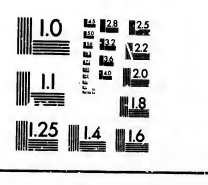


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The marvels of hypnotic phenomena increase with investigation. Dr. Björnström, in this clear and well-written essay, has given about all that modern science has been able to develop of these phenomena.—Medical Visitor (Chicago). It bas become a matter of scientific research, and engages the attention of some of the foremost men of the day, like Charcot, of Paris. It is interesting reading, outside of any usefulness, and may take the place of a novel on the office table.—Eclectic Medical Journal (Cincinnati)

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scientific aspect of hypnotism. As a whole, the book is of great interest and very instructive. It is worthy of careful perusal by all physicians, and contains nothing unfit to be read by the laity.—Medical and Surgical Reporter (Philadelphia).

To define the real nature of hypnotism is as difficult as to explain the philosophy of toxic representation of medicine—more so, indeed. None the less, however, does it be therapeutic action of medicine—more so, indeed. None the less, however, does it is, or not the practitioner to understand what it does, even if he cannot tell just what it is, or how it operates. Dr. Björnström's book aims to give a general review of the entire subject.

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## ANTHROPOLOGY.

#### DANIEL WILSON, LL.D.,

AUTHOR OF "PREHISTORIC MAN," ETC.,

WITH AN APPENDIX ON ARCHÆOLOGY, BY E. B. TYLOR, F.R.S. AUTHOR OF "PRIMITIVE CULTURE," ETC.

#### I. SCOPE OF THE SCIENCE.

ANTHROPOLOGY (the science of man, άνθρωπος, λόγος) denotes the natural archæology and geology. Not only history of mankind. In the general are these various sciences concerned classification of knowledge it stands largely with man, but several among as the highest section of zoology or them have in fact suffered by the the science of animals, itself the high-almost entire exclusion of other aniest section of biology or the science mals from their scheme. of living beings. contribute various sciences, which and physiology, by treating the huhold their own independent places in man species as one member of a long the field of knowledge. Thus anat-series of related organisms, have omy and physiology display the structand functions of the human body, r moral science treats of man's duty r rules of conduct toward his fellow-

inferences from relics of early ages and remote districts, to interpret which is the task of præ-historic It is un-To anthropology doubted that comparative anatomy gained a higher and more perfect understanding of man himself and his hile psychology investigates the place in the universe than could have perations of the human mind. Phi-been gained by the narrower investigaplace in the universe than could have logy deals with the general princi-tion of his species by and for itself. es of language, as well as with the It is to be regretted that hitherto elations between the languages of certain other sciences—psychology, articular races and nations. Ethics ethics, and even philology and sociology-have so little followed so profitable an example. No doubt the phehen. Lastly, under the names of nomena of intellect appear in vastly ociology and the science of culture, higher and more complete organizaare considered the origin and devel-tion in man than in beings below him pment of arts and sciences, opin- in the scale of nature, that beasts and ons, beliefs, customs, laws, and insti- birds only attain to language in its utions generally among mankind, lower rudiments, and that only the leir course in time being partly germs of moral tendency and social arked out by the dieter record of law are discernible among the lower tory, while beyond the historical animals. Yet though the mental and it our information is continued by moral interval between man and the

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nearest animals may be vast, the break is not absolute, and the investigation of the laws of reason and instinct throughout the zoological system, which is already casting some scattered rays of light on the study of man's highest organization, may be destined henceforth to throw brighter illumination into its very recesses. Now this condition of things, as well as the accepted order in which the sciences have arranged themselves by their mode of growth, make it desirable that anthropology should not too ambitiously strive to include within itself the sciences, which provide so much of its wealth, but that each science should pursue its own subject through the whole range of living beings, rendering to anthropology an account of so much of its results as concerns man. Such results it is the office of anthropology to collect and - co-ordinate, so as to elaborate as completely as may be the synopsis of man's bodily and mental nature, and the theory of his whole course of life and action from his first appearance on earth. As will be seen from the following summary, the information to be thus brought together from contributing sciences is widely different both in accuracy and in soundness. While much of the descriptive detail is already clear and well filled in, the general principles of its order are still but vaguely to be discerned, and as our view quits the comparatively distinct region near ourselves, the prospect fades more and more into the dimness of conjecture.

#### II. MAN'S PLACE IN NATURE.

It is now more than thirty years since Dr. Prichard, who perhaps of all others merits the .title of founder of modern anthropology, stated in the following forcible passage, which opens his Natural History of Man, tion to the lower animals:-

"The organized world presents no contrasts and resemblances more remarkable than those which we discover on comparing mankind with the inferior tribes. That creatures should exist so nearly approaching to each other in all the particulars of their physical structure, and yet differing so immeasurably in their endowments and capabilities, would be a fact hard to believe, if it were not manifest to our observation. The differences are everywhere striking: the resemblances are less obvious in the fullness of their extent, and they are never contemplated without wonder by those who, in the study of anatomy and physiology, are first made aware how near is man in his physical constitution to the brutes. In all the principles of his internal structure, in the composition and functions of his parts, man is but an animal. The lord of the earth, who contemplates the eternal order of the universe, and aspires to communion with its invisible Maker, is a being composed of the same materials, and framed on the same principles, as the creatures which he has tamed to be the servile instruments of his will, or slays for his daily food. The points of resemblance are innumerable; they extend to the most recondite arrangements of that mechanism which maintains instrumentally the physical life of the body, which brings forward its early development and admits, after a given period, its decay, and by means of which is prepared a succession of similar beings destined to perpetuate the race."

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It is admitted that the higher apes come nearest to man in bodily formation, and that it is essential to determine their zoological resemblances and differences as a step toward ascertaining their absolute relation, in "At this point," writes Pronature. fessor Owen in a paper on the "Osteology of the Apes," "every deviation from the human structure indicates with precision its real peculiarities, and we then possess the true means of appreciating those modifications by which a material organism is especially adapted to become the seat and instrument of a rational and responsible soul," (On the "Osteology of the Chimpanzee and Orang Utan, in Proc. Zool. Soc., vol. i.) Professor Huxley, in his Man's Place in Nature, comparing man with order after order of the mammalia, decides "There would remain then but one order for comparison, that of the Apes (using the closeness of man's physical rela- that word in its broadest sense), and the question for discussion would naro conarkable iparing at creahing to ir physneasurbilities, ere not differresemof their nplated e study t made cal coninciples position an ancontemrse, and nvisible me maiples, as be the lays for mblance he most chanism physical ward its ... a given which is

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er apes formadeterblances ard asltion, in es Pro-"Osteeviation ndicates liarities, means ications n is esthe seat and resteology Utan, rofessor Nature, er order. "There rder for s (using se), and uld narrow itself to this-is Man so different and brutal character, while its teeth from any of these Apes that he must differ from man's in relative size and form an order by himself? Or does number of fangs. Comparing the he differ less from them than they lengths of the extremities, it is seen differ from one another, and hence must take his place in the same order with them?" This anatomist states the anatomical relations between man and ape in untechnical terms suited to the present purpose, and which would be in great measure accepted by zoologists and anthropologists, whether agreeing or not with his ulterior views. The relations are most readily stated in comparison with the gorilla, as on the whole the most anthropomorphous ape. In the general proportions of the body and limbs there is a marked difference between the gorilla and man, which at once strikes the eye. The gorilla's brain-case is smaller, its trunk larger, its lower limbs shorter, its upper limbs longer in proportion than those of man. The differences between a gorilla's skull and a man's 'are truly immense. In the gorilla, the face, formed largely by the massive jawbones, predominates over the braincase or cranium; in the man these proportions are reversed. In man the occipital foramen, through which passes the spinal cord, is placed just behind the center of the base of the skull, which is thus evenly balanced in the erect posture, whereas the gorilla, which goes habitually on all fours, and whose skull is inclined forward, in accordance with this posture has the foramen further back. man the surface of the skull is comparatively smooth, and the browridges project but little, while in the gorilla these ridges overhang the cavernous orbits like penthouse roofs. The absolute capacity of the cranium of the gorilla is far less than that of hardly measuring less than 63 cubic inches, while the largest gorilla cra-

that the gorilla's arm is of enormous length, in fact about one-sixth longer than the spine, whereas a man's arm is one-fifth shorter than the spine; both hand and foot are proportionally much longer in the gorilla than in man; the leg does not so much differ. The vertebral column of the gorilla differs from that of man in its curvature and other characters, as also does the conformation of its narrow pelvis. The hand of the gorilla corresponds essentially as to bones and muscles with that of man, but is clumsier and heavier; its thumb is "opposable" like a human thumb, that is, it can easily meet with its extremity the extremities of the other fingers, thus possessing a character which does much to make the human hand so admirable an instrument; but the gorilla's thumb is proportionately shorter than man's. The foot of the higher apes, though often spoken of as a hand, is anatomically not such, but a prehensile foot. It is argued by Professor Owen and others that the position of the great toe converts the foot of the higher apes into a hand, an extremely important distinction from man; but against this Professor Huxley maintains that it has the characteristic structure of a foot, with a very movable great toe. The external unlikeness of the apes to man depends much on their hairiness, but this and some other characteristics have no great zoological value. No doubt the difference between man and the apes depends, of all things, on the relative size and organization of the brain. While similar as to their general arrangement to the human men; the smallest adult human cranium brain, those of the higher apes, such as the chimpanzee, are much less complex in their convolutions, as well nium measured had a content of only as much less both in absolute and rel-34½ cubic inches. The large proportative weight—the weight of a gorilla's tional size of the facial bones, and the brain hardly exceeding 20 ounces great projection of the jaws, confer on and a man's brain hardly weighing the gorilla's skull its small facial angle less than 32 ounces, although the go-

These anatomical distinctions are undoubtedly of great moment, and it is an interesting question whether they suffice to place man in a zoological order by himself. It is plain that some eminent zoologists, regarding man as absolutely differing as to mind and spirit from any other animal, have had their discrimination of mere bodily differences unconsciously sharpened, and have been led to give differences, such as in the brain or even the foot of the apes and man, somewhat more importance than if they had merely distinguished two species of apes. Among the present generation of flaturalists, however, there is an evident tendency to fall in with the opinion, that the anatomical differences which separate the gorilla or chimpanzee from man are in some respects less than those which separate these man-like apes from apes lower in the scale. Yet naturalists agree to class both the higher and lower apes in the same order. This is Professor Huxley's argument, some prominent points of which are the following:-As regards the proportion of limbs, the hylobates or gibbon is as much longer in the arms than the gorilla as the gorilla is than the man, while on the other hand, it is as much longer in the legs than the man as the man is than the gorilla. As to the vertebral column and pelvis, the lower apes differ from the gorilla as much as or more than, it differs from man. As to the capacity of the cranium, men differ from one another so extremely that the largest known human skull holds nearly twice the measure of the smallest, a larger proportion than that in which man surpasses the gorilla; while, with proper allowance for difference of size of the various species, it appears that some of the lower apes fall nearly as much below the higher apes. The projection of the muzzle, which gives the character of brutality to the gorilla as distinexaggerated in the lemurs, as is also in the present enormous gulf between

rilla is considerably the larger animal the backward position of the occipital foramen. In characters of such importance as the structure of the hand and foot, the lower apes diverge extremely from the gorilla; thus the thumb ceases to be opposable in the American monkeys, and in the marmosets is directed forward, and armed with a curved claw like the other digits, the great toe in these latter being insignificant in proportion. The same argument can be extended to other points of anatomical structure, and, what is of more consequence, it appears true of the brain. A series of the apes, arranged from lower to higher orders, shows gradations from a brain little higher than that of a rat, to a brain like a small and imperfect imitation of a man's: and the greatest structural break in the series lies not between man and the man-like apes, but between the apes and monkeys on one side, and the lemurs on the other. On these grounds Professor Huxley, restoring in principle the Linnean classification. desires to include man in the order of Primates. This order he divides into seven families: first, the Anthropini, consisting of man only; second, the Catarhini, or Old World apes; third, the Platyrhini, all New World apes, except the marmosets; forth, the Arctopithecini, or marmosets; fifth, the Lemurini, or lemurs; sixth and seventh, the Cheiromvini and Galeopithecini. It seems likely that, so far as naturalists are disposed to class man with other animals on purely zoological grounds, some such classification as this may, in the present state of comparative anatomy, be generally adopted.

It is in assigning to man his place in nature on psychological grounds that the greater difficulty comes into view. The same naturalist, whose argument has just been summarized against an absolute structural line of demarkation between man and the creatures next in the scale, readily acknowledges an immeasurable and guished from the man, is yet further practically infinite divergence, ending ma cha str vie ing roo tho ma can ma him org hun ada exp dee not end VOC to : the hun

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such imthe hand man. To account for this intellectual verge exchasm as possibly due to some minor thus the structural difference, is, however, a le in the view strongly opposed to the prevail-ing judgment. The opinion is deeply the marard, and rooted in modern as in ancient thought, that only a distinctively hulike the in these man element of the highest import n proporcan account for the severance between an be exman and the highest animal below natomical him. Differences in the mechanical re conseorgans, such as the perfection of the he brain. human hand as an instrument, or the ged from adaptability of the human voice to the expression of human thought, are invs gradaher than deed of great value. But they have e a small not of themselves such value, that to endow an ape with the hand and a man's: break in vocal organs of a man would be likely to raise it through any large part of man and ween the the interval that now separates it from humanity. Much more is to be said side, and On these for the view that man's larger and restoring more highly organized brain accounts sification, for those mental powers in which he so absolutely surpasses the brutes. order of ides into

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The distinction do s not seem to lie principally in the range and delicacy of direct sensation, as may be judged from such well-known facts as man's inferiority to the eagle in sight, or to the dog in scent. At the same time, it seems that the human sensory organs may have in various respects acuteness beyond those of other crea-But, beyond a doubt, man possesses, and in some way possesses by virtue of his superior brain, a power of co-ordinating the impressions of his senses, which enables him to understand the world he lives in, and by understanding to use, resist, and even in a measure rule it. No human art shows the nature of this human attribute more clearly than does language. Man shares with the mammathe feelings by emotional tones and interjectional cries; the parrot's of ideas in some measure, some of the lower animals have even learnt to

the family of ages and the family of use words in themselves unmeaning, as symbols by which to conduct and convey the complex intellectual processes in which mental conceptions are suggested, compared, combined, and even analyzed, and new ones created-this is a faculty which is scarcely to be traced in any lower animal. The view that this, with other mental processes, is a function of the brain, is remarkably corroborated by modern investigation of the disease of aphasia, where the power of thinking remains, but the power is lost of recalling the word corresponding to the thought, and this mental defect is found to accompany a diseased state of a particular locality of the brain.\* This may stand among the most perfect of the many evidences that, in Professor Bain's words, "the brain is the principal, though not the sole organ of mind." As the brains of vertebrate animals form an ascending scale, more and more approaching man's in their arrangement, the fact here finds its explanation, that lower animals perform mental processes corresponding in their nature to our own, though of generally less power and The full evidence of complexity. this correspondence will be found in such works as Brehm's Thierleben; and some of the salient points are set forth by Mr. Darwin, in the chapter on "Mental Powers," in his Descent of Man. Such are the similar effects of terror on man and the lower animals, causing the muscles to tremble, the heart to palpitate, the sphincters to be relaxed, and the hair to stand on end. The phenomena of memory, both as to persons and places, is strong in animals, as is manifest by their recognition of their masters, and their returning at once to habits disused for many years, but of which lia and birds the direct expression of their brain has not lost the stored-up impressions. Such facts as that dogs "hunt in dreams," make it likely that power of articulate utterance almost their minds are not only sensible to equals his own; and, by association actual events, present and past, but

<sup>\*</sup> See "Diseases of Memory," by Th. Rirecognize words he utters. But, to bot, No. 46 HUMBOLDT LIBRARY.

can, like our minds, combine revived directly to self-preservation, it is acthey are actors,—that is to say, they have the faculty of imagination. As for the reasoning powers in animals, the accounts of monkeys learning by experience to break eggs carefully, which rats or martens after awhile can no longer be caught by the same the reason of animals goes so far as to form by new experience a new hypothesis of cause and effect which will employment of mechanical instruments, of which instances of monkeys other similar cases, furnish the only rudimentary traces among the lower animals, is one of the often quoted distinctive powers of man. With this comes the whole vast and ever-widening range of inventive and adaptive art, where the uniform hereditary instinct of the cell-forming bee and the nest-building bird are supplanted by multiform processes and constructions, often at first rude and clumsy in comparison to those of the lower instinct, but carried on by the faculty of improvement and new invention into ever higher stages. "From the moment," writes Mr. Wallace (Natural Selection, p. 325), "when the first skin was used as a covering, when the first rude spear was formed to assist in the chase, when fire was first used to cook his food, when the first seed was sown or shoot planted, a grand revolution was effected in nature, a revolution which in all the previous ages of the earth's history had had no parallel; for a being had arisen who was no longer necessarily subject to change with the changing universe, body, but by an advance of mind."

sensations into ideal scenes in which knowledged on all hands that man has them in a less developed state than other animals; in fact, the natural defenselessness of the human being, and the long-continued care and teaching of the young by the and pick off bits of shell, so as not to elders, are among the commonest lose the contents, or of the way in themes of moral discourse. Parental tenderness and care for the young are strongly marked among the lower kind of trap, with innumerable similar animals, though so inferior in scope facts show in the plainest way that and duration to the human qualities: and the same may be said of the mutual forbearance and defense which bind together in a rudimentary social nenceforth guide their actions. The bond the families and herds of animals. Philosophy seeking knowledge for its own sake; morality, using sticks and stones, and some manifested in the sense of truth, right, and virtue: and religion, the belief in and communion with superhuman powers ruling and pervading the universe, are human characters, of which it is instructive to trace, if possible, the earliest symptoms in the lower animals, but which can there show at most only faint and rudimentary signs of their wondrous development in mankind. That the tracing of physical and even intellectual continuity between the lower animals and our own race, does not necessarily lead the anthropologist to lower the rank of man in the scale of nature, cannot be better shown than by citing one of the authors of the development theory, Mr. A. R. Wallace (op. cit., p. 324). Man, he considers, is to be placed "apart, as not only the head and culminating point of the grand series of organic nature, but as in some degree a new and distinct order of being.

