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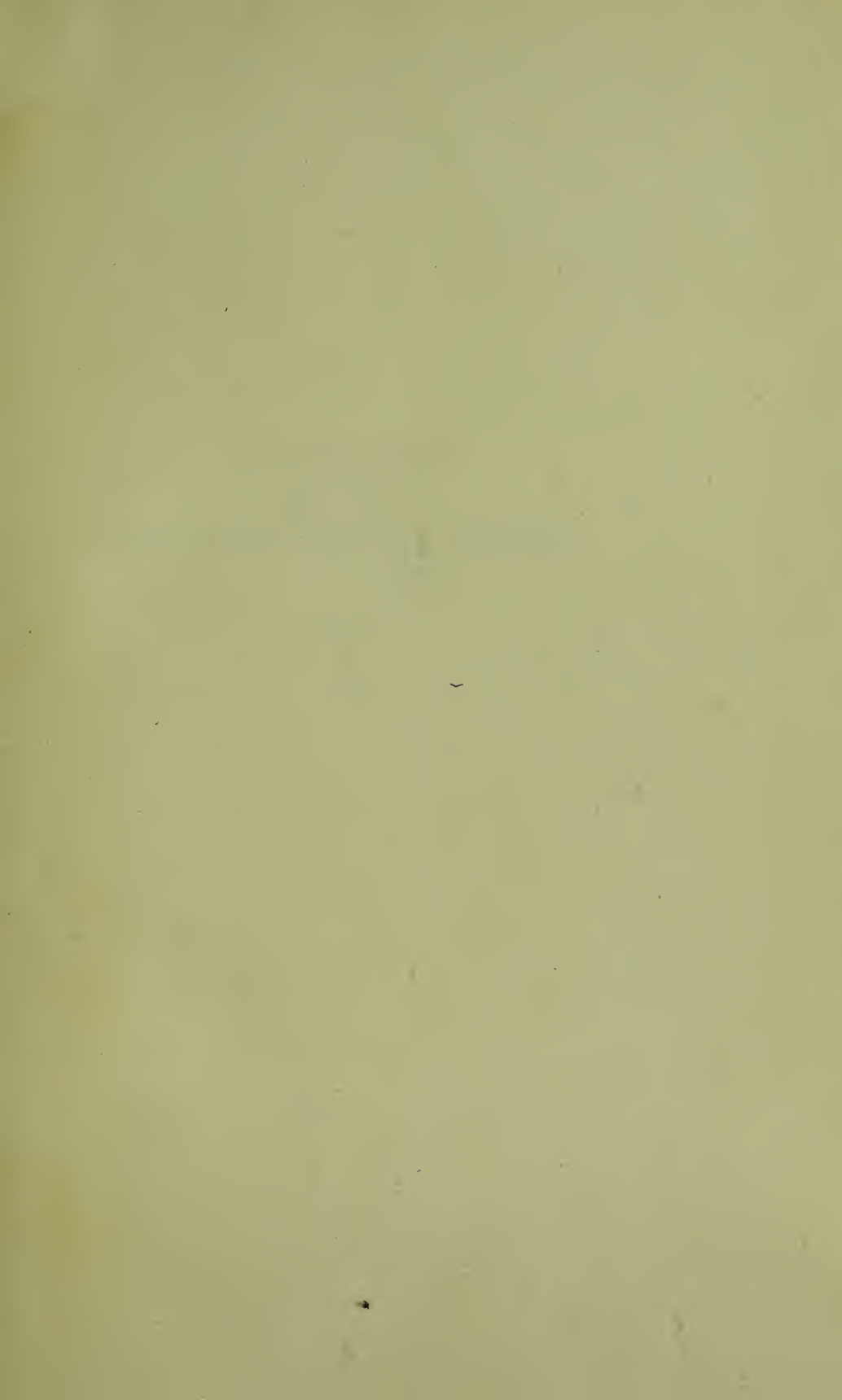
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THE DISCOVERY OF AMERICA

By JOHN FISKE

VOLUME I





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THE DISCOVERY OF AMERICA

*WITH SOME ACCOUNT OF ANCIENT AMERICA
AND THE SPANISH CONQUEST*

By JOHN FISKE

IN TWO VOLUMES
VOLUME FIRST
PART ONE



CAMBRIDGE

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TO

EDWARD AUGUSTUS FREEMAN,

A SCHOLAR WHO INHERITS THE GIFT OF MIDAS, AND
TURNS INTO GOLD WHATEVER SUBJECT HE
TOUCHES, I DEDICATE THIS BOOK, WITH
GRATITUDE FOR ALL THAT HE
HAS TAUGHT ME

PREFACE.

THE present work is the outcome of two lines of study pursued, with more or less interruption from other studies, for about thirty years. It will be observed that the book has two themes, as different in character as the themes for voice and piano in Schubert's "Frühlingsglaube," and yet so closely related that the one is needful for an adequate comprehension of the other. In order to view in their true perspective the series of events comprised in the Discovery of America, one needs to form a mental picture of that strange world of savagery and barbarism to which civilized Europeans were for the first time introduced in the course of the fifteenth and sixteenth centuries, in their voyages along the African coast, into the Indian and Pacific oceans, and across the Atlantic. Nothing that Europeans discovered during that stirring period was so remarkable as these antique phases of human society, the mere existence of which had scarcely been suspected, and the real character of which it has been left for the present generation to begin to understand. Nowhere was

this ancient society so full of instructive lessons as in aboriginal America, which had pursued its own course of development, cut off and isolated from the Old World, for probably more than fifty thousand years. The imperishable interest of those episodes in the Discovery of America known as the conquests of Mexico and Peru consists chiefly in the glimpses they afford us of this primitive world. It was not an uninhabited continent that the Spaniards found, and in order to comprehend the course of events it is necessary to know something about those social features that formed a large part of the burden of the letters of Columbus and Vespuccius, and excited even more intense and general interest in Europe than the purely geographical questions suggested by the voyages of those great sailors. The descriptions of ancient America, therefore, which form a kind of background to the present work, need no apology.

It was the study of prehistoric Europe and of early Aryan institutions that led me by a natural sequence to the study of aboriginal America. In 1869, after sketching the plan of a book on our Aryan forefathers, I was turned aside for five years by writing "Cosmic Philosophy." During that interval I also wrote "Myths and Myth-Makers" as a side-work to the projected book on the Aryans, and as soon as the excursion into the field of general philosophy was ended, in 1874, the work on

that book was resumed. Fortunately it was not then carried to completion, for it would have been sadly antiquated by this time. The revolution in theory concerning the Aryans has been as remarkable as the revolution in chemical theory which some years ago introduced the New Chemistry. It is becoming eminently probable that the centre of diffusion of Aryan speech was much nearer to Lithuania than to any part of Central Asia, and it has for some time been quite clear that the state of society revealed in Homer and the Vedas is not at all like primitive society, but very far from it. By 1876 I had become convinced that there was no use in going on without widening the field of study. The conclusions of the Aryan school needed to be supplemented, and often seriously modified, by the study of the barbaric world, and it soon became manifest that for the study of barbarism there is no other field that for fruitfulness can be compared with aboriginal America.

This is because the progress of society was much slower in the western hemisphere than in the eastern, and in the days of Columbus and Cortes it had nowhere "caught up" to the points reached by the Egyptians of the Old Empire or by the builders of Mycenæ and Tiryns. In aboriginal America we therefore find states of society preserved in stages of development similar to those of our ancestral societies in the Old World long ages

before Homer and the Vedas. Many of the social phenomena of ancient Europe are also found in aboriginal America, but always in a more primitive condition. The clan, phratry, and tribe among the Iroquois help us in many respects to get back to the original conceptions of the gens, curia, and tribe among the Romans. We can better understand the growth of kingship of the Agamemnon type when we have studied the less developed type in Montezuma. The house-communities of the southern Slavs are full of interest for the student of the early phases of social evolution, but the Mandan round-house and the Zuñi pueblo carry us much deeper into the past. Aboriginal American institutions thus afford one of the richest fields in the world for the application of the comparative method, and the red Indian, viewed in this light, becomes one of the most interesting of men; for in studying him intelligently, one gets down into the stone age of human thought. No time should be lost in gathering whatever can be learned of his ideas and institutions, before their character has been wholly lost under the influence of white men. Under that influence many Indians have been quite transformed, while others have been as yet but little affected. Some extremely ancient types of society, still preserved on this continent in something like purity, are among the most instructive monuments of the past that can now be

found in the world. Such a type is that of the Moquis of northeastern Arizona. I have heard a rumour, which it is to be hoped is ill-founded, that there are persons who wish the United States government to interfere with this peaceful and self-respecting people, break up their pueblo life, scatter them in farmsteads, and otherwise compel them, against their own wishes, to change their habits and customs. If such a cruel and stupid thing were ever to be done, we might justly be said to have equalled or surpassed the folly of those Spaniards who used to make bonfires of Mexican hieroglyphics. It is hoped that the present book, in which of course it is impossible to do more than sketch the outlines and indicate the bearings of so vast a subject, will serve to awaken readers to the interest and importance of American archæology for the general study of the evolution of human society.

So much for the first and subsidiary theme. As for my principal theme, the Discovery of America, I was first drawn to it through its close relations with a subject which for some time chiefly occupied my mind, the history of the contact between the Aryan and Semitic worlds, and more particularly between Christians and Mussulmans about the shores of the Mediterranean. It is also interesting as part of the history of science, and furthermore as connected with the beginnings of

one of the most momentous events in the career of mankind, the colonization of the barbaric world by Europeans. Moreover, the discovery of America has its full share of the romantic fascination that belongs to most of the work of the Renaissance period. I have sought to exhibit these different aspects of the subject.

The present book is in all its parts written from the original sources of information. The work of modern scholars has of course been freely used, but never without full acknowledgment in text or notes, and seldom without independent verification from the original sources. Acknowledgments are chiefly due to Humboldt, Morgan, Bandelier, Major, Varnhagen, Markham, Helps, and HARRISSE. To the last-named scholar I owe an especial debt of gratitude, in common with all who have studied this subject since his arduous researches were begun. Some of the most valuable parts of his work have consisted in the discovery, reproduction, and collation of documents; and to some extent his pages are practically equivalent to the original sources inspected by him in the course of years of search through European archives, public and private. In the present book I must have expressed dissent from his conclusions at least as often as agreement with them, but whether one agrees with him or not, one always finds him helpful and stimulating. Though he has in some sort made

himself a Frenchman in the course of his labours, it is pleasant to recall the fact that M. HARRISSE is by birth our fellow-countryman ; and there are surely few Americans of our time whom students of history have more reason for holding in honour.

I have not seen Mr. Winsor's "Christopher Columbus" in time to make any use of it. Within the last few days, while my final chapter is going to press, I have received the sheets of it, a few days in advance of publication. I do not find in it any references to sources of information which I have not already fully considered, so that our differences of opinion on sundry points may serve to show what diverse conclusions may be drawn from the same data. The most conspicuous difference is that which concerns the personal character of Columbus. Mr. Winsor writes in a spirit of energetic (not to say violent) reaction against the absurdities of Roselly de Lorgues and others who have tried to make a saint of Columbus ; and under the influence of this reaction he offers us a picture of the great navigator that serves to raise a pertinent question. No one can deny that Las Casas was a keen judge of men, or that his standard of right and wrong was quite as lofty as any one has reached in our own time. He had a much more intimate knowledge of Columbus than any modern historian can ever hope to acquire, and he

always speaks of him with warm admiration and respect. But how could Las Casas ever have respected the feeble, mean-spirited driveller whose portrait Mr. Winsor asks us to accept as that of the Discoverer of America ?

If, however, instead of his biographical estimate of Columbus, we consider Mr. Winsor's contributions toward a correct statement of the difficult geographical questions connected with the subject, we recognize at once the work of an acknowledged master in his chosen field. It is work, too, of the first order of importance. It would be hard to mention a subject on which so many reams of direful nonsense have been written as on the discovery of America ; and the prolific source of so much folly has generally been what Mr. Freeman fitly calls "bondage to the modern map." In order to understand what the great mariners of the fifteenth and sixteenth centuries were trying to do, and what people supposed them to have done, one must begin by resolutely banishing the modern map from one's mind. The ancient map must take its place, but this must not be the ridiculous "*Orbis Veteribus Notus*," to be found in the ordinary classical atlas, *which simply copies the outlines of countries with modern accuracy from the modern map, and then scatters ancient names over them!* Such maps are worse than useless. In dealing with the discovery of America one must steadily keep before

one's mind the quaint notions of ancient geographers, especially Ptolemy and Mela, as portrayed upon such maps as are reproduced in the present volume. It was just these distorted and hazy notions that swayed the minds and guided the movements of the great discoverers, and went on reproducing themselves upon newly-made maps for a century or more after the time of Columbus. Without constant reference to these old maps one cannot begin to understand the circumstances of the discovery of America.

In no way can one get at the heart of the matter more completely than by threading the labyrinth of causes and effects through which the western hemisphere came slowly and gradually to be known by the name AMERICA. The reader will not fail to observe the pains which I have taken to elucidate this subject, not from any peculiar regard for Americus Vesputius, but because the quintessence of the whole geographical problem of the discovery of the New World is in one way or another involved in the discussion. I can think of no finer instance of the queer complications that can come to surround and mystify an increase of knowledge too great and rapid to be comprehended by a single generation of men.

In the solution of the problem as to the first Vesputius voyage I follow the lead of Varnhagen, but always independently and with the documen-

tary evidence fully in sight. For some years I vainly tried to pursue Humboldt's clues to some intelligible conclusion, and felt inhospitably inclined toward Varnhagen's views as altogether too plausible; he seemed to settle too many difficulties at once. But after becoming convinced of the spuriousness of the Bandini letter (see below, vol. ii. p. 94); and observing how the air at once was cleared in some directions, it seemed that further work in textual criticism would be well bestowed. I made a careful study of the diction of the letter from Vespucci to Soderini in its two principal texts:—1. the Latin version of 1507, the original of which is in the library of Harvard University, appended to Waldseemüller's "Cosmographiæ Introductio"; 2. the Italian text reproduced severally by Bandini, Canovai, and Varnhagen, from the excessively rare original, of which only five copies are now known to be in existence. It is this text that Varnhagen regards as the original from which the Latin version of 1507 was made, through an intermediate French version now lost. In this opinion Varnhagen does not stand alone, as Mr. Winsor seems to think ("Christopher Columbus," p. 540, line 5 from bottom), for HARRISSE and AVEZAC have expressed themselves plainly to the same effect (see below, vol. ii. p. 42). A minute study of this text, with all its quaint interpolations of Spanish and

Portuguese idioms and seafaring phrases into the Italian ground-work of its diction, long ago convinced me that it never was a *translation* from anything in heaven or earth or the waters under the earth. Nobody would ever have translated a document *into* such an extremely peculiar and individual jargon. It is most assuredly an original text, and its author was either Vespuccius or the Old Nick. It was by starting from this text as primitive that Varnhagen started correctly in his interpretation of the statements in the letter, and it was for that reason that he was able to dispose of so many difficulties at one blow. When he showed that the landfall of Vespuccius on his first voyage was near Cape Honduras and had nothing whatever to do with the Pearl Coast, he began to follow the right trail, and so the facts which had puzzled everybody began at once to fall into the right places. This is all made clear in the seventh chapter of the present work, where the general argument of Varnhagen is in many points strongly reinforced. The evidence here set forth in connection with the Cantino map is especially significant.

It is interesting on many accounts to see the first voyage of Vespuccius thus elucidated, though it had no connection with the application of his name by Waldseemüller to an entirely different region from any that was visited upon that voyage.

The real significance of the third voyage of Vespuccius, in connection with the naming of America, is now set forth, I believe, for the first time in the light thrown upon the subject by the opinions of Ptolemy and Mela. Neither Humboldt nor Major nor Harrisse nor Varnhagen seems to have had a firm grasp of what was in Waldseemüller's mind when he wrote the passage photographed below in vol. ii. p. 136 of this work. It is only when we keep the Greek and Roman theories in the foreground and unflinchingly bar out that intrusive modern atlas, that we realize what the Freiburg geographer meant and why Ferdinand Columbus was not in the least shocked or surprised.

I have at various times given lectures on the discovery of America and questions connected therewith, more especially at University College, London, in 1879, at the Philosophical Institution in Edinburgh, in 1880, at the Lowell Institute in Boston, in 1890, and in the course of my work as professor in the Washington University at St. Louis; but the present work is in no sense whatever a reproduction of such lectures.

Acknowledgments are due to Mr. Winsor for his cordial permission to make use of a number of reproductions of old maps and facsimiles already used by him in the "Narrative and Critical History of America;" they are mentioned in the lists

of illustrations. I have also to thank Dr. Brinton for allowing me to reproduce a page of old Mexican music, and the Hakluyt Society for permission to use the Zeno and Catalan maps and the view of Kakortok church. Dr. Fewkes has very kindly favoured me with a sight of proof-sheets of some recent monographs by Bandelier. And for courteous assistance at various libraries I have most particularly to thank Mr. Kiernan of Harvard University, Mr. Appleton Griffin of the Boston Public Library, and Mr. Uhler of the Peabody Institute in Baltimore.

There is one thing which I feel obliged, though with extreme hesitation and reluctance, to say to my readers in this place, because the time has come when something ought to be said, and there seems to be no other place available for saying it. For many years letters — often in a high degree interesting and pleasant to receive — have been coming to me from persons with whom I am not acquainted, and I have always done my best to answer them. It is a long time since such letters came to form the larger part of a voluminous mass of correspondence. The physical fact has assumed dimensions with which it is no longer possible to cope. If I were to answer all the letters which arrive by every mail, I should never be able to do another day's work. It is becoming impossible

even to *read* them all ; and there is scarcely time for giving due attention to one in ten. Kind friends and readers will thus understand that if their queries seem to be neglected, it is by no means from any want of good will, but simply from the lamentable fact that the day contains only four-and-twenty hours.

CAMBRIDGE, *October 25, 1891.*

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THE DISCOVERY OF AMERICA.

CHAPTER I.

ANCIENT AMERICA.

WHEN the civilized people of Europe first became acquainted with the continents of North and South America, they found them inhabited by a race of men quite unlike any of the races with which they were familiar in the Old World. Between the various tribes of this aboriginal American race, except in the sub-arctic region, there is now seen to be a general physical likeness, such as to constitute an American type of mankind as clearly recognizable as those types which we call Mongolian and Malay, though far less pronounced than such types as the Australian or the negro. The most obvious characteristics possessed in common by the American aborigines are the copper-coloured or rather the cinnamon-coloured complexion, along with the high cheek-bones and small deepset eyes, the straight black hair and absence or scantiness of beard. With regard to stature, length of limbs, massiveness of frame, and shape of skull, considerable

divergencies may be noticed among the various American tribes, as indeed is also the case among the members of the white race in Europe, and of other races. With regard to culture the differences have been considerable, although, with two or three apparent but not real exceptions, there was nothing in pre-Columbian America that could properly be called civilization; the general condition of the people ranged all the way from savagery to barbarism of a high type.

Soon after America was proved not to be part of Asia, a puzzling question arose. Whence came these "Indians," and in what manner did they find their way to the western hemisphere. Since the beginning of the present century discoveries in geology have entirely altered our mental attitude toward this question. It was formerly argued upon the two assumptions that the geographical relations of land and water had been always pretty much the same as we now find them, and that all the racial differences among men have arisen since the date of the "Noachian Deluge," which was generally placed somewhere between two and three thousand years before the Christian era. Hence inasmuch as European tradition knows nothing of any such race as the Indians, it was supposed that at some time within the historic period they must have moved eastward from Asia into America; and thus "there was felt to be a sort of speculative necessity for discovering points of resemblance between American languages, myths, and social observances and those of the Oriental world. Now the abori-

Question as to
their origin.

gines of this Continent were made out to be Kamtchatkans, and now Chinamen, and again they were shown, with quaint erudition, to be remnants of the ten tribes of Israel. Perhaps none of these theories have been exactly disproved, but they have all been superseded and laid on the shelf.”¹

¹ See my *Excursions of an Evolutionist*, p. 148. A good succinct account of these various theories, monuments of wasted ingenuity, is given in Short's *North Americans of Antiquity*, chap. iii. The most elaborate statement of the theory of an Israelite colonization of America is to be found in the ponderous tomes of Lord Kingsborough, *Mexican Antiquities*, London, 1831-48, 9 vols. elephant-folio. Such a theory was entertained by the author of that curious piece of literary imposture, *The Book of Mormon*. In this book we are told that, when the tongues were confounded at Babel, the Lord selected a certain Jared, with his family and friends, and instructed them to build eight ships, in which, after a voyage of 344 days, they were brought to America, where they “did build many mighty cities,” and “prosper exceedingly.” But after some centuries they perished because of their iniquities. In the reign of Zedekiah, when calamity was impending over Judah, two brothers, Nephi and Laman, under divine guidance led a colony to America. There, says the veracious chronicler, their descendants became great nations, and worked in iron, and had stuffs of silk, besides keeping plenty of oxen and sheep. (*Ether*, ix. 18, 19; x. 23, 24.) Christ appeared and wrought many wonderful works; people spake with tongues, and the dead were raised. (3 *Nephi*, xxvi. 14, 15.) But about the close of the fourth century of our era, a terrible war between Lamanites and Nephites ended in the destruction of the latter. Some two million warriors, with their wives and children, having been slaughtered, the prophet Mormon escaped, with his son Moroni, to the “hill Cumorah,” hard by the “waters of Ripliancum,” or Lake Ontario. (*Ether*, xv. 2, 8, 11.) There they hid the sacred tablets, which remained concealed until they were miraculously discovered and translated by Joseph Smith in 1827. There is, of course, no element of tradition in this story. It is all pure fiction, and of a very clumsy sort, such as might easily be devised by an ignorant man accustomed to the language of the Bible; and of course it was suggested by the old notion of the Israelitish origin of the red men. The references are to *The Book of Mormon*, Salt Lake City: Deseret News Co., 1885.

The tendency of modern discovery is indeed toward agreement with the time-honoured tradition which makes the Old World, and perhaps Asia, the earliest dwelling-place of mankind. Competition has been far more active in the fauna of the eastern hemisphere than in that of the western, natural selection has accordingly resulted in the evolution of higher forms, and it is there that we find both extinct and surviving species of man's nearest collateral relatives, those tailless half-human apes, the gorilla, chimpanzee, orang, and gibbon. It is altogether probable that the people whom the Spaniards found in America came by migration from the Old World. But it is by no means probable that their migration occurred within so short a period as five or six thousand years. A series of observations and discoveries kept up for the last half-century seem to show that North America has been continuously inhabited by human beings since the earliest Pleistocene times, if not earlier.

The first group of these observations and discoveries relate to "middens" or shell-heaps. On the banks of the Damariscotta river in Maine are some of the most remarkable shell-heaps in the world. With an average thickness of six or seven feet, they rise in places to a height of twenty-five feet. They consist almost entirely of huge oyster-shells often ten inches in length and sometimes much longer. The shells belong to a salt-water species. In some places "there is an appearance of stratification covered by an alternation of shells and earth, as if the

Antiquity of
man in
America.

Shell-mounds.

deposition of shells had been from time to time interrupted, and a vegetable mould had covered the surface." In these heaps have been found fragments of pottery and of the bones of such edible animals as the moose and deer. "At the very foundation of one of the highest heaps," in a situation which must for long ages have been undisturbed, Mr. Edward Morse "found the remains of an ancient fire-place, where he exhumed charcoal, bones, and pottery."¹ The significant circumstance is that "at the present time oysters are only found in very small numbers, too small to make it an object to gather them," and so far as memory and tradition can reach, such seems to have been the case. The great size of the heap, coupled with the notable change in the distribution of this mollusk since the heap was abandoned, implies a very considerable lapse of time since the vestiges of human occupation were first left here. Similar conclusions have been drawn from the banks or mounds of shells on the St. John's river in Florida,² on the Alabama river, at Grand Lake on the lower Mississippi, and at San Pablo in the bay of San Francisco. Thus at various points from Maine to California, and in connection with one particular kind of memorial, we find records of the presence of man at a period undoubtedly prehistoric, but not necessarily many thousands of years old.

¹ *Second Annual Report of the Peabody Museum of American Archæology, etc.*, p. 18.

² Visited in 1866-74 by Professor Jeffries Wyman, and described in his *Fresh-Water Shell Mounds of the St. John's River, Cambridge, 1875.*

The second group of discoveries carries us back much farther, even into the earlier stages of that widespread glaciation which was the most remarkable feature of the Pleistocene period. At the periods of greatest cold "the continent of North America was deeply swathed in ice as far south as the latitude of Philadelphia, while glaciers descended into North Carolina." ¹ The valleys of the Rocky Mountains also supported enormous glaciers, and a similar state of things existed at the same time in Europe. These periods of intense cold were alternated with long interglacial periods during which the climate was warmer than it is to-day. Concerning the antiquity of the Pleistocene age, which was characterized by such extraordinary vicissitudes of heat and cold, there has been, as in all questions relating to geological time, much conflict of opinion. Twenty years ago geologists often argued as if there were an unlimited fund of past time upon which to draw; but since Sir William Thomson and other physicists emphasized the point that in an antiquity very far from infinite this earth must have been a molten mass, there has been a reaction. In many instances further study has shown that less time was needed in order to effect a given change than had formerly been supposed; and so there has grown up a tendency to shorten the time assigned to geological periods. Here, as in so many other cases, the truth is doubtless to be sought within the extremes. If we adopt the magnificent argument of Dr. Croll, which seems

The Glacial
Period.

¹ *Excursions of an Evolutionist*, p. 39.

to me still to hold its ground against all adverse criticism,¹ and regard the Glacial epoch as coincident with the last period of high eccentricity of the earth's orbit, we obtain a result that is moderate and probable. That astronomical period began about 240,000 years ago and came to an end about 80,000 years ago. During this period the eccentricity was seldom less than .04, and at one time rose to .0569. At the present time the eccentricity is .0168, and nearly 800,000 years will pass before it attains such a point as it reached during the Glacial epoch. For the last 50,000 years the departure of the earth's orbit from a circular form has been exceptionally small.

Now the traces of the existence of men in North America during the Glacial epoch have in recent years been discovered in abundance, as for example, the palæolithic quartzite implements found in the drift near the city of St. Paul, which date from toward the close of the Glacial epoch;² the fragment of a human jaw found in the red clay deposited in Minnesota during an earlier part of

¹ Croll, *Climate and Time in their Geological Relations*, New York, 1875; *Discussions on Climate and Cosmology*, New York, 1886; Archibald Geikie, *Text Book of Geology*, pp. 23-29, 883-909, London, 1882; James Geikie, *The Great Ice Age*, pp. 94-136, New York, 1874; *Prehistoric Europe*, pp. 558-562, London, 1881; Wallace, *Island Life*, pp. 101-225, New York, 1881. Some objections to Croll's theory may be found in Wright's *Ice Age in North America*, pp. 405-505, 585-595, New York, 1889. I have given a brief account of the theory in my *Excursions of an Evolutionist*, pp. 57-76.

² See Miss F. E. Babbitt, "Vestiges of Glacial Man in Minnesota," in *Proceedings of the American Association*, vol. xxxii., 1883.

that epoch;¹ the noble collection of palæoliths found by Dr. C. C. Abbott in the Trenton gravels in New Jersey; and the more recent discoveries of Dr. Metz and Mr. H. T. Cresson.

The year 1873 marks an era in American archæology as memorable as the year 1841 in the investigation of the antiquity of man in Europe. With reference to these problems Dr. Abbott occupies a position similar to that of Boucher de Perthes in the Old World, and the Trenton valley is coming to be classic ground, like the valley of the Somme. In April, 1873, Dr. Abbott published his description of three rude implements which he had found some sixteen feet below the surface of the ground "in the gravels of a bluff overlooking the Delaware river." The implements were in place in an undisturbed deposit, and could not have found their way thither in any recent time; Dr. Abbott assigned them to the age of the Glacial drift. This was the beginning of a long series of investigations, in which Dr. Abbott's work was assisted and supplemented by Messrs. Whitney, Carr, Putnam, Shaler, Lewis, Wright, Haynes, Dawkins, and other eminent geologists and archæologists. By 1888 Dr. Abbott had obtained not less than 60 implements from various recorded depths in the gravel, while many others were found at depths not recorded or in the talus of the banks.² Three human skulls and other bones, along with the tusk

Discoveries in
the Trenton
gravel.

¹ See N. H. Winchell, *Annual Report of the State Geologist of Minnesota*, 1877, p. 60.

² Wright's *Ice Age in North America*, p. 516.

of a mastodon, have been discovered in the same gravel. Careful studies have been made of the conditions under which the gravel-banks were deposited and their probable age ; and it is generally agreed that they date from the later portion of the Glacial period, or about the time of the final recession of the ice-sheet from this region. At that time, in its climate and general aspect, New York harbour must have been much like a Greenland fiord of the present day. In 1883 Professor Wright of Oberlin, after a careful study of the Trenton deposits and their relations to the terrace and gravel deposits to the westward, predicted that similar palæolithic implements would be found in Ohio. Two years afterward, the prediction was verified by Dr. Metz, who found a true palæolith of black flint at Madisonville, in the Little Miami valley, eight feet below the surface. Since then further discoveries have been made in the same neighbourhood by Dr. Metz, and in Jackson county, Indiana, by Mr. H. T. Cresson ; and the existence of man in that part of America toward the close of the Glacial period may be regarded as definitely established. The discoveries of Miss Babbitt and Professor Winchell, in Minnesota, carry the conclusion still farther, and add to the probability of the existence of a human population all the way from the Atlantic coast to the upper Mississippi valley at that remote antiquity.

A still more remarkable discovery was made by Mr. Cresson in July, 1887, at Claymont, in the north of Delaware. In a deep cut of the Balti-

Discoveries in
Ohio, Indiana,
and Minne-
sota ;

more and Ohio Railroad, in a stratum of Philadelphia red gravel and brick clay, Mr. Cresson obtained an unquestionable palæolith, and a few months afterward his diligent search was rewarded with another.¹ This formation dates from far back in the Glacial period. If we accept Dr. Croll's method of reckoning, we can hardly assign to it an antiquity less than 150,000 years.

¹ The chipped implements discovered by Messrs. Abbott, Metz, and Cresson, and by Miss Babbitt, are all on exhibition at the Peabody Museum in Cambridge, whither it is necessary to go if one would get a comprehensive view of the relics of interglacial man in North America. The collection of implements made by Dr. Abbott includes much more than the palæoliths already referred to. It is one of the most important collections in the world, and is worth a long journey to see. Containing more than 20,000 implements, all found within a very limited area in New Jersey, "as now arranged, the collection exhibits at one and the same time the sequence of peoples and phases of development in the valley of the Delaware, from palæolithic man, through the intermediate period, to the recent Indians, and the relative numerical proportion of the many forms of their implements, each in its time. . . . It is doubtful whether any similar collection exists from which a student can gather so much information at sight as in this, where the natural pebbles from the gravel begin the series, and the beautifully chipped points of chert, jasper, and quartz terminate it in one direction, and the polished celts and grooved stone axes in the other." There are three principal groups, — first, the interglacial palæoliths, secondly, the argillite points and flakes, and thirdly, the arrow-heads, knives, mortars and pestles, axes and hoes, ornamental stones, etc., of Indians of the recent period. Dr. Abbott's *Primitive Industry*, published in 1881, is a useful manual for studying this collection; and an account of his discoveries in the glacial gravels is given in *Reports of the Peabody Museum*, vol. ii. pp. 30-48, 225-258; see also vol. iii. p. 492. A succinct and judicious account of the whole subject is given by H. W. Haynes, "The Prehistoric Archæology of North America," in Winsor's *Narrative and Critical History*, vol. i. pp. 329-368.

But according to Professor Josiah Whitney there is reason for supposing that man existed in California at a still more remote period. He holds that the famous skull discovered in 1866, in the gold-bearing gravels of Calaveras county, belongs to the Pliocene age.¹ If this be so, it seems to suggest an antiquity not less than twice as great as that just mentioned. The question as to the antiquity of the Calaveras skull is still hotly disputed among the foremost palæontologists, but as one reads the arguments one cannot help feeling that theoretical difficulties have put the objectors into a somewhat inhospitable attitude toward the evidence so ably presented by Professor Whitney. It has been too hastily assumed that, from the point of view of evolution, the existence of Pliocene man is improbable. Upon general considerations, however, we have strong reason for believing that human beings must have inhabited some portions of the earth throughout the whole duration of the Pliocene period, and it need not surprise us if their remains are presently discovered in more places than one.²

¹ J. D. Whitney, "The Auriferous Gravels of the Sierra Nevada," *Memoirs of the Museum of Comparative Zoölogy at Harvard College*, Cambridge, 1880, vol. vi.

² In an essay published in 1882 on "Europe before the Arrival of Man" (*Excursions of an Evolutionist*, pp. 1-40), I argued that if we are to find traces of the "missing link," or primordial stock of primates from which man has been derived, we must undoubtedly look for it in the Miocene (p. 36). I am pleased at finding the same opinion lately expressed by one of the highest living authorities. The case is thus stated by Alfred Russel Wallace: "The evidence we now possess of the exact nature of the

Whatever may be the final outcome of the Calaveras controversy, there can be no doubt as to the existence of man in North America far back in early Pleistocene times. The men of the River-drift, who long dwelt in western Europe during

resemblance of man to the various species of anthropoid apes, shows us that he has little special affinity for any one rather than another species, while he differs from them all in several important characters in which they agree with each other. The conclusion to be drawn from these facts is, that his points of affinity connect him with the whole group, while his special peculiarities equally separate him from the whole group, and that he must, therefore, have diverged from the common ancestral form before the existing types of anthropoid apes had diverged from each other. Now this divergence almost certainly took place as early as the Miocene period, because in the Upper Miocene deposits of western Europe remains of two species of ape have been found allied to the gibbons, one of them, *dryopithecus*, nearly as large as a man, and believed by M. Lartet to have approached man in its dentition more than the existing apes. We seem hardly, therefore, to have reached in the Upper Miocene the epoch of the common ancestor of man and the anthropoids." (*Darwinism*, p. 455, London, 1889.) Mr. Wallace goes on to answer the objection of Professor Boyd Dawkins, "that man did not probably exist in Pliocene times, because almost all the known mammalia of that epoch are distinct species from those now living on the earth, and that the same changes of the environment which led to the modification of other mammalian species would also have led to a change in man." This argument, at first sight apparently formidable, quite overlooks the fact that in the evolution of man there came a point after which variations in his intelligence were seized upon more and more exclusively by natural selection, to the comparative neglect of physical variations. After that point man changed but little in physical characteristics, except in size and complexity of brain. This is the theorem first propounded by Mr. Wallace in the *Antropological Review*, May, 1864; re-stated in his *Contributions to Natural Selection*, chap. ix., in 1870; and further extended and developed by me in connection with the theory of man's origin first suggested in my lectures at Harvard in 1871, and worked out in *Cosmic Philosophy*, part ii., chapters xvi., xxi., xxii.

the milder intervals of the Glacial period, but seem to have become extinct toward the end of it, are well known to palæontologists through their bones and their rude tools. Contemporaneously with these Europeans of the River-drift there certainly lived some kind of men, of a similar low grade of culture, in the Mississippi valley and on both the Atlantic and Pacific slopes of North America. Along with these an-
Pleistocene men and mammals.
 cient Americans lived some terrestrial mammals that still survive, such as the elk, reindeer, prairie wolf, bison, musk-ox, and beaver; and many that have long been extinct, such as the mylodon, megatherium, megalonyx, mastodon, Siberian elephant, mammoth, at least six or seven species of ancestral horse, a huge bear similar to the cave bear of ancient Europe, a lion similar to the European cave lion, and a tiger as large as the modern tiger of Bengal.

Now while the general relative positions of those stupendous abysses that hold the oceans do not appear to have undergone any considerable change since an extremely remote geological period, their shallow marginal portions have been repeatedly raised so as to add extensive territories to the edges of continents, and in some cases to convert archipelagoes into continents, and to join continents previously separated. Such elevation is followed in turn by an era of subsidence, and almost everywhere either the one process or the other is slowly going on. If you look at a model in relief of the continents and ocean-floors, such as may be seen at the Museum of Comparative Zoölogy in Cambridge,

showing the results of a vast number of soundings in all parts of the world, you cannot fail to be struck with the shallowness of Bering Sea; it looks like a part of the continent rather than of the ocean, and indeed it is just that, — an area of submerged continent. So in the northern Atlantic there is a lofty ridge running from France to Greenland. The British islands, the Orkney, Shetland, and Færoe groups, and Iceland are the parts of this ridge high enough to remain out of water. The remainder of it is shallow sea. Again and again it has been raised, together with the floor of the German ocean, so as to become dry land. Both before and since the time when those stone tools were dropped into the red gravel from which Mr. Cresson took them the other day, the northwestern part of Europe has been solid continent for more than a hundred miles to the west of the French and Irish coasts, the Thames and Humber have been tributaries to the Rhine, which emptied into the Arctic ocean, and across the Atlantic ridge one might have walked to the New World dryshod.¹ In similar wise the northwestern corner of America has repeatedly been joined to Siberia through the elevation of Bering Sea.

There have therefore been abundant opportunities for men to get into America from the Old World without crossing salt water. Probably this was the case with the ancient inhabitants of the Delaware and Little Miami valleys; it is not at all

¹ See, for example, the map of Europe in early post-glacial times, in James Geikie's *Prehistoric Europe*.

likely that men who used their kind of tools knew much about going on the sea in boats.

Whether the Indians are descended from this ancient population or not, is a question with which we have as yet no satisfactory method of dealing. It is not unlikely that these glacial men may have perished from off the face of the earth, having been crushed and supplanted by stronger races. There may have been several successive waves ^{Waves of migration.} of migration, of which the Indians were the latest.¹ There is time enough for a great many things to happen in a thousand centuries. It will doubtless be long before all the evidence can be brought in and ransacked, but of one thing we may feel pretty sure; the past is more full of changes than we are apt to realize. Our first theories are usually too simple, and have to be enlarged and twisted into all manner of shapes in order to cover the actual complication of facts.²

¹ "There are three human crania in the Museum, which were found in the gravel at Trenton, one several feet below the surface, the others near the surface. These skulls, which are of remarkable uniformity, are of small size and of oval shape, differing from all other skulls in the Museum. In fact they are of a distinct type, and hence of the greatest importance. So far as they go they indicate that palæolithic man was exterminated, or has become lost by admixture with others during the many thousand years which have passed since he inhabited the Delaware valley." F. W. Putnam, "The Peabody Museum," *Proceedings of the American Antiquarian Society*, 1889, New Series, vol. vi. p. 189.

² An excellent example of this is the expansion and modification undergone during the past twenty years by our theories of the Aryan settlement of Europe. See Benfey's preface to Fick's *Woerterbuch der Indogermanischen Grundsprache*, 1868; Geiger, *Zur Entwicklungsgeschichte der Menschheit*, 1871; Cuno, *Forschungen im Gebiete der alten Voelkerkunde*, 1871; Schmidt, *Die Verwandtschaftsverhältnisse der Indogermanischen Sprachen*, 1872;

In this connection the history of the Eskimos introduces us to some interesting problems. Mention has been made of the River-drift men who lived in Europe during the milder intervals of the Glacial period. At such times they made their way into Germany and Britain, along with leopards, hyænas, and African elephants. But as the cold intervals came on and the edge of the polar ice-sheet crept southward and mountain glaciers filled up the valleys, these men and beasts retreated into Africa; and their place was taken by a sub-arctic race of men known as the Cave men, along with the reindeer and arctic fox and musk-sheep. More than once with the secular alternations of temperature did the River-drift men thus advance and retreat and advance again, and as they advanced the Cave men retreated, both races yielding to an enemy stronger than either,—to wit, the hostile climate. At length all traces of the River-drift men vanish, but what of the Cave men? They have left no representatives among the present populations of Europe, but the musk-sheep, which always went and came with the Cave men, is to-day found only in sub-

The Cave men
of Europe in
the Glacial
Period.

Poesche, *Die Arier*, 1878; Lindenschmit, *Handbuch der deutschen Alterthumskunde*, 1880; Penka, *Origines Ariacæ*, 1883, and *Die Herkunft der Arier*, 1886; Spiegel, *Die arische Periode und ihre Zustände*, 1887; Rendal, *Cradle of the Aryans*, 1889; Schrader, *Sprachvergleichung und Urgeschichte*, 1883, and second edition translated into English, with the title *Prehistoric Antiquities of the Aryan Peoples*, 1890. Schrader's is an epoch-making book. An attempt to defend the older and simpler views is made by Max Müller, *Biographies of Words and the Home of the Aryas*, 1888; see also Van den Gheyn, *L'origine européenne des Aryas*, 1889. The whole case is well summed up by Isaac Taylor, *Origin of the Aryans*, 1889.

arctic America among the Eskimos, and the fossilized bones of the musk-sheep lie in a regular trail across the eastern hemisphere, from the Pyrenees through Germany and Russia and all the vast length of Siberia. The stone arrow-heads, the sewing-needles, the necklaces and amulets of cut teeth, and the daggers made from antler, used by the Eskimos, resemble so minutely the implements of the Cave men, that if recent Eskimo remains were to be put into the Pleistocene caves of France and England they would be indistinguishable in appearance from the remains of the Cave men which are now found there.¹ There is another striking point of resemblance. The Eskimos have a talent for artistic sketching of men and beasts, and scenes in which men and beasts figure, which is absolutely unrivalled among rude peoples. One need but look at the sketches by common Eskimo fishermen which illustrate Dr. Henry Rink's fascinating book on Danish Greenland, to realize that this rude Eskimo art has a character as pronounced and unmistakable in its way as the much higher art of the Japanese. Now among the European remains of the Cave men are many sketches of mammoths, cave bears, and other animals now extinct, and hunting scenes so artfully and vividly portrayed as to bring distinctly before us many details of daily life in an antiquity so vast that in comparison with it the interval between the pyramids of Egypt and the Eiffel tower shrinks into a point. Such a talent is unique among savage peoples. It exists only among the living Eskimos and the ancient Cave men; and

The Eskimos
are probably
a remnant of
the Cave men.

¹ See Dawkins, *Early Man in Britain*, pp. 233-245.

when considered in connection with so many other points of agreement, and with the indisputable fact that the Cave men were a sub-arctic race, it affords a strong presumption in favour of the opinion of that great palæontologist, Professor Boyd Dawkins, that the Eskimos of North America are to-day the sole survivors of the race that made their homes in the Pleistocene caves of western Europe.¹

¹ According to Dr. Rink the Eskimos formerly inhabited the central portions of North America, and have retreated or been driven northward; he would make the Eskimos of Siberia an offshoot from those of America, though he freely admits that there are grounds for entertaining the opposite view. Dr. Abbott is inclined to attribute an Eskimo origin to some of the palæoliths of the Trenton gravel. On the other hand, Mr. Clements Markham derives the American Eskimos from those of Siberia. It seems to me that these views may be comprehended and reconciled in a wider one. I would suggest that during the Glacial period the ancestral Eskimos may have gradually become adapted to arctic conditions of life; that in the mild interglacial intervals they migrated northward along with the musk-sheep; and that upon the return of the cold they migrated southward again, keeping always near the edge of the ice-sheet. Such a southward migration would naturally enough bring them in one continent down to the Pyrenees, in the other down to the Alleghanies; and naturally enough the modern inquirer has his attention first directed to the indications of their final retreat, both northward in America and northeastward from Europe through Siberia. This is like what happened with so many plants and animals. Compare Darwin's remarks on "Dispersal in the Glacial Period," *Origin of Species*, chap. xii.

The best books on the Eskimos are those of Dr. Rink, *Tales and Traditions of the Eskimo*, Edinburgh, 1875; *Danish Greenland*, London, 1877; *The Eskimo Tribes, their Distribution and Characteristics, especially in regard to Language*, Copenhagen, 1887. See also Franz Boas, "The Central Eskimo," *Sixth Report of the Bureau of Ethnology*, Washington, 1888, pp. 399-669; W. H. Dall, *Alaska and its Resources*, 1870; Markham, "Origin and Migrations of the Greenland Esquimaux," *Journal of the Royal Geographical Society*, 1865; Cranz, *Historie von Groenland*, Leipsic,

If we have always been accustomed to think of races of men only as they are placed on modern maps, it at first seems strange to think of England and France as ever having been inhabited by Eskimos. Facts equally strange may be cited in abundance from zoölogy and botany. The camel is found to-day only in Arabia and Bactria; yet in all probability the camel originated in America,¹ and is an intruder into what we are accustomed to call his native deserts, just as the people of the United States are European intruders upon the soil of America. So the giant trees of Mariposa grove are now found only in California, but there was once a time when they were as common in Europe² as maple-trees to-day in a New England village.

Familiarity with innumerable facts of this sort, concerning the complicated migrations and distribution of plants and animals, has entirely altered our way of looking at the question as to the origin of the American Indians. As already observed, we can hardly be said to possess sufficient data for determining whether they are descended from the Pleistocene inhabitants of America, or have come in some later wave of migration from the Old World. Nor can we as yet determine whether

1765; Petitot, *Traditions indiennes du Canada nord-ouest*, Paris, 1886; Pilling's *Bibliography of the Eskimo Language*, Washington, 1887; Wells and Kelly, *English-Eskimo and Eskimo-English Vocabularies, with Ethnographical Memoranda concerning the Arctic Eskimos in Alaska and Siberia*, Washington, 1890; Carstensen's *Two Summers in Greenland*, London, 1890.

¹ Wallace, *Geographical Distribution of Animals*, vol. ii. p. 155.

² Asa Gray, "Sequoia and its History," in his *Darwiniana*, pp. 205-235.

they were earlier or later comers than the Eskimos. But since we have got rid of that feeling of speculative necessity above referred to, for bringing the red men from Asia within the historic period, it has become more and more clear that they have dwelt upon American soil for a very long time. The aboriginal American, as we know him, with his language and legends, his physical and mental peculiarities, his social observances and customs, is most emphatically a native and not an imported article. He belongs to the American continent as strictly as its opossums and armadillos, its maize and its golden-rod, or any members of its aboriginal fauna and flora belong to it. In all

There was probably no connection or intercourse by water between ancient America and the Old World.

probability he came from the Old World at some ancient period, whether pre-glacial or post-glacial, when it was possible to come by land; and here in all probability, until the arrival of white men from Europe, he remained undisturbed by later comers, unless the Eskimos may have been such. There is not a particle of evidence to suggest any connection or intercourse between aboriginal America and Asia within any such period as the last twenty thousand years, except in so far as there may perhaps now and then have been slight surges of Eskimo tribes back and forth across Bering strait.

The Indians must surely be regarded as an entirely different stock from the Eskimos. On the other hand, the most competent American ethnologists are now pretty thoroughly agreed that all the aborigines south of the Eskimo region, all the way from Hudson's Bay to Cape Horn, belong

to one and the same race. It was formerly supposed that the higher culture of the Aztecs, Mayas, and Peruvians must indicate that they were of different race from the more barbarous Algonquins and Dakotas; and a speculative necessity was felt for proving that, whatever may have been the case with the other American peoples, this higher culture at any rate must have been introduced within the historic period from the Old World.¹ This feeling was caused partly by the fact that, owing to crude and loosely-framed conceptions of the real points of difference between civilization and barbarism, this Central American culture was absurdly exaggerated. As the further study of the uncivilized parts of the world has led to more accurate and precise conceptions, this kind of speculative necessity has ceased to be felt. There is an increasing disposition among scholars to agree that the warrior of Anahuac and the shepherd of the Andes were just simply Indians, and that their culture was no less indigenous than that of the Cherokees or Mohawks.

To prevent any possible misconception of my meaning, a further word of explanation may be needed at this point. The word "race" is used in such widely different senses that there is apt to be more or less vagueness about it. The difference is

There is one great American "red" race.

Different senses in which the word "race" is used.

