Sent by Part Karl Pearson 10 Dec. 1929

CHARLES DARWIN

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CHARLES DARWIN
AGED 31
From a water-colour painting by
3. Richmond at Barrows Hill.



CHARLES DARWIN 1809-1882

by

KARL PEARSON, F.R.S.

BEING A LECTURE DELIVERED TO THE TEACHERS OF THE LONDON COUNTY COUNCIL, MARCH 21, 1923

LOXDON

CAMBRIDGE UNIVERSITY PRESS
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SYNOPSIS OF CHARLES DARWIN'S LIFE CHARLES DARWIN 1809-1882

DESCENT in four distinct lines from Charlemagne and Alfred the Great through some of the most noteworthy men in European History.

1821-1825: Shrewdary School.

1828-1831: Gowbridge University.

1831-1886: Voyage on the Beagle.

1842

1886-1844: Geology and reduction of 'Besgle' Zoology First definite written shape given to ideas on Evolution

1844-1836: Collecting and digesting material on Evolution. 1856-1858: Letters to Lyall and Asa Gray on Evolution Publication of "Origin of Species by Natural Selection" in conjunction with A. R. Wallace.

"Movements and Habits of Climbing Plants." 1864. "Variation of Animals and Plants under Domestication." 1871:

"Expression of the Emotions in Man and Animals," 1872 1875

1879 "Biography of Erasmus Darwin," 1881 -"Formation of Vegetable Mould through action of Worms." 1882: Death, April 19th, and Burial, April 20th, in Westminster

"I never entered his presence without feeling as a man in the

EVOLUTION IN THE ROUGHEST OUTLINE

Millions of years, very rough	Geological Periods and Sub-Periods	Dominant Forms of Life	Milions of years, very years	Goological Periods and Sub-Periods	Dominant Forms of Life
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EVOLUTION IN THE ROUGHEST OUTLINE Tenfold Enlargement of Tertiary and Quaternary Times

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3			Extinotion of Great Massesses Fidenoithis Man.
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17		Palacocene	
18			
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	1,000 years		Extinction of big Reptiles

YOU ask me what is the ultimate purpose of this story of high—Dues the real connoissure seek the ultimate to study and enjoy it, and this even when the artist is untaken not him? Let those go further who have more known to him? Let those go further who have more known to him? Let those go further who have more known to him? Let those go further who have more known profitably such down in applying it, and more confidence that man's intellect has reached a stage where it can answer profitably such questionings.

CHARLES DARWIN, 1809-1882

WillES I accepted an invisition through Six Robers like to be term to you on one of the "Matter Minth" the little in the term to you on the off the "Matter Minth Term and the property of the

What was the great reversal of thought which Darwin wrought? What great truth did he bring home to you and to me—to the men in the street as apart from a relatively of Darwin's word may be my chief them in the brief time at my disposal tonight. Try and grasp what a reversal of thought means to makind at large. Intelligent rame does not around him. He searches for some account of that universe and his own existence in it. All living forms have developed for good or evil carbidy, and man among his curious rest success has largely depended on his control, it is satisfy his curiosity by knowledge, well and good; but if he called civilisation started, men of every race and of every or by want of elasticity may strangle it. Even today every

becomes a basis for his conduct in life, and he looks with distaste if not with hatred on any one who submits his shirk that. The "reversal of thought" is too severe a task for truths; their minds are not too rusty to reverse their thought. Some of you may well realise the tremendous task which is who have attempted it know that it means not only a reof their philosophy of life, and possibly of their religious views. Well, what your generation may feel with regard to at a much earlier date men from one end of Europe to the

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other felt, when Copernicus and Galilei destroyed the geo-

their intellectual universe totter, and their anger rose against

rooted sentiments of the age"

struck to wound. Darwin never struck to wound. He was him intimately all speak alike of the extraordinary charm of

There are many to whom Mr Darwin's death is a wholly irre-1 Nature, xxvi, 99-

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Or again, read what Francis Galton wrote to his sister two

And once more Galton spoke of Darwin at the Royal

Few can have been more profoundly influenced than I was by

May 27, 18671:

or lun, but said.