To regard the intellectual functions of the brain and nervous system as alone to be considered in the psychological comparison of man with the lower animals, is a view satisfactory a being who was in some degree to those thinkers who hold materialsuperio: to nature, inasmuch as he istic views. According to this school, knew how to control and regulate her man is a machine, no doubt the most action, and could keep himself in har- complex and wonderfully adapted of mony with her, not by a change in all known machines, but still neither more nor less than an instrument As to the lower instincts remained whose energy is provided by force that man oped state t, the nathe human nued care by the commonest Parental young are the lower r in scope qualities; of the mu-

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action, performs the various operations for which its structure fits it, namely, to live, move, feel, and think. This doctrine, which may be followed up from Descartes's theory of animal life into the systems of modern writers of the school of Moleschott and Büchner, underlies the Lectures on Man of Professor Carl Vogt, one of the ablest of modern anthropologists (English translation published by Anthropological Society, London, 1864). Such views, however, always have been and are strongly opposed by those who accept on theological grounds a spiritualistic doctrine, or what is, perhaps, more usual, a theory which combines spiritualism and materialism in the doctrine of a composite nature in man, animal as to the body and in some measure as to the mind, spiritual as to the soul. It may be useful, as an illustration of one opinion on this subject, to continue here from an earlier page the citation of Dr. Prichard's comparison between man and the lower animals:-

"If it be inquired in what the still more remarkable difference consists, it is by no means easy to reply. By some it will be said that man while similar in the organization of his body to the lower tribes, is distinguished from them by the possession of an immaterial soul, a principle capable of conscious feeling, of intellect and thought. To many persons it will appear paradoxical to ascribe the endowment of a soul to the inferior tribe in the greation, was it is difficult. ferior tribes in the creation, yet it is difficult to discover a valid argument that limits the possession of an immaterial principle to man. The phenomena of feeling, of desire and aversion, of love and hatred, of fear and revenge, and the perception of external relations manifested in the life of brutes, imply, not only through the analogy which they display to the human faculties, but likewise from all that we can learn or conjecture of their particular nature, the superadded existence of a principle distinct from the mere mechanism of material bodies. That such a principle must exist in all beings capable of sensation, or of anything analogous to human passions and feelings, will hardly be denied by those who perceive the force of arguments which metaphysically demonstrate the immaterial nature of the mind. There may be no rational grounds for the ancient dogma that the souls of the lower animals were imperishable, like the soul of man; this is, however, a problem which we are not ence.

from without, and which, when set in action, performs the various operations for which its structure fits it, namely, to live, move, feel, and think. This doctrine, which may be followed up from Descartes's theory of animal life into the systems of modern writers of the school of Moleschott and Büchner, underlies the Lectures on Man of Professor Carl Vort one of the ablest

Dr. Prichard here puts forward distinctly the time-honored doctrine which refers the mental faculties to the operation of the soul. The view maintained by a distinguished comparative anatomist, Professor Mivart, in his Genesis of Species, ch. xii., may fairly follow. "Man, according to the old scholastic definition, is 'a rational animal' (animal rationale), and his animality is distinct in nature from his rationality, though inseparably joined, during life, in one common personality. Man's animal body must have had a different source from that of the spiritual soul which informs it, owing to the distinctness of the two orders to which those two existences severally belong." Not to pursue into its details a doctrine which has its place ramer in a theological than an anthropological article, it remains to be remarked that the two extracts just given, however significant in themselves, fail to render an account of the view of the human constitution which would probably, among the theological and scholastic leaders of public opinion, count the largest weight of adherence. According to this view, not only life but thought are functions of the animal system, in which man excels all other animals as to height of organization; but beyond this, man embodies an immaterial and immortal spiritual principle which no lower creature possesses, and which makes the resemblance of the apes to To him but a mocking simulance. pronounce any absolute decision on these conflicting doctrines is foreign to our present purpose, which is to show that all of them count among their adherents men of high rank in sci-

#### III. ORIGIN OF MAN.

AVAILABLE information on this great problem has been multiplied tenfold during the present generation, and the positive dicta of the older authorities are now more and more supplanted by hypotheses based on biological evidence. Opinion as to the genesis of man is divided between the theories of the two great schools of biology, that of creation and that of evolution. In both schools the ancient doctrine of the contemporaneous appearance on earth of all species of animals having been abandoned under the positive evidence of geology, it is admitted that the animal kingdom, past and present, includes a vast series of successive forms, whose appearances and disappearances have taken place at intervals during an immense lapse of ages. The line of inquiry has thus been directed to ascertaining what formative relation subsists among these species and genera, the last link of the argument reaching to the relation between man and the lower atures preceding him in time. On both the theories here concerned it would be admitted, in the words of Agassiz (Principles of Zoology, pp. 205-6), that "there is a manifest progress in the succession of beings on the surface of the earth. This progress consists in an increasing similarity of the living fauna, and, among the vertebrates especially, in their increasing resemblance to man." Agassiz continues, however, in terms characteristic of the creationist school: "But this connection is not the consequence of a direct lineage between the faunas of different ages. There is nothing like parental descent connecting them. The fishes of the Palæozoic age are in no respect the ancestors of the reptiles of the Secondary age, nor does man descend from the mammals which preceded him in the Tertiary age. The link by which they are connected is of a higher and

the earth, in allowing it to undergo the successive changes which geology has pointed out, and in creating successively all the different types of animals which have passed away, was to introduce man upon the surface of our globe. Man is the end toward which all the animal creation has tended from the first appearance of the first Palæozoic fishes." The evolutionist school, on the contrary, maintains that different successive species of animals are in fact connected by parental descent, having become modified in the course of successive generations. Mr. Darwin, with whose name and that of Mr. Wallace the modern development theory is especially associated, in the preface to his Descent of Man (1871), gives precedence among naturalists to Lamarck, as having long ago come to the conclusion "that man is the codescendant with other species of some ancient, lower, and extinct form." Professor Huxley, remarking (Man' Place in Nature) on the crudeness and even absurdity of some of Lamarck's views, dates from Darwin the scientific existence of the development theory. The result of Darwin's application of this theory to man may be given in his own words (Descent of Man, part i. ch. 6):-

This progress consists in an increasing similarity of the living fauna, and, among the vertebrates especially, in their increasing resemblance to man." Agassiz continues, however, in terms characteristic of the creationist school: "But this connection is not the consequence of a direct lineage between the faunas of different ages. There is nothing like parental descent connecting them. The fishes of the Palæozoic age are in no respect the ancestors of the reptiles of the Secondary age, nor does man descend from the mammals which preceded him in the Tertiary age. The link by which they are connected is of a higher and immaterial nature; and their connection is to be sought in the view of the Cheator himself, whose aim in forming

ındergo geology ng sucfrom the full problem of the origin of chichte, 2d ed., 1871. pes of The homologies between ay, was man and other animals which both rface of schools try to account for; the explatoward nation of the intervals, with apparent on has want of intermediate forms, which ince of seem to the creationists so absolute a ne evontra.y, dence of useless "rudimentary orcessive gans," such as in man the external ct conshell of the ear, and the muscle which having enables some individuals to twitch rse of their ears, which rudimentary parts arwin, the evolutionists claim to be only of Mr. pment in the the main points of the argument on 1871), the origin of man, belong to general biology. The philosophical princilists to ome to he cosome form." toward the supposition of ordinary Man': causes, such as "natural selection," ss and producing modifications in species, arck's scienpment appliay be (see the Duke of Argyll, Reign of Law, ent of ch. v.). A theory has been pronkeys as is a supernatural creation as to his soul; following:ing to but this attempt to meet the difficulharac. ed by not to have satisfied either. Anthrocharpology waits to see whether the disit an aracrhine conasserted species to mere varieties, from onld by a d as

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The problem of the origin of man man, see Vogt, Lectures on Man; cannot be properly discussed apart Haeckel, Natürliche Schöpfungsges-

#### IV. RACES OF MANKIND.

THE classification of mankind into separation between species; the evi- a number of permanent varieties or races, rests on grounds which are within limits not only obvious but definite. Whether from a popular or a scientific point of view, it would be admitted that a Negro, a Chinese, and an Australian, belong to three explicable as relics of an earlier such permanent varieties of men, all specific condition,—these, which are plainly distinguishable from one another and from any European. Moreover, such a division takes for granted the idea which is involved in the word ples which underlie the two theories race, that each of these varieties is stand for the most part in strong con-due to special ancestry, each race trast, the theory of evolution tending thus representing an ancient breed or stock, however these breeds or stocks may have had their origin. The anthropological classification of manwhether by gradual accur ulation or kind is thus zoological in its nature, more sudden leaps, while the theory like that of the varieties or species of of creation is prone to have recourse any other animal group, and the charto acts of supernatural intervention acters on which it is based are in great measure physical, though intellectual and traditional peculiarities, pounded by Mr. Mivart (Genesis of such as moral habit and language, Species, 1871) of a natural evolution furnish important aid. Among the of man as to his body, combined with best-marked race-characters are the

The color of the skin has always ties on both sides seems at present been held as specially distinctive. The colored race-portraits of ancient Egypt remain to prove the permacovery of intermediate forms, which nence of complexion during a larse has of late years reduced so many of a hundred generations, distinguishing coarsely but clearly the types of will go on till it produces a disbelief the red-brown Egyptian, the yellowin any real separation between neigh- brown Canaanite, the comparatively boring species, and especially whether fair Libyan, and the Negro (see geology can furnish traces of the Wilkinson, Ancient Eg.; Brugsch, hypothetical animal, man's near an- Geogr. Inschr. Altagypt. Denkm., vol. cestor, but not as yet man. In the ii.) These broad distinctions have present state of the argument it may the same kind of value as the popu-here suffice to have briefl, indicated lar terms describing white, yellow, the positions held on either side. brown, and black races, which often (Among other works relating to the occur in ancient writings, and are development theory as applied to still used. But for scientific purposes greater accuracy is required, and this and even as a help in minuter probby Broca's table. This affords, however, less means of distinction, from down in the form of rules. the extent in which dark tints of hair skins are more perceptibly different; yet some varieties are characteristic, such as the blue eyes and flaxen hair of the fair race of Northern Europe.

As to the hair, its structure and arrangement is a better indication of race than its tint. The hair differs in quantity between scantiness on the body of the Mongul and profusion on the body of the Aino; while as to the arrangement on the scalp, the tufts of the Bushman contrast with the more equal distribution on the European head. The straight hair of the North American or Malay is recognizable at once as different from the waving or curling Fair of the European and both from the naturally frizzed hair of the Negro. These marked differences are due to the structure of the hair, which, examined in sections under the microscope, varies from the circular section proper to the straight-haired races, to the more or less symmetrically oval or reniform sections belonging to races with curled and twisted hair (see Pruner-Bey in Mém. de la Soc. Anthrop., vol. ii.).

Stature is by no means a general criterion of race, and it would not, for instance, be difficult to choose groups of Englishmen, Kafirs, and North American Indians, whose mean height should hardly differ. Yet in

is now satisfactorily attained by the lems, such as separating the Teutonic use of Dr. Broca's graduated series and Keltic ancestry in the population of colors as a standard (*Mémoires de* of England (see Beddoe, "Stature and la Société d'Anthropologie de Paris, ii.). Bulk of Man in the British Isles," in By this table the varieties of the Mem. Anthrop. Soc. London, vol. iii.). human skin may be followed from Proportions of the limbs, compared the fairest hue of the Swede and the in length with the trunk, have been darker tint of the Provençal, to the claimed as constituting peculiarities withered-leaf brown of the Hottentot, of African and American races; and the chocolate brown of the Mexican, other anatomical points, such as the and the brown-black of the West-conformation of the pelvis, have African. The color of the eyes and speciality. But inferences of this hair is also to be defined accurately class have hardly attained to sufficient certainty and generality to be set

The conformation of the skull is and iris are common to races whose second only to the color of the skin as a criterion for the distinction of race. The principal modes of estimating the differences of skulls are the following:-The skull being seen from above, the proportions of the two diameters are estimated on the principle employed by Retzius: taking the longer diameter from front to back as 100, if the shorter or cross diameter falls below 80, the skull may be classed as long (dolichocephalic); while if it exceeds 80, the skull may be classed as broad (brachycephalic); or a third division may be introduced between these as intermediate (Mesocephalic), comprehending skulls with a proportionate breadth of 75 to 80, or thereabout. The percentage of breadth to length measured in this manner is known as the cephalic index; thus, the cephalic index of a Negro or Australian may be as low as 72, and that of a Tatar as high as 88, while the majority of Europeans have an index not departing in either direction very far from 78. The cephalic height is measured in the same way as a percentage of the length. The back view (norma occipitalis) of the skull is distinguished as rounded, pentagonic, etc., and the base view of the skull shows the position of the occipital foramen and the zygomatic arches. The position of the jaws is many cases it is a valuable means of recognized as important, races being distinction, as between the tall Pata- described as prognathous when the gonians and the stunted Fuegians, jaws project far, as in the Australian

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or Negro, in contradistinction to the oval, lozenge-shaped, pentagonal, etc. skull. On this distinction in great measure depends as a test of low and high races; but this angle is objectionable as resulting partly from the development of the forehead and partly from the position of the jaws. The capacity of the cranium is estimated in cubic measure by filling it with sand, etc., with the general result that the civilized white man is found to have a larger brain than the barbarian or savage.

Classification of races on cranial measurements has long been attempted by eminent anatomists, such as Blumenbach and Retzius, while the later labors of Von Baer, Welcker, Davis, Broca, Busk, Lucae, and many others, have brought the distinctions to extreme minuteness. In certain cases great reliance may be placed on Thus the skulls such measurements. of an Australian and a Negro would be generally distinguished by their narrowness and the projection of the jaw from that of any Englishman; while, aithough both the Australian and Negro are thus dolichocephalic and prognathous, the first would usually differ perceptibly from the second in its upright sides and strong orbital ridges. The relation of height to breadth may furnish a valuable test; thus both the Kafir and the Bushman are dolichocephalic, with an index of about 72, but they differ in the index of height, which may be 73 and 71 respectively, in the one case more than the width and in the other less. It is, however, acknowledged by all experienced craniologists, that the shape of the skull may vary so much within the same tribe, and even the same family, that it must be used with extreme caution, and if possible only in conjunction with other criteria of

The general contour of the face, in part dependent on the form of the skull, varies much in different races, among whom it is loosely defined as mind and morals. Two of the best-

orthognathous type, which is that of Of particular features, some of the the ordinary well-shaped European most marked contrasts to European types are seen in the oblique Chinese the celebrated eyes, the broad-set Kamchadal "facial angle," measured by Camper cheeks, the pointed Arab chin, the snub Kirghis nose, the fleshy protuberant Negro lips, and the broad Kalmuk ear. Taken altogether, the features have a typical character which popular observation seizes with some degree of correctness, as in the recognition of the Jewish countenance in a

European city.

The state of adaptation in which each people stands to its native climate forms a definite race-character. In its extreme form this is instanced in the harnful effect of the climate of India on children of European parents, and the corresponding danger in transporting natives of tropical climates to England. Typical instances. of the trelation of race-constitutions to particular diseases are seen in the liability of Europeans in the West Indies to yellow fever, from which Negroes are exempt, and in the habitation by tribes in India of so-called "unhealthy districts," whose climate is deadly to Europeans, and even to natives of neighboring regions. Even the vermin infesting different races of men are classified by Mr. A. Murray (Trans. R. Soc. Edin., vol. xxii.) as distinct.

The physical capabilities of different races are known to differ widely, but it is not easy to discriminate here between hereditary race-differences and those due to particular food and habit of life. A similar difficulty has hitherto stood in the way of any definite classification of the emotional, moral, and intellectual characters of races. Some of the most confident judgments which have been delivered on this subject have been dictated by prejudice or wilful slander, as in the many lamentable cases in which slaveholders and conquerors have excused their ill-treatment of subject and invaded races on the ground of their being creatures of bestial nature in corded among races are Mr. A. R. Wallace's distinction between the shy, reserved, and impassive Malay and the sociable and demonstrative Papuan (*Tr. Eth. Soc.*, vol iii. p. 200), and the very similar difference pointed out by Spix and Martius between the dull and morose natives of the Brazilian forests, and the lively sensuous African Negroes brought into contact with them (Reise in Brasilien, vol. i.) In general, however, descriptions of national or racial character are so vitiated by the confusion of peculiarity of natural character with stage of civilization, that they can only be made use of with the greatest reserve.

The relation of language to race is discussed below. (Section VI.)

Were the race-characters indicated in degree or even in kind, the classification of races would be an easy task. In fact it is not so, for every division of mankind presents in every character wide deviations from a standard. Thus the Negro race, well marked as it may seem at the first glance, proves on closer examination to include several shades of complexion and features, in some districts varying far from the accepted Negro type; while the examination of a series of native American tribes shows that, notwithstanding their asserted uniformity of type, they differ in stature, color, features, and proportions of skull. (See Prichard, Nat. Hist. of Man; Waitz, Anthropology, part i. sec. 5.). Detailed anthropological research, indeed, more and more justifies Blumenbach's words, that "innumerable varieties of mankind run into one another by insensible degrees." This state of things, due partly to mixture and crossing of races, and partly to independent variation of types, makes the attempt to arrange the whole human species within exactly bounded divisions an apparently hopeless task. It does not follow, however, that the attempt to distinguish special races exist several definable types, each of and Anthropometrie, 1870.)

marked contrasts of mental type re- which so far prevails in a certain population as to be taken as its standard. M. Quetelet's plan of defining such types will probably meet with general acceptance as the scientific method proper to this branch of anthropology. It consists in the determination of the standard, or typical "mean man" (homme moyen) of a population, with reference to any particular quality, such as stature, weight, complexion, etc. In the case of stature, this would be done by measuring a sufficient number of men, and counting how many of them belong to each height on the scale. If it be thus ascertained, as it might be in an English district, that the 5 ft. 7 in. men form the most numerous group, while the 5 ft. 6 in. and 5 ft. 8 in. men are less in number, and the 5 ft. 5 in. and 5 in the foregoing paragraphs constant ft. 9 in. still fewer, and so on until the extremely small number of extremely short or tall individuals of 5 ft. or 7 ft. is reached, it will thus be ascertained that the stature of the mean or typical man is to be taken as 5 ft. 7 in. The method is thus that of selecting as the standard the most numerous group, on both sides of which the groups decrease in number as they vary in type. Such classification may show the existence of two or more types in a community, as, for instance, the population of a Californian settlement made up of Whites and Chinese might show two predominant groups (one of 5 ft. 8 in., the other of 5 ft. 4 in.) corresponding to these two racial types. It need hardly be said that this method of determining the mean type of a race, as being that of its really existing and most numerous class, is altogether superior to the mere calculation of an average, which may actually be represented by comparatively few individuals, and those the exceptional ones. For instance, the average stature of the mixed European and Chinese population just referred to might be 5 ft. 6 in.—a worthless and, indeed, misleading result. (For particulars of Quetelet's should be given up, for there at least method, see his Physique Sociale, 1869,

various races of men are now carried to great minuteness (the tables in Scherzer and Schwarz, Reise der Novara, and those of Fritson, Die Eingeborenen Süd-Afrika's, 1872, may be cited as examples of modern method), so that race-classification is rapidly improving as to both scope and accu-Even where comparatively racy. loose observations have been made, it is possible, by inspection of considerable numbers of individuals, to define the prevalent type of a race with tolerable approximation to the real mean or standard man. It is in this way that the subdivision of mankind into races, so far as it has been done to any purpose, has been carried out

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These classifications have been numerous, and though, regarded as systems, most of them are now seen at the first glance to be unsatisfactory, yet they have been of great value in systematizing knowledge, and are all more or less based on indisputable distinctions. Blumenbach's division, though published nearly a century ago (1781), has had the greatest influence. He reckons five races, viz., Caucasian, Mongolian, Ethiopian, American, Malay (see the collected edition of his Treatises, p. 264, published by the Anthropological Society). The ill-chosen name of Caucasian, used by Blumenbach to denote what may be called white men, is still current; it brings into one race peoples such as the Arabs and Swedes, although these are scarcely less different than the Americans and Malays, who are set down as two distinct races. Again, two of the best-marked varieties of mankind are the Australians and the Bushmen, neither of whom, however, seem to have a natural place in Blumenbach's series. The yet simpler classification by into white, yellow, and black races; the ancient classification into Semitic, lifted African race.

measurement and description of the Hamitic, and Japhetic nations can be regarded as separating the human types either justly or sufficiently (see Prichard, Natural History of Man, sec. 15; Waitz, Anthropology, vol. i. part i. sec. 5). Schemes which set up a larger number of distinct races, such as the eleven of Pickering, the fifteen of Bory de St. Vincent, and the sixteen of Desmoulins, have the advantage of finding niches for most well-defined human varieties; but no modern naturalist would be likely to adopt any one of these as it stands. In criticism of Pickering's system, it is sufficient to point out that he divides the white nations into two races, entitled the Arab and the Abyssinian (Pickering, Races of Man, chap. i.) Agassiz, Nott, Crawfurd, and others who have assumed a much larger number of races or species of man, are not considered to have satisfactorily defined a corresponding number of distinguishable types. On the whole, Professor Huxley's recent scheme (Journal of the Ethnological Society, vol. ii. p. 404, 1870) probably approaches more nearly than any other to such a tentative classification as may be accepted in definition of the principal varieties of mankind, regarded from a zoological point of view, though anthropologists may be disposed to erect into separate races several of his widely-differing subraces. He distinguishes four principal types of mankind, the Australioid, Negroid, Mongoloid, and A Xanthochroic, adding a fifth variety, the Melanochroic.

The special points of the Australioid are a chocolate-brown skin, dark brown or black eyes, black hair (usually wavy), narrow (dolichocephalic) skull, brow-ridges strongly developed, projecting jaw, coarse lips, and broad nose. This type is best represented by the natives of Australia, and next Cuvier into Caucasian, Mongol, and to them, by the indigenous tribes of Negro, corresponds in some measure Southern India, the so-called coolies. with a division by mere complexion The Egyptians to some degree approach this type; they are, however, but neither this threefold division, nor held by good authorities to be a mod-

resented by the Negro of Africa, between the Sahara and the Cape district, including Madagascar. The skin varies from dark brown to brownblack, with eyes of similar dark hue, and hair usually black, and always crisp or woolly. The skull is narrow (dolichocephalic), with orbital ridges not prominent, prognathous, with depressed nasal bones, causing the nose to be flat as well as broad; and the lips are coarse and projecting. Two important families are classed in this system as special modifications of the Negroid type. First, the Bushman of South Africa is diminutive in stature, and of yellowish-brown complexion; the Hottentot is supposed to be the result of crossing between the Bushman and ordinary Negroid. ond, the Negritos of the Andaman Islands, the peninsula of Malacca, the Philippines and other islands, to New Caledonia and Tasmania, are mostly dolichocephalic, with dark skins and woolly hair. In various appropriate name. districts they tend toward other types, and show traces of mixture.

