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## FICTIONS AND ERRORS,

IX A BOOR OH

## THE ORIGLN OF THE WORLD.

# FICTIONS AND ERRORS, 

IF A EOOK OH " THE ORIGIN OF THE WORLD,

ACCOEDING TO
 BY J. W. DAWSON, L. L. D.,

PRINCIPAL OF MCGYLL UNIVERSITY, MONTRERAL."

> Ianoset and fondequet, OV THE AUTHORITT OF
> DIVINE REVELATION, BY JOHN G. : PSHALL,

FORMERLYCHIEF JUSTICE, ETC., IT TEE 18LAND OF CAPE BEITO\%.

HALIFAX, N. 8., 1877.

## FICTIONS AND ERRORS

## REFUTED \& c.

An aldition has lately been made to the number of modern publications, impeaching the literal truth and meaning of the marrative of Creation, given in the tirst chapter of the Seripture Book, Genesis. It is contained in a work componed and published liy Dr. J. W. Dawson, Principal of Mcciall University in Montreal, under the exalted title of, "The Origin of the World aecording to Revel. ation and Science."

1 propose to examine in the following pages all the material parts of the work which relate to the seriptures; and to expose and refute its false theories and statements, and show its contradictions and perversions, and numerons errors concerning those sacred re. cords. On concluding-as a christian duty-to prepare such an answer to the work, my first thought was, to classify and bring, under certain heads, those portions relating to the Scriptures, as they appear in the several pages; but on further consideration, I concluded it would be more intelligible and satisfactory to the reader, and also the most candid and fair course towards the Dr. to take his chapters separately, and comment on them in regular succession.

Maving heen a prayerful and carnest student of the sacred scriptures for nea:ly sixty years; and having some years ago published volumes containing answers to the notorions and profane "Essays and Reviews," and the still more infidel writings of Colenso ; also subsequently, in pamphlet form answers to other publications on this same suhject of creation, I feel sufficiently informed and qualified to deal suitably with this work of Dr. Dawson.

It may here be remarked, that it does seem really astonishing, that after the inspired revelations contained in that first chapter of (renesis, describing creation in such a precise and orderly manner, -having been in constant use by the Hebrew and Jewish people, for more than three thousand years, and the same revelations pos-
sessed by the christian nations, for upwards of eighteen hundred years, that none of the wise and good men of those nations-many of them very learned critics and commentators-have been able by their diligent studies and researches to obtain a true and aceurate knowledge of that divine work of ereation ; and that its real origin and meaning have only zecently been discovered by the superior wisdom and researches of Dr. Datwon, and fully revealed by him, in this book with which he has farored, or, as some may say, has offended the religions and intelligent portions of society. That truly learned man, and able commentator on the seriptures, Dr. Adam Clarke, who posinessed that deep reverence for those saered oracles, so deficient in Dr. D., has written as follows concerning creation, and all the rest of the Pentatench:-"The unerring spirit of God directed Moses in the selection of his facts, and the ascertaining of his dates. Indeed the narrative is so simple, so much like truth, so consistent everywhere with itself, so correct in its dates, so impartial in its liography, so aceurate in is philosophical details, so pure in its morality, and so benevolent in its design, as amply to demonstrate, that it never could have had an carthly origin. In this case also, Moses constructed every thing according to the pattern which God showed him on the Momnt." This is a true description of the manner in which these sacred writings were composed. In one part of the divine Book it is said :-"All Seripture is given by inspiration of God." (2 Tim. 3.) And again:-"No prophecy of the Scripture is of any private interpretation. For the prophecy came came not in old time by the will of man, but holy men of God spake as they were moved by the Ioly Ghost." (2 Pet. 1.)

The Dr. says, in his preface; "The time is perhaps nearer than we anticipate, when Natural Science and Theology will unite in the conviction, that the first chapter of Genesis 'stands alone among the traditions of mankind, in the wonderful simplicity and and grandeur of its words.'" Now the Dr. of comrse, knows the difference between written records and traditions-which last are merely oral communications-and yet, he has classed this inspired uriting in Genesis, with the numerous and various "traditions of mankind,' both heathen and divinely enlightened, as though this inspired writing were of about equal validity with all those traditions, excent "in the wonderful simplicity and grandeur of its words." This is one instance, among others which will be shown, of the slight estimation in which the Dr. holds Seripture revelation, as compared
indred -many Wle by curate origin perior $\because \mathrm{him}$, y, has it truly Adam oracles, reation, of God ining of e truth, o imp:arso pure demonthis case m which bn of the In one n by incy of the cy came od spake
rer than te in the among and and e differmerely writing mkind, inspired excent This is fht estimpared
with what he, and others of his class, call science; and especially when the divine revelation interferes with their speculatise and abourd theories. True christians do not need the adjunct or assistance of matural science, to convince them of the truth of that matative of ereation, and of every other part of seripuare revelation. 'Tho greatest lights of heathenism Phato, Aristotle, Sencea, Socrates, Cicero, and hosts of others far adsanced in rations batheches of natural science, "never by their wisdom and searching fomen out Gol," his works and ways.

The De: heads his-" ('hapter 1.-The Mystery of Origins and its Solutions."
"The things that are seen are temporal."-Paml.
He eommences with the following pasages:-
"Have we, or can we have any certain solution of those two great questions. Whence are all things? and Whither to all things tend? * * * $1 t$ would seem that today men are as much in macertanty on these subjects as at any previous time. * * * Christians hase been acenstomed to rest on the cosmogony and propherey of the Bible, but we are mow firally told, on all hands, that the ene are valueless; and that exemminisers of religion, more or less, saceritice their sincerity in making them the basis of their teachings."

The uncertanties here intimated by the Ir. so far from being general, as he says, are only resting with a small fraction of society, who are either infidels as to the whole of divine revelation, or like the Dr. himself, are speculative theorists, yet elaming to be seien. tists and philosophers. With the innmmerable myriads of Israel, during the 3,327 years since they receised the divine records of ereation, through the medium of Moses; and during the 1,800 years that christian nations have han the same Seriptures, there has been 110 such uncertainty as the Dr. has mentioned. He is equally at fault in saying that we are frankly told "on all hame"s that "the cosmogony and prophecy of the Bithe are valueless." Only that same fraction of adreions intdels and pesmmptions thentists we the persons who say it. The remaks as to ministers of eeligion is a slanderons insult, but only what might be expected from that promil and mischievous class. The next passages deserving remak are at follows :-
"No apology is needed fin: a thorongh and careful empuiry into those fommations of religions belief, wheh rest on the idea it a revelation of origins and deatinces made to man fom withont, and on which we may build the superstancture of a rational religion
giving gnidance for the present and hope for the finture. In the for lowing pages, I propose to enter upon so much of this sulject as relates to the origin and earliest history of the world, in so far as these are treated of in the Bible, and in the taditions of the more ancient mations; and this with reference to the present stand-point of science, in relation to these questions."

Now reader observe first, that the Dr. speaks of the "foumdations of religions belief." resting merely "on the iden of a revelation;" and on this he says.-"We (men) may builil a superstructure of rational religion, giving gridance," de. Whatever the Jr. may be as to human science and literature, every gemine Christian will see that he is not even a child in the science of theology and other divine subjects; and that his fommation and superstructure are equally weak and worthless. Observe further, that he does not take cither the Bible or traditions as the foundation of his subject, but says he will treat of it with reference to the present stand-point of science." Vet he has said in a previons page, that "scientific facts and principles are in their nature mocertain, and must constantly change as knowledge advances;" and that "they cambot solve for the the great practical problems of our religion and lestiny.

I now come to those paues of the book which give the most, material parts, or indeed it may be said, the very foundation of the Doctor's unseriptural and absurd story regarding ereation. It commences on page 17, where, on mentioning the "question of origins, ass contained in the Hebrew seriptures," and "the foundation and historical development of its solution, he says:-"We may discuss these subjects under the heads of the Abrahamic Henesis, and the Mosaic Crenesis."

There never was, in any form an Abrahamic Genesis. It is merely an invention of the Dr. 年suit his story. He then gives the litle-"The Ahrahamic Genesis."

Here, I will deal failly with the Dr. and liberally with the reader, hy giving such harge extracts from his book, as will show the whole of his theory, and at the close of each of them, I will comment on and answer its several parts and partienlars. The Dr. refers to a theory held by some that the earlier parts of the book of (ienesis existed as ancient documents, in the time of Moses; and says that attempts have been made to separate the older from the newer portions. Of these attempts he writes as follows:-
he folject as far as e more d-point
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ith the II show , I will The Dr. book of es; and om the
"A new and interesting aspect has been given to them, by the readings of the inseriptions on clay tablets, fommat Nineveh, and to which especial attention has heen given by the late Mr. G. Smith of the Areheological Department of the British Musenm. Assmbanipal. King of Assyria, one of the Kings known to the fireeks by the name of Sardanapulas, reigned at Ninereh about B. C. 673. He was a grandson of the Biblical Semacherib, and son of Ewarhadton; and it seems that he had inherited from his father, a library of Chad dean and Assyrian literature, written on tablets of clay, and containing much ancient lore of the nations inhabiting the valleys of the 'Tigris and buphrates. * * * Dis Seribes manacked the recond chambers of the oldest temples in the world, aidi Batel, Erech, Accad, and Ur , had to yield up their teanmes of history and theology to ditigent copyists, who thanseribed them in beantiful arow-hem chanacters, on new clay tablets, and deposited them in the library of the great King. * * * They were also inseribed with legends, stating the sourees whence they had beenderived. * * * Though the date of the writiag of thase tablets is companatively modern. being about the time of the later Kings of Jutah, the original records from which they were transeribed, profess to have been very ancient-some of them about 1,600 years before the time of Assurbanipal, so that they go back to a time anterion to that of the early Hebrew patriarchs. * * * The subjects treated of in the Nineveh tablets are very valious, but those that concern our present purpose are the docments relating to the creation, the fall of man, and the deluge,' The Dr. says, these tablets were "exhomed by Layard and Smith."

Now let us look at the varions particulars of this story of the Dr. and ascertain what portions are facts, and which are fictions, or mere inventions. The following may be admitted as facts.-There were such Kings of Assyria. Layard and Smith dug up those clay tablets from the earth, near the river Euphrates, supposed to be the site of Nineveh. The time of making the inscriptions on them, B. C. 673. (This was about the time of Mamasseh, king of Judah. The translation of the inseriptions will be given in the proper place in another page.) Now for the fic ${ }^{-}$ tions, or inventions:-1. Assurbanipal inheriting a library from his father. 2. His Scribes ransacking recortt chambers of temples at Babel, Erech, Accad, and Ur, and obtaining from them treasures of history and theology. 3. Their making these identical clay tablets, and depositing them in the king's library ; and lastly, these tablets being transcribed from other records of a much earlier date.

Now take these fictions from the story, and it remains a shapeless skeleton, utterly worthless as to the purpose for which the Dr.
has introduced it, and therefore the story itself, and the purpose, must, as to the sulject in question, be thrust aside with the contempt they deserve. The Dr. next proceeds with his story of the clay tablets, as follows:-
"The Assyrian Genesis is similar in order and arrangenent to that in our own Bible; and gives the same general order in the creative work. - Its days, however, of creation, as indeed there is good internal evidence to prove those of Moses also are, seem to be periods or ages. It treats of the creation of gods as well as of the universe." The Dr. gives it from Mr. Smith's translation, as follows :-
"When above were not raised the heavens, And below on the earth a plant had not grown up,
The deep ulso had not broken up its boundaries,
Chaos, (or water) Tiamat, (the sea or abyss) was the producing mother of them all.
These waters at the beginning were ordained,
But a tree had not grown, a flower had not unfolded,
When the gods had not sprung up any one of them, A plant had not grown, and order did not exist.
Were made also the great gods,
The gods Latrama and Lahamu, they eaused to come * * *
And they grew * * *
The gods Lar and Kisar were made.
A course of days and a long time passed,
The god Anu
The gods Sar and * * *"
On a subsequent jage the Dr. gives the following finther lines of the tablet :-
"In its mass, (that is of the lower chnos,) he made a boiling. The god Uru, (the moon) he caused to rise out the night he overshadowed, To fix it also for the light of the night until the shining of the day, That the month might not be broken."

The words within the brackets are evidently no part of the inseriptions, but must have been introduced by the Dr. or some previous hand.

Now every common-sense person, or even a child in a Sundayschool wiil say: "What has all this legendary rubbish to do with the inspired Bible account of Creation in Genesis? But the Dr. thinks otherwise, for he has put it forward as one of the chief foundations for his version of that Bible record. By way as it would seem of strengthening his legendary story concerning that creation, he has, on searching around, got hold of a book called "The Popul Vuh, or sacred book of the 'Quiche' Indians of Western America, an undoubted product," as the Dr. says, " of prehistoric religion in
rpose, o conof the ent to in the here is I to be of the
the western continent." I will not encumber my page or offend or weary my reader with the whole of this American Genesis as the Dr. might call it, but give here a few lines containing a!l the principal parts of it.
" And the heaven was formed, and all the signs thereof set in their line and aligmment, and its boundaries fixed towarls the four winds, by the creator, and former, and mother and father of life and existences. * * * Behold the first word and the first discourse. There was yet no man, nor any animal. * * * Nothing but the tirmament. The face of the earth had not yet appeared over the peaceful sea. * * * So now, how the heavens exist, how exisis also the heart of heaven, such is the name ot God. It is thus that he is called. And they spoke, they consulted together and meditated, they mingled their words and their opinions." "And the creation (of the earth) was verily after this wise. Earth they said and on the instant it was formed, like a cloud or a fog was its beginning. Then the momutains rose over the water like great fishes; in an instant the mountains and the plains were visible and the eypress and the pine appeared."

The Dr. has surely committed a great mistake or blunder in introducing this American Genesis, for it will go far to injure or destroy that part of his story in another part of his book, which says that the whole time or period, during which creation has been going on, is at least one hudred millions of years, which would give for his six periods of ereation a little over sixteen millions of years for the works of each period; certain specified or assigned portions of it being performed during each period. But the plain and sensible Indian Chronieler, though not an L. L. D., says and repeats it, that the works weredone the instant the word was given. However, this point as to time may be determined by readers as between him and the Dr.; it is quite certain that the Indian has the advantage of the Dr. as regards the wisdom and power of the creator, and with reference to the time oceupied in performing the work.

The Dr, proceeds with his story in the following words:-
"We now come to the historical connection of all this with Abraham. * * Himself of the stock of Shem, he dwelt in Ur of the Chaldees, a city in whose ruins now known by the name
of Mugheir, Chaldean inscriptions have been found of a date anterior to that of the patriarch." This last statemsnt cannot be shown to be true, though doubtless the Dr. has heard it. He concludes as follows:-
"In the time of Abraham a polytheistic religion already existed in Ur, for we are told that his father 'served other gods.' Further, the legends of the creation and the deluge, and the Antedeluvian age, with the history of Nimrod and other postdiluvian heroes existed in a written form; and strange though this may seem, there can be little doubt that $A$ braham before he left Ur of the Chaldees, had read the same creation legends that have so recently been translated and published hy Mr. Smith. But Abraham's relation to these was of a peculiar kind. With a spiritnal enlightemment beyond that of his age, he dissented from the Turanian Animism and polytheism, and maintained that pure and spiritual monotheism which according to the Bible had been the origional faith of the sons of Noah. But he was overborne by the tendences of his time, and probably the royal and priestly influence then dominant in Chaldea; and he went forth from his native land in search of a country where he might have freedom to worship God. It is thus that Abraham appears as the carliest reformer, the first of those martyrs of conscience, who fear not to differ from the majority."

Here, as in a preceding instance, a separation must bo made and shown between facts and fictions. $\Lambda$ s to Facts:-1. Abraham left Chaldea, his native land, and journeyed into Canam. 2.-"His father 'served other gods.'" Here the Dr. has told only a third part of the truth, but probably this is only owing to his very defective knowledge of Scripture. In Joshua 24, 2, 3, is written :"And Joshua said unto all the people. Thus saith the Lord God of Israel, your fathers dwelt on the other side of the flood in old time, Terah the father of Abraham and the father of Nachor; and they (the three) served other gods. And I took your father Abraham from the other side of the flood and led him throughout all the land of Canaan;" again v. 14. "Put away the gods which your fathers served on the other side of the flood." Here it is seen that Abraham until taken away by God "served other gods." Thus this Scripture testimony a tterly destroys the whole glowing oration and encomium of the Dr. concerning Abraham's noble stand for pure and spiritual monotheism-his being persecuted for it-his "going forth in search of a country where he might have freedom to worship God"-his boing "the earliest reformer and first of martyrs for conscience." All this belongs to the next division, Fiction or Invention. There is not a word of it in Scripture or any
anterior hown to ludes as

## existed

 Further, deluvian aroes exm , there haldees, ly been lation to tenment Inimism rotheism h of the his time, inant in rch of a $t$ is thus of those rity:"be made braham " His y a third y defecitten :ord God $d$ in old or ; and father oughout s which is seen "Thus oration and for it-his reedom first of ision, 一 or any
other history. Now for Fiction: -1 . The above concerning Abraham's conduct, de. 2.-History of Nimrod and other postdeluvian heroes in a watten form. 3.-Abraham before he left Ur having read the same creation legends. recently tramsated and published by.Mr. Smith. There is much to be said here on this last topic. The Dr. has stated correctly enongh that the i.seriptions on the clay tablets were made ":about B. C. (6:3, about the time of the later kings of Judah.". Now this was upwads of tecelec hun dred years after Abraham's time. Yet the Dr. says there can be little doubt that Abraham before he left Ur, had read the same ereation legend: translated by Mr. Suith. Surely not those inscribed, ats the Dre says on the tablets by the Seribes of Assumbinipal B. C. 673 , for that wond make Abraham to have read the legendary inseriptions 1,200 years before they were made or about 1.100 after his death. The Dr. has given no proof to show that they were transeriptions from previons tablets or documents. He merely says that " the original records from which they were transcribed profess to have been very ancient." These are evidently the (imaginary) treasures of history and theology, which the Dr. says, (or has fancied) the king's Seribes diseovered when they "ransacked the (supposed) temples at Babel, Erach, Accad and Ur." Taking the whole, at the best, it is manifestly a lame and absurd story. But what better can be expected of heathen legends and those who patronize and adopt them. The high character given to Abraham by the Dr. fully applies, after its elements had been imparted to him by divine influence, on his prompt obedience to the call to leave idolatrous Chaldea; and that character is even far more exalted by his being named in three different portions of Scripture, the "Friend of God." (Set 2 chron. 20, 7. Isai 41, 8. James 2, 23.)