1 Nataré, xxv, 307.

2 The Tinte, Dec. 1, 1886.

4 Hutchinson's Life of Sir John Ladbock, 1, 92.

** 1

But the modesty and simplicity of his genius were charming instead of reaching he only warried to learn, instead of talking, it litten, till I found him asking me to write papers which he could as yet hardly write himself-ignorast in his general simplicity only information, and his own windom. And yet of that man Oser is the contract of the country of the country

give one more only, that of the celebrated botanist De Candolle, the younger, who visited Darwin eighteen months

before his death in the autumn of 1880;

I remarked that Darwin in the seventies was more animated and appeared happier than when I had seen him forty-one year before. His eyes were keen and his expression levely while his remarked in the property of the property of the property of the coupler of animative. His talk, version, front, and wistings, entirely that of the gentleman, reminded me of that of the Oxford asse Cambridge scholars. His general toose accorded with that of his writings, and this tone is the stamp of that sincerity which every one recognities as one of the casses of Darwin's auccess.

To the foregare D. Candulo, to inaccountryman brokey and contact with Davies on conveyed was not transcending insiders, but sincerty and simplicity of character. It was this presionater that the control of the control of the control of the Davin achieved. It was the chief reason why his thoughtreversing decrines must be instituted of disturbance in the the battle infinitely easier than it would have been had Davin considered the highest powers of similar with realteristics in certain of his opposents, like Wilberforce and Mover, that he believed the control of the control of the Mover, that he believed the control of the Mover, that he believed the control of the control of the Mover, that he believed the control of the control of the Mover, that he believed the control of the control of the Mover, that he believed the control of the control of the Mover, that he believed the control of the control of the control of the Mover, that he believed the control of the control of the control of the Mover, that he believed the control of the control of the control of the Mover, the control of the control of the control of the control of the Mover, the control of the Mover of the control of the control of the control of the control of the Mover of the control of

Now we have seen that the work of Copernices and Gaille was the destruction of the geocentric commogors. The word of Darwin was the destruction of another needsthic myth, the of Darwin was the destruction of another needsthic myth, the thought of the measurable universe had been created for man, when we recognised the insignificance of his earth and has an. It was still harder to hold that all living forms has been independently created, or clark Darwin. It may be the many common that the common that the

brain development does dominate all other living forms a this epoch, but he would be a rash man who would weature to assert that his ancestry has always done so; and only a still rasher man would venture to predict that anything we should class as man will continue to dominate all life for second to comes. An intelligent reptile in the age of reptiles might to comes. An intelligent reptile in the age of reptiles might of life, a manural, bruising his head; and can we seek of life, a manural, bruising his head; and can write the that among manuals Man is the late word of creative evolu-

But yourself psychologically in the position of the surges form of the winter the power mess too dominated other forms of file within the power mess who dominated other impassable element, as well which they might venture on but it is bounded. And there came a white being from mordere, on a moving labed, able to destroy the savage from a disease, peeped and beyond his mental foreast. Always remember that there may be forms of file a unimelligible to us, and yet an energy superfined the property of the property and the property of the property of the property of the man of this surfu, and that evolution must can with them in must on this surfu, and that evolution must can with the property of of numerical sew when the property of the property of the of numerical sew when the property of the property of the of numerical sew when the property of the property of the of numerical sew when the property of the property

Well, Darwin broke down this primitive belief that man for all the past had and for all the future would dominate iffe, the anthropocentric myth. But to understand the relief brought by Darwin to the minds of his generation, we must

was ripe for the arrival of a Darwin.

I do not know whether you remember what the first words

in most English translations of the little was the first work and many and the first first

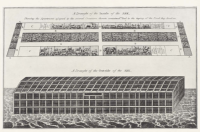
12 1

the dates down the margin of the Bible; they are not part of the original scriptures and may be diagraphed. Quite so, the original scriptures and may be diagraphed. Quite so, that the sun moved round the earth, but they did pay attention to it and but to any extension to; and Copernion the world and all its forms of life were created in 2004 250. The become Down freed in from that examing districts the world and all its forms of life were created in 2004 250. The become Down freed in from that examing districts before Darwin. I can only sletch in broad lines certain in 1005—dell to 1729, the Conduct of the Worldworldon Fortsmership and Geological Minesom at Cambridge, and a better than the control of the control of the control to the control of the control of the control of the control of the first and control of the control of the control. The fort that as, a possible in which the country. But for that as, a possible in the control of the flood to. 2000, and were in "Easy towards a natural sharpy of the Earth and terrental bodies, especially intensive.