¹ Illustrations may be found in plenty in the learned works of Brasseur de Bourbourg: — *Histoire des nations civilisées du Mexique et de l'Amérique centrale*, 4 vols., Paris, 1857-58; *Popol Vuh*, Paris, 1861; *Quatre lettres sur le Mexique*, Paris, 1868; *Le manuscrit Troano*, Paris, 1870, etc.

mainly in what logicians call extension ; sometimes the word covers very little ground, sometimes a great deal. We say that the people of England, of the United States, and of New South Wales belong to one and the same race ; and we say that an Englishman, a Frenchman, and a Greek belong to three different races. There is a sense in which both these statements are true. But there is also a sense in which we may say that the Englishman, the Frenchman, and the Greek belong to one and the same race ; and that is when we are contrasting them as white men with black men or yellow men. Now we may correctly say that a Shawnee, an Ojibwa, and a Kickapoo belong to one and the same Algonquin race ; that a Mohawk and a Tuscarora belong to one and the same Iroquois race ; but that an Algonquin differs from an Iroquois somewhat as an Englishman differs from a Frenchman. No doubt we may fairly say that the Mexicans encountered by Cortes differed in race from the Iroquois encountered by Champlain, as much as an Englishman differs from an Albanian or a Montenegrin. But when we are contrasting aboriginal Americans with white men or yellow men, it is right to say that Mexicans and Iroquois belong to the same great red race.

In some parts of the world two strongly contrasted races have become mingled together, or have existed side by side for centuries without intermingling. In Europe the big blonde Aryan-speaking race has mixed with the small brunette Iberian race, producing the endless varieties in

stature and complexion which may be seen in any drawing-room in London or New York. In Africa south of Sahara, on the other hand, we find, interspersed among negro tribes but kept perfectly distinct, that primitive dwarfish race with yellow skin and tufted hair to which belong the Hottentots and Bushmen, the Wambatti lately discovered by Mr. Stanley, and other tribes.¹ Now in America south of Hudson's Bay the case seems to have been quite otherwise, and more as it would have been in Europe if there had been only Aryans, or in Africa if there had been only blacks.²

The belief that the people of the Cordilleras must be of radically different race from other Indians was based upon the vague notion that grades of culture have some necessary connection with likenesses and differences of race.

There is no such necessary connection.³ Between the highly civilized Japanese and their barbarous Mandshu cousins the difference in culture is much greater

No necessary connection between differences in culture and differences in race.

¹ See Werner, "The African Pygmies," *Popular Science Monthly*, September, 1890, — a thoughtful and interesting article.

² This sort of illustration requires continual limitation and qualification. The case in ancient America was not *quite* as it would have been in Europe if there had been only Aryans there. The semi-civilized people of the Cordilleras were relatively brachycephalous as compared with the more barbarous Indians north and east of New Mexico. It is correct to call this a distinction of race if we mean thereby a distinction developed upon American soil, a differentiation within the limits of the red race, and not an intrusion from without. In this sense the Caribs also may be regarded as a distinct sub-race; and, in the same sense, we may call the Kafirs a distinct sub-race of African blacks. See, as to the latter, Tylor, *Anthropology*, p. 39.

³ As Sir John Lubbock well says, "Different races in similar

than the difference between Mohawks and Mexicans; and the same may be said of the people of Israel and Judah in contrast with the Arabs of the desert, or of the imperial Romans in comparison with their Teutonic kinsmen as described by Tacitus.

At this point, in order to prepare ourselves the more clearly to understand sundry facts with which we shall hereafter be obliged to deal, especially the wonderful experiences of the Spanish conquerors, it will be well to pause for a moment and do something toward defining the different grades of culture through which men have passed in attaining to the grade which can properly be called civilization. Unless we begin with clear ideas upon this head we cannot go far toward understanding the ancient America that was first visited and described for us by Spaniards. The various grades of culture need to be classified, and that most original and suggestive scholar, the late Lewis Morgan of Rochester, made a brilliant attempt in this direction, to which the reader's attention is now invited.

Below *Civilization* Mr. Morgan¹ distinguishes two principal grades or stages of culture, namely *Savagery* and *Barbarism*. There is much looseness and confusion in the popular use of these stages of development often present more features of resemblance to one another than the same race does to itself in different stages of its history." (*Origin of Civilization*, p. 11.) If every student of history and ethnology would begin by learning this lesson, the world would be spared a vast amount of unprofitable theorizing.

¹ See his great work on *Ancient Society*, New York, 1877.

terms, and this is liable to become a fruitful source of misapprehension in the case of any statement involving either of them. When popular usage discriminates between them it discriminates in the right direction; there is a vague but not uncertain feeling that savagery is a lower stage than barbarism. But ordinarily the discrimination is not made and the two terms are carelessly employed as if interchangeable. Scientific writers long since recognized a general difference between savagery and barbarism, but Mr. Morgan was the first to suggest a really useful criterion for distinguishing between them. His criterion is the making of pottery; and his reason for selecting it is that the making of pottery is something that presupposes village life and more or less progress in the simpler arts. The earlier methods of boiling food were either putting it into holes in the ground lined with skins and then using heated stones, or else putting it into baskets coated with clay to be supported over a fire. The clay served the double purpose of preventing liquids from escaping and protecting the basket against the flame. It was probably observed that the clay was hardened by the fire, and thus in course of time it was found that the clay would answer the purpose without the basket.¹ Whoever first made this ingenious discovery led the way from savagery to barbarism. Throughout the present work

Distinction between Savagery and Barbarism.

Origin of pottery.

¹ See the evidence in Tylor, *Researches into the Early History of Mankind*, pp. 269-272; cf. Lubbock, *Prehistoric Times*, p. 573; and see Cushing's masterly "Study of Pueblo Pottery," etc., *Reports of Bureau of Ethnology*, iv., 473-521.

we shall apply the name "savages" only to uncivilized people who do not make pottery.

But within each of these two stages Mr. Morgan distinguishes three subordinate stages, or Ethnic Periods, which may be called either lower, middle, and upper status, or older, middle, and later periods. The lower status of savagery was that wholly prehistoric stage when men lived in their original restricted habitat and subsisted on fruit and nuts. To this period must be assigned the beginning of articulate speech. All existing races of men had passed beyond it at an unknown antiquity.

Men began to pass beyond it when they discovered how to catch fish and how to use fire. They could then begin (following coasts and rivers) to spread over the earth. The middle status of savagery, thus introduced, ends with the invention of that compound weapon, the bow and arrow. The natives of Australia, who do not know this weapon, are still in the middle status of savagery.¹

The invention of the bow and arrow, which marks the upper status of savagery, was not only a great advance in military art, but it also vastly increased men's supply of food by increasing their power of killing wild game. The lowest tribes in America, such as those upon the Columbia river, the Athabaskans of Hudson's Bay, the Fuegians and some other South American tribes, are in the upper status of savagery.

¹ Lumholtz, *Among Cannibals*, London, 1889, gives a vivid picture of aboriginal life in Australia.

The transition from this status to the lower status of barbarism was marked, as before observed, by the invention of pottery. The end of the lower status of barbarism was marked in the Old World by the domestication of animals other than the dog, which was probably domesticated at a much earlier period as an aid to the hunter. The domestication of horses and asses, oxen and sheep, goats and pigs, marks of course an immense advance. Along with it goes considerable development of agriculture, thus enabling a small territory to support many people. It takes a wide range of country to support hunters. In the New World, except in Peru, the only domesticated animal was the dog. Horses, oxen, and the other animals mentioned did not exist in America, during the historic period, until they were brought over from Europe by the Spaniards. In ancient American society there was no such thing as a pastoral stage of development,¹ and the absence of domesticable animals from the western hemisphere may well be reckoned as very important among the causes which retarded the progress of mankind in this part of the world.

Lower status of barbarism: it ended differently in the two hemispheres.

On the other hand the ancient Americans had a cereal plant peculiar to the New World, which made comparatively small demands upon the intelligence and industry of the cultivator. Maize or "Indian corn" has played a most important

¹ The case of Peru, which forms an apparent but not real exception to this general statement, will be considered below in chap. ix.

part in the history of the New World, as regards both the red men and the white men. It could be planted without clearing or ploughing the soil. It was only necessary to girdle the trees with a stone hatchet, so as to destroy their leaves and let in the sunshine. A few scratches and digs were made in the ground with a stone digger, and the seed once dropped in took care of itself. The ears Importance of Indian corn. could hang for weeks after ripening, and could be picked off without meddling with the stalk; there was no need of threshing and winnowing. None of the Old World cereals can be cultivated without much more industry and intelligence. At the same time, when Indian corn is sown in tilled land it yields with little labour more than twice as much food per acre as any other kind of grain. This was of incalculable advantage to the English settlers of New England, who would have found it much harder to gain a secure foothold upon the soil if they had had to begin by preparing it for wheat and rye without the aid of the beautiful and beneficent American plant.¹ The Indians of the Atlantic coast of North America for the most part lived in stockaded villages, and cultivated their corn along with beans, pumpkins, squashes, and tobacco; but their cultivation was of the rudest sort,² and population was too sparse for much progress toward civiliza-

¹ See Shaler, "Physiography of North America," in Winsor's *Narr. and Crit. Hist.* vol. iv. p. xiii.

² "No manure was used," says Mr. Parkman, speaking of the Hurons, "but at intervals of from ten to twenty years, when the soil was exhausted and firewood distant, the village was abandoned and a new one built." *Jesuits in North America*, p. xxx.

tion. But Indian corn, when sown in carefully tilled and irrigated land, had much to do with the denser population, the increasing organization of labour, and the higher development in the arts, which characterized the confederacies of Mexico and Central America and all the pueblo Indians of the southwest. The potato played a somewhat similar part in Peru. Hence it seems proper to take the regular employment of tillage with irrigation as marking the end of the lower period of barbarism in the New World. To this Mr. Morgan adds the use of adobe-brick and stone in architecture, which also distinguished the Mexicans and their neighbours from the ruder tribes of North and South America. All these ruder tribes, except the few already mentioned as in the upper period of savagery, were somewhere within the lower period of barbarism. Thus the Algonquins and Iroquois, the Creeks, the Dakotas, etc., when first seen by white men, were within this period; but some had made much further progress within it than others. For example, the Algonquin tribe of Ojibwas had little more than emerged from savagery, while the Creeks and Cherokees had made considerable advance toward the middle status of barbarism.

Let us now observe some characteristics of this extremely interesting middle period. It began, we see, in the eastern hemisphere with the domestication of other animals than Middle status of barbarism. the dog, and in the western hemisphere with cultivation by irrigation and the use of adobe-brick and stone for building. It also possessed another

feature which distinguished it from earlier periods, in the materials of which its tools were made. In the periods of savagery hatchets and spear-heads were made of rudely chipped stones. In the lower period of barbarism the chipping became more and more skilful until it gave place to polishing. In the middle period tools were greatly multiplied, improved polishing gave sharp and accurate points and edges, and at last metals began to be used as materials preferable to stone. In America the metal used was copper, and in some spots where it was very accessible there were instances of its use by tribes not in other respects above the lower status of barbarism, — as for example, the “mound-builders.” In the Old World the metal used was the alloy of copper and tin familiarly known as bronze, and in its working it called for a higher degree of intelligence than copper.

Toward the close of the middle period of barbarism the working of metals became the most important element of progress, and the period may be regarded as ending with the invention of the process of smelting iron ore. According to this principle of division, the inhabitants of the lake villages of ancient Switzerland, who kept horses and oxen, pigs and sheep, raised wheat and ground it into flour, and spun and wove linen garments, but knew nothing of iron, were in the middle status of barbarism. The same was true of the ancient Britons before they learned the use of iron from their neighbours in Gaul. In the New World the representatives of

the middle status of barbarism were such peoples as the Zuñis, the Aztecs, the Mayas, and the Peruvians.

The upper status of barbarism, in so far as it implies a knowledge of smelting iron, was never reached in aboriginal America. In the Old World it is the stage which had been reached by the Greeks of the Homeric poems¹ Upper status of barbarism. and the Germans in the time of Cæsar. The end

¹ In the interesting architectural remains unearthed by Dr. Schliemann at Mycenæ and Tiryns, there have been found at the former place a few iron keys and knives, at the latter one iron lance-head; but the form and workmanship of these objects mark them as not older than the beginning of the fifth century B. C., or the time of the Persian wars. With these exceptions the weapons and tools found in these cities, as also in Troy, were of bronze and stone. Bronze was in common use, but obsidian knives and arrow-heads of fine workmanship abound in the ruins. According to Professor Sayce, these ruins must date from 2000 to 1700 B. C. The Greeks of that time would accordingly be placed in the middle status of barbarism. (See Schliemann's *Mycenæ*, pp. 75, 364; *Tiryns*, p. 171.) In the state of society described in the Homeric poems the smelting of iron was well known, but the process seems to have been costly, so that bronze weapons were still commonly used. (Tylor, *Anthropology*, p. 279.) The Romans of the regal period were ignorant of iron. (Lanciani, *Ancient Rome in the Light of Recent Discoveries*, Boston, 1888, pp. 39-48.) The upper period of barbarism was shortened for Greece and Rome through the circumstance that they learned the working of iron from Egypt and the use of the alphabet from Phœnicia. Such copying, of course, affects the symmetry of such schemes as Mr. Morgan's, and allowances have to be made for it. It is curious that both Greeks and Romans seem to have preserved some tradition of the Bronze Age: —

τοῖς δ' ἦν χάλκεα μὲν τεύχεα, χάλκεοι δὲ τε οἴκοι,
χαλκῷ δ' εἰργάζοντο· μέλας δ' οὐκ ἔσκε σιδηρός.

Hesiod, *Opp. Di.* 134.

Arma antiqua manus ungues dentesque fuerunt
Et lapides et item silvarum fragmina rami,

of this period and the beginning of true civilization is marked by the invention of a phonetic alphabet and the production of written records. This brings within the pale of civilization such people as the ancient Phœnicians, the Hebrews after the exodus, the ruling classes at Beginning of civilization. Nineveh and Babylon, the Aryans of Persia and India, and the Japanese. But clearly it will not do to insist too narrowly upon the phonetic character of the alphabet. Where people acquainted with iron have enshrined in hieroglyphics so much matter of historic record and literary interest as the Chinese and the ancient Egyptians, they too must be classed as civilized; and this Mr. Morgan by implication admits.

This brilliant classification of the stages of early culture will be found very helpful if we only keep in mind the fact that in all wide generalizations of this sort the case is liable to be somewhat unduly simplified. The story of human progress is really not quite so easy to decipher as such descriptions would make it appear, and when we have laid down rules of this sort we need not be surprised if we now and then come upon facts that will not exactly fit into them. In such an

Et flamma atque ignes, postquam sunt cognita primum.

Posterius ferri vis est, ærisque reperta.

Et prior æris erat, quam ferri cognitus usus, etc.

Lucretius, v. 1283.

Perhaps, as Munro suggests, Lucretius was thinking of Hesiod; but it does not seem improbable that in both cases there may have been a genuine tradition that their ancestors used bronze tools and weapons before iron, since the change was comparatively recent, and sundry religious observances tended to perpetuate the memory of it.

event it is best not to try to squeeze or distort the unruly facts, but to look and see if our rules will not bear some little qualification. The faculty for generalizing is a good servant but a bad master. If we observe this caution we shall find Mr. Morgan's work to be of great value. It will be observed that, with one exception, his restrictions leave the area of civilization as wide as that which we are accustomed to assign to it in our ordinary speaking and thinking. That exception is the case of Mexico, Central America, and Peru. We have so long been accustomed to gorgeous accounts of the civilization of these countries at the time of their discovery by the Spaniards that it may at first shock our preconceived notions to see them set down as in the "middle status of barbarism," one stage higher than Mohawks, and one stage lower than the warriors of the Iliad. This does indeed mark a change since Dr. Draper expressed the opinion that the Mexicans and Peruvians were morally and intellectually superior to the Europeans of the sixteenth century.¹ The reaction from the state of opinion in which such an extravagant remark was even possible has been attended with some controversy; but on the whole Mr. Morgan's main position has been steadily and rapidly gaining ground, and it is becoming more and more clear that if we are to use language correctly when we speak of the civilizations of Mexico and Peru we really mean civilizations of an extremely archaic type, considerably

"Civilizations" of Mexico and Peru.

¹ See his *Intellectual Development of Europe*, New York, 1863, pp. 448, 464.

more archaic than that of Egypt in the time of the Pharaohs. A "civilization" like that of the Aztecs, without domestic animals or iron tools, with trade still in the primitive stage of barter, with human sacrifices, and with cannibalism, has certainly some of the most vivid features of barbarism. Along with these primitive features, however, there seem to have been — after making all due allowances — some features of luxury and splendour such as we are wont to associate with civilization. The Aztecs, moreover, though doubtless a full ethnical period behind the ancient Egyptians in general advancement, had worked out a system of hieroglyphic writing, and had begun to put it to some literary use. It would seem that a people may in certain special points reach a level of attainment higher than the level which they occupy in other points. The Cave men of the Glacial period were ignorant of pottery, and thus had not risen above the upper status of savagery; but their artistic talent, upon which we have remarked, was not such as we are wont to associate with savagery. Other instances will occur to us in the proper place.

The difficulty which people usually find in realizing the true position of the ancient Mexican culture arises partly from the misconceptions which have until recently distorted the facts, and partly from the loose employment of terms above noticed.

Loose use of
the words
"savagery"
and "civiliza-
tion."

It is quite correct to speak of the Australian blackfellows as "savages," but nothing is more common than to hear the same epithet employed to characterize Shaw-

nees and Mohawks; and to call those Indians "savages" is quite misleading. So on the other hand the term "civilization" is oftèn so loosely used as to cover a large territory belonging to "barbarism." One does not look for scientific precision in newspapers, but they are apt to reflect popular habits of thought quite faithfully, and for that reason it is proper here to quote from one. In a newspaper account of Mr. Cushing's recent discoveries of buried towns, works of irrigation, etc., in Arizona, we are first told that these are the remains of a "splendid prehistoric civilization," and the next moment we are told, in entire unconsciousness of the contradiction, that the people who constructed these works had only stone tools. Now to call a people "civilized" who have only stone tools is utterly misleading. Nothing but confusion of ideas and darkening of counsel can come from such a misuse of words. Such a people may be in a high degree interesting and entitled to credit for what they have achieved, but the grade of culture which they have reached is not "civilization."

With "savagery" thus encroaching upon its area of meaning on the one side, and "civilization" encroaching on the other, the word "barbarism," as popularly apprehended, is left in a vague and unsatisfactory plight. If we speak of Montezuma's people as barbarians one stage further advanced than Mohawks, we are liable to be charged with calling them "savages." Yet the term "barbarism" is a very useful one; indispensable, indeed, in the history of human progress. There is no other word which

Value and
importance of
the term
"barbarism."

can serve in its stead as a designation of the enormous interval which begins with the invention of pottery and ends with the invention of the alphabet. The popular usage of the word is likely to become more definite as it comes to be more generally realized how prodigious that interval has been. When we think what a considerable portion of man's past existence has been comprised within it, and what a marvellous transformation in human knowledge and human faculty has been gradually wrought between its beginning and its end, the period of barbarism becomes invested with most thrilling interest, and its name ceases to appear otherwise than respectable. It is Mr. Morgan's chief title to fame that he has so thoroughly explored this period and described its features with such masterly skill.

It is worth while to observe that Mr. Morgan's view of the successive stages of culture is one which could not well have been marked out in all its parts except by a student of American archæology. Aboriginal America is the richest field in the world for the study of barbarism. Its people present every gradation in social life during three ethnical periods — the upper period of savagery and the lower and middle periods of barbarism — so that the process of development may be most systematically and instructively studied. Until we have become familiar with ancient American society, and so long as our view is confined to the phases of progress in the Old World, the demarcation between civilized and uncivilized life

The status of barbarism is most completely exemplified in ancient America.

seems too abrupt and sudden ; we do not get a correct measure of it. The oldest European tradition reaches back only through the upper period of barbarism.¹ The middle and lower periods have lapsed into utter oblivion, and it is only modern archæological research that is beginning to recover the traces of them. But among the red men of America the social life of ages more remote than that of the lake villages of Switzerland is in many particulars preserved for us to-day, and when we study it we begin to realize as never before the continuity of human development, its enormous duration, and the almost infinite accumulation of slow efforts by which progress has been achieved. Ancient America is further instructive in presenting the middle status of barbarism in a different form from that which it assumed in the eastern hemisphere. Its most conspicuous outward manifestations, instead of tents and herds, were strange and imposing edifices of stone, so that it was quite natural that observers interpreting it from a basis of European experience should mistake it for civilization. Certain aspects of that middle period may be studied to-day in New Mexico and Arizona, as phases of the older periods may still be found among the wilder tribes, even after all the contact they have had with white men. These survivals from antiquity will not permanently outlive that contact, and it is important that no time should be lost in gathering and put-

Survivals of
bygone epochs
of culture.

¹ Now and then, perhaps, but very rarely, it just touches the close of the middle period, as, e. g., in the lines from Hesiod and Lucretius above quoted.

ting on record all that can be learned of the speech and arts, the customs and beliefs, everything that goes to constitute the philology and anthropology of the red men. For the intelligent and vigorous work of this sort now conducted by the Bureau of Ethnology of the Smithsonian Institution, under the direction of Major Powell, no praise can be too strong and no encouragement too hearty.

A brief enumeration of the principal groups of Indians will be helpful in enabling us to comprehend the social condition of ancient America. The groups are in great part defined by differences of language, which are perhaps a better criterion of racial affinity in the New World than in the Old, because there seems to have been little or nothing of that peculiar kind of conquest with incorporation resulting in complete change of speech which we sometimes find in the Old World; as, for example, when we see the Celto-Iberian population of Spain and the Belgic, Celtic, and Aquitanian populations of Gaul forgetting their native tongues, and adopting that of a confederacy of tribes in Latium. Except in the case of Peru there is no indication that anything of this sort went on, or that there

Tribal society
and multipli-
city of lan-
guages in ab-
original Amer-
ica.

was anything even superficially analogous to "empire," in ancient America. What strikes one most forcibly at first is the vast number of American languages. Adelung, in his "Mithridates," put the number at 1,264, and Ludewig, in his "Literature of the American Languages," put it roundly at 1,100. Squier, on the other hand, was content

with 400.¹ The discrepancy arises from the fact that where one scholar sees two or three distinct languages another sees two or three dialects of one language and counts them as one; it is like the difficulty which naturalists find in agreeing as to what are species and what are only varieties. The great number of languages and dialects spoken by a sparse population is one mark of the universal prevalence of a rude and primitive form of tribal society.²

The lowest tribes in North America were those that are still to be found in California, in the valley of the Columbia river, and on the shores of Puget Sound. The Athabaskans of Hudson's Bay were on about the same level of savagery. They made no pottery, knew nothing of horticulture, depended for subsistence entirely upon bread-roots, fish, and game, and thus had no village life. They were mere prowlers in the upper status of savagery.³ The Apaches of Arizona, preëminent even among red men for atrocious cruelty, are an offshoot from the Athabaskan stock. Very little better are the Shoshones and Bannocks that still wander

Tribes in the
upper status
of savagery.

¹ Winsor, "Bibliographical Notes on American Linguistics," in his *Narr. and Crit. Hist.*, vol. i. pp. 420-428, gives an admirable survey of the subject. See also Pilling's bibliographical bulletins of Iroquoian, Siouan, and Muskogean languages, published by the Bureau of Ethnology.

² *Excursions of an Evolutionist*, pp. 147-174.

³ For a good account of Indians in the upper status of savagery until modified by contact with civilization, see Myron Eells, "The Twana, Chemakum, and Klallam Indians of Washington Territory," *Smithsonian Report*, 1887, pp. 605-681.

among the lonely bare mountains and over the weird sage-brush plains of Idaho. The region west of the Rocky Mountains and north of New Mexico is thus the region of savagery.

Between the Rocky Mountains and the Atlantic coast the aborigines, at the time of the Discovery, might have been divided into six or seven groups, of which three were situated mainly to the east of the Mississippi river, the others mainly to the west of it. All were in the lower period of barbarism. Of the western groups, by far the most numerous were the Dakotas, comprising the Sioux, Poncas, Omahas, Iowas, Kaws, Otoes, and Missouris. From the headwaters of the Mississippi their territory extended westward on both sides of the Missouri for a thousand miles. One of their tribes, the Winnebagos, had crossed the Mississippi and pressed into the region between that river and Lake Michigan.

The Dakota
family of
tribes.

A second group, very small in numbers but extremely interesting to the student of ethnology, comprises the Minnitarees and Mandans on the upper Missouri.¹ The remnants of these tribes now live together in the same village, and in personal appearance, as well as in intelligence, they are described as superior to any other red men

¹ An excellent description of them, profusely illustrated with coloured pictures, may be found in Catlin's *North American Indians*, vol. i. pp. 66-207, 7th ed., London, 1848; the author was an accurate and trustworthy observer. Some writers have placed these tribes in the Dakota group because of the large number of Dakota words in their language; but these are probably borrowed words, like the numerous French words in English.

north of New Mexico. From their first discovery, by the brothers La Vérendrye in 1742, down to Mr. Catlin's visit nearly a century later, there was no change in their condition,¹ but shortly afterward, in 1838, the greater part of them were swept away by small-pox. The excellence of their horticulture, the framework of their houses, and their peculiar religious ceremonies early attracted attention. Upon Mr. Catlin they made such an impression that he fancied there must be an infusion of white blood in them; and after the fashion of those days he sought to account for it by a reference to the legend of Madoc, a Welsh prince who was dimly imagined to have sailed to America about 1170. He thought that Madoc's party might have sailed to the Mississippi and founded a colony which ascended that river and the Ohio, built the famous mounds of the Ohio valley, and finally migrated to the upper Missouri.² To this speculation was appended the inevitable list of words which happen to sound somewhat alike in Mandan and in Welsh. In the realm of free fancy everything is easy. That there was a Madoc who went somewhere in 1170 is quite possible, but as shrewd old John Smith said about it, "where this place was no history can show."³ But one

The Minnitarées and Mandans.

¹ See Francis Parkman's paper, "The Discovery of the Rocky Mountains," *Atlantic Monthly*, June, 1888. I hope the appearance of this article, two years ago, indicates that we have not much longer to wait for the next of that magnificent series of volumes on the history of the French in North America.

² *North American Indians*, vol. ii., Appendix A.

³ Smith's *Generall Historie of Virginia, New England and the Summer Isles*, p. 1, London, 1626.

part of Mr. Catlin's speculation may have hit somewhat nearer the truth. It is possible that the Minnitarees or the Mandans, or both, may be a remnant of some of those Mound-builders in the Mississippi valley concerning whom something will presently be said.

The third group in this western region consists of the Pawnees and Arickarees,¹ of the Pawnees, etc. Platte valley in Nebraska, with a few kindred tribes farther to the south.

Of the three groups eastward of the Mississippi we may first mention the Maskoki, or Muskhogeas, consisting of the Choctaws, Chickasaws, Maskoki family. Seminoles, and others, with the Creek confederacy.² These tribes were intelligent and powerful, with a culture well advanced toward the end of the lower period of barbarism.

The Algonquin family, bordering at its southern limits upon the Maskoki, had a vast range northeasterly along the Atlantic coast until it reached the confines of Labrador, and northwesterly through the region of the Great Lakes and as far as the Churchill river³ to the west of

¹ For the history and ethnology of these interesting tribes, see three learned papers by J. B. Dunbar, in *Magazine of American History*, vol. iv. pp. 241-281; vol. v. pp. 321-342; vol. viii. pp. 734-756; also Grinnell's *Pawnee Hero Stories and Folk-Tales*, New York, 1889.

² These tribes of the Gulf region were formerly grouped, along with others not akin to them, as "Mobilians." The Cherokees were supposed to belong to the Maskoki family, but they have lately been declared an intrusive offshoot from the Iroquois stock. The remnants of another alien tribe, the once famous Natchez, were adopted into the Creek confederacy. For a full account of these tribes, see Gatschet, *A Migration Legend of the Creek Indians*, vol. i., Philadelphia, 1884.

³ Howse, *Grammar of the Cree Language*, London, 1865, p. vii.

Hudson's Bay. In other words, the Algonquins were bounded on the south by the Maskoki,¹ on the west by the Dakotas, on the north-west by the Athabaskans, on the north-east by Eskimos, and on the east by the ocean. Between Lake Superior and the Red River of the North the Crees had their hunting grounds, and closely related to them were the Pottawatomies, Ojibwas, and Ottawas. One offshoot, including the Blackfeet, Cheyennes, and Arrapahos, roamed as far west as the Rocky Mountains. The great triangle between the upper Mississippi and the Ohio was occupied by the Menomonees and Kickapoos, the Sacs and Foxes, the Miamis and Illinois, and the Shawnees. Along the coast region the principal Algonquin tribes were the Powhatans of Virginia, the Lenape or Delawares, the Munsees or Minisinks of the mountains about the Susquehanna, the Mohegans on the Hudson, the Adirondacks between that river and the St. Lawrence, the Narragansetts and their congeners in New England, and finally the Micmacs and Wabenaki far down East, as the last name implies. There is a tradition, supported to some extent by linguistic evidence,² that the Mohegans, with their cousins the Pequots, were more closely related to the Shawnees than to the Delaware or coast group. While all the Algonquin tribes were in the lower period of barbarism, there was a noticeable gradation among them, the Crees

Algonquin
family of
tribes.

¹ Except in so far as the Cherokees and Tuscaroras, presently to be mentioned, were interposed.

² Brinton, *The Lenape and their Legends*, p. 30.

and Ojibwas of the far North standing lowest in culture, and the Shawnees, at their southernmost limits, standing highest.

We have observed the Dakota tribes pressing eastward against their neighbours and sending out an offshoot, the Winnebagos, across the Mississippi river. It has been supposed that the Huron-

Iroquois group of tribes was a more remote offshoot from the Dakotas. This

Huron-Iroquois family of tribes. is very doubtful; but in the thirteenth or fourteenth century the general trend of the Huron-Iroquois movement seems to have been eastward, either in successive swarms, or in a single swarm, which became divided and scattered by segmentation, as was common with all Indian tribes. They seem early to have proved their superiority over the Algonquins in bravery and intelligence. Their line of invasion seems to have run eastward to Niagara, and thereabouts to have bifurcated, one line following the valley of the St. Lawrence, and the other that of the Susquehanna. The Hurons established themselves in the peninsula between the lake that bears their name and Lake Ontario. South of them and along the northern shore of Lake Erie were settled their kindred, afterward called the "Neutral Nation."¹ On the southern shore the Eries planted themselves, while the Susquehannocks pushed on in a direction sufficiently described by their name. Farthest

¹ Because they refused to take part in the strife between the Hurons and the Five Nations. Their Indian name was Attiwandarons. They were unsurpassed for ferocity. See Parkman, *Jesuits in North America*, p. xliv.

of all penetrated the Tuscaroras, even into the pine forests of North Carolina, where they maintained themselves in isolation from their kindred until 1715. These invasions resulted in some displacement of Algonquin tribes, and began to sap the strength of the confederacy or alliance in which the Delawares had held a foremost place.

But by far the most famous and important of the Huron-Iroquois were those that followed the northern shore of Lake Ontario into the valley of the St. Lawrence. In that direction their progress was checked by the Algonquin tribe of Adirondacks, but they succeeded in retaining a foothold in the country for a long time; for in 1535 Jacques Cartier found on the site which he named Montreal an Iroquois village which had vanished before Champlain's arrival seventy years later. Those Iroquois who were thrust back in the struggle for the St. Lawrence valley, early in the fifteenth century, made their way across Lake Ontario and established themselves at the mouth of the Oswego river. They were then in three small tribes, — the Mohawks, Onondagas, and Senecas, — but as they grew in numbers and spread eastward to the Hudson and westward to the Genesee, the intermediate tribes of Oneidas and Cayugas were formed by segmentation.¹ About 1450 the five tribes — afterwards known as the Five Nations — were joined in a confederacy in pursu-
The Five Nations.
 ance of the wise counsel which Hayowentha, or Hiawatha,² according to the legend, whispered into

¹ Morgan, *Ancient Society*, p. 125.

² Whether there was ever such a person as Hiawatha is, to say

the ears of the Onondaga sachem, Daganoweda. This union of their resources combined, with their native bravery and cunning, and their occupation of the most commanding military position in eastern North America, to render them invincible among red men. They exterminated their old enemies the Adirondacks, and pushed the Mohegans over the mountains from the Hudson river to the Connecticut. When they first encountered white men in 1609 their name had become a terror in New England, insomuch that as soon as a single Mohawk was caught sight of by the Indians in that country, they would raise the cry from hill to hill, "A Mohawk! a Mohawk!" and forthwith would flee like sheep before wolves, never dreaming of resistance.¹

After the Five Nations had been supplied with firearms by the Dutch their power increased with portentous rapidity.² At first they sought to persuade their neighbours of kindred blood and speech, the Eries and others, to join their confederacy;

the least, doubtful. As a traditional culture-hero his attributes are those of Ioskeha, Michabo, Quetzalcoatl, Viracocha, and all that class of sky-gods to which I shall again have occasion to refer. See Brinton's *Myths of the New World*, p. 172. When the Indian speaks of Hiawatha whispering advice to Daganoweda, his meaning is probably the same as that of the ancient Greek when he attributed the wisdom of some mortal hero to whispered advice from Zeus or his messenger Hermes. Longfellow's famous poem is based upon Schoolcraft's book entitled *The Hiawatha Legends*, which is really a misnomer, for the book consists chiefly of Ojibwa stories about Manabozho, son of the West Wind. There was really no such legend of Hiawatha as that which the poet has immortalized. See Hale, *The Iroquois Book of Rites*, pp. 36, 180-183.

¹ Cadwallader Colden, *History of the Five Nations*, New York, 1727.

² Morgan, *League of the Iroquois*, p. 12.

and failing in this they went to war and exterminated them.¹ Then they overthrew one Algonquin tribe after another until in 1690 their career was checked by the French. By that time they had reduced to a tributary condition most of the Algonquin tribes, even to the Mississippi river. Some writers have spoken of the empire of the Iroquois, and it has been surmised that, if they had not been interfered with by white men, they might have played a part analogous to that of the Romans in the Old World; but there is no real similarity between the two cases. The Romans acquired their mighty strength by incorporating vanquished peoples into their own body politic.² No American aborigines ever had a glimmering of the process of state-building after the Roman fashion. No incorporation resulted from the victories of the Iroquois. Where their burnings and massacres stopped short of extermination, they simply took tribute, which was as far as state-craft had got in the lower period of barbarism. General Walker has summed up their military career in a single sentence: "They were the scourge of God upon the aborigines of the continent."³

The six groups here enumerated — Dakota, Mandan, Pawnee, Maskoki, Algonquin, Iroquois

¹ All except the distant Tuscaroras, who in 1715 migrated from North Carolina to New York, and joining the Iroquois league made it the Six Nations. All the rest of the outlying Huron-Iroquois stock was wiped out of existence before the end of the seventeenth century, except the remnant of Hurons since known as Wyandots.

² See my *Beginnings of New England*, chap. i.

³ F. A. Walker, "The Indian Question," *North American Review*, April, 1873, p. 370.

—made up the great body of the aborigines of North America who at the time of the Discovery lived in the lower status of barbarism. All made pottery of various degrees of rudeness. Their tools and weapons were of the Neolithic type,—stone either polished or accurately and artistically chipped. For the most part they lived in stockaded villages, and cultivated maize, beans, pumpkins, squashes, sunflowers, and tobacco. They depended for subsistence partly upon such vegetable products, partly upon hunting and fishing, the women generally attending to the horticulture, the men to the chase. *Horticulture* is an appropriate designation for this stage in which the ground is merely scratched with stone spades and hoes. It is incipient agriculture, but should be carefully distinguished from the *field agriculture* in which extensive pieces of land are subdued by the plough. The assistance of domestic animals is needed before such work can be carried far, and it does not appear that there was an approach to field agriculture in any part of pre-Columbian America except Peru, where men were harnessed to the plough, and perhaps occasionally llamas were used in the same way.¹ Where subsistence depended upon rude horticulture eked out by game and fish, it required a large territory to support a sparse population. The great diversity of languages contributed to maintain the isolation of tribes and prevent extensive confederation. Intertribal

Horticulture
must be distinguished
from field
agriculture.

¹ See Humboldt, *Ansichten der Natur*, 3d ed., Stuttgart, 1849, vol. i. p. 203.

warfare was perpetual, save now and then for truces of brief duration. Warfare was attended by wholesale massacre. As many prisoners as could be managed were taken home by their captors; in some cases they were adopted into the tribe of the latter as a means of increasing its fighting strength, otherwise they were put to death with lingering torments.¹ There was nothing which afforded the red men such exquisite delight as the spectacle of live human flesh lacerated with stone knives or hissing under the touch of firebrands, and for elaborate ingenuity in devising tortures they have never been equalled.²

¹ "Women and children joined in these fiendish atrocities, and when at length the victim yielded up his life, his heart, if he were brave, was ripped from his body, cut in pieces, broiled, and given to the young men, under the belief that it would increase their courage; they drank his blood, thinking it would make them more wary; and finally his body was divided limb from limb, roasted or thrown into the seething pot, and hands and feet, arms and legs, head and trunk, were all stewed into a horrid mess and eaten amidst yells, songs, and dances." Jeffries Wyman, in *Seventh Report of Peabody Museum*, p. 37. For details of the most appalling character, see Butterfield's *History of the Girtys*, pp. 176-182; Stone's *Life of Joseph Brant*, vol. ii. pp. 31, 32; Dodge's *Plains of the Great West*, p. 418, and *Our Wild Indians*, pp. 525-529; Parkman's *Jesuits in North America*, pp. 387-391; and many other places in Parkman's writings.

² One often hears it said that the cruelty of the Indians was not greater than that of mediæval Europeans, as exemplified in judicial torture and in the horrors of the Inquisition. But in such a judgment there is lack of due discrimination. In the practice of torture by civil and ecclesiastical tribunals in the Middle Ages, there was a definite moral purpose which, however lamentably mistaken or perverted, gave it a very different character from torture wantonly inflicted for amusement. The atrocities formerly attendant upon the sack of towns, as e. g. Beziers, Magdeburg, etc., might more properly be regarded as an illustra-

Cannibalism was quite commonly practised.¹ The

tion of the survival of a spirit fit only for the lowest barbarism : and the Spanish conquerors of the New World themselves often exhibited cruelty such as even Indians seldom surpass. See below, vol. ii. p. 444. In spite of such cases, however, it must be held that for artistic skill in inflicting the greatest possible intensity of excruciating pain upon every nerve in the body, the Spaniard was a bungler and a novice as compared with the Indian. See Dodge's *Our Wild Indians*, pp. 536-538. Colonel Dodge was in familiar contact with Indians for more than thirty years, and writes with fairness and discrimination.

In truth the question as to comparative cruelty is not so much one of race as of occupation, except in so far as race is moulded by long occupation. The "old Adam," i. e. the inheritance from our brute ancestors, is very strong in the human race. Callousness to the suffering of others than self is part of this brute-inheritance, and under the influence of certain habits and occupations this germ of callousness may be developed to almost any height of devilish cruelty. In the lower stages of culture the lack of political aggregation on a large scale is attended with incessant warfare in the shape in which it comes home to everybody's door. This state of things keeps alive the passion of revenge and stimulates cruelty to the highest degree. As long as such a state of things endures, as it did in Europe to a limited extent throughout the Middle Ages, there is sure to be a dreadful amount of cruelty. The change in the conditions of modern warfare has been a very important factor in the rapidly increasing mildness and humanity of modern times. See my *Beginnings of New England*, pp. 226-229. Something more will be said hereafter with reference to the special causes concerned in the cruelty and brutality of the Spaniards in America. Meanwhile it may be observed in the present connection, that the Spanish taskmasters who mutilated and burned their slaves were not representative types of their own race to anything like the same extent as the Indians who tortured Brébeuf or Crawford. If the fiendish Pedrarias was a Spaniard, so too was the saintly Las Casas. The latter type would be as impossible among barbarians as an Aristotle or a Beethoven. Indeed, though there are writers who would like to prove the contrary, it may be doubted whether that type has ever attained to perfection except under the influence of Christianity.

¹ See the evidence collected by Jeffries Wyman, in *Seventh Re-*

scalps of slain enemies were always taken, and until they had attained such trophies the young men were not likely to find favour in the eyes of women. The Indian's notions of morality were those that belong to that state of society in which the tribe is the largest well-established political aggregate. Murder without the tribe was meritorious unless it entailed risk of war at an obvious disadvantage; murder within the tribe was either revenged by blood-feud or compounded by a present given to the victim's kinsmen. Such rudimentary *wergild* was often reckoned in wampum, or strings of beads made of a kind of mussel shell, and put to divers uses, as personal ornament, mnemonic record, and finally money. Religious thought was in the fetishistic or animistic stage,¹ while many tribes had risen to a vague conception of tutelary deities embodied in human or animal forms. Myth-tales abounded, and the folk-lore of the red men is found to be extremely interesting and instructive.² Their religion consisted mainly

port of Peabody Museum, pp. 27-37; cf. Wake, *Evolution of Morality*, vol. i. p. 243. Many illustrations are given by Mr. Parkman. In this connection it may be observed that the name "Mohawk" means "Cannibal." It is an Algonquin word, applied to this Iroquois tribe by their enemies in the Connecticut valley and about the lower Hudson. The name by which the Mohawks called themselves was "Caniengas," or "People-at-the-Flint." See Hale, *The Iroquois Book of Rites*, p. 173.

¹ For accounts and explanations of animism see Tylor's *Primitive Culture*, London, 1871, 2 vols.; Caspari, *Urgeschichte der Menschheit*, Leipsic, 1877, 2 vols.; Spencer's *Principles of Sociology*, part i.; and my *Myths and Mythmakers*, chap. vii.

² No time should be lost in gathering and recording every scrap of this folk-lore that can be found. The American Folk-Lore Society, founded chiefly through the exertions of my friend

in a devout belief in witchcraft. No well-defined priestly class had been evolved; the so-called "medicine men" were mere conjurers, though possessed of considerable influence.

But none of the characteristics of barbarous society above specified will carry us so far toward realizing the gulf which divides it from civilized society as the imperfect development of its domestic relations. The importance of this subject is such as to call for a few words of special elucidation.

Thirty years ago, when Sir Henry Maine published that magnificent treatise on Ancient Law, which, when considered in all its potency of suggestiveness, has perhaps done more than any other single book of our century toward placing the study of history upon a scientific basis, he began by showing that in primitive society the individual is nothing and the state nothing, while the family-group is everything, and that the progress of civilization politically has

Ancient Law.

Mr. W. W. Newell, and organized January 4, 1888, is already doing excellent work and promises to become a valuable aid, within its field, to the work of the Bureau of Ethnology. Of the *Journal of American Folk-Lore*, published for the society by Messrs. Houghton, Mifflin & Co., nine numbers have appeared, and the reader will find them full of valuable information. One may also profitably consult Knortz's *Mährchen und Sagen der nordamerikanischen Indianer*, Jena, 1871; Brinton's *Myths of the New World*, N. Y., 1868, and his *American Hero-Myths*, Phila., 1882; Leland's *Algonquin Legends of New England*, Boston, 1884; Mrs. Emerson's *Indian Myths*, Boston, 1884. Some brief reflections and criticisms of much value, in relation to aboriginal American folk-lore, may be found in Curtin's *Myths and Folk-Lore of Ireland*, pp. 12-27.

consisted on the one hand in the aggregation and building up of family-groups through intermediate tribal organizations into states, and on the other hand in the disentanglement of individuals from the family thralldom. In other words, we began by having no political communities larger than clans, and no bond of political union except blood relationship, and in this state of things the individual, as to his rights and obligations, was submerged in the clan. We at length come to have great nations like the English or the French, in which blood-relationship as a bond of political union is no longer indispensable or even much thought of, and in which the individual citizen is the possessor of legal rights and subject to legal obligations. No one in our time can forget how beautifully Sir Henry Maine, with his profound knowledge of early Aryan law and custom, from Ireland to Hindustan, delineated the slow growth of individual ownership of property and individual responsibility for delict and crime out of an earlier stage in which ownership and responsibility belonged only to family-groups or clans.

In all these brilliant studies Sir Henry Maine started with the patriarchal family as we find it at the dawn of history among all peoples of Aryan and Semitic speech,—the patriarchal family of the ancient Roman and the ancient Jew, the family in which kinship is reckoned through males, and in which all authority centres in the eldest male, and descends to his eldest son. Maine treated this patriarchal family as primitive; but his great book had hardly

The patri-
archal family
not primitive.

appeared when other scholars, more familiar than he with races in savagery or in the lower status of barbarism, showed that his view was too restricted. We do not get back to primitive society by studying Greeks, Romans, and Jews, peoples who had nearly emerged from the later period of barbarism when we first know them.¹ Their patriarchal family was perfected in shape during the later period of barbarism, and it was preceded by a much ruder and less definite form of family-group in which kinship was reckoned only through the mother, and the headship never descended from father to son. As so often happens, this discovery was made almost simultaneously by two investigators, each working in ignorance of what the other was doing. In 1861, the same year in which "Ancient Law" was published, Professor Bachofen, of Basel, published his famous book, "Das Mutterrecht," of which his co-discoverer and rival, after taking exception to some of his statements, thus cordially writes: "It remains, how-

"Mother-right."

¹ Until lately our acquaintance with human history was derived almost exclusively from literary memorials, among which the Bible, the Homeric poems, and the Vedas, carried us back about as far as literature could take us. It was natural, therefore, to suppose that the society of the times of Abraham or Agamemnon was "primitive," and the wisest scholars reasoned upon such an assumption. With vision thus restricted to civilized man and his ideas and works, people felt free to speculate about uncivilized races (generally grouped together indiscriminately as "savages") according to any *à priori* whim that might happen to captivate their fancy. But the discoveries of the last half-century have opened such stupendous vistas of the past that the age of Abraham seems but as yesterday. The state of society described in the book of Genesis had five entire ethnical periods, and the greater part of a sixth, behind it; and its institutions were, comparatively speaking, modern.

ever, after all qualifications and deductions, that Bachofen, before any one else, discovered the fact that a system of kinship through mothers only, had anciently everywhere prevailed before the tie of blood between father and child had found a place in systems of relationships. And the honour of that discovery, the importance of which, as affording a new starting-point for all history, cannot be overestimated, must without stint or qualification be assigned to him.”¹ Such are the generous words of the late John Ferguson McLennan, who had no knowledge of Bachofen’s work when his own treatise on “Primitive Marriage” was published in 1865. Since he was so modest in urging his own claims, it is due to the Scotch lawyer’s memory to say that, while he was inferior in point of erudition to the Swiss professor, his book is characterized by greater sagacity, goes more directly to the mark, and is less encumbered by visionary speculations of doubtful value.² Mr. McLennan proved, from evidence collected chiefly from Australians and South Sea Islanders, and sundry non-Aryan tribes of Hindustan and Thibet, that systems of kinship in which the father is ignored exist to-day, and he furthermore discovered unmistakable and very significant traces of the former existence of such a state of things among the Mongols, the Greeks and Phœnicians, and the ancient Hebrews. By those who were inclined to

¹ McLennan’s *Studies in Ancient History, comprising a reprint of Primitive Marriage, etc.* London, 1876, p. 421.

² There is much that is unsound in it, however, as is often inevitably the case with books that strike boldly into a new field of inquiry.

regard Sir Henry Maine's views as final, it was argued that Mr. McLennan's facts were of a sporadic and exceptional character. But when the evidence from this vast archaic world of America began to be gathered in and interpreted by Mr. Morgan, this argument fell to the ground, and as to the point chiefly in contention, Mr. McLennan was proved to be right. Throughout aboriginal America, with one or two exceptions, kinship was reckoned through females only, and in the exceptional instances the vestiges of that system were so prominent as to make it clear that the change had been but recently effected. During the past fifteen years, evidence has accumulated from various parts of the world, until it is beginning to appear as if it were the patriarchal system that is exceptional, having been reached only by the highest races.¹ Sir Henry Maine's work has lost none of

The system of reckoning kinship through females only.

