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## LECTURES

## THE HARMONY

OF

## SCIENCE AND REVELATION.

BY THE REV. M. HARVEY,
 ST. JOHN'E, NEWFOUNDLAND.
falifax, 2N. S. :
JAMES BARNES, 179 HOLLIS STREET.
ST. JOHN'S, N. F.: THOMAS McCONNAN.

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## PREFACE.

Trie relation in which modern scientitic discovery stands to revelation, forms one of "e most interesting and important sulujects to which the mind can be directed; and to establish the hamony of science and christianity, is, by fiu, the most important prohlem of the age. The subject of the following lextures will, theretiore, be regarded as one of paramont importance ly all thinking minde. The thought howerer. may oceur to some-why introdure surh spereulation- from the pulpit:- Why
 cluristians may uever hear :-Why suak of subipets calcolated to disturb the faith of believers, of to raise mondeant doults. or sermples in the minds of professing Christians: Would it not be better to prass by surh subjeets, to iguore these startling elineowries, and to let prople go on their usual way, believing their Bihles in a statr of blisetul iguorance about seience. I venture to think that, in the preent day, such a course would neither be wise nor worthy of the sacred mane of christianity. It would not be wise: for, in the present age, with all its magniticent applianees tor the diffusion of knowledge, selentific discoverics are widely made known. You can scarcely take "p a newspapro, or open a proriodieal, in which you will not find a reference to sone of the grat geological and astronomieal diseoveries of the har. The ficts of arence, therefore, are widely known, and must hromin incrasingly oljects of study. The most elementary selhool book comborly tice more important of them ; and the minds of the young are, mowe especially, brought into contuet with them. Suppose, then, the christian minister ignores surh truths entirely, and passes them by as it they hat no existence, the consequence will be that a suspicion will get hold of men's minds that he dare not look the faets of science in the tice-that they are destructive of the claims of the Bible to be regarded as of divine origin ; and thus gradually, in the minds of multitudes, the very foumdations of taith and morals would be sapped and destroyed. It is impossible for any man of ordinary intelligence and information, to exclude altogether, from his mind, a knowledge of the conclusions of modern seicnee. Plain, mearned people, even, either in books or conversation, will inevitahly come into contact with them; while the young are learning them in cvery well-conducted school. So that for people to read their Bibles, in a state of undisturbed ignorance on these points, is simply impossible. Surely, then, the wise course for the minister of religion is, not to ignore the grand discoveries of modern scionco, but wolcoming them joyously, and meeting them ho
nestly, to show that they accord with the truths contained in the pages of the Bible, and fimish no standing gromed for intidelity.

Let us suppose that an individhal sits a lown to construct a chant of a certain voynge, amb that through lear of mbming mavigators who have to follow the eomrac he lays down, he omits all mention of empiain dangerons rocks and shads, lhough well aware of heid existemer ; and let us suppose that, trusting to his chart, the marimer sails on in limeded sernrity till the ery of "breakers a-heinl" antikes om his cat, and in mother moment his versel atrikes, and is dashed to fiagmenta; who lint the eonstructor of the chat, who willinly left him in igmomere of his shager, is arcomatale for the disaster? Wruld the religions teacher be lass guily, if he, throngh tear of distmrhag his hearers, heft them in ignommer of erestain monal rocks ambl quicksands, on which he knows at any moment they may strike. Sud supmse again that a mariner', setting out on a voyare, shonld hear in a vagre, merertain way, of certain rooks, or samblanks that lay in his track, hat hand no detinite information of their situation, wonld it not be worse than crudty to leave him in igmorance and mererreetainty, if we han the means of infoming him where his danger lay.

Now, in the present day a vague suspicion has seized om may imperfeetly informed minds, that such and such doctrines of Christianity lave been shaken;-rmons ot ohjections urged hy seiontitie men are aboron? and whatever is vague and morertain is conjured up by the imagination into something far groater than the reality. 'Ihese obperetions, which in the distame and by report, are so vast and powertiol, looked at elose at hand, dwindle into utter insigniliganer. Chistian wisdom and purnemere therefore urge nis to meet these dilliculties mantinlly and onenly, if we wish to comuterat their evil tendenry on many minds.

Besides it is utterly imworthy of the camse of our holy religim, which profosses to rest on truth, and mot to fear the most rigid examination, to shrink from confrontang any of the established truths of seience. Christiamity courts inguiry : delights 10 come to the light ; fears no alversary. Distant be the lay when the alvomates of Christianity shall slarink from pncomtering any liee; or lope to sustian their canse by taking refinge in any conseions fallatey ; or, ostrich-like, hide their heats in the samd, that they may not see the damger, amd thise expect to gret rid of it. Such a rourse may be the result of zeal, hat "it is not according to knowlefge" -nor yet according to homesty.

The following pages contain a conse of leedures, on the harmony of seience and revelation, delivered on weekerenenings, during the course of last winter. These lectures were so fivomahly received, when delivered, as to induce me to hope that they might be more widely usefin, if conmitted to the printed para. In extennation of all detects I beg to state that they were written amid the pressure of pastoral engagements, and that they are pulilished as they were delivered, with but a few trifling corrections. It will also be remembered that, in presenting scientifie fruths to a general audience, the style and illustrations must be plain and popular, if we wish to engage attention; amd all minute details, and lengithened references to authorities must lea aroided.
M. H.

St. John's, 1st November, 1856.
flle ill precise Looking tiom, at the imp teaching really derstam advance griving it tions of swer pe ticipation sulojert I of the ${ }^{14}$ interests existenca lolity thet ind, will ever firr

It is nt lime, for fommatio knowledg progressiv mistakes : ing. It i: ter centur juantity. its relation the theory is who lave cortain danl; amil let ins tiancied seruil in another hut the comis langer, is e lessignilty, muce of error momsont they on a voyame, r sami-banks riv situation, a and merorlanger lay. many impertianity have are abrod: imagination ns, which in 1 at close at nd prombineres peoly, il' we ligiont, which mination, to nece. Churiso adversary. shrink from ing refinge in Ie sand, that it. Such a knowledge"
harmony of he course of en ilelivered. l, if committo state that ts, and that iffing correeific truths to and popular, 1 lenghthened

## M. H.

In commencing a Course of Lectures on the Harmony between Science nud Revelation it becomes neressary, first of all, to indieate the precise ohject amed at, and the trank which it is propored to follow. Lomking at the relative positions oceupied by physical arience and Revelation, at the present hour, it would he difficult, I think, to over-estimate the importance of removing all apparent diserepancies hetween then teaching:, and bringing into a clear light that heantiful harmony which really exists, whether we pererive it or mot. To extahlish a pertect understambing between these two great deparments of haman thonght would
 giving it a high :ad holy purpose, and tha: commenting it to tha affections of the Christian worlh,-and womld phace revolation on a ledtion and surer pedestal, as being in harmony with the highest reason, and an anticipation of the purest phitosoply. I may therefore justly clain fin the sulyent I have ventured to take up, your serious attention, as being one of the profombest importance, -one that has the closest bearings on the interests of our common christianity, and comes home to our evely day existence. And lowever imperfectly I may be able ic diseuss surh a lofty theme, I fred assured that every honest endeavour towards such an rad, will be welromed, in the present lay, by all thourhtful minds, however fir short the performance may come.

It is not difficult to understand how a necessity arises, from time to time, for harmonizing science and revelation. That necessity has its limmlation in the very nature of each, and springs from man's imperfect knowledge. Science, being an acquaintance with nature, is necessarily progressive, and, from small begimings, struggles onward, amid many mistakes and imperfect theories, to something vast, ecrtain and commanding. It is constantly receiving adlitions and accumulations, century after ceutury; and to the end of time must continue an ever increasing fuantity. Thus, continually presenting new aspects and larger results, its relation to revelation must of necessity vary from time to time; and the theory which at one stage in the advance of science suffices to harmo-
nize its results with the tenchings of revelation, will not be satisfinetory after new tields lave been explored nul new harvests gathered. 'Thu' bearings of these fresh discoveries have to be taken, and their relation to the truths of revelation aseertained. Hence the necessity, at different periods, for fresh adjustments between thith amd reason. Besides, thongh the Bible, being the offipring of divine inspinution, is in itself complete nnd perteet, yet mun's interpretation of the volnme is imperfert, amd like science, mbits of corrections and improvements. Advancing knowhedge las often rectified erroneons interpretations of the bijble: and what one age has held as the dictates of revelation, inereased light leals : sucereding nge to regard as a wrong deduction from seripture. 'This also necessitates frequently of fresh method of humonizing serience and revelation. An example will illnstrate this point. Three centuries ago men belioved that the earth was at rest, and that the sme amb stars revolved romad it, in the space of twenty-four hours. It was also held that the bible saurtioned this view of the universe ; and varions pasiges were puinted to as teaching it mot emplatically. Aboat the same time suienere stroth out the real, planetary arrangement-that the suns motion firon anst to west is not real hut only apmarent, and is pronluced by the motion of the eartl, on its own axis, in the opposite direction. The wonder-working telescope was soon atter pointed to the skies ; and the motion of the planets round the sun beame at matter of demonstration, no longer admitting of doubt. Hence ensued, for a time, a most paintul conflict : science was apparently at war with revelation. The contradietion was supposed to be complete; and pious minds, whose reverence for the Bible was strong, regarded the doetrine of the carth's motion as inpious, and leading on to infidelity. The telescope was denounced as the enemy of religion, and an invention of Satam. The word, however, continued to move, notwithstanding ecelesiastical opposition, and the demmeiations of dectors of divinity. The stubborn fact remained, and would not be ignored. $\Lambda_{t}$ length men bega to inquire whether the current interpretation of the Bible was infallible, and whether revelation really demamded their assent to the notion of the earth being at rest, and the sun and stars revolving round it. Even a brief consideration was sufficient to show that the Bible taught nothing, on this point, as a matter of fact, but spoke in language current among men when it was written; amb, not being designed to reveal unknown scientific truths, it used the only plurascology that would then have been intelligible, when it referred to the earth as at rost, and the sun rising and setting. Thus harmony was at once restorel ;-Grool men bowed to the discoveries of' science, and revered their Bibles as much as before, and at the present day no man reckons this as an objection to the truth of revelation. A simple principle of correct interpretation applied to the Bible, removed the apparent contradiction. The ease furnishes an instructive lesson to all succeeding ages.

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In the present age we have reached a similar crisis in the onward march of science. New discoveries have rapidly accumulated, and a collision hetween seience and revelation is dreaded ly many, and by others asrirtel to luve actually taken place. Infidelity professes to triumph; many timill christims ure npprehensive; the faith of some is shaken or werthrown. The real state of the case is, I conecive, that precisely the: same thing has oceurred now, as took place repeatedly in previois ages ; -the relations of science and revelation require a fresh adjustment. The pat hall-ecitury lats witnessed advanes in science so mpid and brillimut, as to throw all previons diseoveries into the shate. Withinthat time, the new ridne of Geology has sprumg up, attainel giant proportions, and already arconpies: a fromt rank. Astrunomy has inmensely extended its conquests, aul exhibits an army of the most dazaling discoveries. In Chemistry, Plogsiohory, Eleetro-Magnetism, and all the other departments of naturai midince, vast strides have been male. The result of all is an inmense colargement of man's m"puintance with the universe-with the great forces: at work therrin, and the mighty laws that regulate the whole. In consequencer of this, wiw modes of thought are insensibly making waynew idnas regarding nature, und man's relation to the things around him -new conceptions of the universe mul its Ahmighty Creator. Old formulas are fomud insullicient, and are impatienty cast aside,-the intelleet has outgrown them ; and wider and orander views are substituted.Aul, just as in previous ages, these new diseoveries are felt hy many to jar with their most cherished religious convictions; some of them seem to contrudict what are regarded as the teachings of the Bible; and a want of harmony between them and our religious formularies and doctrines, is felt or imaginel by not a tew. The result is that many minds of intelligence, sensibility, and religious sincerity, are oppressed with painful doubts : their couffidence in things they once regarded as settled is shaken; and while they are not seeptical, they are unsettled in their convietions. Others, again, who would glaully lay hold of any apology to get riil of the restraints and claims of religion, take advantage of this state of mitters to neglect its instructions, or to proclaim their contempt for its requirements. Intidelity is daringly active ; and exhibits its usual subtlety and skill, in fresh attacks upon christianity. Philosophy and religion have diverged so widely, that in the eyes of multitudes they seem to oreupy hostile entrenchments, and to be at open warfare. Mean time, many of the master spirits of the age-men of warm piety and exalted intelleet, conscious of the danger, have been and are labouring hard to brilge the gulf, and harmonize the results of man's intellectual progress with the dietates of his higher nature and the discoveries of revelation.The results of their labours are inexpressibly valuable, and doubtless have cleared away inmumerable difficulties, and brought nearer the great con-summation-the complete harmony of facts and reason. Still, I think, ed, we yet wait for some master-spirit to appear,-some christian Plato, with all-comprehending genius, coming in the spirit and power of Chal-mexs-of expansive intellect and reverent heart-who shall gather up the great $r$ rsults of science, and combine them into one harmonious whole, and, by the eagle glance of his genius, shall strike out the higher law"the law within the law,"-which will unite all true science in holy alliance with all pure faith. The age waits for this great reconciler. May God vouchsafe to send him soon!-Unhappy is the age when reason and faith are at war, and when religion ceases to be the guide of intellect, and the great regulating principle of the inner and outer life. We have fillen, undonbtedly, on some such epoch. And yet it is just one of faith's appointed trials-one of those struggles through which we are to be " made perfect." Faith's vietory is not to be lightly won. Through "much tri-bulation"-many doubss and many fears, has the christian to pursue his onward marcl. Heaven alone, not earth, is destined to witness the repose of faitl. We have seen that as man progressed in knowledge, the present contlict was becoming, each day, more inevitable. It may cheer us to know that those who have gone before us have passed through simi-
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this gl and co earth, and al the en The it一"th mantle is the ginally regarl in hun our mi speaks basele: lation! Let us as unw Let us vance as the thing t science by a di star-ey God of

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works of the Great Architect cannot give the lie to His word. What is this great universe-with its suns and galaxies-its myriads of planets and comets sweeping their majestic rounds through space-what is our carth, with its glorious clond-capped mountains and ever-resomding seas, and all its sister globes moving on in divine harmony-what are all but the embodiment of a divine iden-a realized thought of the Infinite mind! The universe is that imperial robe which Deity has wrapped aromed him -"the garment by whiel we see Ilim"; and having worn this regal mantle fur ages, Ite "folds it up as a vestare" and lays it aside, while he is the sume from everlasting to everlasting. All existed as a thought origiually in the mind of God; the miverse is its expression. And so with regard to the volume of revelation-it also consists of divine idens robed in human languige-the thoughts of God taking form and substance, to our minds. By these two voices, the burden of which is different, (iod speaks to us; but the truths they utter are divindy hamomions. How baseless, therefore, are the christian's fears of scienee, ats a ite to revelation! How vain the infidel's hope that reason would exprode faith!Let us dismiss these jealonsies and apprelhensions, in referenee to science, us unworthy of elristianity. True seinence can never iujure religion.Let us welcome every firsh diseovery, being persuaded that all will advance the interests of everlasting truth. The Bible has suffered nothing as the human intelleet has advanced-it dreads not the light-it has nothing to fear from the mareh of mind; -and atter all the achievements of science and philosoply, it now stands on a loftier pedestal, and encircled by a diviner benuty than ever. From her great rounds of investigation star-eyed science will ever return proclaiming "the God of nature is the Gol of the Bible."
But while as christians we firmly believe that such will be the resalt, we are not to expeet it to be brought about without effort on our part without a hard contest and a long-drawn battic. Infidelity will contest every indh of ground, as it has done since the days of the Apostles. Beaten from one defence, it oceupics new ground and renews the combat. Its old positions have all been forced-its old fortifications blown up and laid waste; but the campaign is not ended ; the enemy has taken up fresli positions, and here he must be attacked-not behind the old lines of defenee which have been abandoned. It has ever been the poliey of intidelity to seize upon new discoveries in science, before they were reduced to system, and in this crude state to turn them to its own adrantage. Thus the revelations of astronomy were treated in former days; and thus the discoveries among the ruins of Egypt and other eastern empires, were hastily seized on by infidelity, only to be as hastily abandoned. And pursuing the same policy now, infidelity is endeavouring to entreneh itself behind modern physical science. Here, possibly for some ages to come, the battle will rage. On this ground the enemy must be encoun-
tered, unless we yield him the victory. Hence the pressing call for all who would stand forward as defenders of the faith, to make themselves musters of the weapons that must be wielded;-to become familiar with the processes and results of modern science. Without such equipment they cannot cope with the champions of infidelity. The study of theology alone will no longer suffice. To denounce or ignore modern scientific discoveries will only expose the man who does so to pity or contempt ; and the greatest injury to the cause of clristianity will result from such a course. It would be well if all christians, especially all teachers of religion, in the present day, were to ponder the warnings utered by the distinguished author of "The Foot-prints of the Creator:"-Mr. Hugh Miller-whose reputation as a man of science is more than European, and whose theology is as somd as his seience, has put forward the following Warning admonitions:-"The clergy, as a class suffer themselves to linger find in the rear of an intelligent and accomplished laity, -a full age: behind the requirements of the time. Let them not shat their eyes to the danger which is obviously coming. The battle of the Evidences will have as certainly to be fought on the field of physical seience, as it was contested in the last age, on that of the metaphysies. And on this new ureua the combatants will have to employ new weapons, which it will be the privilege of the challenger to choose. The old, opposed to these, would prove but of little avail. In an age of muskets and artillery, the bows and arrows of an obsolete school of warfare, would be found greatly less than sufficient, in the field of battle, for purposes either of assault or defence." Few are so well qualified, as the writer of these weighty words, to estimate the extent of the danger, and to lead in the way he has pointed out. And we have reason to thank God that there are at the present hour, many such men-of enlightened views and varied attainments,masters in science, and yet having hearts embued with a love of the Bible.

In all attempts at harmonizing science and revelation, there is, 1 conceive, one most important principle to be kept in view, in reference to the way in which the Bible speaks of the operations of nature. Its object is not to teach science,-but the way of salvation. Hence, if we should go to the pages of the Bible, expecting to find there the system of modern astronomy, or anticipations on the diseoveries of geology or magnetism, we should be disappointed. Gorl has spread around us the wonders of his creation, and gifted man with faculties which enable hini to investigate and comprehend these; and thus he has invited his rational creatures to a study of his works. This very study is fitted and designed to expand man's intellect, and invigorate his powers. The effort that is called forth, in unveiling the secrets of nature and questioning her closed lips, imparts strength to man's intellect, and elevates him in the scale of being. Hut God, therefore, in his volume of revelation, disclosed the great secrets which human genius was to discover, and thus anticipated
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the results of science, no field would have imen left for the exercise of man's intellect. The mental discipline now tirnished by the study of the works of creation, would not have been proviled; and there would have remained no motive for exertion in the pursuit of knowledge. The nuthor of the Bible, did not therefore make seientific truth a subject of revelation. To do so would lave been to injure, not benefit, man. Since then the Bible was not designel to make any authoritative amonncements regarding the condition of the material universe, aud the laws that regulate its operations, it could only refer to the work of creation in such language as would be intelligible to those whom it originally addressed, and-in accordance with existing views, when it was written. We have no reation to suppose that the inspired writers of the Bible were gifted with any scientific knowledge beyoul that of their age and country. They looked at nature, with eyes enlightened only by existing knowledge, and consequently spoke of it in the lauguage of their contemporarics. In no other way conld they have been understomel by those for whose benetit they wrote. Suppose that insteal of referring to the sum as rising and setting, and the earth as at rest, they had been superiaturally giftel with an insight inte the scientific fact, and spoke of the earth revolving on its axis and flying round the sun, they would have been utterly incomprehensible and would have exposed themselves to scorn or surpicion. Accordingly we find that in condescension to human weakness, or ignoranec, God, in the book of revelation mate use of existing modes of thought and expression, and the ordinary torms of language, when referring to the works of ereation. To the Israelites these divine communications were addressed; and it pleased the All-Wise to adapt these to the comprehension of the people to whom he was imparting instruction. Their knowledge of the outward universe-their ideas regarding the relations in which they stood to the beings and circumstances around them,-were all made use of as media for bringing the divine revelation within their grasp; and the forms of speech with which they were famili:ir were strietly observed. Only in sueh a way can we conceive of a revelation from God to man as being a possibility-only thus could it be received and cumprehended. Hence we find throughout the Old Testament, the Hebrew ileas and modes of expression complied with, when reference is made to the visible creation. $\boldsymbol{\Lambda}$ few examples may be quoted in illustration of this point :-We find repeated references to the earth as at rest, and the sun as in motion round it, 一Thus it is said that God "laid the foundations of the earth that it should not be removed for ever." "For he hath foumded it upon the seas and established it upon the floods." "It shall not be moved for ever and ever." "The sun rejoiceth as a strong man to run a race. His going forth is from the end of the heavens, and lis circuit unto the ends of it." "Look now towards heaven, and tell the stars if thou be able to number them," said God to Abraham, " 8.0 shall thy seed
be." This is evidently a condescension to existing ideas regarding the number of the stars; fize even in an eastern elime not more than fifteen hundred are visible; and the numeration of them is an casy matter. The 1Iebrews fancied that at a certain height above the earth, there was a solid concave hemisphere, in which the stars were fastened, and on which rested a celestial ocean, which discharged itself in rain. Hence we find the Bible speaking of the (" waters above the firmament," and) "the waters above the heavens"-and the openings as "the windows of heaven." They believed thunder to be "the voice of Cod;" and the lightning some kind of fiery substance like burning wood, we read therefore, "The Lord also thumdered in the heavens, the llighest gave forth his voice-hailstones and coals of fire." These examples will be sufficient to prove that in its references to natural objects, the Bible adapted itself to the existing kuowledge, the thoughts and expressions of the age in which it was written; and made no revelation of seientifie truths.

But while I admit to the fullest extent that the inspired writers were not mode aequainted miraculously with the secrets of nature, which seience is continually mfolding,-and while I acknowledge that the langange of the Bible is not scientifie, but popmar, when speaking of naturad phenomena,-I would as tirmly hold that the simple phrascology which was intelligible to the Jews, has trequently about it an expansiveness and universality which remder it the very best we can employ, in ordinary circumstances, with all our seientifie progress. How strange to find that the language which coweyed to the mucultivated mind of the Jew, the child-like views of nature then reached, also expresses, in innumerable instances, the loftiest results of modern sciencr. 'There were a bidden grander and fulness of meaning in its utterances, which neither the inspired writers themselves, nor those to whom they spoke, were enabled to comprehend; but which are every day becoming brighter and clearer, as the discoveries of science alvance. Aml herein, I think, it is that we may diseover the stamp of divinity, even in those portions of the Bible that speak of natural ohjects aud operations. Science does not get in alvance of these; but finds their fulness of meaning more than sufficient for al! her disclosmes. 'Thus, for example, when Moses penned the first chapter of Genesis, I do not think that he was gifted supernaturally with that knowledge of the earth's age, listory, and revolutions, which geology discloses. What his own ideas of cosmogony were, or what conceptions his words conveyed to the Jewish mind, we cannot say : but we may reasonably suppose that the full meaning of his own language was not made known to him,-just as the full meaning of many prophetic announcement was concealed from the men who were inspired to utterthem. An yet, strange to say, the Mosaic record of creation, as I hope to prove to you, is in beautiful accordance with the discoveries of Geology ; and is cor. nborated by these in its grand outlines. If this be so, I
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usk, does it not stamp the divine origin of that wonderful record? Could an uninspired man, in such an age of the world as that in which Moses lived, construct an account of creation which would suffice for simpleminded men, and yet also be found in accordance with seience in the 19th century? And in such a method of veiling the truths, and wrapping them up in mystic or symbolic language, so that the revolution of ages alone would fully bring them to light, there is nothing out of the ordinary course of revelation. The apostle Peter tell us that the full meaning of their own announcements was not made known to the prophets; after ages alone discovered it; and every succeeding age brings out new disclosures. Is there any thing more unrcasonable in supposing that Scripture references to natural objects were but imperfectly understood, in many instances, by the writers themselves, and those whom they addressed; and that revolving ages, and the progress of man's mind, should bring out into clearer and fuller light the hidden grandeur of meaning involved in their weighty utterances? This seems to be in accordance with the general law by which God has imparted his revelations to man. And hence it is that science cannot leave revelation behind; but finds itself, in its loftiest fights, a commentator and illustrator of the sacred record. When "the monarch-minstrel" turned his gaze upon the starry vault, and exclaimed " when I consider thy heavens, the work of thy fingers, the moon and the stars which thou hast ordained, what is man that thou art mindful of him, or the son of man that thou visitest him," have we not in this glowing language, a sublinie comment on the wondrous disclosures of modern astronomy; and even a Newton or a Herschel can give utterance to no grander conception of the universe, after all their study of the heavens. I do not say that the true system of those heavens was revealed to the soul of David,-that he had unravelled "the mystic dances of the sky,"or understood the vastness and grandeur of the universe as science has now revealed it ;-but whatever may have been his thoughts regarding the deep-rolling heavens gemmed with stars, his language has not become antiquated, as science advanced, but has a depth and grandeur of meaning which astronomy has not yet surpassed or exhausted. And again when Solomon said "all the rivers run into the sea, yet the sea is not full; into the place from whence the rivers came thither they return again,"-I do not think, with all his wisdom, that he was made acquainted supernaturally with the laws of evaporation, and the circulation of the atmosphere, as brought to light by modern research; and yet how accurately his words express the results of science! The water of the ocean, evaporated by heat, ascends and forms the elouds;-these are drifted about by the winds till intercepted by the peaks of hills and mountains; and thus in the very place that rivers have their origin, "thither they return again." How can we account for this but by referring it to inspiration ? So when in the book of Job it is said, "He stretcheth out the
north over the empty place and hangeth the earth upon nothing," we need not suppose that the great law of gravitation, by which the earth is sustained in its orbit, was prescnt to the mind of the speaker, or that he knew the north to be the quarter of the heavens least thickly studded with stars -comparatively "the empty place"-as the telescope discloses; and yet could the modern astronomer find language more precise and vivid to express these great truths? The greatest discovery of modern times is the fact that the earth is swinging round the central sun, upheld by the invisible power of gravitation ; and yet language could not express the matter more impressively than the oldest record in the world has done-" He stretcheth out the north over the empty place and hangeth the earth upon nothing." Unconsciously, almost, the lips of the speaker uttered the words ; but their full meaning did not become apparent till the illustrious Florentine pointed his telescope to the heavens, and Newton discovered the law of gravitation. In this way it is that science is made religion's handmaid, and bears witness to the divine origin of the Bible; and thus, as years roll on, the halo of glory that surrounds the Book is becoming brighter and brighter. Science takes its fight into the distant starry spaces, or goes down into the depths of earth and reads the stony history of our planet, and then returns but to lay fresh tributes at the feet of revelation.
I would earnestly request my hearers to bear in mind, during the investigation on which we have now entered, the principle I have thus endeavoured to explain and illustrate. It seems to me to meet all the diffculties of the case completely,-establishing the inspiration of the Bible, while it keeps clear of the absurd notion that its writers were made miraculously acquainted with all modern science; and by allowing a hidden scientific as well as prophetic meaning in many parts of scripture, which the lapse of ages is to unfold, it thus gives the freest scope to the investigations and discoveries of science, and invests them all with a sacred character.
We may therefore enter on the subject beiore us without any trembling misgivings-without any fears of finding science the foe of revealed religion. It would be sad indeed if we must reckon the fairest and noblest product of human genius the enemy of that religion which has "brouglit life and immortality to light," and pointed the way "to glory, honour and immortality,"-if science, that has already brought such benefits to man, and bautified and elevated his existence, should be found to war with his faith. We may rest assured it is not so ;-both are designed to advance human culture and well-being, in time and eternity, and both are in harmony. Science is quickening and expanding that intellect which is the gift of God, by making man acquainted with his Creator's mind as discovered in His works. It has enlarged our views of the grandeur of God's universe, and consequently of the Creator's attributes--it has
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thrown out great sounding lines into the fathomless gulfs of space-tracked the comet in its fiery course,-weighed the earth and all her sister planets, -discovered the lonely Neptune pursuing his path on the outskirts of our system,-made the dim nebulæ of the firmament burst into blazing suns, -dived into the abysses, and read the divine law reigning alike in the distant and the near, and returned proclaiming " God is in this place,""His order guides and upholds the Infinite Cosmos." And thus science has hung up new lamps in the firmament, whose rays light the way to the throne of God;-it has flung open the everlasting doors of the King of Glory, and invited man to enter and worship in the temple of immensity. It has brought glory to God, and has glorified our common humanity, by elevating it to a higher level. Descending to earth it has beautified and blessed human existence,-given man command over the rude powers of nature-enabling him to subdue the earth and bridge the ocean-to make the lightning his messenger, and the steam his servant-lightened his toil and multiplied his means of subsistence-and promising to bind together, as one family, all the children of our Father in the bonds of love. It seems like profanity to call science, which does all this, irreligious.That cannot be godless which at every step proclaims an Almighty Father's presence, and tells us that there is a heart of love beating warm towards us, behind the curtain that shrouds the invisible. We might well weep, in heart-broken loneliness, if the teachings of science required us to cast aside the Bible,-if the revelations of a Newton, a Herschell or a Humboldt, shook our faith in the higher and holier revelations of Isaiah or Paul. It is not so :-the voice of science coincides with that of revelation ; and both unite in proclaiming -

> "These are Thy glorious works, Parent ot good, Almighty! Thine this universal frame Thus wondroun fair! Thyself how wondras then, Unspeakabel who To ps invisible, or ditst above these heavens,
> In theese Thy lowliest woens Thy goodness beyond though yet these declare
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## LECTURE II.