The Dr. proceeds as follows :-"Did Abraham take with him in his pilgrimage the records of his people? It is scaresly possible to doubt that he did; and this probably in a written form, but purified from the polytheism and innane imaginations accreted upon them ; or perhaps he had aceros to still older and more primitive records, anterior to the sise of the Turaniau superstitions. In any caso, we may safely infer that Abraham and his tribe carried with thom the substance of all that part of Genesis which contains the history of the world up to his time; and that this would be a precious heirloom of his family, until it was edited and incorporated in the Pentateuch by his great descendant Moses. It seems plain, there-
fore, that the original prophet or Seer, to whom the narrati ce of ereation was revealed, lived before Abraham; but we need not doubt but the latter had the benefit of divine guidance in his noble stand agranst the idolatry of his age ; and in his selection of the documents on which his own theology was based. These considerations help us to understand the persistence of Hebrew Monotheism in the presence of the idolatries of Canaan and Egryt, since these were closely allied to the Chaddean system, against which Abraham had protestedThey further illustrate the nature of the religious basis in his people's belief on which Moses had to work, and on which he founded his theocratic system. Before leaving this part of the subject, I would observe that the view above given, while it explains the agreement between the Hebrew (ienesis and other ancient religions beliefs, is in striet accordance with the teachings of Genesis itself. The history given there implies monotheism and knowledge of God, as the Creator and Redeemer in anteleluvian and postleluvian times, a decadence from this into a systematic polytheism; at a very early date, the protest and dissent of $A$ braham, his call of God to be the upholder of a pure faith, and the maintenance of that faith by his descendants. Besides this, any carefial reader of Genesis and of the book of Job, which, whatever its origin, must be more ancient than the Mosaic law, will readily discover indications that Abraham and the patriarchs were in the possession of documents and traditions of the same import with those in the early chapters of Genesis, and that these were to them their only sacred literature." I have here from necessity given such an extended extract from the book, on seeing that its numerous statements and particulars were so connected or interwoven, that they could not conveniently be separately given and pass under comment. Still procceding on the preceding plan of separating fact from fiction, or invention, $\mathbf{I}$ find that the long extract contains only the few following Facts or Truths:-1. "Monotheism and knowledge of God as creator in the early times mentioned, and decadence from it." 2.-"The call of God to Abraham to be the upholder of a purer fuith." The follow. ing are the numerous Fietions and Falsities. 1.-Abraham carrying from Chaldea in a "written" or any other form "the records of his people." (Not the slightest intimation of it in Scripture or clscwhere.) 2.-He and his tribe carrying with them the substance of that part of Genesis containing the history of the world to his time. 3.-Its being a precious heir-loom. 4.-Its being incorporated in doubt stand ments is help te presclosely testedis peoounded Bject, I ns the sligious s itself. of God, eluvian a; at a of God at faith esis and ancient hs that uments hapters ature." t from iculars niently ing on tion, I acts or in the call of follow. rying of his - elsenee of time. ted in
the Pentateuch by Moses. 5.-The Seer before Abraham. 6.The narrative of ereation revealed to him. 7.-Abraham's protest. 8.-His selection of documents. 9.-The pesistence of the Hebrews in monotheism. 10.-Moses founding his "theocratic system on the peoples beliefs." 11.-Its being stated as firamed by Moses, (when God alone was the author of it and Moses merely the recorder. 12.The asserted agreement between " Genesis and other ancient beliefs." 13.-What given view of the Dr, "being in striet aceordance with Genesis itself:" 14.-"Indications in Genesis and Job that Abraham and the patriarchs possessed documents and traditions of the same import as those in the early chapters of Genesis." (Not a word of the kind in Job or other part of Seripture.) Now most plain speaking people, tolerably well acquainted with the Scriptures will call this view of the Dr. concerning creation, a "mere trumpt'd up story" to suit the rest of his theory; some bodder still will say it is "jost a pack of lies."

The .etitions story of the Seer before Abraham, No. 5 , is given by the Dr. in pare 65, in the following words:-" It is now necessary to enquire in what precise form this remarkable revelation of the orgin of the world has been given, I have already referred to the hypothesis, that it represents a vision of ereation, presented to the mind of a Seer, as if in a series of pietures which he represents to us in words. This perhaps is the most intelligible conception of the mamer of communication of a revelation from God. * $*$ * We may imagine the Seor-purhaps some aboriginal patriarch long before the time of Moses-perhaps the first man himself, wrapt in extatic vision, having his senses closed to all the impressions of the present time, and looking at a moving procession of the events of the world's past history, presented to him in a series of apparent days and nights. In the first chapter of Genesis he rehearses this divine vision to us, not in poetry, but in a series of regularly arranged parts or strophes, thrown into a sort of mythical order, fitted to impress them on the memory and to allow them to be handod down from mouth to mouth, perhaps through successive generations of men, before they could be fixed in a written form of words."

The Dr. wanted a primary foundation for his fabulons theory, and he has invented this vision for the purpose. Now let us dissect this marvelous supposed vision and examine its parts. In framing it the Dr. has found the word "perhaps" very useful, and thrusts it in wherever he thinks a flaw may be discovered or any part of the vision may seem to be out of joint. But this will not save him from the exposure of the blunders it contains, and the deep discredit of having invented it for the purpose of assisting his unscriptural and
profane theory. He says, "perhaps" it was the first man, (Adam) who was favored with the vision. Let it be so. The Dr, next says:-" In the first chapter of Genesis, he (Adam) rehearses to us this rivine vision." So it was not Moses, but Adam, or some other Seer, "iong before the time of Moses, who wrote the first chapter of our present book of Genesis. The Dr. plainly asserts it and the passage can have no other meaning. And yet, he concludes with saying, that the several parts of the vision were so arranged that they could be "hauded down from mouth to mouth through suecessive generations before they could be fixed in a written form of words." Where, during those successive generations, was our first chapter of Genesis which the Seer wrote? Can the Dr. inform us, for it is material to his story? Will he say perhaps it is in some clay tablets among the treasures of the vast libraries in the temples at Babel, Accad and Ur, but not yet exhumed? Further, what "past history of the world" could Adam write?

If the Dr. had fabricated this, or any similar story, on some secular subject, to serve like the Arabian Night's Tales for amuse ${ }^{-}$ ment, or like Gulliver's travels among the Brobdinags and Lillipu. tions, as a political satire, it would have been merely considered as an instance of condescension or weakn ss in a man advanced in years, having a reputation for mental ability and literary attainments and at the head of a University; but when his story is seen to be, as it really is, in direct opposition to divinely revealed truth, on the sublime subject of the divine work of the creation of the heavens and the earth and all therein, the Dr. well deserves very severe censure for composing and publishing this unscriptural and entirely fictitious account of that sublime and glorious work. Every sound Christian and true believer in Bible revelation, will treat this invented and fabulous story of creation, not ouly with contempt for its inconsistencies and absurdities, but with scorn and detestation for its profanity. I will frankly say that such are my feelings and judgment concerning all ihose parts of the Doctor's book, which relate to this subject of the first creation.

As to the persistent monotheism of the Hebrews, which the Dr. asserts, I must here briefly give it a fully refuting answer. So far from such persistence, they were prone to idolatry, and as we see in the Scriptures, all through the 450 years of their judges and the 500 years of their kings, until their captivity in Babylon, they

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Dr. next arses to us some other chapter of it and the ludes with anged that igh succesn form of as our first inform us, is in some he temples what "past
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h the Dr. swer. So as wesee $s$ and the on, they
were, with occasional intermisions of restitude, involved very generally in the idolatrons worship and rites, and sacrifices and observances of the heathen nations around them. I have thus noticed this subject, chiefly for the purpose of showing how very deficient Dr. Dawson is in knowledge of Scripture history. I have previously given instances of that deficiency as to Bible revelation generally, and will have to notice several others.

I must also remark on the statement of the Dr. in that long list of his fictions in a previons page, that Moses took the "peoples beliefs as the religious basis on which he had to work and on which he founded his theoratic system."

It is an invariable custom with infidel and skeptical writers on the laws and institutions, the facts and events and other parts of Scripture records, to speak of them as having been designed and effected solely by the persons named, as aeting in their accomplishment without reference to any divino operations command or influence whatever. The 5r. has observed this course throughout his book when treating of Scriptural snbjects. He says Moses took the "peoples beliefs" and makes him the founder of the system. Both these statements are utterly untrue, as the Dr. must know, if he has read the Seriptures on the subject; and if he has not read them he is equally culpable in making the assertions.

The people had no true "beliets" in God, and his worship and service before their arrival at Sinai, where, under the most sublime and awful eircumstances, He established and made known to them all the laws and institutions, sacrifices, ordinances and every part of that system. Moses of himself neither designed or established even the smallest particular of that system. He merely announced them to the people at God's command. Moses had no discretion or liberty, even as to a board, a curtain, a socket, or any other part of the tabernacle, or the dress of the priestis, the number or time of the sacrifices, or even as to making the incense, or as to any part of the ritual services or observances. The divine command was given to Moses,-" See thou make all things after the pattern showed to thee in the Mount." And so he did. On every subject the Lord commanded him :-"Say to the people."

The Dr. has treated of these numerons subjects through eight pages under the heading:-"The Abrahamic Genesis." But certainly he has not furnished any Genesis by Abraham and, if he has shown one at all, it mast be either that marvellons and frightful Genesis.
on the Chaldee clay tablets, or that by the Sachem of Western America, or that of some ancient Seer, whose existence and Genesis have not yet been discovered. The Dr: next gives the Title:-
"The Mosaic Genesis."
Well, now, surely the Dr. will give us something like a real living Genesis to work upon. But he makes a very fatal beginning, for he says:-
"In the period of 400 years, intervening between Abraham's departure from Ur, and the exodus of Isral from Egypt, no great prophetic mind like that of the Father of the Faithful appeared among the ILebrews."

Now, as to Abraham, the Lord stid of him to Abimelech, "he is a prophet" (Gen. 20) but probably this only meant a tive religions teacher; for there is not in the whole history of Abraham, or in any part of Scripture, a single instance of his predicting or foretelling any facts or events. But here the Dr. may be asked if he ever read the 49 th chapter of this sane book of Genesis, the first chapter of which, as to its true liberal meaning, he is endeavoring to pervert, and thus may as to some persons, especially youth, weaken or destroy its sacred authority. That chapter commences as follows:"And Jacob called unto his sons and said, Gather yonrselves together, that I may tell you that which shall befall you in the last days." And then beginni.gg with Renben, the eldest, he foretold to each of the twelve in regular succession the character and future history of his tribe; and all of the predictions have been aecurately fulfilled. Of Judah he gave one of the most sublime and extended prophecies contained in the Scriptures, concerning our Lord and his kingdom in the following words:-"The Sceptre shall not depart from Judah nor a law giver from between his feet until Shiloh come; and unto him shall the gathering of the people be." This last clanse foretells the conveyance of the knowledge of Christianity to all the nations of the world. Surely then, Jacob, by divine impartation possessed a " prophetic mind" in the very highest degree. His son Joseph also had the prophetic mind or gift, for he accurately foretold the final results of the dreams of his two fellow prisoners, and also the seven years of plenty and the seven of famine. The Dr: must in future read the Scriptures carefully before he writes concerning them, and thus avoid the display of his ignorance of their contents. A mistake in geology is, of little importance, but

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one as to Scripture is always more or less discreditable, as well as dangerous.

This error of the Dr. is immediately succeeded by two others, in these words:-
"Under the leadership of Moses, the Abrahamids, (why not give the proper name-Israclites) now reduced to the condition of : serf population, emancipated themselves from Egyptian bondage."

They neither "emancipated themselves" nor were they under the actual leadership of Moses. The Divine Ruler of the universe delivered them and directed and guided them in all their wanderings, preseribing when, and where, and hore, to pitch their tents, according to the divisions into which be had formed them. Has the Dr. ever read of the plagrues inflicted on the Egyptians, by which God compelled Pharah to let them go ; and of the pillar of cloud by day, and the pillar of fire ly night, the parting of the waters of the Red Sea, and the Isaelites going over dry and sate, and Phamoh and his pursuing host being destroyed by the return of the waters? The Dr. seems to know as little of Exolus as he did of Cenesis, and he is wonse off here than in Genesis, for he has no Chatdee clay tablets and Americin Indian chronicles, nor ancient unknown Seer, with a vision to help him. I here close my engagement with chap. 1, having commented on all the material parts of it.

Chaps. 2 and 3 have the title:-"Objects and Nature of a Revelation of Origins."

To all who possess and have read the Bible, and helieve its rovelations to have been dividely inspired, the title and the 51 pages given under it, are ntterly worthless as to imparting any uneful information concerning the subjects mentioned in the title. There are, however, a few points and partienlars in these pages on which I will comment.

Referring to the whole work of creation and providence, the Dr. says:-"Moses takes strong ground on these points. He tirst insists on the creation of all things by the fiat of the Supreme. Next he specifies the elaboration and arrangement of ail the powerw of inanimate nature ; and the introduction of orgamic existence. Lastly, he insists on the creation of a primal haman pair and the descent from them of all the human race $* * *$ explains the golden age of Eden, the fall, the cherulic emblems, the deluge, and other facts of human history interwoven by the heathen with their idolatries. He thus grasps the whole material of ancient idolatory, reduces it within the compass of monotheism, and shows ite relation to the one true primitive religion."

Here, again, the Dr. has committer a great inconsis'ency and bunder regarding his story, for, in another phace, as has been seen, he deseribes the work of ereation in Genesis as having been "presented to the mind of a Seer as it in a series of pictures which he represents to us in words * * perhaps some aboriginal patriareh, fong before the time of Moses, perhaps the first man himedf, wrapt in extatic vision. * * * In the first chapter of Genesis, he (the Seer) reheares this divine vision to.us in a series of regularly arranged parts."

But now the Jr. makes. Woses ullome the composere and recorder of the work and speaks of his insisting on the whole of it. How will the Dr. reconcile the two directly contradictory acommts of the Seer before Moses, giving the acconnt in (ien. 1, and Moses griving it in the same chap? It camot be done. But the plain and consistent truth is, that God, by II is inspiration, conveyel the whole narrative to Moses; and consequently he was merely the recorder of it ; in accordance with the Seriptures which saly:-:" Ioly men of God spake as they were mosed by the Moly (ihost," and "all Seripture is given by inspiration of (iod."

The statement of the Dr. abont "Moses" grasping the material of ancient idolatry and, reducing it within monotheism," de., is mere invention.

It has just now occurred to me that I omitted to remark on the statement of the Dr. in Chap. 1 that " Moses established among the Hebrews, for the first time in the world's history, a free constitutional republic."

This is not only contrary to Scripture, but it is discreditable to the Dr. as an L. I. D., a Ductor of Laws. The eonstitution was strietly a theoracy; the Lord alone being the Ruler. He selected and appointed Moses, and after him Jowhata, and commanded and directed both of them as to every part of their pablic conduct. He also raised up all the Judges, from time to time, as thus recorded in the book of Judges, chap 2; "The Lord raised up Jutges which delivered them out of the hand of those that spoiled them." Also in Acts. 13, "He gave unto them Judges about the space of four hundred and fifty years." When they clamoured for a king, the Lord did not leave it for them to choose or name one, but He first chose Saul and after him David. Never, during the whole time of their history, previous to their being subrlued and ruled by the Romans, were they under a "free constitutional republics" as stated by the lich he rianch, wrapt he (the Ily
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Dr. Me proceods next with a long and hard shot at the elerical order in the following words :-
"We shall only lament that so many pions and learned interpreters of Scripture have been too little acquainted with naturo to appreciate the natural history of the book of Ciond, or alcyately to illustrate it to those who depend on their teaching."

He thengives and sanctions the following insulting remarks of a writer named Harvey:-
"These are not days in which persons who onght to be our guides in matters of doctrine, can afford to be hehimb the reat of tho world in knowledge; nor can they safely sneer at the knowiedgo which puffeth up, mutil, tike the aporthe, they have somuled its depths and proved its shallowness."

The Dr. then gives his own and tinal shot as tollows:-
"It is truly much to be desired, that divines and commentators, instead of trying to distort the repreentations of witure in the Bible, unto the supposed requirements of a babbaros age, of of setting aside modern diseoveries, as it they conld have no comection with Scripture trath, wonld study natural subjects and laws suffici ently to bring themselves in this respect to the level of the llebrew writers."

What ignorance is here displayed as to the daties and teachings of ministers of religion! Would the Dr. have them employed in reading books and rumning ahout from phace to place to learn about faunas and floras, and the natures and habits of the vast varicties of beasts, birds, fishes, and reptiles; and the orders and chases. to which they respectively belong; and the differences in their skulls and bones, muscles and ligaments, and the disagreements among natural scientists concerning them, and who is right and who is wrong on these subjects; and also about the varicus stratas of earth, stone, and other substances beneath the surface; and the diseoveries of the impressions of regetables, plats, heasts, de. de? Discourses of ministers on such subjects might suit the Dr: and his class white here below, but they will not answer the them on the other side of either the Jorden or the Styx. Congregations of christians and common sense people, would soon rid themselves of a minister who would annoy them with any such alien and contemptible teachings. Ministers of religion know that the people they address are by.nature, as Scripture declares, "children of wrath;" "dead in trespass and sins;" and that before they or their works can be acceptable to God, they must be " born again" of His Spirit, be made " new creatures," holy in heart and life and thus prepared
for admission into his linture holy, grlorions, and etermal kingrom. 'They feel the awtal weight and obligation of the divine commands -to "preach the Word,"-decinme "the whole commsel of God,"reprove, relake, and exhort, "to be diligent in seasom and ont of season," and to "avoid profanc and vain habhlings, and oppositions of science fakely so called ; and foolish questions and grenealogies."

Now, here, I will say, that the matmalists, amd geologists, who cmploy themselves in searching for, and ascertaining, the plants and matural firuts ; or the layers mal stratas of coal, and other minemals, and stone, and other substances: which will serve for the useful pu:poses and comforts of life, are general benefactors, valuable :aembers of society, But those of them who are rimning hither and thither, and delving in the earth, or groping about in old deas, and eaves, to discover bones, stone implements, and fossil substances, or old broken pottery from the Nile, or other rivers, to serve as proofs of the age of the world, and to be lad up in museums; for the gaze of the curions, - lhese pretentious scientists are inerely useless lumber in society, and some of them even dangerons muisances as to divine revelation, und religious belief; especially in relation to certain classes of the youthfin population, which I need not mume.

If one ot these savans finds a broken skull, a bone or tooth, a joyous shout soon goes forth in their ranks, throughout the four guarters, and discussions are hold, papers written and read before associations, as to whether the precious relic belonged to man or beast ; and especialty as to its antiquity, whether 10,000 or 20,000 years, or less or more; and further, whether it belonged to the jalcocosmic, paleolithic, glacial, or other periods; or that "of the "uen of the cares and gravels." And various decisions are given on these most important points. Finally, the treasure is laid up carefully in some maseum, for the gratifying inspection of all future senerations.

Away with all such trumpery and rubbish in this age of advanced civilization and intelligence, and useful activity, and real wience.

The Dr. next proceeds as follows:-
"Theology claims to be, itself, one of the sciences; and ats such it is necessarily imperfect and progressive, * * * but theology is not religion, and may oiten have very little in common either with true religion or the Bible."
dom. :and

The Dre has, here, written very inacemately an the meming of the word theology. It means-divinity-the Divine Being, and divine things. These are revealed in the inspired amb intalible Seriptures ; and are theretore neither imperfect or pogressive. He
 ther, as tw his remark that "theology is not religgon, amp may hawe little in common with religion or the Bille,"-1 answer, that there is no tme religion without it, and that it is directly and absolately. founderi on the Bible alone.

On page 49, the Dr., referring to the vision of ereation and the Mosaic narrative in Gen 1, already treated of, says:-
"This is, beyond all question, the most simple and probable solution of the origin of the docmment, when treated as inspired." And on a succeeding page, he says of the same narmative, "that few modern writers have been disposed to insist that the accuracy of its dotails have been secured by the divine atthatus."

Only those of the skeptical and speculative class of writers, to which the Dr. himself' belongs, doubt, or deny; that " divine athatas." All learned and pions commentators, and other writers, and all truly religions persons, both Jewish and Christian, throughont all ages, to this day, have been perfectly contident, that not only that narrative in Genesis, but all other portions of the Old Testament are divinely inspired records; and therefore acemate in their details and statements.

Here I conclude my remarks, on the blunders and falsities in chapters 2 and 3.

Chapter 4 bears the title-"The Beginning."
"In the begining Elohim created the heavens and the earth." - ('̇enesis 1.1.

The first passages for remarks are these:-"The material universe was brought into existence in the "begimning;" a term, evidently indefinite, as far as regards any known epoch, and implying, merely, priority to all other recorded events. It can not be the first day, for there is no expressed connection, ;and the work of the first day is distinet from that of the beginning."

There is a plainly expressed connection, by the word "And," not only with vere 2 , but with the following verses, to the end of verse 5 , which show the conclusion of the first days' work. The whole five verses give one connected narrative. The materials for
the work were first called into existence, and the darkness was dispelled by the creation of light ; and these were separated, and one named day and the other night.

I here adopt and give these words of a very iearned divine and commentator on the sulject:-"' In the beginning,' must necessarily mean, the commencement of time, which folloved, or rather was produced by God's creative acts, as an effect follows or is produced by a cause." And further :-" When the congerie:, of elementany principles, were brought together, God was pieased to spend six days in assimilating, assorting, and arranging the materials out of which he built up, not only the earth, but the whole of the solar bystem."

The Dr. says of the "beginning" of creation, in the first verse of Genesis:-" The only other information respecting it, that we have in Scripture, is in that fine descriptive poem in Prov. 8, in which the wisdom of God is personified."