¹ A general view of the subject may be obtained from the following works: Bachofen, *Das Mutterrecht*, Stuttgart, 1871, and *Die Sage von Tanaquil*, Heidelberg, 1870; McLennan's *Studies in Ancient History*, London, 1876, and *The Patriarchal Theory*, London, 1884; Morgan's *Systems of Consanguinity* (Smithsonian Contributions to Knowledge, vol. xvii.), Washington, 1871, and *Ancient Society*, New York, 1877; Robertson Smith, *Kinship and Marriage in Early Arabia*, Cambridge, Eng., 1885; Lubbock, *Origin of Civilization*, 5th ed., London, 1889; Giraud-Teulon, *La Mère chez certains peuples de l'antiquité*, Paris, 1867, and *Les Origines de la Famille*, Geneva, 1874; Starcke (of Copenhagen), *The Primitive Family*, London, 1889. Some criticisms upon McLennan and Morgan may be found in Maine's later works, *Early History of Institutions*, London, 1875, and *Early Law and Custom*, London, 1883. By far the ablest critical survey of the whole field is that in Spencer's *Principles of Sociology*, vol. i. pp. 621-797.

its value, only, like all human work, it is not final; it needs to be supplemented by the further study of savagery as best exemplified in Australia and some parts of Polynesia, and of barbarism as best exemplified in America. The subject is, moreover, one of great and complicated difficulty, and leads incidentally to many questions for solving which the data at our command are still inadequate. It is enough for us now to observe in general that while there are plenty of instances of change from the system of reckoning kinship only through females, to the system of reckoning through males, there do not appear to have been any instances of change in the reverse direction; and that in ancient America the earlier system was prevalent.

If now we ask the reason for such a system of reckoning kinship and inheritance, so strange according to all our modern notions, the true answer doubtless is that which was given by prudent (πεπνυμένος) Telemachus to the goddess Athene when she asked him to tell her truly if he was the son of Odysseus: — “My mother says I am his son, for my part, I don’t know; one never knows of one’s self who one’s father is.”¹ Already, no doubt, in Homer’s time

Original reason for the system.

¹ Ἄλλ’ ἄγε μοι τόδε εἶπε καὶ ἀτρεκέως κατάλεξον,
εἰ δὴ ἐξ αὐτοῦ τόσος παῖς εἶς Ὀδυσῆος.
αἰνῶς γὰρ κεφαλὴν τε καὶ ὄμματα καλὰ εἰκας
κείνω, ἐπεὶ θαμὰ τοῖον ἐμισγόμεθ’ ἀλλήλοισιν,
πρὶν γε τὸν ἐς Τροίην ἀναβήμεναι, ἔνθα περ ἄλλοι
Ἄργείων οἱ ἄριστοι ἔβαν κολίης ἐπὶ νηυσίν·
ἐκ τοῦ δ’ οὐτ’ Ὀδυσῆα ἐγὼν ἴδον οὐτ’ ἐμὲ κείνος.
Τὴν δ’ αὖ Τηλέμαχος πεπνυμένος ἀντίον ἤδδα

there was a gleam of satire about this answer, such as it would show on a modern page ; but in more primitive times it was a very serious affair. From what we know of the ideas and practices of uncivilized tribes all over the world, it is evident that the sacredness of the family based upon indissoluble marriage is a thing of comparatively modern growth. If the sexual relations of the Australians, as observed to-day,¹ are an improvement upon an antecedent state of things, that antecedent state must have been sheer promiscuity. There is ample warrant for supposing, with Mr. McLennan, that at the beginning of the lower status of savagery, long since everywhere extinct, the family had not made itself distinctly visible, but men lived in a horde very much like gregarious brutes.² I have shown that

The primeval
human horde.

τοιγὰρ ἐγὼ τοι, ξεῖνε, μάλ' ἀτρεκέως ἀγορεύσω.
μήτηρ μὲν τ' ἐμέ φησι τοῦ ἔμμεναι, αὐτὰρ ἔγωγε
οὐκ οἶδ'· οὐ γὰρ πῶ τις ἐδν γόνον αὐτὸς ἀνέγνω.

Odyssey, i. 206.

¹ Lumholtz, *Among Cannibals*, p. 213; Lubbock, *Origin of Civilization*, p. 107; Morgan, *Ancient Society*, part iii., chap. iii. "After battle it frequently happens among the native tribes of Australia that the wives of the conquered, of their own free-will, go over to the victors; reminding us of the lioness which, quietly watching the fight between two lions, goes off with the conqueror." Spencer, *Principles of Sociology*, vol. i. p. 632.

² The notion of the descent of the human race from a single "pair," or of different races from different "pairs," is a curious instance of transferring modern institutions into times primeval. Of course the idea is absurd. When the elder Agassiz so emphatically declared that "pines have originated in forests, heaths in heaths, grasses in prairies, bees in hives, herrings in shoals, buffaloes in herds, men in nations" (*Essay on Classification*, London, 1859, p. 58), he made, indeed, a mistake of the same sort,

the essential difference between this primeval human horde and a mere herd of brutes consisted in the fact that the gradual but very great prolongation of infancy had produced two effects: the lengthening of the care of children tended to differentiate the horde into family-groups, and the lengthening of the period of youthful mental plasticity made it more possible for a new generation to improve upon the ideas and customs of its predecessors.¹ In these two concomitant processes — the development of the family and the increase of mental plasticity, or ability to adopt new methods and strike out into new paths of thought — lies the whole explanation of the moral and intellectual superiority of men over dumb animals. But in each case the change was very gradual.² The true savage is only a little less unteachable than the beasts of the field. The savage family is at first barely discernible amid the primitive social chaos

so far as concerns the origin of Man, for the nation is a still more modern institution than the family; but in the other items of his statement he was right, and as regards the human race he was thinking in the right direction when he placed *multitude* instead of *duality* at the beginning. If instead of that extremely complex and highly organized multitude called "nation" (in the plural), he had started with the extremely simple and almost unorganized multitude called "horde" (in the singular), the statement for Man would have been correct. Such views were hardly within the reach of science thirty years ago.

¹ *Outlines of Cosmic Philosophy*, part ii., chaps. xvi., xxi., xxii.; *Excursions of an Evolutionist*, pp. 306-319; *Darwinism, and other Essays*, pp. 40-49; *The Destiny of Man*, §§ iii.-ix.

² The slowness of the development has apparently been such as befits the transcendent value of the result. Though the question is confessedly beyond the reach of science, may we not hold that civilized man, the creature of an infinite past, is the child of eternity, maturing for an inheritance of immortal life?

in which it had its origin. Along with polyandry and polygyny in various degrees and forms, instances of exclusive pairing, of at least a temporary character, are to be found among the lowest

existing savages, and there are reasons for supposing that such may have been the case even in primeval times. But

Earliest family-group: the clan.

it was impossible for strict monogamy to flourish in the ruder stages of social development; and the kind of family-group that was first clearly and permanently differentiated from the primeval horde was not at all like what civilized people would recognize as a family. It was the *gens* or *clan*, as we find it exemplified in all stages from the middle period of savagery to the middle period of barbarism. The *gens* or *clan* was simply — to define it by a third synonym — the *kin*; it was originally a group of males and females who were traditionally aware of their common descent reckoned in the female line. At this “Exogamy.” stage of development there was quite generally though not universally prevalent the custom of “exogamy,” by which a man was forbidden to marry a woman of his own clan. Among such Australian tribes as have been studied, this primitive restriction upon promiscuity seems to be about the only one.

Throughout all the earlier stages of culture, and even into the civilized period, we find society organized with the clan for its ultimate unit, although in course of time its character becomes greatly altered by the substitution of kinship in the paternal, for that in the maternal line. By

long-continued growth and repeated segmentation the primitive clan was developed into a more complex structure, in which a ^{Phratry and tribe.} group of clans constituted a *phratry* or brotherhood, and a group of phratries constituted a *tribe*. This threefold grouping is found so commonly in all parts of the world as to afford good ground for the belief that it has been universal. It was long ago familiar to historians in the case of Greece and Rome, and of our Teutonic forefathers,¹ but it also existed generally in ancient America, and many obscure points connected with the history of the Greek and Roman groups have been elucidated through the study of Iroquois and Algonquin institutions. Along with the likenesses, however, there are numerous unlikenesses, due to the change of kinship, among the European groups, from the female line to the male.

This change, as it occurred among Aryan and Semitic peoples, marked one of the most momentous revolutions in the history of mankind. It probably occurred early in the upper period of barbarism, or late in the middle period, after the long-continued domestication of animals had resulted in the acquisition of private property (*pecus, peculium, pecunia*) in large amounts by individuals. In primitive society there was very little personal property except in weapons, clothing (such as it was), and trinkets. Real estate was unknown. Land was simply *occupied* by the tribe. There was general communism and social equal-

Effect of pastoral life upon property and upon the family.

¹ The Teutonic *hundred* and Roman *curia* answered to the Greek *phratry*.

ity. In the Old World the earliest instance of extensive "adverse possession" on the part of individuals, as against other individuals in the clan-community, was the possession of flocks and herds. Distinctions in wealth and rank were thus inaugurated; slavery began to be profitable and personal retainers and adherents useful in new ways. As in earlier stages the community in marital relations had been part of the general community in possessions, so now the exclusive possession of a wife or wives was part of the system of private property that was coming into vogue. The man of many cattle, the man who could attach subordinates to him through motives of self-interest as well as personal deference, the man who could defend his property against robbers, could also have his separate household and maintain its sanctity. In this way, it is believed, indissoluble marriage, in its two forms of monogamy and polygamy, originated. That it had already existed sporadically is not denied, but it now acquired such stability and permanence that the older and looser forms of alliance, hitherto prevalent, fell into disfavour. A natural result of the growth of private wealth and the permanence of the marital relation was the change in reckoning kinship from the maternal to the paternal line. This change was probably favoured by the prevalence of polygamy among those who were coming to be distinguished as "upper classes," since a large family of children by different mothers could be held together only by reckoning the kinship through the father. Thus, we may suppose, originated the patriarchal

family. Even in its rudest form it was an immense improvement upon what had gone before, and to the stronger and higher social organization thus acquired we must largely ascribe the rise of the Aryan and Semitic peoples to the foremost rank of civilization.¹

It is not intended to imply that there is no other way in which the change to the male line may have been brought about among other peoples. The explanation just given applies very well to the Aryan and Semitic peoples, but it is inapplicable to the state of things which seems to have existed in Mexico at the time of the Discovery.² The subject is a difficult one, and sometimes confronts us with questions much easier to ask than to answer. The change has been observed among tribes in a lower stage than that just described.³ On the other hand, as old customs die hard, no doubt inheritance has in many places continued in the maternal line long after paternity is fully known. Symmetrical regularity in the development of human institutions has by no means been the rule, and there is often much difficulty in explaining particular cases, even when the direction of the general drift can be discerned.

¹ Fenton's *Early Hebrew Life*, London, 1880, is an interesting study of the upper period of barbarism; see also Spencer, *Princip. of Sociol.*, i. 724-737.

² See below, p. 122.

³ As among the Hervey Islanders; Gill, *Myths and Songs of the South Pacific*, p. 36. Sir John Lubbock would account for the curious and widely spread custom of the *Couvade* as a feature of this change. *Origin of Civilization*, pp. 14-17, 159; cf. Tylor, *Early Hist. of Mankind*, pp. 288, 297.

In aboriginal America, as already observed, kinship through females only was the rule, and exogamy was strictly enforced, — the wife must be taken from a different clan. Indissoluble marriage, whether monogamous or polygamous, seems to have been unknown. The marriage relation was terminable at the will of either party.¹ The abiding unit upon which the social structure was founded was not the family but the exogamous clan.

The exogamous clan in ancient America.

I have been at some pains to elucidate this point because the house-life of the American aborigines found visible, and in some instances very durable, expression in a remarkable style of house-architecture. The manner in which the Indians built their houses grew directly out of the requirements of their life. It was an unmistakable characteristic architecture, and while it ex-

¹ “There is no embarrassment growing out of problems respecting the woman’s future support, the division of property, or the adjustment of claims for the possession of the children. The independent self-support of every adult healthy Indian, male or female, and the gentile relationship, which is more wide-reaching and authoritative than that of marriage, have already disposed of these questions, which are usually so perplexing for the white man. So far as personal maintenance is concerned, a woman is, as a rule, just as well off without a husband as with one. What is hers, in the shape of property, remains her own whether she is married or not. In fact, marriage among these Indians seems to be but the natural mating of the sexes, to cease at the option of either of the interested parties.” Clay MacCauley, “The Seminole Indians of Florida,” in *Fifth Annual Report of the Bureau of Ethnology*, Washington, 1887, p. 497. For a graphic account of the state of things among the Cheyennes and Arrapahos, see Dodge, *Our Wild Indians*, pp. 204–220.

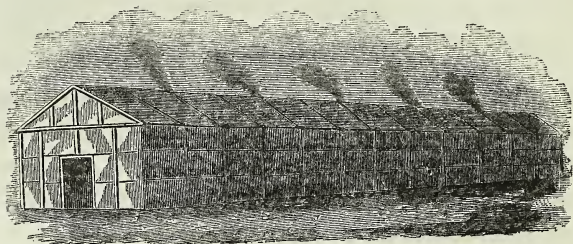
hibits manifold unlikenesses in detail, due to differences in intelligence as well as to the presence or absence of sundry materials, there is one underlying principle always manifest. That underlying principle is adaptation to a certain mode of communal living such as all American aborigines that have been carefully studied are known to have practised. Through many gradations, from the sty of the California savage up to the noble sculptured ruins of Uxmal and Chichen-Itza, the principle is always present. Taken in connection with evidence from other sources, it enables us to exhibit a gradation of stages of culture in aboriginal North America, with the savages of the Sacramento and Columbia valleys at the bottom, and the Mayas of Yucatan at the top; and while in going from one end to the other a very long interval was traversed, we feel that the progress of the aborigines in crossing that interval was made along similar lines.¹

Intimate connection of aboriginal architecture with social life.

The principle was first studied and explained by Mr. Morgan in the case of the famous "long houses" of the Iroquois. "The long house . . . was from fifty to eighty and sometimes one hundred feet long. It consisted of a strong frame of upright poles set in the ground, which was strengthened with horizontal poles attached with withes, and surmounted with a triangular, and in some cases with a round roof. It was covered over,

¹ See Morgan's *Houses and House-Life of the American Aborigines*, Washington, 1881, an epoch-making book of rare and absorbing interest.

both sides and roof, with long strips of elm bark tied to the frame with strings or splints. An ex-



Seneca-Iroquois long house.

ternal frame of poles for the sides and of rafters for the roof were then adjusted to hold the bark shingles between them, the two frames being tied together. The interior of the house was comparted ¹ at intervals

The long houses of the Iroquois.



Ground-plan of long house.

of six or eight feet, leaving each chamber entirely open like a stall upon the passageway which passed through the centre of the house from end to end. At each end was a doorway covered with suspended skins. Between each four apartments, two on a side, was a fire-pit in the centre of the hall, used in common by their occupants. Thus a house with five fires would contain twenty apart-

¹ This verb of Mr. Morgan's at first struck me as odd, but though rarely used, it is supported by good authority; see *Century Dictionary*, s. v.

ments and accommodate twenty families, unless some apartments were reserved for storage. They were warm, roomy, and tidily-kept habitations. Raised bunks were constructed around the walls of each apartment for beds. From the roof-poles were suspended their strings of corn in the ear, braided by the husks, also strings of dried squashes and pumpkins. Spaces were contrived here and there to store away their accumulations of provisions. Each house, as a rule, was occupied by related families, the mothers and their children belonging to the same gens, while their husbands and the fathers of these children belonged to other gentes; consequently the gens or clan of the mother largely predominated in the household. Whatever was taken in the hunt or raised by cultivation by any member of the household . . . was for the common benefit. Provisions were made a common stock within the household.”¹

“Over every such household a matron presided, whose duty it was to supervise its domestic economy. After the single daily meal had been cooked at the different fires within the house, it was her province to divide the food from the kettle to the several families according to their respective needs. What remained was placed in the custody of another person until she again required it.”²

¹ The Iroquois ceased to build such houses before the beginning of the present century. I quote Mr. Morgan's description at length, because his book is out of print and hard to obtain. It ought to be republished, and in octavo, like his *Ancient Society*, of which it is a continuation.

² Lucien Carr, “On the Social and Political Position of Woman among the Huron-Iroquois Tribes,” *Reports of Peabody Museum*, vol. iii. p. 215.

Not only the food was common property, but many chattels, including the children, belonged to the gens or clan. When a young woman got married she brought her husband home with her. Though thenceforth an inmate of this household he remained an alien to her clan. "If he proved lazy and failed to do his share of the providing, woe be to him. No matter how many children, or whatever goods he might have in the house, he might at any time be ordered to pick up his blanket and budge; and after such orders it would not be healthful for him to disobey; the house would be too hot for him; and unless saved by the intercession of some aunt or grandmother [of his wife] he must retreat to his own clan, or, as was often done, go and start a new matrimonial alliance in some other. . . . The female portion ruled the house."¹

Summary
divorce.

Though there was but one freshly-cooked meal, taken about the middle of the day, any member of the household when hungry could be helped from the common stock. Hospitality was universal. If a person from one of the other communal households, or a stranger from another tribe (in time of peace), were to visit the house, the women would immediately offer him food, and it was a breach of etiquette to decline to eat it. This custom was strictly observed all over the continent and in the West India Islands, and was often remarked upon by the early discoverers, in

Hospitality.

¹ This was not incompatible with the subjection of women to extreme drudgery and ill-treatment. For an instructive comparison with the case among the tribes of the Far West, see Dodge, *Our Wild Indians*, chap. xvi.

whose minds it was apt to implant idyllic notions that were afterward rudely disturbed. The prevalence of hospitality among uncivilized races has long been noted by travellers, and is probably in most cases, as it certainly was in ancient America, closely connected with communism in living.

The clan, which practised this communism, had its definite organization, officers, rights, and duties. Its official head was the "sachem," whose functions were of a civil nature. The sachem was elected by the clan and must be a member of it, so that a son could not be chosen to succeed his father, but a sachem could be succeeded by his uterine brother or by his sister's son, and in this way customary lines of succession could and often did tend to become established. The clan also elected its "chiefs," whose functions were military; the number of chiefs was proportionate to that of the people composing the clan, usually one chief to every fifty or sixty persons. The clan could depose its sachem or any of its chiefs. Personal property, such as weapons, or trophies, or rights of user in the garden-plots, was inheritable in the female line, and thus stayed within the clan. The members were reciprocally bound to help, defend, and avenge one another. The clan had the right of adopting strangers to strengthen itself. It had the right of naming its members, and these names were always obviously significant, like Little Turtle, Yellow Wolf, etc.; of names like our Richard or William, with the meaning lost, or obvious only to scholars, no trace is to be found in aboriginal America. The clan

Structure of
the clan.

itself, too, always had a name, which was usually that of some animal, — as Wolf, Eagle, or Salmon, and a rude drawing or pictograph of the creature served as a “totem” or primitive heraldic device. A mythological meaning was attached to this emblem. The clan had its own common religious rites and common burial place. There was a clan-council, of which women might be members; there were instances, indeed, of its being composed entirely of women, whose position was one of much more dignity and influence than has commonly been supposed. Instances of squaw sachems were not so very rare.¹

The number of clans in a tribe naturally bore some proportion to the populousness of the tribe, varying from three, in the case of the Delawares, to twenty or more, as in the case of the Ojibwas and Creeks. There were usually eight or ten, and these were usually grouped into two or three phratries. The phratry seems to have originated in the segmentation of the overgrown clan, for in some cases exogamy was originally practised as between the phratries and afterward the custom died out while it was retained as between their constituent clans.² The

Origin and structure of the phratry.

¹ Among the Wyandots there is in each clan a council composed of four squaws, and this council elects the male sachem who is its head. Therefore the tribal council, which is the aggregate of the clan-councils, consists one fifth of men and four fifths of women. See Powell, “Wyandot Government: a Short Study of Tribal Society,” in *First Annual Report of the Bureau of Ethnology*, Washington, 1881, pp. 59–69; and also Mr. Carr’s interesting essay above cited.

² H. H. Bancroft, *Native Races of the Pacific States*, vol. i. p. 109.

system of naming often indicates this origin of the phratry, though seldom quite so forcibly as in the case of the Mohegan tribe, which was thus composed :¹—

I. WOLF PHRATRY.

Clans : 1. Wolf, 2. Bear, 3. Dog, 4. Opossum.

II. TURTLE PHRATRY.

Clans : 5. Little Turtle, 6. Mud Turtle, 7. Great Turtle, 8. Yellow Eel.

III. TURKEY PHRATRY.

Clans : 9. Turkey, 10. Crane, 11. Chicken.

Here the senior clan in the phratry tends to keep the original clan-name, while the junior clans have been guided by a sense of kinship in choosing their new names. This origin of the phratry is further indicated by the fact that the phratry does not always occur; sometimes the clans are organized directly into the tribe. The phratry was not so much a governmental as a religious and social organization. Its most important function seems to have been supplementing or reinforcing the action of the single clan in exacting compensation for murder; and this point is full of interest because it helps us to understand how among our Teutonic forefathers the "hundred" (the equivalent of the phratry) became charged with the duty of prosecuting criminals. The Greek phratry had a precisely analogous function.²

¹ Morgan, *Houses and House-Life*, p. 16.

² See Freeman, *Comparative Politics*, p. 117; Stubbs, *Const.*

The Indian tribe was a group of people distinguished by the exclusive possession of a dialect in common. It possessed a tribal name and occupied a more or less clearly defined territory ; there were also tribal religious rites. Its supreme government was vested in the council of its clan-chiefs and sachems ; and as these were thus officers of the tribe as well as of the clan, the tribe exercised the right of investing them with office, amid appropriate solemnities, after their election by their respective clans. The tribal-council had also the right to depose chiefs and sachems. In some instances, not always, there was a head chief or military commander for the tribes, elected by the tribal council. Such was the origin of the office which, in most societies of the Old World, gradually multiplied its functions and accumulated power until it developed into true kingship. Nowhere in ancient North America did it quite reach such a stage.

Among the greater part of the aborigines no higher form of social structure was attained than the tribe. There were, however, several instances of permanent confederation, of which the two most interesting and most highly developed were the League of the Iroquois, mentioned above, and the Mexican Confederacy, presently to be considered. The principles upon which the Iroquois league

Structure of
the tribe.

Cross-relationships between
clans and
tribes : the
Iroquois Con-
federacy.

Hist., vol. i. pp. 98-104 ; Grote, *History of Greece*, vol. iii. pp. 74, 88. It is interesting to compare Grote's description with Morgan's (*Anc. Soc.*, pp. 71, 94) and note both the closeness of the general parallelism and the character of the specific variations.

was founded have been thoroughly and minutely explained by Mr. Morgan.¹ It originated in a union of five tribes composed of clans in common, and speaking five dialects of a common language. These tribes had themselves arisen through the segmentation of a single overgrown tribe, so that portions of the original clans survived in them all. The Wolf, Bear, and Turtle clan were common to all the five tribes; three other clans were common to three of the five. "All the members of the same gens [clan], whether Mohawks, Oneidas, Onondagas, Cayugas, or Senecas, were brothers and sisters to each other in virtue of their descent from the same common [female] ancestor, and they recognized each other as such with the fullest cordiality. When they met, the first inquiry was the name of each other's gens, and next the immediate pedigree of each other's sachems; after which they were able to find, under their peculiar system of consanguinity, the relationship in which they stood to each other. . . . This cross-relationship between persons of the same gens in the different tribes is still preserved and recognized among them in all its original force. It explains the tenacity with which the fragments of the old confederacy still cling together."² Acknowledged

¹ In his *League of the Iroquois*, Rochester, 1851, a book now out of print and excessively rare. A brief summary is given in his *Ancient Society*, chap. v., and in his *Houses and House-Life*, pp. 23-41. Mr. Morgan was adopted into the Seneca tribe, and his life work was begun by a profound and exhaustive study of this interesting people.

² *Houses and House-Life*, p. 33. At the period of its greatest power, about 1675, the people of the confederacy were about 25,000 in number. In 1875, according to official statistics (see

consanguinity is to the barbarian a sound reason, and the only one conceivable, for permanent political union; and the very existence of such a confederacy as that of the Five Nations was rendered possible only through the permanence of the clans or communal households which were its ultimate units. We have here a clue to the policy of these Indians toward the kindred tribes who refused to join their league. These tribes, too, so far as is known, would seem to have contained the same clans. After a separation of at least four hundred years the Wyandots have still five of their eight clans in common with the Iroquois. When the Eries and other tribes would not join the league of their kindred, the refusal smacked of treason to the kin, and we can quite understand the deadly fury with which the latter turned upon them and butchered every man, woman, and child except such as they saw fit to adopt into their own clans.

table appended to Dodge's *Plains of the Great West*, pp. 441-448), there were in the state of New York 198 Oneidas, 203 Onondagas, 165 Cayugas, 3,043 Senecas, and 448 Tuscaroras, — in all 4,057. Besides these there were 1,279 Oneidas on a reservation in Wisconsin, and 207 Senecas in the Indian Territory. The Mohawks are not mentioned in the list. During the Revolutionary War, and just afterward, the Mohawks migrated into Upper Canada (Ontario), for an account of which the reader may consult the second volume of Stone's *Life of Brant*. Portions of the other tribes also went to Canada. In New York the Oneidas and Tuscaroras were converted to Christianity by Samuel Kirkland and withheld from alliance with the British during the Revolution; the others still retain their ancient religion. They are for the most part farmers and are now increasing in numbers. Their treatment by the state of New York has been honourably distinguished for justice and humanity.

Each of the Five Tribes retained its local self-government. The supreme government of the confederacy was vested in a General Council of fifty sachems, "equal in rank and authority." The fifty sachemships were created in perpetuity in certain clans of the several tribes; whenever a vacancy occurred, it was filled by the clan electing one of its own members; a sachem once thus elected could be deposed by the clan-council for good cause; "but the right to invest these sachems with office was reserved to the General Council." These fifty sachems of the confederacy were likewise sachems in their respective tribes, "and with the chiefs of these tribes formed the council of each, which was supreme over all matters pertaining to the tribe exclusively." The General Council could not convene itself, but could be convened by any one of the five tribal councils. The regular meeting was once a year in the autumn, in the valley of Onondaga, but in stirring times extra sessions were frequent. The proceedings were opened by an address from one of the sachems, "in the course of which he thanked the Great Spirit [i. e. Ioskeha, the sky-god] for sparing their lives and permitting them to meet together;" after this they were ready for business. It was proper for any orator from among the people to address the Council with arguments, and the debates were sometimes very long and elaborate. When it came to voting, the fifty sachems voted by tribes, each tribe counting as a unit, and unanimity was as imperative as in an English jury, so that one tribe could

Structure of
the confed-
eracy.

block the proceedings. The confederacy had no head-sachem, or civil chief-magistrate; but a military commander was indispensable, and, curiously enough, without being taught by the experience of a Tarquin, the Iroquois made this a dual office, like the Roman consulship. There were two permanent chieftainships, one in the Wolf, the other in the Turtle clan, and both in the Seneca tribe, because the western border was the most exposed to attack.¹ The chiefs were elected by the clan, and inducted into office by the General Council; their tenure was during life or good behaviour. This office never encroached upon the others in its powers, but an able warrior in this position could wield great influence.

Such was the famous confederacy of the Iroquois. They called it the Long House, and by this name as commonly as any other it is known in history. The name by which they called themselves was Hodenosaunee, or "People of the Long House." The name was picturesquely descriptive of the long and narrow strip of villages with its western outlook toward the Niagara, and its eastern toward the Hudson, three hundred miles distant. But it was appropriate also for another and a deeper reason than this. We have seen that in its social and political

¹ Somewhat on the same principle that in mediæval Europe led an earl or count, commanding an exposed border district or *march* to rise in power and importance and become a "margrave" [*mark* + *graf* = march-count] or "marquis." Compare the increase of sovereignty accorded to the earls of Chester and bishops of Durham as rulers of the two principal march counties of England.

structure, from top to bottom and from end to end, the confederacy was based upon and held together by the gentes, clans, communal households, or "long houses," which were its component units. They may be compared to the hypothetical indestructible atoms of modern physics, whereof all material objects are composed. The whole institutional fabric was the outgrowth of the group of ideas and habits that belong to a state of society ignorant of and incapable of imagining any other form of organization than the clan held together by the tie of a common maternal ancestry. The house architecture was as much a constituent part of the fabric as the council of sachems. There is a transparency about the system that is very different from the obscurity we continually find in Europe and Asia, where different strata of ideas and institutions have been superimposed one upon another and crumpled and distorted with as little apparent significance or purpose as the porches and gables of a so-called "Queen Anne" house.¹ Conquest in the Old World has resulted in the commingling and manifold fusion of peoples in very different stages of development. In the New World there has been very little of that sort of thing. Conquest in ancient America was pretty much all of the Iroquois type, entailing in its milder form the imposition of tribute, in its more desperate form the extermination of a tribe with the adoption of its remnants into the similarly-

¹ For instance, the whole discussion in Gomme's *Village Community*, London, 1890, an excellent book, abounds with instances of this crumpling.

constituted tribe of the conquerors. There was therefore but little modification of the social structure while the people, gradually acquiring new arts, were passing through savagery and into a more or less advanced stage of barbarism. The symmetry of the structure and the relation of one institution to another is thus distinctly apparent.

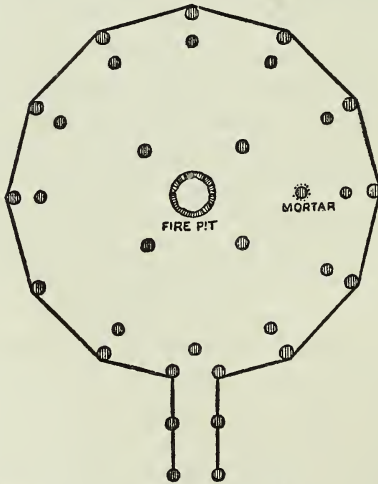
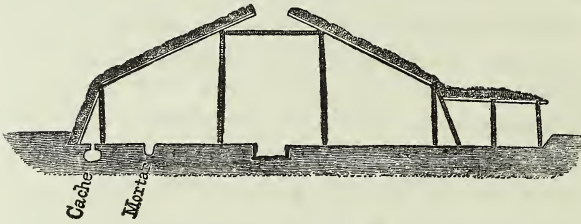
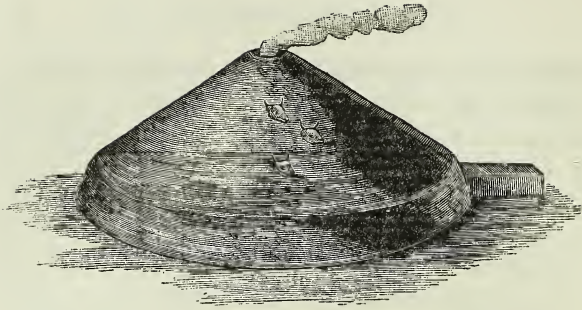
The communal household and the political structure built upon it, as above described in the case of the Iroquois, seem to have existed all over ancient North America, with agreement in fundamental characteristics and variation in details and degree of development. There are many corners as yet imperfectly explored, but hitherto, in so far as research has been rewarded with information, it all points in the same general direction. Among the tribes above enumerated as either in savagery or in the lower status of barbarism, so far as they have been studied, there seems to be a general agreement, as to the looseness of the marriage tie, the clan with descent in the female line, the phratry, the tribe, the officers and councils, the social equality, the community in goods (with exceptions already noted), and the wigwam or house adapted to communal living.

The extreme of variation consistent with adherence to the common principle was to be found in the shape and material of the houses. Those of the savage tribes were but sorry huts. The long house was used by the Powhatans and other Algonquin tribes. The other most highly developed type may be illustrated by the circular frame-

houses of the Mandans.¹ These houses were from forty to sixty feet in diameter. A dozen or more posts, each about eight inches in diameter, were set in the ground, “at equal distances in the circumference of a circle, and rising about six feet above the level of the floor.” The tops of the posts were connected by horizontal stringers; and outside each post a slanting wooden brace sunk in the ground about four feet distant served as a firm support to the structure. The spaces between these braces were filled by tall wooden slabs, set with the same slant and resting against the stringers. Thus the framework of the outer wall was completed. To support the roof four posts were set in the ground about ten feet apart in the form of a square, near the centre of the building. They were from twelve to fifteen feet in height, and were connected at the top by four stringers forming a square. The rafters rested upon these stringers and upon the top of the circular wall below. The rafters were covered with willow matting, and upon this was spread a layer of prairie grass. Then both wall and roof, from the ground up to the summit, were covered with earth, solid and hard, to a thickness of at least two feet. The rafters projected above the square framework at the summit, so as to leave a circular opening in the centre about four feet in diameter. This hole let in a little light, and let out some of the smoke from the fire which blazed underneath in a fire-pit lined with

Circular
houses of the
Mandans.

¹ Morgan, *Houses and House-Life*, pp. 126-129; Catlin's *North Amer. Indians*, i. 81 ff.



View, Cross-section, and Ground-plan of Mandan round house.

stone slabs set on edge. The only other aperture for light was the doorway, which was a kind of vestibule or passage some ten feet in length. Curtains of buffalo robes did duty instead of doors. The family compartments were triangles with base at the outer wall, and apex opening upon the central hearth; and the partitions were hanging mats or skins, which were tastefully fringed and ornamented with quill-work and pictographs.¹ In the lower Mandan village, visited by Catlin, there were about fifty such houses, each able to accommodate from thirty to forty persons. The village, situated upon a bold bluff at a bend of the Missouri river, and surrounded by a palisade of stout timbers more than ten feet in height, was very strong for defensive purposes. Indeed, it was virtually impregnable to Indian methods of attack, for the earth-covered houses could not be set on fire by blazing arrows, and just within the palisade ran a trench in which the defenders could securely skulk, while through the narrow chinks between the timbers they could shoot arrows fast enough to keep their assailants at a distance. This purpose was further secured by rude bastions, and considering the structure as a whole one cannot help admiring the ingenuity which it exhibits. It shows a marked superiority over the conceptions of military defence attained by the Iroquois or any other Indians north of New Mexico. Besides the communal houses the village contained its "medicine lodge," or council house, and an open area for games and ceremonies. In the spaces

¹ Catlin, i. 83.

between the houses were the scaffolds for drying maize, buffalo meat, etc., ascended by well-made portable ladders. Outside the village, at a short distance on the prairie, was a group of such scaffolds upon which the dead were left to moulder, somewhat after the fashion of the Parsees.¹

We are now prepared to understand some essential points in the life of the groups of Indians occupying the region of the Cordilleras, both north and south of the Isthmus of Darien, all the way from Zuñi to Quito. The principal groups are the Moquis and Zuñis of Arizona and New Mexico, the Nahuas or Nahuatlac tribes of Mexico, the Mayas, Quichés, and kindred peoples of Central America; and beyond the isthmus, the Chibchas of New Granada, and sundry peoples comprised within the domain of the Incas. With regard to the ethnic relationships of these various groups, opinion is still in a state of confusion; but it is not necessary for our present purpose that we should pause to discuss the numerous questions thus arising. Our business is to get a clear notion in outline of the character of the culture to which these peoples had attained at the time of the Discovery. Here we observe, on the part of all, a very considerable divergence from the average Indian level which we have thus far been describing.

This divergence increases as we go from Zuñi toward Cuzco, reaching its extreme, on the whole, among the Peruvians, though in some respects the

The Indians of the pueblos,—in the middle status of barbarism.

¹ Catlin, i. 90.

nearest approach to civilization was made by the Mayas. All these peoples were at least one full ethnical period nearer to true civilization than the Iroquois, — and a vast amount of change and improvement is involved in the conception of an entire ethnical period. According to Mr. Morgan, one more such period would have brought the average level of these Cordilleran peoples to as high a plane as that of the Greeks described in the Odyssey. Let us now observe the principal points involved in the change, bearing in mind that it implies a considerable lapse of time. While the date 1325, at which the city of Mexico was founded, is the earliest date in the history of that country which can be regarded as securely established, it was preceded by a long series of generations of migration and warfare, the confused and fragmentary record of which historians have tried — hitherto with scant success — to unravel. To develop such a culture as that of the Aztecs out of an antecedent culture similar to that of the Iroquois must of course have taken a long time.

It will be remembered that the most conspicuous distinctive marks of the grade of culture attained by the Cordilleran peoples were two, — the cultivation of maize in large quantities by irrigation, and the use of adobe-brick or stone in building. Probably there was at first, to some extent, a causal connection between the former and the latter. The region of the Moqui-Zuñi culture is a region in which arid plains become richly fertile when water from neighbouring cliffs or peaks is

Horticulture
with irrigation,
and architecture
with adobe.

directed down upon them. It is mainly an affair of sluices, not of pump or well, which seem to have been alike beyond the ken of aboriginal Americans of whatever grade. The change of occupation involved in raising large crops of corn by the aid of sluices would facilitate an increase in density of population, and would encourage a preference for agricultural over predatory life. Such changes would be likely to favour the development of defensive military art. The Mohawk's surest defence lay in the terror which his prowess created hundreds of miles away. One can easily see how the forefathers of our Moquis and Zuñis may have come to prefer the security gained by living more closely together and building impregnable fortresses.

The earthen wall of the Mandan, supported on a framework of posts and slabs, seems to me curiously and strikingly suggestive of the incipient pottery made by surrounding a basket with a coating of clay.¹ When it was discovered how to make the earthen bowl or dish without the basket, a new era in progress was begun. So when it was discovered that an earthen wall could be fashioned to answer the requirements of house-builders without the need of a permanent wooden framework, another great step was taken. Again

the consequences were great enough to make it mark the beginning of a new ethnical period. If we suppose the central portion of our continent, the Mississippi and Missouri valleys, to have been occupied at

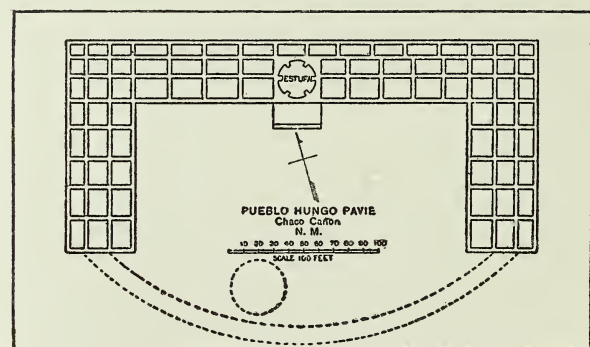
Possible origin
of adobe archi-
tecture.

¹ See above, p. 25.

some time by tribes familiar with the Mandan style of building ; and if we further suppose a gradual extension or migration of this population, or some part of it, westward into the mountain region ; that would be a movement into a region in which timber was scarce, while adobe clay was abundant. Under such circumstances the useful qualities of that peculiar clay could not fail to be soon discovered. The simple exposure to sunshine would quickly convert a Mandan house built with it into an adobe house ; the coating of earth would become a coating of brick. It would not then take long to ascertain that with such adobe-brick could be built walls at once light and strong, erect and tall, such as could not be built with common clay. In some such way as this I think the discovery must have been made by the ancestors of the Zuñis, and others who have built pueblos. After the pueblo style of architecture, with its erect walls and terraced stories, had become developed, it was an easy step, when the occasion suggested it, to substitute for the adobe-brick coarse rubble-stones embedded in adobe. The final stage was reached in Mexico and Yucatan, when soft coral-line limestone was shaped into blocks with a flint chisel and laid in courses with adobe-mortar.

The pueblos of New Mexico and Arizona are among the most interesting structures in the world. Several are still inhabited by the descendants of the people who were living in them at the time of the Spanish Discovery, and their primitive customs and habits of thought have been preserved to the present day with but little

change. The long sojourn of Mr. Cushing, of the Bureau of Ethnology, in the Zuñi pueblo, has already thrown a flood of light upon many points in American archæology.¹ As in the case of American aborigines generally, the social life of these people is closely connected with their architecture, and the pueblos which are still inhabited seem to furnish us with the key to the interpretation of those that we find deserted or in ruins, whether in Arizona or in Guatemala.



In the architecture of the pueblos one typical form is reproduced with sundry variations in detail. The typical form is that of a solid block of buildings making three sides of an extensive rectangular en-

Typical structure of the pueblo.

¹ See his articles in the *Century Magazine*, Dec., 1882, Feb., 1883, May, 1883; and his papers on "Zuñi Fetiches," *Reports of the Bureau of Ethnology*, ii. 9-45; "A Study of Pueblo Pottery as Illustrative of Zuñi Culture Growth," id. iv. 473-521; see also Mrs. Stevenson's paper, "Religious Life of a Zuñi Child," id. v. 539-555; Sylvester Baxter, "An Aboriginal Pilgrimage," *Century Magazine*, Aug., 1882.

closure or courtyard. On the inside, facing upon the courtyard, the structure is but one story in height; on the outside, looking out upon the surrounding country, it rises to three, or perhaps even five or six stories. From inside to outside the flat roofs rise in a series of terraces, so that the floor of the second row is continuous with the roof of the first, the floor of the third row is continuous with the roof of the second, and so on. The fourth side of the rectangle is formed by a solid block of one-story apartments, usually with one or two narrow gateways overlooked by higher structures within the enclosure. Except these gateways there is no entrance from without; the only windows are frowning loop-holes, and access to the several apartments is gained through skylights reached by portable ladders. Such a structure is what our own forefathers would have naturally called a "burgh," or fortress; it is in one sense a house, yet in another sense a town;¹ its divisions are not so much houses as compartments; it is a joint-tenement affair, like the Iroquois long houses, but in a higher stage of development.

So far as they have been studied, the pueblo Indians are found to be organized in clans, with descent in the female line, as in the case of the ruder Indians above described. In the event of marriage the young husband goes to live with his wife, and she may turn him out of doors if he

¹ Cf. Greek *οἶκος*, "house," with Latin *vicus*, "street" or "village," Sanskrit *vesa*, "dwelling-place," English *wick*, "man-sion" or "village."

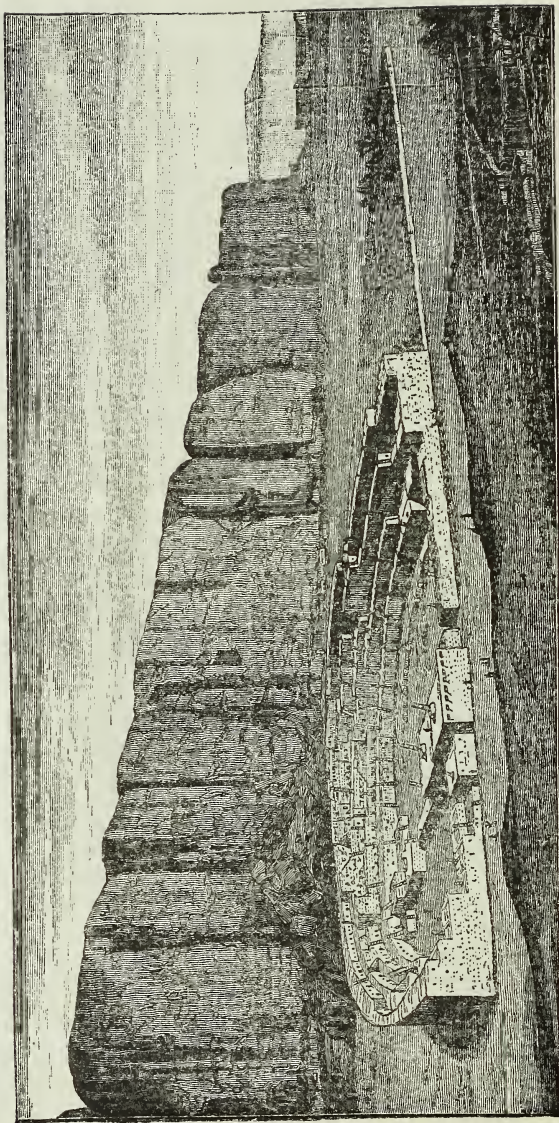


Restoration of Pueblo Hongo Pavi.

deserves it.¹ The ideas of property seem still limited to that of possessory right, with the ultimate title in the clan, except ^{Pueblo so-}ciety. that portable articles subject to individual ownership have become more numerous. In government the council of sachems reappears with a principal sachem, or cacique, called by the Spaniards "gobernador." There is an organized priesthood, with distinct orders, and a ceremonial more elaborate than those of the ruder Indians. In every pueblo there is to be found at least one "estufa," or council-house, for governmental or religious transactions. Usually there are two or three or more such estufas. In mythology, in what we may call pictography or rudimentary hieroglyphics, as well as in ordinary handicrafts, there is a marked advance beyond the Indians of the lower status of barbarism, after making due allowances for such things as the people of the pueblos have learned from white men.²

¹ "With the woman rests the security of the marriage ties; and it must be said, in her high honour, that she rarely abuses the privilege; that is, never sends her husband 'to the home of his fathers,' unless he richly deserves it." But should not Mr. Cushing have said "home of his mothers," or, perhaps, of "his sisters and his cousins and his aunts?" For a moment afterward he tells us, "To her belong all the children; and descent, including inheritance, is on her side." *Century Magazine*, May, 1883, p. 35.

² For example, since the arrival of the Spaniards some or perhaps all of the pueblos have introduced chimneys into their apartments; but when they were first visited by Coronado, he found the people wearing cotton garments, and Franciscan friars in 1581 remarked upon the superior quality of their shoes. In spinning and weaving, as well as in the grinding of meal, a notable advance had been made.



Restoration of Pueblo Bonito.

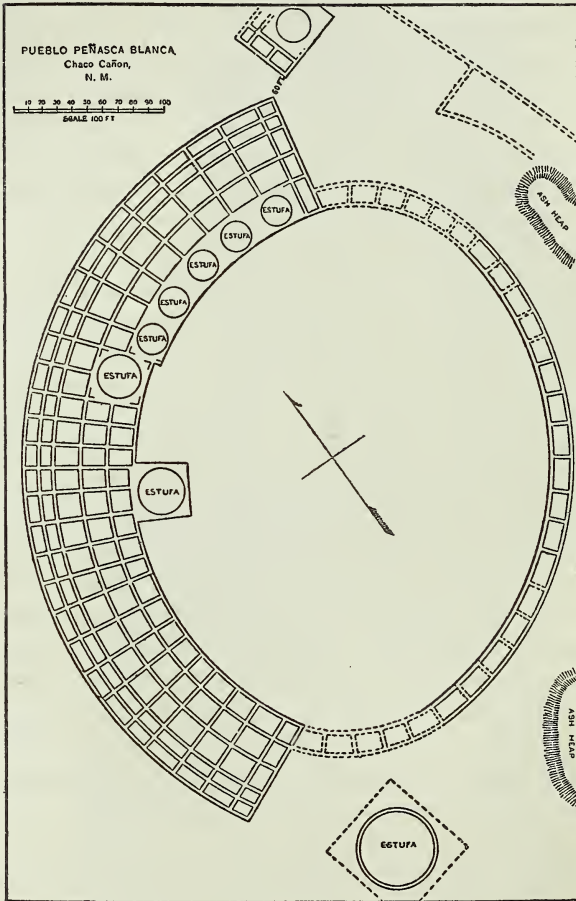
From the pueblos still existing, whether inhabited or in ruins, we may eventually get some sort of clue to the populations of ancient towns visited by the Spanish discoverers.¹ The pueblo of Zuñi seems to have had at one time a population of 5,000, but it has dwindled to less than 2,000. Of the ruined pueblos, built of stone with adobe mortar, in the valley of the Rio Chaco, the Pueblo Hungo Pavie contained 73 apartments in the first story, 53 in the second, and 29 in the third, with an average size of 18 feet by 13; and would have accommodated about 1,000 Indians. In the same valley Pueblo Bonito, with four stories, contained not less than 640 apartments, with room enough for a population of 3,000; within a third of a mile from this huge structure stood Pueblo Chettro Kettle, with 506 apartments. The most common variation from the rectangular shape was that in which a terraced semicircle was substituted for the three terraced sides, as in Pueblo Bonito, or the whole rectangular design was converted into an ellipse, as in Pueblo Peñasca Blanca. There are indications that these fortresses were not in all cases built at one time, but that, at least in some cases, they grew by gradual accretions.² The smallness of the distances between those in the Chaco valley suggests that their inhabitants must have been united in a confederation; and one can easily see that an actual juxtaposition or partial coalescence

Wonderful ancient pueblos in the Chaco valley.