The illustrious astronomer Kepler, after a life spent in studying the mysteries of the starry heavens, was about to step froni time to eternity, and doubtless to obtain a more enlarged knowledge of that glorious universe of which his earth-bound spirit had only a few faint glimpses here. He had devoted a long life to the great purpose of revealing to his fellow creatures the glory of God in His works; and had laboured for this end, amid poverty, nuglect, and sore trials of flesh and spirit, as few have ever toiled. At last the great object ior which he had struggled was at-tained,-his laborious calculations and observations had wrung from those silent orbs floating through space, the great law that rules their movements-the divine order according to which all sweep around the sun ;-a discovery which led the way to Newton's revelation of the grand secret of gravitation, and thus lifted the mystic veil from the fair face of nature. It was when the truth had flashed upon Kepler, in all its brightness, and the long dreamed of music of the spheres had burst upon his ravished ear, that he exclaimed, in pardonable exultation, "I have stolen the golden vases of the Egyptians, to build up a tabernacle for my God, far away from the confines of Egypt. If you forgive me I rejoice-if you are angry I can bear it-the die is cast, the book is written, to be read either now, or by posterity-I care not which: it may well wait a century for a reader, as God has waited six thousand years for an observer." His great spirit, imbued with an unquenchable thirst for beauty and harmony, was now satisfied ; and he felt that the truth he had grasped could never be lost. Whether his contemporaries appreciated his discovery, or whether posterity alone should know its value, mattered not to himself personally; and the great thought arose in his mind,-For six thousand years the Divins Author of all this order and beauty has been waiting for an intelligent cisature to comprehend and adore; cannot then a poor humble toiler on earth wait a century for his discovery to make its way, and enlighten and bless his fellow creatures. It is, indeed, wonderful to think that for six thousand years the heavens had been declaring God's glory, and yet how low were men's thoughts of the grandeur of
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creation-how far short of the reality were their narrow conceptionshow little of all that glory had any intelligent, earthly creature comprehended. All that time men had looked up to the glittering firmament, and beheld the silver moon leading on the starry fold, as night having

> " Her sable skirts all fringed with light, From the celestial walls,"
descended on wings of gloom. With diamond brightness those twinkling orbs looked down upon them, and vainly whispered of the hidden splendours. Man recognized them not. He fancied his little world was "the be all and the end all" of God's works;-that a glassy sphere, studded with bright points, was whirling round the earth, the centre of the universe, and that the stars were made but to glimmer for him during the hours of darkness. That those glittering specks were flaming suns, lighting up unseen worlds in the depths of space, the homes of other creatures of God, exceeding in number all computation ;-that sister globes were, like the earth, dancing round the sun, and these of a magnitude that put the earth into insignificance ; and that this world, with all its inhabitants, is only as a graiu of sand upon the sea shore when compared with Creation's vastness-this did not enter into the wildest dreams of sage or poet ; and only after six thousand years of waiting did the true grandeur of the universe flash upon the haman soul. Only after this long flight of centuries have the quenchless longings of man's immortai spirit found a field to expand in, and a meet temple for worship. Now we gaze upward into fathomless night, where every shining orb whispers of others more remote; and we are brought face to face with the Infinite. And as eternity flows on, here is ample field for man's spirit to soar nearer and nearer to the Divine source of all goodness, and glory, and blessedness.

And to take ancther view. God waited more than six thousand years before many of the wondrous workings of His hand on earth were unfolded to awaken man's adoration. We have been even more blind to the stupendous works of God, in the miracles of creative encrgy displayed here on earth, than to the magniticence of the deep-rolling heavens. The wonders beneath our feet-the marvellous records written by the finger of God, on rocky tablets, and on the foundations of the everlasting hills, no less proclaim the majesty of the Creator than suns and galaxies. A history of the great processes of creation-of the phases through which earth has passed-of the strange races of organized beings that have succeeded each other and now sleep in their stony sepulchres-of the uncouth forms that were earth's monarchs for ages before man, the highpriest of nature, was ushered upon the scene-a history of all this was indelibly engraven "as with an iron pen, on the rock forever"; but the great volume has only lately been opened, and but a few chapters are yet read. Poor, short-visioned man fancied that six thousand years ago, creative energy first went forth; and that then, out of nothir his globe
sprang, in a moment, into existence. What the Almighty creative impulse had been operating away back in the past eternity, during periods beyond the powers of human calculation to tell,-that for myriads of centuries, life, in its varied forms, had been leaping and exulting on earth,- and that before man, the youngest born of God's creatures, this stage of heing was successively occupied by lower existences that have passed away for ever, and are only known from their petrified remains,--that this should all have been an unwhispered secret till within the memory of living men, shows how limited is our knowledge, and how small a proportion the known bears to the unknown. Just ns, on the one hand, astronomy has imparted vastly enlarged views of the extent of God's universe, so on the other, geology has immensely extended our conceptions of those immeasurable periods of the past eternity during which creative energy has been operating. In view of these more expanded views, how poor, and unworthy of the Great Creator, do the narrow conceptions of former ignorance now apt ar! Can we doubt that all these alvances in intelligence are imparting worthier ideas of His glory who is " mighty in working"? All tell us that to the Everlasting, "one day is as a thousand years and a thousand years as one day," for time is nothing to Him in whose sight a "thousand years are but as yesterday when it is passed, or as a watch of the night." Tc the Eternal One, six thousand years of waiting are but as a fleeting moment to ourselves.
I have now to ask you to accompany me while I attempt a brief and peccssarily imperfect sketeh of the revelations of that science which has already unfolded grand views of the Creator's majestic plans of working, in the ages that are past. Having got a general idea of the conclusions to which the geological record leads, we shall then be in a position to compare these with the account furnished in the book of Genesis.
Geology is that science which investigates the structure of the globethe material of which it is composed-the changes through which it has passed-and the regetable and animal races that have existed on its surface. As a science, it does not date more than sixty years back : but with such ardour and skill has it been prosecuted-so great a mass of talent bas it attracted to its investigations, that already an amazing array of facts are accumulated, and its grand principles may be regarded as incontrovertibly established. The first great revolution which this science produces in the ideas of those who make its acquaintance for the first time, is in regard to the changes through which the surface of the earth has passed, and the length of time occupied by these. It finds that the alterations which the surface of the globe has undergone since man and the existing races of animals became its tenants are comparatively insignifcant. True indeed the mountains and hills have been crumbling under the action of air and water-the ocean waves have been dashing against the cliffs and undermining their bases and encroaching in many places on the
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land-the rivers have been wearing their channels decper and wider and carrying the spoils of the land away into the ocean's bed; but the changes thus produced, since $\Lambda$ dam's day, are comparatively trifling. The relative positions of land and sea have not altered to any measurable extent, -the outlines of continents and islands, the courses of rivers, and the elevation of mountain-chains, are pretty much the same now as when Eden received our first parents in its peacefnl bowers. Change has been going on, but so slowly and gradually that after six thousand years its results are scarcely perceptible. But then geology rarries us away back fiar beyond man's brief day on earth, and finds records of vast changes that then took place, requiring immense periods of time for their accomplishment. Thus for example, the geologist finds on examining the differcut layers beneath the surface of our present continents and :-lands, that what is now dry land was formerly the bed of an ocean, tenated by marine animals and plants; and going deeper, he finds proof that these continents have been alternately the bed of seas and the surfine of dry land for long ages. Nay more,-lie finds that the loftiest mountains on earth-the Himalayas and Andes and Alps, were formerly submerged by the ocean, were once bottoms of seas; and as a natural inference he concludes that whers the ocean now rolls blooming continents once stood. Ships are sailing and the finny tribes disporting themselves over the subinerged ruins of great continents and islands. The proofs of all this are plain and in-controvertible-they appeal to the senses. The solid substance of these continents consists of layers of enormous depth, that have been deposited as sediment at the bottom of the seas and are fitl of rast accumulations of sea-shells and other marine remains. More extraordinary still-the rocks composing our highest mountain-chaus have been deposited by water, layer upon layer-sea-silells being found embedded at their very summits-thus demonstrating that their materials have been raisell out of the depths of the sen. Again and again have land and ocesun tlus changed places: continents have become ocean-beds, and occan-beds continents, and mountain ranges. But now arises the question, can we account for such extraordinary transitions,-can we discover the process or point out the forces by which the bed of a sea is changed into dry land and becomes a flowerclad landscape ; and by which mountain peaks and great tracts of country are submerged by the ocean? The answer to this involves a reference to some of the most magnificent discoveries and majestic laws that geology has disclosed.

The investigations of science have made it clear that change is an appointed law of the universe. Great forces are in operation under the aetion of which every terrestrial thing undergoes change, more or less swiftly, according to its nature. The particles of matter are in continual cir-culation,-in perpetual motion. The inorganic portions of the earththe clay and stones-enter into the plant and form its substance-the
plant becemes the animal-the animal dies and returre to dust-and the same process is repeated again and again-so that there is perhaps little of the smlid matrials around us that has not been repeatedly alive, in the form of planta or animals. But these are only instances of change on a limited seale. The parth itself, regarded as a solin mass, is under the operation of the same great law. Two great processes are found to be in operation, under the influence of two great antagonistic forces. The one is named the disintegrating or degrading process-the tendency of which is to reduce all things to a level. Look aromnd, and you will see it every where at work. Slowly but surely it is crumbling down the loftiest mountains-cating away the hard granite and quartz-sapping the foundations of the hills and reducing their altitude by imperceptible degrees -employing the avalanche-" the thunderbolt of snow"-the irresistible glacier-the mountain-torrent, the cataract, and at times the lightning's shivering stroke, as its agents; while the tiny streamlet-the falling rain, the gentle dew and the flowing river are more silently doing its work. The all-enveloping atmosphere is also one of its slow, but most powerful operators. Its tendency therefore is to throw down all existing elevations 1 the lowest level-to hurl the monntains and hills into the valleys, and by means of rivers to sweep the whole into the bottom of lakes and seat. This great destructive process has been going on since the first creative fiat went forth, and it is active as ever. It is one of the great laws under which God has placed the material universe. Only allow sutficient time and under its action all existing continents, islands and mountains would be deposited at the bottom of the ocean, and the waters would flow over the whole. The ocenn-waves are hurling themselves against the landencroaching on its boundaries-and the rivers are carrying away the particles of the land and depositing them at the bottom of the ocean. And if there were $n o$ connteractive force at work, to repair these ravages, there could be no dry land on the face of the globe.

But there is another great antagonistic force at work, meeting and counteracting the levelling process; and it is on the balance of these dualistic tendencies that the safcty of our world depends-that the existire order is preserved and the globe prevented from becoming a watery waste. There is an upheaving or elevating force at work, the iendency of which is to raise upward the solid crust of the earth, as that of the other is to depress. This great foree is vorisoned in the heart of the earth. and is no other than the internal hem - may he said to constitute its vitality. The interior of the globe se coserily ascertained to be in a state of fusion by heat, and to poswe to merature, in probability, far higher than any that man can produce. We may faney an enormous furnace filled with molten matter-a raging sea of boiling lava, surging to and fro, imprisoned in a solid crust, on the surface of which we walk, and we have wome faint idea of the condition of our planet's interior. It is probable
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The one y of which sec it every the loftiest g the tomnble degrees irresistible lightning's falling rain, g its work. st powerful g elevations alleys, and 23 and seas. rst ereative taws under ficient time ains would 1 flow over the lundray the par:ean. Aud vages, there eeting and these duahe existines tery waste. of which is to depress. is no other ality. The te of fusion nigher than mace filled nd fro, imd we have is probable
that thirty miles benenth the strffice of the globe all things are in a state, of constant fision ly heat-like ghass in a furnuce. The streams of hoile ing lava that llow from the mouths of volemoes are little rivulets from the great molten fomntuin within. We nll know the expansive foree of huat, and we can form some slight conception of the energy with which this uecan of fire must press upon the outer rind or errust of the enrthconstimily fircing it outward in all directions. Where the crist is mot sulticently strong to resist it a voleanie eruption oesurs, or an earlhquake monds the solid mass mul swallows up whole eitios and disitricts. Thus we "ri" whirled thengh space, on the surfices of an earth-lall, hav ing a raging, ticry firmarer lymeath our tiot. Bat like all the arrangements of the,

 ment destruct ve preveess hy misining inf from the botoms of sas new con-
 urtime. liy its agency all existing hands have been showly upheaved fiom the drpish of recean. Pressing perpetually on the yiehling erust it tift. the deprosect purtions upward, mud at lengelh they hid deciame? to the waves and cuing the smashine. The Creator elothes them in verdurevall into being rate abler mate; ;-and at length man steps on the seenerovers the surfice with cities, palaces and homes, ard hatas dominion over the: works of Gorl's hame. Then having served its purpose this phatform or) being may again be overthowed ly the sea and again heerme an ocean Incl, to bee raisel again in the great revolution of time's epochs. So wonduptinly has the Amighty Creator constructed this secme of existence! Now lot us keep in mind that these two great forees-the upheaving amb degrading-have always heen at work since the world emergel from Chats: and they have been instrumental in producing all previons clanges
 liner, crration and destruction have ever been going on and are so at this momern. The same ciuses that are now prolucing clanges have hecen at work, witt, eqwater or dess intensity, ahway. Let us then take an examfle: of the way in which a continent is formed, in order to realize the creative process, and obtain a clearer ideat of the cireulation of the great mass-
 that instean of the insignificant rivulet that halls into our harbour, a great river here discharged its waters into the ocean like the SL. Lawrence or Mississiphi. We shall suppose that it hat a leugthened course from some high table-fium or mountain range far in the interiur. It flows on for culturies, carrying with it purtions of the land, and forming sedimentary theresits at the huttom of the oceam where it emphies its waters. Now of what would the heds thus formed omside the har of our harbour consist?Clearly of protions of the soil through which the river is supposed to flow; and as our soil is in a great measure sund and gravel, these element;
would predominate. But besides that, fome phants would be carried down ly a large stream, and fallen trees-such as pines and firs-shrubs and those on which our wild berries grow. In aldition to these natural productions those that are the results of human culture would in some instances be . washed down-some balley or wheat plants-or a specimen of the potato or turnip. These would be embeldal in elay and gravel at the botom of the ocean, and moder the great pressure of the water would become fossiliferoms, or petrified, and thus he preserved, just as some specimens you may see in our Mnseun have been preserval. Not only however would :oil and plants be thus embedded but also the remains of some land ani-mak-ilue deer or woll, pernaps, from the interior, and somedomestic animak. These also would be petrified amb preserved. Yon may fimey what enomona periouls monst clapse before any great depilis of deposit: would thas be formed, and before the bed of the ocean opposite the riwers month would be filled iph. Perhaps only one or two feet in a emonry would thes be deposited. Rut time rolls on-the great upheaviner power is at work clevating the bottom of the ocean, and at length a delta is lormed-the land rises above the waves and a new tatet of comery is the result. Now a geologist, who would examine its beds, would be able to tell how it was formed,-to describe the plants and animals then existing on this island, though the species should have disappeared; and he could also plainly make out that great periods of time elapsed during its formatom. The sea-shells that had lived and died where they were em-bedelel-the wolf and deer-perhaps the remains of a Red Indian or an Anglo-Saxon-all wonld tell their tale of the carth's history. And this is really a specimen of the way in which continents and islands have been tormed; and of the way in which the geologist reasons regarding them.
'Thus, for example, the Nile has formed by its deposits the greater part of Lower Eaypt. The Iloang Ho has extended the great plain of Chinis, leagne after league,-mand at the present moment the Yellow sia is: hoaling up-becoming shallower and shallower, and ere long promises to liecome a great plain of land. All rivers are performing the very same operations at their respective mouths. But when tracts of land arre thus fomed, the waters of the ocean are displaced and made to eneronch upon low-lying lands and convert them into sea-botoms. Every fresh creation of dry land involves a proportionate submersion of existing land, because the waters of the oeean are unchanged in bulk and must find a level. Thus large areas under the l'acifie ocean are, it is known, undergoing the uphenving process-the eoral reefs are raised,-new islands apprar and existing ones are enlarged-a great continent will one day extemb here and displace the waters of the ocem and throw them wer our present lamals. In this way it is conjectured liy geologists that Enroper and Asiat nay be converted into a number of islands-only their higher portions being able to keep above the waves-and the continents of Ame-
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Paris at mains a the dow

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of the or whicreve, are not visible : the six tomstant of the 13 of a few hefore $t]$ rivers in thons:im vast the deprosite ent ocen is one of its prinn millions strata the remains
No man;
arried down bs and those productionsis instances be of the potito the bottom l become forceimens you vever would ne laud anilomestic: ani may fimey of deposit: asite the ir t in a cemtut upheaving ength a delta of country is rould be able ls then existred; and he ed during its y were emIndian or ant r. And this uls lave been aling them. greater part alain of Chiellow Sea i ; g promises to ig the very ts of land are c to encroash Every fiesh existing land, must find a nown, under ew islands apone day exent wer oll that Europre their higher neuts of Ame-
rica may be sepruated, and many of the lower portions-this island for in-thace,-which does not seem to possess any very great clevation-may
 sicacontinent, now in course of formation, may te sailing their shipsore our hill and mountain tops and many of the present homes of eivilization. Greater changes have nlrealy oceurred. Where London and Diaris now stand was onee the bed of an immense lake, fed by streams fiowing firon the somth (as the organic remains show) and forming the great bed of the London and I'aris chy, and thes finally filling up the lake. St. George's Chamel, across the bottom of which the electric wire is now lain, umiting bingland and france, was once a blooming valley, covered with willows and palm-trees, amid which the huge mastodon and other extinct elephant maes browsed. The elevation of land elsewhere pushed the oceat into this valley-separated England and France-fommed St. George's Chanwel and mate Britain an isle of the ocean, and as a consequence, her in habitants rulers of the waves. 'I'le great lakes of' North America will me day be filled by their rivers-just as the one over which Lomdon aud Paris are built-and future geologists will be exploring their organic re" mains and extinct races. Compared with these great changes what arte the downfall of empires or the crash of thrones !

Now we have seen how hottoms of scas becone elevated into continemi:and lofty mountainechains-low the deltas of great rivers grow into the renfres of tracts of dry land, and become the coal fields of new commtries -low lakes are transformed into plains. We have got some faint idea of the great creative and ilestructive energics that are at work-but then, ohserve, every thing points to a slow and stately progression ;-the changes are not violent, or fitful, but silent and continuous-the results are ouly visible after many thousand years have rolled past. These forees, duting the six thousand years that man has been a denizen of earth, have been constantly acting, and the results as yet are inconsiderable. The shores of the Baltie we know are rising on the Scandinavian coasts at the rate of a few feet in a century-the shores of Europe are giving way a little before the sea-the deltas of the Mississippi and Ganges and other great rivers are rising; but, julging from what has already been done, many thonsand years must elapse before any great changes will result. Ifow vast therefore the periods that must have clapsed while similar processes deposited the foundations of our present continents at the bottom of ancicut occans, and finally raised the surfaces above the waves! This, then, is one of the first and most incontrovertible positions of geology-one of its primary lessons-lat enormonsly long periods of time-millions on millions of years-were required for the formation of those great series of strata that lie pilet, one on the other, in regular order, each having the remains of its own animal and vegetable productions firmly embedded. No man, who is qualified to weigh the evidence, can doubt that the chauges
which produced these effects were gradual and long continued. Fancy the time required to deposit heds ten themsand ford in hiokness; and wo find mombers ofdiflerent series of such layers. Many rock formations are composed of the remains of amimalenla, whieh womld repuire thomsambs or tather millions of years to acemmate these mieroseopice ereatures in sulficient abundance. 'Tripoli stone, for instance, is formed of' expluisite' little shells, so minute and numberless that a eube of one-temth of an ind is said to contain $500,000,000$ of individuals. The chalk beds, which are thonsands of feet in thickness, have aceumblated from the momains of shellfish. There are shoals of shells, corals and fishes embedded in these stratta, which must have required many centuries for the growth of the stlecessive generations that are thus entombed. But even this evidence is not all-these petrified remains are foumd to be those of creatures that have now no existence on earth-the gencra and ipecirs are ditherentthey belonged to an animal creation that has passed away ; so that wr have incontrovertible proof that the earth has reparatedy changed its inhabitants. Only ou approaching the surface do wo time the remains of animals and plats such as now exist. Each series of hayers is fomul 1 . possess remains peculiar to itsolf-differing greatly from the others. Luw overpoweringly vast the periods cluring which all these myrials of cre:ttures and all these races arose and ran their eomse on carth; and, ak individuals and speeies, ceased to cxist! In fact what geology demands is a period long enough to deposit ten miles of rocks, in perpendicular thickness, after the manner we have deseribed. 'The strata so acemmatated-. having organie remains embedled throughout, are at least ten miles $m$ thickness. More than thirty thousund dillerent species of plants :und animals have been forme in these stata, nearly all of which are now e:tinus. This may help to give ns some idea of the vast time arempied in forming the carth's crnst. So long dide eaph species ocenpy the earth that in many instances the quantities of their acemmated remains form lobly mome. tains. Low utterly incredible, in the face of such fiacte, is the old theory, that six days of twenty-four hours suffieed for the fomation of the carth, and that it is only six thousand yeurs oll!

With one or two reflections I wonld now elose the present aldiess. Looking back at the great revolutions through which our glohe has passell, -the mighty cyeles through which it has progressed, before reaching its present condition-the vast perinds during whieh it was tenanted by no rational creature-and looking at that cternal law of change, whielt is working at this moment as intensely as during the past eternity--how vast and incomprehensible by us appear the majestic plans of the Almighty Creator-stretching as they do from everlasting to everlasting. Ilow strange it looks, to our eye, that myrials of ages should be spent in those preliminary processes and preparatory steps, lefore carth was fitted for the residence of rational, immortal man :-and that our present continenta
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## al. Fimey

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 ly which mometains are melled into the depthe of the sati, mind the "dank
 waving forests, or rich green plains. We womber why our carth resemmen

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> " In that ofd elemat moming,
> Worlds arose amb worlds decilyed. Gind in beantifint alorning, smiled toree them bloon and hate
> - We may dream unt of the whery Of that cartier grolden age, It hits heft no my thie story, Ilas inspired no prophet's juga
 divine wisdom amanger all,-presided wer all : aml that rarld geat atra-
 reations were laying the fomdations of the present-proparing the way
 yed to be, aml wond be "made hat a little lower than the ander"Atoring up provisions lim his wants deep in the bowels of the "arth-pre.
 and the precions thinge of the lasting hills,"-" The preceots thinge wh the "anth :und fullows thereuf." These womhous promesses do mally commert themselves with man-minister to his combiont-and and his development os an intellectual being. $\Lambda$ fathor was making powision for his child, in the mighty "ycles of the past. Wי arre truly "the heirs ot all the a, ars"-" in the formost lik's of time." For us the rath's mighty firrmates lave heen llaming so many ages,-for us time's great amvil has heen ringing during the periots of a past eternity! Itow little can we know of the fitture when the past is so mysterions! How little can we compecture as to the issue of the divine seheme, of which we see perhaps hut an insignifiemt fragment! But we may well conelude that this must be a majestie drama, of which the creation of man, and all preeexistent worlds is but the prologne;-that the mighty course of creation, of which a few introluctory scemes are as yot alone transacted, will result in some. thing worthy of Infinite Wistom. Let us limmbly trust aml adored Let th look forward to efronity as the period when we shatl mo longer "ser through a glass darkly" ; whel the shatows shall flee and a liner mome ing shine. Through all these mysteries man dimly discems mall-wise
purpose, and a father's hand;-and feels that the Infinite Love is guiding all well.
"Here sits he shaping wings to fly; His heart forebodes a mystery ; He names the name Eternity.
" He seems to hear a heavenly liriend; And through thick veils to apprehend A labour working to an end.
"To feel although no touguc can prove That every cloud that spreads above, And veileth love, itself is love."
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## Lecture ili.