The Mongoloid type prevails over the vast area lying east of a line drawn from Lapland to Siam. Its definition includes a short, squat build, a yellowish brown complexion, with black eyes and black straight hair, a broad (brachycephalic) skull, usually without prominent brow-ridges, flat small nose, and oblique eyes. dolichocephalic Chinese and Japanese in other respects correspond. Various other important branches of the human species are brought into connection with the Mongoloid type, though on this view the differences they present raise difficult problems of gradual variation, as well as of mixture of race; these are the Dyak-Malys, the Polynesians, and the Americans.

The Xanthochroi, or fair whites tall, with almost colorless skin, blue cross between Europeans and Austraor gray eyes, hair from straw color to lian indigenes is almost sterile; but chestnut, and skulls varying as to pro-portionate width—are the prevalent inhabitants of Northern Europe, and the general question of hybridity, has the type may be traced into North distinctly broken down. On the

The Negroid type is primarily rep- Africa, and eastward as far as Hindostan. On the south and west it mixes with that of the Melanochroi, or dark whites, and on the north and east with

that of the Mongoloids.

The Melanochroi, or dark whites, differ from the fair whites in the darkening of the complexion to brownish and olive, and of the eyes and hair to black, while the stature is somewhat lower and the frame lighter. To this class belong a large part of those classed as Kelts, and of the populations of Southern Europe, such as Spaniards, Greeks, and Arabs, extending as far as India; while endless intermediate grades between the two white types testify to ages of inter-mingling. Professor Huxley is disposed to account for the Melanochroi as themselves the result of crossing between the Xanthochroi and the Australioids. Whatever ground there may be for his view, it is obviously desirable to place them in a class by themselves, distinguishing them by an

In determining whether the races of mankind are to be classed as varieties of one species, it is important to decide whether every two races can unite to produce fertile offspring. is settled by experience that the most numerous and well-known crossed races, such as the Mulattos, descended from Europeans and Negroes-the Mestizos, from Europeans and Amer-The ican indigenes—the Zambos, from these American indigenes, and Negroes, etc., are permanently fertile. They practically constitute sub-races, with a general blending of the characters of the two parents, and only differing from fully established races in more or less tendency to revert to one or other of the original types. It has been argued, on the other hand, that not all such mixed breeds are permanent, and especially that the

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opinion that any two races may conbine to produce a new sub-race, which again may combine with any other (See Waitz, Anthropology, vol. i. part i. sec. 3; Darwin, Descent of Man, part i. ch. 7; Prichard, Nat. Hist. of Man, sect. 5; on the other hand, Broca, Phenomena of Hybridity in the Genus Homo, 1864.) Thus, if the existence of a small number of distinct races of mankind be taken as crossing would produce an indefinite number of secondary varieties, such as the population of the world actually a task of almost hopeless intricacy. Among the boldest attempts to account for distinctly-marked populations as resulting from the intermixture of two races, are Professor Huxley's view that the Hottentots are hybrid between the Bushmen and the Negroes, and his more important suggestion, that the Melanochroic peoples of Southern Europe are of mixed Xanthochroic and Australioid stock.

The problem of ascertaining how the small number of races, distinct enough to be called primary, can have assumed their different types, has been for years the most disputed field of anthropology, the battle-ground of the rival schools of monogenists and poly-The one has claimed all mankind to be descended from one original stock; and generally from a single pair; the other has contended for the several primary races being separate species of independent origin. It is not merely as a question of natural history that the matter has been argued. Biblical authority has been appealed to, mostly on the side of the monogenists, as recording the

whole, the general evidence favors the less confidently claim passages from which they infer the existence of non-Adamite, as well as Adamite races of man. (See, for example, R. S. Poole, Genesis of the Earth and Man.) Nor have political considerations been without influence, as where, for instance, one American school of ethnologists have been thought to have formed, under the bias of a social system recognizing slavery, their opinion that the Negro and the white man are a starting-point, it is obvious that their of different species. (See Morton, Crania Americana; Nott and Gliddon, Types of Mankind.) Of the older school of scientific monogenists, Blumpresents. The working out in detail enbach and Prichard are eminent repof the problem, how far the differences resentatives, as is Quatrefages of the among complex nations, such as those more modern. The great problem of of Europe, may have been brought the monogenist theory is to explain by about by hybridity, is still, however, what course of variation the so different races of man have arisen from a single stock. In ancient times little difficulty was felt in this, authorities such as Aristotle and Vitruvius seeing in climate and circumstance the natural cause of racial differences, the Ethiopian having been blackened by the tropical sun, etc. Later and closer observations, however, have shown such influences to be, at any rate, far slighter in amount and slower in operation than was once supposed. M, de Quatrefages brings forward (Unitéde l'Espèce Humaine, Paris, 1861, ch. 13) his strongest arguments for the variability of races under change of climate, etc., (action du milieu,) instancing the asserted alteration in complexion, constitution, and character of Negroes in America, and Englishmen in America and Australia. But although the reality of some such modification is not disputed, especially as to stature and constitution, its amount is not enough to upset the counter-proposition of the remarkable permanence of type displayed by races ages after they have been transported to climates extremely different descent of mankind from a single pair. from that of their former home. (See, for example, Horne's Introduc- Moreover, physically different races, sion to the Scriptures; the Speaker's such as the Bushmen and Negroids Commentary, Gen. i.) On the other in Africa, show no signs of approxihand, however, the polygenists not mation under the influence of the

hand, the coast tribes of Tierra del Fuego and forest tribes of tropical Brazil continue to resemble one another, in spite of extreme differences of climate and food. Mr. Darwin, than whom no naturalist could be more competent to appraise the variation of a species, is moderate in his estimation of the changes produced on races of man by climate and mode of life within the range of history (Descent of Man, part i. ch. 4 and The slightness and slowness of variation in human races having become known, a great difficulty of the monogenist theory was seen to lie in the shortness of the chronology with which it was formerly associated. Inasmuch as several well-marked races of mankind, such as the Egyptian, Phœnician, Ethiopian, etc., much the same three or four thousand years ago as now, their variation from a single stock in the course of any like period could hardly be accounted for without a miracle. This difficulty was escaped by the polygenist theory, which, till a few years since, was gaining ground. (See Pouchet, Plurality of the Human Race, 2d ed., 1864, Introd.) Two modern views have, however, intervened which have tended to restore, though under a new aspect, the doctrine of a single human stock. One has been the recognition of man having existed during a vast period of time (see sec. IV., Antiquity of Man), which made it more easy to assume the continuance of very slow natural variation as having differenced even the white man and the Negro among the decendants of a common progenitor. The other view is that of the evolution or development of species, at the present day so strongly upheld among naturalists. It does not follow necessarily from a mankind must have descended from development admits of the argument,

same climate; while, on the other hand, the coast tribes of Tierra del Fuego and forest tribes of tropical Brazil continue to resemble one another, in snite of extreme differences of climate and food. Mr. Darwin, than whom no naturalist could be more competent to appraise the variation of a species, is moderate in his estimation of the changes produced on races of man by climate and mode of life within the range of his-

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"Although the existing races of man differ in many respects, as in color, hair, shape of skull, proportions of the body, etc., yet, if their whole erganization be taken in consideration they are found to resemble each other closely in a multitude of points. Many of these points are of so unimportant, or of so singular a nature, that it is extremely, improbable that they should have been independently acquired by aboriginally distinct species or races. The same remark holds good with equal or greater force with respect to the numerous points of mental similarity between the most distinct races of man. . . . Now, when naturalists observe a close agreement in numerous small details of habits, tastes, and dispositions between two or more domestic races, or between nearly allied natural forms, they use this fact as an argument that all are descended from a common progenitor, who was thus endowed; and, consequently, that all should be classed under the same species. The same argument may be applied with much force to the races of man."—(Darwin, Descent of Man, part i. ch. 7.)

A suggestion by Mr. A. R. Wallace has great importance in the application of the development theory to the origin of the various races of man; it is aimed to meet the main difficulty of the monogenist school, how races which have remained comparatively fixed in type during the long period of history, such as the white man and the Negro, should have, in even a far longer period, passed by variation from a common original. Mr. Wallace's view is substantially that the remotely ancient representatives of the theory of evolution of species that human species, being as yet animals too low in mind to have developed a single stock, for the hypothesis of those arts of maintenance and social ordinances by which man holds histhat several simious species may have own against influences from climate culminated in several races of man and circumstance, were in their then (Vogt, Lectures on Man, London, 1864, wild state much more plastic than

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Wallace applicay to the man; it difficulty ow races aratively g period man and ven a far variation Ir. Walt the res of the animals veloped d social olds hisclimate eir then ic, than

now to external nature; so that "nat-| minimum. u: al' selection " and other causes met with but feeble resistance in forming the permanent varieties or races of man, whose complexion and structure still remain fixed in their descendants. (See Wallace, Contributions to the Theory of Natural Selection, p. 319.) On the whole, it may be asserted that the doctrine of the unity of mankind now stands on a firmer basis than in previous ages. It would be prema re to judge how far the problem of the origin of races may be capable of exact solution; but the experience of the last few years countenances Mr. Darwin's prophecy, that before long the dispute between the monogenists and the polygenists will die a silent and unobserved death.

## ANTIQUITY OF MAN.

IT was until of late years commonly held among the educated classes, that man's first appearance on earth might be treated on a historical basis as matter of record. It is true that the schemes drawn up by chronologists differed widely, as was naturally the case, considering the variety and inconsistenty of their documentary data. On the whole, the scheme of Archbishop Usher, who computed that the earth and man were created in 4004 B.C., was the most popular. It is no longer necessary, however, to discuss these chronologies, inasmuch as new evidence has so changed the aspect of the subject, that the quasi-historical schemes of the last century would now hardly be maintained by any competent authority of any school. Geology, notwithstanding the imperfection of its results, has made it manifest that our earth must have been the seat of vegetable and animal life for an immense period of time; while the first appearance of man, though comparatively recent, is coner, Prestwich, and Evans, were inbetween twenty and a hundred thou-found the evidence irresistible that sand years may fairly be taken as a man existed and used rude imple-

This geological claim for a vast antiquity of the human race is supported by the similar claims of prehistoric archæology and the science of culture, the evidence of all three departments of inquiry being intimately connected, and in perfect har-

mony.

During the last half century, the fact has been established that human bones and objects of human manufacture occur in such geological relation to the remains of fossil species of elephant, rhinoceros, hyæna, bear, etc., as to lead to the distinct inference that man already existed during the ancient period of these now extinct mammalia. The not quite conclusive researches of MM. Tournal and Christol in limestone caverns of the south of France date back to 1828. About the same time Dr. Schmerling of Liége was exploring the ossiferous caverns of the valley of the Meuse, and satisfied himself that the men whose bones he found beneath the stalagmite floors, together with bones cut and flints shaped by human workmanship, had inhabited this Belgian district at the same time with the cave-bear and several other extinct animals whose bones were imbedded with them (Recherches sur les Ossements fossiles découverts dans les Cavernes de la Province de Liége, Liége, 1833-34). This evidence, however, met with little acceptance among scientific men. Nor, at first, was more credit given to the discovery by M. Boucher de Perthes, about 1841, of rude flint hatchets in a sand-bed containing remains of mammoth and rhinoceros at Menchecourt near Abbeville, which first find was followed by others in the same district (see Boucher de Perthes, De l'Industrie Primitive, ou les Arts à leur Origine, 1846; Antiquités Celtiques et Antédiluviennes, Paris, 1847, etc.); between 1850 and 1860 competent French and English geologists, among them Rigollot, Falpositively so remote, that an estimate duced to examine into the facts, and

Quaternary or Drift period. Further investigations were now made, and overlooked results of older ones reviewed. In describing Kent's Hole, near Torquay, Mr. Godwin-Austen had maintained, as early as 1840 (Proc. Geo. Soc. London, vol. iii. p. 286), that the human bones and worked flints had been deposited indiscriminately together with the remains of fossil elephant, rhinoceros, etc.; a minute exploration of this cavern has since been carried on under the superintendence of Messrs. Vivian, Pengelly, and others, fully justifying Mr. Godwin-Austen's early remark, that "there is no a priori reason why man and the several animals whose remains occur in caves and in gravel should not have lived here at some remote time" (see Pengelly, "Literature of Kent's Cavern," in Trans. Devonshire Association, 1868). Especially certain caves and rockshelters in the province of Dordogne, in central France, were examined by a French and an English archæologist, Mons. Edouard Lartet and Mr. Henry Christy, the remains discovered showing the former prevalence of the rein-deer in this region, at that time inhabited by savages, whose bone and stone implements indicate a habit of life similar to that of the Esquimaux. Moreover, the co-existence of man with a fauna now extinct or confined to other districts was brought to yet clearer demonstration, certain drawings and carvings of the animals done by the ancient inhabitants themselves, such as a group of rein-deer on a piece of rein-deer horn, this elephant's long hair, on a piece of a mammoth's tusk from La Madeleine (Lartet and Christy, Reliquice Aquitanica, ed. by T. R. Jones, Lonof discoveries of human relics belongtioned Mr. Boyd Dawkins's examina-labove these, again, relics of the

ments of chipped flint during the tion of the hyæna den of Wokey Hole, Dr. Lund's researches in the caves of Brazil, those in the south of France by the Marquis de Vibraye and MM. Garrigou and Filhol, those in Sicily by Dr. Falconer, and Mr. Bruce Foote's discovery of rude quartzite implements in the laterite of India. Fuller details of the general subject will be found in Sir C. Lyell's Antiquity of Man, 4th ed., London, 1873; Sir John Lubbock's Prehistoric Times, 3d ed., London, 1873; Dr. H. Falconer's Palaontological Memoirs, London, 1868; the volumes of *Proceed*ings of the International Congress of Prehistoric Archæology; and the periodical Matériaux pour l'Histoire Primitive et Naturelle de l'Homme, edited at first by De Mortillet, and since by Trutat and Cartailhac.

This evidence is now generally accepted by geologists as carrying back the existence of man into the period of the post-glacial drift, in . what is now called the Quaternary period. That this indicates an antiquity at least of tens of thousands of years may be judged in several ways. The very position in which these rude instruments were found showed that they belonged to a time quite separate from that of history. Thus, at St. Acheul flint hatchets occur in a, gravel-bed immediately overlying the chalk, which bed is covered by some 12 feet of sand and marl, capped by a layer of soil, which is shown by graves of the Gallo-Roman period to have by the discovery in these caves of been hardly altered during the last 1500 years. This distinction between the drift deposits and those containing relics of historic ages is, as a general rule evident at a glance. Next, and a sketch of a mammoth, showing the succession of ages to which different classes of remains belong is well marked; the drift implements belong to the palæolithic or old stone age, when as yet the implements were exdon, 1865, etc.). These are among tremely rude, and not ground or polthe earliest and principal of a series ished; above these in deposit, and of discoveries of human relics belong therefore later in time, come the ing to what may be termed geological artistically shaped and polished celts antiquity, with which should be men- of the neolithic or new stone age;

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generally into the drift, in uaternary an antiqusands of eral ways. hese rude owed that e separate us, at St. cur in a, rlying the d by some pped by a by graves d to have the last n between containas a gene. Next, ich differng is well nts belong tone age, s were exnd or polpos.t, and come the shed celts one age; s of the

which historical antiquity in Europe found with the rude stone implemammalia which have since become extinct, such as the mammoth, the hairy rhinoceros, and the Irish elk, while others, such as the rein-deer and musk-ox, now only inhabit remote districts. It is generally considered that such a fauna indicates, at any rate during part of the Quaternary period, a severer climate than now prevails in France and England. This difference from the present conditions seems to confirm the view, that the twenty centuries of French and English history form but a fraction of the time which has elapsed since the stone implements of prehistoric tribes were first buried under beds of gravel and sand by the rivers now represented by the Thames or the Somme. Still vaster, however, is the idea of antiquity suggested by the geographical conformation of such valleys as those in which these rivers The drift-beds lie on their sides often 100 to 200 feet, and even more, above the present flood-levels. As such highest deposits seem to mark the time when the rivers flowed at heights so far above the present channels, it follows that the drift-beds, and the men whose works they enclose, must have existed during a great part of the time occupied by the rivers in excavating their valleys down to their present beds. Granting it as possible that the rivers by which this enormous operation was

bronze and early iron ages, with venient to discuss here Mr. Prestwich's division of the drift gravels Again, the animals of the into high and low level beds, nor Mr. Quaternary period, whose bones are A. Tylor's argument against this division, nor the latter's theory of a Pluments, comprise several species of vial period succeeding the Glacial period (see Quart. Journ. Geol. Soc., vol. xxiv. part 2, vol. xxv. part 1). The geology of the Quaternary or Post-tertiary gravels, on which the geological argument for the high antiquity of man mainly rests, has been especially treated by Prestwich in the Philos. Trans., 1860, p. 277, and 1864, p. 247; see also J. Evans, Ancient Stone Impts., ch. 25; references to the writings of other geologists will be found in the already mentioned works of Lyell and Lubbock.

Beside these arguments, which suggest high antiquity rather than offer means of calculation, certain inferences (accounts of which are also given in the last-named works) have been tentatively made from the depth of mud, earth, peat, etc., which has accumulated above relics of human art imbedded in ancient times. Among these is Mr. Horner's argument from the numerous borings made in the alluvium of the Nile valley to a depth of 60 feet, where down to the lowest level fragments of burnt brick and pottery were always found, showing that people advanced enough in the arts to bake brick and pottery have inhabited the valley during the long period required for the Nile inundations to deposit 60 feet of mud, at a rate probably not averaging more than a few inches in a century. Another argument is that of Professor performed were of greater volume von Morlot, based on a railway secand proportionately still greater tion through a conical accumulation power in flood-time than the present of gravel and alluvium, which the torstreams, which seem so utterly inad-rent of the Tinière has gradually equate to their valleys, and granting built up where it enters the Lake of also, that under different conditions of Geneva near Villeneuve. Here three climate the causing of debacles by layers of vegetable soil appear, proved ground-ice may have been a powerful by the objects imbedded in them to excavating agent, nevertheless, with have been the successive surface-soils all such allowances the reckoning of in two prehistoric periods and in the ages seems vastly out of proportion to Roman period, and which now lie 4, historical chronology. It is not con- 10, and 19 feet underground; on this it is computed that if 4 feet of soil London, 1866; and Troyon's Habitathe Roman period, we must go 5000 years farther back for the date of the earliest human inhabitants. Calculations of this kind, loose as they are,

deserve attention.