¹ At least a better one than Mr. Prescott had when he naively reckoned five persons to a household, *Conquest of Mexico*, ii. 97.

² Morgan, *Houses and House-Life*, chap. vii.

of such communities would have made a city of very imposing appearance. The pueblos are al-



ways found situated near a river, and their gardens, lying outside, are easily accessible to sluices

from neighbouring cliffs or mesas. But in some cases, as the Wolpi pueblo of the Mo-^{The Moqui pueblos.}quis, the whole stronghold is built upon the summit of the cliff; there is a coalescence of communal structures, each enclosing a courtyard, in which there is a spring for the water-supply; and the irrigated gardens are built in terrace-form just below on the bluff, and protected by solid walls. From this curious pueblo another transition takes us to the extraordinary cliff-houses found in the Chelly, Mancos, and McElmo cañons, and elsewhere, — veritable human eyries perched in crevices or clefts of the perpendicular rock, accessible only by dint of a ^{The cliff pueblos.}toilsome and perilous climb; places of refuge, perhaps for fragments of tribes overwhelmed by more barbarous invaders, yet showing in their dwelling-rooms and estufas marks of careful building and tasteful adornment.¹

The pueblo of Zuñi is a more extensive and complex structure than the ruined pueblos on the Chaco river. It is not so much an enormous communal house as a small town formed of a number of such houses crowded together, with access from one to another along their roof-terraces. ^{Pueblo of Zuñi.}Some of the structures are of adobe brick, others of stone embedded in adobe mortar

¹ For careful descriptions of the ruined pueblos and cliff-houses, see Nadaillac's *Prehistoric America*, chap. v., and Short's *North Americans of Antiquity*, chap. vii. The latter sees in them the melancholy vestiges of a people gradually "succumbing to their unpropitious surroundings — a land which is fast becoming a howling wilderness, with its scourging sands and roaming savage Bedouin — the Apaches."

and covered with plaster. There are two open plazas or squares in the town, and several streets, some of which are covered ways passing beneath the upper stories of houses. The effect, though not splendid, must be very picturesque, and would doubtless astonish and bewilder visitors unprepared for such a sight. When Coronado's men discovered Zuñi in 1540, although that style of building was no longer a novelty to them, they compared the place to Granada.

Now it is worthy of note that Cortes made the same comparison in the case of Tlascala, one of the famous towns at which he stopped on his march from Vera Cruz to the city of Mexico. In his letter to the emperor Charles V., he compared Tlascala to Granada, "affirming that it was larger, stronger, and more populous than the Moorish capital at the time of the conquest, and quite as well built."¹ Upon this Mr. Prescott observes, "we shall be slow to believe that its edifices could have rivalled those monuments of Oriental magnificence, whose light aerial forms still survive after the lapse of ages, the admiration of every traveller of sensibility and taste. The truth is that Cortes, like Columbus, saw objects through the warm medium of his own fond imagination, giving them a higher tone of colouring and larger dimensions than were strictly warranted by the fact." Or, as Mr. Bandelier puts

¹ "La qual ciudad . . . es muy mayor que Granada, y muy mas fuerte, y de tan buenos edificios, y de mucha mas gente, que Granada tenia al tiempo que se gaño." Cortes, *Relacion segunda al Emperador*, ap. Lorenzana, p. 58, cited in Prescott's *Conquest of Mexico*, vol. i. p. 401 (7th ed., London, 1855).

it, when it comes to general statements about numbers and dimensions, "the descriptions of the conquerors cannot be taken as facts, only as the expression of feelings, honestly entertained but uncritical." From details given in various Spanish descriptions, including those of Cortes himself, it is evident that there could not have been much difference in size between Tlascala and its neighbour Cholula. The population of the latter town has often been given as from 150,000 to 200,000; but, from elaborate archæological investigations made on the spot in 1881, Mr. Bandelier concludes that it cannot have greatly exceeded 30,000, and this number really agrees with the estimates of two very important Spanish authorities, Las Casas and Torquemada, when correctly understood.¹ We may therefore suppose that the population of Tlascala was about 30,000. Now the population of the city of Granada, at the time of

¹ See Bandelier's *Archæological Tour in Mexico*, Boston, 1885, pp. 160-164. Torquemada's words, cited by Bandelier, are "Quando entraron los Españoles, dicen que tenia mas de quarenta mil vecinos esta ciudad." *Monarquía Indiana*, lib. iii. cap. xix. p. 281. A prolific source of error is the ambiguity in the word *vecinos*, which may mean either "inhabitants" or "householders." Where Torquemada meant 40,000 inhabitants, uncritical writers fond of the marvellous have understood him to mean 40,000 houses, and multiplying this figure by 5, the average number of persons in a modern family, have obtained the figure 200,000. But 40,000 houses peopled after the old Mexican fashion, with at least 200 persons in a house (to put it as low as possible), would make a city of 8,000,000 inhabitants! Las Casas, in his *Destrucion de las Indias*, vii., puts the population of Cholula at about 30,000. I observe that Llorente (in his *Œuvres de Las Casas*, tom. i. p. 38) translates the statement correctly. I shall recur to this point below, vol. ii. p. 264.

its conquest by Ferdinand and Isabella, is said by the greatest of Spanish historians¹ to have been about 200,000. It would thus appear that Cortes sometimes let his feelings run away with him; and, all things considered, small blame to him if he did! In studying the story of the Spanish conquest of America, liberal allowance must often be made for inaccuracies of statement that were usually pardonable and sometimes inevitable.

But when Cortes described Tlascala as "quite as well built" as Granada, it is not at all likely that he was thinking about that exquisite Moorish architecture which in the mind of Mr. Prescott or any cultivated modern writer is the first thing to be suggested by the name. The Spaniards of those days did not admire the artistic work of "infidels;" they covered up beautiful arabesques with a wash of dirty plaster, and otherwise behaved very much like the Puritans who smashed the "idolatrous" statues in English cathedrals. When Cortes looked at Tlascala, and Coronado looked at Zuñi, and both soldiers were reminded of Granada, they were probably looking at those places with a professional eye as fortresses hard to capture; and from this point of view there was doubtless some justice in the comparison.

In the description of Tlascala by the Spaniards who first saw it, with its dark and narrow streets, its houses of adobe, or "the better sort" of stone laid in adobe mortar, and its flat and terraced roofs, one is irresistibly reminded of such a pueblo

¹ Mariana, *Historia de España*, Valencia, 1795, tom. viii. p. 317.

as Zuñi. Tlascalala was a town of a type probably common in Mexico. In some respects, as will hereafter appear, the city of Mexico showed striking variations from the common type. Yet there too were to be seen the huge houses, with terraced roofs, built around a square courtyard; in one of them 450 Spaniards, with more than 1,000 Tlascalalan allies, were accommodated; in another, called "Montezuma's palace," one of the conquerors, who came several times intending to see the whole of it, got so tired with wandering through the interminable succession of rooms that at length he gave it up and never saw them all.¹ This might have happened in such a building as Pueblo Bonito; and a suspicion is raised that Montezuma's city was really a vast composite pueblo, and that its so-called palaces were communal buildings in principle like the pueblos of the Chaco valley.

The ancient city of Mexico was a great composite pueblo.

Of course the Spanish discoverers could not be expected to understand the meaning of what they saw. It dazed and bewildered them. They knew little or nothing of any other kind of society than feudal monarchy, and if they made such mistakes as to call the head war-chief a "king" (i. e. feudal king) or "emperor," and the clan-chiefs "lords" or "noblemen," if they supposed that these huge fortresses

Natural mistake of the Spanish discoverers.

¹ "Et io entrai piu di quattro volte in una casa del gran Signor non por altro effetto che per vederla, et ogni volta vi camminauo tanto che mi stancauo, et mai la fini di vedere tutta." *Relatione fatta per un gentil' huomo del Signor Fernando Cortese*, apud Ramusio, *Navigazioni et Viaggi*, Venice, 1556, tom. iii. fol. 309.

were like feudal castles and palaces in Europe, they were quite excusable. Such misconceptions were common enough before barbarous societies had been much studied; and many a dusky warrior, without a tithe of the pomp and splendour about him that surrounded Montezuma, has figured in the pages of history as a mighty potentate girt with many of the trappings of feudalism.¹ Initial misconceptions that were natural enough, indeed unavoidable, found expression in an absurdly inappropriate nomenclature; and then the use of wrong names and titles bore fruit in what one cannot properly call a theory but rather an incoherent medley of notions about barbaric society. Nothing could be further from *feudalism*, in which the relation of landlord and tenant is a fundamental element, than the society of the American aborigines, in which that relation was utterly unknown and inconceivable. This more primitive form of society is not improperly called *gentilism*, inasmuch as it is based upon the gens or clan, with communism in

Contrast between feudalism and gentilism.

¹ When Pocahontas visited London in 1616 she was received at court as befitted a "king's daughter," and the old Virginia historian, William Stith (born in 1689), says it was a "constant tradition" in his day that James I. "became jealous, and was highly offended at Mr. Rolfe for marrying a princess." The notion was that "if Virginia descended to Pocahontas, as it might do at Powhatan's death, at her own death the kingdom would be vested in Mr. Rolfe's posterity." Esten Cooke's *Virginia*, p. 100. Powhatan (i. e. Wahunsunakok, chief of the Powhatan tribe) was often called "emperor" by the English settlers. To their intense bewilderment he told one of them that his office would descend to his [maternal] brothers, even though he had sons living. It was thought that this could not be true.

living, and with the conception of individual ownership of property undeveloped. It was gentilism that everywhere prevailed throughout the myriads of unrecorded centuries during which the foremost races of mankind struggled up through savagery and barbarism into civilization, while weaker and duller races lagged behind at various stages on the way. The change from "gentile" society to political society as we know it was in some respects the most important change that has occurred in human affairs since men became human. It might be roughly defined as the change from personal to territorial organization. It was accomplished when the stationary clan became converted into the township, and the stationary tribe into the small state;¹ when the conception of individual property in land was fully acquired; when the tie of physical kinship ceased to be indispensable as a bond for holding a society together; when the *clansman* became a *citizen*. This momentous change was accomplished among the Greeks during a period begin-

Change from
gentile society
to political
society.

¹ The small states into which tribes were at first transformed have in many cases survived to the present time as portions of great states or nations. The shires or counties of England, which have been reproduced in the United States, originated in this way, as I have briefly explained in my little book on *Civil Government in the United States*, p. 49. When you look on the map of England, and see the town of *Icklingham* in the county of *Suffolk*, it means that this place was once the "home" of the "Icklings" or "children of Ickel," a clan which formed part of the tribe of Angles known as "South folk." So the names of Gaulish tribes survived as names of French provinces, e. g. *Auvergne* from the *Arverni*, *Poitou* from the *Pictavi*, *Anjou* from the *Andecavi*, *Béarn* from the *Bigerrones*, etc.

ning shortly before the first Olympiad (B. C. 776), and ending with the reforms of Kleisthenes at Athens (B. C. 509); among the Romans it was accomplished by the series of legislative changes beginning with those ascribed to Servius Tullius (about B. C. 550), and perfected by the time of the first Punic War (B. C. 264-241). In each case about three centuries was required to work the change.¹ If now the reader, familiar with European history, will reflect upon the period of more than a thousand years which intervened between the date last named and the time when feudalism became thoroughly established, if he will recall to mind the vast and powerful complication of causes which operated to transform civil society from the aspect which it wore in the days of Regulus and the second Ptolemy to that which it had assumed in the times of Henry the Fowler or Fulk of Anjou, he will begin to realize how much "feudalism" implies, and what a wealth of experience it involves, above and beyond the change from "gentile" to "civil" society. It does not appear that any people in ancient America ever approached very near to this earlier change. None had fairly begun to emerge from gentilism; none had advanced so far as the Greeks of the first Olympiad or the Romans under the rule of the Tarquins.

The first eminent writer to express a serious

¹ "It was no easy task to accomplish such a fundamental change, however simple and obvious it may now seem. . . . Anterior to experience, a township, as the unit of a political system, was abstruse enough to tax the Greeks and Romans to the depths of their capacities before the conception was formed and set in practical operation." Morgan, *Ancient Society*, p. 218.

doubt as to the correctness of the earlier views of Mexican civilization was that sagacious Scotchman, William Robertson.¹ The illustrious statesman and philologist, Albert Gallatin, founder of the American Ethnological Society, published in the first volume of its "Transactions" an essay which recognized the danger of trusting the Spanish narratives without very careful and critical scrutiny.² It is to be observed that Mr. Gallatin approached the subject with somewhat more knowledge of aboriginal life in America than had been possessed by previous writers. A similar scepticism was expressed by Lewis Cass, who also knew a great deal about Indians.³ Next came Mr. Morgan,⁴ the man of path-breaking ideas, whose minute and profound acquaintance with Indian life was joined with a power of penetrating the hidden implications of facts so keen and so sure as to

Suspicious as to the erroneousness of the Spanish accounts.

¹ Robertson's *History of America*, 9th ed. vol. iii. pp. 274, 281.

² "Notes on the Semi-civilized Nations of Mexico, Yucatan, and Central America," *American Ethnological Society's Transactions*, vol. i., New York, 1852. There is a brief account of Mr. Gallatin's pioneer work in American philology and ethnology in Stevens's *Albert Gallatin*, pp. 386-396.

³ Cass, "Aboriginal Structures," *North Amer. Review*, Oct., 1840.

⁴ Mr. R. A. Wilson's *New History of the Conquest of Mexico*, Philadelphia, 1859, denounced the Spanish conquerors as wholesale liars, but as his book was ignorant, uncritical, and full of wild fancies, it produced little effect. It was demolished, with neatness and despatch, in two articles in the *Atlantic Monthly*, April and May, 1859, by the eminent historian John Foster Kirk, whose *History of Charles the Bold* is in many respects a worthy companion to the works of Prescott and Motley. Mr. Kirk had been Mr. Prescott's secretary.

amount to genius. Mr. Morgan saw the nature of the delusion under which the Spaniards laboured; he saw that what they mistook for feudal castles owned by great lords, and inhabited by dependent retainers, were really huge communal houses, owned and inhabited by clans, or rather by segments of overgrown clans. He saw this so vividly that it betrayed him now and then into a somewhat impatient and dogmatic manner of statement; but that was a slight fault, for what he saw was not the outcome of dreamy speculation but of scientific insight. His researches, which reduced "Montezuma's empire" to a confederacy of tribes dwelling in pueblos, governed by a council of chiefs, and collecting tribute from neighbouring pueblos, have been fully sustained by subsequent investigation.

The state of society which Cortes saw has, indeed, passed away, and its monuments and hieroglyphic records have been in great part destroyed. Nevertheless some monuments and some hieroglyphic records remain, and the people are still there. Tlascalans and Aztecs, descendants in the eleventh or twelfth generation from the men whose bitter feuds gave such a golden opportunity to Cortes, still dwell upon the soil of Mexico, and speak the language in which Montezuma made his last harangue to the furious people. There is, moreover, a great mass of literature in Spanish, besides more or less in Nahuatl, written during the century following the conquest, and the devoted missionaries and painstaking administrators, who wrote books about the country in which they were

Detection and explanation of the errors, by Lewis Morgan.

working, were not engaged in a wholesale conspiracy for deceiving mankind. From a really critical study of this literature, combined with archæological investigation, much may be expected; and a noble beginning has already been made. A more extensive acquaintance with Mexican literature would at times have materially modified Mr. Morgan's conclusions, though without altering their general drift. At this point the work has been taken up by Mr. Adolf Bandelier, of Highland, Illinois, to whose rare sagacity and untiring industry as a field archæologist is joined such a thorough knowledge of Mexican literature as few men before him have possessed. Armed with such resources, Mr. Bandelier is doing for the ancient history of America work as significant as that which Mommsen has done for Rome, or Baur for the beginnings of Christianity. When a sufficient mass of facts and incidents have once been put upon record, it is hard for ignorant misconception to bury the truth in a pit so deep but that the delving genius of critical scholarship will sooner or later drag it forth into the light of day.¹

Adolf Bandelier's researches.

At this point in our exposition a very concise summary of Mr. Bandelier's results will suffice to

¹ A summary of Mr. Bandelier's principal results, with copious citation and discussion of original Spanish and Nahuatl sources, is contained in his three papers, "On the art of war and mode of warfare of the ancient Mexicans," — "On the distribution and tenure of land, and the customs with respect to inheritance, among the ancient Mexicans," — "On the social organization and mode of government of the ancient Mexicans," *Peabody Museum Reports*, vol. ii., 1876-79, pp. 95-161, 385-448, 557-699.

enable the reader to understand their import. What has been called the "empire of Montezuma" was in reality a confederacy of three tribes, the Aztecs, Tezcucans, and Tlacopans,¹ dwelling in three large composite pueblos situated very near together in one of the strongest defensive positions ever occupied by Indians. This Aztec confederacy extended its "sway" over a considerable portion of the Mexican peninsula, but that "sway" could not correctly be described as "empire," for it was in no sense a military occupation of the country. The confederacy did not have garrisons in subject pueblos or civil officials to administer their affairs for them. It simply sent some of its chiefs about from one pueblo to another to collect tribute. This tax consisted in great part of maize and other food, and each tributary pueblo reserved a certain portion of its tribal territory to be cultivated for the benefit of the domineering confederacy. If a pueblo proved delinquent or recalcitrant, Aztec warriors swooped down upon it in stealthy midnight assault, butchered its inhabitants and emptied its granaries, and when the paroxysm of rage had spent itself, went exulting homeward, carrying away women for concubines,

¹ In the Iroquois confederacy the Mohawks enjoyed a certain precedence or seniority, the Onondagas had the central council-fire, and the Senecas, who had the two head war-chiefs, were much the most numerous. In the Mexican confederacy the various points of superiority seem to have been more concentrated in the Aztecs; but spoils and tribute were divided into five portions, of which Mexico and Tezcuco each took two, and Tlacopan one.

men to be sacrificed, and such miscellaneous booty as could be conveyed without wagons or beasts to draw them.¹ If the sudden assault, with scaling ladders, happened to fail, the assailants were likely to be baffled, for there was no artillery, and so little food could be carried that a siege meant starvation for the besiegers.

The tributary pueblos were also liable to be summoned to furnish a contingent of warriors to the war-parties of the confederacy, under the same penalties for delinquency as in the case of refusal of tribute. In such cases it was quite common for the confederacy to issue a peremptory summons, followed by a declaration of war. When a pueblo was captured, the only way in which the vanquished people could stop the massacre was by holding out signals of submission; a parley then sometimes adjusted the affair, and the payment of a year's tribute in advance induced the conquerors to depart, but captives once taken could seldom if ever be ransomed. If the parties could not agree upon terms, the slaughter was renewed, and sometimes went on until the departing victors left nought behind them but ruined houses belching from loop-hole and doorway lurid clouds of smoke and flame upon narrow silent streets heaped up with mangled corpses.

The sway of the Aztec confederacy over the Mexican peninsula was thus essentially similar to the sway of the Iroquois confederacy over a great part of the tribes between the Connecticut river

¹ The wretched prisoners were ordinarily compelled to carry the booty.

and the Mississippi. It was simply the levying of tribute, — a system of plunder enforced by terror. The so-called empire was “only a partnership formed for the purpose of carrying on the business of warfare, and that intended, not for the extension of territorial ownership, but only for an increase of the means of subsistence.”¹ There was none of that coalescence and incorporation of peoples which occurs after the change from gentilism to civil society has been effected. Among the Mexicans, as elsewhere throughout North America, the tribe remained intact as the highest completed political integer.

The Aztec tribe was organized in clans and phratries, and the number of clans Aztec clans. would indicate that the tribe was a very large one.² There were twenty clans, called in the Nahuatl language “calpullis.” We may fairly suppose that the average size of a clan was larger

¹ Bandelier, *op. cit.* p. 563.

² The notion of an immense population groaning under the lash of taskmasters, and building huge palaces for idle despots must be dismissed. The statements which refer to such a vast population are apt to be accompanied by incompatible statements. Mr. Morgan is right in throwing the burden of proof upon those who maintain that a people without domestic animals or field agriculture could have been so numerous (*Anc. Soc.*, p. 195). On the other hand, I believe Mr. Morgan makes a grave mistake in the opposite direction, in underestimating the numbers that could be supported upon Indian corn even under a system of horticulture without the use of the plough. Some pertinent remarks on the extraordinary reproductive power of maize in Mexico may be found in Humboldt, *Essai politique sur la Nouvelle Espagne*, Paris, 1811, tom. iii. pp. 51-60; the great naturalist is of course speaking of the yield of maize in ploughed lands, but, after making due allowances, the yield under the ancient system must have been wellnigh unexampled in barbaric agriculture.

than the average tribe of Algonquins or Iroquois; but owing to the compact "city" life, this increase of numbers did not result in segmentation and scattering, as among Indians in the lower status. Each Aztec clan seems to have occupied a number of adjacent communal houses, forming a kind of precinct, with its special house or houses for official purposes, corresponding to the *estufas* in the New Mexican pueblos. The houses were the common property of the clan, and so was the land which its members cultivated; and such houses and land could not be sold or bartered away by the clan, or in anywise alienated. The idea of "real estate" had not been developed; the clan simply exercised a right of occupancy, and — as among some ruder Indians — its individual members exercised certain limited rights of user in particular garden-plots.

The clan was governed by a clan council, consisting of chiefs (*tecuhlli*) elected by the clan, and inducted into office after a cruel religious ordeal, in which the candidate was bruised, tortured, and half starved. An executive department was more clearly differentiated from the ^{Clan officers.} council than among the Indians of the lower status. The clan (*calpulli*) had an official head, or sachem, called the *calpullec*; and also a military commander called the *ahcacautin*, or "elder brother." The *ahcacautin* was also a kind of peace officer, or constable, for the precinct occupied by the clan, and carried about with him a staff of office; a tuft of white feathers attached to this staff betokened that his errand was one of death.

The clan elected its *calpullec* and *ahcacautin*, and could depose them for cause.¹

The members of the clan were reciprocally bound to aid, defend, and avenge one another; but wergild was no longer accepted, and the penalty for murder was death. The clan exercised the right of naming its members. Such names were invariably significant (as *Nezahualcoyotl*, "Hungry Coyote," *Axayacatl*, "Face-in-the-Water," etc.), and more or less "medicine," or superstitious association, was attached to the name. The clans also had their significant names and totems. Each clan had its peculiar religious rites, its priests or medicine-men who were members of the clan council, and its temple or medicine-house. Instead of burying their dead the Mexican tribes practised cremation; there was, therefore, no common cemetery, but the funeral ceremonies were conducted by the clan.

The clans of the Aztecs, like those of many other Mexican tribes, were organized into four phratries; and this divided the city of Mexico, as the Spaniards at once remarked, into four quarters. The phratry had acquired more functions than it possessed in the lower status. Besides certain religious and social duties, and besides its connection with the punishment of criminals, the Mexican phratry was an organization for military purposes.² The four

Rights and duties of the clan.

Aztec phratries.

¹ Compare this description with that of the institutions of Indians in the lower status, above, p. 69.

² In this respect it seems to have had some resemblance to the Roman *centuria* and Teutonic *hundred*. So in prehistoric Greece

phratries were four divisions of the tribal host, each with its captain. In each of the quarters was an arsenal, or "dart-house," where weapons were stored, and from which they were handed out to war-parties about to start on an expedition.

The supreme government of the Aztecs was vested in the tribal council composed of twenty members, one for each clan. The tribal council.

The member, representing a clan, was not its *calpullec*, or "sachem;" he was one of the *tecuhtli*, or clan-chiefs, and was significantly called the "speaker" (*tlatoani*). The tribal council, thus composed of twenty speakers, was called the *tlatocan*, or "place of speech."¹ At least as often as once in ten days the council assembled at the *tecpan*, or official house of the tribe, but it could be convened whenever occasion required, and in cases of emergency was continually in session. Its powers and duties were similar to those of an ancient English shire-mote, in so far as they were partly directive and partly judicial. A large part of its business was settling disputes between the

we may perhaps infer from Nestor's advice to Agamemnon that a similar organization existed: —

κρίν' ἄνδρας κατὰ φύλα, κατὰ φρήτρας, Ἀγάμεμνον,
ὡς φρήτρη φρήρτηφιν ἀρήγη, φύλα δὲ φύλοις.

Iliad, ii. 362.

But the phratry seems never to have reached so high a development among the Greeks as among the Romans and the early English.

¹ Compare *parliament* from *parler*. These twenty were the "grandees," "counsellors," and "captains" mentioned by Bernal Diaz as always in Montezuma's company; "y siempre á la continua estaban en su compañía veinte grandes señores y consejeros y capitanes," etc. *Historia verdadera*, ii. 95. See Bandelier, *op. cit.* p. 646.

clans. It superintended the ceremonies of investiture with which the chiefs and other officers of the clans were sworn into office. At intervals of eighty days there was an "extra session" of the *tlatocan*, attended also by the twenty "elder brothers," the four phratry-captains, the two executive chiefs of the tribe, and the leading priests, and at such times a reconsideration of an unpopular decision might be urged; but the authority of the *tlatocan* was supreme, and from its final decision there could be no appeal.¹

The executive chiefs of the tribe were two in number, as was commonly the case in ancient America. The tribal sachem, or civil executive, bore the grotesque title of *cihuacoatl*, or "snake-woman."² His relation to the tribe was in general like that of the *calpulec* to the clan. He executed the decrees of the tribal council, of which he was *ex officio* a member, and was responsible for the housing of tribute and its proper distribution among the clans. He was also chief judge, and he was lieutenant to the head war-chief in command of the tribal

¹ Mr. Bandelier's note on this point gives an especially apt illustration of the confusion of ideas and inconsistencies of statement amid which the early Spanish writers struggled to understand and describe this strange society: *op. cit.* p. 651.

² In Aztec mythology Cihuacoatl was wife of the supreme night deity, Tezcatlipoca. Squier, *Serpent Symbol in America*, pp. 159-166, 174-183. On the connection between serpent worship and human sacrifices, see Fergusson's *Tree and Serpent Worship*, pp. 3-5, 38-41. Much evidence as to American serpent worship is collected in J. G. Müller's *Geschichte der amerikanischen Urreligionen*, Basel, 1855. The hieroglyphic emblem of the Aztec tribal sachem was a female head surmounted by a snake.

host.¹ He was elected for life by the tribal council, which could depose him for misconduct.

The office of head war-chief was an instance of primitive royalty in a very interesting stage of development. The title of this officer was *tlacatecuhtli*, or "chief-of-men."² He was primarily head war-chief of the Aztec tribe, but about 1430 became supreme military commander of the three confederate tribes, so that his office was one of peculiar dignity and importance. When the Spaniards arrived upon the scene Montezuma was *tlacatecuhtli*, and they naturally called him "king." To understand precisely how far such an epithet could correctly be applied to him, and how far it was misleading, we must recall the manner in which early kingship arose in Europe. The Roman *rex* was an officer elected for life; the typical Greek *basileus* was a somewhat more fully developed king, inasmuch as his office was becoming practically hereditary; otherwise *rex* was about equivalent to *basileus*. Alike in Rome and in Greece the king had at least three great functions, and possibly four.³ He was, primarily, chief

The "chief-of-men."

Evolution of kingship in Greece and Rome.

¹ Other tribes besides the Aztec had the "snake-woman." In the city of Mexico the Spaniards mistook him for a "second-king," or "royal lieutenant." In other towns they regarded him, somewhat more correctly, as "governor," and called him *governador*, — a title still applied to the tribal sachem of the pueblo Indians, as e. g. in Zúñi heretofore mentioned; see above p. 89.

² This title seems precisely equivalent to *ἄναξ ἀνδρῶν*, commonly applied to Agamemnon, and sometimes to other chieftains, in the *Iliad*.

³ Ramsay's *Roman Antiquities*, p. 64; Hermann's *Political Antiquities of Greece*, p. 105; Morgan, *Anc. Soc.*, p. 248.

commander, secondly, chief priest, thirdly, chief judge ; whether he had reached the fourth stage and added the functions of chief civil executive, is matter of dispute. Kingship in Rome and in most Greek cities was overthrown at so early a date that some questions of this sort are difficult to settle. But in all probability the office grew up through the successive acquisition of ritual, judicial, and civil functions by the military commander. The paramount necessity of consulting the tutelary deities before fighting resulted in making the general a priest competent to perform sacrifices and interpret omens ;¹ he thus naturally became the most important among priests ; an increased sanctity invested his person and office ; and by and by he acquired control over the dispensation of justice, and finally over the whole civil administration. One step more was needed to develop the *basileus* into a despot, like the king of Persia, and that was to let him get into his hands the law-making power, involving complete control over taxation. When the Greeks and Romans became dissatisfied with the increasing powers of their kings, they destroyed the office. The

¹ Such would naturally result from the desirableness of securing unity of command. If Demosthenes had been in sole command of the Athenian armament in the harbour of Syracuse, and had been a *basileus*, with priestly authority, who can doubt that some such theory of the eclipse as that suggested by Philochorus would have been adopted, and thus one of the world's great tragedies averted ? See Grote, *Hist. Greece*, vol. vii. chap. ix. M. Fustel de Coulanges, in his admirable book *La Cité antique*, pp. 205-210, makes the priestly function of the king primitive, and the military function secondary ; which is entirely inconsistent with what we know of barbarous races.

Romans did not materially diminish its functions, but put them into commission, by entrusting them to two consuls of equal authority elected annually. The Greeks, on the other hand, divided the royal functions among different officers, as e. g. at Athens among the nine archons.¹

The typical kingship in mediæval Europe, after the full development of the feudal system, was very different indeed from the kingship in early Greece and Rome. In the Middle Ages ^{Mediæval} all priestly functions had passed into ^{kingship.} the hands of the Church.² A king like Charles VII. of France, or Edward III. of England, was military commander, civil magistrate, chief judge, and *supreme landlord*; the people were his tenants. That was the kind of king with which the Spanish discoverers of Mexico were familiar.

Now the Mexican *tlacatecuhtli*, or "chief-of-men," was much more like Agamemnon in point of kingship than like Edward III. He was not supreme landlord, for landlordship did not exist in Mexico. He was not chief judge or civil mag-

¹ It is worthy of note that the archon who retained the priestly function was called *basileus*, showing perhaps that at that time this had come to be most prominent among the royal functions, or more likely that it was the one with which reformers had some religious scruples about interfering. The Romans, too, retained part of the king's priestly function in an officer called *rex sacrorum*, whose duty was at times to offer a sacrifice in the forum, and then run away as fast as legs could carry him, — *ἦν θύσας δ βασιλεὺς, κατὰ τάχος ἄπεισι φεύγων ἐξ ἀγορᾶς* (!) Plutarch, *Quæst. Rom.* 63.

² Something of the priestly quality of "sanctity," however, surrounded the king's person; and the ceremony of anointing the king at his coronation was a survival of the ancient rite which invested the head war-chief with priestly attributes.

istrate; those functions belonged to the "snake-woman." Mr. Bandelier regards the "chief-of-men" as simply a military commander; but for reasons which I shall state hereafter,¹ it seems quite clear that he exercised certain very important priestly functions, although beside him there was a kind of high-priest or medicine-chief. If I am right in holding that Montezuma was a "priest-commander," then incipient royalty in Mexico had advanced at least one stage beyond the head war-chief of the Iroquois, and remained one stage behind the *basileus* of the Homeric Greeks.

Montezuma was a "priest-commander."

The *tlacatecuhtli*, or "chief-of-men," was elected by an assembly consisting of the tribal council, the "elder brothers" of the several clans, and certain leading priests. Though the office was thus elective, the choice seems to have been practically limited to a particular clan, and in the eleven chiefs who were chosen from 1375 to 1520 a certain principle or custom of succession seems to be plainly indicated.² There was a further limit to the order of succession. Allusion has been made to the four phratry-captains commanding the quarters of the

Mode of succession to the office.

¹ They can be most conveniently stated in connection with the story of the conquest of Mexico; see below, vol. ii. p. 278. When Mr. Bandelier completes his long-promised paper on the ancient Mexican religion, perhaps it will appear that he has taken these facts into the account.

² I cannot follow Mr. Bandelier in discrediting Clavigero's statement that the office of *tlacatecuhtli* "should always remain in the house of Acamapitzin," inasmuch as the eleven who were actually elected were all closely akin to one another. In point of fact it *did* remain "in the house of Acamapitzin."

city. Their cheerful titles were "man of the house of darts," "cutter of men," "bloodshedder," and "chief of the eagle and cactus." These captains were military chiefs of the phratries, and also magistrates charged with the duty of maintaining order and enforcing the decrees of the council in their respective quarters. The "chief of the eagle and cactus" was chief executioner, — Jack Ketch. He was not eligible for the office of "chief-of-men;" the three other phratry-captains were eligible. Then there was a member of the priesthood entitled "man of the dark house." This person, with the three eligible captains, made a quartette, and one of this privileged four *must* succeed to the office of "chief-of-men."

The eligibility of the "man of the dark house" may be cited here as positive proof that sometimes the "chief-of-men" could be a "priest-commander." That in all cases he acquired priestly functions after election, even when he did not possess them before, is indicated by the fact that at the ceremony of his induction into office he ascended to the summit of the pyramid sacred to the war-god Huitzilopochtli, where he was anointed by the high-priest with a black ointment, and sprinkled with sanctified water; having thus become consecrated he took a censer of live coals and a bag of copal, and as his first official act offered incense to the war-god.¹

¹ H. H. Bancroft, *Native Races of the Pacific States*, vol. ii. p. 145. Hence the accounts of the reverent demeanour of the people toward Montezuma, though perhaps overcoloured, are not so absurd as Mr. Morgan deemed them. Mr. Morgan was sometimes too anxious to reduce Montezuma to the level of an Iroquois war-chief.

As the "chief-of-men" was elected, so too he could be deposed for misbehaviour. He was *ex officio* a member of the tribal council, and he had his official residence in the *tecpán*, or tribal house, where the meetings of the council were held, and where the hospitalities of the tribe were extended to strangers. As an administrative officer, the "chief-of-men" had little to do within the limits of the tribe; that, as already observed, was the business of the "snake-woman." But outside of the confederacy the "chief-of-men" exercised administrative functions. He superintended the collection of tribute. Each of the three confederate tribes appointed, through its tribal council, agents to visit the subjected pueblos and gather in the tribute. These agents were expressively termed *calpixqui*, "crop-gatherers." As these men were obliged to spend considerable time in the vanquished pueblos in the double character of tax-collectors and spies, we can imagine how hateful their position was. Their security from injury depended upon the reputation of their tribes for ruthless ferocity.¹ The tiger-like confederacy was only too ready to take offence; in the lack of a decent pretext it often went to war without one, simply in order to get human victims for sacrifice.

Manner of collecting tribute.

Once appointed, the tax-gatherers were directed

¹ As I have elsewhere observed in a similar case: — "Each summer there came two Mchawk elders, secure in the dread that Iroquois prowess had everywhere inspired; and up and down the Connecticut valley they seized the tribute of weapons and wampum, and proclaimed the last harsh edict issued from the savage council at Onondaga." *Beginnings of New England*, p. 121.

by the "chief-of-men." The tribute was chiefly maize, but might be anything the conquerors chose to demand, — weapons, fine pottery or featherwork, gold ornaments, or female slaves. Sometimes the tributary pueblo, instead of sacrificing all its prisoners of war upon its own altars, sent some of them up to Mexico as part of its tribute. The ravening maw of the horrible deities was thus appeased, not by the pueblo that paid the blackmail, but by the power that extorted it, and thus the latter obtained a larger share of divine favour. Generally the unhappy prisoners were forced to carry the corn and other articles. They were convoyed by couriers who saw that everything was properly delivered at the *tecpan*, and also brought information by word of mouth and by picture-writing from the *calpixqui* to the "chief-of-men." When the newly-arrived Spaniards saw these couriers coming and going they fancied that they were "ambassadors." This system of tribute-taking made it necessary to build roads, and this in turn facilitated, not only military operations, but trade, which had already made some progress albeit of a simple sort. These "roads" might perhaps more properly be called Indian trails,¹ but they served their purpose.

The general similarity of the Aztec confederacy

¹ See Salmeron's letter of August 13, 1531, to the Council of the Indies, cited in Bandelier, *op. cit.* p. 696. The letter recommends that to increase the security of the Spanish hold upon the country the roads should be made practicable for beasts and wagons. They were narrow paths running straight ahead up hill and down dale, sometimes crossing narrow ravines upon heavy stone culverts.

to that of the Iroquois, in point of social structure, is thus clearly manifest. Along with this general similarity we have observed some points of higher development, such as one might expect to find in traversing the entire length of an ethnical period. Instead of stockaded villages, with houses of bark or of clay supported upon a wooden framework, we have pueblos of adobe-brick or stone, in various stages of evolution, the most advanced of which present the appearance of castellated cities. Along with the systematic irrigation and increased dependence upon horticulture, we find evidences of greater density of population; and we see in the victorious confederacy a more highly developed organization for adding to its stock of food and other desirable possessions by the systematic plunder of neighbouring weaker communities. Naturally such increase in numbers and organization entails some increase in the number of officers and some differentiation of their functions, as illustrated in the representation of the clans (*calpulli*) in the tribal council (*tlatocan*), by speakers (*tlatoani*) chosen for the purpose, and not by the official heads (*calpullec*) of the clan. Likewise in the military commander-in-chief (*tlacatecuhtli*) we observe a marked increase in dignity, and — as I have already suggested and hope to maintain — we find that his office has been clothed with sacerdotal powers, and has thus taken a decided step toward kingship of the ancient type, as depicted in the Homeric poems.

Aztec and Iro-
quois confed-
eracies con-
trasted.

No feature of the advance is more noteworthy

than the development of the medicine-men into an organized priesthood.¹ The presence of this priesthood and its ritual was pro-
Aztec priest-
 hood: human
 sacrifices. claimed to the eyes of the traveller in ancient Mexico by the numerous tall truncated pyramids (*teocallis*), on the flat summits of which men, women, and children were sacrificed to the gods. This custom of human sacrifice seems to have been a characteristic of the middle period of barbarism, and to have survived, with diminishing frequency, into the upper period. There are abundant traces of its existence throughout the early Aryan world, from Britain to Hindustan, as well as among the ancient Hebrews and their kindred.² But among all these peoples, at the earliest times at which we can study them with trustworthy records, we find the custom of human sacrifice in an advanced stage of decline, and generally no longer accompanied by the custom of cannibalism in which it probably originated.³ Among the Mexicans, however, when they were first visited by the Spaniards, cannibalism flourished as nowhere else in the world except perhaps in Fiji, and human sacrifices were con-

¹ The priesthood was not hereditary, nor did it form a caste. There was no hereditary nobility in ancient Mexico, nor were there any hereditary vocations, as "artisans," "merchants," etc. See Bandelier, *op. cit.* p. 599.

² See the copious references in Tylor's *Primitive Culture*, ii. 340-371; Mackay, *Religious Development of the Greeks and Hebrews*, ii. 406-434; Oort and Hooykaas, *The Bible for Young People*, i. 30, 189-193; ii. 102, 220; iii. 21, 170, 316, 393, 395; iv. 85, 226. Ghillany, *Die Menschenopfer der alten Hebräer*, Nuremberg, 1842, treats the subject with much learning.

³ Spencer, *Princip. Sociol.*, i. 287; Tylor, *op. cit.* ii. 345.

ducted on such a scale as could not have been witnessed in Europe without going back more than forty centuries.

The custom of sacrificing captives to the gods was a marked advance upon the practice in the lower period of barbarism, when the prisoner, unless saved by adoption into the tribe of his captors, was put to death with lingering torments. There were occasions on which the Aztecs tortured their prisoners before sending them to the altar,¹ but in general the prisoner was well-treated and highly fed, — fattened, in short, for the final banquet in which the worshippers participated with their savage deity.² In a more advanced stage of development than that which the Aztecs had reached, in the stage when agriculture became extensive enough to create a steady demand for servile labour, the practice of enslaving prisoners became general; and as slaves became more and more valuable, men gradually succeeded in compounding with their deities for easier terms, — a ram, or a kid, or a bullock, instead of the human victim.³

¹ Mr. Prescott, to avoid shocking the reader with details, refers him to the twenty-first canto of Dante's *Inferno*, *Conquest of Mexico*, vol. i. p. 64.

² See below, vol. ii. p. 283.

³ The victim, by the offer of which the wrath of the god was appeased or his favour solicited, must always be some valued possession of the sacrificer. Hence, e. g., among the Hebrews "wild animals, as not being property, were generally considered unfit for sacrifice." (Mackay, *op. cit.* ii. 398.) Among the Aztecs (Prescott, *loc. cit.*) on certain occasions of peculiar solemnity the clan offered some of its own members, usually children. In the lack of prisoners such offerings would more often be necessary, hence one powerful incentive to war. The use of prisoners to

The ancient Mexicans had not arrived at this stage, which in the Old World characterized the upper period of barbarism. Slavery had, however, made a beginning among the Aztecs.

The nucleus of the small slave-population of Mexico consisted of *outcasts*, persons expelled from the clan for some misdemeanour. The simplest case was that in which a member of a clan failed for two years to cultivate his garden-plot.¹ The delinquent member was deprived, not only of his right of user, but of all his rights as a clansman, and the only way to escape starvation was to work upon some other lot, either

Aztec slaves.

buy the god's favour was to some extent a substitute for the use of the clan's own members, and at a later stage the use of domestic animals was a further substitution. The legend of Abraham and Isaac (*Genesis*, xxii. 1-14) preserves the tradition of this latter substitution among the ancient Hebrews. Compare the Bœotian legend of the temple of Dionysos Aigobolos: — *θύοντες γὰρ τῷ θεῷ προήχθησάν ποτε ὑπὸ μέθης ἐς ὕβριν, ὥστε καὶ τοῦ Διονύσου τὸν ἱερέα ἀποκτείνουσιν· ἀποκτείναντας δὲ αὐτικά ἐπέλαβε νόσος λοιμώδης· καὶ σφισιν ἀφίκετο ἅμα ἐκ Δελφῶν, τῷ Διονύσῳ θύειν παῖδα ὠραῖον· ἔτεσε δὲ οὐ πολλοῖς ὕστερον τὸν θεόν φασιν αἰγα ἱερεῖον ὑπαλλάξαι σφίσις ἀντὶ τοῦ παιδός.* Pausanias, ix. 8. A further stage of progress was the substitution of a mere inanimate symbol for a living victim, whether human or brute, as shown in the old Roman custom of appeasing "Father Tiber" once a year by the ceremony of drowning a lot of dolls in that river. Of this significant rite Mommsen aptly observes, "Die Ideen göttlicher Gnade und Versöhnbarkeit sind hier ununterscheidbar gemischt mit der frommen Schlaugigkeit, welche es versucht den gefährlichen Herrn durch scheinhafte Befriedigung zu berücken und abzufinden." *Römische Geschichte*, 4^o Aufl., 1865, bd. i. p. 176. After reading such a remark it may seem odd to find the writer, in a footnote, refusing to accept the true explanation of the custom; but that was a quarter of a century ago, when much less was known about ancient society than now.

¹ Bandelier, *op. cit.* p. 611.

in his own or in some other clan, and be paid in such pittance from its produce as the occupant might choose to give him. This was slavery in embryo. The occupant did not own this outcast labourer, any more than he owned his lot; he only possessed a limited right of user in both labourer and lot. To a certain extent it was "adverse" or exclusive possession. If the slave ran away or was obstinately lazy, he could be made to wear a wooden collar and sold without his consent; if it proved too troublesome to keep him, the collared slave could be handed over to the priests for sacrifice.¹ In this class of outcasts and their masters we have an interesting illustration of a rudimentary phase of slavery and of private property.

At this point it is worthy of note that in the development of the family the Aztecs had advanced considerably beyond the point attained by Shawnees and Mohawks, and a little way toward the point attained in the patriarchal family of the ancient Romans and Hebrews. In the Aztec clan (which was exogamous²) the change to descent in the male line seems to have been accomplished before the time of the Discovery. Apparently it had been recently accomplished. Names for designating family relationships remained in that primitive stage in which no dis-

The Aztec family.

¹ There was, however, in this extreme case, a right of sanctuary. If the doomed slave could flee and hide himself in the *tecpan* before the master or one of his sons could catch him, he became free and recovered his clan-rights; and no third person was allowed to interfere in aid of the pursuer. Torquemada, *Monarquía indiana*, ii. 564-566.

² Bancroft, *Native Races of the Pacific States*, vol. ii. p. 251.

inction is made between father and uncle, grandchildren and cousins. The family was still too feebly established to count for much in the structure of society, which still rested firmly upon the clan.¹ Nevertheless the marriage bonds were drawn much tighter than among Indians of the lower status, and penalties for incontinence were more severe. The wife became her husband's property and was entitled to the protection of his clan. All matrimonial arrangements were controlled by the clan, and no member of it, male or female, was allowed to remain unmarried, except for certain religious reasons. The penalty for contumacy was expulsion from the clan, and the same penalty was inflicted for such sexual irregularities as public opinion, still in what we should call quite a primitive stage, condemned. Men and women thus expelled went to swell the numbers of that small class of outcasts already noted. With men the result, as we have seen, was a kind of slavery; with women it was prostitution; and it is curious to see that the same penalty, entailing such a result, was visited alike upon unseemly frailty and upon refusal to marry. In either case the sin consisted in rebellion against the clan's standards of proper or permissible behaviour.

The inheritance in the male line, the beginnings of individual property in slaves, the tightening of the marriage bond, accompanied by the condemnation of sundry irregularities heretofore tolerated, are phenomena which we might expect to find associated together. They are germs of the up-

¹ Bandelier, *op. cit.* pp. 429, 570, 620.

per status of barbarism, as well as of the earliest status of civilization more remotely to follow. The common cause, of which they are the manifestations, is an increasing sense of the value and importance of personal property. In the Old World this sense grew up during a pastoral stage of society such as the New World never knew, and by the ages of Abraham and Agamemnon¹ it had produced results such as had not been reached in Mexico at the time of the Discovery. Still the tendency in the latter country was in a similar direction. Though there was no notion of real estate, and the house was still clan-property, yet the number and value of articles of personal ownership had no doubt greatly increased during the long interval which must have elapsed since the ancestral Mexicans entered upon the middle status. The mere existence of large and busy market-places with regular and frequent fairs, even though trade had scarcely begun to emerge from the stage of barter, is sufficient proof of this. Such fairs and markets do not belong to the Mohawk chapter in human progress. They imply a considerable number and diversity of artificial products, valued as articles of personal property. A legitimate inference from them is the existence of a certain degree of luxury, though doubtless luxury of a barbaric type.

¹ I here use these world-famous names without any implication as to their historical character, or their precise date, which are in themselves interesting subjects for discussion. I use them as best symbolizing the state of society which existed about the northern and eastern shores of the eastern Mediterranean, several centuries before the Olympiads.

It is at this point, I think, that a judicious critic will begin to part company with Mr. Morgan. As regards the outward aspect of the society which the Spaniards found in Mexico, ^{Mr. Morgan's} that eminent scholar more than once ^{rules.} used arguments that were inconsistent with principles of criticism laid down by himself. At the beginning of his chapter on the Aztec confederacy Mr. Morgan proposed the following rules:—

“The histories of Spanish America may be trusted in whatever relates to the acts of the Spaniards, and to the acts and personal characteristics of the Indians; in whatever relates to their weapons, implements and utensils, fabrics, food and raiment, and things of a similar character.

“But in whatever relates to Indian society and government, their social relations and plan of life, they are nearly worthless, because they learned nothing and knew nothing of either. We are at full liberty to reject them in these respects and commence anew; using any facts they may contain which harmonize with what is known of Indian society.”¹

Perhaps it would have been better if the second of these rules had been somewhat differently worded; for even with regard to the strange society and government, the Spanish writers have recorded an immense number of valuable facts, without which Mr. Bandelier's work would have been impossible. It is not so much the *facts* as the *interpretations* of the Spanish historians that are “nearly worthless,” and even their misinter-

¹ Morgan, *Ancient Society*, p. 186, note.

pretations are interesting and instructive when once we rightly understand them. Sometimes they really help us toward the truth.