effects it had on the curth," (10g, In this sway be assert that the flood turned all the solid rocks of the surft into the control of the control of the control of the control délvis of the sulmads strowed in the flood. De Arbuthous works a critician of the deluge theory, is criticaled it and but also from the Bilistal story, because if the surface of the plantic condition, how was it possible that the old reversible of the control of the control of the control public condition, how was it possible that the old reversible of the control of the control of the control countries resport in possible citizen and Thus Arbuthous countries resport in possible citizen (Thus Arbuthous citizen to the control of the control of the control citizen of rock masses. In the life countries resport to the lower strans of rock masses, in the silts country same than the control of the control of the control of the other believed that the Devil mental them to tenny man.

Before Darwin there were two great naturalists Linnaeus 1707-1778, and Buffon born in the same year as Linnaeus and dying in 1985, twenty years before the birth of Darwin, Husky writes of these two that they are the only natural-size companied with Darwin, Yet Lamson dishoch, sale and the sale of the sale of

But the mind of man was growing restless in its loundage to this myth. It was not only the mass of fossish in solid rock, which could not be explained by any delane, but must have altern million of years to by down; it was also the man of years to be down; it was also the part to make men doubt a single creation of appears agent, to make men doubt a single creation of appears agent to make men doubt a single creation of appears agent of the part of the single creation of appears agent original, but be outflow of the single creation of a possible or single creation of the single consistency original, but be outflow to attribute the changes to anything was continually arriving and entities over. The individual was continually arriving and entitles to the continually arriving and attempting to its test time as unacceptate corner of nature.



Pinte from a work published by the Chresolone Press, Octobe, in whose entitleds: Historical Geography of the Old and New Totowood. To author, De Eleanor Wells, demonstrates in Chapter III, that the dimensions attributed to Noolsh Ack were employ sufficient to continue to continue to the requisite supply of lawy (phy. ghrsg. calls: does and two individuals of all unclean basic together with the requisite supply of lawy (phy. ghrsg. calls: does) and show the property of the physical continues to continue to the physical continues to t

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and its offspring laberited the modifications the parent Enames Davide - Troubly womenloads - was a numeria Enames Davide - Troubly womenloads - was a numeria with a far whete howeledge of luting forms, and was able to the provide of the property of the second of the workship of the provide of the property of the workship of the provide of the provide of the second provides of the provided of the discussions of these moderns are of that value as the provided and if any equilibration with the immore any of material Enames Darvin are deathly of what as indicating how science. Enames Darvin are deathly of what is indicating how science.

But that bondage was not broken by the evolutionists before Charles Darwin. 'Eramus Darwin was branded as an infid by more than one writer of his generation. Lanarck did be more than one writer of his generation. Lanarck did been destroyed by Covier (1769–1821, who insisted on it permanence of species, and reconciled this with palaeout logical evidence by asserting that the earth had been subjecipal evidence of the earth of the carb had been subjeatively new series of living forms. Curier would save creation by replacing one creation by a number of successive creation

You may suggest that while science had not solved the problem of evolution, it had it aleat threws off the belief men of even great ability between 1850 and 1850 you will press your suggestion. I will lake two out of many instances I could cire. Francis Galton had a mind far above the average. I could cire. Francis Galton had a mind far above the average of the state of the state

The method of obtaining fire by rubbing sticks together was one time nearly universal. It seems remarkable that the time discovery of the art of fire-making is not recorded in the Bibl We may easily imagine that our first parents obtained their first in the first quarter of the most continuous that mankind took serious in the first quarter of the mostseenth certain.

from natural sources; of which, some parts of the Cascassus at least, abound in examples. But when Cain was sent an outcast, how did do whatin fire! It is remarkable that his descredants are the remarkable that his descredants are remarkable that his descredants are might almost theories to the effect that he or they discovered the art of fire-midsing, and publish the discovery into its applications.

Do you grasp now what I mean when I speak of that bondage of 4004 n.c.? We are fairly certain now that the art of fire-making was known 40,000 years ago, possibly 100,000. How could man envisage his own history with that dead weight on his mind?