The interval between the Quaternary or Drift period and the period of historical antiquity is to some extent bridged over by relics of various intermediate civilizations, mostly of the lower grades, and in some cases reaching back to remote dates. lake dwellings of Switzerland are perhaps among the more recent of these. They were villages of huts built on piles in the water at some distance from the shore, for security from attack-in fact, fortified water settlements of the same nature as those of Lake Prasias in the time of Herodotus, and as those still inhabited in New Guinea and West Africa. The remains of these Swiss villages are found with the stumps of the piles still standing, often imbedded in an accumulation of mud or growth of peat which has preserved a kind of illustrative museum of the arts and habits of the lake men. From examination of the sites, it appears that the settlements are of various dates, from the neolithic or polished stone period, when instruments of metal were still unknown, to the time when bronze was introduced, and beyond this into the later age marked by the use of iron. A few of the lake villages lasted on till the Roman dominion, as is proved by the presence of Roman coins and pottery, but they were soon afterward abandoned, so that their very existence was forgotten, and their rediscovery only dates from 1853, when the workmen excavating a ped of mud on the shore of the Lake of Zurich found themselves standing among the piles of a lake settlement. In Germany, Italy, and stone-age people. (See the reports by other countries, similar remains of a Forchhammer, Steenstrup, and Worlong pre-Roman civilization have been saae on the kjökkenmöddings, made found. (The special works on lake to the Copenhagen Academy of Sci-Dwellings, translated by J. E. Lee, adduced in this part of the argument,

were formed in the 1500 years since tions Lacustres.) Indications of man's antiquity, extending farther back into prehistoric times, are furnished by the Danish shell-heaps or "kjökkenmödding," which term, meaning "kitchen refuse-heap," has been Anglicized in "kitchen midden" (the word "midden," a dung-heap, being still current in the north of England). Along the shores of nearly all the Danish islands extensive beds or low mounds, like raised beaches, may be seen, consisting chiefly of innumerable cast-away shells, intermingled with bones, etc. Such shell-heaps are found in all quarters of the globe by the sea-shore, and may be sometimes seen in process of formation; they are simply the accumulations of shells and refuse thrown away near the huts of rude tribes subsisting principally on shellfish. The Danish kitchen middens, however, are proved to belong to a. very ancient time, by the remains of the quadrupeds, birds, and fish, which served as the food of these rude hunters and fishers; among these are bones of the wild bull, beaver, seal, and great auk, all now extinct or rare in this region. Moreover, a striking proof of the antiquity of these shellheaps is, that the shells of the common oyster are found of full size, whereas it cannot live at present in the brackish waters of the Baltic except near its entrance, so that it is inferred that the shores where the oyster at that time flourished were open to the salt sea. Thus, also, the eatable cockle, mussel, and periwinkle abounding in the kitchen middens are of full ocean size, whereas those now living in the adjoining waters are dwarfed to a third of their natural size by the want of saltness. It thus appears that the connection between the ocean and the Baltic has notably changed since the time of these rude habitations are Dr. Keller's Lake ences.) Various other evidence is

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man at a time when the Scotch fir was abundant; at a later period the firs were succeeded by oaks, which have again been almost superseded by beeches, a succession of changes which indicate a considerable lapse For further references to of time. special accounts, the reader may consult the already mentioned general works on the antiquity of prehistoric

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Lastly, chronicles and documentary records, taken in connection with archæological relics of the historical period, carry back into distant ages the starting-point of actual history, behind which lies the evidently vast period only known by inferences from the relations of languages and the stages of development of civilization. Thus, Egypt affords some basis for estimating a minimum date for its ancient population. The hieroglyphic inscriptions, the most ancient written records of the world, preserve direct memorials of a time which can hardly be less, and may be much more, than 3000 years before the Christian era. With all the doubt which besets the attempt to extract a definite chronology from the Egyptian names of kings ical records of other nations. Thus, the great Ramesside dynasty, known among Egyptologists as the 19th dyof the building of the city of Raamses | ch. 8). in Exod. i. 11; Amenophis III., called by the Greeks Memnon, belongs to the previous 18th dynasty; while the three pyramid kings, whom Herodotus mentions as Cheops, Chephren, and Mykerinos, and whose actual Egyptian names are read in the hieroglyphic lists as Chufu, Chafra, and Menkaura, are set down in the 4th dynasty. Lepsius may not be over-estimating when he dates this dynasty back as far as 3124 B.C., and

such as that from the Danish peat-|lcal dynasties, which probably have mosses, which show the existence of their bases rather in astronomical calculations than in history (Lepsius, Königsbuch der alten Ægypter, Berlin, 1858; compare the computations of Brugsch, Bunsen, Hincks, Wilkinson,

The Greeks of the classic period could discuss the Egyptian chronol ogies with priests and scribes who perpetuated the languages and records of their earliest dynasties; and as the Septuagint translation of the Bible was made at Alexandria, it is not impossible that its giving to man a considerably greater antiquity than that of the Hebrew text may have been due to the influence of the Egyptian chronology. Even if the lowest admissible calculations be taken, this will not invalidate the main fact, that above 4000 years ago the Egyptian nation already stood at a high level of industrial and social culture. The records of several other nations show that as early or not much later than this they had attained to a national civilization. The Bible, whose earliest books are among the earliest existing chronicles, shows an Israelite nation existing in a state of patriarchal civilization previous to the already mentioned time of contact with and lists of dynasties (see EGYPT), Egypt. In ancient Chaldaea, the in-their salient points fit with the histor-scribed bricks of Urukh's temples probably belong to a date beyond 2000 years B.C. (G. Rawlinson, Five Great Monarchies of the Ancient Eastnasty, corresponds with the mention ern World, London, 1862, etc.. vol. i.

The Chinese dynasties, like those of Egypt, begin with an obviously mythical portion, and continue into actual history; the difficulty is to draw the line where genuine record begins. Those who reckon authentic history only from the dynasty of Chow, beginning about 1100 B.C., during which Confucius lived, will at any rate hardly deny the existence of the earlier dynasty of Shang, previous to which the yet earlier dynasty of carries the more dubious previous Hea is recorded; so that, though dynasties back to 3892 B.C. before much that is related of these periods reaching what are known as the myth- may be fabulous, it seems certain that

Chinese civilization reaching back political representative of the nascent beyond 2000 B.C. (see Sir John Davis, The Chinese; Pauthier, Livres Sacres

de l' Orient ; Shu-King, etc.)

Till of late it was a commonly received opinion that the early state of society was one of comparatively high culture, and those who held this opinion telt no difficulty in assigning the origin of man to a time but little beyoud the range of historical records and monuments. At present, however, the view has become paramount that the civilization of the world has been gracually developed from an original stone-age culture such as characterizes modern savage life. To hold this opinion necessitates the adding to the 4000 or 5000 years to which the ancient civilizations of Egypt, Babylon, and China date back. a probably much greater length of time, during which the knowledge, arts, and institutions of these countries attained to their remarkably high The evidence of comparative philology corroborates this judgment. Thus, Hebrew and Arabic are closely related languages, neither of them the original of the other, but both sprung from some parent language more ancient than either. When, therefore, the Hebrew records have carried back to the most ancient admissible date the existence of the Hebrew language, this date must have been long preceded by that of the extinct parent language of the whole Semitic family; while this again was no doubt the descendant of languages slowly shaping themselves through ages into this peculiar type. Yet more striking is the guages, each group being evidently evidence of the Aryan or Indo-Euro-descended from a single language, mans, Germans, Kelts, and Slaves adoption by one language of words make their appearance at more or less originally belonging to another, provand distributed over Asia and Europe tory of civilization. by the Aryan dispersion, a single but- Communication by gesture-signs,

there was a Chinese nation and a baric people stood as physical and Aryan race, speaking a now extinct Arvar, language, from which, by a series of modifications not to be estimated as possible within many thousands of years, there arose languages which have been mutually unintelligible since the dawn of history, and between which it was only possible for an age of advanced philology to trace the fundamental relationship.

> From the combination of these considerations, it will be seen that the farthest date to which documentary record extends, is now generally regarded by anthropologists as but the earliest distinctly visible point of the historic period, beyond which stretches back a vast indefinite series of prehis-

toric ages.

### VI. LANGUAGE.

In examining how the science of language bears on the general problems of anthropology, it is not necessary to discuss at length the critical questions which arise. Philology is especially appealed to by anthropologists as contributing to the following lines of argument. A primary mental similarity of all branches of the human race is evidenced by their common faculty of speech, while at the same time secondary diversities of racecharacter and history are marked by difference of grammatical structure and of vocabularies. The existence of groups or families of allied lanpean family of languages. The Hin- affords one of the principal aids in dus, Medes, Persians, Greeks, Ro-classifying nations and races. The remote dates as nations separate in ing as it does the fact of intercourse language as in history. Nevertheless, between two races, and even to some extent indicating the results of such far remoter time, before these nations intercourse, affords a valuable clue were divided from the parent stock, through obscure regions of the his-

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between persons unable to converse in vocal language, is an effective system of expression common to all mankind. Thus, the signs used to ask a deaf and dumb child about his meals and lessons, or to communicate with a savage met in the desert about game or enemies, belong to codes of gesture-signa s identical in principle, and to a great extent independent both of nationality and education; there is even a natural syntax, or order of succession, in such gesture-signs. these gestures let there be added the use of the interjectional cries, such as oh ! ugh ! hey ! and imitative sounds to represent the cat's mew, the click of a trigger, the clap or thud of a blow. The total result of this combination of gesture and significant sound will be a general system of expression, imperfect but serviceable, and naturally intelligible to all mankind without distinction of race. Nor is such a system of communication only theoretically conceivable; it is, and always has been, in practical operation between people ignorant of one another's language, and as such is largely used in the intercourse of savage tribes. It is true that to some extent these means of utterance are common to the lower animals, the power of expressing emotion by cries and tones extending far down in the scale of animal life, while rudimentary gesture-signs are made by various mammals and birds. Still, the lower animals make no approach to the human system of natural utterance by gesture-signs and emotional-imitative sounds, while the practical identity of this human system among races physically so unlike as the Englishman and the native of the Australian bush, indicates extreme closeness of mental similarity throughout the human specles.

When, however, the Englishman and the Australian speak each in his native tongue, only such words as belong to the interjectional and imitat- languages owe their unlikeness in ive classes will be naturally intelligit material and structure, how far to esble, and as it were instinctive to both. sential differences of mental type

waow / as an explanation of surprise and warning, might be answered by the white man with the not less evidently significant sh / of silence, and the two speakers would be on common ground when the native indicated by the name bwirri his cudgel, flung whirring through the air at a flock of birds, or when the native described as a jakkal-yakkai the bird called by the foreigner a cockatoo. With these, and other very limited classes of natural words, however, resemblance in vocabulary practically ceases. The Australian and English languages each consist mainly of a series of words having no apparent connection with the ideas they signify, and differing utterly; of course, accidental coincidences and borrowed words must be excluded from such compar-It would be easy to enumerate other languages of the world, such as Basque, Turkish, Hebrew, Malay, Mexican, all devoid of traceable resemblance to Australian and English, and to one another. There is, moreover, extreme difference in the grammatical structure both of words and sentences in various languages. The question then arises, how far the employment of different vocabularies, and that to a great extent on different grammatical principles, is compatible with similarity of the speaker's minds, or how far does diversity of speech indicate diversity of mental nature? The obvious answer is, that the power of using words as signs to express thoughts with which their sound does not directly connect them, in fact as arbitrary symbols, is the highest grade of the special human faculty in language, the presence of which binds together all races of mankind in substantial mental unity. The measure of this unity is, that any child of any race can be brought up to speak the language of any other race

To ascertain the causes to which Thus the savage, uttering the sound among the races of mankind, and

the tendency of some languages to isform elaborate inflections. The exhand, in an ordinary Chinese sentence of isolated monosyllables, such as "yu tsze nien chiu tsin, tung chu," etc., i.e., "in this year autumn ended, winhand, in one of the monstrous polysyllables into which the Greenlanders will agglutinate a whole phrase, inilertorniarpatallasargorpa, i.e., "he will probably try too much to get it done soon." Among languages which form grammatical combinations or inflexions, the modes of so doing are as various as possible. Thus, in Africa, the Hottentot noun forms its plural by a suffix, as khoi, "man;" khoin, "men;" while the Zulu employs prefixes to distinguish its numbers, as umu-ntu, "a man;" aba-ntu, "men." The Dinka may supply examples of forming the plural by internal change, ran, "man;" ror, "men." Nor are the differences of syntax in different tongues less absolute. In non-inflecting languages one of the most vital points is the relative position of two nouns, of which the one stands as substantive, and the other as defining it by an attribute. This may be illustrated by English compounds, such as work-house and house-work. Here our rule is to place the attribute-noun first, while, of two neighboring languages of Asia, the Burmese and the Siamese, the one settles this question in our way, the other in exactly the opposite. The Siamese expression for sailors, lub rua, means "sons of the ship," just as the Burmese expression for villagers, rwa tha, means

how far to minor causes of variation, languages place the adjective before which may be called secondary, is a the substantive, as Chinese pe ma, problem of extreme difficulty, toward "white horse;" while other lanthe precise solution of which little guages reverse this construction, as has yet been done. One of the most Maori, rakau roa, "tree long" (i.e., remarkable of linguistic differences is tall tree). These are but examples of possible divergences in linguistic olate their words, and of others to structure, and no prudent ethnologist would assert that racial peculiarities tremes may be seen, on the one have nothing to do with such various tendencies. At the same time, there is no proof but that they may have resulted from historical circumstances me a or less independently of race. ter begun," etc.; and, on the other Our own Aryan family of nations and languages affords what must always be prominent evidence in this argument. It is acknowledged that Sanskrit, Russian, Greek, Latin, Welsh, English, etc., are, philologically speaking, dialects of a single Aryan speech, which no doubt at some ancient period was spoken by a single tribe or nation. Yet the languages sprung from this original Aryan tongue, by various courses of development and accretion, are mutually unintelligible. If a Greek sentence be taken at random, such as this, "Ου χρη παυνύχιου εύδειν βουληφόρου ἀνδρα," and it be translated even too verbally into English, "A counsel-bearing man ought not to sleep all night," the traces of linguistic connection between the Greek and English words (phoros, bear; nux, night) are hardly perceptible except to philologists. Even the essential character of the two languages is seen to be different, for the construction of the Greek sentence depends mainly on the inflections of the words, while in English such inflections are almost discarded, and their effect is produced by the syntax and the auxiliary particles. Moreover, as to some most important points of syntax, Aryan languages differ widely from one another; thus, to use a familiar instance, French and English take contradictory lines as to the relative "children of the village;" but in the position of the adjective and substanfirst case the construction is "sons tive, as also of the object-pronoun ship," whereas in the second it is and verb,-" c'est un cheval blanc, je le "village children." Again, for rea-sons not yet fully explained, some So Hindustani and English, though tions of the verb and object, as "ghora exists in Latin. In other groups of lão" ("horse bring"), i.e., "bring the languages the existence of the com-horse!" Thus on the whole, the end-mon parent may be inferred from corless variety in vocabulary and structure among the languages of the Thus there must have existed, at some world affords important evidence as to the mental diversities of the nations speaking those languages. But the unity of the faculty of speech in man stands as the primary fact, while the character of the grammar and dictionary belonging to any one nation represents only a secondary fact, such as might be fairly set down as resulting from their particular stage and circumstances of linguistic devel-

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The principles of the development of a family of languages from a single parent tongue are laid down in special treatises on Language. It has here to be noticed that the evidence on which such linguistic groups may be treated as allied by descent is of various degrees of fullness and strength. most perfect available case is that of the Romance languages, comprising Italian, Spanish, French, etc.; inasmuch as not only does the classic Latin remain substantially the representative of their common original, but the very stages of their development from it are preserved in documents of successive ages. Thus, in comparing the vocabularies of Italian and French, it is, in the first place, seen that they to a great extent correspond,-this correspondence extending to words which one language is least likely to borrow from another, viz., pronouns, the lower numerals, and names of the most universal and familiar objects. It is only, however, by etymological analysis that their depth of correspondence comes fully into view, it being seen that the ultimate elements or roots are largely common to the two languages, as are also the grammatical affixes by which words Aztec and Nicaraguan are closely re-

both Aryan tongues, reverse the posi- parent language, which in this case mon parent may be inferred from correspondence of this highest order. period, what may be called the parent Slavonic, whence descend the Russian, Polish, Bohemian, etc.; and the parent Keltic, whence descend Welsh, Gaelic, Breton, etc., while behind the various branches of the whole Aryan family are dimly to be discerned the outlines of a primitive Aryan speech. In like manner, a comparison of the Arabic, Hebrew, Syriac, etc., shows that these must be all derived from a primitive Semitic speech, containing many of the simple root forms, which still exist in its modern descendants, and being already characterized by the principle of internal inflection. yond the limits of these two, the most important linguistic families, various others have been satisfactorily made out, though hardly with the same completeness of proof. In the Turanian or Tatar family are included the Turkish, Mongol, Hungarian, Finnish, Ostyak, etc.; the Dravidian family takes in the Tamil, Telugu, and various other South Indian dialects; the Polynesian family com-prises the languages of the higher race of the South Sea Islands; the Negro-Kafir family consists of the prefixing languages spoken by most African tribes from the equatorial regions southward; the Guarani family in South America, the Algonquin and Athapascan families in North America, and the Australian family, each includes a number of tribes ranging over a vast extent of territory, and so on. As to smaller divisions, it is common for languages to occur in groups of several connected dialects, though not forming part of one of the wider linguistic families; thus the are formed from these roots, while lated dialects, as are the Quichua and general similarity of linguistic struct-ure pervades both tongues. Such scribe as isolated languages, as the intimate correspondence could only Basque appears to be, are rather isoresult from derivation from a common lated groups of dialects, with no

If the present state of the philological classification of mankind be compared with that of half a century ago. it will be seen that much progress has been made in referring groups of languages each to a common ancestral tongue. At the same time, greater cogency of proof is now demanded in such classification. The metaod of comparing a short vocabulary of twenty words or so in two languages is now abandoned, for where an extensive connection really exists. this is much better proved by a systematic comparison, while a few imperfect resemblances in the two lists might be due to accident, or the adoption of words. Nothing short of a similarity in the roots or elements of two languages, as well as in their grammatical structure, too strong to be exmon descent. This limitation, however, by no means amounts to a denial of the possibility of such descent. strength of some similarities between Hebrew and Indo-European roots, that the two so distinct Semitic and Arvan families of language are themselves sprung from some yet more remotely ancient tongue. Thus also it has been attempted to connect the Malay and Tatar groups of languages. Either or both of these opinions may be true; but the general verdict of philologists is, that they are not satisfactorily made out, and therefore cannot be recognized.

Under the present standard of evidence in comparing languages and tracing allied groups to a common origin, the crude speculations as to a single primeval language of mankind, which formerly occupied so much attention, are acknowledged to be worth-Increased knowledge and accuracy of method have as yet only left the way open to the most widely divergent suppositions. For all that known dialects prove to the contrary, on the

known analogues beyond a limited primitive language, from which the descendant languages have varied so widely, that neither their words nor their formation now indicate their unity in long past ages, while, on the other hand, the primitive tongues of mankind may have been numerous, and the extreme unlikeness of such languages as Basque, Chinese, Peruvian, Hottentot, and Sanskrit, may arise from absolute independence of origin.

The language spoken by any tribe or nation is not of itself absolute evi-This: delice as to its race-affinities. is clearly shown in extreme cases. Thus the lews in Europe have almost lost the use of Hebrew, but speak as their vernacular the language of their adopted nation, whatever it may be: even the Tewish-German dialect. though consisting so largely of Hebrew words, is philologically German. as any sentence shows: " Ich hab noch plained by any independent causes, is *hojom to gedchelt,*" "I have not yet now admitted as valid proof of con- eaten to-day." The mixture of the Israelites in Europe by marriage with other nations is probably much greater than is acknowledged by them; Thus it is often argued, on the yet, on the whole, the race has been preserved with extraordinary strictness, as its physical characteristics sufficiently show. Language thus here fails conspicuously as a test of race, and even of national history. Not much less conclusive is the case of the predominantly Negro populations of the West India Islands, who, nevertheless, speak as their native tongues dialects of English or French, in which the number of intermingled native African words is very scanty: "Dem hitti netti na ini watra bikasi dem de fisiman," "They cast a net "They cast a net into the water, because they were fishermen." (Surinam Name Park " Bef pas ca jamain lasse poter cones i." "Le boeif n'est jamais las de porter ses cornes." (Haytian Negro-Fr.) If it be objected that the linguistic conditions of these two races are more artificial than has been usual in the history of the world, less extreme cases may be seen in countries where the ordinary results of conquestother hand, there may have been one colonization have taken place. The of the population of modern Mexico. numbering several millions, afford a convenient test in this respect, inasmuch as their intermediate complexion separates them from both their ancestral races, the Spaniard, and chocolate-brown the indigenous Aztec or other Mexican: The mother-tongue of this mixed race is Spanish, with an infusion of Mexican words; and a large proportion cannot speak any native dialect. In most or all nations of mankind, crossing or intermarriage of races has thus taken place between the conquering invader and the conquered native, so that the language spoken by the nation may represent the results of conquest as much or more than of uncestry. The supersession of the Keltic Cornish by English, and of the Slavonic Old-Prussian by German, but examples of a process which has for untold ages been supplanting native dialects, whose very names have mostly disappeared. On the other hand, the language of the warlike invader or peaceful immigrant may yield, in a few generations, to the tongue of the mass of the population, as the Northman's was replaced by French, and modern German gives way to English in the United States. Judging, then, by the extirpation and adoption of languages within rarge of history, it is obvious that to classify mankind into races, Aryan, Semitic, Turanian, Polynesian, Kafir, etc., on the mere evidence of language, is an intrinsically unsound method. From the earliest times in which nations have been classified by languages, its unrestricted use has vitiated sound ethnology.