It scems that the Dr. has never seen the rerse of Psalm 102 , which says:-"Of old hast thon laid the foundations of the earth, and the heavens are the work of thy hands;" nor this in Heb. 4, "Although the works were finished from the foundation of the world."

Here, again, he has shown his slight knowledge of Scripture; and yet he dares to meddle most freely with it, denying its plainest meanings, or endeavoring to explain them away, when they conflict with any of his speenlative or absurd theories. At the conclusion of this chapter the Dr. writes:-
"This sublime dogma of creation leaves us perfectly free to interrogate nature for ourselves, as to all that it cam reveal of the duration and progress of the creative work. * * * We owe profound thanks to the old Hebrew prophet for these words."

Not so fast Dr. as to your assumed perfect freedon to deal only with nature, as to all the rest of the narrative of Creation recorded in Genesis. You have no such freedom, and your taking it as you have done in your speculative and deluding book, is nothing loss than presumptious and profane. As to thanks to the old Hebrew prophet op seer, no person will object to your personally rendoring him thanks, whenever, or wherever, you can diseover him but we, the intelligent and Christian portion of Society, do 'nt believe
in his existence, but think your story about him, a mere fiction, fab:icated by yourself, to assist your invented, or adopted fable concerning creation. And I may further say, what is true of nearly all the other parts of his story; that he is not the original inventor of this fiction, that Moses is not the author of that chapter on creation. His elder brother, the notorious Colenso, previonsly wrote that Samuel, or some of his school of the prophets, wrote the Pentatench. Did the Dr. get a hint there. But Colenso has the advantage of the Dr., for he makes the author a velitable, well known, living man.

Chapter 5 bears the title:-"Tus Desolate Vodd."
Nearly the whole of this chapter of 15 pages is occupied with notices of the vain and absurd imaginations of old heathen writers, and other fabulists in their legendary tales and traditions, concerning this first state of the mass of earthly and watery elements; and also the equally absurd conceptions and notions of certain modern writers on the same sulject. All this, however, as the Dr. must allow, affords no real light on the matter. But it serves well to show how diligent the Dr. has been in searching out all the heathen traditions, and reading and studying all the legendary tales, as well as modern fictions on the subjects.

In one place the Dr. says:-" It is evident that the state of our planet, which we have just been considering is one of which we ean scarcely form any adequate conception; and science can in no way aid us, except by suggesting hypothesis or conjectures."

Why, then, not let the thing alone, and let it stand just as it is in Genesis? No, no, say these men of science, that would not answer, it would shint us out from displaying our vast intellectual powers, and magnificent conceptions and theories.

Aithough the Dr. has so positively spoken of the inability of science on the subject, he has ventured to say:-
"I am induced to believe, that the locality of the deep, or abyss, is to be sought, not in the universal ocean, or the interior of the earth, but in the vaporous or aeriform mass mantling the surfaco of our nascent planet, and containing the materials out of which the atmosphere was afterwards elaboratel."

According to this, we are all living in the great "deep," and yet are breathing freely. There can be no doubt but the Dr. himself is far down in the deep, or abyss of wild conjecture, and his friend, the old seer, is not at hand to help him out. Seripture says
in Gen. 7, 11 :- "The fombans of the great deep were broken up." This was to assist the deluge. According to the Dr. there is a mistake in this passage. It ought to be:-"The fountains of the great atmosphere were broken ul."

Althongh the Dr. admits that seience here is utterly helpless, yet he seems resolved to have something definite, as to the nature of this " Desolate Void:" and accordingly he thus writes:-
"Some of the details of the Mosaic vision of' the primeval chaos may be supplied, by the probabilities established by physies and chemistry.

The Dr. has previously made the rision, that of a seer, who fomrished many ages before either Moses or Abmam,-perhaps Adam, - but now he credits it to Moses. He proceeds and says:-
"Our first idea of the carth would be a vast vaporons ball, recently spun ont from the general mass of vapors, formang the nebula which once represented the solar system. This hage eloud, whinling its ammal romed about the still vaporoms centre of the system, would consist of all the materials now eonstituting the solid rocks, an well as those of the seas and atmosphore, their atoms kept asmader by the force of leat. $* * * *$ At length a liquid mucleus is formed, while upon this are being precipitated showers of condensing matter, from the still vast atmosphere, to add to its volmme. As this process advances, a new brillinncy is given to the feebly shining vapors, by the incandescence of solid partieles, in the upper, layers of the atmosphere. $* * *$ But at length, by further cooling, phis brilliancy is 1 st, and the still fluid globe is smorounded by a vast clondy pall, in which condensing vapors gather in huge dark masses, and amid terrible electric explosions, pour in constantly increasing acid corrosive mins, upon the heated nuclens, combining with its materials, or again flashing into vapors. Thus darkness, dense and gross, would sottly upon the vaporous deep, and would continue for longe ages, until the atmosphere could be tinally eleared ot its superfluons vapors. In the mean time, a erust of slag, or cinder, has been forming upon the molten nucleus. Broken again and agnin by the heaving of the seething mass, it at length sets permanently; and finally allows some portion of the liquid rain, condensed upon it, to remain as a boiling ocean. Then began the reign of the waters, under which the first stratified rocks were laid down, by the deposit of earthly and saline matter, suspended, or dissolved, by the heated sea. Such is the picture which seionce presents to us of the genesis of the earth, and so fur as we chn judge, from his worde, such must have been the pieture presented to the mental vigor of the anciont Seer of crention. * $* *$ In conclusion, the reader will perceive how this reticence of the author
of Crenesis, strengthens the argment for the primitive agr. of the document, and for the vision theory as to its origin."

Now I will framkly confers. that one of my motives for giving this extemen imatinative conception is, to show, ats I think seems highly prohable, that thongh the Dr. hat given it as his own, production, yet he is mot entitled to the repatation-bad ats it is —of its being the offerping of his own genins, hat is a specimen of What is called plagiariem,-that is borrowing, or stealing from another. At the commoncement of thes review, I mentioned that several years agol published a mall volume in answer to the notorious "Essars and Reviews." The anthor of one of them, is C. W. Goolwin, M.A.: and its tithe is-"The Mosiac Comogony." The following is an extract from it which I gave in my answer:-
"The first elear view which we ohtain of the early eondition of the earth, presents to us a ball a! matter. fluid, with iatense heat; spiming on its axis, and revolving round the sma. How long it may have continued in this slate is beyond calculation, or sumise. It ran only be believed, that a polonged periol, beginning and ending we know not when, elapsed, before the surfee became cool and hardened. The water which now enwaps a large portion of the face of the globe, must, tor ages, have existed only in a state of steam, floating above,-and enveloping the planet, in one thick certain of mist. When the cooling of the surface allowed it to eondense and deseend, then commenced the process by which the lower stratified rocks were formed, and gradually spread ont in vast layers.

The reader will at once perceive the similarity between these two cosmogonies. This one ly Goodwin was published about 20 years or more before that giveu by the Dr. It seems to be a common practice with these speculative writers, to adopt each others conceptions and inventions. If all of them, uchourledyed, and mentioned or alluded to in this brok of the Dr., of 438 pages were re, moved, but a comporatively small portion of it would remain as his own. However as he has adopted them, he most righteously must bear all the discredit or odium which belong to them. Now, as to that cosmogony by the Dr., I will not waste my time, or tax the patience of my reader, with specinl or extended remarks, as to its numerous inconsistencios, and absurdities, but will give its character in the same terms which I applied to the one by Mr. Goodwin :-
"Now to treat plainly, this aecount of the first or early condition of our earth, and its rovolutions and changes; and the other particulars concerning it, neither more nor less can properly be said of it, at the bar of reason and ordinary intelligenees, than that it is one of the most wild and extravagantly absurd schemes, or fabcies, which a fertilo imagination is capablo of producing. It would find an appropriate place in Ovid's Metamorphoses, or in some other heathen Mythology. Porsons of ordinary sense and inteligence will at once see and riducule its folly and absurdity: and some may even be inclined to think that the author of it, is rather more in danger of becoming an inmate of a Lunatic Asylum, than qualified to be a teacher of sound and useful science."

Chipter 6 has the title,-" Light, and Creative Days."
The Dr. has filled eight pages, very uselessly, in giving his own conjectures, and those of another writer, as to how the light was produced, and coneludes,-_" That so long as the material of the earth constitutes a part of the great vaporous mass, it would be encomparsed with its diffused light."

The truly learned Dr. Adam Clarke, in his commentary, has given the following, with other information on the subject:"Many have askel, 'How could the light be produced on the first day, and the sun, the fountain of it, not created till the fourth day.' With the various and often unphilosophical answers which have been given to the question, I will not meddle, but shall observe, that the original word signifies, not only light but.fire; sce Isa. 31. 9 : Ezek. 5, 2. It is used for the electric fluid, or lightning. Job 37, 3. And it is worthy of remark, that it is used in Isai. 44, 16 for the heat derived from the fire. I therefore conclude, that as God has diffused the matter of caloric, or latent heat, through every part of nature without which there could be neither vegetation nor animal life that it is caloric or latent heat, which is principally intended by the original word."

The Dr., in the remaining 34 pages of the chapter, treats of the Creative days, and, as will be seen by the extracts given, insists that they mean vast periods of time, each of them many millions of years. Before remarking on that subject, I must notice and refute some erroneous statements and remarks he bas made respecting certain ehanges of words in that ehapter 1st of Genesis. He says :-
condiother rly be , than hemes, Ig. It , or in se and urdity : r of it, Uuatic cience."
ing his he light al of the d be en-
uy, has pject :the first th day.' ch have observe, Isa. 31. Job 37, 16 for rod has part of animal aded by
of the insists ions of I refute pecting ays:-
"It was necessary to mark the new application of the term. earth to the dry land, and that of heaven to the atmonphere, more especially, 3 these were the senses in which the words were to be popularly used. The intention, therefore, in all the ee cases, was, to affix, to certain things, names different from those which they had previously borne in the narative, and to certain terms, new senses, different from those in which they had been previously usel."

The Dr. here speaks of the "intention" of the author of the chapter not as probable, but as positive or certain. Now, whether the Lord himself, or Moses, gave the words, the Dr. could not possibly know anything of the intention for using them. But further, the word land is not in the original, nor in any part of the chapter, but is added by the translators in italics. The word earth, and no other, is used all through the chapter.

What petty shifts and inventions will some persons employ, to aid any fictions or erroneous theory !!

The Dr. has adopted the extravagant and absurd, as well as unscriptural theory of certain previous writers,- that the six days of creation, and the seventh of rest, mean-not our e:mmonly understood days of twenty-four hours, partly light, and partly dark, but vast periods of time, more or less, of many millions. I will first give several of his passages on the point, and then offer some brief and appropriate remarks. Brevity will suffice, for many learned and able writers have shown the folly and falsity of the notion. The Dr. frankly admits that:-
"The general opinion, and that which, at first sight, appears most probable, is, that it is merely the ordinary civil day of twentyfour hours."
"Most probable" $11-$ No person, right in his senses, -not afllicted with speculative blindness,-would ever think that the day mentioned in Genesis had any other meaning than that of our common day of twenty-four hours. Referring to Psa. 90, the Dr says:-
"The reference is to the long periods employed in ereation, as contrasted with the limited space of years alloted to man.'

There is not, in any part of the psalm, the slightest intimation, or hint, of long periods employed in creation; and no torturing of words can give the least appearance or shadow of it. The first part of the psalm speaks of the eternal existence of God, and the brevity of the life of man, as compared with that existance, in the following
words:-"From everlasting to everlasting thon art God." * *

* A thonsand years, in thy sight, are as yesterday when it is past, and as a watch in the night." Of men it says:-"They are as a sleep; in the morning they are like grass, which groweth up. In the morning it flourisheth and groweth up, in the evening it is ent down and withereth." Threescore years and ten, and fourscore, are mentioned as the years of man. The comprison, or contrast, is as to duration,--Goel etermal, and man of hut brief years. Not a word as to time cmployed in creation.

The Dr. proceeds with another empty argument in the following words:-
"That the other writers of the Old Testament maderstood the creative days in this sense, might be inferred, from the entire absence of ally reference to the work of creation, as short, since it occupied only six dins. Such reference we maty find in modern writers, but never in the Seriptures. On the contrary, we receive the impression of the creative work, as long continued. Thus, the divine Wisdom says in Pror. 8, 'The Lord possensed me 'from the begiming of his way, before his works of o!d, from everlasting, before the antiquities of the earth.' "

Now; first, why should those writers make any reference whatever as to the time employed in ereation, or as to its being long, or short? They knew from Genesis, Exodus, and Denteronomy, as we know, that it was all accomplished in six days. None of them had any canse or reason whatever to speak about the time. They had not, like the Dre, any scheme, or fictions story, to claborate and smpport. Now, here I will make the Dr. a witness against himself, for on page 140 ho says:--" God might have prepared the earth for man, in an instant." And yct he is so umreasonable, and also presumptuous, as to insist, that he was many millions of years about it. As to the citation from Prov., it has no reference or relation whatever to the time employed in ereation as every unprejudiced person will see. It merely speaks of the wisdom of God, as one of His eternal and glorious attributes, employed and manifested in His works of ereation. The learned commentator beforementioned says on this Sapter:-" $A l l$ these verses (3-29) are a periphrasis for-(or signi-fying)-I existed before creation, consequently, before time was.' There are no such words in th, chapter as, "antiquitios of the earth," given by the Dr. The worts of the text are these :-" from the beginning, or ever the enrth was."

Now all this is mere presumptions invention and fiction. He does not pretend that there is any Seripture to sanction it. But the argment is also strangely inconsistent and absurd, for it says in effect that man instead of being punished for his sin and fall, was
rewarded and favored by a seven day's rest being gven him and "a renewal of life and happiness" hereafter.

I will now refer to several passages and parts of the book from which to discover, if possible, what the Dr. thinks is the real or proper duration of his æons or periods of creation. He says:-
"The record he (God) has given us does not receive its full significance nor attain its full harmony with the course of geological history unless we can understand each day of the creative week, as including a long succession of ages."

Observe reader, that with tho Dr. the truth on the subject does not depend on what inspired Scripture says, but on "geological history;" yet he has admitted at the commencement of his book, that "scientific facts and principles are in their nature uncertain, and must constantly change as knowledge advances; and cannot solve for us the great practical problems of our origin and destiny." The Dr. proceeds thus:-
"We do not know the actual value of our geological ages in time; but it is probable that each great creative aon may have extended through millions of years." * * * Sir William Thompson has indeed indicated for the time since the earth's crust first began to form, a period of between one and two hundred millions of years; but Professor Guthrie Tait, on the other hand, argues that ten or fifteen millions of years are probably sufficient. * On the whole, it is evident that only the most vague guesses can at present be based on the facts in our possession, though the whole time required has unquestionably been very great; the deposition of the series of stratified rocks, probably requiring at least the greater part of the minimum time allowed by Thompson."

Now, here, we may make a calculation, or estimate, as to the whole time which the Dr. seems to think would be requisite for the work of creation, or was employed in performing it. Suppose Thompson's mininmum to be one hundred millions, of years, the Doctor's "greater part of it" would be, say, only Sixty millions, which will allow ten millions for each of the six œons or periods. This will entitle the Dr. to the credit of being the most moderate, or humble, of all his geologic and scientific brethren. I must request my readers, to bear in mind, all through the discussions and statements on this subject, that the objections to the Scripturo narrative of the literal days of creation, urged by the Dr. and others, are founded on the various stratas of stone, and other solid substances, in depths of the earth; and
the numerous fossils, bones, plants, and various other substances found in those stratas, or the forms of those substances impressed upon them; and which those opponents contend, must have been formed those millions of years before the commencement of our Scripture chronology of less than six thousand years. Those stratas and other purticulars form the sum and substance of all their objections. The Dr. has said :-
"Each day of the ereating week, as including a long succession of ages;" and again-" Dach great ereative roon may have extended through millions of years."

He does not deny, but impliedly admits that the Scripture account of the parts of the work performed on each day is correct. According to the division of the millions of years above given, as the minimum by the Dr., the:e will be ten millions for the first day. Scrppture shows, and the Dr. admits it, that all the work done on that day of millions of years, was creating light, dividing light from darkness, and calling light day, and darkness night. The "desolate void" of the earth therefore continued through all these ten millions. Where then, as to these millions, is the Doctor's geological evidence of stratas, bones, plants, \&e. There is none. Surely this vastly extended scene of desolation and barrenness, was not one over which the "sons of God" would "shout for joy." The work of the second day, or period of ten millions of years, was merely making the firmament, dividing the waters, and calling the firmament "Heaven." Still no evidence for the Dr. either from geology or any other quarter. Surely, therefore, these two of his aon millions must be struck off, as belonging to the region of myths. In the third ten millions, we have a dawning of life, for heibs, grass, and trees, bearing fruit, were created, but during the whole of that vast $x 0 n$, there were no men or beasts to enjoy them. They successively grew, and withered, and rottod away. But probably the Dr. may say, they left their impressions on some of the stratas, and that helps my geologic and chronological theory. During the fourth ten millions, the sun, moon, and stars wore made, but there were no intelligent or other earthly beings to behold and enjoy their beauties and glories, and celebrate the wisdom and goodness of him who created them. On the fifth day of ten millions of years, only fish and other creatures of the water, and winged fowl were created. These afford but little, if any, geologi-
sia or other supposed proof, to help the Dr. On the sixth day of millions, al! beasts aud cattle, after their kind, were brought forth. and last the rational and wonderfal beings. man and woman, were created.

According then to this grand geological theory, which, it is true, the Dr. has not the exalted fame of conceiving, but merely adopting, we are now llving in this sixth ten million reon, and as but the fraction of less than six thousand years of it has pussed away, all classes of the opponents of divine revelation may continue to be gratified and encouraged, and Dr. Cumming, and all prognosticators of the carly destruetion of our world must hide their heads in shame and confusion.

The Dr. has endeavored to explain the words, "evening and morning" given in the chapter, so as to get rid of this objection to his theory; but it is a very lame effort and could be no other. Every person, not blinded by imaginative conceptions and prejudice, will see the absurdity of applying an evening and morning to millions of years. But further, this vast periodical theory is expressly opposed to the Scripture, which shows a continued work from day to day until it was finished, and then only the one divine rest is mentioned, whereas, aceording to the theory, there would be at least five long protracted periods of such rest.

After all the labored plausibilities and inventions which the Dr. employs to support the scheme, it is evident that he feels hard pressed for anything like rational proof; and therefore he introduces Persian, Egyptian and Hindoo heathen traditions, mythologries, and cosmogonies to aid him, but he is candid enough to admit that "such evidence is no doubt of small authority in the interpretation of Scripture." Then why introduce it? It is just as good and plansible Dr: as your own dreamy speculations, for in the many pages you have given to the subject, yon have not produced and cannot cite a single word of Scripture, or any really sensible argument to give any colour to this absud invention which you have been so imprudent as to adopt. Not only the whole narrative of creation in Genesis expressly falsifies it, but miny other passages of the inspired records. The re-institution of the Sabbath, in Exod. 20. says, that on the seventh day we are not to do any work, "for in six days the Lord made heaven and earth, the sea, and all that in
lay of firth. , were
, it is merely and as passed y connd all thide
g and tion to other. judice, to milpressly om day rest is be at
ch the s hard intro-tholoadmit erpregrod many 1 and arguhave ive of sages Exod. for in lat in
them is, and rested the serenth day, wheretione the Lord blessed the sbbath day and hallowed it."

Now, according to this theory of the Dr. less than six thousand years of the millions of the sixth working period have expired, and consequently, the whole Jewish and Christian churches, through all their ages, have been going wrong in keeping Sabbaths, for the Sabbath period is still very far off. They should, as commanded, bave been working every day; and we should do the same. But if the Dr. says we are in the seepth perion, of millions of yours, as in one place he intimates, then those chmehes, and we also, have been both guilty and foolish, in werking at all. All should have been enjoying quiet and comfortable rest.