Now take another case, that of Speke the great African traveller writing on Africa in the very early sixties. He writes

thus of the negroes: I are becaused with proteocetical positions are required to the beautiful proteocetical positions as to required records a cannot be just it. I professes accusately to the carbon district of the carbon district of the carbon district. A proteocetic district in the proteocetic district. The proteocetic district is the proteocetic district in the proteocetic district in the carbon district is district that was caused by his force as they was then, to see pages to be non-a studied scalarily district of the carbon district distri

We know now that the negro existed many tens of thousands of years before the date assigned to Ham! How could there be any anthropology, any real study of man's origin and

I will give you one more illustration of how these Mosaic fetters are into and cankered the very spirit of scientific investigation. We have seen what difficulties the discovery of fossils caused Woodward and Arbuthnot. An equal diffi-

Discovery of the Nunera of the Nile, Introduction, p. i.
If the reader desires further evidence of such fester—sa late as
ilâqs—bit him consult the Gerchichte der Urneit suit brounderer
Berüskishtigung der Merschennens und est Musichen Nichtigungsherichte. The nuther, Dr. Andreas Wagner, was a member of the
Backen of Sections and Prolessor of Zeology and
Munich. He fundering of Sectiones and Prolessor of Zeology and
religion, creation, Bood and descent from Nosh, no contradictions
whatever.

Cambridge University Library ensed under Creative Commons Attribution-NonCommercial 3.0 Unported License (CC BY culty arose when not only fossils were found, but the artefacts, the tools men had made and used tens of thousands of

years ago.

As lines a room of the French Acidemy As lines are more radiol; "On the policy acidemy and the first making memory has been been as people and the first making memory has the Acidemy principal only little girl and has been as people and the first making memory has been as the head of the first making memory has been as the head and the head of the first making memory has been as the head of the first making memory has been as the first making memory has been as other memory has been as the first memory has been as other memory has been as the first memory h

Nay, even ten years later in 1872 the French Academy of Sciences declined to elect Charles Darwin to its zoological section, and an eminent member of the Academy wrote to Lev Mondes.

What has closed the doors of the Academy to Mr Durwin is that the science of those of his books which have made his chief uit to some—the Origin of Species and the Dercent of Mon—k no to some the Origin of Species and the Dercent of Mon—k no control of the Control of the Origin of the Origin of the often residently fallacious. This kind of publication and these theorie are a bad example, which a body that respects it self cannot encourage

Darwin was twenty-five years collecting and digesting material for those books; no books written before or since have placed before their readers such a mass of well-correlated facts and observations. Yet both are here dismissed as a meer "mass of assertions and absolutely gratuitous hypotheses" as if they had been the product of a sensation-monager—not an indefatigable worker and cautious thinker like Charles an indefatigable worker and cautious thinker like Charles

Let us conclude this section of our discourse by citing a few words spoken in Manchester in 1901 by John Morley now Lord Moley—they show that not only the theologians, not only the high priests of science in France, but the great men of politics failed to understand how Darwin had broken the fetters of men's minds:

"I remember," Mr Morley said, "once going with Mr Gladstor one Sunday afternoon to pay a visit to Mr Darwin. It was in the Such was the shadow that the spirit behind those figures

village inn asked me, if I would like to listen to his lesson

ago-a mere vesterday in the life of man-has been un-

My dear Darwin. It would be idle to enough of the delight wear

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ro 1

is there any one whose approbation. I prize more highly on much personal grounds, because I always think of you in the same way as converts from burbarism think of the teacher who first relieves them freen the burbarism think of the teacher who first relieves them freen the burbarism think of the teacher who first relieves which I felt though 1 who if tablemed argument from designs of which I felt though 1 who if tablemed argument from designs of which I felt though 1 who if tablemed argument from designs of which I felt though 1 who if tablemed argument from the first first formed a real critis in my life; year book drove eway the constraint of my off superistrion in if if had been a nightnum and was the

And again at the Darwin-Wallace celebration in 1908, Galton turned to the main point on which he felt our generation's gratifuel to Darwin should be keepert, the freedom