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Nevertheless, under proper restrictions, speech affords information as to the affinities of races only second in value to that derived from physical characteristics. As a rule, language that one people should come thro so hesitate here. Nor, indeed, is the

Mestizos, who form so large a fraction termixture of race in the next generation. This is true in the extreme case of the West Indian colored population, among whom the majority are now crossed with European blood, so that in each succeeding generation the proportion of absolutely pure Negro families becomes less. Still more fully is it true of colored races in Mexico or Brazil, whose Spanish or Portuguese language represents at least a large European element of ancestry. Thus in India many millions of people, whose blood is predominantly that of the darker indigenous race, nevertheless speak dialects of the languages of the fairer Aryans; but then they are for the most part distinctly mixed races of partly Aryan ancestry. With these facts before us, it is not difficult to determine the principles on which the ethnologist may use language as partial évidence of race. In the first place, it strengthens the evidence of bodily characters. Thus in South Africa the Zulu seems by color, features, shape of skull, etc., to be, if not an absolute Negro of a mixed and modified Negro type. This view of his origin is strengthened by the fact that the Zulu language belongs to the peculiar prefixing family which extends so widely among the Negro nations farther north. So the Hottentot language, in its evident connection with that of the Bushmen, adds its weight to the physical argument, that these two are decendants more or less mixed and varied from a single race, small, yellow, crisp-haired, and speaking an inflectional monosyllabic language, articulated with clicks. In the second place, language may prove race-connection where bodily characteristics, though they do not contradict, do not suffice. Thus, comparing the dark Andalusian with the fair Swede we ask the question, whether there is distinguishable common parentage between these two varieties of the It could hardly happen white man? The anatomist might close a relation to another to sup-physical problem nearly solved, but plant its language, without strong in- at least a partial solution is involved peoples speak languages inherited at tive combinations. Thus the language some remote period from a common of any people, though less effecthave had a common element in their of determining its place in the classlinguistic family affords at least par- a still greater extent, its intellectual tial evidence of race, proving, for in- ancestry. stance, the existence of a common ... cestry of the Irishman and the Russian, of the Jew and the Maltese, of the Tahitian and the Malagasy, though in such pairs of races the actual amount of common ancestry may be less than that of the different race-elements with which it has combined.

As regards political nationality and the history of civilization, the evidence of speech is of still greater weight. In many cases of the mixture of nations the language of the dominant civilization prevails, as where Latin dialects superseded the native tongues in Western Europe, and Germanic languages encroached on Turanian in Finland, on Slavonic in Russia, and on Keltic in the Scotch Highlands. In other cases, where one nation has received elements of civilization from another, language is apt to keep record of the process by adopting foreign words and ideas to-gether. Thus the language of the barbarian Turks has absorbed masses of Arabic, which itself had in like manner absorbed Persian, when Persia was the fountain-head of early Moslem culture. In the same manner Dravidian languages of South India have been saturated with words and phrases from Sanskrit and its related dialects, so that a page of Tamil literature is of itself the proof of a non-Ayran race having received from an Aryan race a whole system of religion, philosophy and social order. The most extreme cases of such verbal indication of foreign influence are to be found in languages of low races of America and the Pacific, which have adopted from European languages not only terms for imported arts and ideas, but names of such numerals as 6 and 7, pre-knife, awl, thread, net, canoe, etc.,

in the philologist's proof that the two viously expressed by more clumsy na-Aryan tongue, and must therefore ive than was once believed as a means ancestry of at least sufficient strength lifted order of mankind, does, to some to carry language with it. Thus each extent, indicate its physical, and, to

#### VII. DEVELOPMENT OF CIV-ILIZATION.

THE conditions of man at the lowest and highest known levels of culture are separated by a vast interval; but this interval is so nearly filled by known intermediate stages, that the line of continuity between the lowest savagery and the highest civilization is unbroken at any critical point. The Australians and forest Indians of Brazil may be taken a the lowest modern savages whose thought and life have been investigated with any thoroughness; while other less accurately-studied tribes are in some respects inferior even to these. An examination of the details of savage life shows not only that there is an immeasurable difference between the rudest man and the highest lower animal, but also that the leat cultured savages have themselves advanced far beyond the lowest intellectual and moral state at which human tribes can be conceived as capable of existing, when placed under favorable circumstances of warm climate, abundant food, and security from too severe destructive influences. In fact, the Australian or Brazilian savage has already attained to rudimentary stages in many of the characteristic functions of civilized life. His language, expressing thoughts by conventional articulate sounds, is the same in essential principle as the most cultivated philosophic dialect, only less exact and copious. His weapons, tools, and other appliances, such as the hammer, hatchet, spear,

are the evident rudimentary analogues once attained to, the remainder of the of what still remains in use among Europeans. His structures, such as the hut, fence, stockade, earthwork, etc., may be poor and clumsy, but they are of the same nature as our own. In the simple arts of broiling and roasting meat, the use of hides and furs for covering, the plaiting of mats and baskets, the devices of hunting, trapping, and fishing, the pleasure ornament, the taken in personal touches of artistic decoration on objects of daily use, the savage differs in degree but not in kind from the civilized man. The domestic and social affections, the kindly care of the young and the old, some acknowledgment of marital and parental obligation, the duty of mutual defense in the tribe, the authority of the elders, and general respect to traditional custom as the regulator of life and duty, are more or less well marked in every savage tribe which is not disorganized and falling to pieces. Lastly, there is usually to be discerned among such lower races a belief in unseen powers pervading the universe, this belief shaping itself into an animistic or spiritualistic theology, mostly resulting in some kind of worship. If, again, high savage or low barbaric types be selected, as among the North American Indians, Polynesians, and Kafirs of South Africa, the same elements of culture appear, but at a more advanced stage, namely, a more full and accurate language, more knowledge of the laws of nature, more serviceable implements, more perfe t industrial processes, more definite and fixed social order and frame of government, more systematic and philosophic schemes of religion, and a more elaborate and ceremonial wor-At intervals new arts and ideas appear, such as agriculture and pasturage, the manufacture of pottery, the use of metal implements, and the device of record and communication by picture-writing. Along such

series of stages of civilization lies within the range of common knowl-

edge.

The teaching of history, during the three to four thousand rears of which contemporary chronicles nave been preserved, is that civilization is gradually developed in the course of ages by enlargement and increased precision of knowledge, invention and improvement of arts, and the progression of social and political habits and institutions toward general well-be-The conditions of such races ing. as the older Jews, Greeks, and Germans, are known to us by ancient chronicles, and by poetry and myth even more valuable than chronicle in the details they unconsciously preserve of the state of society at the time whence they have been handed Starting from the recorded down. condition of such barbaric nations, and following the general course of culture into the modern world, all the great processes of mental and social development may be seen at Falling back or decay also takes place, but only to a limited extent destroys the results of growth in culture. It is thus matter of actual record, that the ancestors of civilized nations were barbaric tribes, and the inference seems reasonable that the same process of development had gone on during previous ages outside the domain of direct history, so that barbaric culture itself arose out of earlier and ruder condition of primitive culture, more or less corresponding with the state of modern savage tribes. The failure of direct record of this passage from savagery upward to barbarism was to be expected from the circumstances of the No people civilized enough to case. preserve history could have watched the age-long process of a savage tribe developing its culture; indeed, experience shows that independent progress could hardly have taken place stages of improvement and invention among an uncivilized in contact with the bridge is fairly made between a civilized race. Nor could a barsavage and barbaric culture; and this baric nation, though it had really and

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independently risen from savagery few years, has given to the natural was yet in, or but little removed from, the savage state, one part of the very definition of which is that it has no trustworthy means of preserving the history of events even for a single century, much less for the long period required for so vast a development. This view of the low origin and progressive development of civilization was already held in ancient times, as in the well-known speculations of the Epicurean school on the condition of the earliest men, who roved like wild animals, seeking their food from the uncultured earth, till arts and social laws arose among them (Lucret., De Rerum Nat., v. 923; Horat., Sat., i. 3); or where the like idea has taken in China the form of ancient legend, recording the time when their nation was taught fire, and to dwell in houses (Pauthier, Livres Sacrés de l'Orient, p. 26.) In opposition to such views of primeval rudeness, traditions of a pristine state of human excellence have long been cherished, such as the "golden age" (Hesiod., Op. et Dies, 108). Till of late wide acceptance has been given to arguments, partly based on theological and partly on anthropological grounds, as to man's incapability of rising from a savage state, and the consequent necessity of a supernatural bestowal of culture on savages are supposed by advocates of this theory to have degenerated. The anthropological evidence adduced in support of this doctrine is, however, too weak for citation, and even obviously erroneous arguments have been relied on (see, for examthe Origin of Civilization, and remarks into the graduated sun-dial; or adapon its evidence in Tylor, Early Hist. tations of old contrivances produce cially the evidence of prehistoric Pan's pipes, blown by a bellows, bearchæology which, within the last came the organ, when the earlier

within some few thousand years, give development-theory of civilization a any valid account of this gradual ad-predominance hardly disputed on vancement, for the very reason of its anthropological grounds. The stone having taken place while the nation implements, which form the staple proof of man's existence at the period of the river-drift, are of extreme rudeness as compared even with ordinary savage types, so that it is obvious that the most ancient known tribes were, as to the industrial arts, at a low savage level. The remains in the caverns justify this opinion, especially where in central France more precision is given to the idea of prehistoric life by the discovery of bone weapons for hunting and fishing, which suggest a rude condition resembling that of the Esquimaux (see the preceding section V., Antiquity of Man). The finding of ancient stone implements buried in the ground in almost every habitable district of the world, including the seats of the great ancient civilizations, such as Egypt, Assyria, India, China, Greece, to use skins for clothing, to make etc., may be adduced to show that the inhabitants of these regions had at some time belonged to the stone This argument goes far to age. prove that the ancestors of all nations, high and low, were once in that uncultured condition as to knowledge, arts, and manners generally, which within our experience accompanies the use of stone implements and the want of metals. No valid refutation of this reasoning has been offered, and it is corroborated by arguments to be drawn from study of the facts of civilization, of which some will be the first men, from whose high level here mentioned for their bearing on the theory of development.

History shows how development of the arts takes place by efforts of skill and insight, as where Phidias rose above the clumsier sculptors of the time before him, or where the earliest gnomon-a mere staff set up in order ple, Archbishop Whately, Essay on to have its shadow measured—passed of Man, p. 163). It has been espe- new results, as when the ancient

movable types, and when the magnetic-needle was taken out of the hurtful, are swept away. mariner's compass to find a new office the triumphs of the scientific imagination, such as the pendulum and the steam-engine. In the evolution of science the new knowledge ever starts from the old, whether its results be to improve, to shift, or to supersede it. The history of astronomy extends far enough back to show its barbaric stages, when the earth was regarded as a flat surface, overarched by a solid dome or firmament; and when not only was the sun conits motions, as well as the moon's, were referred to the guidance and fect of physical theories. illustrations of the modes in which

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s, bearlier block-printing led up to the use of ages, which have lost their original purpose, and become obsolete or

That processes of development on the telegraph-dial; or lastly, more similar to these had already been absolutely original inventions arise, effective to raise culture from the savage to the barbaric level, two considerations especially tend to prove. First, there are numerous points in the culture even of rude races which are not explicable otherwise than on the theory of development. Thus, though difficult or superfluous arts may easily be lost, it is hard to imagine the abandonment of contrivances of practical daily utility, where little skill is required, and materials are easily accessible. Had the Austrasidered to move round the earth, but lians or New Zealanders, for instance, ever possessed the potter's art, they could bardly have forgotten it. The even the impulse of personal deities, inference that these tribes represent Beginning with this first stage of the the stage of culture before the inscience, there lies before us the whole vention of pottery is confirmed by the record of the exacter observation absence of buried fragments of potand closer reasoning which have tery in the districts they inhabit gradually replaced these childlike (Lubbock, in Report of British Assosavage conceptions by the most per-ciation, Dundee, 1867, p. 121). The Thus, same races who were found making again, the history of medicine shows thread by the laborious process of improvement after improvement on twisting with the hand, would hardly the rude surgical appliances and the have disused if they had ever posmeager list of efficient drugs which sessed it, so simple a labor-saving dethe barbaric leech had at his disposal, vice as the spindle, which consists while its theory has changed even merely of a small stick weighted at more absolutely than its practice; for one end; the spindle may, accordmedical history begins with the an-ingly, be regarded as an instrument cient world holding fast to the savage invented somewhere between the doctrine that madness, epilepsy, fever, lowest and Lighest savage levels and other diseases, are caused by (Tylor, Early Hist. of Mankind, p. demons possessing the patient—a 193). Again, many devices of civilibelief which is still that of half the zation bear unmistakable marks of human race, but which it has been derivation from a lower source; thus the slow but successful task of scien- the ancient Egyptian and Assyrian tific pathology to supercede in the harps, which differ from ours in havcivilized world. In like manner, the ing no front pillar, appear certainly history of judicial and administrative to owe this remarkable defect to havinstitutions may be appealed to for ing grown up through intermediate forms from the simple strung bow, old social formations are reshaped to the still used type of the most primmeet new requirements, new regula- itive stringed instrument (Engel, tions are made, and new officers are Music of the most Ancient Nations, pp. constituted to perform the more com-plex duties of modern society, while numeral words furnishes actual prof. from time to time institutions of past of that independent intellectual prog-

words as hand, hands, foot, man, etc., are used as numerals signifying 5, 10, 15, 20, etc., among many savage and barbaric peoples; thus Polynesian lima, i.e., "hand," means 5; Zulu, tatisitupa, i.e., "taking the thumb," means 6; Greenlandish, arfersanek-pingasut, i.e., "on the other foot three," means 18; Tamanac, tevin itoto, i.e., "one man," means 20, etc., etc. The existence of such expressions demonstrates that the people who use them had originally no spoken names for these numbers, but once merely counted them by gesture on their fingers and toes in low savage fashion, till they obtained higher numerals by the inventive process of describing in words these counting-gestures (Tylor, in Journal Royal Inst., March 15, 1867; Primitive Culture, chap. vii.). Second, the process of " survival in culture" has caused the preservation in each stage of society of phenomena belonging to an earlier period, but kept up by force of custom into the later, thus supplying evidence of the modern condition being derived from the ancient. Thus the mitre over an English bishop's coat-of-arms is a survival which indicates him as the successor of bishops who actually wore mitres, while armorial bearings themselves, and the whole craft of heraldry, are survivals bearing record of a state of warfare and social order whence our present state was by vast modification evolved. Evidence of this class, proving the derivation modern civilization, not only from ancient barbarism, but beyond mensely plentiful, especially in rites and ceremonies, where the survival though using civilized means for xii.; Early Hist. of Man, chap. vi.). lighting his household fire, retains be produced for sacrificial purposes; down the lines of development along

ress among savage tribes which some while in Europe into modern times writers have rashly denied. Such the same primitive process has been kept up in producing the sacred and magical "need-fire," which was lighted to deliver cattle from a murrain. Again, the funeral offerings of food, clothing, weapons, etc., to the dead are absolutely intelligible and purposeful among savage races, who believe that the souls of the departed are ethereal beings, capable of consuming food, and of receiving and using the souls or phantoms of any objects sacrificed for their use. The primitive philosophy to which these conceptions belong has to a great degree been discredited by modern science; yet the clear survivals of such ancient and savage rites may still be seen in Europe, where the Bretons leave the remains of the All Souls' supper on the table for the ghosts of the dead kinsfolk to partake of, and Russian peasants set out cakes for the ancestral manes on the ledge which supports the holy pictures, and make dough ladders to assist the ghosts of the dead to ascend out of their graves and start on their journey for the future world; while other provision for the same spiritual journey is made when the coin is still put in the hand of the corpse at an Irish wake. In like manner magic still exists in the civilized world as a survival from the savage and barbaric times to which it originally belongs, and in which is found the natural source and proper home of utterly savage practices still carried on by ignorant peasants in our own country, such as taking omens from the cries of animals, or bewitching an enemy by sticking full of pins and this, from primeval savagery, is im- hanging up to shrivel in the smoke an image or other object, that similar destruction may fall on the hated perof ancient habits is peculiarly fa-|son represented by the symbol (Tylor, Thus the modern Hindu, | Primitive Culture, chap. i., iii., iv., xi.,

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To conclude, the comparative scithe savage "fire-drill" for obtaining ence of civilization thus not only genfire by friction of wood when what he eralizes the data of history, but supconsiders pure or sacred fire has to plements its information by laying

times s been ed and s lighturrain. f-food, e dead d purvho beeparted of conng and of any . The these reat demodern vals of s may ere the the All for the to parset out on the ly picts to asascend on their ; while piritual n is still e at an magic rld as a arbaric elongs, natural utterly on by n counom the ing an ns and smoke similar ed per-(Tylor, iv., xi., vi.).--

ve scily genut suplaying t along modern level. modern times, while the introduction of metals need not at once supersede arrows, which have often long conside of the new bronze and even iron ones. The bronze age had its most important place among ancient nations of Asia and Europe, and among them was only succeeded after many centuries by the iron age; while in other districts, such as Polynesia and Jentral and South Africa, and Amerfrom the stone to the iron age withat all. Although the three divisions of savage, barbaric, and civilized man with the stone, bronze, and iron ages, the classification of civilization thus order of culture he nations of the Old World. Another great line of progress has been followed by tribes wild hunter, fisher, and fruit-gatherer, to that of the settled tiller of the soil, for to this change of habit may be immense legal development by which stage whence it was derived.

which the lowest prehistoric culture the primitive law of personal vengehas gradually risen to the highest ance passed gradually away, leav-Among the most ing but a few surviving relics in the clearly marked of these lines is that modern civilized world, and being rewhich follows the succession of the placed by the higher doctrine that stone, bronze, and iron ages. The crime is an offense against society, stone age represents the early condi- to be repressed for the public good. tion of mankind in general, and has Another vast social change has been remained in savage districts up to that from the patriarchal condition, in which the unit is the family under the despotic rule of its head, to the the use of the old stone hatchets and systems in which individuals make up a society whose government is tinued in dwindling survival by the centralized in a chief or king. In the growth of systematic civilization, the art of writing has had an influence so intense, that of all tests to distinguish the barbaric from the civilized state, none is so generally effective as this, whether they have but the failing link with the past which mere memory furnishes, or can have reica (except Mexico and Peru), the course to written records of past hisnative tribes were moved directly tory and written constitutions of present order, Lastly, still following out passing through the bronze age the main lines of human culture, the primitive germs of religious institutions have to be traced in the childish do not correspond at all perfectly faith and rude rites of savage life, and thence followed in their expancion into the vast systems adminisintroduced by Nilsson and Thomsen tered by patriarchs and priests, hencehas proved a guide of extraordinary forth taking under their charge the value in arranging in their proper precepts of morality and enforcing order of culture he nations of the them under divine sanction, while also exercising in political life, an authority beside or above the civil passing from the primitive state of the law. These illustrations may suffice to make it clear that although the science of culture is still but rudimentary and imperfect, it indicates plainly in great part traced the ex- the one sound and indispensable pansion of industrial arts and the method for the study of human arts creation of higher social and political and institutions, that of placing each institutions. These, again, have followed their proper lines along the tion, and explaining it by the action course of time. Among such are the of new conditions upon the previous

# ARCHÆOLOGY.

### By E. B. TYLOR.

AUTHOR OF THE EARLY HISTORY OF MANKIND," ETC.

Antiquities, has been employed, until poraneous ble according to the original derivation of the word. Literally it signisies the study of antiquity or ancient time by the range of study and research most in favor. To some extent it has always been recognized as embracing whatever pertained to the details it was applied almost exclusively to the study of Greek and Roman art, or of classical antiquities generally. The progress of geology, and the application of sound principles of induction to the study of primitive antiquities, have wrought a great revolution, and few studies now rival archaeology in comprehensive interest.

In looking at the succession of strata of the earth's crust it was assumed till recently that the student of man and his remains is limited to the latest superficial formation of post-tertiary strata. To the palæontologist was assigned all ancient animal life of the fossiliferous strata, while the archæologist treated of man human art, but for the osteological tween geology and history, though the

THE term Archaelogy, like that of evidences of man's presence contemh the fauna of such a very recent period, in a sense so geological periods. One class of arrestricted and arbitrary as strikingly chaeologists, accordingly, confidently to contrast with the latitude admissi- anticipate the recovery not only of works of art, but of the fossil remains of man himself, in the pliocene, or even the miocene strata. So far, things; but its precise significance however, as and reliable evidence can has been determined from time to guide opinion, it scarcely admits of question that neither has hitherto been found in older deposits than the later tertiary, or quaternary.