There is another scripture which, of itself', is sufficient to destroy the scheme. It is in Heb. 4 as follows:-" Althongh the works were finished from the foundation of the world. For he spake in a certain place of the seventh day, on this wise,-and God did rest the seventh day from all his works."

The word "foundation" evidently means, the calling into existence the material elements, or substances, as mentioned in the first verse of Genesis. And the wordy "from," and "finished," as clearly show, that immediately following that foundation, the divine work went forward, and was finished within the six days. The word "from," in the text, denotes immediate procession or succession.

The trith or falsity of this theory must depend altogether on the testimony of Scripture conce.ming creation. All the Scriptures on this subject are in perfect agreement, and manifestly show, that there was no lapse of time or protracted cessation in the divine operations, between the first act of creation, and the completion of the whole of the earthly and heavenly system. Ail were commeneed and finished within the six days, as the Scriptures so repeatedly declare. Intidels, and speeulative and presmmptnous geologists, may frame their vain schemes and systems, and differ among them selves, as they have always been doing, but the intallible word of the Lord must and will abide and prevail.

The Dr. seems rather doubtful or startled at viewing his theory when reaching the conclusion of his statements and suppositious concerning it for he says:-"I do not suppose that this position has been incontrovertibly established. * * * Every step of our
subsegnent progress will afforl new eriterin of its truth or fallacy." As therefore he admits it may be fallacious, he camnot give any satisfactory reason for giving it further currency, and troubling or perplexing the public concerning it, without any useful purpose whatever being served by the discussion.

It will be seen that I have in part treated the theory with someWhal of ridicule sor its inconsistency and absurlity, hut there is a solemn and revolting aspect which it bears and which justly exposes it to severe condemnation. It appars insulting, or even profane towards the supreme tomatain of wistom and power, and all his glorions attributes and perfections to suppose that He would or could aci in such a protareted and defective manner in planing and execonting IIis magniticent work of creation. His design, at fir $t$, mast have been to create man and all other parts of the amimal creation for with him there cannot be, ats with us, any afterthonghts. It is therefore derogratory to His wisom and other perfections, to sup, se, that after ereating the earth and merely separating light from darkness, He wouk leave the earth for millions of years in a desolate and dreary state, without either vegetable or mimal life; and daring other millions only ereate an expanse and divide the waters, still leaving the earth in the same dark and dreary condi. tion; and further, after creating plants and herbs, and fruit bearing trees, leave them for other millions of years without sun to assist their growth and ripen the fruit, and let other millions pass away betore coeating man and the inferior animals, for whose use and enjoyment He, from the first, designed to create them. The supposition is not only inmational, but to say the least borders on impiety and protanity.

The Dr. should have obedieatly hearkened to the divine Seripture w:urning and command:-" Adel thou not unto Mis words: lest He reprove thee, and thou be foumd a liar." (Prov. 30.)

There is a presumptuons chass of witers in these last and perilous times, and its numbers are rapidly increasing, who seem to think that they may take any and every liberty they please with the Secred Serijutures, as to letter or meaning, even such as ther wonld not take with any respectable human composition.

The Dr. next, in Chapter 7, fills a little over 16 pages in telling us all he knows about "The Atmosphere."
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h somehere is : exposes profince all his rould or planning esign, at c animal houghts. tions, to ng light ears in : mall life; vide the ry condi. bearing to ansist Iss aw: use and e suppoimpiety
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He may be more or less right, or wrong, in his displays of scienee, as to this subject. As he does not here deny or pervert any Seripture tri th, I will not take the trouble of eriticising any of his explamations or remarks. And here, I may say, once for all, that if his book had not contaneal so many and such manifest contradietions, perversions, and misapplications of the Sacred Scriptures, [ would not have wasted my time in reading it, or thinking or writing abont it. All the geologic and other speculative matter it contains is no way profitable for any practical purpose, but is merely literary lumber.

In "Chapter 8" the Dr., in no less than 25 pages, treats of "The Dry Land and the First Plants"
The texts on these subjects, in Gen. 1, are given, and the Dr. says:-
"These are events sufficiently simple and intelligible in their "haracter."

Then why write and publish so many pages to tell what every person already knows? It is a work of supereroation. If the Dr. had given us any additional information as to the different soils, and qualities of the dry land, and which was most suitable for the different seeds, and what plants and fruits were the most nourishing and useful, and the best modes of cultivating and improving them, his chapter would have been useful, and have entitled him to a measure of public gratitude. But all such matter would have been too familiar and common-place, and would have shut out the wonderful new discoveries of himself and his scientific brethren, as to the manner in which the dry land came to be separated from the waters, and why and how plants and trees were formed. He next says:-
" Geology shows ns that the emergence of the dry land must have resulted frem the elevation of parts of the bed of the ancient universal ocean, and that the agent employed in such changes is the bending and crumpling of the outer crust of the earth, caused by lateral pressure, and operating either in a slow and regular manner, or by sudden paroxysms."

The sacred text says:-" And God said, let the waters nuder the heavens be gathered into one place, and let the dry land appear and it was so." But this is not sufficient for the Dr. His geologic reity must speak and decide on the subject. But we have only the
bare assertion of the Dr. as to proof from the oracle. There is no such proof. Further, who ever heard of such a being as a "bending and crumpling," intelligent "agent," as the Dr. has here created and employed to produce "lateral pressure" and "paroxysms." The whole thing is merely high-sounding specnlative nonsense.

He speaks of "stratified or bedded masses," and " crystalline rocks" as being "the pillars and foundations of the earth," and and says they were " successive, and belong to different periods."

They are, indeed, such pillars, but they were not successive; but were formed at the first by the Almighty and wise Creator, to bind and keep together the loose earthy matter, and as "bars and doors" against the waters, as the Lord himself said to his faithful servant Job, and it is also mentioned in Psalm 104.

In a succeeding page the Dr. reforring to the dry land, as it first appeared, says:-
"It was a world of bare, rocky peaks and verdureless valleys -here active volcanoes, with their heaps of scorice, and searcely cooled lava currents-there vast mud flats $* *$ No where even a blade of grass or a growing lichen, yet it was grod in the view of its Maker, who could see it in relation to the uses for which he had made it, and as a fit preparatory step to the new wonders he was soon to introduce."

Has the Doctor's "old seer" informed him that such was its unsightly appearance, or has the Dr. himself beheld it in a dream or vision, for Scripture says nothing of the kind concerning it. That truthful record shows that immediately on its emergence from the waters it became, at the divine word, clothed with grass, herbs and trees bearing fruit, thus kindly prepared for the speedily coming use of man and boast.

The Dr. says: "The new wonders he was soon to introluce." Does he mern by this man and the rest of the animal creation? If so, he has made a fatal mistake, for he has all along been insisting that these animal wouders, instead of being soon introduced, did not appear until many millions of years after that vegetable creation.

The Dr. proceeds by saying:-
"The first dry land may have presented crags, and peaks, and ravines, and voleanie cones, in a more marvellons and perfeet manner than any succeeding continents-even as the dry and barien moon, now, in this respect, far surpasses the carth.'
ere is no "bending e created oxysms.' nse.
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ass valleys d scarcely where even the view f which he wonders he
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It may be thonght hy some that the Dr: has been getting tired of saying so mach about the carth, and, by way of change, toms to the moon. He has indeed been giving us a plentiful supply of what is generally called moonshine ; and now we may look for further instalments. But how has the moon offended him, that he should send such a hard shot at it, calling it "dry and barren"? Has the man in the moon told him so, or does he know it from his own inspection? Some of his specenlative, scientific brethren think that it is inhabited by intelligent and other beings. When the beautitul luminary is in its full orb, it certainly gives the idea that it is capable of affording a very pleasant and comfortable location.

The next passages for remark are in the following words:-
"We must not suppose, howerer, that the diy land had any close rexemblance to that noif existing, in its form or distribution. Geology amply proves that sinco the first apparance of dry land. its contour has frequently been changed, and probably also itposition. Hence, nearly all our present land consists of rocks which have been formed under the waters, long after the periond now under consideration, and bue been subsequently hardened and elevated; and since atl the existing high mometan ranges are of a comparatively late age, it is probable that this primeval dry land was low, as well as in the carlier part of the periond, at least of comparatively small extent. * * * Though we may know, at present, no remains of the tirst dry land, we are not ignoramt of its general distribution. for the present Continents show, in the arrangement of their formations and momntain chains, evidence that they are parts of a plan sketched out from the beginning."

Now to remark on these several statements in regular suceession, I notice the first, which says: "We must not suppose that the dry land had any close resemblance to that now existing, in it. form or distribution."

It is most probable he is right here, for the subsequent general deluge would effect such a change.

Next, " the formation and hardening of rocks under the waters, long after the dry land appeared, and their subsequent elevation," are all matters of mere supposition or invention. The rocks and solid ridges were, doubtless, at the first wisely formed and placed fir the purpose of keeping together and supporting the loose earthy parts, like to the bones in all the animal creation, and stems, spriggs and tibres in vegetable substances.

His assertion that probably the primeval dry land was low, and "all the existing high mountain ranges are of a comparatively tate age," can be readily and fully refnted, and from plain Scripture proof some of it previously presented by himself, on another point, being in Prov. 8., where it is said of Wisdom: "Before the mountains were settled, before the hills was I brought forth, when, as yet, He had not made the earth." Also, in E'salms 90 and 104, before cited by the Dr.: "Before the mountains were brought forth, or ever Thou hast formed the earth and the world." "The waters stood above the mountains, at Thy rebuke they fled," We read also of the high hills and mountains at the time of the deluge, and of the ark resting on the mountains of Ararat when the waters subsided.

The worts, "'lhough we may know at present no remains of the first dry land," seem strange indeed. There has been no new or second creation of land to form the present globe of earth. The deluge only rent the fabric, but did not annibilate or destroy it; and the Almighty and wise Creator re-formed it in regular order, and it is the same earth, or dry land, which we have now, allowing for ordinary natural changes. Lebanon and Hermon, the monntains of Edom, of Arabia, of India, and, in short, of all the four quarters of our earth, are, in general, the same now as when they were so divinely re-formed and established.

The Dr. seems somewhat puzzled, and at a loss what to say or do, concerning the following passages in Genesis 2, 56: "And every plant of the field, before it was in the earth, and every herb of the field, before it grew, for the Lord God had not caused it to rain upon the e.rith, and there was not a man to till the ground. But there went up a mist from the earth and watered the whole face of the ground."

This, as we plainly see, has reference to the vegetable ereations of the third day, and three days before the creation of man.

The Dr. commences his remarks on these passuges by saying:-
"Geology informs us that rain fell, as at present, far back in the Palneozoic perion, countless ages before the ereation of man or the existing animals."

From the nature of the subject, geology cannot possibly give any such information, and the statement is merely a groundless assertion. If the $D_{1}$. thought he had any such information or
proof, h: would have produced it. As to his conntless ages, they
nd was low, mparatively ain Scripture nother point, "Before the forth, when, $; 90$ and 104, ere brought orld." "The y fled," We f the deluge, on the waters

10 remains of been no new earth. The or destroy it ; egular order, now, allowing n , the mounall the four is when they
what to say 5 6: "And d every herb caused it to the ground. $d^{\prime}$ the whole
ble creations man.
by saying:-
far back in n of man or
ossibly give lgroundless prmation or
were just the three days between the creation of plants and that of man, and the beasts of the field, as shown in inspired Scripture. The "countlese ages" are mere fictions to assist his story. But further, he seems, on the same page, to contradict his statement of countless ages of rain, as at present, for he says:-
"That vegetation should exist for two or three natural days. without rain, or the irrigation which is given in culture, was a cireumstance altogether unworthy of notice; but the growth, during a long period, of a varied and highly organized flora, without this advantage (of rain) and by the aid of a special natural provision, afterwards discontimed, was, in all respects, so remarkable and so highly illustrative of the expedients of the divine wisdom, that it deserved a prominent place."

Now this long period of the flora, without any rain, was within the "eountless agres," during which the Dr. says rain was falling "as at present." How then can he, with all his inventive ingenuity, reconcile these opposite statements. Further, what need could there have been for any such divine expedient as to the flom being for a long period without ran, while at all other periods it was given, as now. The supposition of any such cxpedient is derogatory to the Divine Wisdom, and to utter it is still more so. That infallible wisdom ean never require to employ expedients to effect its: purposes.

The Dr. proceeds with the following statements and remarks. -
"Geology cannot, however, assure us either that no land plants existed contemporaneonsly with these e:rliest animals, or that no land flora preceded them. These oldest fossiliferous rocks may mark the commencement of animal life, but they testify nothing as to the existence or non-existence of a previous period of vegetation alone. Farther, the rocks which contain the oldest remains of life exist, as far as yet known, in a condition so highly metamorphie as almost to preelude the possibility of their containing any distinguishable vegetable fossils. * * * If we should ever bo so fortunate as to tind any portion of them containing vegetable fossils, and these of species differing from any hitherto known, either in a fossil state or recent, and rising higher in elevation and complexity of type than the flora of the succeeding Siluran and carboniferons eras, wo may then suppose that we have penetrated to the monuments of this third creative reon."

Here, I first remark, that the Dr. has made some admissions, for which most, if not all his geological brethren will not thank
him, and which are quite sufficient to eompletely dentroy the greater part, if not the whole, of his theory. However, before proceeding to comment on his sereral admissions and remarks in the foregring extract, I mast reguest the reader to bear in mind the following fiects and particolars, which are linectly eomected with the subject: - 1. Neither the De or any of those who in aty way oppose the atcomnt of ereation given in (ionesis, say, ow pretemb, that there is :my andent history o: anthentic writen docmment to contradict or diseredit that accomet, and that all the heathen trationas concerning the sulyect are of no validity whatever. 2. That the whole proof sugested or ottered hy thome geologic oponents of the (Genesis marative, consists of sumatas of pocks and other şb bitances, and fossils of animals, hones vegetables, and vaboms other remains, and impressions foum in various depthes of the earth. 3. That the Di. hats stated that "each sreat creative aron (or day ) may have extended through millions of yeari." Now let us examine separately the material particulars in that extatact. As to the rocks, he says they aro metamorphic, that is, transfomed, or changed; and in a previous place, as before shown, he has sadid, concerning their leposition and age, "only the most vigue wnesses can, at prosent; be based on the facts in our possession." And as to the thind, or regetative anon, or peatod of millions of years, he almits that there are no " distanguishable regetable fossils." He has not shown, or attempted to give, any pronf as to the aron, or millions of years, between the first and second period; nor as to the millions between the seond and third period; nor the millions between this third vegetative period and the fouth, during which the stu, moon and stars were created; of the fourth period of millions, when those luminaries were created, of course there could be no geologie proof. 'Thas we see, that partly from an entire lack of proof by the Dr., and partly fiom his own admissions, four of the periods of millions of years, each, must be set aside as having no geologic or other evidence of any kind to give them the least semblance of truth.

The two other, and last periods of "millions of years," are equally destitute of any real evidence sufficient to obtain the belief of any unprejudiced and truly intelligent person. These two periods will be treated of in subsequent pages.

The Dr. is very ready and fertile in making assertions, but extremely deficient as to proof. He then proceeds by saying:-
the greater proceeding foreroing following se subject: (1piose the at there is itradict or is concernthe whole ats of the inbstances, or remains,
That the may have nine sepala rocks, he nged ; and ring their at present: e thind, or that there shown, or of years, s between this third moon and hen those gic proof. y the Dr., millions other evith.
bars," are the belief o periods
ions, but ng: -
" It is not on any scientific ground improhabie that the oldest animal remains known to geology belong to the middle period of the earth's history, and were preceded by an enomons lapse of ages, in which the carth was being prepared for amimal existence, but of which no records remain, exeept those contained in the inspired history:"

What is this Dr.-only : not improbable "!!! Why you have heen stremonsly eontending all along that there were many millions of ages before any animal existence on the earth. It would almost seem as if the Dre wanted to make a large and exciting book, and at the same time not so to commit himself as to give it ayy definite or decided character, for he has made a most abounding use of the words "perhaps," "probable," ". not improbable," and others of like uncertanty. From this it would seem that he is not altogether settled as to the truth of his story, but, is reality, is only whting in the way of sprutution, as several others betore him have done on the same sulujects. He says of that .. enomous lapse of ages no records remain except those in the inspired history." No records on chaldean clay tahlets, no amals of American Imlians!! and where are "the documents of the old Sees," which Abouham caried as "heir looms" from Mesopotamia into Daran and ('anam? It none or all of these will satisfy yom, Dre, ats proof on the subject. why not take that "inspired history" alone as sufficient proot"? That tells yon as plainly as possible that the Lord God ereated the heavens and the earth, and men and beasts, and all creatures and things therein, within six days, each having an evening and moning like all the suceeding days of human history to the present time.

He notices the objection of the uselessmess of the existence of plants for a long period, without any amimals to subsist on and enjoy them, and he answers it by saying :-
"The previons existence of plants may have heen, and probably was, essential to the comfort and subsistence of the animals afterwards introduced."

This is wonderful indeed !! : essential to their comfort and subbsistence" many millions of years,-according to his story;-before they were created!!

Further comments on the contents of this Ch. 8 are not required at present.
"Chapter 9 " bears the title-"Luminaries."

The In. gives the texts coneerning the creation of these, in verses 14 to 18 inclusive, in Gen., Ch. 1. He then commences as follows:-
"Every scientific reader is struck with the position of this remarkable statement, interrupting, as it does, the progress of the organic ereation, and constituting a break in the midst of the terrestrial history, * * thus, in effect, as has been often remarked, dividing the creative week into two portions. Why was the completion of the heavenly bodies so long delayed? Why were light and vegetation introduced previously?"

On these connected extracts I first remark, that however selfblinded scientists may be struck, or amazed, at this statement of the creatine of the luminaries, every truly intelligent and sensible person " $\because$. $n$ that there is no such break or interruption in the work and hin, or division of the creative week; but they will see that it is a regular and consistent continuation of the work, which is thes riven in that first Ch. of Genesis,-first, the creation of the earthy matior,--best the creation of light,-then of the firmament, or expanse,-next, the division between the carth and the waters,--then the creation of the plants and trees, and now the creation of the sun, moon and stars, "for signs and for seasons, and for days and years, and to give light upon the earth, and to rule over the day and the night, and to divide the light from the darkness." The sun was now also needed for the use of the vegetative substances of the preceding days' creation; also that of animals and man, created on the two suceceding and last days of the divine and glorious work. The Dr. has only sdid that the luminaries were to mark seasons, days and years, but has omitted to notice what the text says, that "God set them in the firmament of the heavens to give light upon the earth, and to divide the light from the darkness."

He says, " every scientific reader is struck with the position of this remarkable statement," of the creation of the luminaries. Now, why or how is it remarkable that the wise and benevolent Creator should at the right time create them, and set them in the proper places, to give light upon the earth? It is not at all amazing to any really intelligent persons. But it is truly amazing that the Dr., a man at the head of a learned institution, and having a literary reputation, should represent that wise and good Being as creating this globe of earth and leaving it for millions after millions of years
hese, in nces as
of this 8 of the the termarked, he comre light
ver selfment of sensible n in the hey will e work, creation the firand the low the ons, and to rule om the e vegethat of days of e lumiitted to nent of e light
tion of naries. volent in the nazing at the terary eating years
without sun, moon or stars, in a state of darkness and desolation, and without any intelligent being, or other creatures, to inhabit it. The scientific readers to whom the Dr. refers, may be truly described as merely a set of impertinent, coneeitel and ignorant busy-bodies ${ }^{\text {c }}$ or meddlers, who think that this great work of creation has not been arrauged in as perfeet a manner as it might have been effected. and that they can show an order and arrangements more appropriate and beneficial. "They are the men, and wisdom will dic with them." Some of them have, for many late years, been hasting from country to country, peering about in dens and caves, and roaming over deltas, marshes, and gravel beds, and digging here and blasting there, and penetrating, as they suppose, into the sites of' ancient great and populous cities, and all for the purpose of discovering old bones, varieties of fossils, stone hatehets, erockery: impressions of vegetables, and portions of real or supposed skeletons of animals, on layers or stratas of stone, or other substances, and various other remains, formed and deposited many thousands or millions of years past, as they confidently affirm. When these important discoveries are made, from time to time, papers concerning them are read at the science meetings, and some of the scientists. more presumptuous, ambitious, and profine than others, borrow and steal from one another, all around, and write and publish books, setting forth all those old varieties as incontrovertible proofs of the invalidity of the inspired narrative of ereation, and of seripture chronology:

The following lines, in that magnificent and umivalled poem of modern times, -"The Course of Time,"-by the highly gifted Robert Pollok, deseribing certain characters at the bar of the divine final judgment, are so fully applicable to those presumptuous and conceited geologists, and the antiquarians, that I feel confident the reader will see that they are here most appropriately introduced:-

> "Blushing and dumb that morning too, was seen The mighty reasoner, he who deeply searched The origin of things, and talked of good And evil, much of causes and effects; Of mind and matter, contradicting all That went before him, and himself the while, The laughing-stock of angels, diving far Below his depth, to fetch reluctant proof That he himself was mad, and wicked, too. When, proud and ignorant man, he meant to prove That God had made the universe amiss, And sketched a better plan. Ah! foolish sage!