'Tine revelations of Geology, in reference to the past creative processes throngh which om earth has passed, and the immense periods dhring which it has beon the seene of anmated existence, are at once delightful and awe-inspiring. A new world, richer fir than fabled El Dorado-full of more startling wonders than those with which imagination has peopled fairy realms-revealing forms of existence that once trod the earth, stranger far than ever rose in the wildest fancies of the poet, or lived in mythical tale, or fover-dream, is disclosed by this new science. We are led through the great catacombs, where are piled up, in order, the remains of those vast animal creations that preceded man in the chain of being; we walk throngh nature's awful charnel-house, where her children lie entombed in their stony shrouds;-and as we traverse these hatls of death we read the inscriptions on the tombs, which afford us strange glimpses of the life and character of the creatures that here have sunk to their everlasting repose. Here are the recorls, engraven in imperishable characters on the rock, of those vasi transactions that spread over thoucands of centuries-of the slow and majestic growth and decline of ancient worlds-of the rise ant fall of great ruling dyuasties of animals that ran their comrse of many thousand years, and then gave place to higher existences,-of the forests and flowers that watved on the earth's surface, and faded to disclose yet fairer landscapes.

Geology deciphers the autobiography of these old worlds; for in the development of the eternal plan they have been made to recorl their own history. Not a stone or stratum but tells its wondrous tale. Throughout her great cycles of change nature is self-registering-acts as her own historian; and science interprets the page. Is there not something enrapturing in such studies as these,-something ennobling and elevating in the thought that you are reading pages written by the finger of God on stony tablets; and that these record his mighty workings during long-past ages. Here are the folds of that mighty wel which has issued from "the roaring loom of time" where his hand works;-and we are reverently
stmyin of the exer-varying pattern in which the succesive breallhy have is.acd torlh-

> " He weaves his web of many a star, Of tree, and heast, and bird, Of fish and insect; near and far Mis weaving nay be heard. 'That great and loving spirit weaves Itis web of suns and silleres, O' winds and waves, ind ilowers and teaves, Of days, and months, and years."

Aud hom colarged are the views thas obtained of the Ahaighty Whater --how awlill, yet emipturine, the conceptions that arise in our mind: of



 Aaserollal :avay. Every where we diseover divine intelligence prosi-ding-one great loonght, ats it were, pervaling the whole majostic evo lution-one great purpere ruling over the stately movements. At cery step we meet with pronis ot a divine plam. 'These vanished worlds are all linked with the present; and were but preparatory steps in the way; of the Inlinite, for what we see arouml us. They afford us eslimpses, dime and imperfect though they be, of that Indinite mind whose phans : Ire toll firm evernaling to everlasting.

I spoke in my hast lecture of the silow methoul hy which the earth has reached its preseit state-of the vast proveds werepied in the firmation of its different strati-and of the gradual way in which the bottoms of veas are lilled up, and elevated into contiments and mountain chains. Now it might seem beyond the prosilitity of conception, how the depth: of the ocem, firl away from land, where no ilejusits from rivers comld rewh, could ever be filled up. Take the vast basin of the $\boldsymbol{\Lambda}$ tantic ocean -how could this loges chasm ever become filled ap-or the portions dis:fant from the shores ever he raised ahowe the waves? In a wok of great intereat and ability, lately pmhished hy Lientenant Manry, of the Shited Sitas: Navy, emitled "The Physieal Georraphy of the Sea," I have met with : paragraph which fimindes an striking reply to this ques tion. Me infoms us that a new sommling apparatus has recently been invented, ly which specimens of the hottom of the ocean have heen hrought inf from the depth of more than two miles. Most of you arr aware that hy means of deep sea somulings it has been aseertained that befween Cape Race in this island, and Cape Clear in Ireland, a remarkable steppe or platean roms, and that along this the sea is nowhere more than ton thomand feet sle ep. It is along this elevated seapplain that it is in contemplation to lay down a sulbmarine telegraphic wire, to connect the old world and the new. The great circle distance between the two
s. At inery d worhs are in the way: us glimpses, whose phans

The eath hatthe firmation a bottoms of ntain dasins. ov the deplits: rivers comle Vlamtis ocr:all fortions dis:In a woik of lanry, of the f the Sea," to this ques recently bean " have been $t$ of you arr sertained that nl, a remarknowhere more lain that it is e, to connect ween the two
shore lines is one thousand six humdred miles. We are all familiar with the illeat of thus linking together Europe and Ameriea, and a few years will dombtess see it realized. Now it was when taking the soundings of this telecrmphie platean that the oflicers of the Dolphin employed the uew sommling apparatus, and that its first trophies were bronght up from the depth of two miles bencath the surface of the ocean. The substance bromelt "plowell like clay, but upon examination by an eminent microswinis, it was fomm to he filled with microscopic shells, and that not a particle of sand or gravel existed in it, being manly composed of siliciuns :and caldureons shills. "It is not probable," says the seientific examinur, "that there amimals lived at the depths where these shells are fomm; hut I rather think that they inhabit the waters near the surface; and when they die their shells settle to the bottom." "Now," says Manry, rommenting om this diseovery-" these little mites of shells seem to form lmut a slember clew indeed by which the chambers of the deep are to be thromed, and the mysterios of the ocean vevealed; yet the results are surgestive; in right hamls and to right minds they are guides to both light and knowledge." The conclnsion he draws from it is very beautiful and very extradrdinary, and contirms most accurately the theory we have berom disenssing in regart to the formation of the earth's beds. The (rem, it is now proved, is treming with life-every drop of water, examined by the microscope, has its myriads of inhabitants; and we know the vast numbers of fish that float in its waters. The smaller any creature is, the more numerous are the individuals, and consequently the Ereater the space oecmpied by their remains. The remains of all the coral insects, for example, refuire a fiu larger graveyard than the remains ul' all the dephant races that have ever existed. Now, whether the weam is inhabited at greal depths we cannot say-but its bosom, where light and heat are felt, must henceforth be regarded as a vast nursery of living creathes, whose remains sink to the bottom, and form there beds of vast depth. We had thonght that the depthis of the ocean were unaffectid by any of those agencies that are wearing away all elevations of the land, and that in those uniet recesses no change conld occur. "But," to use the language of Manry, "it now seems we forgot these occans of amimalenlat that make the surface of the sea sparkle and flow with life. They are serreting from its surface solid matter for the very purpose of tilling up those cavities below. These little marine insects are building. their habitations at the surfice, and when they die, their remains, in vast multitules, sink down and settle upon the bottom. They are the atoms of' which mountains are formed-phains spread out. Our marl beds-the rlay in our river bottoms, large prrtions of many of the great basins of the earth, are composed of the remains of just such little creatures as these, fished up from the depth of more than 12,000 feet (two miles) below the sea level." "These little shell-fish therefore when living may have
heen preparing the ingredients for the fruifful soil of in land that some carthquake or upheaval, in ages fire away in the: future, may he semt to cast up firm the hotiom of the sea for man's use. The stuly of these "sumless treasures," recovered, with so much ingenuity from the rich bottom of the sea, suggests new views concerning the physical economy of the occan." This elofuent exposition needs no comment. Let us never pronounce any thing mean or useless in this great miverse. Thuse creatures, invisille to the naked rye, are laying the fommations of great romtinents and islatuls that one day shall rise above the Athuntie waves, and blow in werdure, to beeone the homes of mulurn gemeations.
> "'Throngh the circles, high aml holy Of in everlasting change, Now more swittly, now morefslowly Form unst pass and function range, Nothing in the world ean perish, Death is life and life is death, All we love and all wee cherish Dies to breathe a nobler breath."

Having now got some ilea of the way in which the earilh's erust has been formed, and having grisped the first and findamental principle of geology, that the very sume agencies that are at work produeing changes now, have proluced all past changes, and that they are operating now as they have always operated-and consequently that their results are slowly and silently brought about,-we come now to iaquire, in a cursory way, what are the contents and chantecteristics of those great deposits that lie beneath the surfice of the earth. Our glance nust be very general and bricf-and without wearying you with scientific names, or encumbering you with lengthened details which the memory cannot retain, and which (ain only be mastered by lengthened and severe study, I shall aim at bringing the griund outlines and results before you-using as few geologieal terms an possible; and if you get hold of the lealing principles, these will enable yout to draw correct conclusions; --full details must be sought for in learned traatises on the subject by those who may wish to pursue the investigation.

It may seem to you an extraordinary statement that geologists are acetually acquainted widh ten miles, in perpendicular depth, of the earth's erust, or about the 800th part of its dianeter, or 400th part of the distance fiom the surfice to the eentre. Of course no one has reached surf a depth by perpendicular deseent. No mine has ever been carried beyoul half a mile beneath the surface-the loftiest peak of the Himalayas is little over five nithes from the level of the sea. How, then, since we cannot dive far bencath the surface, or examine the ocean's bed, can we be stid to know by ocular demonstration the thickness of ten miles of the external part of the earth? The reply is very simple-we cannot penetrate to the lowest beds, that were furmed ten miles beneath the surface, but
thery: יון hy tain rin cinth, plareel have 1 pliterel that th rior, sl :unl hy called, which, format mation int ons luenche: ties ami If to ti the 1 ph that hat yy coul Of' ten mile mitterl, y of : ום simo's llisis finse These: a present Once th as the fi fying th that is $t$ by wate, ite, trap the uppe grey gra in this to mens of prinary remarkal in these , were forl mass of o
that some be sent to $y$ of these he rich botconomy of et us never These creagreat rontwaves, :hal minciple of ug chatugers ing now as ts are slowa cursory eposits that y general encumber, and which m at bringgeological , these will sought for pursue the the earthis of' the disached such carried beimalayas is see we cancan we be s of the ext penetrute urface, but
they are, in inammerahbe instanees, bronght up within ons reatel,-lifted ul by the great upheaving foree to the sumlight, and sometimes into mometain ramges. Indered fiew if any of the strata that compore the const of the cinth, remain in the horizontal position in which they were orginally pataed. In the course of the great changes that have ocemred, they have been dislocated,-forecd up through the overlying heds and so displaterl that their broken edges appear at the surface. Thas it happons that the lowest rocks, driven upwath by the voleanic foce from the interion, show themselves often at the surface over great districta of country; and ly following these outeroppings, as the fractured edges are techically called, the geologist can make out, hy carefin compratison, the whole serics, which, if placed perpendiculaty, the one on the other, in the ord or of their fommation, would extend ten miles below the surfiee. The diflerent finmations alpmoth the surface, or rise into cliffs, hills or momatains, some in one place and some in another ; the geologist traces them along seatlewehes, sides of valley:, river courses and momatains districts, ind classilies and determines the character of the whole firom the erystalline rocks up to the vegetable soil. Were it not for the disturbance of the strata hy the upleaving force from beneath, and the elevation of the lowest beals that hats occurred, we should know nothing of the earth's crist, and geology conld have had no existence.

Of the nuclens, or skeleton frame of the earth that lies heneath thes. fin miles of erust, we know nothing, beyond the fact, now geucrally almitted, that it is in a state of fission by heat, and consists, in all probabiliIy of 'un ocen of meltel minerals, of which the boiling lava from the vol'muo's month is a specimen. We know however the rocks that rest upur this fined mass-the lowest of the series that extend to the surfaceThese are named the primary rocks, as being the earliest firmed; and present undeniable evidence of having been prodnced by the action of heat. Oure they were, beyond question, molten masses, like ghass in a lumace, as the fused materials in the interior still are; and by cooling and solidifying they erystallized into their present forms. They are unstratifiedthat is they give no evidence of having been deposited layer after layer, by water, as the others have been. The lowest of this class are the granite, trap and porphyry-the next gneiss, mica slate and clay slate-and the uppermost basalt. They are the hardest of all rocks. With the dark grey granite, used as steps at the entrance of some of our public buildings; in this town, you are all familiar ; and some of you may have seen specimens of the trap and porphyry or basalt. • The estimated depth of these primary roeks is no less than 20,000 feet-nearly four miles. Now it is remarkable that no trace of animal or vegetable remains has been found in these rocks:-hence they are called azoic, or without life. When they were formed no organized existence could have been on the earth; ;-the mass of our globe was then all in a state of fusion by intense heat ;-and
the first cooling or the surface that tow phace, fomed this imburnse fown of the earth, four miles in depth. 'Ilue momoms intronal herat has humst

 Canseway in Ireland, is comprosed of hasaltie colmoms-even the (imanpians, I'yrences and Audes are helieverl to be soliditiod lmbles of the primitive liguid granite-thrown up hy the awtinl force within, suad congealed into their present form. 'The reep ghens and ruged propipieres that in many districts, delight its with their wildnessisul sublimily, hawn been formed by fissures and chasms in the firmation of these primitive rocks.

The cooling process still going on, seas, thongh hat ones, comblde firm-
 gradually deposited their wom fiagments as same or probles at the hattom of this primitive ocean. 'This was the commemerment of a new sorios of firmations, to which geologists hateregiven the nathe of the stomblay rocks. 'The lowest of this gromp is called the (:mmbitu and Silurian for mations, and are many thonsamd yands in thickness, comsisting of the wa-ter-worn particles of the primitive rocks, deposited in layem, and pressed into solid forms by the weight of the ocean. Here oecoured the tirst areations of amimal life-in the shape of shell-fish, surh as comals : and theiv shells, agglutinated together, formed the tirst beds of limestome and wa:ble that the word ever saw. Shove the Silarian the Old hed Simdstome. rich in peculiar fishes and other fossils, ocems. Like the previons lomar tion it was first the bed of an ocem, and then devated into at tract of dry laud. This ancient sea hed comes to the surfice in varions phoces, such as the north of Scotland and Irelam-and Herelordshire in Englame. $\Lambda$ beantiful accomet of this great firmation and the remains of the strange ereatures it embeds, is to be fomm in Mr. Hugh Miller's book-entitlenl "The Old Red Sandstonc." Sbove this system are fomme the Mometinn Limestone and the great Coal formation. Veardation was now ramk and luxuriant-huge forests of pine spring np, were finally submerged at the bottom of seas, and, by presisme and heat threre, were pretritied into coal berls, from which we now derive our finel and gas, and are ahle to condhet our manufactures. I am reading this page by gas extracted from a free that countless ages ago grew in a forest of the ancient woild. Shove ther Coal is found the New Red Sandstone, the Oolitie formation, imd, highest of the secondary series, the Cretaccous or Chatk beds, each having its peculiar animal and vegetable remains-earh being first a sea hottom and then an clevated tract of dry land-which in its tum becme again the bottom of an ocean.

The next great group of beds is named the tertiary formation, reaching from the uppermost of the secondary to the vegetable soil that now covers the surface. I shall not trouble you with the names of its various subdi-
vision aiml, there eot wittry, the lot of liy ing the alluretype tl ('lutim the las llu' spuc siza.
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m, reaching now covers rious subdi-

 the comese of their formation being wowed by the show catatation, by



 atme-thongh it was still murh hotler thatm men. Snimals of at higher gype than hand yet heen reaterl then walked the rathomanmatians of

 the species that now exist, hut were vary dilliomen in thapr, hah hits and size. In the "promont beds of the fertiary finmation, we find at momber



 existence, distinguisholl abowe thell all by the gharions gitis of wasmand

 all by existing mees, and wats make lord of creation.

Laok back now at the comsers we have beell travering-therogh ten miles of tertiary, secondiny and primary formations,--fiom the dreand gralf of tire below, where the granite ribs of the carth were mas, and its mighy, rock-frimework mollen in the awfinl fimare of the Ommipotent Croafor, -from the world's fumbations, to the thin seam of vegetable soil that buw carpots the carth with its verdure, ambl fimishes sustenamee for man alld beast! Ilow overpowering the contemplation of these worlt-rinas! -how vast the periods of time in which these giant vaces, meomh monsters and montain heaps of insects arose, decayed and vanished. The date of the pyramiels, nay of man's creation, contrasted with theiss, is but am insignilicant item of time. Wr know that haring six thousand years mily two or three species of amimals have become extinct-have disappeared from earth; so vast is the terom of existence assigned to each race; -then how enormous the time during which all these countless buried races completed their cycle of being in suceessive dynasties! Inch by inch-a few feet in a century perhaps,- blese beds, some of them a mile and a half in thickness, has been deposited;-land and ocean have, by these slow processes, been made to change phees again and again. Each group of beds has its own peeuliar group of animal and vegetable remains -of creatures that have lived and died, as races of animals now live amd die, and having oceupied ages and series of ages, in their existence, just as living generations now are doing. The nicest order is observed in all these nice formations-the drawers of a cabinet of curiosities or of a mu-





























 Clementary substancera ont of the tifty-tion which a distinguised philosor


 who designed the whole mighty wohbtions are dedated by every ntterame of nature. If the mere diseovery of these latws gloritios the buman intelleet thou how great the Being whose intinite mind plamed the whole, and whose providential care prosides wer every movement! We find ourselves, in tracing the growth and deeay of works, and following thr stupendons changes of the past, reading the energies of the Alinighty Mint, and tracking the foutprints of the Intinite One, who is above atl time, and to whom the age of a worll, or the existenee of a rave is but as the bead ol' the time-piree to ourselses-which falls on the ear and in a moment is past.

Wit diseov lapses in the wive f when dily 111 litlle 11 fire.d 1 ther sill llow in lyriel is :mid re,
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ambelh courrise wholeis firmol ol' a wo the lifiback :III yond, : but frinin during : example intellige the: C'res innother, the huge the eroms have cor 11101 stey llapping with the luatwen-y witl| citic traverse ing wire trinsforn as times: life as it lecing, for sessor of Not with

With a fiew reflections we close the present allowes. In following the

 int the stony volume beneath our feed. 'The thonghtares with oppessive fores-how insignitiem is man-low brich his span of' existerner,
















 but frint intmations of what is coming. Ital ant :ugal visitod his womblat





 the combulsions through which ainth was pasinge, conld her firon these:

 thapping their way thoogh mud and water, and making the seleme resomul with their satuge aris, have sughosed that a time would come when
 with rities, tomples and palates-bridge its oreans hy his stemmsions-
 ing wire? 'The lipse of myriads of ages was refuired to molve these transfinmations. Llow little we eme rompethe of the womben yet to be:
 life as it rises $\quad 1 \rho$ in tho all-emromprasing ofernity! And yet must not the: heing, for whom all the ages of tho past have been working, be the pussessor of a richly entowed mature and have a great destiny futore him: Not without a purpose worthy of such a lengthened process, has God
ealled man upon this platform of existenee, and fitted up for him such a richly-stored mamsion. Not in vain has he been made "a litte lower tham the angels"一 endowed with faculties that enable him to comprehend in part the divine plan,-to read the mind of Goul in his works, and sympathise with the Father of Spirits. Great must he the destiny of a ereafure who this so intinitely transends all the firmer denizens of earth! Not in time, hut in eternity is he designed to unfold his nature. Suld therefore, fivom amid the ligs of earth, and the darkness of his present lot
 gazes into the uniserse al awe and womer overhed rolling on in its brightuess and gloty-its lamps the galaxies-its done the immensities:and his spirit timi- utteramee in the poet's aspirations-

> "Iright star of eve, that send'st thy soitening ray Through the dim twilight of this nether sky I hail thy hean like rising of the day, Ilast thou a home tor me when I shall die?
> "Is there a spot within thy radiant sphere Where love and faith and truth apain may dwell? Where I may seek the rest I find not here, And clasp the cinerished forms I loved so well ?"
part, it and yet motion, chinery, less rev complic us ; but ments ; structed change order. bination away, to lovelier their cou summer arms. the youn with all her great nature's flows-hi ture's lov she cher Cradled i ses safely
im such a little lower omprehend s, aud symy of a crear; of carth! wre. $\Lambda n d$ present lot itturity, lie Ig oll in its nensities-

## LECTUREIV.

When we look around us in this great universe, of which we are a part, it is wonderfal to observe how all things are incessantly changing, and yet the system is upheld in perfect integrity. Every where there is motion,-on every hand we listen to the workings of the ponderous ma-chinery,-rremendous forces are urging on the huge wheels in their endless revolutions,-we are in the heart of a huge manufactory, where the complicated movements and the countless processes going on, bewilder us ; but there is no jarring of wheels-no collisions or convulsive movements ; all works smoothly and majestically,-for the Infinite Mind constructed the whole, and presides over every department. Unending change is made to secure stability ; perpetual mutation preserves a divine order. There is no destruction in the sense of annihilation,-new combinations come forth, beautiful and august, bloom for a time and pass away, to give place in nature's exhaustless creations, to fresh and yet lovelier forms. Kind nature takes all her offspring to her bosom, when their course is run; and even as the rose leaf flutters to the earth when summer is waning, so do they gently sink to rest in her great maternal arms. With cheering warmth and with a mother's smile, she welcomes the young generation, and tends them with undiminished affection and with all a parent's love. Her great maternal heart never grows coldher great beneficent hand is never weary of giving. It is the smile of nature's God that brightens all-it is His heart of love from which all flows-his exhaustless bounty that never says "it is enough"; and nature's loveliness and beneficence, and all the gladsome life and happiness she cherishes in her bosom are the expression of the Infinite Love. Cradled in his paternal arms the vast universe of being and matter reposes safely.
> " Look on this beautiful world, and read the truth In her fair page; see every season brings New change to her, of everlasting youth; Still the green soil, with joyous living things Swarms, the wide air is full of joyous wings, And myriads still are happy in the sleep Of ocean's azure gulfs, and where he flings The restless surge. Eternal love doth keep In his complacent arms, the air, the earth, the deep."

If in the stillness of night, when every human sound is hushed, we should go forth and hold converse with nature, and if we were gifted with an ear supernaturally quickened to eatch every sound that the midnight breeze waits to us, what wondrous tones would float towards us;-what disclosures of nature's workings in her great laboratory where she silently elaborates the whole! We might hear the grinding of her great destructive machinery-the particles of the mountains and hills crumbling under its influence into the valleys, worn away by the air, the dew, the rain, the torrent or the avalanche;-the rivers hurrying on, freighted with land-spoils, to the ocean ;-the leaves of flowers and plants fluttering to the ground-trees and forests sinking to the bosom of earth-the countless races of animals, on plain and mountain, in forest or ocean depths, sinking into the sleep of death. But other sounds might reach the ear,at the botton of the ocean the Great Architect is at work rearing the foundations of new continents-fashioning, by the strokes of His lammer, the corner-stones of unseen islands and mountain-chains ;-no particle of matter is lost or wasted-the ruins of the old are the materials for the new. And orer earth's wide expanse the seeds of new flowers and plants are bursting from the parent cell, floating in the air and shooting from the soil with fresh luxuriance; and among the animal tribes young life is ever coming forth, in robust vigour, to replace the decays of age and repair the ravages of death.

> "I looked; aside the dust cloud rolled, The waster seemed the builder too: Upspringing from the ruins old I saw the new.
> " God works in all things,-all obey The first propulsion from the night. Hol wake and watch, the world is gray With morning light."

Geology reveals to us that this great wasting and building process has been going on during coundess ages in the mighty past, just as it is proceeding to-night; and that whole worlds of organized existences, and of inorganic matter have again and again appeared and disappeared. All that now exists is constructed out of the ruing of the old ; the ancient matter is but on another round of its majestic circulation-it is but the old tide pulsating to a fresh beat of nature's great heart. Life is the offspring of death :-

[^0]One worlds the mo sent hu tures. of thos -link able cr ver be perhap the eat races, departı suceee formati earth's the pet a wide able cr nature': worlds. a whole themsel lecture have be ciples th The the anci ing, the the oper gifted with ne midnight us ;-what she silently eat destrucbling under w, the rain, ghted with Huttering to -the countean depths, 1 the ear,rearing the is hammer; particle of for the new. I plants are rom the soil life is ever d repair the it is proces, and of ared. All neient matbut the old he offspring

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" Evermore the worlds are falling, Evermore the worlds will bloom, To refute our weak upbraiding, To throw brightness on the gloom.
"Ever the imperfeet passes, But the perfect ever grows; Forests sink to drear morasses Fairer landseapes to disclose.
"All the beauty, all the splendour Of the ancient earth and sky, Graceful form and person tender, All have passed in silence by.
" Man the fairest, man the youngest, Man the darling of the gods, With the weakest, with the strongest, Travels to the still abodes."

One of the most starthing discoveries of Geology is that the ancient worlds, on the wreck of which we stand, teemed with life; and that from the moment when the first animal was called into existence till the present hour, the earth has never been wholly untenanted by animated creatures. From the first creation of living animal forms, till the production of those now in existence, an unbroken chain of animated beings extends -link succecding link in regular order. The same is true of the vegetable creation ; since the first plant arose, till this hom, the earth has never bees; without its vegetable growth. To use scientific terms, which perhaps may occur at times mavoidably in the comse of on enquiries, the earth has had its fauma, or anmal races, and its flora, or vegetable races, ever since it became fit for their reception. In both these great departments our earth has changed its tenantry repeatedly. Species has sneceeded species in the animal and vegetable kinciloms-each great formation having its peculiar remains; and the farther we descend, in the earth's strata, the more widely do both fossil plants and animals, that is, the petrifiel remains of these, differ from those now in existence. Here a wide field of study opens before us-the whole vast animal and vegetable creations of the past, whose remains are beatifilly preserved in nature's great museum-the flora and fauna now extinct, of the ancient works. It is a study, even in a few of its departments, sufficient to occupy a whole life time; and many of the greatest ininds of the day have devoted themselves to researehes in its various branches. I propose to devote this lecture to a very brief expositiou of some of the more important results that have been arrived at, and to an illustration of a few of the general primciples that geology has here unfolded. Only an outline can be utempted.