The actual remains of man, the early history of any nation, but in its specific form of his osseous structure, and above all of his skull, now receive the minutest attention; and the department of anthropology to which such investigations are specially assigned has latterly acquired a fresh. interest from the inquiries suggested by novel theories as to the possible evolution of man from lower animal organizations. Nevertheless, the researches of the palæontologist and of the archæologist are based on essentially distinct evidence. The life of geological periods is investigated by means of the fossil bones and teeth which alone survive. Or if to these have to be added such illustrations of habits, food, and structure as are furnished by means of footprints, coproand his works as things essentially lites, and the like subsidiary evidence, distinct. The diverse functions of the still all are traceable, directly or inditwo sciences are still clearly recog-nized; but the archæologist is no on the contrary, in times altogether longer supposed to be excluded either preceding history, is chiefly studied from quaternary or tertiary strata in by means of his works. Archæology his search not only for the remains of thus forms the intermediate link be-

the 16th century, which tended for a | dle ages. time to subordinate arts and science alike to classical authority, reduced it geology, and the direction of geologwithin greatly narrower limits. Nevertheless, the fitness of the term for antiquity of man, have largely contribthe most comprehensive definition in relation to all which pertains to the past could not be entirely overlooked, and it is even employed repeatedly by Dr. Prichard as nearly synonymous the earliest periods of written records. with palæontology. In this, however, It has thus been developed into a syshe has not been followed, and the tamatic science, by which the intelliname is now universally adopted to gent investigator is embled to pursue designate the science which deduces the history of man from the relics of

the past.

The innate cravings of the human mind for an insight into the future have shaped themselves into many forms of divination and astrology. But this desire is not more universal than that which prompts man to aim at a recovery of the secrets of the The question Whence? even more than that of Whither? is found to give shape to the mythic legends of the rude barbarian, and to constitute an important element in the poetry and mythology of every nation's oral and written history. With the progress of society such indices of the past are subjected anew to critical analyses; and we accordingly find abundant traces of an archæological spirit in the literature of every civilized na-The influence of the same craving for a master, of the past is seen adapting itself to the spirit of the age at every epoch of great progress. The revival of art and letters in the 14th and 15th centuries was signalized by a renewed appreciation of Greek and Roman models; and while the progress of opinion in the 16th century was accompanied by an abandonment of mediæval for classic art, the tendency of Europe in our own day, amid many elements of progress, has been singularly corsentaneous in the return not merely to mediæval art, but to mediæval modes and standards of thought, and in the attempt to at-

reaction, at the revival of learning in development of the ideal of the mid-

The alliance of archæology with ical research to the evidences of the uted to its expansion, until in its comprehensive unity it embraces the entire range of human progress from the infantile stage of primeval arts to his researches with the aid of evidence older than all written chronicles, and to recover chapters of national infancy and youth heretofore deemed beyond recall. The geologist, with no aid from written records, follows out his inquiries through successive periods of the earth's history, and reveals the changes it has undergone, and the character of the living beings which animated epochs of the globe ages before man was called into being. Beginning with the traces of life in the primary fossiliferous strata, he passes on from system to system, disclosing a vast succession of long extinct life, until in the latest diluvial formations he points to the remains of animals identical with existing species, and even to traces of human art—the evidence of the close of geological and the beginning of archæological periods. Here archælogical science ought to be ready to take up the narrative, and with a more comprehensive minuteness of detail and greater certainty as to the conclusions arrived at. Such, however, until very recently, has not been the case. The geologist himself long confused the records of the transitional period by his mistaken reference of all diluvial traces to the Noachian deluge; and when, pausing, as he thus believed, at the dawn of the historic period, he turned to the archæologist for the subsequent chapters of the history of life on our globe, it was only to receive a record of Roman traces at best but tain to higher excellence than has meagerly supplementing the minuter been yet achieved by a more perfect details of the historian. Nearly the

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same was the case with all historic original arts, which the commonest antiquity, with the single exception of the wonderful monuments of Egypt, which preserve to us the records of a civilization in which we can recognize the origin of arts, letters, and all else to which the culture of the oldest historical nations may be traced.

Nevertheless, the evidences of the primitive arts, and the traces of a native civilization originating among the prehistoric races of Europe, had been long familiar to the antiquary, though he failed to form any intelligent conception of their significance as historical records. Their interpretation on an intelligent and systematic principle is mainly due to the archæologists and ethnologists of Denmark and Sweden, who from their very geographical position were happily freed from the confusing element of classical prejudices, and were compelled to seek in other than Roman sources an origin for the abundant traces of metallurgic art. Zealous British coadjutors speedily caught the hint, and freed themselves from the trammels which had so long narrowed their aim; the remains of primitive art were referred to true sources, or at least arranged under an intelligent system of chronological sequence; and thus the desultory and ofted misdirected labors of the antiquary have given place to researches characterized by scientific accuracy.

The system of primitive archæology thus introduced has since been modified and carried out into ampler details, as the fruit of more extended discoveries, chiefly effected in France and England; but the three primary divisions, the Stone, the Bronze, and the Iron Periods, are still retained. The arrangement is warranted alike by evidence and by its practical convenience, though later research has given to the stone period a comprehensiveness undreamt of before, and so led to its subdivision into two ages of prolonged duration, with distinctive characteristics of primitive art. (1.) The Stone Period, as the name implies, is that in which the rude ab- lished on this basis has been chal-

necessities of man call into operation. are assumed to have been employed entirely on such available materials as stone, horn, bone, etc. (2.) The Bronze Period may in like manuer admit of subdivision, though the term . is conveniently employed, in its most comprehensive sense, for that era of progress in which the metallurgic arts. appear to have been introduced and slowly developed—first, by the simple use of native copper, followed by the application of fire, the construction of molds, and the discovery of such chemical processes as the alloying of copper and tin, and the consequent production of the beautiful and useful alloy which gives name to this the earlier metallurgic era. (3.) The Iron Period marks the era of matured metallurgic arts, and the accompanying progress consequent on the degree of civilization which is the inevitable concomitant of such a state of things. While, however, those divisions hold good in their general application, they must not in every case be applied too rigidly. The archæologist is constantly recalled to the distinction between the researches of the palæontologist, as dealing with the traces of organic life, and his own study of the works of a rational being marked by all the diversities traceable to the reasoning and volition of the individual workman. Local facilities have also modified the arts of primitive man in various ways. In some localities, as in North America, pure native copper abounds; while on the other hand, in certain districts of Africa iron occurs in such a condition that it appears to have been wrought by the primitive metallurgist from very remote times.

All those periods embrace eras concerning which no contemporary written records exist; and in relation to most of them nearly as little is known directly as of the older periods with which the geologist exclusively deals. It need not therefore excite surprise that the process of induction estabof documentary evidence and charter proof render them little disposed to sympathize with a course of reasoning relative to the history of man, such as has, in the hands of the geologist, revealed so much in relation to more ancient life. The further, however, that research is pursued, alike into the habits of living races of savages, and into the characteristics of the oldest traces of primitive art, the more clearly does such a process of development, from the first rude working in stone to the highest arts of the skilled metallurgist, become mani-

fest. The Australians, the Maories of New Zealand, and the whole widelyscattered races of the Polynesian Islands, the Caribs and other natives of the American archipelago, with all the nomade tribes of the New World, from Patagonia to the Arctic circle, were, when first discovered, without any knowledge of the metals as such, and supplied their wants by means of implements and weapons of stone, shell, bone, or wood. The civilized Mexicans and Peruvians, on the contrary, when first visited by the Spaniards in the 16th century, were familiar with the working of copper as well as gold,-though totally ignorant of iron, and also retaining for common purposes many of the primitive stone weapons and implements, only substituting the abundant obsidian of their volcanic region for flint. Greece passed from its bronze to its iron age within the period embraced in its literary history; and the mastery of the art of working the intractable iron ore is traceable with tolerable clearness in the early history of Rome, not very long before it came in contact with the trans-Alpine barbarians. Among most of the Germanic and Celtic tribes iron appears to have been already known when they first came in contact with the aggressive civili-

lenged by historical writers of high in the Austrian valleys of the Danube. standing, but whose exclusive labors this metal is still wrought with the on the records of periods admitting highest skill,) there is reason to believe that the Romans acquired the

art of making steel.

If history is only to begin, as that of Britain has been made to do, with the date of the first collision with invading Rome, then, no doubt, stone and bronze periods are as meaningless as are eocene and miocene periods to the geologist who assigns the Mosaic deluge as the source of the earliest phenomena of his science. To those, however, who are willing to follow inductive reasoning to its legitimate conclusions it must be apparent that it is no visionary theory, but a system founded in well-established truth, which arranges the archæological records of primitive history and the remains or human art into stone. bronze, and iron periods. Even here, however, an important distinction in the employment of such materials as a basis of inductive reasoning indicates the greatness of the revolution involved in the introduction among the living creatures inhabiting this earth of a being endowed with intelligence, and supplementing the natural resources of animal life by arts even of the most primitive kind. It must indeed be born in remembrance that geological and historical chronology are very different things, and that the idea implied in the contemporaneousness of strata bears a very slight approximation to the coincidence of contemporaneous events and productions of an historical era. The doctrine of geological continuity is indeed challenged in certain respects; but on the whole, the geological formations, with their included organic remains, may be assumed to obey a natural and unvarying order; and so, within the compass of geological periods, to be of contemporaneous origin. notwithstanding certain extreme assumptions, based on the theory of evolution, and involving the consequent existence of man in remote geological zation of the south; and from one of eras, so far as all actual evidence can them, the Norici (in whose country, yet guide us, it is correct to say that,

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geologically speaking, the entire his-|most essential points of variance in tory of man is embraced in one peri- the reasoning of the geologist and the od. But in the works of art, which archæologist, that the periods of the form the bases of archæological in-latter, mough synonymous, are not duction, a new element—that of mind, or the reasoning faculty, along with the contrary, nearly all the phenomthe imitative and social arts—is introduced, and greatly complicates its tory of man, and to the historic develsubdivisions. The stone period of opment of the race, may be witnessed Britain or Denmark is analogous to in their various stages in contempothat of the Polynesian Islands. So rary races of our own day-from ruclosely do their tools and weapons resemble each other that it requires a of all arts essential to the first dawn practiced eye to distinguish the stone of civilization to a state of greatest axe or flint lance-head found in an advancement in the knowledge and ancient British barrow from imple-employment of such arts. ments brought by some recent voyager from the islands of the Southern made in an approximation to certain Ocean. Nor could the most experienced archæologist undertake in every case to discriminate between the flint arrow-head dug from some primitive barrow of undated centuries before the Christian era, and the corresponding weapon brought by some recent traveler from Tierra del Fuego or regions beyond the Rocky Moun-The inference is therefore legitimate, that in those Polynesians, Fuegians, or Indians of the North-West, we have examples of tribes in the same primitive stage as were the aborigines of Europe during its stone Chronologically, however, the stone period of Europe and that of the Pacific islands or the American continent are separated by thousands of years. In like manner, the bronze age of Mexico was undisturbed by all later elements when first brought into contact with the matured civilization of Europe in the 16th century, while the close of that of Britain preceded the 1st century of our era. The same rule is applicable to the primitive archæology of all countries; and a fertile source of error and misconcepsumption that because Greece and ages. Italy, Germany, Gaul, Scandinavia, and Britain, have all had their primibe too strongly enforced as one of the history, that the purpose of such an

necessarily synchronous; but that, on ena which pertain to the natural hisdimentary barbarism, and the absence

Some progress has already been chronological data of much importance harrive to such primitive periods of the history of nations. But the archæologist, as well as the geologist, is learning to deal with periods of time which cannot always be measured either by years or centuries, but rather must be gauged by those chronological stages in the history of our planet in which epochs and periods take the place of definite subdivisions of solar time. Nevertheless, geological evidence of changes which are known to have occurred within the historic period supplies an important key to the approximate duration of certain was characterized by traces of human sit; and while by the intelligent of ryation of such remains in the superfulal strata, mingling with the fossit ovidences of extinct and familiar species of animal nte, the link is supplied by which man takes his place in an unbroken chain of creative existence, sweeping back into so renote a past, the evidences of matured art pertaining to periods unrecorded by history supply later links of the same chain, and tion has already had its rise in the as- reunite the present with all former

The system of primitive archæology which is found applicable to British tive stone and bronze periods, there- antiquities so closely corresponds in fore the whole must have been con-all its essential features to that of temporaneous. It cannot therefore Europe prior to the era of authentic

abstract as this will be most convence in d the of the not it, on nom-I hishas been considerably modified by recent research; and the careful levelessed mpoin their relation to accompanying m rugeological phenomena, or of the evisenc? dences of artificial deposition in caves, dawn barrows, chambered cromlechs, cairns, eatest or other sepulchral structures, sugand gests the subdivision of prehistoric been archæology into a succession of

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But before defining the archæological subdivisions of time it is indispensable to glance at the palæontological elements of the question, and the evidences they supply in relation to comparative chronology. One of the most remarkable phenomena affecting the conditions of life in Europe in recent geological epochs is the existence of a period, of long duration throughout the northern hemisphere, of a temperature resembling that of the Arctic regions at the present time. After a period more nearly approximating in its conditions the heat of the tropics at the present day, though otherwise under varying states toward the end of the tertiary epoch the temperature of the whole northern hemisphere gradually diminished, until the mountainous regions of Scotland and Wales—then probably of a much higher elevationresembled Greenland at the present time; and this Arctic temperature gradually extended southward to the Alps and the Pyrenees. The glaciers formed under the influence of perpetual frost and snow descended from those and other mountains into the valleys and plains over the greater portion of central Europe and northern Asia; and this condition of things, pertaining to what is known as the glacial period, was one of greatly prolonged duration.

epochs included within the period of

After some partial modifications of iently accomplished by presenting its this low temperature, and a conseleading points as examples of the quent advance and retrocession of the whole, illustrating these in passing glacial influences in France and elseby the analogous remains discovered where, along what was then the borin other countries. The apparent der lines of a north temperate zone, simplicity of a primitive stone period the glacial period drew to a close; a gradual but persistent rise of temperature carried the lines of ice and perstudy of the remains of ancient art, petual snow further and further northward, excepting in regions of great elevation, as in the Swiss Alps. This was necessarily accompanied by the melting of the vast glaciers accumulated in the mountain valleys throughout the protracted period of cold. The broken rocks and soil of the highlands were swept into the valleys by torrents of melted ice and snow; the lower valleys were hollowed out and re-formed under this novel agent; and the landscape received its present outlines of valley, estuary, and riverbeds from the changes wrought in this diluvian epoch. The enormous power of the torrents thus acting continuously throughout a period of prolonged duration, and the vast deposits of sand, gravel, and clay, with the embedded remains of contemporaneous animal and vegetable life with which they everywhere covered the plains, were viewed till recently solely in relation to the Mosaic narrative of a universal deluge, and were referred implicitly to that source. But recent though the epoch is when compared with older geological periods, its antiquity is enormous in relation to historic chronology; and instead of being the product of a sudden cataclysm of brief duration, it represents phenomena which required a period of long protracted centuries for their evolution.

Within this late tertiary, or quaternary, period are found the remains of animal life contemporary with primeval man and his earliest arts. The very characteristics of some of the fossil mammals of the period, so diverse from all that we have been accustomed to associate with man, help to suggest ideas of even an exaggerated antiquity for the era to which

it to the remotest conceivable antiqthem. Of those now wholly extinct, the mammoth or Elephas primigenius, the Elephas antiquus, the Rhinoceros tichorinus, the Hippopotamus major, and such great cave carnivora as the Ursus spelæus and the Felis spelæa, are most noticeable for their great size, and in some cases for their enormous destructive powers, in striking contrast to the seemingly helpless condition of primitive man. Yet even some of those formidable mammalia probably owed their extinction fully as much to the presence of man as to any change in temperature and consequent alteration in the required conditions of climate and habitat. We are accustomed to regard the lion, tiger, leopard, panther, and others of the great Felidæ as pertaining exclusively to tropical countries. They are in reality limited to tropical jungles and uncultivated regions of great extent, where the abundance of wild vegetable-feeding animals supplies their food. The existence of neither is compatible with the presence of man in any great numbers; but in his absence those beasts of prey greatly extend their range. The Indian tiger not only follows the antelope and deer in the Himalayan chain to the verge of perpetual snow, but the tiger, leopard, panther, and cheetah hunt their prey beyond that mountain range, even into Siberia.

The influence of man in the extirpation of the wild fauna is illustrated by another class of extinct animals of many historical regions, which yet survive in more favorable localities. The discovery of abundant evidence of a period in the history of central and southern France when the reindeer (Cervus tarandus) formed one of the chief sources both for the food of man and for the materials from which his weapons and implements were Desmond Castle, Adare, has been promade, seems to carry us back to an nounced by Professor Owen to be made era inconceivably remote, when cen-| from the bone of this extinct deer.

they are assignable, and to relegate tral France was in the condition of Lapland in mediæval or still earlier uity consistent with all other evidence centuries. But the climate of North of the oldest traces of man or his Britain is not even now incompatible arts seemingly contemporaneous with with the existence of the reindeer, and ite favorite moss abounds in many parts of the Highlands. It need not therefore surprise us to learn that traces of the reindeer are by no means rare in Scotland; and numerous examples of its horns have recently been recovered in more than one Caithness locality, with the marks of sawing and cutting for artificial use, and lying among other remains in stone-built structures of a primitive population of North Britain. old they are may not be strictly determinable, but they help us to the acceptance of a very modern date for the presence of the reindeer there; for Torfæus states that so recently as the twelfth century the Jarls of Orkney were wont to cross the Pentland Firth to chase the roe and the reindeer in the wilds of Caithness. At the same date also we find the skin of the beaver lated for customs duties amongst articles of Scottish export specified in an Act of the reign of David I.

> Another very characteristic animal pertaining to the prehistoric era of European man is the Megaceros Hibernicus, or gigantic Irish elk. Its bones occurred with those of the Elephas primigenius, the Rhinoceros tichorinus, the Ursus spelæus, and other extinct mammals, alongside of human remains and works of art, in the famous Aurignac cave of the Pyrenees; and in the recently-explored Brixham cave, on the Devonshire coast, similar remains of the fossil rhinoceros, horse, and reindeer, as well as of several extinct carnivora, lay embedded in the same breccia with flint knives. And not only have the horns and bones of the Megaceros Hibernicus been recovered from Irish bogs and marl-pits, with marks of artificial cutting, but a rude Irish lyre, found in the moat of

cave deposits with the Elephas primthe most gigantic fossil mammals; while abundant traces reveal their existence not merely contemporaneous

cal periods.

The great alluvial valley of the river Forth has yielded another class of relics connecting the gigantic fossil mammalia of a prehistoric epoch with The disclosures of the Carse of Falkirk have repeatedly included remains of the Elephas primigenius: and in at least one case its tusks as to be available for the ivory-turner, though lying embedded at a depth of 20 feet in the boulder clay. But in the neighboring valley of the Forth first two embrace successive stages of the fessil whale (Balanoptera) has not the age of stone implements. only been repeatedly found far inland, buried in the allu lal soil, at and 7 miles distant from the sea.

involve their extinction. Neverthe- the combined mechanical action of

. So is it with the ancient Bovida, less it is convenient to recognize in not only adapted for the chase, but the disappearance of such emigrant suitable for domestication; such as species from the historic areas the the Bos primigenius, the Bos longi- close of the palæontological age. frons, and the Bison priscus. Their The Urus, the Aurochs, the Bos remains have been found in submarine | longifrons, or native ox of the Roman forests, or mingling in the drift or period, and others of that important class of animals which man first beigenius, the Felis spelæa, and others of gan to turn to account for domestication, have also ceased to exist among European fauna; but this is clearly traceable to the destructive presence with man, but within definite histori- of man. Within three or four centuries the Urus (Bos primigenius) was still known in Germany; the Aurochs (Bos priscus) is even now preserved under special protection in Lithuania; and herds of British wild cattle in Cadzow forest, Lanarkshire, and at Chillingham Park, Northumberland, perpetuate varieties otherwise extinct.