The broad distinction, however, as stated in Mr. Morgan's pair of rules, is well taken. In regard to such a strange form of society the Spanish discoverers of Mexico could not help making mistakes, but in regard to utensils and dress their senses were not likely to deceive them, and their statements, according to Mr. Morgan, may be trusted. Very good. But as soon as Mr. Morgan had occasion to write about the social life of the Aztecs, he forgot his own rules and paid as little respect to the senses of eye-witnesses as to their judgment. This was amusingly illustrated in his famous essay on "Montezuma's Dinner."¹ When Bernal Diaz describes Montezuma as sitting on a low chair at a table covered with a white cloth, Mr. Morgan declares that it could not have been so, — there were no chairs or tables! On second thought he will admit that there may have been a wooden block hollowed out for a stool, but in the matter of a table he is relentless. So when Cortes, in his despatch to the emperor, speaks of the "wine-cellar" and of the presence of "secretaries" at dinner, Mr. Morgan observes, "Since cursive writing was unknown among the Aztecs, the presence of these secretaries is an amusing feature in the account. The wine-cellar also is remarkable for two reasons: firstly, because the

Mr. Morgan sometimes disregarded his own rules: "Montezuma's Dinner."

¹ *North Amer. Review*, April, 1876. The substance of it was reproduced in his *Houses and House-Life*, chap. x.

level of the streets and courts was but four feet above the level of the water, which made cellars impossible; and, secondly, because the Aztecs had no knowledge of wine. An acid beer (*pulque*), made by fermenting the juice of the maguey, was a common beverage of the Aztecs; but it is hardly supposable that even this was used at dinner."¹

To this I would reply that the fibre of that same useful plant from which the Aztecs made their "beer" supplied them also with paper, upon which they were in the habit of writing, not indeed in cursive characters, but in hieroglyphics. This kind of writing, as well as any other, accounts for the presence of secretaries, which seems to me, by the way, a very probable and characteristic feature in the narrative. From the moment the mysterious strangers landed, every movement of theirs had been recorded in hieroglyphics, and there is no reason why notes of what they said and did should not have been taken at dinner. As for the place where the *pulque* was kept, it was a venial slip of the pen to call it a "wine-cellar," even if it was not below the ground. The language of Cortes does not imply that he visited the "cellar;" he saw a crowd of Indians drinking the beverage, and supposing the great house he was in to be Montezuma's, he expressed his sense of that person's hospitality by saying that "his wine-cellar was open to all." And really, is it not rather a captious criticism which in one breath chides Cortes for calling the beverage "wine," and in the next breath goes on to call it "beer"?

¹ *Houses and House-Life*, p. 241.

The *pulque* was neither the one nor the other; for want of any other name a German might have called it beer, a Spaniard would be more likely to call it wine. And why is it "hardly supposable" that *pulque* was used at dinner? Why should Mr. Morgan, who never dined with Montezuma, know so much more about *such things* than Cortes and Bernal Diaz, who did? ¹

The Spanish statements of facts are, of course, not to be accepted uncritically. When we are told of cut slabs of porphyry inlaid in the walls of a room, we have a right to inquire how so hard a stone could be cut with flint or copper chisels,² and are ready to entertain the suggestion that some other stone might easily have been mistaken for porphyry. Such a critical inquiry is eminently profitable, and none the less so when it brings us to the conclusion that the Aztecs did succeed in cutting porphyry. Again, when we read about Indian armies of 200,000 men, pertinent questions arise as to the commissariat, and we are led to reflect that there is nothing about which old soldiers spin such unconscionable yarns as about the size

The reaction against uncritical and exaggerated statements.

¹ Mr. Andrew Lang asks some similar questions in his *Myth, Ritual, and Religion*, vol. ii. p. 349, but in a tone of impatient contempt which, as applied to a man of Mr. Morgan's calibre, is hardly becoming.

² For an excellent account of ancient Mexican knives and chisels, see Dr. Valentini's paper on "Semi-Lunar and Crescent-Shaped Tools," in *Proceedings of Amer. Antiq. Soc.*, New Series, vol. iii. pp. 449-474. Compare the very interesting Spanish observations on copper hatchets and flint chisels in Clavigero, *Historia antigua*, tom. i. p. 242; Mendieta, *Historia ecclesiastica indiana*, tom. iv. cap. xii.

of the armies they have thrashed. In a fairy tale, of course, such suggestions are impertinent ; things can go on anyhow. In real life it is different. The trouble with most historians of the conquest of Mexico has been that they have made it like a fairy tale, and the trouble with Mr. Morgan was that, in a wholesome and much-needed spirit of reaction, he was too much inclined to dismiss the whole story as such. He forgot the first of his pair of rules, and applied the second to everything alike. He felt "at full liberty to reject" the testimony of the discoverers as to what they saw and tasted, and to "commence anew," reasoning from "what is known of Indian society." And here Mr. Morgan's mind was so full of the kind of Indian society which he knew more minutely and profoundly than any other man, that he was apt to forget that there could be any other kind. He overlooked his own distinction between the lower and middle periods of barbarism in his attempt to ignore or minimize the points of difference between Aztecs and Iroquois.¹ In this way he did injustice to his own brilliant and useful classification of stages of culture, and in particular to the middle period of barbarism, the significance of which he was the first to detect, but failed to realize fully because his attention had been so intensely concentrated upon the lower period.

¹ It often happens that the followers of a great man are more likely to run to extremes than their master, as, for example, when we see the queen of pueblos rashly described as "a collection of mud huts, such as Cortes found and dignified with the name of a city." *Smithsonian Report*, 1887, part i. p. 691. This is quite inadmissible.

In truth, the middle period of barbarism was one of the most important periods in the career of the human race, and full of fascination to the student, as the unfading interest in ancient Mexico and the huge mass of literature devoted to it show. It spanned the interval between such society as that of Hiawatha and such as that of the Odyssey. One more such interval (and, I suspect, a briefer one, because the use of iron and the development of inheritable wealth would accelerate progress) led to the age that could *write* the Odyssey, one of the most beautiful productions of the human mind. If Mr. Morgan had always borne in mind that, on his own classification, Montezuma must have been at least as near to Agamemnon as to Powhatan, his attitude toward the Spanish historians would have been less hostile. A Moqui pueblo stands near the lower end of the middle period of barbarism; ancient Troy stood next the upper end. Mr. Morgan found apt illustrations in the former; perhaps if he had lived long enough to profit by the work of Schliemann and Bandelier, he might have found equally apt ones in the latter. Mr. Bandelier's researches certainly show that the ancient city of Mexico, in point of social development, stood somewhere between the two.

How that city looked may best be described when we come to tell what its first Spanish visitors saw. Let it suffice here to say that, upon a reasonable estimate of their testimony, pleasure-gardens, menageries and aviaries, fountains and baths, tessellated marble floors, finely wrought pot-

Importance of
the middle
period of bar-
barism.

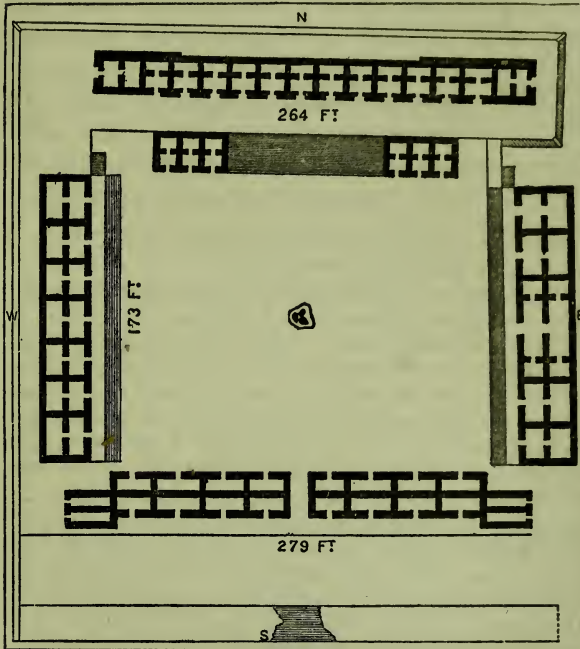
tery, exquisite feather-work, brilliant mats and tapestries, silver goblets, dainty spices burning in golden censers, varieties of highly seasoned dishes, dramatic performances, jugglers and acrobats, ballad singers and dancing girls, — such things were to be seen in this city of snake-worshipping cannibals. It simulated civilization as a tree-fern simulates a tree.

In its general outlines the account here given of Aztec society and government at the time of the Discovery will probably hold true of all the semi-civilized communities of the Mexican peninsula and Central America. The pueblos of Mexico were doubtless of various grades of size, strength, and comfort, ranging from such structures as Zuñi up to the city of Mexico. The cities of Chiapas, Yucatan, and Guatemala, ^{Mexicans and Mayas.} whose ruins, in those tropical forests, are so impressive, probably belong to the same class. The Maya-Quiché tribes, who dwelt and still dwell in this region, were different in stock-language from their neighbours of Mexico; but there are strong reasons for believing that the two great groups, Mexicans and Mayas, arose from the expansion and segmentation of one common stock, and there is no doubt as to the very close similarity between the two in government, religion, and social advancement. In some points the Mayas were superior. They possessed a considerable literature, written in highly developed hieroglyphic characters upon maguey paper and upon deerskin parchment, so that from this point of view they

stood upon the threshold of civilization as strictly defined.¹ But, like the Mexicans, they were igno-

¹ This writing was at once recognized by learned Spaniards, like Las Casas, as entirely different from anything found elsewhere in America. He found in Yucatan "letreros de ciertos caracteres que en otra ninguna parte," Las Casas, *Historia apologetica*, cap. cxxiii. For an account of the hieroglyphics, see the learned essays of Dr. Cyrus Thomas, *A Study of the Manuscript Troano*, Washington, 1882; "Notes on certain Maya and Mexican MSS.," *Third Report of the Bureau of Ethnology*, pp. 7-153; "Aids to the Study of the Maya Codices," *Sixth Report*, pp. 259-371. (The paper last mentioned ends with the weighty words, "The more I study these characters the stronger becomes the conviction that they have grown out of a pictographic system similar to that common among the Indians of North America." Exactly so; and this is typical of every aspect and every detail of ancient American culture. It is becoming daily more evident that the old notion of an influence from Asia has not a leg to stand on.) See also a suggestive paper by the astronomer, E. S. Holden, "Studies in Central American Picture-Writing," *First Report of the Bureau of Ethnology*, pp. 205-245; Brinton, *Ancient Phonetic Alphabet of Yucatan*, New York, 1870; *Essays of an Americanist*, Philadelphia, 1890, pp. 193-304; Léon de Rosny, *Les écritures figuratives*, Paris, 1870; *L'interprétation des anciens textes Mayas*, Paris, 1875; *Essai sur le déchiffrement de l'écriture hiératique de l'Amérique Centrale*, Paris, 1876; Förstemann, *Erläuterungen der Maya Handschrift*, Dresden, 1886. The decipherment is as yet but partially accomplished. The Mexican system of writing is clearly developed from the ordinary Indian pictographs; it could not have arisen from the Maya system, but the latter might well have been a further development of the Mexican system; the Maya system had probably developed some characters with a phonetic value, i. e. was groping toward the alphabetical stage; but how far this groping had gone must remain very doubtful until the decipherment has proceeded further. Dr. Isaac Taylor is too hasty in saying that "the Mayas employed twenty-seven characters which must be admitted to be alphabetic" (Taylor, *The Alphabet*, vol. i. p. 24); this statement is followed by the conclusion that the Maya system of writing was "superior in simplicity and convenience to that employed . . . by the great Assyrian nation at the epoch of its greatest power and glory."

rant of iron, their society was organized upon the principle of gentilism, they were cannibals and sacrificed men and women to idols, some of which were identical with those of Mexico. The Mayas had no conception of property in land; their



Ground-plan of so-called "House of the Nuns" at Uxmal.

buildings were great communal houses, like pueblos; in some cases these so-called palaces, at first supposed to be scanty remnants of vast cities, were themselves the entire "cities;" in other cases

Dr. Taylor has been misled by Diego de Landa, whose work (*Relation des choses de l'Yucatan*, ed. Brasseur, Paris, 1864) has in it some pitfalls for the unwary.

there were doubtless large composite pueblos fit to be called cities.

These noble ruins have excited great and increasing interest since the publication of Mr. Stephens's charming book just fifty years ago.¹ An air of profound mystery surrounded them, and many wild theories were propounded to account for their existence. They were at first accredited with a fabulous antiquity, and in at least one instance this notion was responsible for what must be called misrepresentation, if not humbug.² Having been placed

Ruined cities
of Central
America.

¹ Stephens, *Incidents of Travel in Central America, Chiapas, and Yucatan*, 2 vols., New York, 1841.

² It occurred in the drawings of the artist Frédéric de Waldeck, who visited Palenque before Stephens, but whose researches were published later. "His drawings," says Mr. Winsor, "are exquisite; but he was not free from a tendency to improve and restore, where the conditions gave a hint, and so as we have them in the final publication they have not been accepted as wholly trustworthy." *Narr. and Crit. Hist.*, i. 194. M. de Charnay puts it more strongly. Upon his drawing of a certain panel at Palenque, M. de Waldeck "has seen fit to place three or four elephants. What end did he propose to himself in giving this fictitious representation? Presumably to give a prehistoric origin to these ruins, since it is an ascertained fact that elephants in a fossil state only have been found on the American continent. It is needless to add that neither Catherwood, who drew these inscriptions most minutely, nor myself who brought impressions of them away, nor living man, ever saw these elephants and their fine trunks. But such is the mischief engendered by preconceived opinions. With some writers it would seem that to give a recent date to these monuments would deprive them of all interest. It would have been fortunate had explorers been imbued with fewer prejudices and gifted with a little more common sense, for then we should have known the truth with regard to these ruins long since." Charnay, *The Ancient Cities of the New World*, London, 1887, p. 248. The gallant explorer's indignation is certainly quite pardonable.

by popular fancy at such a remote age, they were naturally supposed to have been built, not by the Mayas, — who still inhabit Yucatan and do not absolutely dazzle us with their exalted civilization, — but by some wonderful people long since vanished. Now as to this point the sculptured slabs of Uxmal and Chichen-Itza tell their own story. They are covered with hieroglyphic inscriptions, and these hieroglyphs are the same as those in which the Dresden Codex and other Maya manuscripts still preserved are written; though their decipherment is not yet complete, there is no sort of doubt as to their being written in the Maya characters. Careful inspection, moreover, shows that the buildings in which these inscriptions occur are not so very ancient. Mr. Stephens, who was one of their earliest as well as sanest explorers, believed them to be the work of the Mayas at a comparatively recent period.¹ The notion of their antiquity was perhaps suggested by the belief that certain colossal mahogany trees

¹ Some of his remarks are worth quoting in detail, especially in view of the time when they were written: "I repeat my opinion that we are not warranted in going back to any ancient nation of the Old World for the builders of these cities; that they are not the work of people who have passed away and whose history is lost, but that there are strong reasons to believe them the creations of the same races who inhabited the country at the time of the Spanish conquest, or some not very distant progenitors. And I would remark that we began our exploration without any theory to support. . . . Some are beyond doubt older than others; some are known to have been inhabited at the time of the Spanish conquest, and others, perhaps, were really in ruins before; . . . but in regard to Uxmal, at least, we believe that it was an existing and inhabited city at the time of the arrival of the Spaniards." Stephens, *Central America, etc.*, vol. ii. p. 455.

growing between and over the ruins at Palenque must be nearly 2,000 years old. But when M. de Charnay visited Palenque in 1859 he had the eastern side of the "palace" cleared of its dense vegetation in order to get a good photograph; and when he revisited the spot in 1881 he found a sturdy growth of young mahogany the age of which he knew did not exceed twenty-two years. Instead of making a ring once a year, as in our sluggish and temperate zone, these trees had made rings at the rate of about one in a month; their trunks were already more than two feet in diameter; judging from this rate of growth the biggest giant on the place need not have been more than 200 years old, if as much.¹

These edifices are not so durably constructed as those which in Europe have stood for more than a thousand years. They do not indicate a high civilization on the part of their builders. They do not, as Mr. Andrew Lang says, "throw Mycenæ into the shade, and rival the remains of Cambodia."² In pictures they may seem to do so, but M. de Charnay, after close and repeated examination of these buildings, assures us that as structures they "cannot be compared with those at Cambodia, which belong to nearly the same period, the twelfth century, and which, notwithstanding their greater and more resisting proportions, are found in the same dilapidated condi-

They are probably not older than the twelfth century.

¹ Charnay, *The Ancient Cities of the New World*, p. 260.

² Lang, *Myth, Ritual, and Religion*, vol. ii. p. 348.

tion.”¹ It seems to me that if Mr. Lang had spoken of the Yucatan ruins as rivalling the remains of Mycenæ, instead of “throwing them into the shade,” he would have come nearer the mark. The builders of Uxmal, like those of Mycenæ, did not understand the principle of the arch, but were feeling their way toward it.² And here again we are brought back, as seems to happen whatever road we follow, to the middle status of barbarism. The Yucatan architecture shows the marks of its origin in the adobe and rubble-stone work of the New Mexico pueblos. The inside of the wall “is a rude mixture of friable mortar and small irregular stones,” and under the pelting tropical rains the dislocation of the outer facing is presently effected. The large blocks, cut with flint chisels, are of a soft stone that is soon damaged by weather; and the cornices and lintels are beams of a very hard wood, yet not so hard but that insects bore into it. From such considerations it is justly inferred that the highest probable antiquity for most of the ruins in Yucatan or Central America is the twelfth or thirteenth century of our era.³ Some, perhaps, may be no older than the ancient city of Mexico, built A. D. 1325.

¹ Charnay, *op. cit.* p. 209. “I may remark that [the] virgin forests [here] have no very old trees, being destroyed by insects, moisture, lianas, etc.; and old monteros tell me that mahogany and cedar trees, which are most durable, do not live above 200 years,” *id.* p. 447.

² The reader will find it suggestive to compare portions of Schliemann’s *Mycenæ* and M. de Charnay’s book, just cited, with Morgan’s *Houses and House-Life*, chap. xi.

³ Charnay, *op. cit.* p. 411. Copan and Palenque may be two or three centuries older, and had probably fallen into ruins before the arrival of the Spaniards.

But we are no longer restricted to purely archæological evidence. One of the most impressive of all these ruined cities is Chichen-Itza, which is regarded as older than Uxmal, but not so old as Izamal. Now in recent times sundry old Maya documents have been discovered in Yucatan, and among them is a brief history of the Spanish conquest of that country, written in the Roman character by a native chief, Nakuk Pech, about 1562. It has been edited, with an English translation, by that zealous and indefatigable scholar, to whom American philology owes such a debt of gratitude,— Dr. Daniel Brinton. This chronicle tells us several things that we did not know before, and, among others, it refers most explicitly to Chichen-Itza and Izamal as inhabited towns during the time that the Spaniards were coming, from 1519 to 1542. If there could have been any lingering doubt as to the correctness of the views of Stephens, Morgan, and Charnay, this contemporaneous documentary testimony dispels it once for all.¹

¹ Brinton, *The Maya Chronicles*, Philadelphia, 1882, "Chronicle of Chicxulub," pp. 187-259. This book is of great importance, and for the ancient history of Guatemala Brinton's *Annals of the Cakchiquels*, Philadelphia, 1885, is of like value and interest.

Half a century ago Mr. Stephens wrote in truly prophetic vein, "the convents are rich in manuscripts and documents written by the early fathers, caciques, and Indians, who very soon acquired the knowledge of Spanish and the art of writing. These have never been examined with the slightest reference to this subject; and I cannot help thinking that some precious memorial is now mouldering in the library of a neighbouring convent, which would determine the history of some one of these ruined cities." Vol. ii. p. 456. The italicizing, of course, is mine.

The Mexicans and Mayas believed themselves to be akin to each other, they had several deities and a large stock of traditional lore in common, and there was an essential similarity in their modes of life; so that, since we are now assured that such cities as Iza-
Maya culture very closely related to Mexican.
 mal and Chichen-Itza were contemporary with the city of Mexico, we shall probably not go very far astray if we assume that the elaborately carved and bedizened ruins of the former may give us some hint as to how things might have looked in the latter. Indeed this complicated and grotesque carving on walls, door-posts, and lintels was one of the first things to attract the attention of the Spaniards in Mexico. They regarded it with mingled indignation and awe, for serpents, coiled or uncoiled, with gaping mouths, were most conspicuous among the objects represented. The visitors soon learned that all this had a symbolic and religious meaning, and with some show of reason they concluded that this strange people worshipped the Devil.

We have now passed in review the various peoples of North America, from the Arctic circle to the neighbourhood of the isthmus of Darien, and can form some sort of a mental picture of the continent at the time of its discovery by Europeans in the fifteenth century. Much more might have been said without going beyond the requirements of an outline sketch, but quite as much has been said as is consistent with the general plan of this book. I have not undertaken at present to go beyond the isthmus of Darien, because this prelim-

inary chapter is already disproportionately long, and after this protracted discussion the reader's attention may be somewhat relieved by an entire change of scene. Enough has been set forth to explain the narrative that follows, and to justify us henceforth in taking certain things for granted. The outline description of Mexico will be completed when we come to the story of its conquest by Spaniards, and then we shall be ready to describe some principal features of Peruvian society and to understand how the Spaniards conquered that country.

There is, however, one conspicuous feature of North American antiquity which has not yet received our attention, and which calls for a few words before we close this chapter. I refer to the mounds that are scattered over so large a part of the soil of the United States, and more particularly to those between the Mississippi river and the Alleghany mountains, which have been the subject of so much theorizing, and in late years of so much careful study.¹ Vague

¹ For original researches in the mounds one cannot do better than consult the following papers in the *Reports of the Bureau of Ethnology*: — 1. by W. H. Holmes, "Art in Shell of the Ancient Americans," ii. 181-305; "The Ancient Pottery of the Mississippi Valley," iv. 365-436; "Prehistoric Textile Fabrics of the United States," iii. 397-431; followed by an illustrated catalogue of objects collected chiefly from mounds, iii. 433-515; — 2. H. W. Henshaw, "Animal Carvings from the Mounds of the Mississippi Valley," ii. 121-166; — 3. Cyrus Thomas, "Burial Mounds of the Northern Section of the United States," v. 7-119; also three of the Bureau's "Bulletins" by Dr. Thomas, "The Problem of the Ohio Mounds," "The Circular, Square, and Octagonal Earthworks of Ohio," and "Work in Mound Exploration of the Bureau of Ethnology;" also two articles by Dr. Thomas

and wild were the speculations once rife about the "Mound-Builders" and their wonderful civilization. They were supposed to have been a race quite different from the red men, with a culture perhaps superior to our own, and more or less eloquence was wasted over the vanished "empire" of the mound-builders. There is no reason, however, for supposing that there ever was an empire of any sort in ancient North America, and no relic of the past has ever been seen at any spot on our planet which indicates the former existence of a vanished civilization even remotely approaching our own. The sooner the student of history gets his head cleared of all such rubbish, the better. As for the mounds, which are scattered in such profusion over the country west of the Alleghanies, there are some which have been built by In-

in the *Magazine of American History*:—"The Houses of the Mound-Builders," xi. 110-115; "Indian Tribes in Prehistoric Times," xx. 193-201. See also Horatio Hale, "Indian Migrations," in *American Antiquarian*, v. 18-28, 108-124; M. F. Force, *To What Race did the Mound-Builders belong?* Cincinnati, 1875; Lucien Carr, *Mounds of the Mississippi Valley historically considered*, 1883; Nadaillac's *Prehistoric America*, ed. W. H. Dall, chaps. iii., iv. The earliest work of fundamental importance on the subject was Squier's *Ancient Monuments of the Mississippi Valley*, Philadelphia, 1848, being the first volume of the Smithsonian Contributions to Knowledge.—For statements of the theory which presumes either a race connection or a similarity in culture between the mound-builders and the pueblo Indians, see Dawson, *Fossil Men*, p. 55; Foster, *Prehistoric Races of the United States*, Chicago, 1873, chaps. iii., v.-x.; Sir Daniel Wilson, *Prehistoric Man*, chap. x. The annual *Smithsonian Reports* for thirty years past illustrate the growth of knowledge and progressive changes of opinion on the subject. The bibliographical account in Winsor's *Narr. and Crit. Hist.*, i. 397-412, is full of minute information.

dians since the arrival of white men in America, and which contain knives and trinkets of European manufacture. There are many others which are much older, and in which the genuine remains sometimes indicate a culture like that of Shawnees or Senecas, and sometimes suggest something perhaps a little higher. With the progress of research the vast and vague notion of a distinct race of "Mound-Builders" became narrowed and defined. It began to seem probable that the builders of the more remarkable mounds were tribes of Indians who had advanced beyond the average level in horticulture, and consequently in density of population, and perhaps in political and priestly organization. Such a conclusion seemed to be supported by the size of some of the "ancient garden-beds," often covering more than a hundred acres, filled with the low parallel ridges in which corn was planted. The mound people were thus supposed to be semi-civilized red men, like the Aztecs, and some of their elevated earthworks were explained as places for human sacrifice, like the pyramids of Mexico and Central America. It was thought that the "civilization" of the Cordilleran peoples might formerly have extended northward and eastward into the Mississippi valley, and might after a while have been pushed back by powerful hordes of more barbarous invaders. A further modification and reduction of this theory likened the mound-builders to the pueblo Indians of New Mexico. Such was the opinion of Mr. Morgan, who offered a very ingenious explanation of the extensive

The notion
that they were
like the Az-
tecs ;

earthworks at High Bank, in Ross county, Ohio, as the fortified site of a pueblo.¹ Although there is no reason for supposing that the mound-builders practised irrigation (which would not be required in the Mississippi valley) or used adobe-brick, yet Mr. Morgan was inclined to admit them into his middle status of barbarism because of the copper hatchets and chisels ^{or like the Zuñis.} found in some of the mounds, and because of the apparent superiority in horticulture and the increased reliance upon it. He suggested that a people somewhat like the Zuñis might have migrated eastward and modified their building habits to suit the altered conditions of the Mississippi valley, where they dwelt for several centuries, until at last, for some unknown reason, they retired to the Rocky Mountain region. It seems to me that an opinion just the reverse of Mr. Morgan's would be more easily defensible, — namely, that the ancestors of the pueblo Indians were a people of building habits somewhat similar to the Mandans, and that their habits became modified in adaptation to a country which demanded careful irrigation and supplied adobe-clay in abundance. If ever they built any of the mounds in the Mississippi valley, I should be disposed to place their mound-building period before their pueblo period.

Recent researches, however, make it more and more improbable that the mound-builders were nearly akin to such people as the Zuñis or similar to them in grade of culture. Of late years the ex-

¹ *Houses and House-Life*, chap. ix.

ploration of the mounds has been carried on with increasing diligence. More than 2,000 mounds have been opened, and at least 38,000 ancient relics have been gathered from them: such as quartzite arrow-heads and spades, greenstone axes and hammers, mortars and pestles, tools for spinning and weaving, and cloth, made of spun thread and woven with warp and woof, somewhat like a coarse sail-cloth. The water-jugs, kettles, pipes, and sepulchral urns have been elaborately studied. The net results of all this investigation, up to the present time, have been concisely summed up by

Dr. Cyrus Thomas.¹ The mounds were not all built by one people, but by different tribes as clearly distinguishable from one another as Algonquins are distinguishable from Iroquois. These mound-building tribes were not superior in culture to the Iroquois and many of the Algonquins as first seen by white men. They are not to be classified with Zuñis, still less with Mexicans or Mayas, in point of culture, but with Shawnees and Cherokees. Nay more, — some of them *were* Shawnees and Cherokees. The missionary Johann Heckewelder long ago published the Lenape tradition of the Tallegwi or Allighewi people, who have left their name upon the Alleghany river and mountains.² The Tallegwi have been identified

The mounds were probably built by different peoples in the lower status of barbarism ;

¹ *Work in Mound Exploration of the Bureau of Ethnology*, Washington, 1887. For a sight of the thousands of objects gathered from the mounds, one should visit the Peabody Museum at Cambridge and the Smithsonian Institution at Washington.

² Heckewelder, *History of the Indian Nations of Pennsylvania*,

with the Cherokees, who are now reckoned among the most intelligent and progressive of Indian peoples.¹ The Cherokees were formerly classed in the Muskoki group, along with the Creeks and Choctaws, but a closer study ^{by Cherokees;} of their language seems to show that they were a somewhat remote offshoot of the Huron-Iroquois stock. For a long time they occupied the country between the Ohio river and the Great Lakes, and probably built the mounds that are still to be seen there. Somewhere about the thirteenth or fourteenth century they were gradually pushed southward into the Muskoki region by repeated attacks from the Lenape and Hurons. The Cherokees were probably also the builders of the mounds of eastern Tennessee and western North Carolina. They retained their mound-building habits some time after the white men came upon the scene. On the other hand the mounds and box-shaped stone graves of Kentucky, Tennessee, and northern Georgia were probably ^{and by Shawnees, and other tribes.} the work of Shawnees, and the stone graves in the Delaware valley are to be ascribed to the Lenape. There are many reasons for believing that the mounds of northern Mississippi were constructed by Chickasaws, and the burial tumuli and "effigy mounds" of Wisconsin by Win-

etc., Philadelphia, 1818; cf. Squier, *Historical and Mythological Traditions of the Algonquins*, a paper read before the New York Historical Society in June, 1848; also Brinton, *The Lenape and their Legends*, Philadelphia, 1885.

¹ For a detailed account of their later history, see C. C. Royce, "The Cherokee Nation," *Reports of Bureau of Ethnology*, v. 121-378.

nebagos. The Minnitarees and Mandans were also very likely at one time a mound-building people.

If this view, which is steadily gaining ground, be correct, our imaginary race of "Mound-Builders" is broken up and vanishes, and henceforth we may content ourselves with speaking of the authors of the ancient earthworks as "Indians." There were times in the career of sundry Indian tribes when circumstances induced them to erect mounds as sites for communal houses or council houses, medicine-lodges or burial-places; somewhat as there was a period in the history of our own forefathers in England when circumstances led them to build moated castles, with drawbridge and portcullis; and there is no more occasion for assuming a mysterious race of "Mound-Builders" in America than for assuming a mysterious race of "Castle-Builders" in England.

Thus, at whatever point we touch the subject of ancient America, we find scientific opinion tending more and more steadily toward the conclusion that its people and their culture were indigenous. One of the most important lessons impressed upon us

Society in
America at the
time of the
Discovery had
reached stages
similar to
stages reached
by eastern
Mediterranean
peoples fifty
or sixty cen-
turies earlier.

by a long study of comparative mythology is that human minds in different parts of the world, but under the influence of similar circumstances, develop similar ideas and clothe them in similar forms of expression. It is just the same with political institutions, with the development of the arts, with social customs,

with culture generally. To repeat the remark already quoted from Sir John Lubbock, — and it is well worth repeating, — “Different races in similar stages of development often present more features of resemblance to one another than the same race does to itself in different stages of its history.” When the zealous Abbé Brasseur found things in the history of Mexico that reminded him of ancient Egypt, he hastened to the conclusion that Mexican culture was somehow “derived” from that of Egypt. It was natural enough for him to do so, but such methods of explanation are now completely antiquated. Mexican culture was no more Egyptian culture than a prickly-pear is a lotus. It was an outgrowth of peculiar American conditions acting upon the aboriginal American mind, and such of its features as remind us of ancient Egypt or prehistoric Greece show simply that it was approaching, though it had not reached, the standard attained in those Old World countries. From this point of view the resemblances become invested with surpassing interest. Ancient America, as we have seen, was a much more archaic world than the world of Europe and Asia, and presented in the time of Columbus forms of society that on the shores of the Mediterranean had been outgrown before the city of Rome was built. Hence the intense and peculiar fascination of American archæology, and its profound importance to the student of general history.

CHAPTER II.

PRE-COLUMBIAN VOYAGES.

THERE is something solemn and impressive in the spectacle of human life thus going on for countless ages in the Eastern and Western halves of our planet, each all unknown to the other and uninfluenced by it. The contact between the two worlds practically begins in 1492.

By this statement it is not meant to deny that occasional visitors may have come and did come before that famous date from the Old World to the New. On the contrary I am inclined to suspect that there may have been more such occasional visits than we have been wont to suppose. For the most part, however, the subject is shrouded in the mists of obscure narrative and fantastic conjecture. When it is argued that in the fifth century of the Christian era certain Buddhist missionary priests came from China by way of The Chinese. Kamtchatka and the Aleutian islands, and kept on till they got to a country which they called Fusang, and which was really Mexico, one cannot reply that such a thing was necessarily and absolutely impossible; but when other critics assure us that, after all, Fusang was really Japan, perhaps one feels a slight sense of relief.¹ So of

¹ This notion of the Chinese visiting Mexico was set forth by

the dim whispers of voyages to America undertaken by the Irish, in the days when the cloisters of sweet Innisfallen were a centre of piety and culture for northwestern Europe,¹ we may say that this sort of thing has not much to do with history, or history with it. Irish anchorites certainly went to Iceland in the seventh century,² and in the course of this book we shall have frequent occasion to observe that first and last there has been on all seas a good deal of blowing and drifting done. It is credibly reported that Japanese junks have been driven ashore on the

The Irish.

the celebrated Deguignes in 1761, in the *Mémoires de l'Académie des Inscriptions*, tom. xxviii. pp. 506-525. Its absurdity was shown by Klaproth, "Recherches sur le pays de Fou Sang," *Nouvelles annales des voyages*, Paris, 1831, 2e série, tom. xxi. pp. 53-68; see also Klaproth's introduction to *Annales des empereurs du Japon*, Paris, 1834, pp. iv.-ix.; Humboldt, *Examen critique de l'histoire de la géographie du nouveau continent*, Paris, 1837, tom. ii. pp. 62-84. The fancy was revived by C. G. Leland ("Hans Breitmann"), in his *Fusang*, London, 1875, and was again demolished by the missionary, S. W. Williams, in the *Journal of the American Oriental Society*, vol. xi., New Haven, 1881.

¹ On the noble work of the Irish church and its missionaries in the sixth and seventh centuries, see Montalembert, *Les moines d'Occident*, tom. ii. pp. 465-661; tom. iii. pp. 79-332; Burton's *History of Scotland*, vol. i. pp. 234-277; and the instructive map in Miss Sophie Bryant's *Celtic Ireland*, London, 1889, p. 60. The notice of the subject in Milman's *Latin Christianity*, vol. ii. pp. 236-247, is entirely inadequate.

² The passion for solitude led some of the disciples of St. Columba to make their way from Iona to the Hebrides, and thence to the Orkneys, Shetlands, Færoes, and Iceland, where a colony of them remained until the arrival of the Northmen in 874. See Dicuil, *Liber de mensura Orbis Terræ* (A. D. 825), Paris, 1807; Innes, *Scotland in the Middle Ages*, p. 101; Lanigan, *Ecclesiastical History of Ireland*, chap. iii.; Maurer, *Beiträge zur Rechtsgeschichte des Germanischen Nordens*, i. 35. For the legend of St. Brandan, see Gaffarel, *Les voyages de St. Brandan*, Paris, 1881.

coasts of Oregon and California;¹ and there is a story that in 1488 a certain Jean Cousin, Cousin, of Dieppe. of Dieppe, while sailing down the west coast of Africa, was caught in a storm and blown across to Brazil.² This was certainly quite possible, for it was not so very unlike what happened in 1500 to Pedro Alvarez de Cabral, as we shall hereafter see;³ nevertheless, the evidence adduced in support of the story will hardly bear a critical examination.⁴

It is not my purpose to weary the reader with a general discussion of these and some other legends or rumours of pre-Columbian visitors to America. We may admit, at once, that "there is no good reason why any one of them may not have done" what is claimed, but at the same time the proof that any one of them *did* do it is very far from satisfactory.⁵ More-
These stories are of little value; over the questions raised are often of small importance, and belong not so much to the serious workshop of history as to its limbo prepared for learned trifles, whither we will hereby relegate them.⁶

¹ C. W. Brooks, of San Francisco, cited in Higginson, *Larger History of the United States*, p. 24.

² Desmarquets, *Mémoires chronologiques pour servir à l'histoire de Dieppe*, Paris, 1785, tom. i. pp. 91-98; Estancelin, *Recherches sur les voyages et découvertes des navigateurs normands*, etc., Paris, 1832, pp. 332-361.

³ See below, vol. ii. p. 96.

⁴ As HARRISSE says, concerning the alleged voyages of Cousin and others, "Quant aux voyages du Dieppois Jean Cousin en 1488, de João Ramalho en 1490, et de João Vaz Cortereal en 1464 ou 1474, le lecteur nous pardonnera de les passer sous silence." *Christophe Colomb*, Paris, 1884, tom. i. p. 307.

⁵ Winsor, *Narr. and Crit. Hist.*, i. 59.

⁶ Sufficiently full references may be found in Watson's *Bibli-*

But when we come to the voyages of the Northmen in the tenth and eleventh centuries, it is quite a different affair. Not only is this a subject of much historic interest, but in dealing with it we stand for a great part of the time upon firm historic ground. The narratives which tell us of Vinland and of Leif Ericsson are closely intertwined with the authentic history of Norway and Iceland. In the ninth century of our era there was a process of political consolidation going on in Norway, somewhat as in England under Egbert and his successors. After a war of twelve years, King Harold Fairhair overthrew the combined forces of the Jarls, or small independent princes, in the decisive naval battle of Hafursfiord in the year 872. This resulted in making Harold the feudal landlord of Norway. Allodial tenures were abolished, and the Jarls were required to become his vassals. This consolidation of the kingdom was probably beneficial in its main consequences, but to many a proud spirit and crafty brain it made life in Norway unendurable. These bold Jarls and their Viking¹ followers, to whom,

but the case of the Northmen is entirely different.

The Viking exodus from Norway.

ography of the Pre-Columbian Discoveries of America, appended to Anderson's *America not discovered by Columbus*, 3d ed., Chicago, 1883, pp. 121-164; and see the learned chapters by W. H. Tillinghast on "The Geographical Knowledge of the Ancients considered in relation to the Discovery of America," and by Justin Winsor on "Pre-Columbian Explorations," in *Narr. and Crit. Hist.*, vol. i.

¹ The proper division of this Old Norse word is not into *vi-king*, but into *vik-ing*. The first syllable means a "bay" or "fiord," the second is a patronymic termination, so that "vikings" are "sons of the fiord," — an eminently appropriate and descriptive name.

as to the ancient Greeks, the sea was not a barrier, but a highway,¹ had no mind to stay at home and submit to unwonted thralldom. So they manned their dragon-prowed keels, invoked the blessing of Wodan, god of storms, upon their enterprise, and sailed away. Some went to reinforce their kinsmen who were making it so hot for Alfred in England² and for Charles the Bald in Gaul; some had already visited Ireland and were establishing themselves at Dublin and Limerick; others now followed and found homes for themselves in the Hebrides and all over Scotland north of glorious Loch Linnhe and the Murray frith; some made their way through the blue Mediterranean to "Micklegard," the Great City of the Byzantine Emperor, and in his service wielded their stout axes against Magyar and Saracen;³ some found their amphibious natures better satisfied upon the islands of the Atlantic ridge,—the Orkneys, Shetlands,

¹ Curtius (*Griechische Etymologie*, p. 237) connects πόντος with πάτος; compare the Homeric expressions ὑγρά κέλευθα, ἰχθυόεντα κέλευθα, etc.

² The descendants of these Northmen formed a very large proportion of the population of the East Anglian counties, and consequently of the men who founded New England. The East Anglian counties have been conspicuous for resistance to tyranny and for freedom of thought. See my *Beginnings of New England*, p. 62.

³ They were the Varangian guard at Constantinople, described by Sir Walter Scott in *Count Robert of Paris*. About this same time their kinsmen, the Russ, moving eastward from Sweden, were subjecting Slavic tribes as far as Novgorod and Kief, and laying the foundations of the power that has since, through many and strange vicissitudes, developed into Russia. See Thomsen, *The Relations between Ancient Russia and Scandinavia*, Oxford, 1877.

and Færoes, and especially noble Iceland. There an aristocratic republic soon grew up, owning slight and indefinite allegiance to the kings of Norway.¹ The settlement of Iceland was such a wholesale colonization of communities of picked men as had not been seen since ancient Greek times, and was not to be seen again until Winthrop sailed into Massachusetts Bay. It was not long before the population of Iceland exceeded 50,000 souls. Their sheep and cattle flourished, hay crops were heavy, a lively trade — with fish, oil, butter, skins, and wool, in exchange for meal and malt — was kept up with Norway, Denmark, and the British islands, political freedom was unimpaired,² justice was (for

Founding of
Iceland, A. D.
874.

¹ Fealty to Norway was not formally declared until 1262.

² The settlement of Iceland is celebrated by Robert Lowe in verses which show that, whatever his opinion may have been in later years as to the use of a classical education, his own early studies must always have been a source of comfort to him: —

Χαῖρε καί ἐν νεφέλαισι καί ἐν νιφάδεσσι βαρείαις
Καὶ πυρὶ καὶ σεισμοῖς νῆσε σαλευομένη
Ἐνθάδε γὰρ βασιλῆος ὑπέρβιον ὕβριν ἀλύξας
Δῆμος Ὑπερβορέων, κόσμον ἐπ' ἔσχατιῇ,
Αὐτάρκη βίοντων θείων τ' ἐρεθίσματα Μουσῶν
Καὶ θεσμοὺς ἀγνῆς εὐδρεν ἐλευθερίας.

These verses are thus rendered by Sir Edmund Head (*Viga Glums Saga*, p. v.): —

“Hail, Isle! with mist and snowstorms girt around,
Where fire and earthquake rend the shattered ground, —
Here once o'er furthest ocean's icy path
The Northmen fled a tyrant monarch's wrath:
Here, cheered by song and story, dwelt they free,
And held unscathed their laws and liberty.”

Laing (*Heimskringla*, vol. i. p. 57) couples Iceland and New England as the two modern colonies most distinctly “founded on principle and peopled at first from higher motives than want or gain.”

the Middle Ages) fairly well administered, naval superiority kept all foes at a distance ; and under such conditions the growth of the new community in wealth¹ and culture was surprisingly rapid. In the twelfth century, before literature had begun to blossom in the modern speech of France or Spain or Italy, there was a flourishing literature in prose and verse in Iceland. Especial attention was paid to history, and the "Landnáma-bók," or statistical and genealogical account of the early settlers, was the most complete and careful work of the kind which had ever been undertaken by any people down to quite recent times. Few persons in our day adequately realize the extent of the early Icelandic literature or its richness. The poems, legends, and histories earlier than the date when Dante walked and mused in the streets of Florence survive for us now in some hundreds of works, for the most part of rare and absorbing interest. The "Heimskringla," or chronicle of Snorro Sturleson, written about 1215, is one of the greatest history books in the world.²

¹ Just what was then considered wealth, for an individual, may best be understood by a concrete instance. The historian Snorro Sturleson, born in 1178, was called a rich man. "In one year, in which fodder was scarce, he lost 120 head of oxen without being seriously affected by it." The fortune which he got with his first wife Herdisa, in 1199, was equivalent nominally to \$4,000, or, according to the standard of to-day, about \$80,000. Laing, *Heimskringla*, vol. i. pp. 191, 193.

² Laing's excellent English translation of it was published in London in 1844. The preliminary dissertation, in five chapters, is of great value. A new edition, revised by Prof. Rasmus Anderson, was published in London in 1889. Another charming book is Sir George Dasent's *Story of 'Burnt Njal*, Edinburgh,

Now from various Icelandic chronicles ¹ we learn that in 876, only two years after the island com-

1861, 2 vols., translated from the *Njals Saga*. Both the saga itself and the translator's learned introduction give an admirable description of life in Iceland at the end of the tenth century, the time when the voyages to America were made. It is a very instructive chapter in history.

The Icelanders of the present day retain the Old Norse language, while on the Continent it has been modified into Swedish and Norwegian-Danish. They are a well-educated people, and, in proportion to their numbers, publish many books.

¹ A full collection of these chronicles is given in Rafn's *Antiquitates Americanæ*, Copenhagen, 1837, in the original Icelandic, with Danish and Latin translations. This book is of great value for its full and careful reproduction of original texts; although the rash speculations and the want of critical discernment shown in the editor's efforts to determine the precise situation of Vinland have done much to discredit the whole subject in the eyes of many scholars. That is, however, very apt to be the case with first attempts, like Rafn's, and the obvious defects of his work should not be allowed to blind us to its merits. In the foot-notes to the present chapter I shall cite it simply as "Rafn;" as the exact phraseology is often important, I shall usually cite the original Icelandic, and (for the benefit of readers unfamiliar with that language) shall also give the Latin version, which has been well made, and quite happily reflects the fresh and pithy vigour of the original. An English translation of all the essential parts may be found in De Costa, *Pre-Columbian Discovery of America by the Northmen*, 2d ed., Albany, 1890; see also Slafter, *Voyages of the Northmen to America*, Boston, 1877 (Prince Society). An Icelandic version, interpolated in Peringskiöld's edition of the *Heimskringla*, 1697, is translated in Laing, vol. iii. pp. 344-361.

The first modern writer to call attention to the Icelandic voyages to Greenland and Vinland was Arngrim Jónsson, in his *Crymogæa*, Hamburg, 1610, and more explicitly in his *Specimen Islandiæ historicum*, Amsterdam, 1643. The voyages are also mentioned by Campanius, in his *Kort beskrifning om provincien Nya Sverige uti America*, Stockholm, 1702. The first, however, to bring the subject prominently before European readers was that judicious scholar Thormodus Torfæus, in his two books *Historia Vinlandiæ antiquæ*, and *Historia Gronlandiæ antiquæ*, Co-

monwealth was founded, one of the settlers named Gunnbjörn was driven by foul weather to some point on the coast of Greenland, where he and his crew contrived to pass the winter, their ship being locked in ice ;

Discovery of
Greenland,
876.

penhagen, 1705 and 1706. Later writers have until very recently added but little that is important to the work of Torfæus. In the voluminous literature of the subject the discussions chiefly worthy of mention are Forster's *Geschichte der Entdeckungen und Schiffahrten im Norden*, Frankfort, 1784, pp. 44-88 ; and Humboldt, *Examen critique*, etc., Paris, 1837, tom. i. pp. 84-104 ; see, also, Major, *Select Letters of Columbus*, London, 1847 (Hakluyt Soc.) pp. xii.-xxi. The fifth chapter of Samuel Laing's preliminary dissertation to the *Heimskringla*, which is devoted to this subject, is full of good sense ; for the most part the shrewd Orkneyman gets at the core of the thing, though now and then a little closer knowledge of America would have been useful to him. The latest critical discussion of the sources, marking a very decided advance since Rafn's time, is the paper by Gustav Storm, professor of history in the University of Christiania, "Studier over Vinlandsreiserne," in *Aarbøger for Nordisk Oldkyndighed og Historie*, Copenhagen, 1887, pp. 293-372.