The first thing that strikes us in examining the plants and animals of the ancient worlds is, that, though they are different from those now existing, they ufford evidence of having been produced and nourished under the operation of the same laws as now prevail over the vegetable and ani-
mal :vorlds. They have all been constructed on the same general planall are parts of one great whole-of a beautiful cosmos-and all but different applications of the same divine idea. One Infinite Mind is thus proved to have fashioned the past and the present. Though comntles. species have disappeared, and have now no living representatives on earth, yet the principles of structure and details of organizations in these extinct species show them to have been parts of the same grand harmonious design from which the present races have originated. Thus, for example. we discover on examining the fossil remains of the old vegetable growths. that they derived their nourishment from the earth and air-had leaves, stem, flowers and fruit-that they struck their roots under the soil and reared their tops above-that the trees grew by depositing their sap, layer. after layer, so as to form concentric rings, just as the trees now on earth grow-and therefore that moisture, sunshine and air were necessary to their growth. In size, appearance and kind they were different from the present, but in the grand outlines of their structure they were the same. When they grew the sun was darting his rays, the rain falling, and the laws of heat, gravity and electricity operating just as to-day. So, in like manner, the animal races of the past were constructed to breathe the air. to rnultiply their numbers, to devour one another, to assimilate their fool, and move from place to place just as the animated tribes now are. The same great principles are observed in their formation and habits;-they therefore link themselves with those now walking the earth; they are but pre :ous portions of the great chain-steps in the mighty plan. Hence we find that the great classes of animals and vegetables now in being have exisced since life first appeared on our globe-that the classes of the old worlds are still in existence. Let us first consider the vegetabie world. Naturalists have discovered, up till the present time, about a hundred thousand species of plants, now growing on the earth. These are divided into two great classes by a very decided characteristic ; one class of plants have no distinct flowers and are named cryptogamian or flowerless plants -the others possess flowers, and are called phenogamian, or flowering plants. The flowering and flowerless plants, therefore, embrace all known species. There is another division almost as simple and amounting to the same thing-the seedless plants or acotyledons-the one lobed seed plants or monocotyle ${ }^{\text {ons }}$, and the two lobed seed plants or dicotyledons. These divisions are very simple and easily remembered; and I have mentioned the scientific names because you will meet with these in almost every bcok on such subjects, and indeed in almost every publication you read. For popular use it is enough to bear in mind the flowering and flowerless-or the seedless and seed classes of plants, as the grand divisions. Now geologists find, in examining the plants of the ancient worlds, these great divisions in existence from the earliest periods. The lowest beds, in which vegetable remains occur, show both flowering and
flow
eral planall but diffind is thus gh countles. ves on earth, these extinct monious deor example, de growths, -had leaves, the soil and ir sap, layer ow on earth necessary to ent from the re the same. ing, and the
So, in like athe the air. te their fool, w are. The abits;-they they are but lan. Hence I being have es of the old tabie world. t a hundred $e$ are divided lass of plants erless plants or flowering ce all known mounting to lobed seed licotyledon.. I have mense in almost olication you owering aud : grand divithe ancient riods. The owering and
flowerless plants-or seedless, and one lobed and two lobed seed plants. Representatives of the three are found side by side in the carlier formations. So that the lowest, or seedless plants, in their lumblest forms, such as sea weeds, did not come into existence tirst, and develope themselves into the more perfect seed plant; ; but both Howering and flowerless are found to have bloomed together from the first. But chough this is true, yet an order and progression was olserved in the previous creations. In the earlier formations it is found that the flowerless phants fir exceed in number the flowering class-the lower, or seedless vegetables preponderate ; and the more advanced, though then existing, are comparatively few in number. The differenee, theretore, between the vegetablgrowths of the earlier formations, and those now in existence. was nut, as some fauciful theorists would have it, that the humblest of the flowerless plants alone existed first, and were followed by the higher,-this is not the order of creation-but along with these simple forms, that then vastly preponderated, specimens of the higher flowering phants also existed. At present, in all countries the flowering plants far ontnumber the flowerless-in the earlier periods the reverse was the case-the lowest infinitely outnumbered the higher. There has therefore really heen progression-not that the lower developed themselves into the higher, but that the humbler races diminished gradually in mumbers, and the nobler forms increased, age after age, so ats at length to hecome the predominating classes. The order observed hav been "from the primary prevalence of the rudimentary aud simple, to the ultimatr predominance of the more complex and perfect forms." But representatives of all the three great elasses of plants existed in the first period as they do still. This is a law which has ouly been clearly brought oat within the last few. years, but it is now placed beyoud a doult. If we take thr carboniferous ${ }^{\circ}$ series of formations which oceurs very carly, and among which the coral beds lie, we find the era to have been extremely rich in vegetable life. More than five hundred species of plants have bern found in this group, and all the botanical families from the highest to the lowest have their representatives-from the fern to the pine and fir. Fossil trunks have been found measuring between sixty and seventy feet in length-and from two to five feet in diameter. These helonged to the highest dereloped family of the first order. The trees of these early forests bore luxuriant fruit, and the air was fragrant witl flowers. In his "Footprints of the Creator" Hugh Miller has given us the figure of a fossil tree which he found in the lower Old Red Sandstone, and which has all the marks of being a dicotyledonous plant-or belonging to the lighesit order. In a beautiful paper read by the same author, at the last meeting of the British Association in Glasgow, on "the less known flora of Scotland," he refers to this venerable specimen of a tree which he struck from a Cromarty rock eighteen years ago, when labouring as a quarryman. He compares
it to some araucanians of the warmer latitudes, and states, as additional evidence of its age, that he found close to it a fossil fish, peculiar to the Old Red Sandstone. The case therefore stands thus, according to Miller -" that in the oldest portion of the oldest terrestrial flora yet known, there occurs the fragment of a tree quite as high in the scale as the stately Norfolk pine or the noble cedar of Lebanon." Still it is elear the more perfect plants were few in the carliest periods-though the flowerless plants were just as perfect then as now. Of three hundred species, found in or beneath the carboniferous group, two-thirds are tree ferns or water plants: and of the whole secondary formation one-third are of a low type called cyenda, which now do not constitute more than the two-thousandth part of our flora. The law therefore which these facts point to seems to be this-chat when the earth was in a certain stage of its progress it was fitted to the lower order of plants, and these then flourished in abundance. The higher orders were introduced, und abounded only when the earth reached a more advanced stage so as to be fitted for their existence. There has therefore always been an exact adaptation of the vegetable growths to the condition of the globe.
The same law holds good precisely in regard to the amimul races. The animals now living on earth, have been arranged into four great classes, and these like the great classes of plants, have always existed. The lowest class of ammals is muned radiata, because they are radinted or branched in structure, and often resemble plants;--lence, they are sometime. called zoophytes, or amimal-plants. They exist in vast quantities in the ocean, and one elass of them called the corat, builds up reefs thousunds of miles in extent. The next class are the articulata-or animals having - envelopes comected by amnulated plates, or rings. The lobster, bloodsucker, spider, and insects generally, belong to this elass. The third division is named the moluscous and includes all animals inhabiting shells. The graud and crowning division is the vertebrata or herkboned animal. -composed of four classes-fish, reptiles, birls, and mammalia or animals that suekle their young. At the head of the mammalia is man. Now on examining the petrified remains of the animal raees the geologist finds that in all periods representations of these four great classes have existed. Thus, recent discoveries have made it certain that in the very lowest beds in which animal remains oceur, the lower Silurian and Cambrian groups, fish of a high organization existed ; and fish, as we have seen. belong to the lighest or backboned class of animals. Thus for example a fish called the onelus has been found in the Bala Limestonc, one of the Cambrian or lowest rocks in which remains have been discovered. The great naturalist Agassiz found on examination that the spine of this fish was more tlan twice as large as the spine of the dog-fish now found in our seas, or that even of the Port Jackson shark. It belonged to what is salled the placoid order of fishes. Thue, at this early period true and no-
ble ve spines and si their $r$ placoic of thei ally de gressic vourak and $m$ while Thus tencewere ff vianced a whol proport advane suited t feet at comple: tile-th conditio the suce
This in evolv pletely naturali quently oî you h tory of gave wi superfici captivati No one
in "The Millerof creati fancy. to enter lopment "The V have bee ple, the
ble vertebrata existed, of enormous proportions, armed with defensive spines five times as large as the dog-fish of the present era. The lower and simpler of each class of animals do not march first; but Adams of their race, perfect and admitting of no improvement, lead the way. These placoids of the Silurian and Cambrian beds belong to the most perfect type of their class. Thus the lower races did not first exist alone, and gradually develope themselves into the higher. But still there has heen progression just as in the vegetable world. At first the earth was most favourable to the existence of the lower creatures,--the radiata, articulata and molluses ; and these, in the earliest periods quite preponderated; while the backboned animals were comparatively very few in number. Thus for a long period no backboncd animals except fish were in exis-tence-they werc the solitary representative of their class-and at first were few in number. Then as the physical condition of the earth advanced reptiles appeared and became the preponderating race-marked a whole era and were monarchs of the scene-the lower orders becoming proportionately fewer. Then enormous birds appeared after a farther advance;-then mammiferous animals of vast size, as the earth became suited to their existence; and lastly man. The lower types were as perfect at first as they are to-day-the higher have become more and more complex. Thus then the order has been that the fish preceded the rep-tile-the reptile preceded the bird-the bird the mammal;-the varying condition of the earth receiving from the Creator's hand races adapted to the successive stages.

This is a very beautiful law-one that science has but lately succeeded in evolving after an examination of an immense array of facts. It completely destroys a very ingenious theory which was first propounded by a naturalist named Lamarck, and which was a few years since very eloquently expounded and ably defended in a fascinating volume which most of you have heard of or read, entitled "The Vestiges of the Natural History of Creation." The ability and ingenuity of the anonymous author gave wide eurrency to his views, but among those only who were but superficially acquainted with science. His theory, however plausible and captivating is now entirely exploded, as being utterly unsupported by facts. No one with any pretensions to seience now holds the views announced in "The Vestiges of Creation." The replies of Whewell, Scdgwick and Miller-men of the highest scientific attainments-have shown the theory of creation contained in "The Vestiges" to have no better suppert than fancy. It would be foreign to the object I have in view, in these lectures, to enter on the discussion of this subject. To one part only of the development theory, as it is called, shall I for a moment refei. The author of "The Vestiges" holds that the higher forms of vegetables and animals have been developed, in a direct line, from the lowest; -that, for example, the humblest class of animals, the infusoria and others of the radiata,
were transmuted or changed in the course of ages, into the next higher order-these again into a higher-and so on-till the mammalia were produced. Man himself on this theory is a development, through the inferior races of auimals, from the microscopic infusoria. The theory is not atheistic, as some assert-it requires a Deity to endow matter originally with the wonderful powers of producing these developments-and then supposes it to obey the original law thus impressed upon it. Facts catradict this fanciful notion. Geology refutes it completely. If it were true the early fossils would be of a low type of organization-in the earliest strata mere embryos or fetuses would be found. We have seen that no such order is observed in nature. At the very bottom of the Old Red Sandstone, as we have secn, true wood has been found-and in the Cambrian Limestone of Bala a real vertebrated fish. In the lowest of the Red Sandstone, Miller has also discovered a fish named the asterolepis, of the ganoid class, which he describes most graphically in his "Footprints," and which he proves to have been a highly organized fish, nine or ten feet in length. The lowest order of fish therefore did not exist first, as the development theory asserts. Not only are true vertebrated fish found among the earliest fossils, but these are of the highest type of their class. In the forcible language of Miller-" the dynasty of the fish was succeeded by that of the reptile-the dynasty of the reptile was suceeeded by that of the mammiferous quadruped-and the dynasty of the mammiferous quadruped by that of man. We know further that the several dynasties were introduced, not in their lower but in their higher forms-that, in short, in the imposing programme of creation it was arranged as a general rule that in each of the great divisions of the procession, the magnates should walk first." Thus it appears that the development theory is left without any support from geology. Indeed the transmutation or change of one species into another is entirely without proof-no instance of it can be produced. Time produces changes, but it is by the extinction of one species and the creation of a different. If there be a law according to which new species are called into existence, and if second causes are employed in their production, no such discovery has yet been made; and as far as present knowledge goes we can only refer them to the fiat of the Creator. The most eminent naturalists and philosophers, such as Lyell, Professors Owen and Forbes, Agassiz, Sedgwick, Buckland and Miller,--all reject the development lyypothesis. Thus true science'has dispelled a dream of talse science which if carried out would have ended in gross inaterialism, and placed man on a level with the beasts that perish.
I intended when commencing the composition of the present lecture to have directel your attention to some of the characteristics of the more extraordinary animal races that have lived in the old worlds and are now extinct ; but I find myself so near the prescribed limits that only a very few sentences can be devoted to this topic. Let us glance first at the sau-
rians, mina the int seum, teth comp fourte of thin the he like th chane restrin feet lot Whint :ne." $a$ binl of a a м on two accur pearan knows shrond them in tion of

Long ams ent feet in phaut, or three anle eig elephan these er among $t$ formatio more tha parts of prevaile We l the gran pared to of nature duction, next lect in harmo the earliseen that e Old Red the Camest of the rolepis, of ootprints," ae or ten first, as fish found heir class. s succeedseeded by aammiferral dynas-ms-that, as a gethe magtheory is atation or , instance he extinca law acind causes on made ; 0 the fiat , such as land and ce"has disended in at perish. lecture to the more d are now ly a very the sau-
rians, atribe of enormous reptiles, that in the carlier epochs were the dominant races, aull existed in cormome mumbers. Oue of these named the ichthyosaurus, a sperimen of which maty heseen in thee shitish Museum, "hal the general contour of": delphin, the licall of a lizard, the: teeth of a crocorile and the paldles of a whate. These paddlfs were each composed of more than a hundred bones ; mill the cavity of the eye was fourteen inches in diameter. It was a marine reptile of the average lengh of thirty feet." More remarkable even wis the plesiosaurus. "It had the head of a lizard, the teeth of a crocolile, a neek of enormous length like the body of a serpent, the tronk and tail of a qualruped, the sibe of' a chameleon aul the extromities of a whale." "The iguanodon was a terrestrial reptile that once abounded in Englami-its dimensions were thirty feet long-fourteen feet in circumference of boily, and a thigh six fect. What tervor the appearance of such an enormons reptile would now create." 'Ihe otterolactyle was another reptile having the heal and neck of a bivi-the booly fund tail of a qualruped, the wings of a hat and the teetl of a amurian reptile. With its wings it could fly or swinn-it could walk on two fect or four-and with its claws it could climb or erecp. It will aceur to you that these saurians sesembled the sen-serpent of whose appearance so many accounts have appeared of late years. The geologist knows that an a race the saurians are extinet and all lodged in their stony shrouds long ages before man's day on earth. The appearance of one of them in the shape of $n$ sea-serpent can therefure only atise from a decep. tion of the senses, aided by an excited inagination.

Long after the saurians had disappeared n race of gigantic mammaliaus entered ou the secne. The dinotherium was a quadruped eighteen feet in length and of proportionate height, in shape resembling an elephant, but immensely larger, with enormous curved tusks reaching two or thren feet below its lower jaw. The megatherium was twolve fect long and cight feet high, with a thigh lone three times thicker than that of the elephant, and it width of five feet across the haunches. The skeletons of these creatures together with a gigantic specimen of the mastolon are anong the wonders of the British Muscum. They all lived during the formation of the tertiary deposits; and must lave existed in $n$ clintate more than tropienl. The bones of some of them found in the northern parts of Europe indicate that a very different climate from the present prevailed there at one period.

We have now gone over the leading results of geology, and glaneed at the grand outlines and conclusions of the science; and we are now prepared to compare the record written by the Divine hand in the stony leaves of nature's great volume, with the other volume which is also a Divine proluction, in order to see whether they harmonize in their statements. In next lecture I shall cndeavour to prove that these discoveries of geology are in harmony with the account of creation contained in the book of Genesis.

## Lecture V.

1 boubs not that many, who may for the tive time hear of the conclasions reached by the modern seience of geology, will be warthen or even alarmed by these disclosires in reference to the history of the earth and its revolutions. And this alarm will, in most instanges, mine from the ciremmstance that the dectarations of the bihle on the same sulbject, as usually understood, do not seem to accord with the conelusions of geology; and thus in the minds of many sincere christians, a dread or jGalousy of this science has sprung up, us though it were andenvouring to undermine the foundations of our faith, hy slaking our confidence in the truths of the Bible. In such circumstances, the proper eourse for every honest mind, sincerely desirous of arriving at trith, is to give both sides a patient and dispassionate hearing. Let us put science to the haw, and candidly listen to a statement of her facts and deductions; tu:d then turn to an examination of the seriptural record of ereation, with a sincere desire in both cases to asecrtain what is actually written, on the one haurd, in the volume of natmre, aad on the other, in the volume of revelation. If we pursue this comrse we shall find that the two records are in heautiful harmony ; and that the discoverics of all true seience corrolmate the utterances of the Bible. But in following this course it is essential that we kecp our minds open for the reception of fresh truth, and be ready to, welcome more light, from whatever quarter it comes. Let its bear in mind that both nature and revelation are great, deep volumes, and that their meaning, in many instances, can only be reached by patient, humble and laborious study. In both, much is plain, and much also profound and mysterious. Truth, in both, is reached by diligence and hard toil. It by no means follows that what lies on the surface, and strikes the eye of the cusual observer, is, in either volume, absolute truth. We come to the interpretation of both, very often, with narrow and prejudiced views, and minds full of preconceived notions; and thus, both from nature and revelation, draw false conclusions. Hence there has been always in the world much false science and false theology. For long ages men misinterpreted the appearunces of the starry vault, and arrived at the false
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conclusion that the earth was a flat phain, mul that the heaveng luminaries revoived round it, in twenty-four hours. This was a false reading of nature's great book, which has heen corrected ly nolvancing knowledge; thet while it firmed the current belief, the Bible, by an equally fitse intrypretation of its pages, was quotel in support of erroneous science. Now we are satisfied that neither the natural nor the revealed record Inacles such a fillsity; lout we see from such an instance, that it is possiwe to misinterpret both volumes, and that inereased light may bring aftent it truer interpretation. It becones us, in such cireumstances, to lee really io receive fresh acecessions to our knowledge, aul to modity our ystems in acoorlmee wilh assertainel truth. The case at present bro- lee miartlewt tory of thar meres, arisis : same sull. aclusiomes of a drend or rleavouring nfilenee int course fin - give both to the bar, ; mid then la a sineere e one haud, revelation. in lesautiDhorate thr ential that e realy tu is hear in , and that ient, humin o profound lonril toil. es the eye re come to cel views, rature and nys in the men mis. the false I we ell grolugy mal revelation, is precisely similar to that which formerly wecurred lotween astronomy mul theology. Owing to the waut of my rxact ktowledge: on the sulject, the commonly entertained opinion regrarting the emth, mutil within the last fifly years, was that six thousand yours ago, at the Almighty fiat, the globe sprang into existence ont of mothing; aud that six days of twenty-finu hours each, were ocempied in arranging its prevent comlitions. The Bible wats believed to teach this theory; aml is still so regarded by multitules of sincere christians. Man time geolury, after more than half a century spent in investigating the structure of the earth, comes forward and proclaims tise old belinf utterly withont foumbation in fact, and declares the age of the earth to be immensely greater than hitherto supposed, and its formation to be the result of second canses operating slowly through immense periouls of time. I have alrealy presented you with an outline of the evidence on which these conslusions are hased, and I trust, have been able to satisfy yon that they are incontrovertible, because resting on the sure foundation of fiets. The cave therefore is just this-science has investigated successfilly a new ilfpartment of creation, and arrived at certion conclusions which must be admitted to be as well sustained as any other in the whole range of modern diseovery. They are not theories, or mere guesses, lut imassailable truths. Fofmerly erroneous conelusions were drawn from the fatets of geology-fables regarling raees of giants whose bones were silpowed to be discovered in the roeks, and of monstrous forms of animals -" gorgoms, and hydras and chimeras dire" were imagined to be found in stony tomls. Geology las dispersed these dreans, and real the record more correctly. The false rendering has given place to the true in seience. And now it only remains that we enquire whether the interpretation hitherto generally put upon the opening portion of the book of Genedis, and whieh wat believed to teach what is now known to be fillse scicuce, may not be an erroneous reading of the volume of truth, having no foundation in the sacred recorl, but only in our own fallible judgments. Let us re-investigate the utterances of the Bible in regard to the history of creation, and fairly endeavour to ascertain its meaning,-not foreing it
into accordance with a pre-conceived system ; and we shall find, I believe, that we have hitherto been realing the divine record incorreetly-just as was done in former ages; and that its true interpretation is in entire accordanee with the disclosires of science.

The first sublime utterance that meets the eye on turning to the first page of the sacred revord is-" In the beginning God ereated the heavens and the earth." There can be very little controversy as to the meaning of this grand enunciation of the inspired writer. By the phrase " the heavens and the earth," if taken in its widest sense, as the commexion rempirs we must maderstand the whole miverse of depembent luing. 'Iloe It borew lugragas has mo more comprehansive expression for this idea. 'Taking it in this sense, we must allach to the term" eroateal" its highnst signifines tion also-muncly, to prombece out of nothing. Thus the decharation of the passage is, that there was a time in the past eternity when, ont of nothing, the material miverse, or that portion of it which first hall existence, was brought into being. 'This subline utterance, therefore, stamas by itself as an imbependent proposition, and forms a meet introduction to the great volnme of revelation. It strikes at the root of all idolatry by publishing dehovalh as the originating eause of all things; it is a stausing protest ugainst the doutrine of the eternity of matter, and the idea of a clanne-prolucel universe. It refers all to the wisslom and power of the Almighty Creator. But while it asserts this all-important truth-the foundation of all religion-it does not discover to us when, in the past eternity, the matter of the universt: was first called into existence. The declaration is, that it took place " in the beginning",-a phrase sufficiently indefinite as to time, and which merely indicates the commencement of a serics of events or a certain flow of dhration that may $\mid x$ : under consideration. When the first ereative fiat went forth it was not the design of the recorl to inform us ; but however distant we place it, beyonil that epuech eternity's llow extends. Thus it is clear that the Bible does not assert any thing regarding the ago of the earth-rloes not settle the date of its existence; it only declares that the world was made within the bounds of time, by the Omnipotent Creator-thus erceting a barries against atheism, idolatry and materialism. Let the discoverics of geology, therefore, demand periods of duration for the formation of the varions strata of enormous length, there is nothing in the saered record to torbid such a supposition, or lead us to deny such a view if sustained lyy faets. The Bible is silent as to the period when the first creative energy went forth; and thus the freest scope is afforled for the researches of science in determining that which it did not fall within the suphere of revelation to unfold. Between the first creative act, described imdefinitely as having been performed "in the beginning," and the tirst act of the first day's work, recorded in the second verse of the clapter, an interval of indefinite length may have occurred. Here is space enough for the successive creations of the
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geologist, however great his requirements in regard to time. He denumds vast periods before man's day for his varions formations ; there is not the shadow of a denial in the inspired record. The Hebrew word translated "aull," at the commencement of the second verse, is admitted by the best arities to be nsel fiequently simply as exprensive of the continuation of the murntive, but intinating nothing in reference to time, between two statements. Thus, then, a most important atep is gained-a fair interpretation of the billical reeord nltows me indetinitely long interval atiter the fint ereative act ; med this is ull that genhugy demamls. In this interval it may find apmee cmungh fin the insertion of that great stony recond it aims ut deaiphering. Fifty yeare age, Dr. Chalmers, ane of the first of momlem divines, then a lecturer in St. Audrews', sam clearly this impurtaut truth, anlil amouncel that" the writinges of Moses do not fix the antimpity of the ghole ;" mal fartecon yeurs ater, in nu article in the Bdinburyl Ehcyclopredia, lie: deetared that the same writings "I left the antiquity of the globe a free subject for the speenhations of philharphers." It is the same principle that, in the present day, after all the advamese of geolugy, must be pheed at the foumblatiun of every selleme devised for hatrmuizing the conchusions of the selemee with revehation.

Now it is evident that one grand difficulty is thus completely aml satisfaterily removed. By min cromemen interpretation, the Bible wats represcented as asserting that the material miverse was no older than six thonsund yeurs-that it sprang inte locing only six lays hefire man stepred on the aecme. A mors carefint examimation of the writh it merd has shown that there is not the shadow of a smudation fir such an exposition, and that the bible deres not reveal the earth's age. Out his point, therefore, complete harmony between serience num ravelation is established ; and were there nothing more in the sacerel beard wagating the listory of creation, our work would be at an end. But the inspiried writer proceeds, atter the first suldime decharation, torletail the various creative aprations that were carried on during six sule eessive days: and it is regarling the work of these six duys that the greatest diversity of opinion exists, and the chief difliculty is experiencel. The ginestion is, what creations atre deserilued by Moses-what elevations of land are referred to-and what orders of platats and animals are we to understand as having been called into existence? Where in the genlogical scale are we to find a place for the Mosaic creations of six days, and where are we to look for a confirmation or contradiction of the aceoment in the hook of nature? It is cvident that these are questions of vast importance; for on the answer returned must denen! the pmonithity of harmonizing Seripture and geology. Three leading theories have been propounded on this subject. The first is that developed by Dr Chalmers, about forty years since, and is still the most popular and generatly selied upon. This theory holds that the Mosaic account of the six tlays of creation, hat no reference to the long series of
changes which took phace previous to man's creation, or to the great chain of vegetable and animal existences that preceded those species now in existence. It teaches that the sacred writer was not instructed to make any decharation regarding the pre-existent worlds, whose remains we find embedded in the crust of the earth; but only in reference to the present condition of the earth, and the order of arrangements which commenced with man and the earth's present occupants. 'Thus this scheme supposes the fre-Adanite worlds to have uppeared and sumk during long nges, as geolong describes-that a perion of destruction, death and darkness arrived "ver the whole ghole-" chans came again"-and then that ereative power Was again put forth, and the earth was, luring six nathral days of twentyfour hours, arrouged as it now stands wioh its existing mees of phants and animals: Ot this ereation alone does Moses npeak. 'Ihis theory was finite sulticient to mert all the diflienties of the ease, when originally strock ont, and for sewaral years afterwarls: but new discoveries in grology have shaken the fommlation onf which it rests, and it is now admitted to be un longer temable. It rests upon the asamption that previons to the existing ereation, a perion of death oceurred-and that all existent plants amd animals were destroyed, and succected by a new creation. I Lere the recent discoveries of geology meet it with a flat contradiction. It is now ancertained that no elaotic gulf of death separated the existimg creation from the past. Many sureces of animals and plants, now in existencr, wrere so long ages before man's day on earth. "Instead of dating their heginning only a single natural day, or at most two natural datys, in alvince of man," says Miller in his Leetnre lofore the Young Men's Christian Association of Lomlon, "they must hive preceded him by many thonsand years. The present ereation was not cut off abruptly from the preceding one; on the contrary, it dovetailed into it at a thousand different prints." "It is a great fact," he says, "now fully established in the eourse of geological diservery, that hetween the plants which in the present time cover the earth, and the amimals which inhabit it, and the mimals and plants of the later extinct creations, there ocenrs no break or blank, but that on the contrary, many of the existing organisms were contemporary, during the morning of their being, with many of the extinct ones during the evening of theirs." " Aud hence," he adds, "the scheme in 'puestion no longer mects the necessities of the case. 'Though perfeetly :dequate forty years ago, it hats been greatly outgrown by the progress of geological discovery, and is no longer adequate."