He could not trust the word of Heuven, nor see The light which from the Bible blazed;-that lamp Which God threw from his palace down to earth, 'To guide his wandering children home,-yet leaned His cautious faith on sjeculations wild, And visionary theories absurd; Prodigiouslý, deliriously absurd, Compared with which, the most erroneons flight That poet ever took, when warm with wine, Was moterate conjecturing; he saw, Weighed in the balance of "teruity,
His lore, how light, and wished, too late, that he Had staid at home, and learned to know himself, And done what peasants did, disputed less, And more obeyed. Nor less le grieved his time Mispent, the nim of curious rescarch, Who travelled far through lands of hostile elime, And dangerous inhabitant, to fix The bounds of empires passed, and ascertain The burial-place of heroes, never born; Despising present things, and future, too, And groping in the dark unsearchable Of finished years, - by dreary ruins seen, And dungeons damp, and vaults of ancient waste, With spade and mattock delving deep to raise Old vases, and dismembered idols rude; With matchless perseverance spelling out Words without sense; Poor man! he clapped his hands, Enraptured, when he found a manuseript That spoke of pagan gods; and yet forgot The God that made the sea and sky; alas ! Forgot that trifling was a $\sin$; stored much Of dubious stuff, but laid no treasure up In heaven, on mouldered columns seratched his name, But ne'er inscribed it in the book of life.

The Dr. proceeds as follows:-
" God said, 'Let light be'; he now says, 'Let lumimaries, or light-bearers, be.' We have already seen that the ligdt of the first day may have emanated from an extended luminous mass, oecupying the whole extent of the solar system, and, more or less, attached to the several planetary bodies, and afterwards concentrated within the earth's orbit. The verses now under consideration inform us that the process of concentration was now complete, that our great central luminary had attained to jts perfect state."

All this is either mere speculative invention, or borrowed, most probably the latter. It is plainly seen that there is not a word or hint in the text as to any such concentration, yet the Dr. has the boldness to make the invalid assertion that the verses give us the information.

Ho then says:-
"Previonsly to this periud there had been no distinctly marked seasons, and eonsequently no matmoal repanation of years, nor were the limits of days at all aceunately defined."

Perfectly true, Dr., for the most positive of all reasons, though yon will not see it, that creation had commenced only three days previons, and consequently, to we your own words, there could not have heen ayy "distinely maked seatons," of " natural sepanation of years."

He then proceeds concerning the luminaries, but not with light, hut in the durk, by saying :-
"The luminaries were morde, or appointed to their offiee, on the fourth day. They are not said to have heen created, heing included in the creation of the heginning. They were now completed and fitted for their work. An important part of this fitting seems to have been the setting, or placing them in the heavens.

Now here is an instance of the borrowing, or stealing, which I mentioned in a previous page. The Dre is not entitled to the eredit of this invention concerning the luminaries; he is only a retaiter. I camot exactly tell its age, but I met with it about three years ago, in a pamphlet of the like character as the Doctor's book, and which I took the trouble to review and answer. The asserted dif. feront meaning of created, and made, as to the luminaties, is futile indeed. Surely he must know that in many Scripture passages the original word for make has the same meaning as create. Here are two instances to show the identity of meaning,-Gen. 1, 26.-"And
aries, or the first cupying tehed to within form us ir great frod said, let us make man in our own image," \&e.,-v. 27: "(rod reated man in his own image," \&c.; also, in Ch. 2, 4 :-"These are the generations of the heavens, and of the earth, when they were created; in the day that the Lord fiod made the earth and the heavens." In these passages the two words are symomymously and interchangeably used. Does he not know that there are Hebrew scholars who allow that in some parts of Scripture the original words have the same meaning. That the luminaries were "included in the creation of the beginning," is merely the unfounded assertion of the Dr . The Scripture directly falsifies it, by saying that they were made and set in the heavens on the fourth day.

On the next page he says:-
"The fourth day, then, in geological language, marks the complete introduction of 'existing causes,' in inorganic nature, and we
henceforth find no more creative interference, except in the domain of organization."

The Dr has contradicted himself on this point, for on page 197 (previous) he has said:-
"We may rest assured that the vegetative species of the third day have long since perished, and been replaced by others, suited to the changed condition of the earth."

The Doctor's book, however, contains so mun . important errors, unfounded assertions and mistakes, that this comparatively small contradiction was scarcely worth noticing.

## He next remarks :-


#### Abstract

"The record relating to the fourth day is silent respecting the mundane history of the period, and geology gives no very certain intormation concerning it."

Surely the creation of the sun, moon and stars, and setting them in the heavens, ou that fourth day, to give light upon the earth, had some relation to the " mundane system." We would have been badly off without them. It seems the Doctor's oracle-Geology-has here failed him, for he says it " gives no very certain information." This implies that it has some information, but the Dr. either does not possess it, or does not choose to give it. No other diyine works were performed on that day, bat creating and establishing the luminaries. Geology could not, of course, then, nor can it now, give any information concerning those luminaries; but it seems the Dr. knows something about one of them, for on a previous page he has, as we have seen, rather slandered the beautiful moon, by calling it "dry and barron."


He next asserts positively :-
"During the third day the extent of terrestrial surface was increasing; on the fourth day it diminished, and on the fifth it again increased."

There is not a word of truth in these statements. They are merely his own fictious inventions. Scripture declares that on the third day the waters and the land were separated, but not a word about the land increasing on that day; or its diminishing on the fourth day; or again increasing on the fifth. It seems amazing that a person professing a regard for the Scriptures would be so presumptuous as to make such unfounded assertions regarding
those sacred records. Even on his own fictious theory of periods of' millions of years, they could not be warranted.

In the concluding part of the Chapter the Dr. gives several passages of the 38 th Chapter of the Book of Job, in which the Lord reproves and counsels his severely tried and upright servant. Several parts of this divine address to Job are directly applicable to the Dr:, especially the questions:-" Who is this that darkeneth counsel by words without knowledge?" "Where was't thou when I laid the foundations of the earth ?" The occasional murmurings and impatient utterances of Job were not a hundredth part so deserving of divine reproof as the multitude of contradietions and perversions of Sacred Scripture which the Dr, has so daringly given in his book. He should, therefore, on serious reflection, adopt the language and conduct of Job, and say :-"I have uttered that I understood not, things too wonderful for me, which I knew not. Wherefore I abhor myself, and repent in dust and ashes."

Near the close of the Chapter the Dr. says:-
"It is a narrow piety which loves God, but despises his works."

Is this intended for ministers of religion, whom, as previously soen, he has represented as not giving sufficient study and attention to natural objects and subjects? No persons of real piety do or can despise any part of the works of God. Neither will they dis tort or misrepresent them; or by their writings, or otherwise, falsify or set aside the plain meanings of His sacred records, and substitute fictious and absurd theories, as the Dr. has been all along doing, in his wildly speculative and really skeptical book.
"Chapter 10 " has the title,-"The Lower Animals."
In this chapter of 19 pages, the Dr. has said much concerning the different classes and species of these lower animals, as he calls them. As-I know comparatively but little on these subjects, I will not attempt to remark in any special manner concerning them. Indeed, I must here frankly say that as to these, and the various orders and species of beasts, birds, and fishes, and of plants and vegetable substances, and geologic specimens, or remains, gencrally, as treated of in the Doctor's book, I will say nothing to contradict his statements, except in a few instances, to show the invalidity or Insufficiency of the proofs he supposes they afford to his positions and arguments. If his book had been confined to these subjects, I
would never have read, or examined it, but would have considered it as of little real value, and would have treated it with duo indifference, as not adapted to promote any practically useful objects or purposes.

On page 219 he says:-
"Both records show the existence of vegetation during this period, though the geologie record, if taken alone, would, from its want of information respecting the third day, lead us to infer t' plants are no older than animals, while the Bible does not speal. the natme of the vegetation that may have existed on the tifth day."

The first statement as to vegretation on this fifth day, or millions period, as the Dr. has it, is quite superfluous. ILis geologic oracle is here silent, when it ought to have informed him on the point. But the Bible informs him that vegetation is actually about 48 hours, more or less, older than animals. As to the Bible saying nothing about the na-ure of the vegetation on this fifth day; the brain of the writer of the inspired narrative was not muddled or perplexed with any fictious theory, and he was not so silly as to think or speak on the fifth day of a vegetation, then existing, being like or unlike that which had been created only two days previon

He proceeds with the following assertions:-
"It accords with both records that the work of creation in this, period was gradually progressive. Species after species was locally introduced, extended itself, and after having served its purpose, gradually became extinet. And thus, each successive rock formathon presents now groups of species, each rising in numbers and pertection above the last."

As regards the Scripture records, there is not a particle of truth in any of these assertions. He knows well that there is no Scripture to sanction them. This inspired authority expressly says they were all created on one day, having an evening and a morning; and says nothing abont progression, or successions of species. All this is mere fictions invention. But, further, as to the geological record of these different species of ammals, all persons will know that in those rock formations, if there are indeed any likenesses to animals, they could only be mere impressions, and extremely imperfect, after the many millions of years, according to the Dr., aftor they had been made; and as to uscertaining differences of species through long successive ages, it is simply incredible and fabulous. The Dr: himself has contradicted his assertion here of progression
and "rising" in perfection in these lower mimals, during this period, for in page 347 he says:-"The lower types of animal lif. are completed at once, and the progress is wholly in the higher."

He proceeds in the following passages; -
"Scripture and geology establish a probability that the tifth day corresponds with the geological ages with which I have endeavored to identify it. Geology, however, gives us no means of measuring precisely the length of this day, but it gives us the impression that it occupied an enormons length of time, compared with which the whole human period is quite insigniticant, and rivalling those mythical 'days of the Creator', which we have noticed as forming a part of the Hindon mythology.,'

The Dr., here, is not quite so defiant of Scripture trath as he was in the preceding instance, for he only gives a probability and an impression. His comparison with the Hindoo mythology is very true and uppropriate, for his "enormous length of time" is about as credible as the mythical days of that mythology. Himself hats formed the comparison and likeness, and thus has, so far, diseredited and condemned the whole of his fabricated fictious theory of long periods of creation. I thank the Dr. for the happy comparison. It has saved me some lines of writing.

He proceeds as follows:-
"Why was the earth thus occupied, for countless ages, by an animal population, whose highest members were reptiles and birds"? The fact can not be donbtel, since geology and Seripture, the researeh of man, and the Word of God, concur in affirming it."

Seripture expressly shows that these "comntless ages" were just 24 hours. The whole statement belongs to his own Hindoo, or some other heathen mythology.

The numerous invalid assertions of the $\mathrm{D}_{1}$. throughout his, book, especially those regarding Seripture, remind me of tur ocurrence which took place nearly 70 years ago, in a session of our parliament. A dobate was proceeding on an important subject. and one of the leading speakers made some star:ment which our Sergeant seemed to think was fir outside of the boundaries of eredibility, and the little man, who belonged to the dramatic staff, and being familiar witb ready utterances on the stage, he exclained, so as to be heard by some near him,-"Oh what a lie." It is not improbable that some, on reading these assertions of the Dr., as to
the Scriptures, may be so excited and rude as to utter a similar exclamation, with the only difference of making it in the plural instead of the singular number.

If the Dr. had lived in the days of St. Paul, and been a member of a Christian Church, and published this fictious book, it is more than probable that the Apostle would have dealt with him in the way of discipline, somewhat sharply, though not so severely as he did with Mymencus and Philetus, for, of these, he said:-"Whom I have delivered unto Satan, that they may learn not to blaspheme."

The Dr. gives extracts from the sublime 104th Psalm, the last lines of which, relating to animals and vegetable products, are as follows :-

> "Thou openest thine hand, they are filled with good; Thou hidest thy face, they are troubled; Thou takest away their breath, they return to their dust. Thou sendest forth thy spirit, they are ereated. And thou renewest the face ot the earth."

And then the Dr. proceeds by saying :-
"There are, however, grood reasons to believe that in the plans of divine wisdom, the long periods in which the earth was occupied by the inferior races, were necossary to its subsequent adaptation to the residence of man. In these periods our present continents gradually grew up in all their variety and beauty. The materials of old rocks were comminuted (ground into sand) and mixed, to form fertile soils, and stores of mineral products were accumulated, to enable man to carn his subsistence and the blessings of civilization by the sweat of his brow."

I have already remarked that very frequently the inventors of visionary and fictious theories, in endeavoring to explain and verify them, introduce, unwarily, some facts or particulars, or even arguments, which serve to weaken or destroy them. A few instances of the kind have already been given, affecting the Dr., and very damaging to his story. He should not have introduced those passages of the Psalm, for it affords another instance to that effect. It shows constant successive destruction and creation of animal life, and perishing and renewing of vegetation, just as has been going on through all the ages of human existence. Now, according to this theory of the Dr., the like creation and destruction, and perishing, and rencring, were going on during his millions of yoars, or "countless ages." How, then, is it possible that this state of things could "the better prepare the earth for the residence of man"? The-

## a similar the plural

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 it is more him in the erely as he :-"Whom laspheme." m , the last acts, are as1 the plans is occupied adaptation continents materials mixed, to clumulated, fivilization
statement is mot only absurd, bat it is a reproach or refleetion on the wisdom and kinduess of the mereitul Creator, as showing that through those ages he was wantoaly giving life, only to take it away, with the pains of death, before man had, by his sin, brought death into the word. His statement that "the materials of the old rocks were comminuted (eround into sand), and mixed and formed fertile suils," is passing strange. Mind, reader, he does not say they were mixed with earth. or any other substance, but it way only " the materials of the ofd :ocks that were mixed to form fertile soils." The Dr: knows even less about farming, or husbandry, thar of Seriptare, or theologr. Let him tell all that about sand making a fertile soil, to any famer's boy and he will get a hearty laturh. and eanse abuadant ridicule. But the Dr, also offends agrainst him dear idol geology for he and his brethren stremonsly contend that. all the rocks were gradially forming, and formed, through those countless ages, and that animals and regetables lecame embodied in them. which is partially true; but here the Di. is. through alt those ages, comminuting them into sant, "to form fertile soils." And he concludes with saying that this is done that "man may earn his subistence. ant the blessing of civilization, by the sweat. of his brow." Hard work, interd, to get subsistence and civilization by working and sowing in sund! worse than the poor lisachiter making brick without straw. The sweat, and flesh, and life of all humanity would speedily come to an end, and its mystery and history be finally closed.

In common fai:ness, the D: mast hare some credit. of fivor allowed him for his condemnation of the theory of evohution and transmulation, advanced by his timulist bethren. Durwin, Tymlal: and others; for near the conclusion of the chapter he stys of that. profane absurdity. there $i$ s " $n o$ countenance to the idea either of the spontaneons evolution of livingr beings, under the influeaco of merely physical canses, and withont ereative intervation, of of the tramsmatation of one kind of amimal into another."

Here I close iny extended comments on this chapter.
The next chapter; No. 11, is entitled.-.."The Higher Animals. und Man."

He gives the verses of Gen. $1 .$. from 2.4 to 31 -the end of the chapter.

In the early part of the Ch. the Dr. gives, approvingly, the following extracts from a work on creation, by a writer of the name of Dana, who, it seems, held the same fable as the Dr., of long (reative periods:-
"The quadrupeds did not all come forth together. Large and powerful herbiverons species first take possession of the earth, with only a few small carnivora. These pass away. * * * Then tho carnivora appear, in vast numbers and power. * * * As the marumalian age draws to a close, the ancient carnivora and herbivora, of that era, all pass away, exeept, it is believed, a few that are useful to man. New ereations, of smaller size, peopled the groves."

Now, all this is said of the "long comntless ages," before the "reation of man. Where did Dana and the Dr. get all this very special information on these points? Verily, nowhere. Not from the Seriptures, or any other quarter. It is all mere speenlative invention. The Dr, seems to have a strong attachment to the book of Job, and has several times given passage;; from it, supposing them to be favomble to his story. Now he shall have some information regarding enormous and powerful animals, in the time of man, and given by their Creator himself, and which, in description, will fairly mateh their pre-Adamite !monsters, and goes far to lestroy their theory of vast previous ages. It is given in Job, Chs. 40 and 41 :-" Behold, now behemoth, which I made with thee. He micreth his tail like a cedar. His bones are like bars of iron. He is the chief of the ways of God. Behold he drinketh up a river, and hasteth not." Further:-"Canst thou draw leviathan with an hook. None is so fierce that dare stir him up. * * When he raiseth up himself the mighty are afirtid. The sword of him that layeth at him cannot hold, the spear, the dart, nor the habergeon. * * Upon the earth there is not his like,"

It is highly probable that in the early ages of the world there were carnivorons, and other animals, much larger, and probably stronger than those in much later periods, and now; but they were all in the time of man, and have long ago passed away. The words in Job, regrarding behemoth,-" which I made with thee,"-show that this great animal was created at the same time as man.

The Dr. proceeds, by saying :-
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Large and earth, with

* Then * * As nivora and eved, a few \%e, peopled
before the l this very Not firom speculative to the book , supposing some inforthe time of lescription, ooes far to n Job, Chs. h thee. He firon. He river, and n with an
When he f him that habergeon.
forld there probably they were The words e,"-show an.
"Man was to rule over the fish of the sea, the lirds of the air, and the bhemah, or herbivorous animals. The carmsorons creatures are not mentioned, and possibly were not included in man's dominion. We shall tind an explanation of this further on."

Here is another mistake by the Dr., as to the letter of Seripture. It is evident, from his numerous ewrors concerning it, that he atfords it but little close attention. One of the rerses which he has tramscribed at the head of his chapter, tells him that man was to "sublue and have dominion over every living thing that moveth upon the earth."

Now 1bre, are not camivorous animals "living things moving upan the earth"? We shall see, hereafter, what is the value of his explanation on the point. He proceeds as follows:-
"We have but to suppose, in accordance with all the probabilities of the case, that man was ereated along with a group of ereatures adapted to contribute to his happiness, and having no tendency to injure or annoy; and that it is the formation of these creatures - the group of his own centre of creation, that is eipecially noticed in Gen. 2. 19, it ser, where Giod is represented as forming them out of the ground, and exhibiting then to Adam, a pasage otherwise superfluons. and indeed tending to contuse the meaning of the document."

It is really smprising that the Dr. is so short-sighted, or so defective in discernment as to some of the painest passages of Scripture, that he cannot see their meaning. Is it becanse he is so infatuated with his theory, that he cannot see any thing against it, either in Seripture or elseshere; or does he here show the truth of the adage-none so blind as those who won't see. Verse 8 of Ch. ㄹ of Genesis says:-"And the Lord God planted a garden castward in Eden, and there he put the man whom he had formed"; and in ves. 19, 20, we have as follows:-" And out of the ground the Lord God formed every beast of the field, and every fowl of the air, and brought them unto Adam, to see what he would call them; and whatsoevei Adam called every living creature, that was the name thereot. And Adam gave names to all cattle, and to the fowl of the air, and to every beast of the field."

We aee, in these versos, that Adam was in the garden called Eden, and that he had there before him, not as the Dr. has said, only " the group of his own centre of creation," but as the verses say, "every beast of the field, and fowl of the air," and that he
"gave names to all cattle, and to the fowl of the air, and to every beast of the field." Nothing can be plainer than these words, to show that all the land ereatures were before him, and that they were brought to him for the express purpose of his naming them. But the Dr. cannot or will not see it.