Darwin gave us from dogmatic bondage:

to say, little indexed that would not be a repetition, but I may all that this secaision has called forth vivily my recollection of the technique of guidrude that I had converte the originature of the the advocates of the asymmetr from design had woven remaining at the advocates of the asymmetr from design had woven remaining at the gave a some of freedom to all the people who were thinking of these as the street. If a future Augustee Center attices the makes a calerda in which the days are devoted to the memory of those who have been the broadering mileties of pantinized, I feel saw that this day have the broadering mileties or fundinized, I feel saw that this day

I have already indicated that there were keen evolutionians before Darwin but none of them had propounded any reasonable theory of how evolution takes place, atill less had they exhibited any corrected system of faces as flowing from their exhibited any corrected system of faces as flowing from their theory of the source of the control of the control of the text of the face of the control of the control of the control of the text for the bad fell the control of the

I imagine that most of these of my consequencies who though sent the statistic wave very moth in you can state principle that the statistic wave very moth in you can state plage on both year beause! "I and disposate to turn side from propose the state of the Dervice and Whilege papers that the publication of the Dervice and Whilege papers the state of th

Lanson, 1900, pp. 25-0

Therein you see the muster mind as exhibited by Darwin. logy, botany and zoology to be rewritten. Call "natural selection" a working hypothesis, if you please, and you will of life for more than half a century. But is not all scientific nounded by Newton? He no more explained why things remain a master mind, worthy to be placed in life as in death should at least be echoing the cry of some dozens of smaller

Life and Letters of Charles Durwin, 11, 196-7.

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is discovered by another master mind, and there is no sign among the biologists of our generation of a greater than Darwin. Their work has been the steady, necessary, if unsensational task of reaping where Darwin sowed, and the harvest is still after 60 years incompletely agrareed.

If you read the chapter in Sir Praincis Davin's Dig was full understand how carefully Davin really thought over these matters, although he was retieent with regard to them, and very modest as to the results of his thoughts on religious and mend topics. But he recognised fully that the belief in intolerable bondings for human thought. He felt also, as Houley felt and Galton felt, that the argument from design, even if applied to the variations on which evolution was

If some variations seem beautifully adapted to their use, impossible to assert this as a general runth. Was it, he asked, direct purpose which caused the frame and mental qualities of a dog to vary so that a breed could be formed of indomitable feroity, with javes fitted to pin down the bull for man's brutal sport? He might have cited also the delicate apparatus of the paraste, which enables it to fix itself firmly

Writing his autobiography in 1876 Darwin says

Although I did not think much about the custifier of a personal began to be supported by the property of the p

Pain and suffering have been looked upon as instruments designed for man's moral improvement, but other sentient beings suffer without any moral improvement. These things Darwin held were compatible with the view that all organic

Animals and Plants under Domestication, 11, 427.
Life and Letters, 1, 200.

1 Ibid. 311.

[22]

beings have been developed through variation and natural selection, but not with an anthropocentric universe created

Some of you will remember the wonderful paragraph with which the Origin of Species closes. I cannot refrain from

ceing it again beer.

It is inserting to contemplate a tangled bank, cheeled with various tenter flutting house, and with surviva conviction through the contemplate and the contemplate and the contemplate of the contemplat

the commonest objects of our experience—the population of a hedge-row—have since the doctrine of Darwin become replete with the most intensely suggestive problems connected not only with our views of life, but with our religious notions; (ii) the passage is Darwin's own summary of Darwinsm, and as Ruckey put it in a letter to Galton of

1883, in our possession in this laboratory:
Which Faith except a man do keep whole and undefiled, without

(iii) It indicates that in 1859 Darwin still looked to a First Cause having an intelligent mind in some degree analogous to that of man. He says himself²:

as I remember, when I wrote the "Origin of Species," and it is since that time that it has very gradually grown weaker. But ther arises the doubt, can the mind of man, which as I fully believe, has

The Origin of Species, 6th Edition, 1885, p. 429.

been developed from a mind as low as that possessed by the lowest animals, be trusted when it draws such grand conclusions! 1 cannot pretend to throw the least light on such abstrace problems. The mystery of the beginning of all things is insoluble by us; and I for one must be content to remain an Agnostic. Thus modestly, thus temperately, without ageressiveness

and only for himself, spoke Charles Darwin nearly half-acentury sgo. If there be those today or in the future who feel more certain of their knowledge of the truth, let them give utterance to it, ever remembering that one—a mater mind—felt it needful in such matters to avoid all segressiveness and to apologies for touching a matter so abstrue as probably to exceed the present powers of the human mind.