Another selieme has been propounded, at at later date, by a writer of great worth mad profound attamments-the late Dr. J. Pye Smith. Helimits the Mosac accome of creation har more than that of Dr. Chamers; for whereas the latter simposed it to refer to the existing ereation over the whole earth, Dr. Smith restricts it to a small tract of country, somewhere in the interior of Asia, inmediately around the spot where man was
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created. Ile supposes hlis tract to have hwen reduced to at state of darkness, and death, while outside it, light prevatiled, and lifg went on ats before; and that in six days of twenty-four hours this region was arranged and peopled with animal races and finally by man. Thus he makes both the chaos and creation limited and local. But though stated with all $1_{1}$. Smith's well-known power, and supported by able arguments, this scheme has never met with a general aceeptation; and owing, I think, to the iuherent improbability that appears on the face of it, and the foreed and unnatural air it presents, it is generally felt that it fails altogether in bringing about the desired reconciliation, thought it meets, in its own way, the difficulties that proved fatal to the theory of Dr. Chalmers. For these reasons 1 shall not occupy time in going over the serious objections that may be urged against it; but proceed to at hriel statement of the thirl theory, which 1 believe to be in accordance with both physical amd revealed trinth.
This scheme, which was first enunciated hy the illustrious Cuvier, and modified and exponided by dameron, larkinion and Silliman, has been recently hought forward with certain modifieations, in aceordance with late seientific discoveries, by the eminent geologint I Ingh Miller, in the leeture from which I have already quoted. In grandem of conception -philosophic breadth of view and reverence for Seriphure it seems to commend itself to both the divine and the philosopher ; and thongh it may require some adilitional modifieations, as knowledge alvanees, it nppears to have grasper the great principle that must lie at the fommetion of every scheme of reconciliation between the two records, and to lave struck on the right path. Time will only permit a brief ontline of this theory. It claims for the Mosaic history of ereation a far wider range them that ussigned it by either Chalmers or Smith-and supposes that in those few verses the sacred writer sketelos at grand but simple and popular view of the whole course of creation, and embraces in his great sweep not ouly the present but all past creations, of' which the geolugist tinds recor 1 in his tablets of' stone. 'The grandeur of such a view at once strikes the atten tion ; but the great matter is whether it is sustained by fiect. It ohtains the vast periods of time requisite, by understanding the six days of creation, not to be natural days of twenty-four hours, bet six periods of indelinite length, corrasponding, in duration, with those great epochs whose history geology fills up. During those six great periods, then, successive ereations have been going on, in a certain order, which, in brief outline, the saered listorian describes. But then he does not evidently describe the various creations ninutely or scientifically-that would have heen to write a treatise on geology, and it is not in accordance with the Divine method to reveal scientific truth to man. It is clear he deseribes them as they uppemed-as they would have presented themselves to 11 hummin eye, had it been gazing on the lifferent scenos; so that it is not tho ac-
tual but the visible we have in the Mosaie record-not physieal but apparent truth. In faet we migh aisy that here is a claracterization, adapted to the capacity of ordinary nec', of the great creative epochs of the past. In a few brief words it rapidly but correctly sketches the prominent features of each period. Just as we deseribe great historic, human periohs by the most characteristic feature of each, so does the sacred writer fix on what is most prominent and distinguishing in cach creative period, as it emerged and closed. Hence what we aro to expeet, in comparing the Mosaic record with the geologieal, is not a strict scientific correspondence but an agreement in the great general outlines.

Before proceeding to point out this correspondence I would venture to introduce an idea which has occurred to me ns being of some importance, in connexion with this suljeet; and whieh seems to remove some difficullics. The question arises, why does Moses sketeh the apparent and visible outline of each period, ns it would have presented itself, in a miniatur: pheture, to the eye of an observer? No lmmau eye gazed upon those ancient worlds-no lmman historians were present to chromicle the great events ; for man's day on earth had not commenced. The writer of the book of Genesis therefore cond not have derised his knowledge from hanman records or observation; and yet he appears to deseribe the changes as though they had passed before his vision. It seems to me a fiuir and obvious inference from this, hat when God was pleased to impart a revelation on this sulject, to his servent Moses, he did so in the forn of' a vision ; and that thus there passed before his mindl's eye sutceessive pietures. of the great creative epoechs of the past. This was one of the most namal modes in which Gool commmicated with the ancient prophets, and imparted truths to their minds. And if we suppose that in enlightening the mind of Moses, a grand panomamic view of the whole past ereative processes, moved, as it were, before his eye, and was thus imprinted on his imagination ; and that Moses deseribes this seer-vision of the past, as it tlitted before his gaze, wo obtain a clearer insight into his history, mad a more satisfictory idea of the revelation and its inport. Thus we may suppose that a characteristic outline of ench periond presented itself to his mental vision, containing what wis most striking and prominent in cavil ; and cach, as it rose before hinn, brightened as the dawn of morning, nud at its clowe darkened like the evening twilight; so that the seer correctly deseribed each of the six nas a day-cach having a morning dawn und an evening decline to his prophetic gaze. The divinely impressed vision corresponded to acturl ficets, in its great ontlines, and was fitted mod designed to impart truth ; lut then like all prophetic visions it was shrouded in mystery, so that, in all probability lie who looked upon it, could only partly, or perhaps very imperfectly if at all, conjecture its full import. Moses deseribes the vision of creation that presented itself; but we have no reason whatever to suppose, that it conveyed to his mind those great
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facts which geology has unfolded, or that he was inspired so as to be acquainted with all the changes which the earth had undergone, in the mighty ages of the past. Just as the prophet had to search into the meaning of his own vision, and his own words, and often understood them imperfectly or not at all ; so it may have been with Moses, as he gazed on the great vision of creation, whose outline he has painted in words. In majestic grandeur it flitted before him-but it did not seem good to the Creator to make his servant acquainted with its mystic import, except so far as moral ends were concerned. The intellect of man was made equal to the task of reading the earth's history, and revelation was not required. But then, just as in other prophetic visions, the event when it arrived, was found in beautiful correspondence and harmony with the vision, so now that science has unfolded the history of creation it is found in strikingly beautiful accordance with the vision that moved before the mind of Moses. The picture and the reality, when confronted, arc found to correspond. And thus we obtain the most powerful testimony to the inspiration of the Mosaic history-geology willingly bearing witness. At the same time wo see abundant reason for the sacred writer speaking of " morning and evening," in describing his vision-a, are saved from all necessity of supposing Moses to have bee by inspiration with a complete knowledge of the whole circle of geological discovery-a supposition which has made many turn away from all former theories of reconciling the records, because of its extravagance and utter improbability. For these and other reasons which $\boldsymbol{T}$ cannot now enumerate, the theory $I$ have explained seems to meet the whole case most completely, and to remove all apparent difficulties; while it appears far more reasonable and consistent than that which supposes the account to have been dictated by the spirit of inspiration in verbal form.
Let us now turn and enquire whether, taking the six days of creation as lengthened periods, we find a correspondence between the history of creation contained in the first chapter of Genesis, and that written in the rocks. This has been so clearly and ably brought out by Miller, that I cannot do better than present you with a brief abstract of his views. He states that it is only of three out of the six days' creative operations that any record could be found in the rocks. On the first day light was created, - on the second the firmament was made to separate the waters from the waters,-and on the fourth the two great lights, and the heavenly bodies became visible from the earth's surface. Of these operations no traces could appear on the stony tablets which the geologist reads. Thus it is only the remaining three in which a correspondence can exist-namely, the of erations of the third period, in which plants were created-the fifth period marked by great sea monsters and creeping things,-and the sixth distinguished by cattle and beasts of the earth. Now, says Miller, "all geologists agree in holding that the vast geological scale naturally divides
into three great parts. There are many lesser divisions-divisions into aystems, formations, deposits, beds, strata; but the master divisions, in each of which we find a type of life so unlike that of the others, that even the unpractised eye can detect the difference, are simply three-the $\mathbf{P a}$ laeozoic, or oldest fossiliferens division-the secondary or middle fossiliferous division,-and the to iary or latest fossiliferous division." He then goes on to state that though there were animals, suel as corals, fishes, and even reptiles, in the first of these divisions, these did not give its leading character to the period, or form its most remarkable feature. But what chiefly distinguished the Palaeozoic from the secondary and tertiary was its gorgeous flora. It was emphatically the period of plants-" of herbs yielding seed after their kind." "In no other age did the world ever witness such a flora. Wherever dry land, or shallow lake, or running stream appeared, from where Melville Island now spreads out its ice-wastes, under the star of the pole, to where the arid plains of Australia lic solitary beneath the bright cross of the south, a rank and luxurious herbage covered every foot breadth of the dark and steaming soil; and even to distant planets our carth must have shone, through the enveloping cloud, with a green and delicate ray." Of this extraordinary age of plants our immense coal fields are the petrified remains. Here then, according to Miller, we have the record of the third period of creation, of which, when it passed before his vision, Moses, describing it by its most prominent feature, said, " the earth brought forth grass, and herb yielding seed after his kind. whose seed is in itself upon the carth." The correspondence is at once accurate and remarkably impressive.
Passing now to the secondary period, it had its plants, but they were greatly less luxuriant than the former; and its grand distinguishing existences were "its huge creeping things-its enormous monsters of the deep, and, as shown by the impression of their foot prints stamped upon the rocks, its rigantic birds. Its wonderful whales, not however, as now of the mamma.an but of the reptilian elass-ichthyosaurs, plesiosaurs, and cetiosaurs must have tempested the deep; its creeping lizards and crocodiles, some of which more than rivalled the existing elephant in height, and greatly more tnan rivalled him in bulk, must have crowded the plains or haunted by myriads the rivers of the period. We are thus prepared to demonstrate that the second period of the geologist was peculiarly and characteristically a period of whale-like reptiles of the land, and of numerous birds-some of them of gigantic size;-and in meet accordance with the fact, we find that the second Mosaic period-or fifth day's operations-was a period in which God created the fowl that flieth above the earth, with movinc or creeping things, both in the waters and on the land, and what our translation renders great whales, but what I find rendered in the margin great sea monsters."

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divisions into divisions, in rs, that even re-the $\mathbf{P a}$ niddle fossilision." He corals, fishes, not give its feature. But and tertiary plants-" of I the world ake, or runeads out its ins of Ausk and luxueaming soil ; ough the enxtraordinary ains. Here riod of crecribing it by uss, and herb arth." The ve. it they were guishing existers of the imped upon ver, as now plesiosaurs, lizards and elephant in ive crowded Ne are thus st was pecuof the land, in meet ac-od-or fifth that flieth waters and but what I
tiles; "but its beasts of the feld were by far the most wondessally developed, both in size and numbers, that ever appeared upon the earth. Its mammoths and its mastedons, its rhinoceri and its hippopotami, its enormous dinotherium and colossal megatherium, greatly more than equalled in bulk the hugest mammals of the present time, and vastly exceeded them in number. How accurately and strikingly does Moses describe his vision of this period! And God said let the earth bring forth the living creature after his kind, cattle, and creeping thing, and beast of the earth, after his kind, and it was so."
"Thus," Miller adds, "if taking the Mosaic days as equivalent to lengthened periods, we hold that in giving their brief history, the inspired writer seized on but those salient points that would have arrested most powerfully, during those periods, a human eye, we shall find the testimony of the two records complete. And it is surely worthy of remark, that while in both the sacred and geologic records a strongly defined line separates between the period of plants, and the succeeding period of reptiles; and again between the period of reptiles and the succeeding period of mammals, no line in either record, separates between this period of mammals and the human period. Man came into veing as the last born of creation, just ere the close of the sixth day-the third and terminal period of organic creation-to which the grand mammals belong."
A word or two in conclusion, on two points: First, in reference to the propriety of regarding the word "day" in the first chapter of Genesis, not as signifying a natural day of twenty-four hours, but a large period. This does no violence to the genius of the Hebrew language. The best critics admit both renderings. Besides there is unmistakuble intimation in the first chapter of Genesis itself that the word "day" is there used in the sense of an extended period. The measure of a natural day is the revolution of the earth on its axis, before an illuminated sun: but this standard was not established till the fourth day, or period; consequently the three preceding days could not have been natural days, in the ordinary sense. In the fourth rerse of the second chapter of Genesis, we read, "these are the generations of the heavens and the earth in the day that the Lord God made the earth and the heavens." Here the whole six creative periods are called " $a$ day,"-that is, not one of twenty-four hours, but a period ;-a conclusive intimation of the sense in which it is to be understood in the Mosaic account of creation. The word is used in the same sense in other parts of scripture. In Job, 14th ch., 6th verse, it is said, "turn from him that he may rest, till he shall arcomplish as an hireling his day,"-that is, the period of his existence on earth. These examples then will suffice to prove that in understanding the word day in the frst chapter of Genesis as a period, we are not violating the ordinary usage of the Hebrew language.
ora, or rap-
The second point is the Sabbath :-what are we to make of the renson
for its institution, on the interpretation we have adopted? On this point I would quote the words of Miller, which seem to me to remove all dif ficulty. He says, "God the Creator, who wrought during six periods, rested during the seventh period; and as we have no evidence whatever that he recommenced his work of creation-as, on the contrary man seems to be the last formed of creatures-God may be resting still. The presumption is strong that his Sabbath is an extended period, not a natural day, and that the work of redemption is his Sabbath-day's work. And so I caunot see that it in the least interferes with the integrity of the reason rendered, to read it as follows :-Work during six periods and rest on the seventh ; for in six periods the Lord created the heavens and the earth, and on the seventh period he rested. The divine periods may have been very great, the human periods very small ; just as a vast continent or the huge earth itself is very great, and a map or geographical globe very small; but if in the map or globe the proportion be faithfully maintained; and the scale, though a minute one, be true in all its parts and applications, we pronounce the map or the globe, notwithstanding the smallness of the size, a faithful copy." He adds,-" God's seventh day's work is the work of redemption. And, read in this light, his reason vouchsafed to man for the institution of the Sabbath, is found to yield a meaning of peculiar breadth and emphasis. God, it seems $u s$ say, rests on his Sabbath from his creative labours; in order that by his Sabbathday's work he may save and elevate you ; rest ye also, on your Sabbaths, that through your co-operation with him, in this great work, ye may be elevated and saved. Made in the image of God, let God be your pattern and example. Engaged in your material and temporal employments, labour in the proportions in which he laboured; but in order that you may enjoy an eterrial future with him, rest also in the proportions in which he
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## LECTURE VI.

There is a short but exceedingly beautiful pos.an, by the American poet Bryant, called "Thanatopsis," in which an attempt is made to embody the teachings of nature, in reference to that mysterious law under which every thing that lives is placed-the great law of death. When dark and oppressive thoughts of the last "stern agony," and the "narrow house," "make us to shudder and grow sick at heart," the poet would bave us to go forth and hear that still, clear voice that rises from ocean, earth and air, revealing something to man, though in deep, mystin tunes, of the meaning of this great, God-created universe, and of his own mysterious destiny. Brightly the morning sun flings his glorious rays over his encircling worlds,-brilliantly the glittering stars sline down upon us from their serene heights,-like electrie lights placed by the Creator's hand to illuminate the fathomless gulfs of space;-gloriously the cloudcapped mountains lift their heads to heaven, and fing their giant shadows over the green vales. And joyously life bursts forth in its myriad forms, drinking in enjoyment and happiness at every pore,-leaping and disporting itself in the vigour of youth. How glad are the animated creatures of earth! How joyously the lark mounts upward to the cloud, "and singing still doth soar, and soaring ever singeth!" How playful the lamb over the flowery mead! How sweet the song of birds-the rushing of the health-giving breeze of morning-the joyous shouts of childhood at its sports! Is it not a happy world? But then rises up within us the saddening thought-all these must die; a few short years, and all that is now so bright and beautiful and happy, will be mouldering in the dust. Decay and death are stamped upon all, and all are on their march to the tomb. Even as we gaze the havoc of death goes on,-the lion leaps upon his shrieking prey,-the lark drops lifeless from his canopy of cloud,the mother in agony hangs over the couch of her expiring child, and slakes his death-thirst. Death is shouldering life in every corner of ereation, and the world is but their battle-ground. This earth that looks so beautiful, is a great charnel house, full of heaped up bones, and once animated dust. Its very rocks are tomb-stones inscribed with countless
"in memoriams" of the forms they lock in their cold embrace. Its moutstains are the piled up remains of creatures that once disported themselves in the sunbeams, and are now reduced to dust. Not a pebble you can pick up but is the sepulchre of thousands of once living creatures-not a particle of dust but has been many times alive. How strange that all things live only to die ; and, strangest of all-man, with his soaring genius, and heaven searching eye, and intellect that scans and comprehends the eternal plan-man, who has weighed the earth, and tracked the comet in its flaming course, and interpreted the starry scriptures of the skiesmen too is under the great law of death! In the words of the poet,-

> " Earth, that nourished thee, shall claim Thy growth, to be resolved to earth again, To mix forever with the elements, To be a brother to the insensible rock, And to the sluggish clod which the rude swain Turns with his share and treads upon. The Oak, Shall send his roots abroad and pierce thy mould."

The view seems dark and depressing enough. Man, who in reason is so godlike, is, with the insect of an hour, travelling to the still realms of death! What says nature to this mystery of mysteries? What word of consolation has she for man, her doomed favourite? Thus the poet interprets her whisperings,-
> " Yet not to thine eternal resting place Shalt thou retire alone-nor couldst thou wish Couch more magnificent. Thou shalt lie down With patriarchs of the infant world-with Kings, The powerful of the earth-the wise, the good, Fair forms and hoary seers of ages past, All in one mighty sepulchre. The hills Rock-ribbed and ancient as the sun; the vales Stretching in pensive quietness between: The venerable woods-rivers that move In majesty; and the complaining brooks That make the meadows green ; and poured round all Old ocean's gray and melancholy waste,Are but the solemn decorations all Of the great tomb of man. The golden sun, The planets, all the infinite host o. heaven, Are shining on the sad abodes of deaih, Through the still lapse of ages. All that tread The globe are but a handful to the tribes That slumber in its bosom. Take the wings Of morning-and the Barcan desert pierce, Or loose thyself in the continuous woods Where rolls the Oregon and hears no sound, Save his own dashings-yet-the dead are there; And millions in those solitudes, since first The flight of $y \in a r s$ began, have laid them down In their last sleep,-the dead reign there alone. So stralt thou rest.". ** * "All that breathe Shall have thy destiny."
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tery is no nearer a solution-still the enquiry presses upon us, wherefore should all living things receive their existence, and possess their tenure of being under the universal law of death? Still more-why should that death, under which all must pass, be accompanied with circumstances of pain, and often terror. There may be something consolatory in tho thought that our great mother earth clasps us all to her bosom at last,and that our great sepulchre is so richly garnished-gilded over with flashing sunbeams-lighted up with the far off galuxies-carpeted with green, and clad with the gaily tinted flowers. The poet may well say, "thou couldst not wish couch more magnificent." But why must all these glories and beauties cover a tomb and gamish a grave-why are they all cypress-wreathes decking out a corpse, and hiding the deformities of death? We might reconcile ourselves to the idea of flowers and animals passing away, generation after generation; but why must intellectual man, with his deep longings after immortality, his imagination that ranges the universe, his great heart of love that clings so fondly to home and kindred-why must he enter the gloomy halls of death, and lie down side by side with the saurian and ephemeron? We need not hope to solve such mysteries in the present stage of being;-only by entering "the dark valley" will its meaning be unfolded;-only in a future world of clearer vision, will the mystery of death be explained fully. Still, like most other mysteries, we are permitted to know it in part here ; and from the light cast on it both by science and revelation, we have sufficient assurance that one day this dark shadow on our world will be seen to have bright sunshine behind it; and this cloud, like all others, to float only near the earth, and to rise from its vapours, while the serene azure depths are far above.

> "Wise and noble is the feeling, And the thought should make you strong,
> That no ill of (iod's revealing Can be altogether wrong.
> "Through the spheres and through the ages
> Flows a compensating law, If you search the starry pages You will find a grace in awe."

There is one theory regarding the universal law of death, which $I$ believe is still the most generally accepted, as being taught in the Bible, and which I now propose briefly to examine. I refer to the opinion that the introduction of death into this platform of existence, and its effects not only upon man, but also the inferior animals, have been owing to man's transgression. Previous to man's apostacy, it is supposed by many that death was unknown, and had he remained innocent would be still unknown in the world ; and that in eonsequence of human sin, the plants and animals that before were immortal, were brought under the operation of the law of death, as a primitive arrangement. It seems to me that
this doctrine, so far as it connects the inferior animal races and the plants with man's sin, and involves them in man's punishment, must have been adopted from some very loose and imaginative interpretation of scripture, taken up without much reflection; for it is impossible to find any passage in the Bible that te:ches us to believe that death came upon the irrutional and vegetable creations because of man's fall. Read the account in Genesis of the human fill from innocence and obedience, and you find no hint there that some vast change passed over the creation when Adam fell-no description of animals suddenly becoming ferocious, and preying on one another, while previously they were mild and harmezz, and fed only on vegetables. It is probable, indeed, that Milton's grent EpicParadise Lost,-with its majestic verse, and noble figurative garb, has had most influence in giving currency to the theory in question. Not that our great poet, with his lofty philosophic genius, really held such views or meant to teach them; but his bold figures were hardened into facts by dull prosaic minds; and his lofty images, in this as in many other things, instead of being taken as they were meant-a poetic bodying forth of the spiritual and invisible-were understood as realities, by unpoetic souls. Hence, when he spoke of

> "Man's first disobedienec and the fruit Of that forbidden trce whose mortal taste Brought death into the world, and all our wocs,"
his language was interpreted literally and without limitation. And when he said, in describing the effects of the fall upon the lower orders of creation, that

> "Discord first
> Daughter of sin, among the irrational, Death introduced:- through fieree antipathy Beast now with beast 'gan war, and fowl with fowl, And fish with fish: to graze the herb all leaving, Devoured cach other."

This fine poetic fancy was transformed into a scientific fact ; and men believed as a reality, what to Milton's great mind was but a noble phrenzy of imagination. Thus the notion may have gained acceptance. Let us see whether it rests upon any solid foundation, either in science or revelation. And first, let us enquire what science teaches in regard to this great law of death.

Nothing can be more clear and emphatic than the decision of geology as to the fact of death having been in the world, long ages before man's ereation,-indeed, from the very time that life, in its humblest form, commenced. We have seen, in former lectures, that, with the exception of the primary, or unstratified rocks, which gave evidence of having been formed by the action of intense heat, and cooled from a molten condition, even the earliest formations abound with animal and vegetable remains. Here are found, in countless multitudes, the petrified forms of creatures

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that, in the gray dawn of time, ran thoir term of existence, and found a rocky tomb, where they have rested till the present hour. And here too, in myriads, are the ruins of mighty forests, and of gorgeous flora after flora, that bloomed and died on the bosoms of these ancient worlds. Such remains, in fact, are found to constitute the principal, and sometimes almost the entire substance of different beds, that are hundreds and thousands of feet in thickness, and many square miles in extent. Roeks of enormous thickness, when examined by the miernscope, are found to consist entirely of beautiful shells, invisible to the naked eye, and which were once the residenee of living creatures. Several of the pyramids of Egypt are built of a kind of limestone composed of mieroscopic shells of extraordinary beauty. So minute are these shells that in a kind of polishing stone called Tripoli, because first found at. Tripoli, in Africa, a cube one tenth of an inch is calculated to contain five hundred millions of individuals. The immense chalk beds that come near the surface in va rious places, are the catacombs of countless myriads of once-living forms. Add to these the remains of those giauts of the oll worlds,-the seadragons, or huge saurians, of which I spoke on a previous occasion-that dragged along their slow length of $\mathbf{4 0}$ or 60 feet-and the great mamnals, whose bones are shown in our museums and strike the beholder with amazement-the dinotheriums and masto us of the tertiary period; and do we not see, on looking at facts like these, that much of the earth's crust is actually composed of the piled up dead bodies of the animal races that lave lived and died during the great revolutions of the globe, and of the vegetable remains that era after era grew to die. That these races of animals and plants preceded man is satisfactorily proved by the circumstance that no remains of man or of his works have ever been found mingled with them. Had man been in existence when these creatures lived and died, beyond all doubt his petrified remains would be found mingled with theirs; but no trace of man is diseovered till we reach the very highest stratum. Man is, therefore, comparatively of recent origin. Indeed such was the condition of the globe during the earlier epochs when these animals existed, that such a ereature as man could not have lived on earth. A fierce heat-far more than tropical-raged; and the air, judging by the rank vegetation that prevailed, must have been loaded with earbonic acid and other poisonous gases. These entombed animals, therefore, must have precedel man ; and if so, death has been at work since the first microseopic inseet appeared, and the first vegetable took root in the earth.
There is another important consideration. We know that at present a very large proportion of the animal creation is formed expressly to live by devouring the bolies of other animals; and these carniverous races are provided with organs fitted for pursuing; seizing, killing and swallowing those creatures that are their prey. Now the geologist finds the remains of similar carniverous classes in all the various formations; so that
they must have existed from the first, and been inflicting painful denth from the very beginning. Not only does their structure and powerful teeth indicate what were their habits, ind prove that they could only have lived by eating the bodies of others; but as if to put the matter beyond a doubt, one animal is often found enelosed in the body of another, by whom it had been devoured as food-and beneath the ribs their stomachs are found repleni hed with chewed pieces of bone, fish-seales, and other remains of animal fool. Cim we donbt after this that denth was in the world long before $\Lambda$ diam tisted the fatal fruit?