He says further, on this subject:-
"We may also conclude that while Eden was sufficient for his habitation, the remainder of the earth would continue just as in the carlier tertiary period, muder the dominion of the predaceous mammals, reptiles and birds."

And he says of this statement, and the preceding one, that they "ure in harmony with the Scriptures."

There never was any such dominion of these animals. It has already been shown from the Scripture at the head of his chapter. that God, at the first, gave dominion to man over "fish, and fowl; and every living thing that moveth upon the earth"; and he has constantly retained it to this day.

The Dr. proceeds on this enbject, by saying:-
"The Bible. gives no countenance to the idea, that all the animals in the world wero in Eden. On the contrary, it asserts that a selection was made, both in the case of animals and plants ; and that Edenic assomblage of ereatures constituted man's associates in his state of primeval innocence."

Now let us take these strange sayings of the Dr. seriatin. First, whether all the animals were in Eden, or not, is a matter of no importance. We know, to our sorrow, that the serpent (nachash) was in the garden, for it was thore he tempted and ruined Eve. Next, where is the part of the Bible which says that a selection was made of animals and plants. Why did you not point to the passage. Dr., and give us the catalogue? There is not the slightest intination of any such selection in any part of the Bible; yet the Dr. has presumed to say that " the Bible asserts it." If Adam and his wife had been confined to the selection of the Dr. for their support and comfort in the gatden, they would have been badly off indeed, as to food, for there is not any thing said of vegetables in their garden. The text kays,-" Out of the ground made the Lord God to grow every tree that is pleasant to the sight, and good for food." Again, "Of every tree of" the garden thon mayost freely eat; but of the tree of the knowledge of good and evil thou shalt not eat of it." Only fruits of trees such as apples, pears: plums, se., aro here
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icient for his iust as in the predaceons
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Dr. seriatior. a matter of nt (nachash) ruined Eve. selection was the passage. test intimathe Dr. has and his wifs support and ndeed, as to cir garden. od to grow 1." Again, but of the eat of it." ., are here
mentioned as being in the garden. The selection or armangement of the Dr., as to food, would be limited and hard indeed for his first progenitors,-no grain, no potatoes, no turnips, or onions, parsnips, or carrots, or beets, not even kail, or mats to give them porridge. Donbtess they had all varieties of vequtables and grans, but not according to the Doctor's Bible selection. There is not a word in seripture as to the selection of ammals for Eden, as the Dr. so positively asserts.

He whites, as follows, concorniag his statements:-
$\because 1$ have stated these $\quad$ "ppusel comdition ot the Adamic ereation, herefly, and with as little illustation as prosible, hat they may "onsectemlly strike the mind oi the reader."

They will, indead, strike the mind of the reader, but in a very differem manner from what the D!? antiripates, or desires. The reader will be struck with the very mmerons statements of the Dr., directly contany wo Serpture truth, and probably amazed, that a man at the heal of a College, and of some literary repute, should have heenso far leatway trom reaon and prudence, as to adopt the unseriptural and wild comeptions of certath inventive and visumaty writers, and by ahding some of his own speculations. rompose a book, which conveys no nsehn! intormation whatever, but, on the contrary, hat a diree tendency thasist the cause of the "pponents of divine revelation-whose numbers ate inereasing in the present day-and to weaken the belief and anthosity on that truth among youthful and careless persots. (Certainly Dr. batwon had no such evil thonght, or intention; hat, as ceetanly, his look is of the ehamater just deseribed.

The Dr. hats writem further concerning Eden, as follows:-
"One wond think that many persons derive their idea of the tirst man in Elen from narsery picture books, for the Bible gives no comentance to the idea that atl the anmals in the word were in Eden."

In a subsequent page he writes thas concerning it :-
"It was rather a region, or large territory, than a limited apot. such ats many who have discussed the questi of the site of biden seem to suppose. In this view it is a matter of no moment to fix its site more nearly than the indication of the Bible, that it included the sourees, and probably large portions of the vallers of the Tigris, the Eupheates and perhaps the Oxnt and Jaxates."

This description agrees sufficiently with that of the Bible, and it shows that the district was extensive enough to contain all the creatures brought to Adam, to bo named, for they had all been created within but a few days previous. But if this theory of the Dr. were true, and cattle, beasts, birds, reptiles, and every other "living thing" had been on the earth for countless ages, and were then scattered and roaming over the whole globe, many scores of Eden's would not have contained them, and Adam would have been obliged to undergo many long and fatiguing journeys to get sight of them, and name them ; and, mind, there were no railuays in those days. Did the Dr. think of this difficulty? He has said nothing about it. And there stands the Scripture, that "every. living creature was brought to Adam to be named," and that he "did name them."

It has often occurred to me, in writing, as I have done on several occasions, against infidel and unscriptural publications, that, for every objection and cavil they contain, there is some passage, or passages of Scripture, specially adapted to meet and refute them, showing what I believe to be the fact, that he who constantly sees all that is past, present, and to come, and the end from the beginning, has so framed his infallible revelation, as to effect that wise and gracious purpose, of thus exposing and overcoming the enemies of His Truth.

The Dr. seems to have a contempt for "nursery picture books." Whatever these may generally be, it is almost certain that they will favorably compare with pictures of the monsters and frightful animals and reptiles of his vast periods of creation. He has described these as the huge sloth-like Megatheria, which pass their sluggish lives on the pampas of South America, and the elephantine marsupials, strolling about Australia; and the devouriug tannins, huge predaceous river reptiles." Pictures of these might serve to frighten the nursery children.

There are no succeeding parts of this chapter on which I think it ucedful to comment.

Chapter 12 is entitled,-" The Rest of the Creator."
The Dr. has given the two first verses of Ch. 2 of Genesis, which state that God rested the seventh day from all his work, and sancti. fied the day. He has made an alteration of words in the last part of the second verse. The words in the Bible are,-_"which he

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e done on ations, that te passage, fute them, tantly sees the begin. that wise he enemies
ure books." that they d frightful described - sluggish ephantine g tannins, serve to
ch I. think
created and made." But the Dr. gives,-" which he had createl to make." It may be presumed that the Dr. thought the alteration would better suit his theory, and so it will, in one sense, for the expression "all his work which he had ereated to make," is an absurdity, and so is his whole theory.

The next erroneous statements of the Dr., for remark and refutation, relate to the astounding antediluvian deluge.

He writes of it as follows:-
"The deluge might, in all its relations, furnish material for an entire treatise. I may remark here, as its most important ge ological peculiarity, that it was evidently a local convulsion. The object that of destroying the human race and the animal population of its peculiar centre of creation; the preservation of specimens of these creatures in the ark, and the physical requirements of the case, necessitate this conclusion, which is now accepted by the best Biblical expositors."

These statements are utterly untrue, as will now be shown. The Dr. has either failed to look earefully at the passages of Scripture, on the subject, or has wilfully overlooked or rejected them. I cannot but think the latter is most probable, with reference to his theory. The following are the chief passages of the Scriptures on the subject:-
"And God said unto Noah, the end of all flesh is come before me, for the earth is filled with violence through them; and behold I will destroy them with the earth." (Gen. 6, 13.) "And behold I, even I, do bring a flood of waters upon the earth, to dostroy all flesh, wherein is the breath of life, from under heaven, and every thing that is in the earth shall die. But with thee will I establish my covenant." (Gen. 6., 17, 18.)

Here we see the determination of God to destroy "all flesh wherein there is the breath of life, from under heaven." And is not the whole of this globe of earth under heaven? But further:-
"The fountains of the great deep were broken up, and the windows of heaven were opened. And the rain was upon the earth forty days and forty nights." * * * "And the waters prevailed exceedingly upon the earth and all the high hills that were underthe whole heaven were covered. Fifteen cubits upward did the waters prevail, and the mountains were covered. And all flesh died that moved upon the earth, both of fowl, and of cattle, and of beast, and of every creeping thing that creepeth upon the earth. and every man. All in whose nostrils was the breath of life, of all that was in the dry land, died. And every living substance was
destroyed which was "pon the face of the ground, both man and eattle, and the ereeping thongs, and the fowl of heaven ; and they were destroyed foom the eath; and Noah only remaned alive, and they that were with him in the alk: Ind the waters prevaled umon the eath an humbed and titty days." ( (ien. $7.11,12-19.34$.

No words can possihly be employed, more finlly to express the fict of the unirersality of the dehge, than those nsed in the foregoing seriptures. 'That truth is abin and agran repeated. Finst, the Cord dectares that he will rdes:ay all fles wheren there is the heath of life, from moder heaven." Next, "all the high hills which were mader the whole hearen were eove: el." . Fitteen cubits upwath (almont 2\% feet) did the waters prevall, athl the mountans were covered." "All flesh died that moved upoll the earth." Again, "every living sulntance was destroyed which was won the face of the gromed, man, catte, wreping things and fowl."

Acooding to plain Soripture facts: and amitted by all, man and all the animats had been upon the eath for about $16 a 0$ years. This was surely long enough, to use the Doctor's expression for "the incratse and diffusion of man and the creatures;" over the whole face of the glohe. A leamed clergyman, (Rev. Mr. Starkhome) in his valuable work-" 1 Complete Body of Divinity "-has thus writen on that difiusion of man and crathres:-
"'Tis a gromblless and fored concent to imagime that Jmbea only, and some other parts about it, in $\Lambda$ sia, were sooked with poople when the deluge was hrought upon the wher world; for if we consider the lomgexity of the first inhabitants, and the pretty near equality of their ages, we shall soon perecive that in the sace of sixteen humdred years mankind wonld become so mumerons that the chief difficulty would be wherel we shonld find countries to receive them. Theme are traditions concerning the delnge among the nations of the four quarters of the globe-Europe, Asiat Africa, and Ameria. If we will but tum aside the surface, and look into the bowels of the earth itself, we shall find arguments enough for ou: convietion; for the beds of shedls which are often foumd on the tops of the highest momntans, and the petrified bones and teeth of fishes, which are dug up handreds of miles from the sea, are the clearest evidence in the world that the waters, some time or other, have overflowed the highest parts of tho earth. That theso are real shells, the nicest exammations, both of the eye and microscope, do attest; and that they are tria bone, may be experimented by burning, which, as it does other bones, turns them first into a coal, and afterwards into a calx."
munn and and they ed alive, prevailed $-1!. \geq-1$. epress the foremoing First, the ere is the igh hills con cubits mometains e earth." "pon the
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The very learned Dr. Adan Clarke, in his celebrated commentary on the Seriptures, has alson written on the same subject, in the following terms, on the wowds, "I do bring a flood." (Gen. 6, 17):-
. The original Iteinew word mablul, for flome is used only to designate the general deluyr, being never applied to signity any other kimd of immalation ; and does not the Lioly Spirit intemd to show by this that no other Hood was ever like this, athd that it should continue to be the sole one of the kind."

Many other leaned men have written on the subject, to the same effect; and that umbratity of the deluge has ever been the belief of hoth the dewi:h and ('hristian ('hurelh. It could be no other, the repeated worde: of seriphtere are so precise and ghan on the proint.

That one passage abone of the before-cited seriptures, which says, "all the high hills that were mader the whole he:ven were covered," is comelusive in shoving the monersality of the delage. Our ghole, wo know, is smbomble by a cirele, as it were, at some
 enough terms it. Now, can he pront us to a hill of this globe that is not "under the whole heaven"? Surely he must either have not observed this passage, or wilfally disbelieved or disiegarded it. IIis opinion, and that of the rest of his specolative brethren, is just what Mr. Stackhonse has eated it, ${ }^{-1}$ a gromblless and fomed conceit.

As to this opinion, or mather conceit. "hemg mow held be the bent Bible expositors," as the Jr. has sadid, it is merely an miomuded assertion. He hats given no proof to support it. Notrue seriptural christian has given, or would give, such an exposition of opinion.

The says, "This exposition intlicts no violence on the terms of the record." It has just been shown bey the record itself that its repeated terms ar in direct opposition to that exposition. But this is of no moment with the lre, for he either bents, ignores, or perverts Seripture, ats his purpose or oceasion requires. He procects as follows with his own fietion conceming the deluge:-
"It is also an important print to be noticed here, that the narmative of the deluge, in Genesis, is given as the testimony or record of an eye-witness, and is to be so understood. Bearing this in mind, and noticing that the writer tells of his own experience, as to the rise of the water, the drifting of the ark, the disappearance of all visible shore, and the sounding fifteen cubits where a hill had
before been, all the difficulties of the narrative will at once disappear. These difficulties have, in fact, arisen from regarding the story as the composition of a historian; not as what it manifestly is, the log, or journal, of a contemporary, introduced with probably little change by the compiler of the book."

Now, here is an instance on a large scale, in proof of what I have just previously written, of the Doctor's disregard of Seripture truth and his perversions of it, and direct opposition to its plainest statements, when conflicting with his fictions and falsities. This is the character of every part of the extracts above given. Not a word of truth in the story, as will now be shown from inspired scripture ; and there is no other testimony or record concerning the subject.

The narrative of the deluge is given in chaps. 6,7 and 8 . In chap. 6 is given, by God, directions to build the Ark; and the precise form and size of it, with a door in the side, and only one " window above," (at the top.) Chap. 7 shows that Noah, at the divine command, selected the animals to be preserved; and with them, and his wife, and his three sons and their three wives-eight persons in all, entered the ark; and it is expressly stated, that " the Lord shut him in." It is also stated that he was then in the second month of the six hundreth year of his life; that "the Ark went upon the face of the waters;" that at the end of one hundred and fifty days, the waters " so far" abated, that "the Ark rested upon the mountains of Ararat." At the end of forty days after, "Noah opened the window of the Ark and three times sent forth a dove to see if the waters were abated,"-the dove returned twice, but the third time did not return. In the "second month" of the "six hundreth and first year of Noah's life, at the express command of God, he left the Ark with all his family and all the various animals. They had all been in the Ark, as the Scripture shows, a few days over a year.

The reader will thus see the entire difference between this plain and consistent narrative, made known to Moses by divine inspiration and recorded by him; and the invented fictious story of the Dr. The following are its falsities:-1. No testimony or record by an eye witness. 2. No telling of his experience as to the rise of the waters. 3. Drifting of the Ark and disappearance of all visible shore. 4. Sounding fifteen cubits where a hill had before
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8. In nd the ly one at the d with -eight. $t$ " the second went ed and upon Noah ove to it the " six nd of $s$ ani. a few
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been. 5. No log or journal by a contemporary. 6. No compiling by the writer of the book. In those few lines of the Dr, there are these six false statements. There is not the slightest circumstance to give the least countenance to any one of them. As to the sounding of the waters, the Scripture shows that Noah did not open the window until after the Ark had rested on the momentains of Ararat. Had he opened the door it would have let in the floord. By the direction of God, the Ark was secured with "pitch within and without."

Here I must again remind the Dr. of the inspired solemn warn-ing:-" Add thou not unto his words, lest he reprove thee and thou be found a liar." (Prov. 30), and the still more awful words at the end of the Scriptures.' "If any man shall add unto these things, God shall add unto him the plagues that are written in this book;" or "if he shall take away from its words, God shall take away his part out of the book of life and out of the holy city." These fearful warnings ful!y apply as to every part of the saered Seriptures.

While I have been writing these strictures, an eloquent and celebrated preacher delivered in this city a lecture on "The lost Virtues" and very suitably he named first, Truthfulness. He was right not only as to this, the chief among the cardinal virtues but also those of generousness, fidelity, temperateness and some others; on all which, as publicly reported, he eloquently and forcibly expatiated.

It is indeed saddening and deeply injurious to society generally, when persons in the principal classes, by their writings, or in any other way, publish false and pernicious statements regarding important subjects, most especially any, as in this instance, of a Scriptural or religious nature.

I shall have to treat further of this subject of the deluge, when I come to remark on the utterances of the Dr. regarding stone and other stratas, bones, skeletons, plants, and his real or imaginary fossils and ancient remains; and other supposed geologic proofs to support his fabricated story.

There are no remaining subjects or points in this chapter which require strictures or remarks.

Chapters 13 and 14.-" The Unity and Antiquity of Man."

He gives the text in Genesis 10,32 , demeribing the divisions and gencations of the sons of Noah after the flood.

In these two chapters, extending throngh ot pages, the Dre earnestly amb righty contends agatiost the error of some of his speculative brethren, that the antiquity of man is immeamably greater than the Bible chronology makes it. He gives proofs and argments, showing the general eorrectucss of this latter chronology. 'This is the only patt of his book that is of a veritable chatateler, and deserving of athy apmobation. It is thene his cfion:" were not needed for establishing the trath of the bible antignity of our race, lior the Sacreal Book itself contains quite sulticiont dater and other facts to verify that antiquity. I will tamseribe some parts of his rhapters, merely for the purpose of wang them as being valin and foreible against his theory of the lenge perions of ereation, ant his -upposed proots in support of it.

In commencing his treatment of the sulyeet, in at symatio manuer, he says:-
"The specal lines of inventigation, important here, are:1. Warly historical records, other than the Bible. 2. The diversity of haman lamguages. 8 . The greological evidence athonded hy remans of prehistoric men, fomd in caverns and other repositories. 'The last of these is at present that which has attanod the ereatest development. 1. Barly IImman Ilistory." In a toot note he mentions that in borine operations on the delta of the Nile, a piece of pothery was fomd, "at a great depth." Of this the Dis says:$\therefore W$ We have to take into accombt the natuat or artiticial changes of the rivers bed, which in this very place is said tohare beendiverted forn its comse by Menes, and which now, near Cairo, is nealy a mile from its former site. The liability to error and trand in boring operations is also very well known." * * "It is stated that pieces of burnt brick, which was not in use in Egypu matil the Roman times, have been found at even greater depths than the pottery. * * This is open to the same donbts with the Gumbalonj" skeletons, the human bones in ossillerons caverns, and that fom in the mud of the Mississippi, all of which, on examination of no value as proofs of the geological antiquity of man Assyria the results of the recent discoveries, so well known ough many learned and popular works, strikingly confirm the Hehrew chronolygy."

If then you allow it $\mathrm{Dr}_{1}$. to be correct as to the time of the creation of man, why not allow it to be right as to the time of the ereation of tishes and reptiles, cattle, beasts, and birds, and all the creations and divine works, recorded in that first ehapter of Genesis?

The authorty is equal, and the same, for each and every portion of the narrativo given in the chapter. Under thas head he further writes as follows:-
"The diluvial catantrophe must have constituted a physical separation between historic man and prehistoric; since, on far as antideluvian ages are concerned, all are prehistoric or myohical everywhere, except in the sacred history itself."

There was mo such separation as he has stated. Noah and his family were the only human beings on the carth at the close of the flood. The Dr. maty, if he pleases, call them both prehistoric and historir. IIe refers to Mr. Wilson who published a book about prehistoric man. Now, who can know any thing arght about man called prehistorir, or before any history, or other reliable arcomnt concerning him. All writings aboutsach a being and apre-Aramite earth and similar works, are framed from mere imaginary conceptions. They are exhibitions of vanity and conceit, pretences of being wise beyond what is written; a waste of time and attention, and only deserving of contemptuous rejection. We have an inspired and therefore cuthentic history of man, from his creation down to the close of that seripture history, about 1,800 years past; and since then, his history has been given with abounding frequency and sufficient correctuess.

In treating of language, in relation to the subject of his chapter, the Dr. writes as follows:-
"While, therefore, there is good gromed in philology for the belief of one primitive language, there seems no absolute necessity to have recourse even to the confusion of tongues at Bahel to explain the diversitien of language."

It 'would seem as if the Ir. at the close of these words felt that he had put mather a slight on the Sepipture accomet of that continsion, and therefore he adds the following in a foot note:-
"It is but fair, however; to observe that the Bible refers the tirst great divergence of language to a divine intervention at the tower of Babel. The precise nature of this we do not know."