Since this chapter was written I have seen an English translation of the valuable paper just mentioned, "Studies on the Vineland Voyages," in *Mémoires de la société royale des antiquaires du Nord*, Copenhagen, 1888, pp. 307-370. I have therefore in most cases altered my footnote references below, making the page-numbers refer to the English version (in which, by the way, some parts of the Norwegian original are, for no very obvious reason, omitted). By an odd coincidence there comes to me at the same time a book fresh from the press, whose rare beauty of mechanical workmanship is fully equalled by its intrinsic merit, *The Finding of Wineland the Good — the History of the Icelandic Discovery of America*, edited and translated from the earliest records by Arthur Middleton Reeves, London, 1890. This beautiful quarto contains phototype plates of the original Icelandic vellums in the *Hauks-bók*, the MS. AM. 557, and the *Flateyar-bók*, together with the texts carefully edited, an admirable English translation, and several chapters of critical discussion decidedly better than anything that has gone before it. On

when the spring set them free, they returned to Iceland. In the year 983 Eric the Red, a settler upon Öxney (Ox-island) near the mouth of Breidafjord, was outlawed for killing a man in a brawl. Eric then determined to search for the western land which Gunnbjörn had discovered. He set out with a few followers, and in the next three years these bold sailors explored the coasts of Greenland pretty thoroughly for a considerable distance on each side of Cape Farewell. At length they found a suitable place for a home, at the head of Igaliko fiord, not far from the site of the modern Julianeshaab.¹ It was fit work for Vikings to penetrate so deep a fiord and find out such a spot, hidden as it is by miles upon miles of craggy and ice-covered headlands. They proved their sagacity by pitching upon one of the pleasantest spots on the gaunt Greenland coast; and there upon a smooth grassy plain may still be seen the ruins of seventeen houses built of rough blocks of sandstone, their chinks caulked up with clay and gravel. In contrast with most of its bleak surroundings the place might well be called Greenland, and so Eric named it, for, said he, it is well to have a pleasant name if we would induce people to come hither. The name thus given by Eric to this chosen spot has

Eric's colony
in Greenland,
986.

reading it carefully through, it seems to me the best book we have on the subject in English, or perhaps in any language.

Since the above was written, the news has come of the sudden and dreadful death of Mr. Reeves, in the railroad disaster at Hagerstown, Indiana, February 25, 1891. Mr. Reeves was an American scholar of most brilliant promise, only in his thirty-fifth year.

¹ Rink, *Danish Greenland*, p. 6.

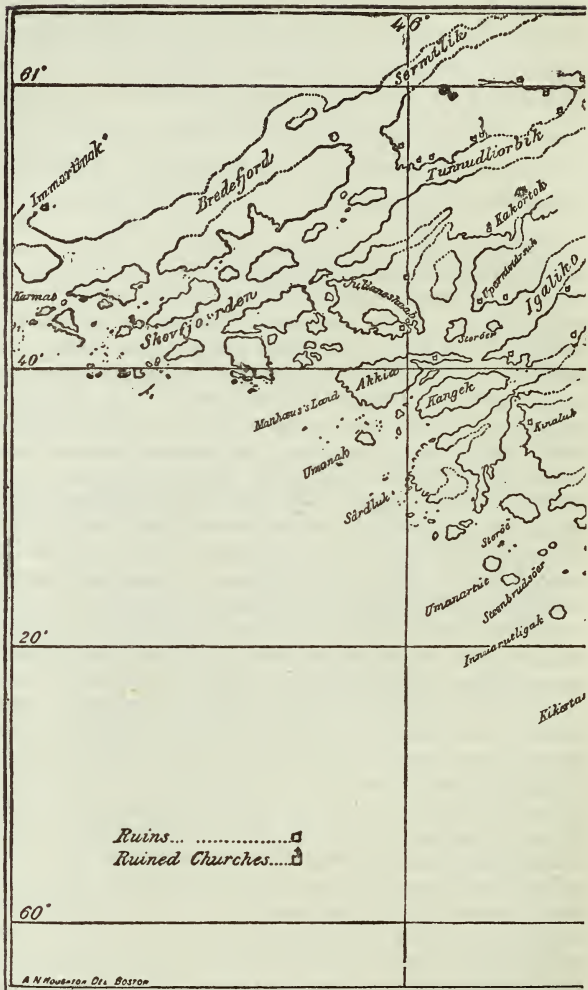
been extended in modern usage to the whole of the vast continental region north of Davis strait, for the greater part of which it is a flagrant misnomer.¹ In 986 Eric ventured back to Iceland, and was so successful in enlisting settlers for Greenland that on his return voyage he started with five and twenty ships. The loss from foul weather and icebergs was cruel. Eleven vessels were lost; the remaining fourteen, carrying probably from four to five hundred souls, arrived safely at the head of Igaliko fiord, and began building their houses at the place called Brattahlid. Their settlement presently extended over the head of Tunnudliorbik fiord, the next deep inlet to the northwest; they called it Ericsfiord. After a while it extended westward as far as Immartinek, and eastward as far as the site of Friedrichsthal; and another distinct settlement of less extent was also made about four hundred miles to the northwest, near the present site of Godthaab. The older settlement, which began at Igaliko fiord, was known as the East Bygd;² the younger settlement, near Godthaab, was called the West Bygd.

¹ We thus see the treacherousness of one of the arguments cited by the illustrious Arago to prove that the Greenland coast must be colder now than in the tenth century. The Icelanders, he thinks, called it "a green land" because of its verdure, and therefore it must have been warmer than at present. But the land which Eric called green was evidently nothing more than the region about Julianeshaab, which still has plenty of verdure; and so the argument falls to the ground. See Arago, *Sur l'état thermométrique du globe terrestre*, in his *Œuvres*, tom. v. p. 243. There are reasons, however, for believing that Greenland was warmer in the tenth century than at present. See below, p. 176.

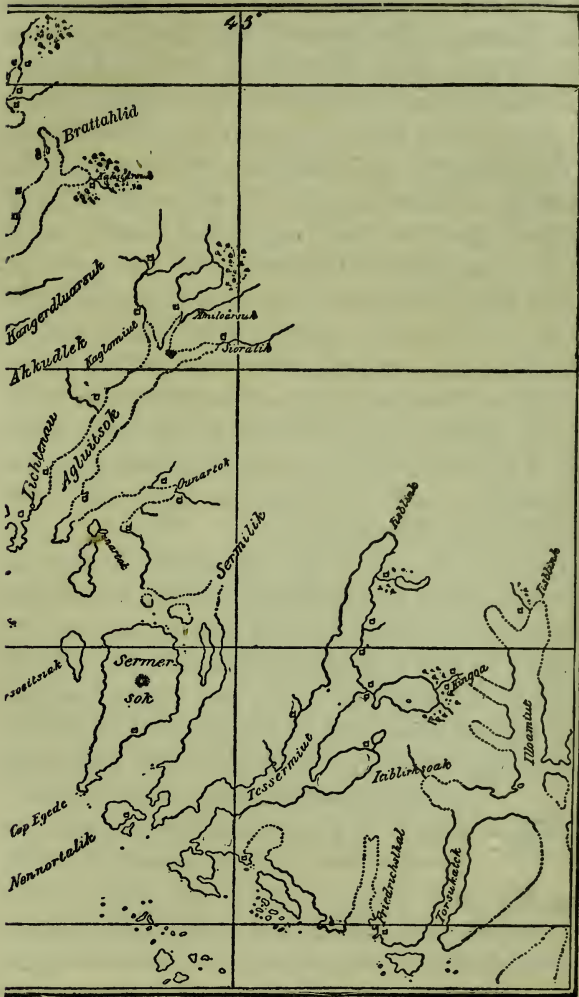
² The map is reduced from Rafn's *Antiquitates Americane*, tab. xv. The ruins dotted here and there upon it have been known

This colonization of Greenland by the Northmen in the tenth century is as well established as any event that occurred in the Middle Ages. For four hundred years the fortunes of the Greenland colony formed a part, albeit a very humble part, of European history. Geographically speaking, Greenland is reckoned as a part of America, of

ever since the last rediscovery of Greenland in 1721, but until after 1831 they were generally supposed to be the ruins of the West Bygd. After the fifteenth century, when the old colony had perished, and its existence had become a mere literary tradition, there grew up a notion that the names East Bygd and West Bygd indicated that the two settlements must have been respectively eastward and westward of Cape Farewell; and after 1721 much time was wasted in looking for vestiges of human habitations on the barren and ice-bound eastern coast. At length, in 1828-31, the exploring expedition sent out by the Danish government, under the very able and intelligent Captain Graah, demonstrated that both settlements were west of Cape Farewell, and that the ruins here indicated upon the map are the ruins of the East Bygd. It now became apparent that a certain description of Greenland by Ivar Bardsen — written in Greenland in the fourteenth century, and generally accessible to European scholars since the end of the sixteenth, but not held in much esteem before Captain Graah's expedition — was quite accurate and extremely valuable. From Bardsen's description, about which we shall have more to say hereafter, we can point out upon the map the ancient sites with much confidence. Of those mentioned in the present work, the bishop's church, or "cathedral" (a view of which is given below, p. 222), was at Kakortok. The village of Gardar, which gave its name to the bishopric, was at Kaksiarsuk, at the northeastern extremity of Igaliko fiord. Opposite Kaksiarsuk, on the western fork of the fiord, the reader will observe a ruined church; that marks the site of Brattahlid. The fiord of Igaliko was called by the Northmen Einarsfiord; and that of Tunnudiorbik was their Eric's fiord. The monastery of St. Olaus, visited by Nicolò Zeno (see below, p. 240), is supposed by Mr. Major to have been situated near the Lisblink at the bottom of Tessermiut fiord, between the east shore of the fiord and the small lake indicated on the map.



The East Bygd, or Eastern Settlement



of the Northmen in Greenland.

the western hemisphere, and not of the eastern. The Northmen who settled in Greenland had, therefore, in this sense found their way to America. Nevertheless one rightly feels that in the history of geographical discovery an arrival of Europeans in Greenland is equivalent merely to reaching the vestibule or ante-chamber of the western hemisphere. It is an affair begun and ended outside of the great world of the red men.

But the story does not end here. Into the world of the red men the voyagers from Iceland did assuredly come, as indeed, after once getting a foothold upon Greenland, they could hardly fail to do. Let us pursue the remainder of the story as we find it in our Icelandic sources of information, and afterwards it will be proper to inquire into the credibility of these sources.

One of the men who accompanied Eric to Greenland was named Herjulf, whose son Bjarni, after roving the seas for some years, came home to Iceland in 986 to drink the Yuletide ale with his father. Finding him gone, he weighed anchor and started after him to Greenland, but encountered foggy weather, and sailed on for many days by guess-work without seeing sun or stars. When at length he sighted land it was a shore without mountains, showing only small heights covered with dense woods. It was evidently not the land of fiords and glaciers for which Bjarni was looking. So without stopping to make explorations he turned his prow to the north and kept on. The sky was now fair, and after scudding nine or ten days with a brisk breeze

Voyage of
Bjarni Her-
julfson, 986.

astern, Bjarni saw the icy crags of Greenland looming up before him, and after some further searching found his way to his father's new home.¹ On the route he more than once sighted land on the larboard.

This adventure of Bjarni's seems not to have excited general curiosity or to have awakened speculation. Indeed, in the dense geographical ignorance of those times there is no reason why it should have done so. About 994 Bjarni was in Norway, and one or two people expressed some surprise that he did not take more pains to learn something about the country he had seen; but nothing came of such talk till it reached the ears of Leif, the famous son of Eric the Red. This wise and stately man² spent a year or two in Norway about 998. Roman missionary priests were then preaching up and down the land, and had converted the king, Olaf Trygvesson, great-grandson of Harold Fairhair. Leif became a Christian and was baptised, and when he returned to Greenland he took priests with him who converted many people, though old Eric, it is said, preferred to go in the way of his fathers, and deemed boisterous Valhalla, with its cups of wassail, a place of better cheer than the New Jerusalem, with its streets of gold.

Conversion of the Northmen to Christianity.

¹ In Herjulfstfiord, at the entrance to which the modern Friedrichsthal is situated. Across the fiord from Friedrichsthal a ruined church stands upon the cape formerly known as Herjulfstness. See map.

² "Leifr var mikill madhr ok sterkr, manna skörluigastr at sjá, vitr madhr ok góðhr hófsmadhr um alla hluti," i. e. "Leif was a large man and strong, of noble aspect, prudent and moderate in all things." Rafn, p. 33.

Leif's zeal for the conversion of his friends in Greenland did not so far occupy his mind as to prevent him from undertaking a voyage of discovery. His curiosity had been stimulated by what he had heard about Bjarni's experiences, and he made up his mind to go and see what the coasts to the south of Greenland were like. He sailed

from Brattahlid — probably in the summer or early autumn of the year 1000¹ — with a crew of five and thirty men. Some

distance to the southward they came upon a barren country covered with big flat stones, so that they called it Helluland, or "slate-land."

Helluland.

There is little room for doubt that this was the coast opposite Greenland, either west or east of the strait of Belle Isle; in other words, it was either Labrador or the northern coast of Newfoundland. Thence, keeping generally to the southward, our explorers came after some days to a thickly wooded coast, where they landed and inspected the country. What chiefly impressed them was the extent of the forest, so that they called the place Markland, or "wood-land." Some

Markland.

critics have supposed that this spot was somewhere upon the eastern or southern coast of Newfoundland, but the more general

¹ The year seems to have been that in which Christianity was definitely established by law in Iceland, viz., A. D. 1000. The chronicle *Thattr Eireks Raudha* is careful about verifying its dates by checking one against another. See Rafn, p. 15. The most masterly work on the conversion of the Scandinavian people is Maurer's *Die Bekehrung des Norwegischen Stammes zum Christenthume*, Munich, 1855; for an account of the missionary work in Iceland and Greenland, see vol. i. pp. 191-242, 443-452.

opinion places it somewhere upon the coast of Cape Breton island or Nova Scotia. From this Markland our voyagers stood out to sea, and running briskly before a stiff northeaster it was more than two days before they came in sight of land. Then, after following the coast for a while, they went ashore at a place where a river, issuing from a lake, fell into the sea. They brought their ship up into the lake and cast anchor. The water abounded in excellent fish, and the country seemed so pleasant that Leif decided to pass the winter there, and accordingly his men put up some comfortable wooden huts or booths. One day one of the party, a "south country" man, whose name was Tyrker,¹ came in from a ramble in the neighbourhood making grimaces and talking to himself in his own language (probably German), which his comrades did not understand. On being interrogated as to the cause of his

Vinland.

¹ The name means "Turk," and has served as a touchstone for the dullness of commentators. To the Northmen a "Southman" would naturally be a German, and why should a German be called a Turk? or how should these Northmen happen to have had a Turk in their company? Mr. Laing suggests that he may have been a Magyar. Yes; or he may have visited the Eastern Empire and taken part in a fight *against* Turks, and so have got a soubriquet, just as Thorhall Gamlason, after returning from Vinland to Iceland, was ever afterward known as "the Vinlander." That did not mean that he was an American redskin. See below, p. 203. From Tyrker's grimaces one commentator sagely infers that he had been eating grapes and got drunk; and another (even Mr. Laing!) thinks it necessary to remind us that all the grape-juice in Vinland would not fuddle a man unless it had been fermented, — and then goes on to ascribe the absurdity to our innocent chronicle, instead of the stupid annotator. See *Heimskringla*, vol. i. p. 168.

excitement, he replied that he had discovered vines loaded with grapes, and was much pleased at the sight inasmuch as he had been brought up in a vine country. Wild grapes, indeed, abounded in this autumn season, and Leif accordingly called the country Vinland. The winter seems to have passed off very comfortably. Even the weather seemed mild to these visitors from high latitudes, and they did not fail to comment on the unusual length of the winter day. Their language on this point has been so construed as to make the length of the shortest winter day exactly nine hours, which would place their Vinland in about the latitude of Boston. But their expressions do not admit of any such precise construction; and when we remember that they had no accurate instruments for measuring time, and that a difference of about fourteen minutes between sunrise and sunset on the shortest winter day would make all the difference between Boston and Halifax, we see how idle it is to look for the requisite precision in narratives of this sort, and to treat them as one would treat the reports of a modern scientific exploring expedition.

In the spring of 1001 Leif returned to Greenland with a cargo of timber.¹ The voyage made much talk. Leif's brother Thorvald caught the

¹ On the homeward voyage he rescued some shipwrecked sailors near the coast of Greenland, and was thenceforward called Leif the Lucky (*et postea cognominatus est Leivus Fortunatus*). The pleasant reports from the newly found country gave it the name of "Vinland the Good." In the course of the winter following Leif's return his father died.

inspiration,¹ and, borrowing Leif's ship, sailed in 1002, and succeeded in finding Vinland and Leif's huts, where his men spent two winters. In the intervening summer they went on an exploring expedition along the coast, fell in with some savages in canoes, and got into a fight in which Thorvald was killed by an arrow. In the spring of 1004 the ship returned to Brattahlid. Next year the third brother, Thorstein Ericsson, set out in the same ship, with his wife Gudrid and a crew of thirty-five men; but they were sore bestead with foul weather, got nowhere, and accomplished nothing. Thorstein died on the voyage, and his widow returned to Greenland.

In the course of the next summer, 1006, there came to Brattahlid from Iceland a notable personage, a man of craft and resource, wealthy withal and well born, with the blood of many kinglets or jarls flowing in his veins. This man, Thorfinn Karlsefni, straightway fell in love with the young and beautiful widow Gudrid, and in the course of the winter there was a merry wedding at Brattahlid. Persuaded by his adventurous bride, whose spirit had been roused by the reports from Vinland and by her former unsuccessful attempt to find it, Thorfinn now undertook to visit that country in force sufficient for founding a colony there. Accordingly in the spring of 1007 he

Voyages of
Thorvald and
Thorstein,
1002-05.

Thorfinn
Karlsefni, and
his unsuccessful
attempt to
found a colony
in Vinland,
1007-10.

¹ "Jam crebri de Leivi in Vinlandiam profectioe sermones serebantur, Thorvaldus vero, frater ejus, nimis pauca terræ loca explorata fuisse judicavit." Rafn, p. 39.

started with three or four ships,¹ carrying one hundred and sixty men, several women, and quite a cargo of cattle. In the course of that year his son Snorro was born in Vinland,² and our chronicle tells us that this child was three years old before the disappointed company turned their backs upon that land of promise and were fain to make their way homeward to the fiords of Greenland. It was the hostility of the natives that compelled Thorfinn to abandon his enterprise. At first they traded with him, bartering valuable furs for little strips of scarlet cloth which they sought most eagerly; and they were as terribly frightened by his cattle as the Aztecs were in later days by the Spanish horses.³ The chance bellowing of a bull sent them squalling to the woods, and they did not show themselves again for three weeks. After a while quarrels arose, the natives attacked in

¹ Three is the number usually given, but at least four of their ships would be needed for so large a company; and besides Thorfinn himself, three other captains are mentioned, — Snorro Thorbrandsson, Bjarni Grimolfsson, and Thorhall Gamlason. The narrative gives a picturesque account of this Thorhall, who was a pagan and fond of deriding his comrades for their belief in the new-fangled Christian notions. He seems to have left his comrades and returned to Europe before they had abandoned their enterprise. A further reference to him will be made below, p. 203.

² To this boy Snorro many eminent men have traced their ancestry, — bishops, university professors, governors of Iceland, and ministers of state in Norway and Denmark. The learned antiquarian Finn Magnusson and the celebrated sculptor Thorwaldsen regarded themselves as thus descended from Thorfinn Karlsefni.

³ Compare the alarm of the Wampanoag Indians in 1603 at the sight of Martin Pring's mastiff. Winsor, *Narr. and Crit. Hist.*, iii. 174.

great numbers, many Northmen were killed, and in 1010 the survivors returned to Greenland with a cargo of timber and peltries. On the way thither the ships seem to have separated, and one of them, commanded by Bjarni Grimolfsson, found itself bored by worms (the *teredo*) and sank, with its commander and half the crew.¹

Among Karlsefni's companions on this memorable expedition was one Thorvard, with his wife Freydis, a natural daughter of Eric the Red. About the time of their return to Greenland in the summer of 1010, a ship arrived from Norway, commanded by two brothers, Helgi and Finnbogi.

¹ The fate of Bjarni was pathetic and noble. It was decided that as many as possible should save themselves in the stern boat. "Then Bjarni ordered that the men should go in the boat by lot, and not according to rank. As it would not hold all, they accepted the saying, and when the lots were drawn, the men went out of the ship into the boat. The lot was that Bjarni should go down from the ship to the boat with one half of the men. Then those to whom the lot fell went down from the ship to the boat. When they had come into the boat, a young Icelander, who was the companion of Bjarni, said: 'Now thus do you intend to leave me, Bjarni?' Bjarni replied, 'That now seems necessary.' He replied with these words: 'Thou art not true to the promise made when I left my father's house in Iceland.' Bjarni replied: 'In this thing I do not see any other way'; continuing, 'What course can you suggest?' He said: 'I see this, that we change places and thou come up here and I go down there.' Bjarni replied: 'Let it be so, since I see that you are so anxious to live, and are frightened by the prospect of death.' Then they changed places, and he descended into the boat with the men, and Bjarni went up into the ship. It is related that Bjarni and the sailors with him in the ship perished in the worm sea. Those who went in the boat went on their course until they came to land, where they told all these things." De Costa's version from *Saga Thorfinns Karlsefnis*, Rafn, pp. 184-186.

During the winter a new expedition was planned, and in the summer of 1011 two ships set sail for Vinland, one with Freydis, Thorvard, and a crew of 30 men, the other with Helgi and Finnbogi, and a crew of 35 men. There were also a number of women. The purpose was not to found a colony but to cut timber. The brothers arrived first at Leif's huts and had begun carrying in their provisions and tools, when Freydis, arriving soon afterward, ordered them off the premises. They had no right, she said, to occupy her brother's houses. So they went out and built other huts for their party a little farther from the shore. Before their business was accomplished "winter set in, and the brothers proposed to have some games for amusement to pass the time. So it was done for a time, till discord came among them, and the games were given up, and none went from one house to the other; and things went on so during a great part of the winter." At length came the catastrophe. Freydis one night complained to her husband that the brothers had given her evil words and struck her, and insisted that he should forthwith avenge the affront. Presently Thorvard, unable to bear her taunts, was aroused to a deed of blood. With his followers he made a night attack upon the huts of Helgi and Finnbogi, seized and bound all the occupants, and killed the men one after another in cold blood. Five women were left whom Thorvard would have spared; as none of his men would raise a hand against them, Freydis herself took an axe and brained them one and all. In the spring

Freydis, and
her evil deeds
in Vinland,
1011-12.

of 1012 the party sailed for Brattahlid in the ship of the murdered brothers, which was the larger and better of the two. Freydis pretended that they had exchanged ships and left the other party in Vinland. With gifts to her men, and dire threats for any who should dare tell what had been done, she hoped to keep them silent. Words were let drop, however, which came to Leif's ears, and led him to arrest three of the men and put them to the torture until they told the whole story. "I have not the heart," said Leif, "to treat my wicked sister as she deserves; but this I will foretell them [Freydis and Thorvard] that their posterity will never thrive." So it went that nobody thought anything of them save evil from that time."

With this grewsome tale ends all account of Norse attempts at exploring or colonizing Vinland, though references to Vinland by no means end here.¹ Taking the narrative as a whole, it seems to me a sober, straightforward, and eminently probable story. We may not be able to say with confidence exactly where such places as Markland and Vinland were, but it is clear that the coasts visited on these southerly and southwesterly voyages from Brattahlid must have been parts of the coast of North America, unless the whole story is to be dismissed as a figment of somebody's imagination. But for a figment of the imagination, and of European

The whole story is eminently probable.

¹ The stories of Gudleif Gudlaugsson and Ari Marsson, with the fanciful speculations about "Hvitramannaland" and "Irland it Mikla," do not seem worthy of notice in this connection. They may be found in De Costa, *op. cit.* pp. 159-177; and see Reeves, *The Finding of Wineland the Good*, chap. v.

imagination withal, it has far too many points of verisimilitude, as I shall presently show.

In the first place, it is an extremely probable story from the time that Eric once gets settled in Brattahlid. The founding of the Greenland colony is the only strange or improbable part of the narrative, but that is corroborated in so many other ways that we know it to be true; as already observed, no fact in mediæval history is better established. When I speak of the settlement of Greenland as strange, I do not mean that there is anything strange in the Northmen's accomplishing the voyage thither from Iceland. That island is nearer to Greenland than to Norway, and we know, moreover, that Norse sailors achieved more difficult things than penetrating the fiords of southern Greenland. Upon the island of Kingitorsook in Baffin's Bay ($72^{\circ} 55' N.$, $56^{\circ} 5' W.$)

near Upernavik, in a region supposed to have been unvisited by man before the modern age of Arctic exploration, there were found in 1824 some small artificial mounds with an inscription upon stone: — "Erling Sighvatson and Bjarni Thordharson and Eindrid Oddson raised these marks and cleared ground on Saturday before Ascension Week, 1135." That is to say, they took symbolic possession of the land.¹

In order to appreciate how such daring voyages were practicable, we must bear in mind that the Viking "ships" were probably stronger and more seaworthy, and certainly much swifter, than the Spanish vessels of the time of Columbus. One

¹ Laing, *Heimskringla*, i. 152.

Voyage into
Baffin's Bay,
1135.

was unearthed a few years ago at Sandefjord in Norway, and may be seen at the museum in Christiania. Its pagan owner had been buried in it, and his bones were found amidships, along with the bones of a dog and a peacock, a few iron fish-hooks and other articles. Bones of horses and dogs, probably sacrificed at the funeral according to the ancient Norse custom, lay scattered about. This craft has been so well described by Colonel Higginson,¹ that I may as well quote the passage in full:—

A Viking ship discovered at Sandefjord, in Norway.

She “was seventy-seven feet eleven inches at the greatest length, and sixteen feet eleven inches at the greatest width, and from the top of the keel to the gunwale amidships she was five feet nine inches deep. She had twenty ribs, and would draw less than four feet of water. She was clinker-built; that is, had plates slightly overlapped, like the shingles on the side of a house. The planks and timbers of the frame were fastened together with withes made of roots, but the oaken boards of the side were united by iron rivets firmly clinched. The bow and stern were similar in shape, and must have risen high out of water, but were so broken that it was impossible to tell how they originally ended. The keel was deep and made of thick oak beams, and there was no trace of any metallic sheathing; but an iron anchor was found almost rusted to pieces. There was no deck and the seats for rowers had been taken out. The oars were twenty feet long, and the oar-holes, sixteen on each side, had slits sloping towards the

Description of the ship.

¹ See his *Larger History of the United States*, pp. 32-34.

stern to allow the blades of the oars to be put through from inside. The most peculiar thing about the ship was the rudder, which was on the starboard or right side, this side being originally called 'steerboard' from this circumstance. The rudder was like a large oar, with long blade and short handle, and was attached, not to the side of the boat, but to the end of a conical piece of wood which projected almost a foot from the side of the vessel, and almost two feet from the stern. This piece of wood was bored down its length, and no doubt a rope passing through it secured the rudder to the ship's side. It was steered by a tiller attached to the handle, and perhaps also by a rope fastened to the blade. As a whole, this disinterred vessel proved to be anything but the rude and primitive craft which might have been expected; it was neatly built and well preserved, constructed on what a sailor would call beautiful lines, and eminently fitted for sea service. Many such vessels may be found depicted on the celebrated Bayeux tapestry; and the peculiar position of the rudder explains the treaty mentioned in the *Heimskringla*, giving to Norway all lands lying west of Scotland between which and the mainland a vessel could pass with her rudder shipped. . . . This was not one of the very largest ships, for some of them had thirty oars on each side, and vessels carrying from twenty to twenty-five were not uncommon. The largest of these were called Dragons, and other sizes were known as Serpents or Cranes. The ship itself was often so built as to represent the name it bore: the dragon, for instance, was a

long low vessel, with the gilded head of a dragon at the bow, and the gilded tail at the stern; the moving oars at the side might represent the legs of the imaginary creature, the row of shining red and white shields that were hung over the gunwale looked like the monster's scales, and the sails striped with red and blue might suggest his wings. The ship preserved at Christiania is described as having had but a single mast, set into a block of wood so large that it is said no such block could now be cut in Norway. Probably the sail was much like those still carried by large open boats in that country, — a single square on a mast forty feet long.¹ These masts have no standing rigging, and are taken down when not in use; and this was probably the practice of the Vikings.”

In such vessels, well stocked with food and weapons, the Northmen were accustomed to spend many weeks together on the sea, now and then touching land. In such vessels they made their way to Algiers and Constantinople, to the White Sea, to Baffin's Bay. It is not, therefore, their voyage to Greenland that seems strange, but it is their success in founding a colony which could last for more than four centuries in that inhospitable climate. The question is sometimes asked whether the climate of Greenland may not have undergone some change The climate of Greenland. within the last thousand years.² If there has been

¹ Perhaps it may have been a square-headed lug, like those of the Deal galley-punts; see Leslie's *Old Sea Wings, Ways, and Words, in the Days of Oak and Hemp*, London, 1890, p. 21.

² Some people must have queer notions about the lapse of past

any change, it must have been very slight; such as, perhaps, a small variation in the flow of ocean currents might occasion. I am inclined to believe that there may have been such a change, from the testimony of Ivar Bardsen, steward of the Gardar bishopric in the latter half of the fourteenth century, or about halfway between the time of Eric the Red and our own time. According to Bardsen there had long been a downward drifting of ice from the north and a consequent accumulation of bergs and floes upon the eastern coast of Greenland, insomuch that the customary route formerly followed by ships coming from Iceland was no longer safe, and a more southerly route had been generally adopted.¹ This slow southward extension of the polar ice-sheet upon the east of Greenland seems still to be going on at the present day.² It is therefore not at all improbable, but on the contrary quite probable, that a thousand years ago the mean annual temperature of the tip end of Greenland, at Cape Farewell, was a few degrees

time. I have more than once had this question put to me in such a way as to show that what the querist really had in mind was some vague impression of the time when oaks and chestnuts, vines and magnolias, grew luxuriantly over a great part of Greenland! But that was in the Miocene period, probably not less than a million years ago, and has no obvious bearing upon the deeds of Eric the Red.

¹ Bardsen, *Descriptio Grælandiæ*, appended to Major's *Voyages of the Venetian Brothers*, etc., pp. 40, 41; and see below, p. 242.

² Zahrtmann, *Journal of Royal Geographical Society*, London, 1836, vol. v. p. 102. On this general subject see J. D. Whitney, "The Climate Changes of Later Geological Times," in *Memoirs of the Museum of Comparative Zoölogy at Harvard College*, Cambridge, 1882, vol. vii. According to Professor Whitney there has also been a deterioration in the climate of Iceland.

higher than now.¹ But a slight difference of this sort might have an important bearing upon the fortunes of a colony planted there. For example, it would directly affect the extent of the hay crop. Grass grows very well now in the neighbourhood of Julianeshaab. In summer it is still a "green land," with good pasturage for cattle, but there is difficulty in getting hay enough to last through the nine months of winter. In 1855 "there were in Greenland 30 to 40 head of horned cattle, about 100 goats, and 20 sheep;" but in the ancient colony, with a population not exceeding 6,000 persons, "herds of cattle were kept which even yielded produce for exportation to Europe."² So strong a contrast seems to indicate a much more plentiful grass crop than to-day, although some hay might perhaps have been imported from Iceland in exchange for Greenland exports, which were chiefly whale oil, eider-down, and skins of seals, foxes, and white bears.

When once the Northmen had found their way to Cape Farewell, it would have been marvellous if such active sailors could long have avoided stumbling upon the continent of North America. Without compass or astrolabe these daring men were accustomed to traverse long stretches of open

¹ One must not too hastily infer that the mean temperature of points on the American coast south of Davis strait would be affected in the same way. The relation between the phenomena is not quite so simple. For example, a warm early spring on the coast of Greenland increases the discharge of icebergs from its fiords to wander down the Atlantic ocean; and this increase of floating ice tends to chill and dampen the summers at least as far south as Long Island, if not farther.

² Rink's *Danish Greenland*, pp. 27, 96, 97.

sea, trusting to the stars; and it needed only a stiff northeasterly breeze, with persistent clouds and fog, to land a westward bound "dragon" anywhere from Cape Race to Cape Cod. This is what appears to have happened to Bjarni Herjulfsson in 986, and something quite

With the Northmen once in Greenland, the discovery of the American continent was almost inevitable.

like it happened to Henry Hudson in 1609.¹ Curiosity is a motive quite sufficient to explain Leif's making the easy summer voyage to find out what sort of country Bjarni had seen. He found it thickly wooded, and as there was a dearth of good timber both in Greenland and in Iceland, it would naturally occur to Leif's friends that voyages for timber, to be used at home and also to be exported to Iceland, might turn out to be profitable.² As Laing says, "to go in quest of the wooded countries to the southwest, from whence driftwood came to their shores, was a reasonable, intelligible motive for making a voyage in search of the lands from whence it came, and where this valuable material could be got for nothing."³

If now we look at the details of the story we shall find many ear-marks of truth in it. We must not look for absolute accuracy in a narrative which—as we have it—is not the work of

¹ See Read's *Historical Inquiry concerning Henry Hudson*, Albany, 1866, p. 160.

² "Nú tekst umræðha at nýju um Vínlandsferdh, thviat sú ferdh thikir bæðhi góðh til fjár ok virdhngar," i. e. "Now they began to talk again about a voyage to Vinland, for the voyage thither was both gainful and honourable." Rafn, p. 65.

³ *Heimskringla*, i. 168.

Leif or Thorfinn or any of their comrades, but of compilers or copyists, honest and careful as it seems to me, but liable to misplace details and to call by wrong names things which they had never seen. Starting with these modest expectations we shall find the points of verisimilitude numerous. To begin with the least significant, somewhere on our northeastern coast the voyagers found many foxes.¹ These animals, to be sure, are found in a great many countries, but the point for us is that in a southerly and southwesterly course from Cape Farewell these sailors are said to have found them. If our narrators had been drawing upon their imaginations or dealing with semi-mythical materials, they would as likely as not have lugged into the story elephants from Africa or hippogriffs from Dreamland; mediæval writers were blissfully ignorant of all canons of probability in such matters.² But our narrators simply mention an animal which has for ages abounded on our northeastern coasts. One such instance is enough to suggest that they were following reports or documents which emanated ultimately from eye-witnesses and told the plain truth. A dozen such instances, if not neutralized by counter-instances, are enough to make this view extremely probable; and then one or two instances

Ear-marks of truth in the narrative.

¹ "Fjöldi var þar melrakka," i. e. "ibi vulpium magnus numerus erat," Rafn, p. 138.

² It is extremely difficult for an impostor to concoct a narrative without making blunders that can easily be detected by a critical scholar. For example, the Book of Mormon, in the passage cited (see above, p. 3), in supremely blissful ignorance introduces oxen, sheep, and silk-worms, as well as the knowledge of smelting iron, into pre-Columbian America.

which could not have originated in the imagination of a European writer will suffice to prove it.

Let us observe, then, that on coming to Markland they "slew a bear;"¹ the river and lake (or bay) in Vinland abounded with salmon bigger than Leif's people had ever seen;² on the coast they caught halibut;³ they came to an island where there were so many eider ducks breeding that they could hardly avoid treading on their eggs;⁴ and, as already observed, it was because of the abundance of wild grapes that Leif named the southernmost country he visited Vinland.

¹ "Thar í drápu their einn björn," i. e. "in qua ursum interfecerunt," id. p. 138.

² "Hvorki skorti thar lax í ánni nè í vatninu, ok stærra lax enn their hefdhi fyrr sèdh," i. e. "ibi neque in fluvio neque in lacu deerat salmonum copia, et quidem majoris corporis quam antea vidissent," id. p. 32.

³ "Helgir fiskar," i. e. "sacri pisces," id. p. 148. The Danish phrase is "helleflyndre," i. e. "holy flounder." The English *halibut* is *hali* = *holy* + *but* = *flounder*. This word *but* is classed as Middle English, but may still be heard in the north of England. The fish may have been so called "from being eaten particularly on holy days" (*Century Dict.* s. v.); or possibly from a pagan superstition that water abounding in flat fishes is especially safe for mariners (Pliny, *Hist. Nat.* ix. 70); or possibly from some lost folk-tale about St. Peter (Maurer, *Isländische Volkssagen der Gegenwart*, Leipsic, 1860, p. 195).

⁴ "Svâ var mörg ædhr í eyinni, at varla mátti gánga fyrri eggjum," i. e. "tantus in insula anatum mollissimarum numerus erat, ut præ ovis transiri fere non posset," id. p. 141. Eider ducks breed on our northeastern coasts as far south as Portland, and are sometimes in winter seen as far south as Delaware. They also abound in Greenland and Iceland, and, as Wilson observes, "their nests are crowded so close together that a person can scarcely walk without treading on them. . . . The Icelanders have for ages known the value of eider down, and have done an extensive business in it." See Wilson's *American Ornithology*, vol. iii. p. 50.

From the profusion of grapes — such that the ship's stern boat is said on one occasion to have been filled with them¹ — we get a clue, though less decisive than could be wished, to the location of Vinland. The extreme northern limit of the vine in Canada is 47°, the parallel which cuts across the tops of Prince Edward and Cape Breton islands on the map.² Near this northern limit, however, wild grapes are by no means plenty; so that the coast upon which Leif wintered must apparently have been south of Cape Breton. Dr. Storm, who holds that Vinland was on the southern coast of Nova Scotia, has collected some interesting testimony as to the growth of wild grapes in that region, but on the whole the abundance of this fruit seems rather to point to the shores of Massachusetts Bay.³

Northern
limit of the
vine.

We may now observe that, while it is idle to attempt to determine accurately the length of the winter day, as given in our chronicles, nevertheless since that length attracted the attention of the voyagers, as something re-

Length of the
winter day.

¹ { “Svâ er sagt at eptirbátr theirra var fylldr af vín-
berjum.” } So it-is-said that afterboat their was filled of vine-
berries. } Rafn, p. 36.

² Storm, “Studies on the Vinland Voyages,” *Mémoires de la société royale des antiquaires du Nord*, Copenhagen, 1888, p. 351. The limit of the vine at this latitude is some distance inland; near the shore the limit is a little farther south, and in Newfoundland it does not grow at all. Id. p. 308.

³ The attempt of Dr. Kohl (*Maine Hist. Soc.*, New Series, vol. i.) to connect the voyage of Thorfinn with the coast of Maine seems to be successfully refuted by De Costa, *Northmen in Maine*, etc., Albany, 1870.

markable, it may fairly be supposed to indicate a latitude lower than they were accustomed to reach in their trading voyages in Europe. Such a latitude as that of Dublin, which lies opposite Labrador, would have presented no novelty to them, for voyages of Icelanders to their kinsmen in Dublin, and in Rouen as well, were common enough. Halifax lies about opposite Bordeaux, and Boston a little south of opposite Cape Finisterre, in Spain, so that either of these latitudes would satisfy the conditions of the case; either would show a longer winter day than Rouen, which was about the southern limit of ordinary trading voyages from Iceland. At all events, the length of day indicates for Vinland a latitude south of Cape Breton.

The next point to be observed is the mention of "self-sown wheat-fields."¹ This is not only an important ear-mark of truth in the narrative, but it helps us somewhat further in determining the position of Vinland. The "self-sown" cereal, which these Icelanders called "wheat," was in all probability what the English settlers six hundred years afterward called "corn," in each Indian corn. case applying to a new and nameless thing the most serviceable name at hand. In England "corn" means either wheat, barley, rye, and oats collectively, or more specifically wheat; in Scotland it generally means oats; in America it means maize, the "Indian corn," the cereal peculiar to the western hemisphere. The beautiful waving plant, with its exquisitely tasselled ears, which

¹ { "Sjálfsána hveitiakra" } Rafn, p. 147.
 { Self-sown wheat-acres }

was one of the first things to attract Champlain's attention, could not have escaped the notice of such keen observers as we are beginning to find Leif and Thorfinn to have been. A cereal like this, requiring so little cultivation that without much latitude of speech it might be described as growing wild, would be interesting to Europeans visiting the American coast; but it would hardly occur to European fancy to invent such a thing. The mention of it is therefore a very significant ear-mark of the truth of the narrative. As regards the position of Vinland, the presence of maize seems to indicate a somewhat lower latitude than Nova Scotia. Maize requires intensely hot summers, and even under the most careful European cultivation does not flourish north of the Alps. In the sixteenth century its northernmost limit on the American coast seems to have been at the mouth of the Kennebec (44°), though farther inland it was found by Cartier at Hochelaga, on the site of Montreal ($45^{\circ} 30'$). A presumption is thus raised in favour of the opinion that Vinland was not farther north than Massachusetts Bay.¹

This presumption is supported by what is said about the climate of Vinland, though it must be borne in mind that general statements about climate are apt to be very loose and misleading. We

¹ Dr. Storm makes perhaps too much of this presumption. He treats it as decisive against his own opinion that Vinland was the southern coast of Nova Scotia, and accordingly he tries to prove that the self-sown corn was not maize, but "wild rice" (*Zizania aquatica*). *Mémoires*, etc., p. 356. But his argument is weakened by excess of ingenuity.

are told that it seemed to Leif's people that cattle would be able to pass the winter out of doors there, for there was no frost and the grass was not much withered.¹ On the other hand, Thorfinn's people found the winter severe, and suffered from cold and hunger.² Taken in connection with each other, these two statements would apply very well to-day to our variable winters on the coast southward from Cape Ann. The winter of 1889-90 in Cambridge, for example, might very naturally have been described by visitors from higher latitudes as a winter without frost and with grass scarcely withered. Indeed, we might have described it so ourselves. On Narragansett and Buzzard's bays such soft winter weather is still more common; north of Cape Ann it is much less common. The severe winter (*magna hiems*) is of course familiar enough anywhere along the northeastern coast of America.

On the whole, we may say with some confidence that the place described by our chroniclers as Vinland was situated somewhere between Point Judith and Cape Breton; possibly we may narrow our limits and say

Probable situation of Vinland.

¹ "Thar var svâ góðhr landskostr at thví er theim sýndist, at thar mundi eingi fênadhr fódhr thurfa á vetrum; thar kvomu eingi frost á vetrum, ok lítt rênudhu thar grös," i. e. "tanta autem erat terræ bonitas, ut inde intelligere esset, pecora hieme pabulo non indigere posse, nullis incidentibus algoribus hiemalibus, et graminibus parum flaccescentibus." Rafn, p. 32.

² "Thar voru their um vetrinn; ok gjördhist vetr mikill, en ekki fyri unnit ok gjördhist íllt til matarins, ok tókust af veidhirnar," i. e. "hic hiemarunt; cum vero magna incideret hiems, nullumque provisum esset alimentum, cibus cœpit deficere capturaque cessabat." Id. p. 174.

that it was somewhere between Cape Cod and Cape Ann. But the latter conclusion is much less secure than the former. In such a case as this, the more we narrow our limits the greater our liability to error.¹ While by such narrowing, moreover, the question may acquire more interest as a bone of contention among local antiquarians, its value for the general historian is not increased.

But we have not yet done with the points of verisimilitude in our story. We have now to cite two or three details that are far more striking than any as yet mentioned, — details that could never have been conjured up by the fancy of any mediæval European. We must bear in mind that “savages,” whether true savages or people in the lower status of barbarism, were practically unknown to Europeans before the fifteenth century. There were no such people in Europe or in any part of Asia or Africa visited by Europeans before the great voyages of the Portuguese. Mediæval Europeans knew nothing whatever about people who would show surprise at the sight of an iron tool² or frantic terror at the

“Savages”
unknown to
mediæval
Europeans.

¹ A favourite method of determining the exact spots visited by the Northmen has been to compare their statements regarding the shape and trend of the coasts, their bays, headlands, etc., with various well-known points on the New England coast. It is a tempting method, but unfortunately treacherous, because the same general description will often apply well enough to several different places. It is like summer boarders in the country struggling to tell one another where they have been to drive, — past a school-house, down a steep hill, through some woods, and by a saw-mill, etc.

² It is not meant that stone implements did not continue to be used in some parts of Europe far into the Middle Ages. But

voice of a bull, or who would eagerly trade off valuable property for worthless trinkets. Their imagination might be up to inventing hobgoblins and people with heads under their shoulders,¹ but it was not up to inventing such simple touches of nature as these. Bearing this in mind, let us observe that Thorfinn found the natives of Vinland eager to give valuable furs² in exchange for

this was not because iron was not perfectly well known, but because in many backward regions it was difficult to obtain or to work, so that stone continued in use. As my friend, Mr. T. S. Perry, reminds me, Helbig says that stone-pointed spears were used by some of the English at the battle of Hastings, and stone battle-axes by some of the Scots under William Wallace at the end of the thirteenth century. *Die Italiker in der Poebene*, Leipzig, 1879, p. 42. Helbig's statement as to Hastings is confirmed by Freeman, *Norman Conquest of England*, vol. iii. p. 473.

¹ My use of the word "inventing" is, in this connection, a slip of the pen. Of course the tales of "men whose heads do grow beneath their shoulders," the Sciopedæ, etc., as told by Sir John Mandeville, were not invented by the mediæval imagination, but copied from ancient authors. They may be found in Pliny, *Hist. Nat.*, lib. vii., and were mentioned before his time by Ktesias, as well as by Hecataeus, according to Stephanus of Byzantium. Cf. Aristophanes, *Aves*, 1552; Julius Solinus, *Polyhistor*, ed. Salmasius, cap. 240. Just as these sheets are going to press there comes to me Mr. Perry's acute and learned *History of Greek Literature*, New York, 1890, in which this subject is mentioned in connection with the mendacious and medical Ktesias: — These stories have probably acquired a literary currency "by exercise of the habit, not unknown even to students of science, of indiscriminate copying from one's predecessors, so that in reading Mandeville we have the ghosts of the lies of Ktesias, almost sanctified by the authority of Pliny, who quoted them and thereby made them a part of mediæval folk-lore — and from folk-lore, probably, they took their remote start" (p. 522).

² "En that var grávara ok safvali ok allskonar skinnavara" (Rafn, p. 59), — i. e. gray fur and sable and all sorts of skin-wares; in another account, "skinnavöru ok algrá skinn," which in the Danish version is "skindvarer og ægte graaskind" (id.

little strips of scarlet cloth to bind about their heads. When the Northmen found the cloth growing scarce they cut it into extremely narrow strips, but the desire of the natives was so great that they would still give a whole skin for the smallest strip. They wanted also to buy weapons, but Thorfinn forbade his men to sell them. One of the natives picked up an iron hatchet and cut wood with it; one after another tried and admired it; at length one tried it on a stone and broke its edge, and then they scornfully threw it down.¹ One day while they were trading, Thorfinn's bull ran out before them and bellowed, whereupon the whole company was instantly scattered in headlong flight. After this, when threatened with an attack by the natives, Thorfinn drew up his men for a fight and put the bull in front, very much as Pyrrhus used elephants — at first with success — to frighten the Romans and their horses.²

p. 150), — i. e. skinwares and genuine gray furs. Cartier in Canada and the Puritans in Massachusetts were not long in finding that the natives had good furs to sell.

¹ Rafn, p. 156.

² Much curious information respecting the use of elephants in war may be found in the learned work of the Chevalier Armandi, *Histoire militaire des éléphants*, Paris, 1843. As regards Thorfinn's bull, Mr. Laing makes the kind of blunder that our British cousins are sometimes known to make when they get the Rocky Mountains within sight of Bunker Hill monument. "A continental people in that part of America," says Mr. Laing, "could not be strangers to the much more formidable bison." *Heimskringla*, p. 169. Bisons on the Atlantic coast, Mr. Laing? ! And then his comparison quite misses the point; a bison, if the natives had been familiar with him, would not have been at all formidable as compared to the bull which they had never before

These incidents are of surpassing interest, for they were attendant upon the first meeting (in all probability) that ever took place between civilized Europeans and any people below the upper status of barbarism.¹ Who were these natives encountered by Thorfinn? The Northmen called them "Skrælings," a name which one is at first sight strongly tempted to derive from the Icelandic verb *skrækja*, identical with the English *screech*. A crowd of excited Indians might most appropriately be termed Screechers.² This derivation, however, is not correct. The word *skræling* survives in modern Norwegian, and means a feeble or puny or *insignificant* person. Dr. Storm's suggestion is in all probability correct, that the name "Skrælings," as applied to the natives of America, had no ethnological significance, but simply meant "inferior people;" it gave concise expression to the white man's opinion that they were "a bad lot." In Icelandic literature the name is usually applied to the Eskimos, and hence it has been rashly inferred that Thorfinn found Eskimos in Vinland. Such was Rafn's opinion, and since his time the com-

Meaning of
the epithet
"Skrælings."

seen. A horse is much less formidable than a cougar, but Aztec warriors who did not mind a cougar were paralyzed with terror at the sight of men on horseback. It is the unknown that frightens in such cases. Thorfinn's natives were probably familiar with such large animals as moose and deer, but a deer is n't a bull.