Still farther, the very constitution of both plants and animuls shows that death must have been a part of the present system of things, is it came from the Creator's hand. The plan on which plants and animals are constructed, renders death, or something equivalent to death, absolutely necessary. Plants derive their nourishment from ilead inorganic matter-but animals can only be sustained on something that has had life -that is, either on vegetable or animal food. Thus, constituted as things are, life is only possible where death is operating. That animals may live at all there must be death-the death of plants and of other animals. Even in the case of animals that live exclusively on regetable food, every leaf or root, or firuit they eat, contains multitudes of living forms, most exquisitely organized, that are thus incvitably put to death by graminivorous creatures, in the very act of swallowing their fool. The carnivorous animals, again, could not live on vegetable food-their digestive apparatus, muscular system, and teeth, being only fitted for destroying and digesting other animals. The structure of every animal determines its food, and hence, from these fossil remains, we can determine the habits of the pre-adamite creatures; and we find their constitution to have been the same as that of existing carnivorous races. The general plan we find to have been the sane through all the great ereative epochs of the past. In fact the evidence is irresistible that from the beginning it was intended that one generation of plants and animals should be removed by death in order to supply nourislment and make room for their suecessors.The All-Wise Creator designed that life and death shouh minister to one another throughout the whole extent of the animal tribes. The very constitution of the universe implies this. Production and re-production, where the space is limited, requite removal of race after race; for only thus could life go on. Death, therefore, among the inferior races, is no aceident,-but inherent in the constitution of things, and operating from the beginning. $\Lambda$ limited space could not accommodate an indefinite number.

Having aseertained these facts let us now turn to a consideration of the inspired record on this point. The question is, does the Bible teach that death had no place in the world before man sinned; and that it has fallen upon the inferior creation in consequence of man's apostacy?-

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Those who hold that such is the doctrine of seripture point to two passages in support of their view. The first is the wrill known pasage in liomans, "By one man sin entered into the world, and leath hy sin: and so death passerl upon all men, for that all have simuctl." It is perfectly elear from this passige, as well as many others, that death has been introduced among the human race by sin: anfl that had there been no disobedience on the part of man, there would have been nothing in the shape of what we name death among the human species. Death therefore has come upon man as the penalty of' sin. 'This is a clear doctrine of revelation. But then the passage which teaches this, most cearefully limits the comexion between sin mut death to man, nud then hy implication exchudes the irrational ereatures which are ineapable sinnios "By one man sin entered into tho world, and denth by sin, '-these a mom explicit terms, and of wide import ;-but then mank lues the constuding
 to man-" nad so death passed upon all"-not all anina us-all living creatures, as it wonld have been expressed, had he intended to tench such a doctrine-but "so death passed upon all men, for that all have sinned." Here it is plain that as the sin whs man's, the penalty too was his. No allnsion is made to the irrational creatures that camot sin ; ant no assertion is made implying that they were roulered mortal hy man's sin.

The other passage relied upon is precisely similar, and occurs in 1 Cor. xv. 2, "Sinee hy man cane death, hy man came also the resurrection from the dead." The latter part of the sentence limits the reference to the human fimily. By man's sin came death upon his race-and by the God-man, Jesus Christ, came the resurrection from the deal-a resurrection which ean only apply to man; and so in like manner the sin and the penalty cau only apply to man. Now these we the only passages that have the semblance of teaching the doctrine in question; and their plain interpretation we have seen makes the Bible responsible for no such dogmat as that death has come upon the phants and inferior animals in consequence of man's sin.
Still farther-the Bible implies indirectly that deeny and death prevailed before human apostacy took place. The divine will in reference to animated beings was expressed in the words "be fruitful and multiply." This involves the removal of individuals to make way for their-successors-and secure the continuation of the species. Reproduction therefore requires death, otherwise the earth would soon be over-stocked, so that neither food nor even standing room conld be had. The command, " be fruitful and multiply," therefore impliet the operation of the law of death as a consequence. And again the threatening of death, in case of disobedience, addressed to our first parents, implies that they had some knowledge of what death was-otherwise it could have no meaning and no force or terror to them. But they could only have had a knowledge
of what death was by seeing it in operation among the inferior creatures. Gifted with reason, and thus infinitely removed from the irrational creation, man was made aware that so long as he continued obedient he would be also distinguished from the beasts that perish by being free from that law of decay and dissolution under which they received existence; but if he transgressed, he was to be put on a level with them, and fall under the law of death. Such appears to be the plain teachings of Scripture on this point. No vast physical change is spoken of as passing over the whole constitution of nature, animate and inanimate, when man fell; as would have been the case had death then first found admittance. No great physical change even is said to have passed on man. It was mainly the soul-the immortal part-that was affected by sin; and its havoe here re-acted upon the body. Man was no longer fitted for the beauteous and luxuriant region called Eden-but now must go forth and wrestle with a barren earth outside, for his subsistence, and wring his food from a soil that yielded thorns and thistles if uncultivated; and now, too, subject to pains, diseases and decay, leading on to, and terminating in, death of the body, he had to anticipate the spiritual penalties of $\sin$ in that state into which death must introduce him ; and thus death came to him clothed as "the king of terrors." From these woes and penalties he could only be rescued by that Redeemer who " abolished death and brought life and immortality to light." Now this view of the case implies, that constituted as man was originally, even had he remained innocent, it would have been necessary to remove one generation to make way for the next, by some process equivalent to death, but not having death's pains and terrors. On this point we have no distinct revelation ; but it secms reasonable to suppose, that after having been preserved during his period of probation, man, had he continued sinless, would have been transferred withont dy ing, to a more exalted state of existence. Such a change, to an innocent being, might have been not only free from all terror, but most desirable, as being painless in the process, and elevating in its results. Thus it might have been looked forward to with delight and welcomed with rapture. We know from Scripture that such a change is possible; and in at least two instances it has occurred. Enoch aud Elijah, without going through the pangs of dissolution, were removed to heaven-they were not "unclothed but clothed upon, and mortality was swallowed up of life."What took place in the case of these holy men might as easily have taken place in the case of the whole human family; and in all probability such would have been the happy lot of man had he not sinned. Multitudes, we are told, at the closing scene, will undergo the same great and glorious change.-"We shall not all sleep, but we shall all be changed-in a mo-ment-in the twinkling of an eye; for the trumpet shall sourd, and the dead slall be raised incorrupible, and we shall be changed."

It may be objected to this view that wa cannot conceive of man, eon-

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man, con-
stituted as he is, being preserved from natural decay and death, and con. tinued in immortal youth and vigour, during the period of an earthly probation. To this it may be answered that the arrangement by which, after a time, all animals and plants lose their vital force, decline in vigonr gradually, and at last die, has no natural necessity attaching to it, but results from the sovereign will of the Creator. Had he so willed it, it may be that a slight modifying cause would have enabled the animal economy to go on for an indefinite length of time. And in excepting man originally from the law of decay and death, without a continned iniraele, a slight alteration in his existing constitution might have enabled the machinery of his frame to work withont decay for any length of time. Scripture seems to intimate mysteriously something like this in the narrative of the tree of life that grew in the Garden of Eden. After the fall it is said"behold the man hath become as one of us, to know good and evil; and now, lest he should put forth his hand, and take also of the tree of lite and live forever-therefore the Lord God sent him forth from the garden of Eden." It is cvident, therefore, from this history, that the tree of life, to which man had access before his transgression, had some mysterions, power of sustaining life by perhaps meeting and counteracting the tendency to decay, and renewing perpetually the vitaity of the frame, as rest and sleep now do in an imperfect degree. Thus the vital foree might have been perpetually renewed and life's springs sustainerl in undiminished vigour and freshness. After his fall man was excluded from this life-renewing antidote ; and then the law of death obtained mastery over his fiame, as it had always ruled over the frame of the inferior creatures.

It is clear, however, from the sacred narrative, that though the death of the body came as a punishment of man's sin, yet the penalty involved far more terrible consequences; and that physical death was rather in incidental than the main portion of the punishment. "In the day thou eatest thereof thou shalt surely die" was the threatening: but dissolution did not take place, in the case of our first parents, when they tasted the forbidden fruit. Something more therefore than the painful separation of soul and body must have been intended. The offence was moral-and to correspond with it the penalty must also be moral ; fiom which we infer that it included all the spiritual consequences of rebellion against God -namely, death of the soul,-alienation of the heart from God,--loss of his favour, and endurance of his displeasure. As a consequence of this derangement of his spiritual part in its relation to God, man now fell into a state in which sorrow, pain, bodily disease and decay ending in death, assailed him ; the terrors of a guilty conscience pursued him, clothing death in deepest gloom, and anticipating the terrors of the unseen state. This condition commenced the day man sinned : so that he entered on a state of death the moment he transgressed. His spiritual death involved
him in physical death, and rendered the latter painful and terrible.Hence the need of a Saviour, to reconcile man to God,-to take away sin, the sting of eleath,-to procme pardon and a title to heaven,-amd give man the victory over death, and enable him even with the open grave in view to sing, "O death, where is thy sting; O grave, where is thy victory,"-"'Thanks be unto Gorl who giveth us the victory, through our Lord Jesus Christ."

These considerations seem to me to remove all serions difficulties, and completely and satisfactorily to hamonize the teachings of seiener and revelation. A wrong interpretation of seripture alone seemed to set it at variance with the record written in the book of nature. False secience was mjustly laid to the charge of the Bible. When its utterances are thirly interpreted, it becomes clear that nature and revelation speak in harmonious accents; and declare the same truth. But though we cau thus see a part of the whole, we must wat for another state of clater vision to seater every cloud. We can see that many benefits fow from the operation of the law of death among the inferior animals, and thit it is productive of a greater amount of happiness than any other arrangement we can conceive of. Seeming evil is thus overruled so as to produce good. And so in the case of man-his fall and spiritual death led to that wondrons display of divine love-the redemption of the world by Jesus Christ ; and thus may be evolved a greater good to the race than if man had remained innocem. But then when we ask why sueh glorious results could not have been obtained withont tranggression-why an All-Wise and Good Creator did not secure to man the blessing without the curse-and why through dark sorrow and tribulation, many sins and many tears, man has to be " made perfect through suffering "-here the great mystery of mysteries confronts us-the existence of evil in the empire of the infinitely lowerfill and good God-and we are compelled to bow humbly and own our ignorance and utter inability to solve the mighty problem. We have seen only a small part of the mighty drama of human existence passing before us-from this we cmunt conjecture the meaning of the parts, stifl less their comexion with the closing scene. Why sin and death are aetors at all, or what the whole results of their ageney, only the revelations of eternity will diselose. Then, in the exercise of faith let us "wait the grent teacher death, and God adore."
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## LECTURE VII.

Of all the natural sciences, Geology discloses the grandest views of creation, and bears the noblest testimony to the divine power, wisdom and goodness. From the very wreck and ruin of pre-existing worlds,from pyramids of bones and the contents of nature's great charnel-house, -from successive ages of life and death that ran their mighty cyeles long before intellectual man became lord of earth, this noble science has gathered the brightest offering reason has ever laid on the altar of its Sovereign. Geology has carried us away back to creation's morning-dawn, when, from a sea of crimson flame, the huge frame-work of the globe arose, and the granite foundations of the world were laid, by the Great Arehitect, above the fiery flood. Life had not yet received its divine commission-no sentient creature had yet appeared on the scene; and for long ages the globe was tenantless, not being fitted for the existence of animated beings.Time is nothing with God-" a thousand years are" with the Eterual "as one day." He was then laying "the corner-stones" of earth, firm and sure, and "establishing them that they should not depart." It was the first step in his majestic plan,-the first preparation for the great evolutions of being that were to follow on this mysterious platform of existence. Even in the primeval granite rocks the embryo of the future was before the Divine Mind;-the elements of the present were there taking form and substance. And then geology bears us onward till these ages of dread solitude passed away, and the busy, joyous age of life commenced-when the primitive oceans teemed with existence, and luxuriant plants and trees overspread the dry land-when the majestic pine first threw its picturesque shadows over the earth and the primeval forests rang with the ehoral melody of songsters, or re-echoed with the war of the carnivorous ereatures "sceking their meat from God":

[^1]"Lovely forms and noble races From the mother-earth have passedFabled fauns and fabled graces Own your prototypes at last !
" Palm and fern that grew colossal, Beast from field and bird from glen, Now as dust and now as fossil, Niect the wondering cye of men."
And as cach reee of ;lants and animals disappeared, new and yet lovelier forms arose at the fiat of the Iufinite Crearor-swept across the stage of being and sank into cternal sleep. Still, exhaustless nature poured forth new types of being-still, wondrous creations emerged, enjoyed and passed away. To all these it was said "occupy till man-creation's king -the epitome of' all that precedes 1 im -man 'made in the image of God' shall come." These previous ages were but the prologue of the great Nrama-the hero hat yet to appear. And yet nothing was in vain,-all were parts of one mighty plan,-all working for one end,-all discover the Eiterual Mind presiding over every change, regulating every movement, and griding the play of nature's wheels in their majestic revolutions. The - s-existent creations were making preparation for the birthhour of the present. Those strange varieties of animal life that sported over the rocks beneath our feet, and found a tomb in their boson, had all some influence in preparing the globe for man. Not a marine inseet of ${ }^{\circ}$ the ancient worlds-1tot a saurian, bird, or mammal but was a vital laboratory for carrying on the eternal change that the Creator's laws have or-dained-not a plant but has had its share in working out that great process through which our earth has become fitted for man-that creature, who, being a ray from the divine intelligence, is able to comprehend and adore, and, as nature's high-priest, to offer creation's worship to the Almighty Creator. Mark how the divine wisdom, foreseeing the future in the present, was making beneficent preparation for creation's expected gnest, long agis before he appeared. That glowing central furnace, spouting forth pillars of flame, was fusing and casting those metals that man now extracts from the secret veins of earth, and turns into instruuents for conquering the rude forces of nature, fertilizing the world, and aiding the march of civilization. Wanting even one of these metalsiron talone-how powerless in comparison would man be-how far belind his present stage of progression! And those very fires that prepared his metals, by their voleanic heavings hurled them up, through the superincumbent beds, so as to be within reaeh of man's hand. And then consider how that tangled luxuriance which, perhaps millions of years ago, wrapped the eartl in such a garb of green as never was worn before or since, and those majestic forests that waved their foliage in the breeze when yet the world was young-conneet themselves with our own nineteenth century. They were forming the great coal beds that now furnish
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fuel to a large portion of the human race. They sank to bottoms of oceans, where they lay for thousands of years, were covered hy rocks thousands of fret in thickness, became in nature's laboratory coal ; and were finally thrown up near the surface, where man can reach them.Think of the benefits we are receiving to-day from these storchouses of the beneticent ereator! Every railway train that rushes over the sumface of earth, bearing men and merchandize onward, swift as the tlight of the eagle through the air-hurried along by a fire-chariot which a touch of the finger can controul-so gentle is it-and which no foree can resist -so powerful is it,-every steam ship that is now dasling aside the billows, and prondly defying wind and wave, as it "walks the watars like a thing of life,"-is dependent for its might upon the petrified primeval forests. In Brition alone fifteen thousand steam engines, moved by coal dug out of the earth, are doing the work of two millions of men; and moving maehinery which accomplishes what wonld require the unaided labours of three or four hundred millions of men. And then consider how many millions of lomes are warmed and rendered latppy and healthful during the winter's coll, by these benevolent supplies accumulated under the Creator's hand;-low many cities, palaces, mansions and dwellings are lighted up brilliantly by the invisible gas extracted from the same rich stores;-and how, as his faithful servant, the stean engine deriving its strength from these ancient forests, is toiling for man-clothing the naked-manufacturing his tools and providing his thousand comforts and neeessaries; -and can we fail to see that at least one olject of these wondrous vegetable growths of prineveal ages was to render earth a meet residence for intelleetual, progressive man. The electric wire itself, which is girdling the globe, and tending to make the whole 1 : vone great family, vith thought answering to thought and heart to heart, was manufactured ages before man appeared. The metal along which the electric spark leaps, and becomes vocal, was cast in earth's great central fires, millions of ages before Wheatstone and Morse made the lightnings come and "say here we are." Thus wondrously and benefieently are all things made mutually dependent,-the present linked with the past; and thus we discern that all are portions of a beautiful cosmos,-a seene of order,-arranged by the All-Wise and watched over by the eye of Eternal Love. May we not, in view of that wisdom and goolness, that has so well orde: the arrangements of the past, look hopefully and trustfully to the $\therefore$ ire? There is a heart of love behind these mighty movements and all $t^{2} \cdot$ : lay of these majestie forces. It is our Failicr's world we dwell in. Is it not a beneficent and beautiful home?-full of our Father's kind arrangements for our happiness, and mental and moral education? We may safely-
> "Leave the planets to their courses, Leave their dwellers to their fate,

> Trust the old meijestic forces, Trust the . werer that conld create."

Leaving these general views, let us pass to the subject whieh is more directly to engage our attention this evening,--namely, the deluge which occurred in the days of Noalh, and is recorded in seripture. It is a question of deep interest whether Geology has diseovered any traces of this great devastation, and is thus able to furnish corroborations of scriptural history ; or whether no evidence of its oceurrence has been disclosed by the researches of geology, and none, from the nature of the cass', need be looked for. Not many years since it was usual to refer all the extraordinary appearances presented by the different atratia bencath the surface of the earth to the effects of Noah's deluge. When khells, borks, at il other remains of animals were fuund, it was eommon to dispose of thein summarily by saying they were antediluvitur relica, and had been swept into their present situation by the foont. The superficial drift, composed of sand, gravel, pebbles, and hage houlders, whinh is so liequently found near the surface, was at once ref.erst to the deluge; sea-shells on the summits of mountains,-long valleys aronped out hy the action of water, -Caves full of bones,-all receiveal the same explanation. To this day, among the ignorant and unreflecting portion of the community, these ideas are still prevalent; and Noah's flood is put down as the cause of every wonderful appearance in rock or stratum; but geology has dispersed such dreams among all men who are acquainted with the discoveries of science, or qualified to judge of the evidences which she presents. All the details I have laid before you in previous lectures, as to the way in which the crust of the earth has been formed, and the vast periods of time occupied in its formation, will satisfy your minds, I trust, of the utter absurdity of accounting for the presence of these animal and vegetable remains, and other appearances, by the action of a flood which was but of a year's continuance. The idea is se utterly opposed to the plainest evidence, that I shall not waste time in refuting it. The almost unanimuls opinion of the best geologists now is that no traces of the deluge described in scripture have been found, or from the nature of the case could be discovered at present. The tendeney to look for evidences of the flood, and the numerous supposed relics of it that have repeatedly been produced, have all been caused by the belicf that the Noachian deluge extended over the whole surface of the globe, and covered all lands, and even the tops of the lofticst mountains. Independent altogether of geological discovery, there are, I think, insuperable difficulties in the way of such a supposition; and the weightiest "ersons for holding that the dieluge only extended over the small portion, 揭 :he world then occupied by the human race. These obstacles I shall now briefly state; and then endeavour to prove, that a fair interpretation of the sacred record shows that only a partial deluge is described by Moses.

[^2]Looking at the Mosaie account of the deluge, and taking the common supposition that it literally extended over the whole earth, and covered the highest mountains, then there was needed for this purpose a body of water five miles in thickness above the present sea level. It is calculatod that such a mass of water would be eight times greater than that now axisting on the globe. The question arises whence could such an enormons quantity of water be obtained? It is not enough to say that God produced it mairactlously and afterwards annihilated it. No one denies that Ommijpotence could do so ; hut we must beware of inventing miracles gratuitunsly, when the sacred narrative refers the production of the waters a natural cerses. The account in Genesis states that "the windows of heaven" were opened-a Hebrew phrase for rain,-and that this continued incessantly for six weeks. Besides, "the fountains of the great fleop were broken up,"-that is, the waters of the ocean overflowed the hand. But these natural causes would not produce a universal deluge five miles in depth. If you suppose the atmosphere to absorb all the water it is carable of retaining in solution, and then, by some sudden change, to discharge it on the earth, it is proved by mathematical calculation, that the whole of this watery store would form a sheet of scarcely five inches thick over the surface of the globe. The irruption of the occan over the dry land, is equally insufficient to produce the result in question: for this would not increase the absolute quantity of water on the globe,-if diffused over the land it would lessen the quantity in the ocean.* If, however, we suppose a limited portion of the earth to be inundated, a continuous rain of forty days, and the gradual sinking of the district below the sealevel, or the elevation of the bed of the neighbouring ocean would produce such a deluge as Moses describes, rising slowly and gradually, and disappearing ly evaporation, and a change of the relative elevation of laud and sea. To suppose eight times the present quantity of water to be added to our planet, would increase the gravitating power of the globe, derange the whole Solar system, and require a series of stupendous miracles to save the whole from destruction.
Another serious difficulty arises fiom the preservation of the animals in the ark, if we suppose the deluge universal, and all animals destroyed lut those which found refuge with Noah. On this subject I shall quote the forcible aud striking language of Dr. Pye Smith. He says "of the existing mammalia, (animals which nourish their young by breasts,) considerably more than one thousand species are known; of birds fully five inusand; of reptiles, very few kinds of which can live in water, two itussand; and the researches of travellers and naturalists are making frequent and most interesting alditions to the number of these and all other classes. Of insects, (using the word in $\mathrm{i}^{\text {tc }}$ popular sense,) the nam-

[^3]ber of species is immense; to say one hundred thousand would be moderate; each has its appropriate habitation and food, and these are necessary to its life, and the larger number could not live in water. Also the innumerable millions upon millions of animalcules must be provided for ; for they have all their appropriate and diversified places and circumstances of existence. But all land animals have their geographical regions, to which their constitutional natures are congenial ; and many could not live in any other situation. We cannot represent to ourselves the idea of their leing brought into one small spot, from the polar regions, the torrid zone, and all the other climates of Asia, Aftica, Europe, America, Australia, and the thousands of islands; their preservition and provision; and the final disposal of them; withont bringing up the idea of miracles more stupendous than any that are recorded in scripture, even what appear appalling in comparison. The great decisive miracle of Christiani-
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such a conclusion is precisely that which a fair interpretation of the Mosaic narrative would warrant-that there is no authority in the Bible for believing the deluge universal; and that only an unfair inference from its history has rendered such a belief current. If this can be provel all difficulty vanishes; harmony is restored between science and revelation; and geology, as we shall see, corroborates the Bible history.
The main question is whether the language of the Bible is such as to teach the universality of the flood clearly and absolutely, so that by no fair interpretation, can we suppose it to imply a loeal and limited deluge. At first sight, and on a superficial glanee, we might conclude that no choice was left us as to the meaning of the Mosaic atecount, and that the terins used are unefuivocally universal; but in this, as in many other instimees, the first meaning that arises in the mind on reading hastily a passage of scripture, may not be the correct one. The passages which seem to imply a universal flood are the following:-" I even I do bring a flood of waters upon the earth, to destroy all flesh, wherein is the breath of life, from under heaven-and every thing that is in the earth shall die." "Every living substance will I destroy, from off the face of the earth." "And the waters prevailed exceedingly upon the earth: and all the high hills that were under the whole heaven were covered." Those who are familiar with the language of the Bible are well aware that when universal terms are employed, such as "all flesh under heaven"-"all the high hills that were under the whole heaven"-we are to understand thens frequently in a limited sense, as signifying a very large amount in number or quantity. In other words, these universal terms are often figurative not literal ; and are to be interpreted in a figurative, not in an absolute and literal sense. Innumerable examples of this might be produced. Thus in the history of Joseph we are told that "the famine was upon all the faec of the earth"; and that "all countries came into Egypt to Joseph to buy corn, because the famine was sore in all lands." It is self evident that "all countries" "on the face of the carth" meat only some countries, that lay contiguous to Egypt; for of course that "all countries," literally, should send to Egypt for corn and carry it, as was the common method at that time, on the backs of asses or camels, to distant regions, was a physieal impossibility. Again-in the account of the plagues of Egypt it is said "all the cattle of Egypt died"; but the connexion shows that only a great number is meant; for in the same chapter reference is made to cattle that remained in possession of the king and people, after the destruction referred to. It is also ssid " the hail smote every herb of the field, and brake every tree of the sield"; but it is afterwards said that the locusts "did eat every herb of the land, and all the fruit of the trees which the hail had left." "This day," said God to the Israelites whilc in the wilderness, " will I begin to put the fear of thee and the dread of thee upon the face of the nations under all the heavens"; and yet only the

Canaanitish tribes and those on their frontiers could have been meant.Take another instance from the New Testament ; it is said that at the time of the Pentecost "there were dwelling at Jerusalem, Jews, devout men, out of every mation under heaven";- vni whit this statement is a

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Western Asia, in which a large distriet, even at the present day, lies considerably below the level of the sea." "If then in addition to the tremendous rain we suppose an elevation of the bed of the Persian and Indian seas, or a subsidence of the iuhabited land towards the south, we slaall have sufficient causes, in the hands of Almighty justice, for sulmerging the distriet, covering its hills, aud destroying all living beiugs within its limits, except those whom divine merey preserved in the ark. The drawing off of the waters would be effected by a return of the beel of the seat to a lower level, or by the elevation of some tracts of hand, whieh would leave channels or slopes for the larger part of the water to thow back into the Indian ocean ; while the lower part remained a great lake, or an inland sea, the Caspian."
Only one objection to this view remains to be noticed. If the ark rested on the top of Mount Ararat, which is 17,000 feet lighi, then the waters, which here rose to such a high level, must have covered all other mountains on the face of the globe. But why suppose that the ark found such a lofty resting-place as the highest peak of Ararat, from which only a miracle conld have enabled Noah and the animals to reach the phain below? The name Ararat was given to the whole range of the Armenian enountains ; and it was probably on some lieight of molerate clevation, far south of the snow-nlay summit now known as Nrarat, that the ark grounded. This is racered proballe by the language of Scripture; for it is said the families of the sons of Noah "journeyed from the east aud found a plain in the lane of Shinar": -but Shinar is south of Ararat.When the ark grounded, we are Noah sent out a dove which came back, in the evening, with an oll v 'eaf in her mouth; but no olives grow near the present cold region of Arurat. Suppose the ark to lave rested farther south, and in a warmer region, and the olive might there have been growing luxuriantly.