You may not be able Dr. by your philology to know its nature: but plain christian poople and even children in Sunday-schools sec its nature quite intelligently and sufficiently in these few words in (ien. 11. "And the Lord said, go to, let us go down and there confond their language, that they may not moderstand one ano-
ther's speech. * * * Therefore is the name of it called Babel, because the Lord did there confound the language of all the earth." Perhaps this further explanation Dr. may help you out of your difficulty as to its nature. It was as if you were set down in some part of China, Indit, or 'Tartary, or even in Wales, or the highlands of the country of your ancestors; and the people did not understand your language and you did not understand theie's. A volume on philology could not make it plainer, but most likely would confuse it.

In chapter 14 , the Dr. treats very largely concerning deposits and human remains, found in caverns of France, Belgium, and other countries, and especially in England, in a place called Kent's Cavern, in Torquay, in which he says have been found inseveral beds or floors, and galleries, numerous bones and teeth of various animals, flint and bone implements, bods of stalagmite, debris of cookery, fragments of charcoal, and "a fragment of a human jaw with teeth." He then says:-
"There can be no doubt that this cave and the neighboring one of Brixham, have done very much to impress the minds of British geologists with ideas of the great antiquity of man. * * Of precise data for determining time they have, however, given nothing. The only measures which seem to have been applied, namely, the rate of growth of stalagmite, and the rate of erosion of neighboring valleys, are, from the very sequence of the deposits, obviously worthless. * $*$ We are, therefore, quite uncertain as to the number of centuries involved in the filling of this cave, and must remain so, until some surer system of calculation can be devised."

I may here sta e that I have seen in the arehes for camon and shot, in the dilapidated fortifieations at Louisbourg, in the Istand of Cape Breton, stalagmites hanging from the roofs, abont a foot long, which have been formed within about 150 years, since the siege and taking of that town from the French, or perhaps much within that time.

The Dr; proceeds further, as to deposits in caverns, by saying:-
"Loose stones, fallen from the roof, as in the case of Kent's Gave, would give a fair measure of time, if we could be sure that the elimate had continued uniform, and that there had been no violent earth' up this kind of evidence." * * And further, the Dr. says:"When we consider that the present rate of deposit in Kent's Hole is probably very different from what it was in the former condition of the country, stalagmite becomes a very unsafe measure of time.'
d Babel, earth." of your in some ghlands lerstand ume on confuse
deposits id other Kent's several varions chris of an jaw ing one British * Of othing. $y$, the boring Fionsly to the 1 must rised." on and and of t long, re and n that
ng: Kent's that

## He continnes as follows:-

"We have still remaining the changes which have taken place in the erosion of valleys, since the caverns were occupied. The waters flowing in the channels near Brixham Cave, and Kent's Hole, were apparently about seventy feet higher in times of flood than at present; but the time involved is subject to the same doubts as in the case of the Belgian Caves. Hughes has well remarked that elevations of the land, by callsing rivers to form waterfalls and cascales, which ther cut back, may greatly accelerate the rate of erosion. * * * The time required for the erosion of the valleys and the deposit of the gravels, has been very variously estimated." He says truly of a deepening lyy the flowing of a river:-"In times of unusual flood it may do, in one week, more than in many previous years." Again, "if" the climate in time past has been more extreme, or the mantall greater, the cutting action has then been proportionally ranial."

In further treating of the human period, he writes as follows:-
"!n short, if' we say that, hypothetically, the whole firstknown human age occurred within 4000 years of the Christian em, no one can saty that it is geologically impossible. Who can say that 1643 years is insufficient to comprise all the phenomena that oecurred during a period confessedly characterized by more rapid and extensive action than at present-a period during which ruptures in the earth's erust, oscillations, and permanent uprising took place, and the intermittent action of violent floods cansed the deposit and disturbance, and re-settlement of the gravels and brick earth. * * * As a geologist, and as one who has been, in the main, of the School of Lyell, and after having observed with much care the deposits of the more modern periods, on both sides of the Athantic, I have, from the first, dissentel from thase of my seientific Irethren, who have mbesitatingly given their adhesion to the long periods clamed for human history, and have maintained that their hasty conclusions on this sulject must bring geological reasoning into disrepute, and react injurionsly on our noble science."

The last Chapter, No. 15, is entitled,-"Comparisons and Conclusions."

We now come to the most material and testing parts of the Doctor's book, and although so ready and confident in assertions, he seens rather alarmed as to public opinion, regarding inventigation and results, for he says:-
"In the present chapter I propose to enquire what the science of the earth teaches on these same subjects, and to point out certain manifest and remarkable correspondences, between these teachings and those of revelation. Here, I know, that I enter on dangerous
gromul ; and that if I have been so fortunate as to carry the intelligent reader with me thus far, I may chance to lose him now."

You have nox, Dr., no more cause for alarm than you had when you first amonnced your anti-Scriptumal and absurd theory. You have been, all along, not merely on dangerous ground, but on that of the nature of quicksent, and every intelligent reader has cleary seen your utterly frail and untenable position.

The Dr. next makes the following rather offensive assertions:-
"There are, as yet, but few evell of educated men whose range of study has included any thing that is practical or useful, either in Hebrew literature or geological science.,

Did the Dre really comprehand the true meaning of what he has here written? It must be pasmmed that by "Ifebrew literature" is meant the Old Testament Scriptures: for there camot be said to be any IIebrew literature now, hat what is contained in those divine oracles. Are there, then, ${ }^{-}$but few, even of educated men,"-either ministers or laymen-whose studies, in these Serip tures, "have ineluded any thing that is practical or usent"? This defect is really the meaning of his offensive assertion. As to the kind of geological science in which the Dr. is such an ardent enthusiast, all usefully educated and sensible men, and all scriptural Christians, consider that such merely seculative geology serves no practical or useful purpose, and when, as in this work of the Dr., it comes in conflict with the plain truths of divine revelation, they not only neglect, lo, reject it, with deserved contempt.

The Dr. still proceeds, in an excited or offensive strain, as ffllows:-
"That slipshod christianity; which eontents itself with supposing that conclusions which are false in mature may be true in theology. is mere superstition, or professional priesteraft, and has nothing in rommon with the Bible."

There is wo real contradietion on ineonsistency between mature and true theology. It is only those who are slipshod, hoth in theology and a knowledge of mature, who think they see such an opposition, and as to validity of proot', give their crude and slipshod geology the preference. The following is the next passage for remark:-
"The geologist, fully aware of the substantial nature of the foundations of the science of the earth. regards it as little less than absurd to find parallels to its principles in an ancient theologieal work. Still there are possible meoting points of things so dissimilar as Bible lore and geological explonations."
the intelnow."
had when ry. You on that * clearly either in
what he w literaamot be tained in educated se Serip '? This is to the 1 ardent criptural erves no re Dr., it they not main, as بроміня heology. thing ill

I nature theology ossition, logy the of the ess than ologieal wimilar

The ancient theological work to which he alludes is the Bible, which contains divine truth, pactical as well as theological, which, if he does not rightly pereive now, he certainly will in the next tife. Of course geological conjectures and fictions, about which its advocates are constantly (liftering, cath find no parallels or countenance in that Book of Sacied Truth, to which all those geologieal apeculations: are wo entirely dissimilar. The Dr., himself, has
 fiablity to chor and faul, in borige operations, is very well known.". And ato certain remains and deposits, he hats said, the supposed evidence: as to time, eomerning them, is "obvionsly worthles.

The Dre procede in the following pasages:-
We have already fome that the seriptures emmetate distine hectines on many peints rolating the eath's early history, to which it will, here he necosany merely to refer in general terms. Let us, in the tirat phace whetly conside: the comelusions of geology


The seriptures hase imbed given, and truly, all that was needful to be mate kown to as regarling that early history, bat that is mot sufficient or satisfactory to the Dre, his infallible monitor, geology, mast be preterpel to the inspired seriptures, and give the :nme information and decision on those subjects. He says, "the conclusions of groology." We require well authenticated facts: and moofs, not mere assertions and mfimated conclusions. Bat thene last are the commodities in which the Dre has been all alomg deating. and of which his whok book, with few exceptions, is composed. He commencel with making days with evenings and morninge, to mean millions of reass, with eveninge and monnings; then he tells Hs abont a vision of some old seer, bat camot give either his mane, or the time when he flomished, but says perhape he was the tirst math. Aham: and that he rehease the ins the time Chapter of Genesis, the namative of ereation, and gives the previons history of the world. Next, the rision comes down, by traditom, from month to mouth. to the time of Ahaham, and thenee to that of Moses. who records it in that same tibst 'hapter of temesis, in which the
 the mavellons and frighthal legends, ahout making eath, and



Various citices, and inseribed the legends on chay tablets; that Ab:aham, in some way or other, got a coply of these legembs, and revised and probited them, atcorking to his sense of panpriety; that he carved the tratitions of his people, as heir homs, from Chatedea into Camama that in the eomse of time and events, but the Dre does not say hou these heir looms came into the possession of Moses, and were incorpoated by him in the Pentatench. But the most marvellons part of the story is that the Dr. says "there ean be little doult that $A$ biabiam, bofore he left (hatdeat had read the same ereation legends that have been recently translated by Mr. Smith." Fet the Dr. hati satid that they were inseribed on the tablets about B. C. 6as, which was upwarts of 1000 years after Abrahan's death.

I refuest the reader to excuse this long digressive summary of wonderfin! events, of which the world was entirely ignorant, intil fow that Dr. Dawson has ohtained the honor and distinction of having revealed them.

As to the "conclusions of geology concerning the earth's early history," I repeat that facts and proofs must here, as on every other subject, precede assertions and conclusions. What would be thought of a counsel in a court of law, who, in opening his case, gave all its material prarticulars and drew his conclusions from them; and then without offering any proot sat down and asked for a verdict in favor of his client. He would at onee be greeted with laughter and ridienle. Now this has been the course of the Dr. all along, in submitting his theories and arguments. He has abounded in conjectures, suppositions, mobabiaties, perhaps's and assertions, but has not given a single applicable or well fombled fact or event, to give a favomble color to his story.

Wis next statement for remark is as follows:-
"The most common rocks of our continents are conglomerates, sambstones, shales and shates; all of which are made up of the tebris of older rocks, broken down into gravel, sand or mud, and Wen re-cementer."

Where is the proof of this breaking down and re-cementing? We.e you Dr: or any of yonr genlogic brethen present and witne sed the procedings, or disl gon get the intormation through the
 Dmerican ladian chronicles? lt is mere inventions and that
lets; that cond: : and ety; that Chaldea a Dre does Loses, allid tost marbe little the same Smith." ts: about braham's
mary of ant, until netion of th's early ery other thought gave all em ; and rerdict in hter and along, in d in conions, but event, to p of the nud, and nght the or or the mit that
 Elasware would make a sesed and the dian it to pieces, wather them up and throw them into the chandron, amd when melted down ferm the same decription of vesele The intinitely wiw architect of the miverse at the ereatom of the eath. finmed sames. and havers amd stratas of rock. to antain and keep together the
 support the fle shy fortions; and they were of diterent romporit ons and qualities, as there are ratoms oders and poecies of heatis. hirds, fishes, and other ereatures; also difierent regetable prondects, and all to show forth His, wisdom. power and gooneses, and tor the use aud comfort of man. Doubtless, also, the tomation of statas of stone and other solid substance, has beell contimally going on. by water carrying down samd, pebriles and varions of her small solid vubstances, and in the coune of time they have heome cementerl. The Ir. says further on this stone subject :-
$\because$ It is eommony imagined that they were created in thois. present forms and in their present pusitions. The geologist now comes to a different conclusion, liseovering proots that the external parts of the earth were not all protured in the heginning of thinge. in the state in which we now behold them, now in an instant of time.

Here are more conchusions. We have alrealy had mone that enongh of these. Where are the proofs? Revelation and teason demand them. He says " the grologist hats diseovered them." Their presence is desired. Bat it camot be afforded because they do not exist, but are merely fictitious like all the rest of his fahmones story. The Dr. himself is here the geologist and mast be held accountable. He says the rocks were not fommed "in an instan of time." Why not Dr? Do yom doubt the power of the Creator to Wo it? Your American Indian chronicler has tanght you better, for he says "The whole earth was formen in an mstant:" and yomeself has said:-"The Almighty might have called into cxisteacer lay one single momentary act, a world complete in all its parts.: Would it have been complete at first in all its parts without stmatas and other portions of rock and stome? Away with surh teryirerwe. tions as is here exhibitel, and in so many other pats of thi fietitions and absurd book.

The Dre continues his.mere assertions, as follows:-
"The geologist, (that is I mysel), can show that they (the external patso of the earth) have acquired their actual condition and contiguration gradually at successive periods, during each of which distinet racen of living heings have flournished on the land and in the waters; the remains of these ereatures lying huried in the crust of the earth.'

Now here, as in atew other parts of his story, there is some fach and the rest fictime or comjercture and dsertion thereon. That there have heen local and pertial changes in the external parts of the earth during the ages of its durat on is fully admitted, hut there has heer. mo such misersal change of condition aud configmation as is here asserted. He salys only the geologist ean show it. Again. proof is altogether wanting. It does not exist and therefore camont be produced. 'That remains of animals, such as skulls and boner, and in some places impressions of them, and also of vegetable substances have been fomm in the crust of the earth ; and that they came there at rarions times during the present nearly six thousamd years of the age of the world is also true. It may also be admitted that some of these bomes are somewhat larger thath those of men and animals in the present day: We have inspired Scripture proot that there were giants in the antedeluvian times, and that there were gigantic Anakims and a giant king Og in the time of Moses. and a (ioliah in the time of David; also that before, and for sometime after the flood, men lived hundreds of years longer than they do now. Also the behemoth and leviathan in the time of Jols, were doubtless much larger than any ammals of the present day: But none, or all of these tacts and admissions, will, in the least degree help the Doctor's story of successive periods of creation during successive millions of gears. As to the "flourshing" of those ancient animals, as he says, the Dr. among the rest of his singular literary effusions, deals in fourishes and therefore that may pase without any special comment.

We have seen that the Dr. in reasoning against the vast antiquity of man claimed by some, has written:-
"Who can say that 16.43 years, (meaning as presumed, the time before the flood) is insulticient to cromprise all the phenomena that occurred during a period, confessedly characterized by more rapid and extensive action than at present-a periofl, during which ruptures in the earthix ernst oscillations and permanent mpising
$y$ (the exdition and 1 of which md and in n the erust
$x$ some filet hat there its of the but there furation as Again. ore camot and boner, vegetable that they © thous:and admitterl se of men ture proot' hat there of Moser. for somethan they ne of Job. esent day. the least ation durof those s singular may 1 mas
the vant
med, the enomena by more hg which uprising
took place; and the intermittent action of violent flowhs cansed the deposit and disturbance and re-settlement of the gravels and briek carth."

But the calculations and estimates on these points of stratas and bones and other fossils, and impressions of plants and other phenomena, must be made, not within the limited periond of 1643 years mentioned by the Dr: as sulticient to protuce them. but on the 5,800 years since the creation of the eath, or to limit. it since the floorl, about 4,150 years. If, as he thinks, 1643 gears would suffice, surely he must allow that either $\mathbf{\pi}, 800$ or d. 50 are abme dantly sufficient for producing all those results. The Dr: proceds with giving the estimates of several of his geological brethren, as to the rates of erosions, by rivers, and says:-
"Croll has extimated that of the Masiswippi at ome foot in fi000 rears; and that of the Ganges at one foot in e3s. ${ }^{2} 8$ years." HI says:-"Reade, of Liverponl, hats given the estimate fine the Mississippi at one foot in 13,000." Only 7000 more thath hat of C'roll. Of the calculation of the latter the Der says:- " If we extimate the proportion of land to water as and to 1390, this will give, fin the entire area of the ocean, a rate of deposition of one fion in $1.4,400$ years. Now the entire thickness of all the stratitied recks is estimated at 72,000 feet (over 13 milew in thickness), and at this mate the enomons time of $1,036,800,000$ would be nee enaly. But we have no right to assume that depusition hats beengenge on miformly wer the entire sea-bottom. On the contras the greater part of it takes place within a belt of about one hombed miles from the coasts, and the deposits of caleareons and other mattersorer the remainder will searcely make up for the purtions of this helt on which mo deposit is taking place. This will give an area of deposit of abont. $11,650,000$ squate miles, consequently only ome-twelth. or about 86,400 gears woald be required." He says:- - Sib William Thompen limits the possible existence of the "anthes solid canst to ane humbed millions of years. * * 'motrs ingenims theory of
 ago tor the date of the Giacial priond, and for the begimins of the
 varinus calculations and whates:-" They abee in retriding the ages that have elapeed since the introdnction of tife within one humdred millions of years.'

It is evident that the Dr. himself hats no taith in any of theese monstrous caleulations and numbers, for he immediately says:-
"I confess, however, that a consideration of the fitet that all our geological measmres of easion and deposition seem to be bianed
 me to beliere that the ardial time will tall very tar within this limit.
 Bis own, he: :



Now here we hate a mathel abl test sperimen of the mamber in which the lhe so com-tantly deals with promises and comelnsions. 1 hate wiven these extensive extrate that the reader may see the









 and geotogical serence." This last is a word of the same menning

 sciences conspire. It is a comppitary mos readily diseovered, amd its folly amd absurdity expesed to ridionle and contempt. Bat those geological gentry have nothing better to ofter for athy of their
 remati is neders. Another extmotaguce on the subject is that relating to the deposits on the entite sethothom. Hatio the the or any of his hredaed heen down and rommed ove the whole hottom of the great decp, so that they can make acembate raleulations as to the length of time, the millions or billions of yenrs required for forming those deposits. we hate they only gone down and explored within a hamber miles fiom the coast. Let ns have the narative: if' any, and something like a correct estimate. 'The Dr. satys only S6,400:000 years would be required, aceording to Croll's mode of calculation; hut possibly the Dr. may be mistaken as to a few millions of his own suppositions, and Croll, after all, be nearer the mark. But to speak seriously and planly: the putting forth such extravagant fictions is an outrage on the word srience, and on
fion. lead: -ithin this 1 n, (x.c) 1 al :cienco 10 inallmer (1) I! see the ert. oi the welt. Wira世ant. for
 (atch onte ach wher. a billion, ui of the indiserect - physical me:aing [ossibly ys those ererl, and 1pt. But $\therefore$ of their es flick. a is that新 $I_{1}$. 9 c bottom ations as wired for explored rrative: ys only mode of $o$ a few ares the th such and on
 require any mationl persob to helieve them. It is exentar worme. for it is in diered opposition to insumal revelation. Hawing thos
 deprats at the bottoms of the wecans. he thems to animalls: phantand rocks, and :alys:-


 orders, or clisses, thomoth apectiteally dintinct."

Here, agath. is mere monomeded conjecture ame assertion. Tha rematins of animals in the stratiacel rocks, are only peratied reparate bones, or a few eomacedent. They camot poswiby atomed athy relable groum tor a belief oi the theory of dillerems prodots of ereation; or that they ean, as the Dr. ationos. la armanel .. in the stme gencra, orders, or clases with existing mibes, and are per fectly distinet trom them." Ill this is mere asocetion and simply. incerdible. In the very nature and diremmatatere of the mather.
 to his theory, they have been for millions of yeats thep itn her
 influmees and changer neremably incoident to that sithation, it is quite impossible to ascertain and verify any of those particolan"
 lost their originol ohlitemess and polish; or catamel, at: of at bark
 therefore it is impossible even to conchale fo what animats they belonged, moch less to show that they are ditterent from the bone of anmals now existing. Moreover, some bones of certain animals are similar to those in parts of the haman boty, and this will make any positive identifications quite impracticable. But it was not really needful to submit these remarks, for I can here agman make the Dre a witness agains himself by his expmess rontradictions on the subject, which will serve to mullity all that he has sall conceming it. It is a just rule of law in courts of justice, that it a winess makes two directly contradictory statements on any point, he is not to be beliered in either of them, and his whole testimony will be set aside as invalid. This rule will here justly apply an to the statements of the Dr. on this subject. On a former page, as haw been shown, he wrote as follows concerning it .-
"These oldest fossilitierous rocks may mark the commencement of annimal life, but they testify mothing as to the existence or non-existence of a previons period of vegetation alone. Farther, the rocks which contain the oldest remains of life, exisi as far ats yet known, in a condition so highly metamorphic as almost to exc:lude the possibility of their containing any distinguishable vegetabl fossils."