I have told you that I am young enough to have escaped practically the dogmatic teaching in childhood which placed in bondage the minds of the generations preceding Darwin, and Husdy and Galon. But I am old enough to remember the properties of th

meaning to our life and to the world we inhabed. And if you will had study him and interpret the universe by his decreme you will realise that he is still Darwin, the Liberator, and Darwin the National Control of the Control of the

If we take this Darwinian creed as stated by Darwin on the last page of the Origin of Species more than 60 years are are therep onits in which we might venture today to modify (i? I would speak with all humility when I say that I think there are. Darwin left open possibilities, which I think more recent research would close. He states that variability arises "from 11 cotyl know of one section I Charles Darwin's career, which the indirect and direct action of the conditions of life and

from use and dissue."

New some variation does and can arise without any variation in the conditions of life. The two dogs I now abow you were born in one litter of the name two purents. Their variations were born in one little of the name two purents. Their variations of their parents was not homogeneous. But if variations on great as these are possible, is in not adequate to suppose the bulk of variation to arise from heterogeneity in the reproductive early Lowini thought that environmental conditions would modify an ergen and that these modifications could be transmitted to their objuries.

of those dogs resemble the other, that heterogeneity of germplasm carried by either parent is far more influential in producing variation than any direct or indirect effect of the conditions of life. There would be nothing surprising, however, in two dogs like Chang having offspring like Topsy or two dogs like Topsy having offspring like Chang. For the betterogeneity lies not in their bodily characters, but in their germ cells. The great rutush taw have learn since Darwin's

(i) that the chief source of variation lies in the heterogeneity of the germ-plasm of the individual; (ii) that the bodily characters of an individual are not a

complete index to his germ-plasm, but only a general indication of it;

(iii) that an individual is only the bearer of the germ-

substantially modified by his life or environment.

The child is like his parent, not because he is the product of hes parent, but because his parent and he, partially, are of hes parent and he, partially, are the parent and he partially, are the parent has been appeared by the parent partially and parent partially are partially as parent parent has make fast instead on by Parents Galhon, who in 1872 announced for the first time there are claim of parent in the parents of the parents and the parents are parents are parents and the parents are parents are parents are parents are parents and the parents are p

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of years of selection, indirect selection by the description, of these bearers of it with unmindule bodily, characters—it, the Darwinian natural selection,—and direct selection at the reproduction of each new individual—it. the Galonian reproduction of each new individual—it. the Galonian control of the c

A crude analogy might be taken from a tree, representing the gerrup-ham as the sign the branches as genera, the verige as species and the lowes and flowers as perishing individuals, for the special control of the special control of the perish as special and the tree as a whole lives on putting forth new branches, new verige and fresh leaves, it is the real unity, but the special control of the special control of the special control of the special control of the special special control of the special control of the special So it comes about that the life of the whole expansive world, whose purpose was explorated individuals may fail to understand, continues to develop and expand without regard to the desting leaves, We are the tip that of this larger whole, the life desting leaves, We are the tip that of the larger whole, we

of notion intelligence.

In the control of the cont

It is time, however, that I concluded this brief survey of scientific inquiry flow out upon as wide and as arid a land things. And what have we lost? Not necessarily the idea of especially provided with, not only the instinct, but the means

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reptiles in a world just like our own, the climate and con-

Darwin has expressed definitely his belief that "man in he now is"1. That belief of Darwin's might almost be spoken of now-a-days as a truth, if we judge from our present knowledge of the history of man for more than 100,000 man, as in a certain sense it has worked to the perfecting of to the reason of man amoral if not immoral. But to all such me that the whole subject is beyond the scope of man's

we can interpret the phrase by his own doctrine. Man is of evolution. As Galton, Darwin's cousin said, it is the born. But that is another story and is an inference, not the reversal of human thought. It is ours to enjoy the immense bearing of his teaching on our religious beliefs, but no less

1 Life and Letters, 1, 212.

2 Ibid. 307



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