There are two great lessons we may learn from the whole of the present discussion. One is the vast importance of a study of God's works as casting light upon the meaning of His word. This is the way in which science is more and more becoming the handmaid of religion-not only in corroborating the Bible, but in dispelling false interpretations that had gathered round it,-the products of human ignorance or folly. The discoveries of science are casting a beautiful light upon the saered pageelueidating what was dark-scattering our doubts and leading us to sce new glories and profounder depths in the great volume of revelation.Thus, under God, that Book which constitutes the foundation of our faith, is not only receiving fresh confirmations as discoveries advance, but is brought home daily with greater power to our understandings and in purer loveliness to our hearts.
Another lesson we may learn is to dismiss all fear, as to the results of science, in their bearing on revelation. We have no reason to dread
truth, tron whatever quarter it comes. This will ever he found to harmonize with the teachings of revelation; and under this conviction, let us keep our minds open for every fresh truth wafted to us ly the wing of science. Let us beware of alopting any notion, either in reference to seience or the doctrines of the Bible, hastily, or on insufficient grounds; and holding it dogmatically. Rather let our course be, with patienee and modesty, to inquire what says the word of (God, and what is the utterunce: of His works: and then to place these results side liy side,-muking no compromise-hiding no fact-mutilating or concealing no evidence on either part, and we shall find a beautiful harmony presenting itself, and God will be found in Ilis works giving testimony to Ilis word.
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## LECTURE VIII.

It seems very evident that science has a great mission to fulfil in connection with revelation; and, under an over-ruling Providence, we see it engaged now in working ont that mission. I believe that the Father of spirits, in arranging external nature and endowing man with such glorious intellectual powers, designed that his fiveored ereature should study his works, and alvauce in the pathway of knowledge and brilliant diseovery, uge after age. And I believe that the Crentor, in such an arrangement, had a higher design than merely to supply man's physical wants, or render his outward circumstances more agrecable; - IIe also intended that scientitic discovery should throw an ever-inereasing light on the pages of that look with which the highest destinics of our race are bound up, and should crown it with an ever-brightening glory. Thus seience, viewed in connection with the divine oracles, is seen to have a high religious purpose, and n holy end. Hitherto its results have been most important in their bearing on the Bible-not only las many an obscure passage been rendered clear and significant-many a portion rescued from the unholy grasp of infidelity-many a difficulty removed by the hand of science; not only has the Bible's theory and history of humanity received the most brilliant conifmations from the researches of scienee, but it has taught us also to see new truths in the sacred pages; to decipher their deep meaning more correctly ; to diseover a profounder significance in what was formerly read with a careless eye; and thus it is causing the glories of the Book to sline out in brighter radiance. Science has rendered already the most important services to the canse of christianity; and when her great orb is completed, there can be no doubt that she will weave many more fair claplets for the brow of revelation. Has not astronomy, for example, enabled us to read with a new eye, and attach a far juster and profounder meaning to those passages of the Bible which refer to the mighty works of Jehovah,-the majestic plans of the Infinite mind, and the wisdom, power and goodness of Him who is from everlasting to everlasting? Consider what enlarged conceptions astronomy has imparted in reference to this Gpd-created universe, and the attributes of Him whose
hand fashioned all; and say we do not, in this light, see a thousand new beauties and a far-reacling significance in the pages of His Word that were dim or undiscovered before? Think too with what a fresh eye we can read many a passage of scripture now, by the light of that science whose teachings we have been endeavouring to expound! With what a different glance we look at this great earth on which we tread, when geology has unfolded its secret history, written on the stony tablets beneath the surface! Through what mighty cycles of change it has passed -how vast its age-how wondrous the story of its formation-how surpassing strange the long line of animated creatures that preceded the human race on earth! The sacred history begins now to shine upon us in its real mearing, and this grand and enrapturing ; and by the new light which God has permitted to be thus cast on His Word, we discover a vastness and sublimity in " the deep things" it contains, that were unsuspected before. We understand better now the significance of that death " which passed upon all men,"-that it is not the mere physical dissolution which reigned among the irrational creatures, long before man's creation ; but something connected with $\sin$, and therefore mainly spiritual ; and we are thus led to loftier thoughts of that redemption accomplished by Him who "abolished death." Not only has geology thus corrected some of the hard dogmas of theology regarding the mystery of death, but also cast light on the scriptural history of the deluge,-removing difficulties, and discovering its real meaning. And observe how these great results have been wrought out:-not by concealing or compromising a single truth discovered by science-not by shrinking in alarm from the great facts revealed in the works of God, lest they should contradict His word; but by the noble and manful course of following truth fearlessly; permitting science to demonstrate her discoveries on independent ground; and then comparing, in a candid spirit, the two records when fairly deciphered. The noble-minnied, truth-loving men who led the way in this path, and taught mankind that all truth is harmonions, and that science is the friend of revelation, will be reckoned, by coming generations, the most eminent benefactors of their race. In the midst of obloquy and misrepresentation, and in the spirit of martyrs, they persevered, refusing all compromise, elinging to truth under every reproach; and now we are reaping the fruits of their labours,-now that very science which was once regarded with such dread and listrust, is beautifying and adorning revealed religion, and strengthening its foundations. The names of Chalmers, Buckland, Jameson, Sedgwick, Pye Smith, and Miller, will long be revered as leaders in the right path. It may scem strange to us that the true meaning of scripture was so long in coming to light; but this is not more strange than that the mind of God, in His works, should be so lately unfolded by science. Think what a darkness lay on the pages of the Bible up till the time when the Reformation scattered the cloudsomhow blind
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men were to its true meaning-how its bright truths were hidden and misrepresented! Then at once a flood of radiance was shed upon the holy oracles. But even the Reformation did not evolve all the truths of scripture. New glories are beaming forth under the radiance of science; and what unimagined brightness may yet be brought ferth, by the same agency, who can say! It is cheering to see how out of darkness light is ever evolved-luw error is fading before the presence of truth.
> "Does not night bring forth the morning? Does not darkness father light? Even now we have forewarning, Brothers, of the close of night.
> " Many, many are the shadows That the dawn of truth reveals, Beautiful, on Life's broad meadows, Is the light the christian feels. Evil shall give place to goodness, Wrong be dispossest by right. Out of old chaotic rudeness God evokes a world of light."

In the present lecture, we advance to a consideration of the only remaining point in which geological discovery touches the scriptural record -namely, the destiny of our globe and race. We have seen how geology has expanded our conceptions of the time during which our world has been in existence. Just as astronomy has widened our views of the extent of the universe-of those immensities where systems and galaxies are floating, as light-clouds, in the bosom of the All;-so has geology enlarged our ideas of that portion of the past eternity in which creative energy has been operating in our earth-home. Geology has familiarized us with the thought, that millions of years were occupied in forming the crust of the earth, and bringing it to its present condition-that its various beds are but the heaped-up aust of once anmated forms-that so long has life been going on, and so abundant have been its manifestations, that almost every particle of matter must have once been alive. The organic remains that have been preserved, bear but a small proportion to the living forms that have been resolved into their elements, and have utterly disappeared. It sometimes lappens that the geologist discovers in the sandstone, tracks of huge creatures, such as gigantic birds, that must have been twelve or fourteen feet in height, and enormous quadrupeds, of which no remains have been found;-their footprints on the sandstone are the only records they have left behind. If even these bulky animals have utterly vanished, how many races of smaller or more perishable creatures may have been swept away, "leaving not a wreck behind." And how vast the prolific power of nature, when whole mountain ranges are found to be composed of small shells! We are also now familiar with the truth that the condition of the earth was once very different from the present, and that it has again and again changed its inhabitants. A gradual im-
provement has been going on, from the earliest period of which we find a record. The earth has been slowly passing through elanges which fitted it as a residenee of higher and higher races of animals and plants ; and a corresponding advance in its living occupants is discernible. The reign of fishes was followed by the reign of reptiles, and birds; then came the mammiferous creatures; and lastly responsible, imnortal man. We thus diseern a divine purpose in this progressive arrangement; we discover evidence of mind working to an end. All past proeesses have been subservient to the final result. There have not been merely creation and destruction; but at each change nature has been arrayed in a lovelier gar') and the inhabitants of earth have been higher and higher in the scale of being; till man las stepped upon the seene, as lord of creation, " crowned with glory and honour, and made a little lower than the angels." Now from this history of the past are we able to divine anything regarding the future condition of our carth? If there has been progress hitherto-majestic and stately development-is it to cease now? Has perfection been reached and is farther advance hopeless? Even with our present imperfeet views, we see that the present state of things is far enough from being perfect; and the history of the past leads us to anticipate an improved condition for our globe, and a nobler and more perfect race of beings ats its inhabitants. Why should we imagine that the flowing tide of progress, on whose foremost billows we are borne along, should now be arrested? Then are we to believe that the human race, like preceding races of animals, shall pass away-beeome extinet, and utterly vanish from earth, to be followed by another raee as far superior to man as man was to his irrational predecessors? Can it be that man-the intellectual mo-nad-the only atom of intelligence on earth that can comprehend the Creator's plans-man-" how noble in reason! how infinite in freulty! in form and moving how express and admirable! in tetion how like an angel! in apprehension how like a god"! that he must take his place among the extinct forms; and with all his wondrous history sink into thrabysses of oblivion? Is the human race ineluded in the same domn with the saurians; and shall coning orders of beings study our organic remains in their museums, and trace our foot and haud prints on carth, as we now are doing in reference to preceding races? Shall the stillness of a mighty death hush into the silence of the sepulehre all this busy scene; so that man and all his works, with the seene on which he has strutted and fumed his little hour of life, shall be lost,-his existence "rounded by a sleep"" The thought is terribly oppressive. Our spirits shrink from such a fearful doom-our hearts shudder at stch a dreary prospect and refuse to accept it ;-the noblest feelings and aspirations of our nature rise up against
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the glowing aspiration of poet and philosopher-the thoughts that range the heavens-the patience and gentle humility of suffering-the labours of the great and wise for the cause of humanity-the tear of penitencethe prayer of faith-the sweet humanities of home and kindred-the pure affections of parents and children-that all these should fleet away, leaving no inemory-no monument-wrapped in the darkness of the gravehushed in the silence of the charnel house-how awful the thought-how impossible to believe that this is the doom of god-like man! Here it is that the light of science fails us. It cannot penctrate the thick veil that hangs between the seen and the unseen; it can reveal nothing definitely of man's fiture on earth or his future beyond the grave. But here the light of revelation falls where we most require it, and are ready to welcome its teachings. And though it affords us only glimpses into that future, they are sufficient not to satisfy our curiosity, but to strengthen our faith and cherish our hope: and to these prospects seience lends its corroborative testimony. What then says the divine oracle as to the destiny of the earth and man ?

There are several intimations in the Bible on this subject; but the clearest and fullest is contained in the third chapter of the second epistle of Peter:-"But the day of the Lord shall come as a thief in the night; in the which the heavens shall pass away with a great noise, and the elements shall melt with fervent heat ; the earth also and the works that are therein shall be burnt up. Seeing then that all these things shall be dissolved, what manner of persons onght ye to be, in all holy conversation and godliness. Looking for and hastening unto the coming of the day of God; wherein the heavens being on fire, shall be dissolved, and the elements shall melt with fervent heat. Nevertheless we, according to his promise, look for new heavens and a new earth wherein dwelleth righteounness."
Now it seems plain and undeniable that the inspired writer, in this passage, amounces that at a period in the coming futurity which is not revealed and is known only to God, the present dispensation will be brought to a close; a vast change will pass upon the surface of our earth under the ageney of tire; all that is combustible will be "burnt up"-the elements or first prineiples of things shall be "melted"; so that the earth will be reduced to the condition out of which it originally emerged of a liquid fiery globe. The apostle does not say that the earth is to be destroyed or annihilated-but only changed and renovated-transformed into a "new heavens and new earth." We know from the discoveries of seience that no particle of matter can be annihilated by any known process; and that fire merely resolves combustible substances into their elements. The statement of the apostle is in entire accordance with this; for he speaks of the elements "melting" or being "dissolved," and the earth being " burned up." He docs not assert or imply that the matter
of the globe will be lessened, by the final conflagration; but that existing arrangements will be all broken up, and that a new economy, different from and superior to the present, will arise out of the chaos. This new creation he calls "new heavens and new earth wherein dwelleth righte-ousness"-adapted to pure and sinless beings, and inhabited by such.The effect therefore of this universal conflagration will be a change of form, subservient to the most glorious purposes. A vast transformation is to pass over our earth. "The heavens"-that is the atmosphere, or region inmediately surrounding the earth-will "pass away with a great. noise"-the intense heat, as chemistry shows, would liberate hydrogen and other gases, which would, with a loud noise, rush into combination with the oxygen of the atmosphere, and alter it, so that it might be said to "pass away"; while the solid parts of the globe would be dissolved.Such is the solemn announcement of the divine oracle as to the next great change through which our earth shall pass.

We have seen that the revelations of science corroborate the apostle's declaration as to the possibility of such a catastrophe, and the mode in which it would operate. Still farther, geology shows that all the elements, requisite for the final conflagration, are stored up in the earth itself, and only wait the Almighty fiat to effect their liberation. In a previous lecture I referred to the internal heat of the earth, and the faet that a erust, of only thirty or forty miles in thickness, separates us from the sea of fire that is surging in the interior of our globe. That such is really the condition of the earth is now put almost beyond a doubt. The existence of between two and three hundred volcanoes points to some huge furnace of which they are chimneys or vents, and whose molten contents they spread, in desolating ruin over the earth. The farther we deseend beneath the surface of the globe the higher the temperature becomes.Should the Almighty Creator so will it, this imprisoned fire-ocean eould in a moment burst its barriers and spread utter destruction over this fair world. In addition to this, geology declares that the earth has already passed through changes similar to that which the Bible prediets. The broken and dislocated strata-the primary rocks, onee finsed by fire, hurled into mountain clains-the disappearance of previous worlds, and the repeated creations that have occurred-all tell of vast changes and terrific convulsions; and declare that there is nothing improbable or impossible in such a catastrophe as revelation ammounces. Besides-geology shows that all past changes have been steps in a great progress through whieh the earth and its inhabitanis have passed, and the fair inference is that a fiture ehange will also be conducive to progress. So says the inspired record : "new heavens and a new earth, wherein dwelleth righteousness" are to suceeed the present economy. The teachings of science and revelation are thus in complete harmony ; and the inspiration of the Bible is thus strongly attested. That uninepired men could have shadowed out

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such a change, at an early period, so completely accordant with the investigations of modern science, is an outrage against all probability.

A question of deep interest, in connection with this subject, presents itself. Is the "new earth wherein dwelleth righteousness" to be our present abode, renovated, purificd, and exalted in condition, so as to be the abode of true righteousness? When our earth has passed through this great change will it then become the paradise of the redeemed and holy throughout eternity? We cannot, by reason or scripture, completely determine this point; but, after a full consideration, I incline to the opinion that the heaven of the righteous will really be a renovated carth, not some other and distant region of the universe. The words used by the apostle admit this as the most natural interpretation. If he did not mean our present residence why should he call it " a new earth" surrommded by "new heavens" or another atmosphere? if a distant region is referred to wherefore name it "earth"? Wherever the heaven of the righteous will be the language of the Bible clearly implies that it will be a solid, material abode, and that the spirit will be clothed in a body superior to the present, but still material. And there is something very delightful in the thought that this earth, where sin has reigned so long, will yet be purified from every trace of the destroyer-fitted up as a glorious residence for righteous be-ings-surrounded by unimagined glories to delight the eye and exhibit the wonders of divine wistom-will be the abode of the redeemed, where the God-man will manifest limself to the rejoicing inhabitints-and where "there shall be no more death, neither sorrow nor erying, neither any more pain, for the former things are passed away." That such is the destiny marked out for our glohe in the insipired recorl, is the opinion of many of the best men, and ablest theologians ; and has been held by some of the brightest ornaments of the Christian Church in all ages.

This great change that will pass on our earth is to be preceded by the resurrection and the general judgment. Not only will the earth be changed, but our bodies will undergo a corresponding change-so great that the apostle Paul calls them spiritual bodies. Now to the doctrine of the resurrection of the body a formidable objection, drawn from the discoveries of science, has often been urged. It is this: When the body is laid in the grave it is decomposed into its elements, and these pass away completely ; enter into new combinations; and ray fom portions of other human bodies. The particles of which my body is now composed may lave often previously formed portions of oth toudics, and may, in the lapse of years, form the constifuent elements of fature bodies. How then can the same hory that hies down in the grave be raised again! Whose shall those elements be in the resurrection that have belonged to co many different individuals? Even Omnipotence it is said cannot, on this account, raise up the identical body that went dowa to the grave. Eat science which raises this difficulty enables us to retum a triumphant answer.

It tells us that the particles of which our bodies are composed are continually passing away and are replaced by new ; so that in the course of our lives we repeatedly change the whole solid materials of our bodily structure ; and yet we are the same individuals. A man fifty years old, has not a single partiele in his frume that he had when thirty, twenty or five years old; and yet he is the same individual, who is made up of body and spirit. It is clear therefore that identity of body may be preserved, though there is not one particle the same; so that it is not necessary that the resurrection body should contain one partiele of the matter laid in the ground, in order to be the same body. We are the same persons as when infints, though no one particle of the body is the same : and we may be the same after the resurrection, though no particle that is laid in the grave shall enter into the "spiritual body." It is the body belonging to the same sonl,-not compounded of the same particles,- that constitutes it our body. The language of seripture is in entire accordance with this. The phrise "resurrection of the borly" is not used in the Bible : it speaks of man's resurrection and of our being "changed"-" clothed upon"一" our vile body made like Christ's glorious body." The words of the apostle Paul in deseribing the resurrection, imply strongly that the same particles which are laid in the grave shall not be re-assembled at the resurrection. He employs the illustration of a seed sown : "that which thon sowest is not quickened except it die ; and that whieh thou sowest thou sowest not that lody that shall be, but bare grain, it may chance of wheat or of some other grain." Now we know that the seed and the plant that springs fion it are very different things. The seed, placed in the earth is decouposed -" while the young plaut is uourished ehiefly from the earth, the ain and air: and whether any of the particles that composed the seed enter into the plant, is uncertain; but it is certain they must bear but a small proportion to the whole."* "Thou sowest not the body that shall be but bare grain (or seed), it may chance of wheat or of some other grain ; lut God giveth it a body as it hath pleased him, and to every seed its own body." So that as we do not sow the plant but the seed, and raise from it not the same thing that was sown but a plant, whieh is very different ; "so is the resurreetion of the dead;-it is sown in corruption, it is raised in incorruption." "Flesh and blood cannot inlierit the kingdom of God."-How the resurrection ludy will be conneeted with the present we are net informed; but it is not asserted in seripture that the same particles which lie down will be raised; the contrary is implied in Paul's language. But a vast change will pass upon our frames--"the dead shall be raised incorruptible, and we shall be changed." May not the ehange of boly be the appained means for bringing about a vast change and improvement in the powas and tendencies of the mind?

[^4]1 are contie course of our bodily y years old, , twenty or made up of lay be prenot necesthe matter same persame : and that is laid ody belong--that conaccordance in the 13 i -1"-" clothThe words sly that the cbled at the that which lou sowest clance of ed and the placed in hiefly from that com. rtain they est not the vheat or of him, and ant but the t a plant, it is sown cannot inconnected a scripture rary is im-frameschanged." ng about a the mind?

New organs may awaken unsuspected and dormant powers of soul, of which at present we have no conception; just as the restoration of the sense of sight to a man born blind will develope the power of vision, which had lain dormant before. The glories that may burst on the redeemed, in " the new heavens and new earth," when clothed upon with a spiritual body, possessed of exalted endowments and meet organs for the purified spirit-bodies imperishable and incqrruptible-not subject to disease or weariness-fit vehicles for the immortal spirit,-the happiness and dignity of such an exalted state imagination cannot conceive; for "eye hath not seen, nor ear heard, neither have entered into the heart of man, what God hath prepared for them that love him." And through eternity's circling ages, new and still more glorious manifestations will unfold themselves to the immortal spirit, as it ranges through the creation of God, studying His mighty works, acquainting itself with His perfections, and drinking at the ever-flowing fountain of Divine Love. "Now we see through a glass even as also we are known."

## Lecture IX.

In previous lectures, our attention has been confined to the earthour present habitation,-on whose surface we tread, and in whose bosom we are to find a sepulchre. We have been tracing its history as recorded in those gigantic folios, whose leaves are the mighty rock-masses and mountain-chains: we have glanced at those sainted relics preserved in stone which are so eloquent, when interrogated by scienee, regarding the worlds that arose and departed in the mighty past. The result of the whole was immensely to enlarge our conceptions of that period of the past eternity during which creative energy has been operating on our globe. We are now to rise to another view-to leave earth behind us, and taking a flight into the regions of infinite space, we are to enquire whether the Creator's workings are confined to our own globe-whether this earth-ball is the only theatre of existence, or to what extent, or in what modes, the Almighty architect has constructed other platforms of being. In the present lecture I shall endeavour, in plain and simple language, to convey to you some faint idea of the extent and grandeur of this God-created universe, as disclosed by modern astronomical science; and in the next lecture I shall diseuss briefly the probability of those other globes with which infinite space is sprinkled, being oecupied by rational existences, as in our own world. The subject is so vast that it wonld require a lengthened course of leetures to do it justice ; and, at present, a brief and necessarily imperfect outline alone can be attempted.

In all ages of the world mankind have gazed with wonder, sometimes, with worship, on the nocturnal heavens, gemmed with stars. It is the nost sublime sight on which the human eye can be turned. Those deeprolling heavens, so still and silent,-those glittering stars, glancing down upon our world with glittering brightness-like eyes of pity or love watehing us from the far off heights of infinitude-those everiasiang iamp, that light up the streets of the eity of God, faintly disclosing the long drawn aisles and majestic dome of immensity's temple,-inriting our thoughts to roam among worlds and systems, and galaxies that float in
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work. the bosom of the All, upheld by the Almighty hand-what deep emo-
tions, and thoughts that grasp at eternity, have those glorious orbs kindled alike in the mind of the poet, saint, savage and sage! More than any other of creation's works they lift the soul th the Eterual One, of whom even the humblest blade of grass speaks elvitently. Familiarity with the gorgeous sight deadens our cmotions, so that we gaze often mnmoved or thoughtless into the star-lighted eathedral of Goul and hear the masie of the spheres, swelling and re-echoing along the viulted dome: but inagine with what emotions our fither Ailam must have looked upon the great sight, when the first night "her sable skirt all fringed with light from the celestial walls" drew the curtain of darkness over the world! In flame-curtains he saw the sun sink below the horizon, aud perhaps began to tremble for "this lovely frame-this glorious eanopy of light and blue," lest its glory had forever been quenched; but lo ! as the sun's rays lade away, lesperus, the lovely star of evening rises, "like a gem on the brow of the night," and leads on the glittering host of heaven-diselosing gorgeous beanties which the sun's rays had obsenred; "ereation widens in his view"; its vastness is revealed by the darkness as it "falls from the wings of night." Anl there stood our first parent, with all the ripe faculties of a man, amd the fresh, vivid feelings of a child, gazing upon the newly diseovered wonders of the stary heavenshis spirit bowed in wonder and alonation-his heart nttering, "The heavens declave the glory of Gool, and the fimmament showeth his handiwork."
"When the radiant morn of creation broke, And the world in the smile of Cod awoke, And the empty realms of darkness and death Were moved, through their depths by his mighty breath, And orbs of beauty and spleres of flame From the void abyss by myriads came,In the joy of youth as they darted away, Through the wilderness wastes of space to play, Their silver voices in ehorus rang, And glad was the song the bright ones sang."
How natural our curiosity to know what ure those glittering stars that make our night so solemn and beautiful! With the eye of imagination we might gaze upon them in rapt awe and womler as "the poetry of hen-ven;"-but we want to know more ; we long to " umavel the mystic dances of the sky,"-to ascertain their number, distances, and nature ; to understand something of the ground plan of this miraculous universe. Even a child's carliest question has reference to the stars; its little finger points inquirngly to those bright objects, so distant in the gulfs of space that 110 geometry can measure the mighty span; and thes early are the thougits brought in contact with immensity. The earliest generations of men must have engaged in the study of the starry heavens; and the latest will doubtlese be found patiently pursuing the mane lofty investigations; for even the enall part of Gual's ways discernible from earth, will be
more than enough for the little life of man. The first crude idea of men regarding the stars, in all probability, was, that they were bright points fastened in a sphere which, at no great distance from the earth, revolved round our present abode, and lighted up this vast world at night. Till modern times the notion was never entertained that these little orbs had any resemblance to our own sun, or that other globes similar to our earth, were visible cluring the hours of darkness. The earth was supposed to constitute the whole universe; and the sun, moon and stars to be little useful appendages doing duty around it. How vast the revolution of thought brought about by the investigations of the star-eyed science!What a contrast between the primitive idea of the universe, and that which modern astronomy announces; between the interpretation of the starry scriptures of the sky, adopted by Chaldean shepherds, and that propounded by Newton, Herschell and LaPlace; or that lately read off by the telescope of Lord Rosse! Man's thoughts of his earth-home-of his place in the universe-of the extent of the Creator's works, have been absolutely revolutionized within the last three hundred years. Instead of looking upon the earth as the centre of the universe, and the heavenly bodies as ministering solely to it, he has discovered that the earth is but a mere atom of creation-bearing no more proportion to the whole than a single drop of water bears to the wingty ocean; that round the central sun, other globes, some of them immetasely larger than the earth, are careering in their majestic rounds: thet those bright stars are suns similar to our own, lighting up other sysitwis of worlds-and that the more he increases the range of his vision, the more creation widens; new suns and systems gleaming dimly, as the telescope's space-penetrating power is increasing; so that there seems no end to God's universe-and in the effori to grasp its extent the imagination faints.