¹ The Phœnicians, however (who in this connection may be classed with Europeans), must have met with some such people in the course of their voyages upon the coasts of Africa. I shall treat of this more fully below, p. 327.

² As for Indians, says Cieza de Leon, they are all noisy (*alharquentos*). *Segunda Parte de la Crónica del Peru*, cap. xxiii.

mentators have gone off upon a wrong trail and much ingenuity has been wasted.¹ It would be well to remember, however, that the Europeans of the eleventh century were not ethnologists; in meeting these inferior peoples for the first time they were more likely to be impressed with the broad fact of their inferiority than to be nice in making distinctions. When we call both Australians and Fuegians "savages," we do not assert identity or relationship between them; and so when the Northmen called Eskimos and Indians by the same disparaging epithet, they doubtless simply meant to call them savages.

Our chronicle describes the Skrälings of Vinland as swarthy in hue, ferocious in aspect, with ugly hair, big eyes, and broad cheeks.² This will do very well for Indians, except as to the eyes. We are accustomed to think of Indian eyes as small; but in this connection it is, worthy of note that a very keen

Personal
appearance of
the Skrälings.

¹ For example, Dr. De Costa refers to Dr. Abbott's discoveries as indicating "that the Indian was preceded by a people like the Eskimos, whose stone implements are found in the Trenton gravel." *Pre-Columbian Discovery*, p. 132. Quite so; but that was in the Glacial Period (!), and when the edge of the ice-sheet slowly retreated northward, the Eskimo, who is emphatically an Arctic creature, doubtless retreated with it, just as he retreated from Europe. See above, p. 18. There is not the slightest reason for supposing that there were any Eskimos south of Labrador so lately as nine hundred years ago.

² "Their voru svartir menn ok illiligir, ok havdhu flt hár á höfðhi. Their voru mjök eygdhir ok breidhir í kinnum," i. e. "Hi homines erant nigri, truculenti specie, fœdam in capite comam habentes, oculis magnis et genis latis." Rafn, p. 149. The Icelandic *svartr* is more precisely rendered by the identical English *swarthy* than by the Latin *niger*.

observer, Marc Lescarbot, in his minute and elaborate description of the physical appearance of the Micmacs of Acadia, speaks with some emphasis of their large eyes.¹ Dr. Storm quite reasonably suggests that the Norse expression may refer to the size not of the eye-ball, but of the eye-socket, which in the Indian face is apt to be large; and very likely this is what the Frenchman also had in mind.

These Skrælings were clad in skins, and their weapons were bows and arrows, slings, and stone hatchets. In the latter we may now, I think, be allowed to recognize the familiar tomahawk; and when we read that, in a sharp fight with the natives, Thorbrand, son of the commander Snorro, was slain, and the woman Freydis afterward found his corpse in the woods, with a flat stone sticking in the head, and his naked sword lying on the ground beside him, we seem to see how it all happened.² We seem to see the stealthy Indian suddenly dealing the death-blow, and then obliged for his own safety to dart away among the trees without recovering his tomahawk or seizing the sword. The Skrælings came up the river or lake in a swarm of

The Skrælings of Vinland were Indians, — very likely Algonquins.

¹ “Mais quât à noz Sauvages, pour ce qui regarde les yeux ilz ne les ont ni bleuz, ni verds, mais noirs pour la pluspart, ainsi que les cheveux; & neantmoins ne sont petits, cōme ceux des anciens Scythes, mais d’une grandeur bien agreable.” Lescarbot, *Histoire de la Nouvelle France*, Paris, 1612, tom. ii. p. 714.

² “Hún fann fyrir sèr mann dauðan, þar var Thorbrandr Snorrason, ok stóðh hellusteinn í höfðhi honum; sverdhit lá bert í hjá honum,” i. e. “Illa incidit in mortuum hominem, Thorbrandum Snorii filium, cujus capiti lapis planus impactus stetit; nudus juxta eum gladius jacuit.” Rafn, p. 154.

canoes, all yelling at the top of their voices (*et illi omnes valde acutum ululabant*), and, leaping ashore, began a formidable attack with slings and arrows. The narrative calls these canoes "skin-boats" (*hudhkeipar*), whence it has been inferred that the writer had in mind the *kayaks* and *umiaks* of the Eskimos.¹ I suspect that the writer did have such boats in mind, and accordingly used a word not strictly accurate. Very likely his authorities failed to specify a distinction between bark-boats and skin-boats, and simply used the handiest word for designating canoes as contrasted with their own keeled boats.²

One other point which must be noticed here in connection with the *Skrælings* is a singular manœuvre which they are said to have practised in the course of the fight. They raised upon the end of a pole a big ball, not unlike a sheep's paunch, and of a bluish colour; this ball they swung from the pole over the heads of the white men, and it fell to the ground with a horrid noise.³ Now,

¹ These Eskimo skin-boats are described in Rink's *Danish Greenland*, pp. 113, 179.

² Cf. Storm, *op. cit.* pp. 366, 367.

³ "That sá their Karlsefni at *Skrælingar* færðhu upp á stöng knött stundar mykinn thví nær til at jafna sem saudharvömb, ok helzt blán at lit, ok fleygdhu af stönginni upp á landit yfir lidh theirra Karlsefnis, ok lét illilega vidhr, thar sem nidhr kom. Vidh thetta sló ótta myklum á Karlsefni ok allt lidh hans, svâ at thá fýsti engis annars enn flýja, ok halda undan upp með ánni, thvîat theim thótti lidh *Skrælinga* drifa at sêr allum megin, ok létta eigi, fyrr enn their koma til hamra nokkurra, ok veittu thar vidhrtöku hardha," i. e. "Viderunt Karlsefniani quod *Skrælingi* longurio sustulerunt globum ingentem, ventri ovillo haud absimilem, colore fere cæruleo; hunc ex longurio in terram super manum Karlsefnianorum contorsērunt, qui ut decidit, dirum so-

according to Mr. Schoolcraft, this was a mode of fighting formerly common among the Algonquins, in New England and elsewhere. This big ball was what Mr. Schoolcraft calls the "balista," or what the Indians themselves call the "demon's head." It was a large round boulder, sewed up in a new skin and attached to a pole. As the skin dried it enwrapped the stone tightly; and then it was daubed with grotesque devices in various colours. "It was borne by several warriors who acted as balisteers. Plunged upon a boat or canoe, it was capable of sinking it. Brought down upon a group of men on a sudden, it produced consternation and death."¹ This is a most remarkable feature in the narrative, for it shows us the Icelandic writer (here manifestly controlled by some authoritative source of information) describing a very strange mode of fighting, which we know to have been characteristic of the Algonquins. Karlsefni's men do not seem to have relished this outlandish style of fighting; they retreated along the river bank until they came to a favourable situation among some rocks, where they made a stand and beat off their swarming assailants. The latter, as soon as they found themselves losing many warriors without gaining their point, suddenly

nuit. Hac re terrore percussus est Karlsefnus suique omnes, ut nihil aliud cuperent quam fugere et gradum referre sursum secundum fluvium: credebant enim se ab Skrælingis undique circumveniri. Hinc non gradum stitere, priusquam ad rupes quasdam pervenissent, ubi acriter resistebant." Rafn, p. 153.

¹ Schoolcraft, *Archives of Aboriginal Knowledge*, Philadelphia, 1860, 6 vols. 4to, vol. i. p. 89; a figure of this weapon is given in the same volume, plate xv. fig. 2, from a careful description by Chingwauk, an Algonquin chief.

turned and fled to their canoes, and paddled away with astonishing celerity. Throughout the account it seems to me perfectly clear that we are dealing with Indians.

The coexistence of so many unmistakable marks of truth in our narratives may fairly be said to amount to a demonstration that they must be derived, through some eminently trustworthy channel, from the statements of intelligent eye-witnesses who took part in the events related. Here and there, no doubt, we come upon some improbable incident or a touch of superstition, such as we need not go back to the eleventh century to find very common among sea-^{The uniped.}men's narratives; but the remarkable thing in the present case is that there are so few such features. One fabulous creature is mentioned. Thorfinn and his men saw from their vessel a glittering speck upon the shore at an opening in the woods. They hailed it, whereupon the creature proceeded to perform the quite human act of shooting an arrow, which killed the man at the helm. The narrator calls it a "uniped," or some sort of one-footed goblin,¹ but that is hardly reasonable, for after the shooting it went on to perform the further quite human and eminently Indian-like act of running away.² Evidently this discreet "uniped" was impressed with the desirableness of living to fight

¹ Rafn, p. 160; De Costa, p. 134; Storm, p. 330.

² Here the narrator seems determined to give us a genuine smack of the marvellous, for when the fleeing uniped comes to a place where his retreat seems cut off by an arm of the sea, he runs (glides, or hops?) across the water without sinking. In Vigfusson's version, however, the marvellous is eliminated, and

another day. In a narrative otherwise characterized by sobriety, such an instance of fancy, even supposing it to have come down from the original sources, counts for as much or as little as Henry Hudson's description of a mermaid.¹

It is now time for a few words upon the character of the records upon which our story is based. And first, let us remark upon a possible source of misapprehension due to the associations with which a certain Norse word has been clothed. The old Norse narrative-writings are called "sagas," a word which we are in the habit of using in English as equivalent to legendary or semi-mythical

narratives. To cite a "saga" as authority for a statement seems, therefore, to some people as inadmissible as to cite a fairy-tale; and I cannot help suspecting that to some such misleading association of ideas is due the particular form of the opinion expressed some time ago by a committee of the Massachusetts Historical Society, — "that there is the same sort of reason for believing in the existence of Leif Ericsson that there is for believing in the existence of Agamemnon. They are both traditions

the creature simply runs over the stubble and disappears. The incident is evidently an instance where the narrative has been "embellished" by introducing a feature from ancient classical writers. The "Monocoli," or one-legged people, are mentioned by Pliny, *Hist. Nat.*, vii. 2: "Item hominum genus qui Monocoli vocarentur, singulis cruribus, miræ pernicitatis ad saltum." Cf. Aulus Gellius, *Noctes Atticæ*, viii. 4.

¹ Between Spitzbergen and Nova Zembla, June 15, 1608. For the description, with its droll details, see *Purchas his Pilgrimes*, iii. 575.

Misleading
associations
with the word
"saga."

accepted by later writers, and there is no more reason for regarding as true the details related about the discoveries of the former than there is for accepting as historic truth the narrative contained in the Homeric poems." The report goes on to observe that "it is antecedently probable that the Northmen discovered America in the early part of the eleventh century; and this discovery is confirmed by the same sort of historical tradition, not strong enough to be called evidence, upon which our belief in many of the accepted facts of history rests."¹ The second of these statements is characterized by critical moderation, and expresses the inevitable and wholesome reaction against the rash enthusiasm of Professor Rafn half a century ago, and the vagaries of many an uninstructed or uncritical writer since his time. But the first statement is singularly unfortunate. It would be difficult to find a comparison more inappropriate than that between Agamemnon and Leif, between the Iliad and the Saga of Eric the Red. The story of the Trojan War and its heroes, as we have it in Homer and the Athenian dramatists, is pure folk-lore as regards form, and chiefly folk-lore as regards contents. It is in a high degree probable that this mass of folk-lore surrounds a kernel of plain fact, that in times long before the first Olympiad an actual "king of men" at Mycenæ conducted an expedition against the great city by the Simois, that the Agamemnon of the poet stands in some

Unfortunate
comparison
between Leif
Ericsson and
Agamemnon.

The story of
the Trojan
War, as we
have it, is
pure folk-lore.

¹ *Proceedings Mass. Hist. Soc.*, December, 1887.

such relation toward this chieftain as that in which the Charlemagne of mediæval romance stands toward the mighty Emperor of the West.¹ Nevertheless the story, as we have it, is simply folk-lore. If the Iliad and Odyssey contain faint reminiscences of actual events, these events are so inextricably wrapped up with mythical phraseology that by no cunning of the scholar can they be construed into history. The motives and capabilities of the actors and the conditions under which they accomplish their destinies are such as exist only in fairy-tales. Their world is as remote from that in which we live as the world of Sindbad and Camaralzaman; and this is not essentially altered by the fact that Homer introduces us to definite localities and familiar customs as often as the Irish legends of Finn M'Cumhail.²

It would be hard to find anything more unlike such writings than the class of Icelandic sagas to which that of Eric the Red belongs. Here we have quiet and sober narrative, not in the least like a fairy-tale, but often much like a ship's log. Whatever such narrative may be, it is not folk-lore. In act and motive, in its conditions and laws, its world is the every-day world in which we live. If now and then a "uniped" happens to stray into it, the in-

The Saga of
Eric the Red is
not folk-lore.

¹ I used this argument twenty years ago in qualification of the over-zealous solarizing views of Sir G. W. Cox and others. See my *Myths and Mythmakers*, pp. 191-202; and cf. Freeman on "The Mythical and Romantic Elements in Early English History," in his *Historical Essays*, i. 1-39.

² Curtin, *Myths and Folk-Lore of Ireland*, pp. 12, 204, 303; Kennedy, *Legendary Fictions of the Irish Celts*, pp. 203-311.

congruity is as conspicuous as in the case of Hudson's mermaid, or a ghost in a modern country inn; whereas in the Homeric fabric the supernatural is warp and woof. To assert a likeness between two kinds of literature so utterly different is to go very far astray.

As already observed, I suspect that misleading associations with the word "saga" may have exerted an unconscious influence in producing this particular kind of blunder, — for it is nothing less than a blunder. Resemblance is tacitly assumed between the Iliad and an Icelandic saga. Well, between the Iliad and *some* Icelandic sagas there is a real and strong resemblance. In truth these sagas are divisible into two well marked and sharply contrasted classes. In the one class belong the Eddic Lays, and the *mythical sagas*, such as the Volsunga, the stories of Ragnar, Frithiof, and others; and along with these, though totally different in source,

Mythical and
historical
sagas.

we may for our present purpose group the *romantic sagas*, such as Parceval, Remund, Karlamagnus, and others brought from southern Europe. These are alike in being composed of legendary and mythical materials; they belong essentially to the literature of folk-lore. In the other class come the *historical sagas*, such as those of Njal and Egil, the Sturlunga, and many others, with the numerous biographies and annals.¹ These

¹ Nowhere can you find a more masterly critical account of Icelandic literature than in Vigfusson's "Prolegomena" to his edition of *Sturlunga Saga*, Oxford, 1878, vol. i. pp. ix.-ccxiv. There is a good but very brief account in Horn's *History of the*

writings give us history, and often very good history indeed. "Saga" meant simply any kind of literature in narrative form; the good people of Iceland did not happen to have such a handy word as "history," which they could keep entire when they meant it in sober earnest and chop down into "story" when they meant it otherwise. It is very much as if we were to apply the same word to the Arthur legends and to William of Malmesbury's judicious and accurate chronicles, and call them alike "stories."

The narrative upon which our account of the Vinland voyages is chiefly based belongs to the class of historical sagas. It is the Saga of Eric the Red, and it exists in two different versions, of which one seems to have been made in the north, the other in the west, of Iceland. The western version is the earlier and in some respects the better. It is found in two vellums, that of the great collection known as *Hauks-bók* (AM. 544), and that which is simply known as AM. 557 from its catalogue number in Arni Magnusson's collection. Of these the former, which is the best preserved, was written in a beautiful hand by Hauk Erlendsson, between 1305 and 1334, the year of his death. This western version is the one which has generally been printed under the title, "Saga of Thorfinn Karlsefni." It is the one to which I have most frequently referred in the present chapter.¹

The western or
Hauks-bók
version of Eric
the Red's Saga.

Literature of the Scandinavian North, transl. by R. B. Anderson, Chicago, 1884, pp. 50-70.

¹ It is printed in Rafn, pp. 84-187, and in *Grönlands historiske*

The northern version is that which was made about the year 1387 by the priest Jón Thórdharon, and contained in the famous compilation known as the *Flateyar-bók*, or "Flat Island Book."¹ This priest was editing the saga of King Olaf Tryggvesson, which is contained in that compilation, and inasmuch as Leif Ericsson's presence at King Olaf's court was connected both with the introduction of Christianity into Greenland and with the discovery of Vinland, Jón paused, after the manner of mediæval chroniclers, and inserted then and there what he knew about Eric and Leif and Thorfinn. In doing this, he used parts of the original saga of Eric the Red (as we find it reproduced in the western version), and added thereunto a considerable amount of material concerning the Vinland voyages derived from other sources. Jón's version thus made has generally been printed under the title, "Saga of Eric the Red."²

The northern
or Flateyar-
bók version.

Now the older version, written at the beginning of the fourteenth century, gives an account of things which happened three centuries before it was written. A cautious scholar will, as a rule, be slow to consider any historical narrative as quite

Mindesmærker, i. 352-443. The most essential part of it may now be found, under its own name, in Vigfusson's *Icelandic Prose Reader*, pp. 123-140.

¹ It belonged to a man who lived on Flat Island, in one of the Iceland fiords.

² It is printed in Rafn, pp. 1-76, under the title "Thættir af Eireki Rauda ok Grænlandíngum." For a critical account of these versions, see Storm, *op. cit.* pp. 319-325; I do not, in all respects, follow him in his depreciation of the *Flateyar-bók* version.

satisfactory authority, even when it contains no im-
 Probable statements, unless it is nearly
 Presumption against sources not contemporary. contemporary with the events which it
 records. Such was the rule laid down
 by the late Sir George Cornwall Lewis, and it
 is a very good rule; the proper application of it
 has disencumbered history of much rubbish. At
 the same time, like all rules, it should be used with
 judicious caution and not allowed to run away with
 us. As applied by Lewis to Roman history it
 would have swept away in one great cataclysm not
 only kings and decemvirs, but Brennus and his
 Gauls to boot, and left us with nothing to swear
 by until the invasion of Pyrrhus.¹ Subsequent re-
 search has shown that this was going altogether too
 far. The mere fact of distance in time between a
 document and the events which it records is only
 negative testimony against its value, for it may be
 a faithful transcript of some earlier document or
 documents since lost. It is so difficult to prove
 a negative that the mere lapse of time simply
 raises a presumption the weight of which should
 be estimated by a careful survey of all the prob-
 abilities in the case. Among the many Icelandic
 vellums that are known to have perished² there

¹ Lewis's *Inquiry into the Credibility of the Early Roman History*, 2 vols., London, 1855.

² And notably in that terrible fire of October, 1728, which consumed the University Library at Copenhagen, and broke the heart of the noble collector of manuscripts, Arni Magnusson. The great eruption of Hecla in 1390 overwhelmed two famous homesteads in the immediate neighbourhood. From the local history of these homesteads and their inmates, Vigfusson thinks it not unlikely that some records may still be there "awaiting the spade and pickaxe of a new Schliemann." *Sturlunga Saga*, p. cliv.

may well have been earlier copies of Eric the Red's Saga.

Hauk Erlendsson reckoned himself a direct descendant, in the eighth generation, from Snorro, son of Thorfinn and Gudrid, born in Vinland. He was an important personage in Iceland, a man of erudition, author of a brief book of contemporary annals and a treatise on arithmetic in which he introduced the Arabic numerals into Iceland. In those days the lover of books, if he would add them to his library, might now and then obtain an original manuscript, but usually he had to copy them or have them copied by hand. The Hauks-bók, with its 200 skins, one of the most extensive Icelandic vellums now in existence, is really Hauk's private library, or what there is left of it, and it shows that he was a man who knew how to make a good choice of books. He did a good deal of his copying himself, and also employed two clerks in the same kind of work.¹

Hauk Erlendsson and his manuscripts.

Now I do not suppose it will occur to any rational being to suggest that Hauk may have written down his version of Eric the Red's Saga from an oral tradition nearly three centuries old. The narrative could not have been so long preserved in its integrity, with so little extravagance of statement and so many marks of truthfulness in details foreign to ordinary Icelandic experience, if

¹ An excellent facsimile of Hauk's handwriting is given in Rafn, tab. iii., lower part; tab. iv. and the upper part of tab. iii. are in the hands of his two amanuenses. See Vigfusson, *op. cit.* p. clxi.

it had been entrusted to oral tradition alone. One might as well try to imagine Drake's "World Encompassed" handed down by oral tradition from the days of Queen Elizabeth to the days of Queen Victoria.

The story is not likely to have been preserved to Hauk's time by oral tradition only.

Such transmission is possible enough with heroic poems and folk-tales, which deal with a few dramatic situations and a stock of mythical conceptions familiar at every fireside; but in a simple matter-of-fact record of sailors' observations and experiences on a strange coast, oral tradition would not be long in distorting and jumbling the details into a result quite undecipherable. The story of the Zeno brothers, presently to be cited, shows what strange perversions occur, even in written tradition, when the copyist, instead of faithfully copying records of unfamiliar events, tries to edit and amend them. One cannot reasonably doubt that Hauk's vellum of Eric the Red's Saga, with its many ear-marks of truth above mentioned, was copied by him — and quite carefully and faithfully withal — from some older vellum not now forthcoming.

As we have no clue, however, beyond the internal evidence, to the age or character of the sources from which Hauk copied, there is nothing left for us to do but to look into other Icelandic documents, to see if anywhere they betray a knowledge of Vinland and the voyages thither. Incidental references to Vinland, in narratives concerned with other matters, are of great significance in this connection; for they imply on the part of the narrator a presumption that

Allusions to Vinland in other documents.

his readers understand such references, and that it is not necessary to interrupt his story in order to explain them. Such incidental references imply the existence, during the interval between the Vinland voyages and Hauk's manuscript, of many intermediate links of sound testimony that have since dropped out of sight; and therefore they go far toward removing whatever presumption may be alleged against Hauk's manuscript because of its distance from the events.

Now the Eyrbyggja Saga, written between 1230 and 1260, is largely devoted to the settlement of Iceland, and is full of valuable notices of the heathen institutions and customs of the tenth century. The Eyrbyggja, having occasion to speak of Thorbrand Snorrason, observes incidentally that he went from Greenland to Vinland with Karlsefni and was killed in a battle with the Skrælings.¹ We have already mentioned the death of this Thorbrand, and how Freydis found his body in the woods.

Three Icelandic tracts on geography, between the twelfth and fourteenth centuries, mention Helluland and Vinland, and in two of these accounts Markland is interposed between Helluland and Vinland.² One of these tracts mentions the voyages of Leif, and Thorfinn. It forms part of an essay called "Guide to the Holy Land," by Nik-

¹ Vigfusson, *Eyrbyggja Saga*, pp. 91, 92. Another of Karlsefni's comrades, Thorhall Gamlason, is mentioned in *Grettis Saga*, Copenhagen, 1859, pp. 22, 70; he went back to Iceland, settled on a farm there, and was known for the rest of his life as "the Vinlander." See above, pp. 165, 168.

² Werlauf, *Symbolæ ad Geogr. Medii Ævi*, Copenhagen, 1820.

ulas Sæmundsson, abbot of Thvera, in the north of Iceland, who died 1159. This Nik-
The abbot
Nikulás, etc. ulas was curious in matters of geography, and had travelled extensively.

With the celebrated Ari Thorgilsson, usually known as Fródhi, "the learned," we come to testimony nearly contemporaneous in time and extremely valuable in character. This erudite priest, born in 1067, was the founder of historical writing in Iceland. He was the principal author of the "Landnáma-bók," already mentioned as a work
Ari Fródhi. of thorough and painstaking research unequalled in mediæval literature. His other principal works were the "Konunga-bók," or chronicle of the kings of Norway, and the "Islendinga-bók," or description of Iceland.¹ Ari's books, written not in monkish Latin, but in a good vigorous vernacular, were a mine of information from which all subsequent Icelandic historians were accustomed to draw such treasures as they needed. To his diligence and acumen they were all, from Snorro Sturlason down, very much indebted. He may be said to have given the tone to history-writing in Iceland, and it was a high tone.

Unfortunately Ari's *Islendinga-bók* has perished. One cannot help suspecting that it may have contained the contemporary materials from which Eric the Red's Saga in the *Hauks-bók* was

¹ For a critical estimate of Ari's literary activity and the extent of his work, the reader is referred to Möbius, *Are's Isländerbuch*, Leipsic, 1869; Maurer, "Über Ari Thorgilsson und sein Isländerbuch," in *Germania*, xv.; Olsen, *Ari Thorgilsson hinn Fródhi*, Reykjavik, 1889, pp. 214-240.

ultimately drawn. For Ari made an abridgment or epitome of his great book, and this epitome, commonly known as "Libellus Islandorum," still survives. In it Ari makes brief mention of Greenland, and refers to his paternal uncle, Thorkell Gellison, as authority for his statements. This Thorkell Gellison, of Helgafell, a man of high consideration who flourished about the middle of the eleventh century, had visited Greenland and talked with one of the men who accompanied Eric when he went to settle in Brattahlid in 986. From this source Ari gives us the interesting information that Eric's party found in Greenland "traces of human habitations, fragments of boats, and stone implements; so from this one might conclude that people of the kind who inhabited Vinland and were known by the (Norse) Greenlanders as Skrælings must have roamed about there."¹ Observe the force of this allusion. The settlers in Greenland did not at first (nor for a long time) meet with barbarous or savage natives there, but only with the vestiges of their former presence. But when Ari wrote the above passage, the memory of Vinland and its fierce Skrælings was still fresh, and Ari very properly inferred from the archæological remains in

Ari's significant allusion to Vinland.

¹ Their "fundo thar manna vister bæthi austr ok vestr á landi ok kæplabrot ok steinsmíthi, that es af thví má scilja, at thar hafdhi thesconar thjóth farith es Vinland hefer bygt, ok Grænlendinger calla Skrelínga," i. e. "invenerunt ibi, tam in orientali quam occidentali terræ parte, humanæ habitationis vestigia, navicularum fragmenta et opera fabrilia ex lapide, ex quo intelligi potest, ibi versatum esse nationem quæ Vinlandiam incoluit quamque Grænlendi Skrælingos appellant." Rafn, p. 207.

Greenland that a people similar (in point of barbarism) to the Skrælings must have been there. Unless Ari and his readers had a distinct recollection of the accounts of Vinland, such a reference would have been only an attempt to explain the less obscure by the more obscure. It is to be regretted that we have in this book no more allusions to Vinland; but if Ari could only leave us one such allusion, he surely could not have made that one more pointed.

But this is not quite the only reference that Ari makes to Vinland. There are three others that must in all probability be assigned to him. Two occur in the *Landnáma-bók*, the first in a passage where mention is made of Ari Marsson's voyage to a place in the western ocean near Vinland;¹ the only point in this allusion which need here concern us is that Vinland is tacitly assumed to be a known geographical situation to which others may be referred. The second reference occurs in one of those elaborate and minutely specific genealogies in the *Landnáma-bók*: "Their son was Thordhr Hest-höfdhi, father of Karlsefni, who found Vinland the Good, Snorri's father," etc.² The third reference occurs in the *Kristni Saga*, a kind of supplement to the *Landnáma-bók*, giving an account of the introduction of Christianity into Iceland; here it is related how Leif Ericsson came to be called "Leif the Lucky," 1. from having rescued a shipwrecked crew off the coast of Greenland, 2. from having

Other refer-
ences.

¹ *Landnáma-bók*, part ii. chap. xxii.

² *Id.* part iii. chap. x.

discovered "Vinland the Good."¹ From these brief allusions, and from the general relation in which Ari Fróðhi stood to later writers, I suspect that if the greater *Islendinga-bók* had survived to our time we should have found in it more about Vinland and its discoverers. At any rate, as to the existence of a definite and continuous tradition all the way from Ari down to Hauk Erlendsson, there can be no question whatever.²

¹ *Kristni Saga*, apud *Biskupa Sögur*, Copenhagen, 1858, vol. i. p. 20.

² Indeed, the parallel existence of the *Flateyar-bók* version of Eric the Red's Saga, alongside of the *Hauks-bók* version, is pretty good proof of the existence of a written account older than Hauk's time. The discrepancies between the two versions are such as to show that Jón Thordharson did not copy from Hauk, but followed some other version not now forthcoming. Jón mentions six voyages in connection with Vinland: 1. Bjarni Herjulfsson; 2. Leif; 3. Thorvald; 4. Thorstein and Gudrid; 5. Thorfinn Karlsefni; 6. Freydis. Hauk, on the other hand, mentions only the two principal voyages, those of Leif and Thorfinn; ignoring Bjarni, he accredits his adventures to Leif on his return voyage from Norway in 999, and he makes Thorvald a comrade of Thorfinn, and mixes his adventures with the events of Thorfinn's voyage. Dr. Storm considers Hauk's account intrinsically the more probable, and thinks that in the *Flateyar-bók* we have a later amplification of the tradition. But while I agree with Dr. Storm as to the general superiority of the Hauk version, I am not convinced by his arguments on this point. It seems to me likely that the *Flateyar-bók* here preserves more faithfully the details of an older tradition too summarily epitomized in the *Hauks-bók*. As the point in no way affects the general conclusions of the present chapter, it is hardly worth arguing here. The main thing for us is that the divergencies between the two versions, when coupled with their agreement in the most important features, indicate that both writers were working upon the basis of an antecedent written tradition, like the authors of the first and third synoptic gospels. Only here, of course, there are in the divergencies no symptoms of what the Tübingen school would call "*tendenz*," impairing and obscuring to an indeterminate extent the general

The testimony of Adam of Bremen brings us yet one generation nearer to the Vinland voyages, and is very significant. Adam was much interested in the missionary work in the north of Europe, and in 1073, the same year that Hildebrand was elected to the papacy, he published his famous "Historia Ecclesiastica," in which he gave an account of the conversion of the northern nations from the time of Leo III. to that of Hildebrand's predecessor. In prosecuting his studies, Adam made a visit to the court of Swend Estridhsen, king of Denmark, nephew of Cnut the Great, king of Denmark and England. Swend's reign began in 1047, so that Adam's visit must have occurred between that date and 1073. The voyage of Leif and Thorfinn would at that time have been within the memory of living men, and would be likely to be known in Denmark, because the intercourse between the several parts of the Scandinavian world was incessant; there was continual coming and going. Adam learned what he could of Scandinavian geography, and when he published his history, he did just what a modern writer would do under similar circumstances; he appended to his book some notes on the geography of those remote countries, then so little known to his readers in central and southern Europe. After giving some account of Denmark, Sweden, and Norway, he describes the colony in Iceland, and

trustworthiness of the narratives. On the whole, it is pretty clear that *Hauks-bók* and *Flateyar-bók* were independent of each other, and collated, each in its own way, earlier documents that have probably since perished.

then the further colony in Greenland, and concludes by saying that out in that ocean there is another country, or island, which has been visited by many persons, and is called Vinland because of wild grapes that grow there, out of which a very good wine can be made. Either rumour had exaggerated the virtues of fox-grape juice, or the Northmen were not such good judges of wine as of ale. Adam goes on to say that corn, likewise, grows in Vinland without cultivation; and as such a statement to European readers must needs have a smack of falsehood, he adds that it is based not upon fable and guess-work, but upon "trustworthy reports (*certa relatione*) of the Danes."

Scanty as it is, this single item of strictly contemporary testimony is very important, because quite incidentally it gives to the later accounts such confirmation as to show that they rest upon a solid basis of continuous tradition and not upon mere unintelligent hearsay.¹ The unvarying character of the tradition, in its essential details, indicates that it must have been committed to writing at a very early period, probably not later than the time of Ari's uncle Thorkell, who was contemporary with Adam of Bremen. If, however, we read the

¹ It is further interesting as the only undoubted reference to Vinland in a mediæval book written beyond the limits of the Scandinavian world. There is also, however, a passage in Ordericus Vitalis (*Historia Ecclesiastica*, iv. 29), in which *Finland* and the Orkneys, along with Greenland and Iceland, are loosely described as forming part of the dominions of the kings of Norway. This Finland does not appear to refer to the country of the Finns, east of the Baltic, and it has been supposed that it may have been meant for Vinland. The book of Ordericus was written about 1140.

whole passage in which Adam's mention of Vinland occurs, it is clear from the context that his own information was not derived from an inspection of Icelandic documents. He got it, as he tells us, by talking with King Swend; and all that he got, or all that he thought worth telling, was this curious fact about vines and self-sown corn growing so near to Greenland; for Adam quite misconceived the situation of Vinland, and imagined it far up in the frozen North. After his mention of Vinland, the continental character of which he evidently did not suspect; he goes on immediately to say, "After this island nothing inhabitable is to be found in that ocean, all being covered with unendurable ice and boundless darkness." That most accomplished king, Harold Hardrada, says Adam, tried not long since to ascertain how far the northern ocean extended, and plunged along through this darkness until he actually reached the end of the world, and came near tumbling off! ¹ Thus the worthy Adam,

Adam's misconception of the situation.

¹ The passage from Adam of Bremen deserves to be quoted in full: "Præterea unam adhuc insulam [regionam] recitavit [i. e. Svendus rex] a multis in eo repertam oceano, quæ dicitur Vinland, eo quod ibi vites sponte nascantur, vinum bonum gerentes [ferentes]; nam et fruges ibi non seminatas abundare, non fabulosa opinione, sed certa comperimus relatione Danorum. Postquam insulam terra nulla invenitur habitabilis in illo oceano, sed omnia quæ ultra sunt glacie intolerabili ac caligine immensa plena sunt; cujus rei Marcianus ita meminit: ultra Thyle, inquam, navigare unius diei mare concretum est. Tentavit hoc nuper experientissimus Nordmannorum princeps Haroldus, qui latitudinem septentrionalis oceani perscrutatus navibus, tandem caligantibus ante ora deficientis mundi finibus, immane abyssi baratrum, retroactis vestigiis, vix salvus evasit." *Descriptio insularum aquilonis*, cap. 38, apud *Hist. Ecclesiastica*, iv. ed. Lin-

while telling the truth about fox-grapes and maize as well as he knew how, spoiled the effect of his story by putting Vinland in the Arctic regions. The juxtaposition of icebergs and vines was a little too close even for the mediæval mind so hospitable to strange yarns. Adam's readers generally disbelieved the "trustworthy reports of the Danes," and when they thought of Vinland at all, doubtless thought of it as somewhere near the North Pole.¹ We shall do well to bear this in mind when we come to consider the possibility of Columbus having obtained from Adam of Bremen any hint in the least likely to be of use in his own enterprise.²

To sum up the argument: — we have in Eric the Red's Saga, as copied by Hauk Erlends-son, a document for the existence of which we are required to account. That document

denbrog, Leyden, 1595. No such voyage is known to have been undertaken by Harold of Norway, nor is it likely. Adam was probably thinking of an Arctic voyage undertaken by one Thorir under the auspices of King Harold; one of the company brought back a polar bear and gave it to King Swend, who was much pleased with it. See Rafn, 339. "Regionam" and "ferentes" in the above extract are variant readings found in some editions.

¹ "Det har imidlertid ikke forhindret de senere forfattere, der benyttede Adam, fra at blive mistænksomme, og saalænge Adams beretning stod alene, har man i regelen vægret sig for at tro den. Endog den norske forfatter, der skrev 'Historia Norvegiæ' og som foruden Adam vel ogsaa har kjendt de hjemlige sagn om Vinland, maa have anseet beretningen for fabelagtig og derfor forbigaaet den; han kjendte altfor godt Grønland som et nordligt isfyldt Polarland til at ville tro paa, at i nærheden fandtes et Vinland." Storm, in *Aarbøger for Nordisk Oldkyndighed*, etc., Copenhagen, 1887, p. 300.

² See below, p. 386.

contains unmistakable knowledge of some things which mediæval Europeans could by no human possibility have learned, except through a visit to some part of the coast of North America further south than Labrador or Newfoundland. It tells an eminently probable story in a simple, straightforward way, agreeing in its details with what we know of the North American coast between Point Judith and Cape Breton. Its general accuracy in the statement and grouping of so many remote details is proof that its statements were controlled by an exceedingly strong and steady tradition, — altogether too strong and steady, in my opinion, to have been maintained simply by word of mouth. These Icelanders were people so much given to writing that their historic records during the Middle Ages were, as the late Sir Richard Burton truly observed, more complete than those of any other country in Europe.¹ It is probable that the facts mentioned in Hauk's document rested upon some kind of a written basis as early as the eleventh century; and it seems quite clear that the constant tradition, by which all the allusions to Vinland and the Skrælings are controlled, had become established by that time. The data are more scanty than we could wish, but they all point in the same direction as surely as straws blown by a steady wind, and their cumulative force is so great as to fall but little short of demonstration. For these reasons it seems to me that the Saga of Eric the Red should be accepted as history; and there is another reason which might not have counted

¹ Burton, *Ultima Thule*, London, 1875, i. 237.

for much at the beginning of this discussion, but at the end seems quite solid and worthy of respect. The narrative begins with the colonization of Greenland and goes on with the visits to Vinland. It is unquestionably sound history for the first part; why should it be anything else for the second part? What shall be said of a style of criticism which, in dealing with one and the same document, arbitrarily cuts it in two in the middle and calls the first half history and the last half legend? which accepts its statements as serious so long as they keep to the north of the sixtieth parallel, and dismisses them as idle as soon as they pass to the south of it? Quite contrary to common sense, I should say.

The only discredit which has been thrown upon the story of the Vinland voyages, in the eyes either of scholars or of the general public, has arisen from the eager credulity with which ingenious antiquarians have now and then tried to prove more than facts will warrant. It is peculiarly a case in which the judicious historian has had frequent occasion to exclaim, Save me from my friends! The only fit criticism upon the wonderful argument from the Dighton inscription is a reference to the equally wonderful discovery made by Mr. Pickwick at Cobham;¹ and when it was attempted,

Absurd speculations of zealous antiquarians.

¹ See *Pickwick Papers*, chap. xi. I am indebted to Mr. Tillinghast, of Harvard University Library, for calling my attention to a letter from Rev. John Lathrop, of Boston, to Hon. John Davis, August 10, 1809, containing George Washington's opinion of the Dighton inscription. When President Washington visited

some sixty years ago, to prove that Governor

Cambridge in the fall of 1789, he was shown about the college buildings by the president and fellows of the university. While in the museum he was observed to "fix his eye" upon a full-size copy of the Dighton inscription made by the librarian, James Winthrop. Dr. Lathrop, who happened to be standing near Washington, "ventured to give the opinion which several learned men had entertained with respect to the origin of the inscription." Inasmuch as some of the characters were thought to resemble "oriental" characters, and inasmuch as the ancient Phœnicians had sailed outside of the Pillars of Hercules, it was "conjectured" that some Phœnician vessels had sailed into Narragansett bay and up the Taunton river. "While detained by winds, or other causes now unknown, the people, it has been conjectured, made the inscription, now to be seen on the face of the rock, and which we may suppose to be a record of their fortunes or of their fate."

"After I had given the above account, the President smiled and said he believed the learned gentlemen whom I had mentioned were mistaken; and added that in the younger part of his life his business called him to be very much in the wilderness of Virginia, which gave him an opportunity to become acquainted with many of the customs and practices of the Indians. The Indians, he said, had a way of writing and recording their transactions, either in war or hunting. When they wished to make any such record, or leave an account of their exploits to any who might come after them, they scraped off the outer bark of a tree, and with a vegetable ink, or a little paint which they carried with them, on the smooth surface they wrote in a way that was generally understood by the people of their respective tribes. As he had so often examined the rude way of writing practised by the Indians of Virginia, and observed many of the characters on the inscription then before him so nearly resembled the characters used by the Indians, he had no doubt the inscription was made long ago by some natives of America." *Proceedings of Massachusetts Historical Society*, vol. x. p. 115. This pleasant anecdote shows in a new light Washington's accuracy of observation and unflinching common-sense. Such inscriptions have been found by the thousand, scattered over all parts of the United States; for a learned study of them see Garrick Mallery, "Pictographs of the North American Indians," *Reports of Bureau of Ethnology*, iv. 13-256. "The voluminous discussion upon the

Arnold's old stone windmill at Newport¹ was a tower built by the Northmen, no wonder if the exposure of this rather laughable notion should have led many people to suppose that the story of Leif and Thorfinn had thereby been deprived of some part of its support. But the story never rested upon any such evidence, and does not call for evidence of such sort. There is nothing in the story to indicate that the Northmen ever founded

Dighton rock inscription," says Colonel Mallery, "renders it impossible wholly to neglect it. . . . It is merely a type of Algonquin rock-carving, not so interesting as many others. . . . It is of purely Indian origin, and is executed in the peculiar symbolic character of the Kekeewin," p. 20. The characters observed by Washington in the Virginia forests would very probably have been of the same type. Judge Davis, to whom Dr. Lathrop's letter was addressed, published in 1809 a paper maintaining the Indian origin of the Dighton inscription.

A popular error, once started on its career, is as hard to kill as a cat. Otherwise it would be surprising to find, in so meritorious a book as Oscar Peschel's *Geschichte des Zeitalters der Entdeckungen*, Stuttgart, 1877, p. 82, an unsuspecting reliance upon Rafn's ridiculous interpretation of this Algonquin pictograph. In an American writer as well equipped as Peschel, this particular kind of blunder would of course be impossible; and one is reminded of Humboldt's remark, "Il est des recherches qui ne peuvent s'exécuter que près des sources mêmes." *Examen critique*, etc., tom. ii. p. 102.

In old times, I may add, such vagaries were usually saddled upon the Phœnicians, until since Rafn's time the Northmen have taken their place as the pack-horses for all sorts of antiquarian "conjecture."

¹ See Palfrey's *History of New England*, vol. i. pp. 57-59; Mason's *Reminiscences of Newport*, pp. 392-407. Laing (*Heimskringla*, pp. 182-185) thinks the Yankees must have intended to fool Professor Rafn and the Royal Society of Antiquaries at Copenhagen; "Those sly rogues of Americans," says he, "dearly love a quiet hoax;" and he can almost hear them chuckling over their joke in their club-room at Newport. I am afraid these Yankees were less rogues and more fools than Mr. Laing makes out.

a colony in Vinland, or built durable buildings there. The distinction implicitly drawn

There is no reason for supposing that the Northmen founded a colony in Vinland.

by Adam of Bremen, who narrates the colonization of Iceland and Greenland, and then goes on to speak of

Vinland, not as colonized, but simply

as discovered, is a distinction amply borne out by our chronicles. Nowhere is there the slightest hint of a colony or settlement established in Vinland.

On the contrary, our plain, business-like narrative tells us that Thorfinn Karlsefni tried to found a colony and failed; and it tells us why he failed.

The Indians were too many for him. The Northmen of the eleventh century, without firearms, were in much less favourable condition for withstanding the Indians than the Englishmen of the

seventeenth; and at the former period there existed no cause for emigration from Norway and Iceland at all comparable to the economic, political, and

religious circumstances which, in a later age, sent thousands of Englishmen to Virginia and New England. The founding of colonies in America

in the sixteenth and seventeenth centuries was no pastime; it was a tale of drudgery, starvation, and bloodshed, that curdles one's blood to read; more

attempts failed than succeeded. Assuredly Thorfinn gave proof of the good sense ascribed to him when he turned his back upon Vinland. But if

he or any other Northman had ever succeeded in establishing a colony there, can anybody explain why it should not have stamped the fact of its

existence either upon the soil, or upon history, or both, as unmistakably as the colony of Green-

land? Archæological remains of the Northmen abound in Greenland, all the way from Immartinek to near Cape Farewell; the existence of one such relic on the North American continent has never yet been proved. Not a single vestige of the Northmen's presence here, at all worthy of credence, has ever been found. The writers who have, from time to time, mistaken other things for such vestiges, have been led astray because they have failed to distinguish between the different conditions of proof in Greenland and in Vinland. As Mr. Laing forcibly put the case, nearly half a century ago, "Greenland was a colony with communications, trade, civil and ecclesiastical establishments, and a considerable population," for more than four centuries. "Vinland was only visited by flying parties of woodcutters, remaining at the utmost two or three winters, but never settling there permanently. . . . To expect here, as in Greenland, material proofs to corroborate the documentary proofs, is weakening the latter by linking them to a sort of evidence which, from the very nature of the case, — the temporary visits of a ship's crew, — cannot exist in Vinland, and, as in the case of Greenland, come in to support them."¹

No archæological remains of the Northmen have been found south of Davis strait.

The most convincing proof that the Northmen never founded a colony in America, south of Davis strait, is furnished by the total absence of horses, cattle, and other domestic animals from the soil of North America until they were brought hither by the Spanish, French, and English set-

¹ Laing, *Heimskringla*, vol. i. p. 181.

tlers in the sixteenth and seventeenth centuries.

If the Northmen had founded a successful colony, they would have introduced domestic cattle into the North American fauna;

If the Northmen had ever settled in Vinland, they would have brought cattle with them, and if their colony had been successful, it would have introduced such cattle permanently into the fauna of the country. Indeed, our narrative tells us that Karlsefni's people "had with them all kinds of cattle, having the intention to settle in the land if they could."¹ Naturally the two things are coupled in the narrator's mind. So the Portuguese carried livestock in their earliest expeditions to the Atlantic islands;² Columbus brought horses and cows, with vines and all kinds of grain, on his second voyage to the West Indies;³ when the French, under Baron Léry, made a disastrous attempt to found a colony on or about Cape Breton in 1518, they left behind them, upon Sable island, a goodly stock of cows and pigs, which throve and multiplied long after their owners had gone;⁴ the Pilgrims at Plymouth had cattle, goats, and swine as early as 1623.⁵ In fact, it would be difficult to imagine a

¹ "Their höfðhu meðh sèr allskonar fèfnadh, thvrat their ætlödhru at byggja landit, ef their mætti that," i. e., "illi omne pecudum genus secum habuerunt, nam terram, si liceret, coloniis frequentare cogitarunt." Rafn, p. 57.

² Major, *Prince Henry the Navigator*, p. 241.

³ Irving's *Life of Columbus*, New York, 1828, vol. i. p. 293.

⁴ *Histoire chronologique de la Nouvelle France*, pp. 40, 58; this work, written in 1689 by the Recollet friar Sixte le Tac, has at length been published (Paris, 1888) with notes and other original documents by Eugène Réveillaud. See, also, Læt, *Novus Orbis*, 39.

⁵ John Smith, *Generall Historie*, 247.

community of Europeans subsisting anywhere for any length of time without domestic animals. We have seen that the Northmen took pains to raise cattle in Greenland, and were quick to comment upon the climate of Vinland as favourable for pasturage. To suppose that these men ever founded a colony in North America, but did not bring domestic animals thither, would be absurd. But it would be scarcely less absurd to suppose that such animals, having been once fairly introduced into the fauna of North America, would afterward have vanished without leaving a vestige of their presence. As for the few cattle for which Thorfinn could find room in his three or four dragon-ships, we may easily believe that his people ate them up before leaving the country, especially since we are told they were threatened with famine. But that domestic cattle, after being supported on American soil during the length of time involved in the establishment of a successful colony (say, for fifty or a hundred years), should have disappeared without leaving abundant traces of themselves, is simply incredible. Horses and kine are not dependent upon man for their existence; when left to themselves, in almost any part of the world, they run wild and flourish in what naturalists call a "feral" state. Thus we find feral horned cattle in the Falkland and in the Ladrone islands, as well as in the ancient Chillingham Park, in Northumberland; we find feral pigs in Jamaica; feral European dogs in La Plata; feral horses in Turkestan, and also in Mexico, descended from Spanish

and such animals could not have vanished and left no trace of their existence.

horses.¹ If the Northmen had ever founded a colony in Vinland, how did it happen that the English and French in the seventeenth century, and from that day to this, have never set eyes upon a wild horse, or wild cattle, pigs, or hounds, or any such indication whatever of the former presence of civilized Europeans? I do not recollect ever seeing this argument used before, but it seems to me conclusive. It raises against the hypothesis of a Norse colonization in Vinland a presumption extremely difficult if not impossible to overcome.²

¹ Darwin, *Animals and Plants under Domestication*, London, 1868, vol. i. pp. 27, 77, 84.