Reverting, then, to the classificawere found in such perfect condition tion which prehistoric archæology admits of, in the light of its most recent disclosures, it appears to be divisible into four distinct epochs, of which the

1. The Palæolithic Period is that which has also been designated the levels varying from 20 to 25 feet above Drift Period. The troglodytes, or high-water mark, but in at least two cave-dwellers, of this primitive era instances the rude lance or harpoon were to all appearance contemporaof deer's horn lay alongside of the neous with the mammoth, the woollyskeletons; and near another of them haired rhinoceros, and the great cave were found pieces of stag's horn, carnivora already named. In Engartificially cut, and one of them per- land, France, Belgium, and other forated with a hole about an inch in countries of Europe, numerous caves diameter. Flint implements, an oak- have been explored which were unen quern, and other ingenious traces doubtedly the habitations and workof primitive art, recovered from the shops of the men of this period. same alluvial soil, all tell of a time These caverns vary in character and when the British savage hunted the dimensions according to the geologwhale in the shallows of a tide at the ical features of the localities where base of the Ochil hills, now between they occur; but all alike involve the 20 and 30 feet above the highest tides simple feature of recesses, more or less ample, affording comparatively There is no doubt that the disap- dry and commodious shelter, and so pearance of the whale from the British | being resorted to as places of habitashores, like the reindeer from its tion alike by wild animals and by man northern valleys, is due far more to himself. But the most valuable for the presence of man than to any the purposes of the archæologist are change of temperature so greatly a class of caverns which occur in affecting the conditions of life as to limestone districts, and which, from

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carbonic acid in dissolving the cal- of the presence of man. bones and implements.

much simpler character. Yet there favoring circumstances. also favoring circumstances have preserved contemporary deposits of the ancient cave-dwellers, their works of art, the remains of their food, and

even their cooking hearths.

The caves of the drift period accordingly present peculiarly favorable conditions for the study of the postpliocene period. Some of these caverns were evidently first occupied by the extinct carnivora of that period, as in the case of the famous Kent's Hole Cave of Devonshire, of which the lowest deposit is a breccia of water-worn rock and red clay, interspersed with numerous bones of the Ursus spelæus, or great cave-bear. Over this a stalagmitic flooring had been formed, in some places to a depth of several feet, by the longprotracted deposition of carbonate of lime held in solution in the drippings from the roof. Above this ancient flooring, itself a work of centuries. later floods had superimposed a thick layer of "cave-earth," in some cases even entirely filling up extensive galleries with a deposit of drift-mud and stones, within which are embedded the evidences of contemporaneous life-bones and teeth of the fossil elephant, rhinoceros, horse, cave-bear, hyæna, reindeer, and Irish eik; and cient Stone Implements, Weapons, and

the water operating on a rock easily along with these, numerous weapons eroded, and its chemical action when and implements of chipped flint, horn. charged with a certain amount of and bone—the unmistakable proofs careous rock, are found expanded again, have been sealed down, in into long galleries and chambers of another prolonged period of rest, by large dimensions. There the same a new flooring of stalagmite; and chemical agents, acting under other thus the peculiar circumstances of circumstances, have dissolved the those cave deposits render them spelimestone rock, and sealed up the cially favorable for the preservation ancient flooring at successive inter- of a coherent record of the period. vals, thereby furnishing a test of the Here are the evidences of the animal duration of long periods of alternate life contemporaneous with the men action and repose, and yielding evi- of the caves during the drift period; dence of the most indisputable kind here also are many of their smaller as to the order of succession of the flint implements—the flint-cores and various deposits and their included the chips and flint-flakes, showing where their actual manufacture was In Belgium, at Dordogne, and in carried on; and the lances, bodkins, some parts of the south of France, and needles of bone, which could the caves and rock-recesses are of a only have been preserved under such

But besides the actual deposits in the caves, the river gravels of the same period have their distinct disclosures. The spear-heads, discs, scrapers, and other large implements of chipped flint are of rare occurrence in the cave breccia. Their size was sufficient to prevent their being readily dropt and buried beyond reach of recovery if the muddy flooring of the o'd cave dwelling; and the same cause preserved them from destruction when exposed to the violence involved in the accumulation of the old river drifts. In the north of France, and in England from Bedfordshire southward to the English Channel, in beds of ancient gravel, sand, and clay of the river valleys, numerous discoveries of large flint implements have been made-from the year 1797, when the first noted flint implements of the drift were discovered in the same stratified gravel of Hoxne, in Suffolk, in which lay bones of the fossil elephants and other extinct mammalia. acteristics of the river-drift implements, as well as of the whole art of the stone age, have been minutely described and illustrated in various works, but especially in Evans's Anauthorities for details.

era, special attention is due to the actual evidences of imitative and artistic skill of the sculptors and draughtsmen of the same period.

Different attempts have been made. especially by French savans, to subdivide the palæontologic age of man into a succession of periods, based chiefly on the character of the mammalian remains accompanying primitive works of art; and the two great subdivisions of the elephantine or mammoth age and the reindeer age have been specially favored. Among the works of art of the cave-men of Perigord, in central France, contemporary with the reindeer, various drawings of animals, including the reindeer itself, have been found incised on bone and stone, apparently with a pointed implement of flint. But the most remarkable of all is the portrait of a mammoth, seemingly executed from the life, outlined on a plate of ivory found in the Madelaine Cave, on the viver Vezère, by M. Lartet, when in company with M. Verneuil and Dr. Falconer. If genuine and the circumstances of the discovery, explorers, seem to place it above suspicion—this most ancient work of art is of extreme value. The skulls and this period. The cerebral development is good, and alike in features and form of head they compare favorkinds, flowers, ornamental patterns, savage art, others exhibit consider-ladornment, though with no intelligent

Ornaments of Great Britain. It is able skill: but the most remarkable sufficient, therefore, to refer to such of all is the representation of the mammoth. It has been repeatedly But besides the numerous speci- engraved, and as, to all appearance, mens of the manufactures in flint, a genuine contemporary effort at the horn, and bone, illustrative of the portraiture of that remarkable animal, mechanical ingenuity of this primitive its worth is considerable. But this sinks into insignificance in comparison with its value as a gauge of the intellectual capacity of the men of that remote age. It represents the extinct elephant, sketched with great freedom of hand, and with an artistic boldness in striking contrast to the labored efforts of an untutored draughtsman. Whatever other inference be deduced from it, this is obvious, that in intellectual aptitude the palæolithic men of the reindeer period of central France were in no degree inferior to the average French-

man of the 19th century.

2. This first, or palæolithic period. with its characteristic implements or chipped flint, belonging to an epoch in which man occupied central Europe contemporaneously with the mammoth, the cave-bear, and other long-extinct mammals, was followed by the second or Neolithic Period, or, as it has been sometimes called, the Surface-Stone Period, in contradiction to the Drift Period, characterized by weapons of polished flint and stone. The discovery and explora-tion of the ancient Pfahlbauten or no less than the character of the lake villages of Switzerland and other countries, including the crannoges of Ireland and Scotland, and of the kjökken-möddings or refuse-heaps of other remains of five individuals have Denmark, Scotland, and elsewhere, been found to illustrate the men of have greatly extended the illustrations of this period, and given definiteness to the evidences of its antiquity. But while it thus includes ably with later savage races. Their works of a very remote epoch, it also drawings embrace animals, single and embraces those of later regular sepulin groups, including the mammoth, ture, with the sepulchral pottery of reindeer, horse, ox, fish of different rudest type, the personal ornaments and other remains of the prehistoric and also ruder attempts at the human races of Europe, onward to the davin form. They also carved in bone and of history. It even includes the first ivory. Some of the delineations are traces of the use of the metals, in the as rude as any recent specimens of employment of gold for personal

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wrought.

The nearly indestructible n\_ture of the materials in which the manufacturers alike of the palæolithic and the neolithic period chiefly wrought, helps to account for the immense number of weapons and implements of the two prolonged ages of stone-working which have been recovered. The specimens now accumulated in the famous collection of the Christiansborg Palace at Copenhagen amount to several thousands. The Royal Irish Academy, the Society of Antiquaries of Scotland, the British Museum, and other collections, in like manner include many hundreds of specimens, ranging from the remotest periods of the cave and drift men of western Europe to the dawn of definite history within the same European area. They include hatchets, adzes, gouges, chisels, scrapers, disks, and other tools in considerable variety; axes, lances, spear and arrow heads, mauls, hammers, and other weapons and implements of war and the chase; besides a variety of utensils, implements, and ornaments, with regard to which we can but vaguely guess the design of their construction. Many of these are merely chipped into shape, sometimes with much ingenuity, in other cases as rudely as the most barbarous and massive implements of the palæolithic period. But from their association, in graves or other clearly-recognized deposits of the later period, with ground and polished implements, and even occasionally with the first traces of a time when the metals were coming into use, there is no room to question their later origin. In part they may be legitimately recognized, like the whole elements of archæological classification, to mark different degrees of rudeness in successive steps toward civilization; in part they indi- the development of the human mind cate, as in manufactures of our own in its progress toward civilization

recognition of its distinction from the for the rudest work, or for missiles the use of which involved their loss.

To the same primitive period of rude savage life must be assigned the rudiments of architectural skill pertaining to the Megalithic Age. Everywhere we find traces, alike throughout the seats of oldest civilization and in earliest written records, including the historical books of the Old Testament Scriptures, of the erection of the simple monolith, or unhewn pillar of stone, as a record of events, a monumental memorial, or a landmark. There is the Tanist Stone, or kingly memorial, like that set up in Shechem when Abimelech was made king; the Hoar Stone, or boundary-stone, like "the stone of Bohan, the son of Reuben," and other ancient landmarks of Bible story; the Cat Stone, or battle-stone, a memorial of some great victory; and the stone set up as the evidence of some special treaty or agreement, like Laban and Jacob's pillar of witness at Galeed. To the same primitive stage of architecture belong the cromlech, the cairn, the chambered barrow, and other sepulchral structures of unhewn stone; as well as the weems, or megalithic subterranean dwellings common in Scotland and elsewhere, until, with the introduction of metals and the gradual mastery of metallurgic art, we reach the period of partially hewn and symmetrical structures, of which the great temple of Stonehenge is the most remarkable example. But it is in Egypt that megalithic architecture is seen in its most matured stage, with all the massiveness which so aptly symbolizes barbarian power, but also with a grandeur, due to artistic taste and refinement, in which the ponderous solidity of vast megalithic structures is relieved by the graces of colossal sculpture and of an inexhaustible variety of architectural detail. There appears to be a stage in day, the economy of labor in roughly- when an unconscious aim at the exfashioned implements designed only pression of abstract power tends to

huge cromlechs, monoliths, and circles still abounding in many centers of European civilization perpetuate the evidence of such a transitional stage among its prehistoric races. But it was in Egypt that an isolation, begot by the peculiar conditions of its unique physical geography, though also perhaps ascribable in part to certain ethnical characteristics of its people, permitted this megalithic art to mature into the highest perfection of which it is capable. There the rude unhewn monolith became the graceful obelisk, the cairn was transformed into the symmetrical pyramid, and the stone circles of Avebury and Stonehenge, or the megalithic labyrinths of Carnac in Brittany, developed into colonnaded avenues and temples, like those of Denderah and Edfu, or the colossal sphinx avenue

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Elaborately-finished axes, hammerheads, cups, and vases of the late neolithic era serve to illustrate the high stage to which the arts of a purely stone period could be advanced, in the absence of any process of arrestment or change. But long before such a tendency to development into ornamental detail and symmetrical regularity of construction could be brought to bear on the megalithic architecture of the same era, the metallurgic sources of all later civilization had begun to supersede its rude arts. To such remote eras we strive in vain to apply any At best we definite chronology. work our way backward from the modern or known into the mysterious darkness of remotest antiquity, where it links itself to unmeasured ages of geological time. But by such means science has been able to add a curious chapter to the beginnings of mals have he ped from remotest times art; and the researches of Nilsson,

beget an era of megalithic art. The to perpetuate the record of his progress.

The evidences of the various acquirements and degrees of civilization of the prehistoric races of Britain are derived not only from weapons, implements, pottery, and personal ornaments found deposited in ancient dwellings and sepulchres; but from still older traces supplied by chance discoveries of the agriculturist, miner, and builder, such as the implements of the ancient whalers of the Forth, or the monoxylous oaken canoes dug up from time to time in the valley of the Clyde, or even beneath some of the most ancient civic foundations of Glasgow. Both alike pertain to areas of well-defined historical antiquity, from the very dawn of written history, or of literate chronicles in any form; and both also have their geological records, preserving the evidence of changes of level in unrecorded centuries subsequent to the advent of man, when the whales of the Forth and the canoes of the Clyde were embedded in the alluvium of those river-valleys, and elevated above the ancient tide-marks of their estuaries. Another change of level, possibly in uninterrupted continuance of the ancient upheaval, has been in progress since the Roman invaders constructed their military roads, and built their wall between the Forth and the Clyde, in the 1st and 2d centuries of the Christian era.

By evidence such as this a startingpoint is gained whence we may confidently deduce the colonization of the British Islands, and of the north of Europe, at periods separated by many centuries from that in which our island first figures in history. The researches of the ethnologist add to our knowledge of this unrecorded era, by disclosing some of the phys-British and of European story, involv- ical characteristics of the aboriginal ing questions of mysterious interest races, derived from human remains in relation to the earliest stages in recovered in cave-drifts, ancient minthe history of man. The very char- ing shafts, bogs, and marl-pits, or acteristics which distinguish him in found in the most ancient sepulchres, his rudest stage from all other ani-accompanied by rudest evidences of on with minute care in the British Islands, disclose characteristic cranial types indicating a succession of prehistoric races different from the predominant types belonging to the historical period of Europe; and some of them probably contemporaneous with the changes indicated in the periods of archæological time.

The very latest stage of archæological antiquity, when it seems to come time, was unquestionably one of complete barbarism, as is sufficiently apwhich the intercourse with European voyagers is bringing to a close among the artificer. the islands of the Pacific. The ancient Scottish subterranean dwellings termed weems (Gaelic uamhah, a cave), or "Picts' houses," have been frequently found, apparently in the state in which they must have been abandoned by their original occupants; and from those we learn that their principal aliment must have been shell-fish and crustacea, derived from the neighboring sea-beach, along with the chance products of the chase. The large accumulations of the common shell-fish of our coasts found in some of those subterranean dwellings is remarkable; though along with such remains the stone quern or hand-mill, as well as the ruder corncrusher or pestle and mortar, repeatedly occur; supplying the important evidence that the primitive nomade the value of the cereal grains.

The source of change in Britain, and throughout Europe, from this rude state of barbarism, is clearly Tin also, in the south of Britain, was sponding to that of the metallurgic art,

Eschricht, Gosse, Rathke, Broca, and wrought at the very dawn of history; other Continental ethnologists, along and, with the copper which abounds with those which have been carried in the same district of country, supplied the elements of the new and important compound metal, bronze.

3. This accordingly indicates the transition from the later stone age to the third or Bronze Period, which, beginning apparently with the recognition of the native copper as a malleable metal, and then as a material capable of being melted and molded into form by the application of heat, was followed up by the art of smeltin contact with the dawn of historic ing the crude ores so as to extract the metal, and that of mixing metals in diverse proportions so as to prepare parent from its correspondence to that an alloy of requisite ductility or hardness, according to the special aims of

. Along with the full mastery of the working in copper and bronze the skill of the goldsmith was correspondingly developed; and the ornaments of this period, including torques, armlets, beads, and other personal decorations and insignia of office, wrought in gold, are numerous, and often of great beauty. The pottery of the same period exhibits corresponding improvement in material, form, and ornamentation; though considering the mimetic and artistic skill shown in the drawings and carvings of the remotest periods, it is remarkable that the primitive pottery of Europe is limited, alike in shape and decoration, to purely arbitrary forms. This in its crudest conventionalism consists almost exclusively of varieties of zigzag patte ns scratched or indented on had not been altogether ignorant of the soft clay. This primitive ornamentation seems so natural, as the first æsthetic promptings of the human mind, that it is difficult, if not in some cases impossible, to distinguish traceable to the introduction of metals between the simple pottery of comand the discovery of the art of smelt-ing ores. Gold was probably the the sites of old American Indian vil-earliest metal wrought both from its lages, and primitive pottery obtained attractive appearance, and from its from British barrows pertaining to superficial deposits, and the condition centuries long prior to the Christian in which it is frequently found, rendera. But the fictile ware exhibits an ering its working an easy process. improvement in some degree correhistory: bounds ry, supand im-

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furnishes weapons, implements, and cliffs of Albion were first seen from personal ornaments of the bronze period, characterized by much grace and delicacy in form, and by an ornamentation peculiar in style, but not unworthy of the novel forms and mate-

It was long assumed, alike by historians and antiquaries, that the beautiful bronze swords, spear-heads, shields, torques, armillæ, etc., so frequently discovered, were mere relics of foreign conquest or barter, and they were variously assigned to Egyptian, Phœnician, Roman, or Danish origin. But this gratuitous assumption has been disproved by the repeated discovery of the molds for making them, as well as of the refuse castings, and even of beds of charcoal, scoriæ, and other indications of metallurgy, on the sites where they have been found. has not escaped notice, however, that the transition appears to be an abrupt one from stone to bronze, an alloy requiring skill and experience for its use; and that few examples are recorded of the discovery of copper tools or weapons, though copper is a metal so easily wrought as to have been in use among the Red Indians of The inference from this America. fact is one which all elements of probability tend to confirm, viz., that the metallurgic arts of the north of Europe are derived from a foreign source, whether by conquest or traffic; and that in the beautiful bronze relics so abundant, especially in the British Islands and in Denmark, we see the fruits of that experience which the more ancient civilization of Egypt and Phœnicia had diffused. The direct intercourse between the countries on the Mediterranean and the Cassiterides, or Tin Islands,—as the only known parts of the British Islands are called in the earliest allusions which are made to them by Herodotus, Aristotle, and Polybius,—abundantly ac-Carthaginian merchant ships traded metallic alloys wherewith to fashion for

which everywhere throughout Europe to Cornwall centuries before the white the Roman war-galleys. Greece also, not improbably, proved a mediator in this all-important transfer. It is at least to be noted that the forms of weapons, and especially of the beautiful "leaf-shaped sword," as figured on the most ancient painted Greek vases, closely correspond to the most characteristic relics of the bronze period in the north of Europe and the British Isles.

In reviewing the characteristics of this bronze period, the disclosures of native art on the American continent supply some singularly interesting and suggestive illustrations. throughout the whole northern regions of the North American continent and in the ruder areas of South America, as well as in the West Indian archipelago, a population was found consisting exclusively of rude nomad hunters, in a pure stone period of primitive savage art. Nor does it at all conflict with this that they were to a certain extent familiar with the resources of the rich copper regions of Lake Superior, where that metal is found in enormous masses in a malleable state. This they procured, and not only themselves employed it in the manufacture of weapons, implements, and personal ornaments, but distributed it by barter far down the Ohio and Mississippi valleys, and eastward to the great lakes, to the St. Lawrence valley, and to the Hudson river. 'Silver and lead are also found in the same rich mineral region in metallic crystals, and were not unknown to the native tribes. But everywhere those metals were cold-wrought, as a mere malleable stone capable of being hammered into any desired shape, but in total ignorance of the influence of fire or the use of alloys.

But wholly distinct from its rude Indian tribes, North America had its semi-civilized Mexicans and South counts for the introduction of such America its more highly civilized Peruknowledge to the native Britons at a vians, who had learned to mine and very remote period. Phænician and smelt the ores of the Andes, and make

hardness for quarrying and hewing the solid rock. With these they sculptured the statues of their gods, and reared palaces, temples, and pyramids, graven with elaborate sculptures and hieroglyphics by a people wholly ignorant of iron, which have not unjustly suggested many striking analogies with the megalithic art of ancient Egypt. The huacas, or tombs of the Incas of Peru, and also their royal depositories of treasure, have disclosed many remarkable specimens of elaborate metallurgic skill,—bracelets, collars, and other personal ornaments of gold; vases of the same abundant precious metal, and also of silver; mirrors of burnished silver, as well as of obsidian; finely-adjusted silver balances; bells both of silver and bronze; and numerous common articles and tools of copper, or of the more efficient alloy the arts and civilization of a purely bronze age.