Now it is seen that this is directly contrary to the statements in the extract just reviewed, which says:-" The amimals and plants of these oldest rocks can le arrainged in the stme genem, orders, or classes, with existing tribes, thongh sereifically distinct."

The same oldest rocks, animals, and plants are mentioned in both. This contradiction is, alone, sumbeient to destroy the whole of his writing regarding those remains ans to phats amd vegetables, and animals; also, the mocks being so metamorphic or transformed. It is true the contradiction is not perjury. hut it is clearly damag. ing as to literary reputation, ejpecially that of the Head of a University.

The next sulgects fom remark are rontained in the following pass:iges:-
"It appears from the above facts and reasonings that geology intorms us.:"

The above facts, as he calls them, are merely widd and fictitious rpecolations of a mumber of witers, who, as to time, dither by millions and humdreds of thoustanls of years, not one of them coming within vast periok of any one of the others. The reasonings therefore, having no certain or truthfal fonadation, are mere fallaries. luded the Dr. himselt has given testimony agamst the (supposed) facts, by saying that water eposious and stalagmites, and remains in the eares, are, as to evidence of time morthless, and finther as we have just seen, he has said ats to all veretable product:, "the fossilifterons roelse are in a eonlition su highly metamorphic as almost to exclude the possibitaty of their eontaining any distinguishable vegetable fossils." The real fact, or eonclusion, therefore is that his facts and reasomings are equally false and fallacions, metamorphic and utterly worthless.

The information from geology, he states as follows:-

1. "That the materials of our existing continents are of secondary origin, as distingushed from primitive or coeval with the hegiming." as fou ats ost to exguishable
atements mals and e genela, distinet." tioned in he whole xetables, isformed. y damag. an of a following geology ditter ly rem comasoning ere fallainst the agmites, less, and ble prohighly containfact, or equaily
are of with the

This is mere assertion. He has not given the slightest semblance of proof to support it, and it is directly at variance with Scripture.
2. "That a chronological order of formation of these rocks can be made out."

Again, mere assertion. If he has amy proof, why did he not produce it? Just becanse there is none. He has said they are metamorphic, therefore, by his own showing, they camot possibly give any chronological order of formation.
3. "That the fossil remains contained in the rocks constitute a chronology of animal and regetable existence."

Here, the third time, the Doctor's old metamorphie roeks destroy his assertion, for he has said that they are in such a condition as to almost preclude the possibility of their contaning any distinguishable vegetable fossils." What kind of chronology, then, can these undistinguishable regetable fossils aftord? (io on Dr., you are fist destroying your whole story:
4. "That the history of the earth may be dividerl, in this way, into distinct periods, all pre-Adamite."

This is only the Doctor's fiction of periods, alrealy shown to be contray both to Seripture and fact. The pre Alamite earth was just five days old when he was created, and therefore its history rould be very readily and briefly written.
5. "That the pre-Adamite periods were of enormous duration."

This is a part of the preceding fictlons invention and as alrealy shown, the geologic brethren only come within millions, or other rast ages of each other as to the extent of that duration.
6. "That during these periods the existing general laws of mature were in foree, thongh the dispositions of inorganic nature were different in different periods ; and the :mimals: and plamts of successive periods were also different from ead other."

None of such asserted differences have been shown or ever existed. He has already contradicted it as to plants, by the statement of the undistinguishable regetable fossils on the metamorphic rocks. He proceeds by saying:-
"The origin of species is a mystery, and belongs to no natural law that has yet been establisheal.;
 tribe. that they eammet penctate this mystery and therefore mata cedehrity and applanse by explaning and telling the wo:ld all ahout it. Bat there in momore mystery that there is renterning the rest of creation. He proceedshysating:-
"This geotogical order of amimal life, it is searedy necessary
 lower types are completed at once, and the prosers is wholly in the higher."
'There is mothing whaterer in Scripture as to higher or hower typer of animal life, and ome being al once romplded amb the ofthr
 collars. and did Moses formet to recom theme Alf that the seripture salys about these creatmes is, that (ion created "areal whales ami other living cotatures fon the waters, and winged fowl." on the "tifth day"; :and "beatsts and "attle, and every ereeping thing" on the "sixth divy" Ha hats written directly contrary to the ahove extract, as to the lower typer of animals, hy siving, on p. When treather of the " Imero animak:" "each stecessive rock format tion presents new groups of species, eath rising in mumbers and perfertiom above the last." In the athove he satys, "the lower types are completed at oner, and the progress is wholly in the higher." Both are futile as to athording proof on any pat of the subjects. On a subserguent page the lif. sises:-
*In borh records (meaning Seripture and (ieology) the ocean gives birth th the first dry land and it is the seat that is tipst imhabited, fee both lead at least to the suspicion that a state of igneons fladity preceded the primitive universal ocean. * * * There, howerer, both records become dim and obsemre, though it is evident that both point in the same direction."

As to "the ocean gieng birth to the dry lamb" it is merely one of the Doctor": marvellous eonceptions. Seripture declares, "God satid, Let the waters under the heaven be gathered together, and let the dry lamd appear; and it was so." There is not the least word or slightest intimation in the first Ch. of Genesis, or in any other part of Scripture, to give rise to an opinion or suspicion that a state of igneons fludity preceded the primitive ocean. This is one among the numerous utterly mfounded eonceptions of the Dr. As to the geologie record, as he and his brethren frame and exhibit it, in relation to the Seripture account of creation, it is a mere congeries.
renlugical fine gall wond all mernin! ecessin? hich the vholly in
or lower the wther se partieripur" :le's :und on the ing" on a alowe 1 1. : fiomat ens:and י" typos pigher. 111 jecets.
we:all is tilst tate of * * hit is

Giod and let worl other state one As. bit it, ries.
or componal of sproulctions, imatimury romerptimes. probuthiticos.
 which they fomed their wild and presmpurno theorios. without at single appropriate file to supmer them, and then most pontively aseert their truth. and call for their gemeral heliet:

The next mbjects fin remalk, are as follows:-
 and quadrupers were the hats and tyrants of the earth. * * * On the important point of the origimal prevalence of death among the fower animals, both reerods are at one.


 that fishes and wptiles.were ereated only one dely betione natu: athl leatets and eathe on the same day with him: and the bivine ('ixather made all those ereatures subjeet to man. There is mothing whateve: in serpture to intimate that death prevailed among any on the ereatures before the sin and fall of man. J regret being ohliged to speak so plainly and sharply of those assertions, hut heing in direct opposition to Seripture whth, it is mot only jutifiahle. hut a redigions duty to call them what they really are, mere falsitios.

I have now come to the last pages of the Dortor's book, exectit the very extenden Appentix, in which I do mot see any statement or opinion ats to divine revelation. in relation to the sulyeet: therein treated of which require remank. And now. I feel filly waranted in aserting that the bre has mot given a solitary fact on any reli able authority to support his utterly mereiptural and absural themy of this words creation: ambl I am equally contident that every umprejudied and candid person who has read his book. will come to the same conclusion. He might have proluced, :ts some of his speculative geotugical hethrea have done, some spectons: or plausible facts and special deseriptions concerning stratas of stome and other substances below the earth's surface, and of the impres. sions on or within them, and where fomul, and at what depths; and given references to particular specimens of bones, skeletons, and other fossillifferous remains, with partieular deseriptions and other eireumstances concerning them. Such of them as he has mentionel, in general terms, he has himself discredited as not affording proof of antiquity, or on other points, as instanced in the remains in Kent's
and other caves; and the umistinguishable impressions on all the old metemorphir rocks. IIe has dealt almost entirely in speculations, eonjectures and inventions, and mere surmises and assertions, and has manifested a want of logical julgment and prudence in drawing conclusions from these for the support of his wild and extravagant opinions and theories.

But although he has not afforded anything like evidence in their favor: get as he and his geological and speculative brethren have so contmatly heen presenting those stratas of rock amd fossiBifferns remains, and regetable and other impressions as the ehief evidence or pillars of their theories, I think it may be satisfactory athl usefill to offer some facts and explanations regathing those supposed proofs, which will be seen to be reasonable and consistent with Scripture touth.

Ind tirst I assert, and will give the most satisfactory facts and reasons to mathtan the position, that the dispupting and destruetive nature of the mitereal deluge and its obvious and certain results and cofeets are alone quitesmficient to aceome satisfactorily for the tiomation of all those stmatis of rock and other substances, and for the real or supposed bones, or parts of anmals, and other fossil remains and impressoms fombl on those stratas, or elsewhere, in depthe of the earth.

There is Seripture and other evidence fully sumficint to groand the belief that all the solid parts of our globe rest uron intemal
 tains of the great depp wore broken up," all those solid parts would. of comse, be riven and shattered asmuler in immmerable phaces, and then these seas came forth and tlowed over the whole ghobe and the wate evern the opened windows of heaven and those fiom - the great deep." having, as deedared in Seripture "prevaled on the earth an homderd amd tifty days in wonstant amd mobulent motion, and ako having as stated, continned ${ }^{\circ}$ ome homdred days" more hefore they were so ahater that "the fops of the mombtans were sem," it is perfectly evdent that the incalloulable multitudes of cateases of all the varieties ot amimals and other living creatmes, with the multitudinoms remains of vegetable matier; and all other substances whid hat been on the suface of the earth, would, of combe. by the constant and violent movements of the waters, be earried in all directions and wall quaters, in the ntmost confinion

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lence in wethren ad fossihe chief factory (r those nsistent lestrueresults for the and for fowsil ere, in Romd termal - fiombvould. , laces, globe

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As the waters subsided and "returned from oft the earth," as Scripture declares, all that confused mass of eateases, and wher substances, would according to their weight, respectivel!. desered with the waters and be convered and sink down into greater or lesser depths of the innumerable cavities of the earth, matle I y that previons rending asumder of its solial parts; and thas the vanionstratas of mock and other substances, would, hy diviac wivion and
 the subject is in no waty opposed to siceripure, aml will fully accomet for all the geologital stratas, and for the rabinas sutatances, fioms and remains in different depths of the eath. many of them in regions to which they dal not omiginally bromge : and for shells and other marime substanes being found in the !ops of high
 parts thereof, in great mases in siberia, mixed with mathe shbstances. It was a most mereiful aromeroment of the wive and
 maning portions of the abjeets af that de-trmetion, st that when
 aty way ingurionsly affered hy the presere of than revolthes objects.
 in the internal parts of the eath, they are cosemtally ruminte to sustain the carthy portions, to prevent their talling intu at shaphess mass. They were as needfal at the ereation ats mow, and were then formed, and wisely and orderly deposited thomghomt the ghote for those purposes and others, aceorling to the armarements of divine wistom. At the elose of the delige ats before ohe eved, they would. for the same wise and esemtial purposes, be formed aml armaned amew ; and this will got tal to aceome for forsils of amimals and impressions of phatht being tome in some ot the stone and other solial stratas. Moreover, we all know that hy rivers, laker. brooks;


 to increase the depth of the several stratas, athe therefore the time rephired for that inerease eamot prssibly be ascertathed, of at ali


palis of the world. Dr. Hiteherek, of Amherst (bllege, hats written that at stalat, or vast ridge 900 teet in depth, and two miles in logeth, has leen tomed in a part of siwitzerland. in only abont 800 Vatar, Scomal reats ago Rev. Joweh Townend a clergyan of the Finglish ("hmeh, published a work, entitled " Geological and Mineralogital Reseaches," in which he was engaged during more Than tify Yeats, in England, Ireland. Switamhda, Holland, France, de. In that work he traced the effects of the delnge, and maintanim the veataty of the Mosatic aceont of it, and eomes to the eonclasion that omp continents are not of a greater antiguity than is assigned to them in the early part of the Pentatench. During those many yearm he mast have ascertained a vast number and variety of facts and circumstances connected with the whole subject, in all its particulars and aspects; and donbtless from the proofs he thas obtaned, he formed his several conclusions. And what is most satisfactory, his opinions and conclusions aro not in opposition to divine revelation. Moreover, his sacred office aftords a grarantee, or secority, for the truth of the facts and statements given in his work. Several other writers have come to the like decisions on the shlyjects as Mr. 'Townsend.

The varions stratas and fossil bones, and other substancos and cemans, camot possibly afford any reliable ground or proof for the beliet of separate and long periods of ereation, and that there werewithin those periork different orders and species of animals and phants, and cariant from those now existing. The 5,877 years of the world's dumation is a long period, quitesufficient for the increase of all those stone statas. Many, or most of those fossil bones, and other remains, having for the greater portion, and some of them neally the whole of that time, been in the depths of the earth, and subject to all the varions intuences, changes and circumstances necessarily incident to such a sitmation, it is quite impossible to ascertain that they do not comespond with the bones of man, or beast, or other creatures now on the carth.

As to the impressions of phants and other vegetable products on the stone and other stmatas, it is just ats impossible, as with the bones, to make any companison which will show differences between thos impressions and the vegetahle products reme on the eath. Have any of these geotogists, of ofler naturalists, seen all the immmerable varicties of such products, not only in all the cultiruter, but'
written niles in 011800 matl of al ami 4 more "annce, intailus (lusion wigned a many of facts all its. e thins mosi tion to mantee, in his on the

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 examination and compariwom, and, wa certanty, aseeptaned sum difierenees? This they must do hefore they ean speak pmestively and troly on the peint. It camot be done. Their whole story ronderning the matter is uttery incedible It is one of the very momerons extmagancios of thone peculative geologists and maturalists. I have sen many of these impressions on stomes, and know that they are prece elly similer in size and apleanamee to $f^{\prime}$ thets, sprigs and ferns now in this Provine and other combties.

In elowing his last chapter, the Dr hat given the following remark and exhortation:--
"The reader has, I trist, fimme in the preereding pages, sufficient evidence tha the Bible has mothing to drand firm the revelations of geology. hat much to hoge in the way of clacilation of its meaning and contirmation of its truth. If comsinced of this, I trust that he will allow me now to ask fio the warnings. promises, and predide tions of the Book of God, his entire continlenere; and in comelusion to direct his attention to the glomions prosperts which it holds torth to the human race."

Now, I must confess, that I am rather at a lows what to say of these most extraordinary and inconsistent utterances of the Dr. It is certain that the Bible can never have anything to dreat, either from real seience or from the fictions and fillacies the Dr: has put forth, or from any other quarter. But, if the belief of its veracity and authority depended, in any degree, on the contents of his hook, that truth and anthority wonld, with many, be very questionable. I feel quite satisfied that he had no thomght or intention of impeaching or imparing that authority. But I must say, that after his having published such a fictitions and distorted themy of ereation, and given such numerous statements aud arghmente, all so direetly contrary to the plain letter and meaning of Scripture, on that sul). ject, this exhortation on behalf of the Bille, is, to me, after a long life observation and experience, and most extensive realing on it great variety of subject, the most extaordinary instance of delusiom of a literary nature which ever came to my knowledge or can be imagined. The exhortation is gool, in itself, but in connection with his unscriptural and fictitions book, it is entirely out of phace. It affords, in the highest degree a specimen of the opposition between profession and practice.

In regard to the book, as to real secular instruction or edification of any kind, it is utterly useless to nearly every c'ass and description of persons. It would not answer as a story-book for children, for it is too voluminous, and contains too many hard crooked worls and long names to suit them. The lawyer, the physician, the merchat, the mamfacturer, the engineer, the artizan. and all the rest of the active and hasy population will, it it comes in their way, atter reading two or three of its pages, consider it as fictitions and absurd, and waworthy of their farther attention. The troe spiritual christian of every denomination, will, at once, see its profane contrariety to Sacred Seripture, and will cast it aside with disgust and contempt Exen the Doctor's geological amd other speculative brethren of the matumast classes, will not be much taken with the book, fire they have often heard and kmown of all the subjects and points of ecoience so called, of which it treats.

There is, howere:, a more semons view to he taken ot the book. Foung men, especially those in colleges, and others chgaged int literary pursuits and ocenpations, and who are but slighty atcquanted with the seriptures, and lut little, if at all, influenced by religions prineiples, and are inclined to be independent thinkers. and ambitions of appearing above ombinay opinions on literary or scientitie subjects, will. on looking through the book, be verp. probably inclined so far to give crealit to its contents, as to discredia or reject the fathe amd teachings of the inspired Seriptares.

The enquiry may faily be suggested from what motive, or with what intention or design did the Dr. prepare amp publish the book. Simely it was not needed for any religious, moral or benerolent parpose, or even one of a speculative greological description, for there have abrealy heen more than enongh of publications of this nature, and his book is not much mone than a repetition of the contents of many of the others. What, then, could have prompted him to spend so much time and attention as he must have employed in composing this utterly mseless and mworthy hook. Whaterer he may thank of it, as to public reception and estimation, it will, in the view of all right-lhinking persons, be very far from adding on his literary reputation, to say nothing of religious eonsiderations.

It would really seem as if the spentative literay ehatactern of the present day, in their writings and lecturings on greologieas antipuarian, and various other subjeeds, were, by their wild and
elifica'ass ant -lwok for any harl the phyartizan. it comes sider it :a ion. The ce, see its wide with nid other be much wn of all rents.
the book. nge:ged in stight! influencere thinkeis. it crary or be ver? discredil es.
notive, or blish the penerolent ition, for so of this in of the rompted mployed Whaterer will, in ddinge ". ations.
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imaginative notions and theories, chiefly, ii not solely; influenced by the desire of gaining notoriety and public distinction for possessing superior genius, and matural, as well as acquired endowments. This disposition or desire does indeed belong to universal humanity, in its matural state, and is manifested ingreater or lesser degrees by every imdisidual, and in atl the stages of life, and can only be fully orercome and eradicated by a divine power. 1 have often thonght of a poem 1 reall in very carly life, composed by the celebrated Dr. Edward Young, under the titte,-"The love of Fame the Universal Pasion." From tong observation and experience of the fualities and propensities of our common humanity, I have becone comvinced that this de ine of atuacting public notice, or in other words. notoriety, distinction, or superiority in some physieal or mental quality or ocenpation, or species of conduct, or in some other mode or manner, is inded by mature umiversal. It is manifested in "hildhool, in youth, and in middle and ripened age, and thanghom all the ranks, professions and oecenpatione of lite, from the peta:ant inf to the throme.

The little girl whogot on a chair and pat her feet out of the front window, that the paseens by might see and admire the red moroceo boots her ma had given her ; the boy whostrives to excel with marbles or fuoits, jumping or leaping, swimming or skating, or in their various other amsements and exploits; the young men at bat and ball, and other athetic oports; the horse-racers and boat-racers ; the gamesters, showmen, buffoons, public singers, stage actors, necromancers and spirituatists; mamutacturers, artizans and traders, lawyers and doctors; the warrions by sea and land the political statesmen; the explorers by land and sea; the romance writers; the inventors of new and extravam theories, snch as spontaneous yeneration, trinsmutution by evolution, antiquarians, and the great variety of other specentative chanacters, and even down to the private thieves and public robbers, and proticients in inventing and retailing lies, are att, more or less, intluenced by the desire of tame or notoriety, for sumerior skill, or other attaimments. in their professional or other employnents or performances. We have had some of such characters in this city and Province, as in all other lands; and they are both in town and comtry.

I have included proticients in inventing and retailing lies; for I remember, that in my hoyhood, I was credibly informed of an old
tisherman, who had, by frequent practice, obtained such a fime or notoriety in that line, that tishermen and others around him, and some from distant quarters, visi, ed him from time to time to hear the marvellons lying tales he invented for their amusement. But in the light of truth and reason and just repute, he was not at all more culpable, if so minch so, as those in higher ranks, who invent and publish written romanees for the ammsement of the frivolous, the idle and dissipated.

I cannot know, and therefore camot say, whether It. Dawson was, or wats not induced to prepare athd publish this worse than useless book, from any desire of fame or notoriety, but I will contidently assert that it camot posibly promote any moral or benevolent purposes, or evell any of a really usefal literary nature, nor can it, in any way, subserve the practical interests or duties of civil life. And further, I mantanin that its manifest tendency is to impair the belief' and athority of divine revelation.
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