² The views of Professor Horsford as to the geographical situation of Vinland and its supposed colonization by Northmen are set forth in his four monographs, *Discovery of America by Northmen — address at the unveiling of the statue of Leif Erikson, etc.*, Boston, 1888; *The Problem of the Northmen*, Cambridge, 1889; *The Discovery of the Ancient City of Norumbega*, Boston, 1890; *The Defences of Norumbega*, Boston, 1891. Among Professor Horsford's conclusions the two principal are: 1. that the "river flowing through a lake into the sea" (Rafn, p. 147) is Charles river, and that Leif's booths were erected near the site of the present Cambridge hospital; 2. that "Norumbega" — a word loosely applied by some early explorers to some region or regions somewhere between the New Jersey coast and the Bay of Fundy — was the Indian utterance of "Norbega" or "Norway;" and that certain stone walls and dams at and near Watertown are vestiges of an ancient "city of Norumbega," which was founded and peopled by Northmen and carried on a more or less extensive trade with Europe for more than three centuries.

With regard to the first of these conclusions, it is perhaps as likely that Leif's booths were within the present limits of Cambridge as in any of the numerous places which different writers have confidently assigned for them, all the way from Point Judith to Cape Breton. A judicious scholar will object not so much to the conclusion as to the character of the arguments by which it is reached. Too much weight is attached to hypothetical etymologies.

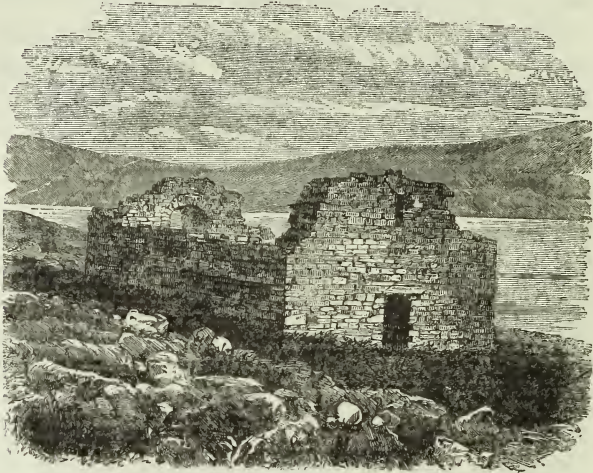
As for the colony in Greenland, while its population seems never to have exceeded 5,000 or 6,000 souls, it maintained its existence and its intercourse with Europe uninterruptedly from its settlement in 986, by Eric the Red, for more than four hundred years. Early in the fourteenth century the West Bygd, or western settlement, near Godthaab, seems to have contained ninety farmsteads and four churches; while the East Bygd, or eastern settlement, near Julianeshaab, contained one hundred and ninety farmsteads, with one cathedral and eleven smaller churches, two villages, and three or four monasteries.¹ Between Tunnudliorbik and Igaliko fiords, and about thirty miles from the ruined stone houses of Brattahlid, there now stands, imposing in its decay, the simple but massive structure of Kakortok church, once the "cathedral" church of the Gardar bishopric, where the Credo was intoned and censers swung, while not less than ten generations lived and died. About the beginning of the twelfth century there was a movement at Rome for establishing new dioceses in "the islands of the ocean;" in 1106 a

Further fortunes of the Greenland colony.

With regard to the Norse colony alleged to have flourished for three centuries, it is pertinent to ask, what became of its cattle and horses? Why do we find no vestiges of the burial-places of these Europeans? or of iron tools and weapons of mediæval workmanship? Why is there no documentary mention, in Scandinavia or elsewhere in Europe, of this transatlantic trade? etc., etc. Until such points as these are disposed of, any further consideration of the hypothesis may properly be postponed.

¹ Laing, *Heimskringla*, i. 141. A description of the ruins may be found in two papers in *Meddelelser om Gronland*, Copenhagen, 1883 and 1889.

bishop's see was erected in the north of Iceland, and one at about the same time in the Færoes. In 1112, Eric Gnuþsson,¹ having been appointed by Pope Paschal II. "bishop of Greenland and



Ruins of the church at Kakortok.

Vinland *in partibus infidelium*," went from Iceland to organize his new diocese in Greenland. It is mentioned in at least six different vellums that in 1121 Bishop Eric "went in search of Vinland."² It is nowhere mentioned that he found it, and Dr. Storm thinks it probable that he perished in the enterprise, for, within the next year or next but one, the Greenlanders asked for a new bishop,

¹ Sometimes called Eric Uppi; he is mentioned in the Landnáma-bók as a native of Iceland.

² Storm, *Islandske Annaler*, Christiania, 1888; Reeves, *The Finding of Wineland the Good*, London, 1890, pp. 79-81.

and Eric's successor, Bishop Arnold, was consecrated in 1124.¹ After Eric there was a regular succession of bishops appointed by the papal court, down at least to 1409, and seventeen of these bishops are mentioned by name. We do not learn that any of them ever repeated Eric's experiment of searching for Vinland. So far as existing Icelandic vellums know, there was no voyage to Vinland after 1121. Very likely, however, there may have been occasional voyages for timber from Greenland to the coast of the American continent, which did not attract attention or call for comment in Iceland. This is rendered somewhat probable from an entry in the "Elder Skálholt Annals," a vellum written about 1362. This informs us that in 1347 "there came a ship from Greenland, less in size than The ship from Markland, 1347. small Icelandic trading-vessels. It was without an anchor. There were seventeen men on board, and they had sailed to Markland, but had afterwards been driven hither by storms at sea."²

¹ Storm, in *Aarbøger for Nordisk Oldkyndighed*, 1887, p. 319.

² Reeves, *op. cit.* p. 83. In another vellum it is mentioned that in 1347 "a ship came from Greenland, which had sailed to Markland, and there were eighteen men on board." As Mr. Reeves well observes: "The nature of the information indicates that the knowledge of the discovery had not altogether faded from the memories of the Icelanders settled in Greenland. It seems further to lend a measure of plausibility to a theory that people from the Greenland colony may from time to time have visited the coast to the southwest of their home for supplies of wood, or for some kindred purpose. The visitors in this case had evidently intended to return directly from Markland to Greenland, and had they not been driven out of their course to Iceland, the probability is that this voyage would never have found mention in Icelandic chronicles, and all knowledge of it must have vanished

This is the latest mention of any voyage to or from the countries beyond Greenland.

If the reader is inclined to wonder why a colony could be maintained in southern Greenland more easily than on the coasts of Nova Scotia or Massachusetts, or even why the Northmen did not at once abandon their fiords at Brattahlid and come in a flock to these pleasanter places, he must call to mind two important circumstances. First, the settlers in southern Greenland did not meet with barbarous natives, but only with vestiges of their former presence. It was not until the twelfth century that, in roaming the icy deserts of the far north in quest of seals and bearskins, the Norse hunters encountered tribes of Eskimo using stone knives and whalebone arrow-heads;¹ and it was not until the fourteenth century that we hear of

The Greenland colony attacked by Eskimos. their getting into a war with these people. In 1349 the West Bygd was attacked and destroyed by Eskimos; in 1379 they invaded the East Bygd and wrought sad havoc; and it is generally believed that some time after 1409 they completed the destruction of the colony.

Secondly, the relative proximity of Greenland to the mother country, Iceland, made it much easier to sustain a colony there than in the more distant Vinland. In colonizing, as in campaigning, distance from one's base is sometimes the supreme circumstance. This is illustrated by the fact that

as completely as did the colony to which the Markland visitors belonged."

¹ Storm, *Monumenta historica Norvegiæ*, p. 77.

the very existence of the Greenland colony itself depended upon perpetual and untrammelled exchange of commodities with Iceland; and when once the source of supply was cut off, the colony soon languished. In 1380 and 1387 the crowns of Norway and Denmark descended upon Queen Margaret, and soon she made her precious contribution to the innumerable swarm of instances that show with how little wisdom the world is ruled. She made the trade to Greenland, Iceland, and the Færoe isles "a royal monopoly which could only be carried on in ships belonging to, or licensed by, the sovereign.

Queen Margaret's monopoly, and its baneful effects.

. . . Under the monopoly of trade the Icelanders could have no vessels, and no object for sailing to Greenland; and the vessels fitted out by government, or its lessees, would only be ready to leave Denmark or Bergen for Iceland at the season they ought to have been ready to leave Iceland to go to Greenland. The colony gradually fell into oblivion."¹ When this prohibitory management was abandoned after 1534 by Christian III., it was altogether too late. Starved by the miserable policy of governmental interference with freedom of trade, the little Greenland colony soon became too weak to sustain itself against the natives whose hostility had, for half a century, been growing more and more dangerous. Precisely when or how

¹ Laing, *Heimskringla*, i. 147. It has been supposed that the Black Death, by which all Europe was ravaged in the middle part of the fourteenth century, may have crossed to Greenland, and fatally weakened the colony there; but Vigfusson says that the Black Death never touched Iceland (*Sturlunga Saga*, vol. i. p. cxxix.), so that it is not so likely to have reached Greenland.

it perished we do not know. The latest notice we have of the colony is of a marriage ceremony performed (probably in the Kakortok church), in 1409, by Endrede Andreasson, the last bishop.¹ When, after three centuries, the great missionary, Hans Egede, visited Greenland, in 1721, he found the ruins of farmsteads and villages, the population of which had vanished.

Our account of pre-Columbian voyages to America would be very incomplete without some mention of the latest voyage said to have been made by European vessels to the ancient settlement of the East Bygd. I refer to the famous narrative of the Zeno brothers, which has furnished so many subjects of contention for geographers that a hundred years ago John Pinkerton called it "one of the most puzzling in the whole circle of literature."² Nevertheless a great deal has been done, chiefly through the acute researches of Mr. Richard Henry Major and Baron Nordenskjöld, toward clearing up this mystery, so that certain points in the Zeno narrative may now be regarded as established;³ and from these essential points we may

The story of the Venetian brothers.

¹ Laing, *op. cit.* i. 142.

² Yet this learned historian was quite correct in his own interpretation of Zeno's story, for in the same place he says, "If real, his Frisland is the Ferro islands, and his Zichni is Sinclair." Pinkerton's *History of Scotland*, London, 1797, vol. i. p. 261.

³ Major, *The Voyages of the Venetian Brothers, Nicolò and Antonio Zeno, to the Northern Seas in the XIVth Century*, London, 1873 (Hakluyt Society); cf. Nordenskjöld, *Om bröderna Zenos resor och de äldsta kartor öfner Norden*, Stockholm, 1883.

form an opinion as to the character of sundry questionable details.

The Zeno family was one of the oldest and most distinguished in Venice. Among its members in the thirteenth and fourteenth centuries we find a doge, several senators and members of the Council of Ten, and military commanders of high repute. Of these, Pietro Dracone Zeno, about 1350, was captain-general of the Christian league for withstanding the Turks; and his son Carlo achieved such success in the war against Genoa that he was called the Lion of St. Mark, and his services to Venice were compared with those of Camillus to Rome. Now this Carlo had two brothers, — Nicolò, known as “the Chevalier,” and Antonio. After the close of the Genoese war the Chevalier Nicolò was seized with a desire to see the world,¹ and more particularly England and Flanders. So about 1390 he fitted up a ship at his own expense, and, passing out from the strait of Gibraltar, sailed northward upon the Atlantic. After some days of fair weather, he was caught in a storm and blown along for many days more, until at length the ship was cast ashore on one of the Færoe islands and wrecked, though most of the crew and goods were rescued.

Nicolò Zeno wrecked upon one of the Færoe islands, 1390.

¹ “Or M. Nicolò il Caualiere . . . entrò in grandissimo desiderio di ueder il mondo, e peregrinare, e farsi capace di varij costumi e di lingue de gli huomini, acciò che con le occasioni poi potesse meglio far seruigio alla sua patria ed à se acquistar fama e onore.” The narrative gives 1380 as the date of the voyage, but Mr. Major has shown that it must have been a mistake for 1390 (*op. cit.* xlii.-xlviii.).

According to the barbarous custom of the Middle Ages, some of the natives of the island (Scandinavians) came swarming about the unfortunate strangers to kill and rob them, but a great chieftain, with a force of knights and men-at-arms, arrived upon the spot in time to prevent such an outrage. This chief was Henry Sinclair of Roslyn, who in 1379 had been invested by King Hacon VI., of Norway, with the earldom of the Orkneys and Caithness. On learning Zeno's rank and importance, Sinclair treated him with much courtesy, and presently a friendship sprang up between the two. Sinclair was then engaged with a fleet of thirteen vessels in conquering and annexing to his earldom the Færoe islands, and on several occasions profited by the military and nautical skill of the Venetian captain. Nicolò seems to have enjoyed this stirring life, for he presently sent to his brother Antonio in Venice an account of it, which induced the latter to come and join him in the Færoe islands. Antonio arrived in the course of 1391, and remained in the service of Sinclair fourteen years, returning to Venice in time to die there in 1406. After Antonio's arrival, his brother Nicolò was appointed to the chief command of Sinclair's little fleet, and assisted him in taking possession of the Shetland islands, which were properly comprised within his earldom. In the course of these adventures, Nicolò seems to have had his interest aroused in reports about Greenland. It was not more than four or five years since Queen Margaret had undertaken to make a royal monopoly of the Greenland trade in furs and whale oil, and this would

be a natural topic of conversation in the Færoes. In July, 1393, or 1394, Nicolò Zeno sailed to Greenland with three ships, and visited the East Bygd. After spending some time there, not being accustomed to such a climate, he caught cold, and died soon after his return to the Færoes, probably in 1395. His brother Antonio succeeded to his office and such emoluments as pertained to it; and after a while, at Earl Sinclair's instigation, he undertook a voyage of discovery in the Atlantic ocean, in order to verify some fishermen's reports of the existence of land a thousand miles or more to the west. One of these fishermen was to serve as guide to the expedition, but unfortunately he died three days before the ships were ready to sail. Nevertheless, the expedition started, with Sinclair himself on board, and encountered vicissitudes of weather and fortune. In fog and storm they lost all reckoning of position, and found themselves at length on the western coast of a country which, in the Italian narrative, is called "Icaria," but which has been supposed, with some probability, to have been Kerry, in Ireland. Here, as they went ashore for fresh water, they were attacked by the natives and several of their number were slain. From this point they sailed out into the broad Atlantic again, and reached a place supposed to be Greenland, but which is so vaguely described that the identification is very difficult.¹ Our narrative here ends

Nicolò's voyage to Greenland, cir. 1394.

Voyage of Earl Sinclair and Antonio Zeno.

¹ It appears on the Zeno map as "Trin pmonor," about the site of Cape Farewell; but how could six days' sail W. from

somewhat confusedly. We are told that Sinclair remained in this place, "and explored the whole of the country with great diligence, as well as the coasts on both sides of Greenland." Antonio Zeno, on the other hand, returned with part of the fleet to the Færoe islands, where he arrived after sailing eastward for about a month, during five and twenty days of which he saw no land. After relating these things and paying a word of affectionate tribute to the virtues of Earl Sinclair, "a prince as worthy of immortal memory as any that ever lived for his great bravery and remarkable goodness," Antonio closes his letter abruptly: "But of this I will say no more in this letter, and hope to be with you very shortly, and to satisfy your curiosity on other subjects by word of mouth."¹

The person thus addressed by Antonio was his brother, the illustrious Carlo Zeno. Soon after reaching home, after this long and eventful absence, Antonio died. Besides his letters he had written a more detailed account of the affairs in the northern seas. These papers remained for more than a century in the palace of the family at Venice, until one of the children, in his mischievous play, got hold of them and tore them up.

Kerry, followed by four days' sail N. E., reach any such point? and how does this short outward sail consist with the return voyage, twenty days E. and eight days S. E., to the Færoes? The place is also said to have had "a fertile soil" and "good rivers," a description in nowise answering to Greenland.

¹ "Però non ui dirò altro in questa lettera, sperando tosto di essere con uoi, e di sodisfarui di molte altre cose con la uia uoce." Major, p. 34.

This child was Antonio's great-great-great-grandson, Nicolò, born in 1515. When this young Nicolò had come to middle age, and was a member of the Council of Ten, he happened to come across some remnants of these documents, and then all at once he remembered with grief how he had, in his boyhood, pulled them to pieces.¹ In the light of the rapid progress in geographical discovery since 1492, this story of distant voyages had now for Nicolò an interest such as it could not have had for his immediate ancestors. Searching the palace he found a few grimy old letters and a map or sailing chart, rotten with age, which had been made or at any rate brought home by his ancestor Antonio. Nicolò drew a fresh copy of this map, and pieced together the letters as best he could, with more or less explanatory text of his own, and the result was the little book which he published in 1558.²

Publication of
the remains of
the documents
by the younger
Nicolò Zeno.

Unfortunately young Nicolò, with the laudable purpose of making it all as clear as he could,

¹ "All these letters were written by Messire Antonio to Messire Carlo, his brother; and I am grieved that the book and many other writings on these subjects have, I don't know how, come sadly to ruin; for, being but a child when they fell into my hands, I, not knowing what they were, tore them in pieces, as children will do, and sent them all to ruin: a circumstance which I cannot now recall without the greatest sorrow. Nevertheless, in order that such an important memorial should not be lost, I have put the whole in order, as well as I could, in the above narrative." Major, p. 35.

² Nicolò Zeno, *Dello scoprimento dell' isole Frislanda, Eslanda, Engroneland, Estotilanda, & Icaria, fatto per due fratelli Zeni, M. Nicolò il Cavaliere, & M. Antonio. Libro Vno, col disegno di dette Isole.* Venice, 1558. Mr. Major's book contains the entire text, with an English translation.



Zeno Map, cir. 1400 — western half.



Zeno Map, cir. 1400 — eastern half.

thought it necessary not simply to reproduce the old weather-beaten map, but to amend it by putting on here and there such places and names as his diligent perusal of the manuscript led him to deem wanting to its completeness.¹ Under the most favourable circumstances that is a very difficult sort of thing to do, but in this case the circumstances were far from favourable. Of course Nicolò got these names and places into absurd

¹ The map is taken from Winsor's *Narr. and Crit. Hist.*, i. 127, where it is reduced from Nordenskjöld's *Studien ok Forskningar*. A better because larger copy may be found in Major's *Voyages of the Venetian Brothers*. The original map measures 12 × 15½ inches. In the legend at the top the date is given as M CCC LXXX, but evidently one x has been omitted, for it should be 1390, and is correctly so given by Marco Barbaro, in his *Genealogie dei nobili Veneti*; of Antonio Zeno he says, "Scrisse con il fratello Nicolò Kav. li viaggi dell' Isole sotto il polo artico, e di quei scoprimente del 1390, e che per ordine di Zicno, re di Frislanda, si portò nel continente d' Estotilanda nell' America settentrionale e che si fermò 14 anni in Frislanda, cioè 4 con suo fratello Nicolò e 10 solo." (This valuable work has never been published. The original MS., in Barbaro's own handwriting, is preserved in the Biblioteca di San Marco at Venice. There is a seventeenth century copy of it among the Egerton MSS. in the British Museum.) — Nicolò did not leave Italy until after December 14, 1388 (Muratori, *Rerum Italicarum Scriptores*, tom. xxii. p. 779). The map can hardly have been made before Antonio's voyage, about 1400. The places on the map are wildly out of position, as was common enough in old maps. Greenland is attached to Norway according to the general belief in the Middle Ages. In his confusion between the names "Estland" and "Islanda," young Nicolò has tried to reproduce the Shetland group, or something like it, and attach it to Iceland. "Icaria," probably Kerry, in Ireland, has been made into an island and carried far out into the Atlantic. The queerest of young Nicolò's mistakes was in placing the monastery of St. Olaus ("St. Thomas"). He should have placed it on the southwest coast of Greenland, near his "Af p̄montor;" but he has got it on the extreme northeast, just about where Greenland is joined to Europe.

positions, thus perplexing the map and damaging its reputation. With regard to names, there was obscurity enough, to begin with. In the first place, they were Icelandic names falling upon the Italian ears of old Nicolò and Antonio, and spelled by them according to their own notions; in the second place, these outlandish names, blurred and defaced withal in the weather-stained manuscript, were a puzzle to the eye of young Nicolò, who could but decipher them according to *his* notions. The havoc that can be wrought upon winged words, subjected to such processes, is sometimes marvellous.¹ Perhaps the slightest sufferer, in this case, was the name of the group of islands upon one of which the shipwrecked Nicolò was rescued by Sinclair. The

Queer transformations of names.

¹ “ Combien de coquilles typographiques ou de lectures défectueuses ont créé de noms boiteux, qu’il est ensuite bien difficile, quelquefois impossible de redresser! l’histoire et la géographie en sont pleines.” Avezac, *Martin Waltzemüller*, p. 9.

It is interesting to see how thoroughly words can be disguised by an unfamiliar phonetic spelling. I have seen people hopelessly puzzled by the following bill, supposed to have been made out by an illiterate stable-keeper somewhere in England: —

Osafada	7s	6d
Takinonimome		4d
		7s 10d

Some years ago Professor Huxley told me of a letter from France which came to the London post-office thus addressed: —

Sromfrédévi,
Piqué du lait,
Londres,
Angleterre.

This letter, after exciting at first helpless bewilderment and then busy speculation, was at length delivered to the right person, *Sir Humphry Davy*, in his rooms at the Royal Institution on Albemarle street, just off from *Piccadilly*!

name *Færoislander* sounded to Italian ears as *Frislanda*, and was uniformly so written.¹ Then the pronunciation of *Shetland* was helped by prefixing a vowel sound, as is common in Italian, and so it came to be *Estland* and *Esland*. This led young Nicolò's eye in two or three places to confound it with *Islanda*, or *Iceland*, and probably in one place with *Irlanda*, or *Ireland*. Where old Nicolò meant to say that the island upon which he was living with Earl Sinclair was somewhat larger than Shetland, young Nicolò understood him as saying that it was somewhat larger than "Frislanda." Ireland; and so upon the amended map "Frislanda" appears as one great island surrounded by tiny islands.² After the publication of this map, in 1558, sundry details were copied from it by the new maps of that day, so that even far down into the seventeenth century it was common to depict a big "Frislanda" somewhere in mid-ocean. When at length it was proved that no such island exists, the reputation of the Zeno narrative was seriously damaged. The nadir of reaction against it was reached when it was declared to be a tissue of lies invented by the younger Nicolò,³ apparently for the purpose of setting up a Venetian claim to the discovery of America.

¹ Columbus, on his journey to Iceland in 1477, also heard the name *Færoislander* as *Frislanda*, and so wrote it in the letter preserved for us in his biography by his son Ferdinand, hereafter to be especially noticed. See Major's remarks on this, *op. cit.* p. xix.

² Perhaps in the old worn-out map the archipelago may have been blurred so as to be mistaken for one island. This would aid in misleading young Nicolò.

³ See the elaborate paper by Admiral Zahrtmann, in *Nordisk*

The narrative, however, not only sets up no such claim, but nowhere betrays a consciousness that its incidents entitle it to make such a claim. It had evidently not occurred to young Nicolò to institute any comparison between his ancestors' voyages to Greenland and the voyages of Columbus to the western hemisphere, of which *we now know* Greenland to be a part. The knowledge of the North American coast, and of the bearing of one fact upon another fact in relation to it, was still, in 1558, in an extremely vague and rudimentary condition. In the mind of the Zeno brothers, as the map shows, Greenland was a European peninsula; such was the idea common among mediæval Northmen, as is nowhere better illustrated than in this map. Neither in his references to Greenland, nor to Estotiland and Drogio, presently to be considered, does young Nicolò appear in the light of a man urging or suggesting a "claim." He appears simply as a modest and conscientious editor, interested in the deeds of his ancestors and impressed with the fact that he has got hold of important documents, but intent only upon giving his material as correctly as possible, and refraining from all sort of comment except such as now

The narrative nowhere makes a claim to the "discovery of America."

Tidsskrift for Oldkyndighed, Copenhagen, 1834, vol. i., and the English translation of it in *Journal of Royal Geographical Society*, London, 1836, vol. v. All that human ingenuity is ever likely to devise against the honesty of Zeno's narrative is presented in this erudite essay, which has been so completely demolished under Mr. Major's heavy strokes that there is not enough of it left to pick up. As to this part of the question, we may now safely cry, "finis, laus Deo!"

and then seems needful to explain the text as he himself understands it.

The identification of "Frislanda" with the Færoe islands was put beyond doubt by the discovery that the "Zichmni" of the narrative means

Earl Sinclair. Henry Sinclair; and, in order to make this discovery, it was only necessary to know something about the history of the Orkneys; hence old Pinkerton, as above remarked, got it right. The name "Zichmni" is, no doubt, a fearful and wonderful bejugglement; but Henry Sinclair is a personage well known to history in that corner of the world, and the deeds of "Zichmni," as recounted in the narrative, are neither more nor less than the deeds of Sinclair. Doubtless Antonio spelled the name in some queer way of his own, and then young Nicolò, unable to read his ancestor's pot-hooks where — as in the case of proper names — there was no clue to guide him, contrived to make it still queerer. Here we have strong proof of the genuineness of the narrative. If Nicolò had been concocting a story in which Earl Sinclair was made to figure, he would have obtained his knowledge from literary sources, and thus would have got his names right; the earl might have appeared as Enrico de Santo Claro, but not as "Zichmni." It is not at all likely, however, that any literary knowledge of Sinclair and his doings was obtainable in Italy in the sixteenth century. The Zeno narrative, moreover, in its references to Greenland in connection with the Chevalier Nicolò's visit to the East Bygd, shows a topographical knowledge that was other-

wise quite inaccessible to the younger Nicolò. Late in the fourteenth century Ivar Bardsen, steward to the Gardar bishopric, wrote a description of Greenland, with sailing directions for reaching it, which modern research has proved to have been accurate in every particular. Bardsen's details and those of the Zeno narrative mutually corroborate each other. But Bardsen's book did not make its way down into Europe until the very end of the sixteenth century,¹ and then amid the dense ignorance prevalent concerning Greenland its details were not understood until actual exploration within the last seventy years has at length revealed their meaning. The genuineness of the Zeno narrative is thus conclusively proved by its knowledge of Arctic geography, such as could have been obtained only by a visit to the far North at a time before the Greenland colony had finally lost touch with its mother country.

Bardsen's
"Description
of Green-
land."

The visit of the Chevalier Nicolò, therefore, about 1394, has a peculiar interest as the last distinct glimpse afforded us of the colony founded by Eric the Red before its melancholy disappearance from history. Already the West Bygd had ceased to exist. Five and forty years before that time it

¹ It was translated into Dutch by the famous Arctic explorer, William Barentz, whose voyages are so graphically described in Motley's *United Netherlands*, vol. iii. pp. 552-576. An English translation was made for Henry Hudson. A very old Danish version may be found in Rafn's *Antiquitates Americanæ*, pp. 300-318; Danish, Latin, and English versions in Major's *Voyages of the Venetian Brothers*, etc., pp. 39-54; and an English version in De Costa's *Sailing Directions of Henry Hudson*, Albany, 1869, pp. 61-96.

had been laid waste and its people massacred by Eskimos, and trusty Ivar Bardsen, tardily sent with a small force to the rescue, found nothing left alive but a few cattle and sheep running wild.¹ Nicolò Zeno, arriving in the East Bygd, found

The monas-
tery of St.
Olaus and its
hot spring.

there a monastery dedicated to St. Olaus, a name which in the narrative has become St. Thomas. To this monastery came friars from Norway and other countries, but for the most part from Iceland.² It stood "hard by a hill which vomited fire like Vesuvius and Etna." There was also in the neighbourhood a spring of hot water which the ingenious friars conducted in pipes into their monastery and church, thereby keeping themselves comfortable in the coldest weather. This water, as it came into the kitchen, was hot enough to boil meats and vegetables. The monks even made use of it in warming covered gardens or hot-beds in which they raised sundry fruits and herbs that in milder climates grow out of doors.³ "Hither in summer-

¹ So he tells us himself: "Quo cum venissent, nullum hominem, neque christianum neque paganum, invenerunt, tantummodo fera pecora et oves deprehenderunt, ex quibus quantum naves ferre poterant in has deportato domum redierunt." *Descriptio Grænlantiæ*, apud Major, p. 53. The glacial men had done their work of slaughter and vanished.

² "Ma la maggior parte sono delle Islande." Mr. Major is clearly wrong in translating it "from the Shetland Isles." The younger Nicolò was puzzled by the similarity of the names Islanda and Eslanda, and sometimes confounded Iceland with the Shetland group. But in this place Iceland is evidently meant.

³ This application of the hot water to purposes of gardening reminds us of the similar covered gardens or hot-beds constructed by Albertus Magnus in the Dominican monastery at Cologne in the thirteenth century. See Humboldt's *Kosmos*, ii. 130.

time come many vessels from . . . the Cape above Norway, and from Trondheim, and bring the friars all sorts of comforts, taking in exchange fish . . . and skins of different kinds of animals. . . . There are continually in the harbour a number of vessels detained by the sea being frozen, and waiting for the next season to melt the ice.”¹

This mention of the volcano and the hot spring is very interesting. In the Miocene period the Atlantic ridge was one of the principal seats of volcanic activity upon the globe; the line of volcanoes extended all the way from Greenland down into central France. But for several hundred thousand years this activity has been diminishing. In France, in the western parts of Great Britain and the Hebrides, the craters have long since become extinct. In the far North, however, volcanic action has been slower in dying out. Iceland, with no less than twenty active volcanoes, is still the most considerable centre of such operations in Europe. The huge volcano on Jan Mayen island, between Greenland and Spitzbergen, is still in action. Among the submerged peaks in the northern seas explosions still now and then occur, as in 1783, when a small island was thrown up near Cape Reykianes, on the southern coast of Iceland, and sank again after a year.² Midway between Iceland and Greenland there appears to have stood,

Volcanoes of
the north At-
lantic ridge.

¹ Major, *op. cit.* p. 16. The narrative goes on to give a description of the skin-boats of the Eskimo fishermen.

² Daubeny, *Description of Active and Extinct Volcanoes*, London, 1848, pp. 307; cf. Judd, *Volcanoes*, London, 1881, p. 234.

in the Middle Ages, a small volcanic island discovered by that Gunnbjörn who first went to Greenland. It was known as Gunnbjörn's

Fate of Gunnbjörn's Skerries, 1456.

Skerries, and was described by Ivar Bardsen.¹ This island is no longer

above the surface, and its fate is recorded upon Ruysch's map of the world in the 1508 edition of Ptolemy: "Insula hæc anno Domini 1456 fuit totaliter combusta," — this island was entirely burnt (i. e. blown up in an eruption) in 1456; and in later maps Mr. Major has found the corrupted name "Gombar Scheer" applied to the dangerous reefs and shoals left behind by this explosion.²

Where volcanic action is declining geysers and boiling springs are apt to abound, as in Iceland; where it has become extinct at a period geologically recent, as in Auvergne and the Rhine country, its latest vestiges are left in the hundreds of thermal and mineral springs whither fashionable invalids congregate to drink or to bathe.³ Now

Volcanic phenomena in Greenland.

in Greenland, at the present day, hot springs are found, of which the most

noted are those on the island of Ounar-

tok, at the entrance to the fiord of that name.

¹ "Ab Snefelsneso Islandiæ, quæ brevissimus in Gronlandiam trajectus est, duorum dierum et duarum noctium spatio navigandum est recto cursu versus occidentem; ibique Gunnbjærnis scopulos invenies, inter Gronlandiam et Islandiam medio situ interjacentes. Hic cursus antiquitûs frequentabatur, nunc vero glacies ex recessu oceani eurcaquilonari delata scopulos ante memoratos tam prope attigit, ut nemo sine vitæ discrimine antiquum cursum tenere possit, quemadmodum infra dicitur." *Descriptio Grœnlandiæ*, apud Major, *op. cit.* p. 40.

² *Op. cit.* p. lxxvi. See below, vol. ii. p. 115, note B.

³ Judd, *op. cit.* pp. 217-220.

These springs seem to be the same that were described five hundred years ago by Ivar Bardsen. As to volcanoes, it has been generally assumed that those of Greenland are all extinct; but in a country as yet so imperfectly studied this only means that eruptions have not been recorded.¹ On the whole, it seems to me that the mention, in our Venetian narrative, of a boiling spring and an active volcano in Greenland is an instance of the peculiar sort — too strange to have been invented, but altogether probable in itself — that adds to the credit of the narrative.

Thus far, in dealing with the places actually visited by Nicolò or Antonio, or by both brothers, we have found the story consistent and intelligible. But in what relates to countries beyond Greenland, countries which were not visited by either of the brothers, but about which Antonio heard reports, it is quite a different thing. We are introduced to a jumble very unlike the clear, business-like account of Vinland voyages in the Hauks-bók. Yet in this medley there are some statements curiously suggestive of things in North America. It will be remembered that Antonio's voyage with Sinclair (somewhere about 1400) was undertaken

¹ My friend, Professor Shaler, tells me that "a volcano during eruption might shed its ice mantle and afterward don it again in such a manner as to hide its true character even on a near view;" and, on the other hand, "a voyager not familiar with volcanoes might easily mistake the cloud-bonnet of a peak for the smoke of a volcano." This, however, will not account for Zeno's "hill that vomited fire," for he goes on to describe the use which the monks made of the pumice and calcareous tufa for building purposes.

in order to verify certain reports of the existence of land more than a thousand miles west of the Færoe islands.

About six and twenty years ago, said Antonio in a letter to Carlo, four small fishing craft, venturing very far out upon the Atlantic, had been blown upon a strange coast, where their crews were well received by the people. The land proved to be an island rather smaller than Iceland (or Shetland?), with a high mountain whence flowed four rivers. The inhabitants were intelligent people, possessed of all the arts, but did not understand the language of these Norse fishermen.¹ There happened, however, to be one European among them, who had himself been cast ashore in that country and had learned its language; he could speak Latin, and found some one among the shipwrecked men who could understand him. There was a populous city with walls, and the king had Latin books in his library which nobody could read.² All kinds of metals abounded, and especially gold.³ The woods were of immense extent. The people traded with Greenland, importing thence pitch (?), brimstone, and furs. They sowed grain and made "beer." They made small boats, but were ignorant of the loadstone and the compass. For this reason, they

Estotiland.

¹ They were, therefore, not Northmen.

² Pruning this sentence of its magniloquence, might it perhaps mean that there was a large palisaded village, and that the chief had some books in Roman characters, a relic of some castaway, which he kept as a fetish?

³ With all possible latitude of interpretation, this could not be made to apply to any part of America north of Mexico.

held the newcomers in high estimation.¹ The name of the country was Estotiland.

There is nothing so far in this vague description to show that Estotiland was an American country, except its western direction and perhaps its trading with Greenland. The points of unlikeness are at least as numerous as the points of likeness. But in what follows there is a much stronger suggestion of North America.

For some reason not specified an expedition was undertaken by people from Estotiland to a country to the southward named Drogio, and these Norse mariners, or some of them, ^{Drogio.} because they understood the compass, were put in charge of it.² But the people of Drogio were cannibals, and the people from Estotiland on their arrival were taken prisoners and devoured, — all save the few Northmen, who were saved because of their marvellous skill in catching fish with nets. The barbarians seemed to have set much store by these white men, and perhaps to have regarded them as objects of “medicine.” One of the fishermen in particular became so famous that a neighbouring tribe made war upon the tribe which kept him, and winning the victory took him over into its own custody. This sort of thing happened several times. Various tribes fought to secure the person and services of this Fisherman,

¹ The magnetic needle had been used by the mariners of western and northern Europe since the end of the thirteenth century.

² “Fanno nauigli e nauigano, ma non hanno la calamita ne intendeno col bossolo la tramontana. Per ilche questi pescatori furono in gran pregio, si che il re li spedì con dodici nauigli uerso ostro nel paese che essi chiamano Drogio.” Major, *op. cit.* p. 21.

so that he was passed about among more than twenty chiefs, and "wandering up and down the country without any fixed abode, . . . he became acquainted with all those parts."

And now comes quite an interesting passage. The Fisherman "says that it is a very great country, and, as it were, a new world; the people are very rude and uncultivated, for they all go naked, and suffer cruelly from the cold, nor have they the sense to clothe themselves with the skins of the animals which they take in hunting [a gross exaggeration]. They have no kind of metal. They live by hunting, and carry lances of wood, sharpened at the point. They have bows, the strings of which are made of beasts' skins. They are very fierce, and have deadly fights amongst each other, and eat one another's flesh. They have chieftains and certain laws among themselves, but differing in the different tribes. The farther you go southwestwards, however, the more refinement you meet with, because the climate is more temperate, and accordingly there they have cities and temples dedicated to their idols, in which they sacrifice men and afterwards eat them. In those parts they have some knowledge and use of gold and silver. Now this Fisherman, having dwelt so many years in these parts, made up his mind, if possible, to return home to his own country; but his companions, despairing of ever seeing it again, gave him God's speed, and remained themselves where they were. Accordingly, he bade them farewell, and made his escape through the woods in the direction of

Inhabitants of
Drogio and the
countries be-
yond.

Drogio, where he was welcomed and very kindly received by the chief of the place, who knew him, and was a great enemy of the neighbouring chieftain; and so passing from one chief to another, being the same with whom he had been before, after a long time and with much toil, he at length reached Drogio, where he spent three years. Here, by good luck, he heard from the natives that some boats had arrived off the coast; and full of hope of being able to carry out his intention, he went down to the seaside, and to his great delight found that they had come from Estotiland. He forthwith requested that they would take him with them, which they did very willingly, and as he knew the language of the country, which none of them could speak, they employed him as their interpreter.”¹

Whither the Fisherman was first carried in these boats or vessels, Antonio's letter does not inform us. We are only told that he engaged in some prosperous voyages, and at length returned to the Færoes after these six and twenty years of strange adventures. It was apparently the Fisherman's description of Es-

The Fisherman's return to "Frislanda."

totiland as a very rich country (*paese ricchissimo*) that led Sinclair to fit out an expedition to visit it, with Antonio as his chief captain. As we have already seen, the Fisherman died just before the ships were ready to start, and to whatever land they succeeded in reaching after they sailed without him, the narrative leaves us with the impression that it was not the mysterious Estotiland.

¹ Major, *op. cit.* pp. 20-22.

To attempt to identify that country from the description of it, which reads like a parcel of ill-digested sailors' yarns, would be idle. The most common conjecture has identified it with Newfoundland, from its relations to other points mentioned in the Zeno narrative, as indicated, with fair probability, on the Zeno map. To identify it with Newfoundland is to brand the description as a "fish story," but from such a conclusion there seems anyway to be no escape.

With Drogio, however, it is otherwise. The description of Drogio and the vast country stretching beyond it, which was like a "new world," is the merest sketch, but it seems to contain enough characteristic details to stamp it as a description of North America, and of no other country accessible by an Atlantic voyage. It is a sketch which apparently must have had its ultimate source in somebody's personal experience of aboriginal North America. Here we are reminded that when the younger Nicolò published this narrative, in 1558, some dim knowledge of the North American tribes was beginning to make its way into the minds of people in Europe. The work of Soto and Cartier, to say nothing of other explorers, had already been done. May we suppose that Nicolò had thus obtained some idea of North America, and wove it into his reproduction of his ancestors' letters, for the sake of completeness and point, in somewhat the same uncritical mood as that in which the most worthy ancient historians did not scruple to invent speeches to put into the mouths of their heroes?

Was the account of Drogio woven into the narrative by the younger Nicolò?

It may have been so, and in such case the description of Drogio loses its point for us as a feature in the pre-Columbian voyages to America. In such case we may dismiss it at once, and pretty much all the latter part of the Zeno narrative, relating to what Antonio heard and did, becomes valueless; though the earlier part, relating to the elder Nicolò, still remains valid and trustworthy.

But suppose we take the other alternative. As in the earlier part of the story we feel sure that young Nicolò must have reproduced the ancestral documents faithfully, because it shows knowledge that he could not have got in any other way; let us now suppose that in the latter part also he added nothing of himself, but was simply a faithful editor. It will then follow that the Fisherman's account of Drogio, re-

Or does it represent actual experiences in North America?

duced to writing by Antonio Zeno about 1400, must probably represent personal experiences in North America; for no such happy combination of details characteristic only of North America is likely at that date to have been invented by any European. Our simplest course will be to suppose that the Fisherman really had the experiences which are narrated, that he was bandied about from tribe to tribe in North America, all the way, perhaps, from Nova Scotia to Mexico, and yet returned to the Færoe islands to tell the tale! Could such a thing be possible? Was anything of the sort ever done before or since?

Yes: something of the sort appears to have been done about ten years after the Zeno narrative was published. In October, 1568, that great

sailor, Sir John Hawkins, by reason of scarcity of food, was compelled to set about a hundred men ashore near the Rio de Minas, on the Mexican coast, and leave them to their fate. The continent was a network of rude paths or trails, as it had doubtless been for ages, and as central Africa is to-day. Most of these Englishmen probably perished in the wilderness. Some who took southwesterly trails found their way to the city of Mexico, where, as "vile Lutheran dogges," they were treated with anything but kindness. Others took northeasterly trails, and one of these men, David Ingram, made his way from Texas to Maine, and beyond to the St. John's river, where he was picked up by a friendly French ship and carried to France, and so got home to England. The journey across North America took him about eleven months, but one of his comrades, Job Hortop, had no end of adventures, and was more than twenty years in getting back to England. Ingram told such blessed yarns about houses of crystal and silver, and other wonderful things, that many disbelieved his whole story, but he was subjected to a searching examination before Sir Francis Walsingham, and as to the main fact of his journey through the wilderness there seems to be no doubt.¹

¹ Ingram's narrative was first published in Hakluyt's folio of 1589, pp. 557-562, but in his larger work, *Principal Navigations*, etc., London, 1600, it is omitted. As Purchas quaintly says, "As for David Ingram's perambulation to the north parts, Master Hakluyt in his first edition published the same; but it seemeth some incredibilities of his reports caused him to leaue him out in the next impression, the reward of lying being not to be beleueed

Far more important, historically, and in many ways more instructive than the wanderings of David Ingram, was the journey of Cabeza de Vaca and his ingenious comrades, in 1528-36, from the Mississippi river to their friends in Mexico. This remarkable journey will receive further consideration in another place.¹ In the course of it Cabeza de Vaca was for eight years held captive by sundry Indian tribes, and at last his escape involved ten months of arduous travel. On one occasion he and his friends treated some sick Indians, among other things breathing upon them and making the sign of the cross. As the Indians happened to get well, these Spaniards at once became objects of reverence, and different tribes vied with one another for access to them, in order to benefit by their supernatural gifts. In those early days, before the red men had become used to seeing Europeans, a white captive was not so likely to be put to death as to be cherished as a helper of vast and

The case of
Cabeza de
Vaca, 1528-36.

in truths." *Purchas his Pilgrimes*, London, 1625, vol. iv. p. 1179. The examination before Walsingham had reference to the projected voyage of Sir Humphrey Gilbert, which was made in 1583. Ingram's relation, "weh he reported vnto S^r Fraunceys Walsingham, Knight, and diuers others of good judgment and credit, in August and Septembar, A^o Dñi, 1582," is in the British Museum, Sloane MS. No. 1447, fol. 1-18; it was copied and privately printed in Plowden Weston's *Documents connected with the History of South Carolina*, London, 1856. There is a MS. copy in the Sparks collection in the Harvard University library. See the late Mr. Charles Deane's note in his edition of Hakluyt's *Discourse concerning Western Planting*, Cambridge, 1877, p. 229 (*Collections of Maine Hist. Soc.*, 2d series, vol. ii.); see, also, Winsor, *Narr. and Crit. Hist.*, iii. 186.

¹ See below, vol. ii. p. 501.

undetermined value.¹ The Indians set so much store by Cabeza de Vaca that he found it hard to tear himself away; but at length he used his influence over them in such wise as to facilitate his moving in a direction by which he ultimately succeeded in escaping to his friends. There seems to be a real analogy between his strange experiences and those of the Fisherman in Drogio, who became an object of reverence because he could do things that the natives could not do, yet the value of which they were able to appreciate.

Now if the younger Nicolò had been in the mood for adorning his ancestors' narrative by inserting a few picturesque incidents out of his own hearsay knowledge of North America, it does not seem likely that he would have known enough to hit so deftly upon one of the peculiarities of the barbaric mind. Here, again, we seem to have come upon one of those incidents, inherently probable, but too strange to have been invented, that tend to confirm the story. Without hazarding anything like a positive opinion, it seems to me likely enough that this voyage of Scandinavian fishermen to the coast of North America in the fourteenth century may have happened.

It was this and other unrecorded but possible instances that I had in mind at the beginning of this chapter, in saying that occasional visits of Europeans to America in pre-Columbian times may have occurred oftener than we are wont to suppose. Ob-

There may have been unrecorded instances of visits to North America.

¹ In the first reception of the Spaniards in Peru, we shall see a similar idea at work, vol. ii. pp. 398, 407.

serve that our scanty records — naturally somewhat perplexed and dim, as treating of remote and unknown places — refer us to that northern Atlantic region where the ocean is comparatively narrow, and to that northern people who, from the time of their first appearance in history, have been as much at home upon sea as upon land. For a thousand years past these hyperborean waters have been furrowed in many directions by stout Scandinavian keels, and if, in aiming at Greenland, the gallant mariners may now and then have hit upon Labrador or Newfoundland, and have made flying visits to coasts still farther southward, there is nothing in it all which need surprise us.¹

Nothing can be clearer, however, from a survey of the whole subject, than that these pre-Columbian voyages were quite barren of results of historic importance. In point of colonization they produced the two ill-fated settlements on the Greenland coast, and nothing more. Otherwise they made no real addition to the stock of geographical knowledge, they wrought no effect whatever upon the European mind outside of Scandi-

The pre-Columbian voyages made no real contributions to geographical knowledge;

¹ The latest pre-Columbian voyage mentioned as having occurred in the northern seas was that of the Polish pilot John Szkolny, who, in the service of King Christian I. of Denmark, is said to have sailed to Greenland in 1476, and to have touched upon the coast of Labrador. See Gomara, *Historia de las Indias*, Saragossa, 1553, cap. xxxvii.; Wytfliet, *Descriptionis Ptolemaicæ Augmentum*, Douay, 1603, p. 102; Pontanus, *Rerum Danicarum Historia*, Amsterdam, 1631, p. 763. The wise Humboldt mentions the report without expressing an opinion, *Examen critique*, tom. ii. p. 153.

navia, and even in Iceland itself the mention of coasts beyond Greenland awakened no definite ideas, and, except for a brief season, excited no interest. The Zeno narrative indicates that the Vinland voyages had practically lapsed from memory before the end of the fourteenth century.¹ Scholars familiar with saga literature of course knew the story; it was just at this time that Jón Thórhásson wrote out the version of it which is preserved in the *Flateyar-bók*. But by the general public it must have been forgotten, or else the Fisherman's tale of Estotiland and Drogió would surely have awakened reminiscences of Markland and Vinland, and some traces of this would have appeared in Antonio's narrative or upon his map. The principal naval officer of the Færoes, and personal friend of the sovereign, after dwelling several years among these Northmen, whose intercourse with their brethren in Iceland was frequent, apparently knew nothing of Leif or Thorfinn, or the mere names of the coasts which they had visited. Nothing had been accomplished by those voyages which could properly be called a contribution to geographical knowledge. To speak of them as constituting, in any legitimate sense of the phrase, a Discovery of America is simply absurd. Except for Greenland, which was supposed to be a part of the European world, America remained as much undiscovered after the eleventh century as before.

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no true sense
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America.

¹ Practically, but not entirely, for we have seen Markland mentioned in the "Elder Skálholt Annals," about 1362. See above, p. 223.

In the midsummer of 1492 it needed to be discovered as much as if Leif Ericsson or the whole race of Northmen had never existed.

As these pre-Columbian voyages produced no effect in the eastern hemisphere, except to leave in Icelandic literature a scanty but interesting record, so in the western hemisphere they seem to have produced no effect beyond cutting down a few trees and killing a few Indians. In the outlying world of Greenland it is not improbable that the blood of the Eskimos may have received some slight Scandinavian infusion. But upon the aboriginal world of the red men, from Davis strait to Cape Horn, it is not likely that any impression of any sort was ever made. It is in the highest degree probable that Leif Ericsson and his friends made a few voyages to *what we now know to have been* the coast of America; but it is an abuse of language to say that they "discovered" America. In no sense was any real contact established between the eastern and the western halves of our planet until the great voyage of Columbus in 1492.