4. The fourth or Iron Period is that in which the art of smelting the ores hence few relics of this metal belonglength been mastered; and so iron! superseded bronze for arms, swordblades, spear-heads, axes, daggers, knives, etc. Bronze, however, continued to be applied to many purposes of personal ornament, horse furniture, the handles of swords and other weapons; nor must it be overlooked that flint and stone were still employed for lance and arrow-heads, sling-stones, and other common purposes of warfare or the chase, not only throughout the whole bronze period, but far into the age of iron. The discovery of numerous arrowheads, or flakes of black flint, on the plain of Marathon, has been assumed with good reason to point to the use of such rude weapons by the barbarian host of Darius; and the inference is confirmed by the facts which Herodotus records, that Ethiopian auxiliaries of the army of Xerxes, ten years later, were armed with arrows tipped with

theraselves bronze tools of requisite the maturing of the iron period lies in the unlimited supply of the new metal. Had bronze been obtainable in sufficient quantity to admit of its application to the endless purposes for which iron has since been employed, the mere change of metal would have been of slight significance. But the opposite was the case. The beautiful alloy was scarce and costly; and hence the arts of the neolithic period continued to be practiced throughout the whole duration of the age of bronze. But iron, though so abundant in its ores, requires great labor and intense heat to fuse it; and it needed the prolonged schooling of the previous metallurgic era to prepare the way for the discovery of the properties of the ironstone, and the processes requisite to turn it to account. Iron, moreover, though so abundant, and relatively of comparaof copper and tin,—all illustrative of tively recent introduction, is at the ne time the most perishable of met-

It rapidly oxidizes unless pro-...d from air and moisture, and of the most abundant metal had at ing to the prehistoric period have been preserved in such a state as to illustrate the skill and artistic taste of the fabricators of that last pagan era, in the way that the implements of the three previous periods reveal to us the habits and intellectual status of

those older times.

But the iron is the symbol of a period in which pottery, personal ornaments of the precious metals, works in bronze, in stone, and other durable materials, supply ample means of gauging the civilization of the era, and recognizing the progress of man in the arts, until we come at length to connect their practice with definite historical localities and nations, and the names of Egypt and Phœnicia, of Gadir, Massilia, the Cassiterides, and Noricum, illuminate the old darkness, and we catch the first streak of dawn on a definite historical horizon. Thus, with the mastery of the metallurgic arts is seen the gradual development of those elements of progress The essential change resulting from whereby the triumphs of civilization

have been finally achieved, and man of the principles upon which this syshas advanced toward that stage in which the inductive reasonings of the archæologist are displaced by records more definite, though not always more trustworthy, as the historian begins his researches with the aid of monumental records, inscriptions, poems, and national chronicles.

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Within the later iron period, accordingly, we reach the era of authentic history. There is no room for doubt that, whatever impetus the Roman invasion may have given to the working of the metals in Britain, iron was known there prior to the landing of Julius Cæsar. Within this archæological period, however, the examples of Roman art and the influences of Roman civilization begin to play a prominent part. To this period succeed the Saxon and Scandinavian eras of invasion, with no less characteristic peculiariti s of art workmanship, as well as of sepulchral rites and social usages. In these later periods definite history comes to the aid of archæological induction, while those intermediate elements of historical re-edification, the inscriptions on stone and metal, and the numismatic series of chronological records, all unite to complete a picture of the past replete with important elements for the historian.

The connection between archæology and geology has been indicated, but that between archæology and ethnology is of much more essential significance, and is every day being brought into clearer view. By the investigation of the tombs of ancient races, and the elucidation of their sepulchral rites, remarkable traces of unsuspected national affinities are brought to light; while a still more obvious correspondence of arts in certain stages of society, among races separated alike by time and by space, reveals a uniformity in the operation of certain human instincts, when developed under nearly similar circumstances, such as goes far to supply a new argument in proof of the unity of the human race.

tem of primitive archæology is based, may be thus briefly summed up:-Man, in a savage state, is to a great extent an isolated being; co-operation for mutual and remote advantage, except in war and the chase, is scarcely possible; and hence experience at best but slowly adds to the common stock of knowledge. In this primitive stage of society the implements and weapons which necessity renders indispensable are invariably supplied from the sources at hand; and the element of time being of little moment, the rude workman fashions his stone axe or hammer, or his lance of flint, with an expenditure of labor such as, with the appliances of civilization, would suffice for the manufacture of hundreds of such implements.

The discovery of the metallurgic arts, by diminishing labor and supplying a material more susceptible of varied forms as well as of ornamentation, and also one originating cooperation by means of the new wants it calls into being, inevitably begets social progress. The new material, moreover, being limited in supply, and found only in a few localities, soon leads to barter, and thence to regular trade; and thus the first steps toward a division of labor and mutual cooperation are made. So long, however, as the metal is copper or bronze, the limited supply must greatly restrict this social progress, while the facilities for working it admit of that isolation so natural to man in a rude state; and these, added to the frequent discovery of copper, in its natural condition much more nearly resembling a ductile metal than the ironstone, abundantly account for its use having preceded that of the more abundant metal.

Great experience must have been acquired in earlier metallurgy before the iron ore was attempted to be wrought. In this, co-operation was indispensable; but that once secured, and the first difficulties overcome, the other results appear The self-evident truths confirmatory inevitable. The supply is inexhaustible, widely diffused, and procurable ancient, but strictly historical, period. without excessive labor. The mate- At a further death of upward of 6 thereby rendered available and all succeeding progress might be said to depend on the capacity of the race.

The simplicity which characterizes the archæological disclosures of Scandinavia, Germany, Ireland, and other regions of trans-Alpine Europe lying outside of the range of ancient Greek or Roman influences, has contributed some important aids to the study of prehistoric arts; but the full significance of their teachings has yet to be tested by comparison with the primitive arts pertaining to Egypt, Greece, Asia Mincr, and other ancient centers of earliest To this certain singucivilization. larly interesting disclosures of very recent date, which some have regarded as at variance with the foregoing classification of archæological epochs, help to furnish the desired materials. The researches of Dr. Heinrich Schliemann on one of the most memorable sites which epic poetry has selected for the mythic beginnings of history, have brought to light what he believes to be actual remains of the Troy of the *Iliad*. Dr. Schliemann began his systematic explorations in 1871; and pursued them, during the available seasons, till the month of June, 1873. With patient assiduity the accumulated debris on the scene of ancient civic settlement was sifted and opened up by regular excavations, till the natural rock was exposed at a depth of up ward of 50 feet. Throughout the whole of this, abundant traces of former occupation were brought to light; and so great an accumulation of debris and rubbish upon an elevated site affords undoubted evidence of the vicissitudes of a long-settled center of population. To this specific evidence lent additional confirmation. The foundations of a temple, supposed to be that of the Ilian Athena ure, combined to fix the era of an imity alike to vast areas of Asiatic

rial elements of civilization were feet, broken pottery, implements of bronze, and charred wood and ashes, showed the traces of an older settlement which had perished by fire. But the artificial character of the debris encouraged further research; and when the excavations had been carried to about double the depth, Dr. Schliemann came upon a deposit rich in what may be styled neclithic remains: axes, hammers, spear-heads, and other implements of polished diorite or other stone, weights of granite, querns of lava, and knives and saws of flint abounded, associated with plain, well-executed pottery, but with only two pins of copper or bronze to indicate any knowledge of metal. Continued excavations brought to light additional stone implements and weapons; until at a depth of some 33 feet, wellwrought implements and weapons of bronze, and pottery of fine quality and execution, revealed the traces of an earlier civilization on the same ancient site.

In all this, while there is much to interest, there is nothing to surprise Here, near the shores of the Hellespont, at a point accessible to the oldest known centers of civilization,-to Egypt, Phœnicia, Assyria, Greece, Carthage, and Rome,-a civilized community, familiar with the arts of the bronze period of the Mediterranean shores, appears to have yielded to vicissitudes familiar enough to the student of ancient history. After a time the desolated locality tempted the settlement of some barbarian Asiatic horde, such as the steppes of that continent could furnish even now. They were ignorant of metallurgic arts; though probably, like the savage tribes of the New World at the present time, not wholly unaware of the manufacture of implements and weapons of of the time of Alexander, along with bronze or other metals. Such a local coins, inscriptions, and numerous alternation of bronze and stone peremains of architecture and sculpt- riods in a region lying in close prox-

period. d of 6 centers of ancient civilization, in no ents of degree conflicts with a general system l ashes, of succession of archæological periods. settle-Mexico and Peru, while in a purely by fire. bronze age, were overthrown by of the Spanish invaders. Large portions of search; their ancient territories were aband been doned to utter barbarism, and even depth, now are in the occupation of savage deposit tribes." But the ancient city of Monteeclithic zuma has been made the capital of a r-heads, civilized state; the beds of its canals polished have been filled up, burying therein ghts of obsidian, stone, and bronze impleknives ments, pottery, sculptures, and much ssociatelse pertaining to its ante-Columbian d potera; and it only requires such a fate of copas its modern history renders conceivte any able enough, to leave for future ages ued exthe buried strata of a civic site reditional vealing similar evidences of the is; unalternation of semi-civilized, barbaet, wellrian, and civilized ages, on the same pons of long-inhabited site of Toltecans and quality Aztecs, Indian savages, and modern races of Mexicans and Spaniards.

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That man has everywhere preceded history is a self-evident truth. So long as no scientific evidence seemed to conflict with a long-accepted chronology in reference to the antiquity assigned to the human race, it remained unchallenged, though the like computation had been universally rejected in reference to the earth as the theater of his history, and we were content to regard the prehistoric era of man as no more than a brief infancy of the race. But the investigations and disclosures of recent years in reference to the whole prehistor; period have involved of necessity a reconsideration of the grounds on which a definite antiquity of comparatively brief duration has been assigned to man; and the tendency at to diminish the apparent antiquity cetaceæ of Arctic seas. Through how of the race. it is still far from complete, the stu-noticeable, that there is no inherent

barbarism, and to the most important | dent of archæology will act wisely in pushing forward his researches, and accumulating and comparing all available evidence, without hastily pronouncing any absolute verdict on this question. But. without attempting to connect with any historic chronology the men of the English drift, or the troglodytes of the mammoth or reindeer periods of France, it may be useful, in concluding this summary of primitive archæology, to glance at the origin of civilization, and the evidences of the antiquity of what appear to constitute its essential elements.

Everywhere man seems to have passed through the same progressive stages: First, that of the savage or purely hunter state; a condition of precarious instability, in which man is most nearly in the state of a mere animal subsisting on its prey. It is the condition of nomad life, incompatible with a numerous or settled population; exhausting the resources of national being in the mere struggle for existence, and therefore inimical to all accumulation of the knowledge and experience on which human progress depends. In this primitive state, man is disclosed to us by the evidence with which the archæologist new deals. He appears everywhere in this first stage as the savage occupant of a thinly-peopled continent, warring with seemingly inadequate means against gigantic carnivora, the contemporary existence cf which is known to us only by the disclosures of geological strata or ossiferous caves, where also the remains of still more gigantic herbivora confirm the idea of man's exhaustive The nearest struggle for existence. analogy to such a state of life is that of the modern Esquimaux, warring with the monstrous polar bear, present is rather to exaggerate than and making a prey of the gigantic The nature and extent many ages this unhistoric night of of the evidence which has thus far re- | European man may have preceded warded intelligent research have been the dawn of civilization it is at pressufficiently indicated above; and as ent vain to speculate. But this is

element of progress in a people in proves, the great Aryan family, of the condition of the Esquimaux. external impulse, or unaffected by any great amelioration of climate, they are likely to prolong the mere struggle for existence through unnumbered centuries, armed, as now, with weapons and implements ingeniously wrought of bone, ivory, and stone, the product of the neolithic

arts of this 19th century.

To this succeeds the second or pastoral state, with its flocks and herds, its domesticated animals, and its ideas of personal property, including in its earlier stages that of property in man himself. It pertains to the open regions and warmer climates of the temperate zone, and to the elevated steppes and valleys of semi-tropical countries, where the changing seasons involve of necessity the wandering life of the shep-This accordingly prevents the valuable grains. development of the arts of settled life, · especially those of architecture; and precludes all idea of personal property in the soil. But the conditions of pastoral life are by no means incompatible with frequent leisure, reflection, and consequent intellectual progress. Astronomy has its origin assigned to the ancient shepherds of Asia; and the contemplative pastoral life of the patriarchs Job and Abraham has had its counterpart in many an Arab chief of later times.

The third or agricultural stage is that of the tillers of the soil, the Aryans, the ploughers and lords of the earth, among whom are developed the elements of settled social life involved in the personal homestead and all the ideas of individual property in land. The process was gradual. The ancient Germans, according to the description of Tacitus, led the life of agricultural nomads; and such was the state of the Visigoths and Ostrogoths of later centuries. But this was in part due to the physical conditions of trans-Alpine Europe in those ear- and building. Thus employing his lier centuries. Long ages before that, intellectual leisure, he begins that as the ancient Sanscrit language progressive elevation which is as

which those are offshoots, had passed To all appearance, if uninfluenced by from the condition of agricultural nomads to that of lords of the soil among a settled agricultural people. They had followed up the art of plowing the soil with that of shipbuilding and "plowing" the waves. They were skilled in sewing, in weaving, in the potter's art, and in masonry. Their use of numbers was carried as high at least as a hundred before they settled down from their nomad life. They had domesticated the cow, the sheep, the horse, and the dog; and their pasu or feeders already constituted their pecus, their wealth, before the pecunia assumed its later forms of currency. They had also passed through their bronze and into their iron period; for their language shows that they were already acquainted with the most useful metals as well as with the most

The whole evidence of history points to the seats of earliest civilization in warm climates, on the banks of the Nile, the Laphrates, the Tigris, the Indus, and the Ganges. The shores of the Mediterranean succeeded in later centuries to their inheritance, and were the seats of long-enduring empires, whose intellectual bequests are the life of all later civilization. But trans-Alpine Europe, which is now yielding up to us the records of its prehistoric ages, is entirely of modern growth so far as its historic civilization is concerned, and wherever it extends toward the northern verge of the temperate zone it is even now in its infancy. Here, then, we trace our way back to the first progressive efforts of reason, and find man primeval, in a state of nature, in the midst of the abundance pertaining to a genial and fertile climate, which rather stimulates his resthetic faculty than enforces him by any rigorous necessity to cultivate the arts for the purposes of clothing mily, of d passed cultural the soil people. art of of shipwaves. in weavin maers was hundred m their esticated se, and feeders us, their assumed They r bronze or their vere alost use-

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history civilizabanks of gris, the shores of in later ice, and ing empequests ilization. vhich is cords of irely of historic d whernorthern he it is re, then, the first on, and of natundance l fertile ates his ces him cultivate clothing ing his

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ments as a rational being as it is of 360 days. This, corrected to the foreign to the instincts of all other animals. He increases and multiplies, spreads abroad over the face became the vague year of the Egypof the earth, clears its forests, drains its swamps, makes its rivers and seas his highways, and its valleys and plains his fertile fields and pasturegrounds. Cities rise, with all the fostering influences of accumulated wealth and settled leisure, and with all the stimulating influences of acquired tastes and luxurious desires. The rude pictorial art—not ruder on the graven ivory of the troglodytes of the Madelaine cave than on many a hieroglyphic drawing of the catacombs and temples of Egypt-employed in picture-writing, passes by from the literal representations of ideas, to a word-alphabet, and then process is manifest from the very inthem back to their infantile origin; age of the Ptolemies. late speech.

And as it is with letters so it is with man's arts,—his drawing, carving, sculpture, architecture, weaving, tive reasoning thus applied by the pottery, metallurgy; and so with his archæologist to the traces of primitive science,—his astrology, astronomy, art and the dawn of civilization, is no geometry, alchemy, and all else. less applicable to all periods. The beginnings of all of them lie songs and legends of the peasantry, within our reach. We can trace the half-obliterated traces of ancient

consistent with his natural endow-than one ancient nation, with a year definite approximation to the true solar year of a period of 365 days, tians, with the great Sothiac cycle of 1460 years, clearly pointing to a system of chronology which could not have been perpetuated through many centuries without conflicting with the most obvious astronomical phenomena as well as with the recurring seasons

of the year.

Man is, after all, according to the boldest speculations of the geologist, among the most modern of living creatures. If indeed the theory of evolution from lower forms of animal life is accepted as the true history of his origin, time may well be prolonged a natural and inevitable transition through unnumbered ages to admit of the process which is to develop the objects to the symbolic suggestion of irrational brute into man. But regarding him still as a being called to pure phonetic signs. The whole into existence as the lord of creation endowed with reason, the demonstrafancy of Egyptian picture-writing, as tion of a prolonged existence of the crude as that with which the Indian race, with all its known varieties, its savage still records his deeds of arms diversities of language, and its wide on his huffalo-robe, or carves the geographical distribution under conhonors of the buried warrior on ditions so diverse, tends to remove his grave-post. Letters lie at the greater difficulties than it creates. foundation of all high and enduring No essential doctrine, or principle in civilization, yet we can thus trace morals, is involved in the acceptance or rejection of any term of duration and so onward in their slow trans- for the human race; and the idea formations, as in the mingled pic- of its unity, which for a time was torial and phonetic writing of the scornfully rejected from the creed of Rosetta stone hieroglyphics of the the ethnologist, is now advocated by Through the evolutionist as alone consistent Phoenician, Greek, and Roman mod- with the physical, mental, and moral ifications, they have come down to characteristics common to savage us as the arbitrary symbols of sounds and civilized man, whether we study which the voice combines into articu- him amid the traces of palæolithic osteology and arts or among the most diverse races of living men.

The process of research and inducback the measurements of solar time manners, the fragments of older lanto "the crudest" beginnings of more guages, the relics of obsolete art, are

ali parts of what has been fitly styled | Mexico and Peru, where also archi-"unwritten history," and furnish the tecture, sculpture, and pottery premeans of recovering many records of past periods which must remain for the elucidation of that prehistoric ever a blank to those who will recognize none but written or monumental in the year 1402 A.D. evidence.

Proceeding to the investigation of this later, and in most of the higher requirements of history, this more important branch of historical evidence. the archæologist has still his own special departments of investigation. Tracing the various alphabets in their gradual development through Phœnician. Greek. Roman and other sources. and the changing forms which followed under the influences of Byzantine and mediæval art, a complete system of palæography has been deduced, calculated to prove an important auxiliary in the investigation of monumental and written records. Palæography has its own rules of criticism, supplying an element of chronological classification altogether independent of style in works of art. or of internal evidence in graven or written inscriptions, and a test of genuineness often invaluable to the capable of affording. historian.

Architecture, sculpture, and pottery have each their historical value, their periods of pure and mixed art, their successions of style, and their traces of borrowed forms and ornamentation. suggestive of Indian, Assyrian, Egyptian, Phœnician, Punic, Greek, Etruscan, Roman, Arabian, Byzantine, Norman or Renaissance influences. Subordinate to those are the pictorial arts combined with sculpture and pottery, from earliest Egyptian, Greek, or Etruscan art to the frescoes and paintings of mediæval centuries; and the rise of the art of the engraver, traceable through ancient chasing on metals, mediæval niello-work, graven sepulchral brasses, and so on to the wood blocks, whence at length the art of printing with movable types originated. And as in the Old World, and copper to the bronze period of their authors, and in various ways

serve for us invaluable materials for time which only came to an end there

Heraldry is another element by means of which archæology provides trustworthy canons of criticism in relation to written and unwritten mediæval records. The seals and matrices, sepulchral sculptures, and engraved brasses, along with an extensive class of the decorations of ecclesiastical and domestic architecture, all supply evidence whereby names and dates, with confirmatory collateral evidence of various kinds. are frequently recoverable. From the same sources also the changing costume of successive periods can be traced, and thus a new light be thrown on the manners and customs of past ages. The enthusiastic devotee is indeed apt at times to attach an undue importance to such auxiliary branches of study; but it is a still greater excess to pronounce them valueless. and to reject the useful aids they are

No less important are the illustrations of history, and the guides in the right course of research, which numismatics supplies, both in relation to early and mediæval times. On many of those points the historian and the archæologist necessarily occupy the same field; and indeed, when that primitive period wherein archæology deals with the whole elements of our knowledge regarding it as a branch of inductive science, and not of critical history, is past, the student of antiquities becomes to a great extent the pioneer of the historian deals with the raw materials: the charters, deeds, wills, grants of land, of privileges or immunities, the royal, monastic and baronial accounts of expenditure, and like trustworthy documents; by means of their palæography, seals, illuminations, and other so in the New, the progress of man is evidence, he fixes their dates, traces traceable from rudest arts of stone out the genealogical relationships of archiry prerials for historic d there

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prepares and sifts the evidence which lages. Such is a sketch of the comis to be employed anew by the histo-rian in revivifying the past. Arch-itecture and all departments of the fine arts, in like manner, supply much evidence which, when investigated research have contributed important and systematized by a similar process, chapters of human history, and reviviadds valuable materials to the stock fied ages long buried in oblivion, or of the historian, and furnishes new at best but dimly seen through dissources for the illumination of past torting media of myth and fable.

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