It is now matter of such familiar knowledge that every school-boy is acquainted with it, that our earth is in motion round the un-rushing at the inconceivable velocity of 68,000 miles in every hour ; so that with every beat of the time-piece we traverse nearly 10 miles of space. The diameter of our globe is about 8,000 miles-its circumference, 24,000 miles; and by the power of gravitation, lodged in the sun, it is retained in its orbit, and buoyed up in the aerial ocean of space. It is also a piece of commonplace intelligence that the earth is not the only child of the sun -other sister planets are also circling round the great liminary; some of them nearer than the earth and within its orbit; other vastly more remote. Meicury and Venus are nearer the sun than our blobe, and smaller in size. Outside the earth's orbit, "the red planct $\mathrm{M}_{1 \mathrm{~s}} \mathrm{~s}$," about half the size of the earth, pursues its round, at the distance of $142,000,000$ of miles from the sun-our globe's distance being $95,000,0041$ miles. Leaving Mars, a great gulf of $100,000,000$ of miles sever it fro the next body of our system-and we come to a group of minor planel3, of which 29
idea of men bright points th, revolved night. Till wle orbs had to our carth, supposed to 3 to be little evolution of science! 1 that which f the starry a propoundd of by the -of his place been absoInsteal of te heavenly earth is but whole than the central rth, are cauns similar te more he w suns and ower is inin the effort
hool-boy is -rushing at that with sace. The ce, 24,000 is retained Iso a piece 1 of the sun ary ; some y more reand smallabout half 00,000 of s. Leavnext body which 29
have been discovered up till the present date. They are of small size; the largest not exceeding the kingdom of France in area. It is thought that this astral archipelago, or eluster of islets, formed originally one grond phanet, and these twenty-nine small planets ure its shattered fragments. Passing these, the largest planet of our system next meets us-the mujestic Jupiter-480,000,000 miles from the sun-eleven times as large as our earth-having in diameter of 90,000 miles, and attended by four satellites or moons. Next to Jupiter, Saturn pursues lis mighty roundshaving eight satellites and encompassed with a ring which is lately fonnil to be divided into three separate rings. Uranus, with his eight satellites and a diameter of 84,500 miles, is placed next to Saturn ; and, farthest of our planets, the lately discovered Nepture performs its ammal conse round the sun in 145 years, at the distanee of $3,000,000,000$ of miles from the sun. It is believed to lave two satellites and probably a ring like Saturn. In addition to this retinue of planets, with their satellites, a vast mumber of comets are bound to our sun by gravitation, and thash away into the abysses far beyond the orbit of Neptune, returning after their long journey obedient to the mysterious force that chains them to the central sun. Of their nature we cannot now speak. These globes then-the planets, with their satellites, and the comets, together with the sun, make up our solar system. So vast is the smi, that were all the other bodies of our system united, his enormous bulk would be five hundred times as great. Such then is that system of coursing planets of which our earth is one. Clinging to the surface of one of these floating worlds we are whirled through infinite space.

But then the inquiry still remains-what are the stars: Of the number of stars visible to the naked eye, only five or six are planets belonging to our system; hut what of the others-what of the immense number brought into view by the telescope? The investigations of astronomy have demonstrated that these are of quite a different nature firom the pla--nets. They are not opaque, but shine with their own, not reflected, light. This characteristic at once points them ont as being of the same nature as our sum, and shining so much more feebly because vastly more remote than our luminary. Even the most powerfinl telescopes fail to magnify them, or to make them appear other than speeks of light; mere luminous points as they appear to the naked eye. The astronomer can measure the other bodies of our system, by comparing their position as seen from different parts of the earth; but though, in her flight round the sun, our globe is at one time a hundred millions of miles on one side of the sun ; and at another time, half a year afterwards, a hundred millions of miles on the other side,-thus changing our point of view two hundred millions of miles, yet this cnormous space makes no change of place discernible in the fixed stars, as they are called. From this fact astronomers infer that any one of these stars must be at least two hundred




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thousand times as far off as our sun ;-a space so vast that we can readily conceive how, being suns, they appear, even with the aid of the telescope, mere points of light. These stars then are distant suns; but if so, it is hut natural to infer that they fulfil the same functions as onr sumsustain cireling planets-light up encompassing worlds. Every star therefore we see in the vault of heaven represents a system of worldsvast in marnitude-ocenpying a space as great, in all probability, as that embruced between Neptune and our sun. We thus arrive at the groud concinsion that there are as many solar systems as there are fixed stars. Every star may have as many or more plancts rolling round it as ourown luminary-caeh, it may be, a seat of life and a scene of beauty. We may form some faint iden of the enomous distances that separate these suns, and of the inconceivable spaces occupied by them, when it i s computed that the nearest fixed star is so distant from our sun that light, travelling, as it does at the rate of eighteen millions of miles in a day, would require ten years to cross the gulf that severs our sun from its, neirest fellow-sun. 'The unassisted eye can comt some thousands of fixed stars, but these are only insignificant items of the whole. The weakest teleseope reveals multitudes invisible to the nakel eyc.-Every increase of telescopic power brings myriads more to view ; as though every region of space, to which we can penetrate, is strewn with blazing suns. In one place where they are more thickly sown than elsewhere Sir William Hersehel reekoned that fifty thousand of these distant sums passed over a field of view two degrees in breadth, in a single hour. In the heavens there is a faintly white zone which spans the sky under the name of the milky way-" a cireling zone powlered with stars," as Milton called it. This band of light is now ascertained to be produced by the blended rays of multitudes of stars, inconceivably remote ; and it is computed that eighteen millions of sums send down their light to form this nebulous zone.

But even these myriads of suns are not all that the telescope diseloses. In varions regions of the heavens the astronomer has discovered little patches of light, which at first sight do not appear to consist of stars They are mere bright specks, irregular and confised, of thin stary matter seemingly, having no definite shape. These are called nebula. These bright elouds, however, when examined by a telescope of high power, are found to be masses of stars : and what was before a dim confused light, is found to proceed from clusters of suns, at at distance so great that their united rays form only a faint clondlet. The more lighly the power of the teleseope is incrensed, the greater is the number of those nebnla which it causes to burst into star-clusters-thus revealing firmaments on firmaments in the far off' realms of infinitude. Lord Rosse's telescope has resolved many of these nebule, that to all previous instruments seemed only dim, diffised stellar matter : and it is now a question with astronomers whether all are not resolvable, were our instruments sufficiently
we can readid of the telesns ; but it so, as our sunEvery star 1 of worldsbility, as that at the gramd e fixed stars. und it ats out of beauty.that separate m , when it is un that light, iles in a day, sun from it. thousands of
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In the hea: the name of Milton called the blended omputed that ebulous zone. pee disclose. overed little sist of staris 1 starry matoula. These It power, are nfused light, at that their he power of ebule which its on firmacope has reents seemed vith astronosufficiently

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powcifiti. The farthest of these cloudlets observed by the astronomer Herschell was estimated by him to be thirty-five thousand times more remote than Sirius, the ner" st fixed star. Many of these nebula, it is now certain, are clusters of suns-strata of stars-having some relation to one another, and seve ed from other similar star-musses.

Etill farther-astronony has ascertained that our sun is one such star, having its place in a stratum of stars, all of which make up a eluster similar to one of these nebule. To some observer therefore, in the distant regions of the universe, all these stars that gen our sky-all that the telescope brings into view, will loom out dimly as a faint nebula,-seareely visible to the eye, and only s.owing the stars of which it is composed as diamord dust, when examined by a powertul telescope-if there be astronomers in other worlds to observe as we do. Thus not only are there solar systems-that is, suns having attendant planets-but also astral systems made up of solar systems, that is, composed of a multitude of stars having a certain relation to one another. Not only sre the planets linked by gravitation to our sun, but the sun is bound to another invisible remote sun round which he is revolving, just as our earth sweeps round him. The sun is now ascertained to be in motion towards a point in the constellation Hercules; but so leng may be the time occupied in his mighty revolution round the unseen centre of attraction, that man's day on earth may not occupy one such revolution. Thus then we have reached the mighty conclusion that all the stars we see around us form one great mass of suns, in which our luminary has a place; and that the infinite depths of space are occupied by similar bed of stars-severed from one another by abysses of darkness. The millions of suns that are blazing around only form one cluster-one little group, which to some distant world will seem a hardly discernible speck of light. Every dim nebula that looms from afar is a beacon telling of other star-groups as vast-other rolling firmaments-flashing suns-rushing planets! Could we soar away on angel's pinion through the fields of space, to the dimmest and most distant nebula that now seems a little cloudlet, it would burst into glorious suns like our own ; but away beyoml, other firmaments, undiseovered beforc, would gleam out of the blue gulfs of intinitude-new worlds, new systems, new galaxies. The imagination faints as it surveys the universe of God. Reason's wing refinses to sonr amid these myriads of suns and worlds thus diseleced to vjew. Every little light-eloud is an island universe, made up of millions of suns, buoyed up in the bosom of the All. How vast-how utterly everpowering the conception! The wearied spirit pauses and finds relief' in worship and adoration! 'This is Goc"'s universe. How great-how glorious the Infinite Mind that planned and executed the majestic strueture! Truly "the hearens declare the glory of God." We forget earth in the contemplation of the endless glories of infinitude. Our little planct sinks into insignificance when we stand face
to face with the sparkling jewelery of the heavens. A single particle of sand on the sea shore has some proportion to the whole mass; but our earth-ball has no measurable proportion to a creation that seems infinite. In the works of De Quincy I heve met with the translation of the dream of a German poet, John Paul Richter, which is wild and fantastic, but imparts a sublime conception of the grandeur of God's creation. This is the dream :-
"God called from dreams a man into the restibule of heaven, saying, "come thou hither and see the glory of my house." And to the servants that stood around his tirone he said: "Take him and undress him from his robes of flesh; cleanse his vision, and put a new breath into his nostrils; only touch not with any clange his human heart-the heart that weeps anil trembles." It was done; and with a mighty angel for his guide the man stood ready for his infinite voyage; and from the terraces of heaven, without sound or farewell, at onee they wheeled away into endless space. Sometimes with the solemn flight of angel wing they fled through Zaarrabs of darknisss, through wildernesses of death, that divided the worlds of life; sometimes they swept over frontiers that were quickening under prophetic motions from God. Then from a distance that is counted only in heaven, light dawned for a time through a sleepy film; by unutterable pace the light swept to them,-they by unutterable pace to light; in a moment the rushing of planets was upon them; in a moment the blazing of suns was around them. Then came eternities of twilight that revealed, but were not revealed. To the right hand and to the left towered mighty constellations, that by self-repetitions and answers from afar-that by counter positions built up triumphal gates, whose arr' itraves, whose archways-horizoutal, upright, rested-rose-at altity. by spans that seemed ghostly from infinitude. Without measure were the architraves-past number were the archways-beyond mamory the gates. Withiin were stairs that sealed the eternities above-that descended to the eternities below; above was below, below was above, to the man stripped of gravitating body : depth was swallowed up in height insur-mountable-licight was swallowed up in depth unfathomable. Suddenly, as thus thry rode from infinitude to infinitude-suddeniy, as thus they tilted orer albysmal worlds-a mighty ery arose that systems more mys-terious-that worlds more billowy-other heights and other depths, were coming-were nearing - were at hand. Then the man signed and stop-ped-shuddered and wept. His overladen beart uttered itself in tears; and he said: "Angel, I will go no farther. For the spirit of man aches with this infinity. Insufferable is the glory of God. Let me lie down in the grave from the persecutions of the infinite-for end I see there is none. And from all the listening stars that shone around issued a choral voice, "The mau speaks truly-end there is none that ever yet we heard of." "End is there none?" the angel solemnly demanded. "Is there
gle particle of nass ; but our seems infinite. 2 of the dream fantastic, but tion. This is
eaven, saying, o the servants ress him from into his noshe heart that angel for his n the terraces ed away into ving they fled , that divided $t$ were quickstance that is , sleepy film; itterable pace m ; in a momities of twind and to the and answers , whose arr' -at altite. easure were memory the that descend$e$, to the man reight insurSuddenly, os thus they 8 inore mysdepths, were ed and stopelf in tears; of man aches lie down in see there is ued a choral ret we heard
"Is there
indeed no end? And is this the sorrow that kills you ?" But no voice aiswered, that he might answer himself. Then the angel threw up his glorious hands to the heaven of heavens, saying, "End is there none to the universe of God? Lo! also there is no beginning."
I conclude in the words of Bryant's fine hymn-" The Song of tae Stars":-
"Look, look, through our glittering ranks afar, In the infinite azure, star after star, How they brighten and bloom as they swiftly pass!
How the verdure runs o'er each rolling mass! $\Delta_{\text {nd }}$ the path of the gentle winds is seen Where the small waves dance and the young woods lean.
" Away, away, in our blossoming bowers, In the soft ai. wrapping these spheres of ours, In the seas and fountains that shine with morn, See love is broorling and life is born, And breathing myriads are oreaking from night, To rejoice, like us, in motion and light.
" Glide on in your beauty, ye thoughtful spheres, To weave the dance that measures the years; Glide on, in glory and gladness sent, To the farthest wall of the firmament,The boundless visible smile of Him, To the veil of whose brow your lamps are dim."

## LECTUREX.

Wirf the truths stated in last lecture ascertained, another inquiry of profound interest immediately presents itself to the mind. What purpose do all these myriads of suns, with their circling planets, serve? With what design has the Omnipotent Creator called them into existence and poised them in their majestic orbits? Are they like our own world, scenes of life, and populated by rational and irrational creatures? Does animal existence, throughout these other provinees of God's empire, leap joyously -disporting itself in ocean, or air, or on the solid earth? Does the condor spread his huge pinions in their atmosphere, or the lion make their forests resound with his roar? Ol: are there intelligent, immortal creatures in these other bodies of space-having hearts throbbing with human emotions-loving, pitying, adoring? Does the tear of sympathy fallthe soft sigh of gentle pity heave the bosom-is heart drawn to heart by affection's golden chain? Are there pocts, philosophers, sages there, reading new pages of God's great folio of creation? Does the prayer of faith-the anthem of praise, rise from these worlds to the throne of the Eternal?

> "With a calm and awful pleasure, Look into the lonely sky, Where the spheres, with rhythmic measure Now approach the sun, now fly. Never voiee is heard and never Is their circling journey done; You may see them rolling ever, Silent children of the sur. Are there fathers, are there mothers, Are there friends and lovers there?' Do sweet sisters let their brothers Braid white roses in their hair? Have they pains and have they pleasures? Have they loves and hatreds too? Have they old poetic measures? Do they wed and do they woo? Have they sped through vale and mountain, Chari,ts winged with steam and fre? Does some Genius leave the fountain, When their creeds, like ours, expire?"
lindoubtedly one of the grandest subjects of thonght to which scicuce invites us, is the Plurnity of Worlds-the possibility that those other hodies, whose vast size and mighty distances astronomy has revealed, are platforms of being-teening with countless populations, like our own world. It is curious to observe that very recently a warm controversy on this subject sprang up, and is not yet settled. About three years ago an anonymous volume nppeared under the title of "The Pluraity of Worhs-An Essay." The book at once attracted much attention, not only for the consummate ability with which it was written, but also on account of the strange, paradoxical opinions wheh it contained in reference to the constitution of the material universe. The writer was thought to be Dr. Whewell of Cambridge-one of the most distinguisled philosophers of Britain. His aim in this singular volume is to throw doubt upon the opinion generally held, that there are other inhabited world besides our earth; and to establish the theory suppesed to have been long since exploded, that our globe alone is inhabited-at least by rational existences-that it is, as he calls it, "the domestic hearth of the universe,"-and that we have no gromd for believing the other bodies of space to be populated. Great ability has been displayed, and vast stores of kuowledge lavished in the attempt to establish this extraordinary theory -worthy of the diak ages, when science was yet mborn. The attempt is felt by most, if not all, competent juiges, to be a failure,-an ingenious piece of special pleading, to stistain a bad case. Still the diseussion it has raised has been most beneficial. It has called forth several able replies-the most popular by Sir David Brewster. And the grounds on which the common opinion is held have been examined afresh, with all the aids derivable from recent scientific discovery. The result I think is to establish the great duetrine of a plurality of worlds more firmly than ever. In a short lecture, it is of course impossible to enter deeply into the merits of this wide controversy; and I shall only indicate a few of the more important points on both sides, in the great argument.

The grand argument in favour of a plurality of worlds rests upon analogy. We reason from what we know of our own world-its arrangements, and the purposes it is serving in the divine economy-to the condition of other bodies similarly eircumstanced. Our own globe we know has long been the seat of life, and is now the residence of rational immortal ereatures;-it is sheltering and sustaining countless myriads of living creatures, and, in all its wondrous benevolent arrangements, is adapted for this very purpose by the Creator's hand. But our earth is only one of a numerous family-one of a train of planets, all having, with many diversities, a true family likeness; all revolving round the sun, obedient to the same laws-basking in the same rays-laving alternations of day and night, and similar changes of seasons. Now these very arrangements which are common to all, fit our earth for being the abode of man and
other happy rejoicing creatures ; and is it not a conclusion stamped with the very highest degree of probability, that these similar though varied arrangements in other planetary bodies, fit them also to be the residences of various other orders of living, happy creatures, with rational beings at their head? This conclusion is so plain and obvious that it is difficult indeed to escape from it. So soon as the true planetary arrangement was made known, it at once impressed itself on general belief; and has been generally, if not universally, held by the higher onders of intellect. If one globe of a great retinue wheeling round the sum is populated, on what ground can we conciude that all the others are dreary, untemanted wildernesses? If there are earth-born creatures, wherefore retise to believe in the existence of planctary creatures-of Neptunians, Uranians, Saturnians, Juvians, and Lunarians? If we hold the doctrine of an intelligent Creator can we believe that he has balanced those majestic orbs in their courses, and adjusted their movements with such delicate accuracy, merely to be lumps of dead matter rushing everlastingly through the fields of space-gazed at perhaps occasionally by the eye of the astronomer, but sustaining life in none of its beauteous shupes-nursing no heirs for immortality-containing no creature fittel to understand the Creator's works, or lift up the voice of prayer or praise? We feel that to ascribe such an arrangement to Infinite Wisdom would be derogatory to the character of the Most High. It would moreover contradict all the deductions of our reason in reference to the portions of his works with which we are acquainted here. If, when crossing the occan in one of our steam-driven ships, we saw at some distance another vessel precisely similar to our own -pouring out from a funnel volumes of dark smoke-showing an array of masts and spars and sails resembling our own, and moving similarly through the waves-the paddle-wheels flinging up clouds of spray,-though we could see no human being on board, owing to the distance, yet would we not conclude that this vessel was really the carrier of creatures like ourselves, because adapted for the same purposes as our own ship? And if we passed a fleet or many fleets of such vessels, we should conclude the same of every individual ship. Thus the irresistible conclusion flashes upon us that those other bodies of space, so similar to our own globe, are really sailing the azure depths, freighted, as our world, with living intelligent creatures. The absurdity of the theory that our earth alone is inhabited is thus powerfully characterized by Sir David Brewster. After referring to the fact that our sun with all its attendant planets is in motion round an unseen centre, at the rate of fifty-seven miles in a second, and yet that it may require thousands of centuries before it completes a single round of its orbit; he says " this displays in the most striking manner the ab-

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$$ surdity of the opinion that machinery so vast is to remain in action during cycles so long, and that an ephemeral race like our own, seated in so small a chariot, may be the only passengers which are thus wafted through

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universal spaee-enelosed within the orbits of magnificent globes and the network paths of a thousand comets. The mind recoils from a sentiment so absurd and so ineompatible with every iden which we can form of the conomy of wisdom and of power which is exhibited uromed us. It is a sentiment indeed which if the astronomieal mind could give it a moment's onsideration, it would place in the same eancgory as that of a fleet of merchantmen chartered to carry a single grain of musturd seed to the Great Mogul ; or that of the largest possible railway trin making the round of Europe with no other passenger than Tom 'Ihumb." He allds -"To suppose that the Almighty filled miversal space with light, or its medium, streaming from worlds innumerable to worlds that cumont be numbered, with no eye to receive it but that of the tiny ocenpinuts of the little star on which we dwell, and which iutercepts only an infinitesmal of its rays, and that he hunched those inmumerable worlels on their eterual path, in order that we descendants of Adam might study their motion, and write books upon astronomy, is an opinion which could ouly find credence in minds of the most limited capaeity, and in hearts devoid of all sympathy and feeling." "To our minds such a coudition of a pauct,of the solar system-and consequently of the sidereal imiverse would be the same as that of our own globe if all its vessels of war or of commerce were traversing its seas with empty cabins, and freightless holds-as if all the railways on its surface were in full activity, without passengers and goods-and all our machinery beating the air or gnasling their iron teeth without work performed. A house withont tenants, a city withont citizens, present to our minds the same idea is a planet without life, and a universe without inhabitants." This powerful statement of the case requires no comment ; and I conceive no amount of logic-clopping, or special pleading, will avail against the great irgument thus built on analogy.
When, with the aid of modern science, we compare our globe with any of her sister-planets, we find so many points of resemblance that we are confirmed in holding the inevitable conclusion that they are the abodes of life like our own world. Outside the orbit of the earth the "red planet Mars" pursues his rounds. You have no doubt often seen this fiery globe gemming the evening sky and mounting the great star-spangled vault-
"With green waters round him splashing And with rocks of ruddy stone, Is the star of battles flashing, As he circles next our own."
Very finely does poet Longfellow turn this warrior planet to a moral pur-pose-making him the preaeher of fortitude and patient toil and endurance in the battle of life.

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" $\mathbf{O}$ star of strength $\mathbf{I}$ see thee stand, And smile upon my pain; Thou beekonest with thy mailed hand, And I am strong again.
"Within my breast there is no light, But the cold light of stars; I give the first wateh of the night To the red planet Mars.
"The star of the uneonquered will, He rises in my breast, Serene and resolute, and still, And calm and self-possessed.
"And thou too whosoe'er thon art That rearlest this brief psalnı, As one by one thy hopes depart, Be resolute and calm.
"O fear not, in a world like this, And thou shalt know, cre long, Khow how sublime a thing it is To suffer and be strong."
But what does the star of battles-from whose " blue tent a hero's armour gleams" tell us of the provability of his beating in his bosom creatures like onrsclves: Mars is found to have a day almost exactly twenty four hours in length; - his density is uearly the sume as our earth, though lie is but half its size; his polar regions, like our world, are eovered with snow whieh disuppears as the heat of summer approaches; oceans, coutinents, and green plains are diseemible on his surface through the telescope ; and clouds are seen floating in his atmosinhere. How close therefore the resembiance between our earth and Mars; -how great the probability, amounting almost to moral certainty, that he is the residence of organized beings, having at least an analogy to those on earth! Take again dupiter-the largest planet of our system-whose diameter is more than ten times that of the earth, and whose size is twelve hundred times greater. Its shape resembles that of the earth, being flattened at the poles, and protuberant at the equator ;-it has a day of nine hours and fifty-six minutes-dhanges of seasons similar to our world; and most wtriking of all it has four moons to light up, its brief night ; and evidences of trade-winds present themselves. Shall we say that these arrangements which on carth subserve the happiness and eomfort of sentient beings, in the mighty orb of Jupiter serve no useful end! I cannot dwell further on the many analogies which the plancts present-all intimating that they have been created for a similar purpose. If then our own solar system is fitted up as a home for sentient existences, we cannot resist the conclusion that those other solar systems, with their myriads of attendant planets, are in like manner the abodes of living beings.

The conclusion however at which we have arrived must be guarded by certain limitations. We are not to imagine that other worlds are simply


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a repetition of our own-that the same species of animals dwell therethat men like ourselves tread their surfaces. This were to limit the wisdon and power of the Infinite One. The inference rather shonld be that as the circmustances of these globes are in many respects strikingly different from those of ours, there is a corresponding diversity anong their inhabitants. New wonders of creative wisdom doubtless here unford themselves-beings perhaps far higher in the seale of intelligence than man, inhabit those distant provinces of God's empire. There may possibly be some resemblance between the creatures of carth, and those of Mars and Jupiter; but identity is not indicated. In physical, nuental, and moral power, they may be far our superiors; they may, for ought we know, be basking in the Creator's smile, sinless and holy. Sin may not have darkened any world but this. And what diversities of form there may be, sutited to diversity of residence; just as we see the different zones of our earth having each its peculiar residents. Fontenclle, who wrote long since on the plurality of words, supposed beings like ourselves to inhahit the nearest planets-crentures of extreme vivacity in Mereury ; of voluptuous and ardent natures in Venus; of more robnst and manlike character in Mars: while to Jupiter and Satimn beings of dull and torpid constitution were given. Of course this is merely fanciful. Sir Humphrey Dayy, in a vision which he describes, saw creatures of the most marvellous strueture, with membranous bodies, and strangely convoluted elephantine probosces as organs of sense and intelligence, gifted with fur higher intellectual capacities than the onen of this eurth, inhabiting Saturn; to which we may add that a very ingenious and srientific poet, Patrick Scott, author of "Love in the Moon," has recently depicted beings in the moon with an internal body and extemal sonl; an arrangement ruther difficult to conceive of. On this subject Nir David Brewster strikingly exclaims-" Is it necessary that an inntrental soul should be hung upon a skeleton of bone, or imprisoned in a cuge of cartilage and of skin? Must it see with two eyes, and hear with two ears, and touch with ten fingers, and rest on a duality of limbs? May it not reside in a Polyphemus with one eye-ball, or in Argus with a hundred? May it not reign in the giant forms of the Titans, and direct the hundred arms of Briareus? But setting aside the ungainly creations of mythology, how many probable forms are there of beauty and activity and strength, which even the painter, the sculptor and the poet could assign to the physical casket in which the dianond spirit may be enclosed; how many possible forms are there beyond their invention which eye hath not seen nor the heart of man conceived?" And again he says, "What inconceivable and countless functions may he assigned to that plurality of intellectual eommunities, which have been settled, or are about to settle, in the celestial spheres? What deeds of heroism, moral and perchance physical! What enterprises of philanthropy-what achievements of genius, must be requir-
ed in empires so extensive, and in worlds so grand!" "The being of another mould may have his home in subterranean cities warmed by central flres,-or in crystal caves cooled by ocean tides,-or he may float with the nereids upon the deep,-mount upon wings as eagles, or have the pinions of the dove that he may flee away and be at rest." We see then from all this, that we have no reason to suppose other worlds to be facsimiles ot our own. The conceivable variety of form and endowment is limitless; and Infinite Wisdon is inexhaustible.
There is, however, another limitation with which we must receive the doctrine of a pluraity of worlds.-We are not to suppose that all the bodies which form our system must be, without exception, inhabited worlds. While it is true that where the conditions of existence are so different from those of our world that no creature of earth could exist, other beings with organizations and functions inconceivable by us, may enjoy existenee; yet there may be bodies in space that are intended to serve other purposes than to be abodes of animal life. The sun may be inhabited, for aught we know: beneath his radiant atmosphere there may be a fit residence for anim.ted existences. Yet it may not be so ; and his only use may be to serve as a centre of motion, heat and light to the planets. The moon again is found to be destitute of an atmosphere; so that creatures breathing air cannot exist there. She produces our ocean tides, and eulightens our night, and that may be her main function. The same may be tuve of all the other satellites of our system. There is no reason whatever to suppose comets to be habitable worlds; they serve quite other purposes at present undiscovered. We must therefore beware of overloading or exaggerating the great argument, by endeavouring to maintain that all bedies of space are inhabited worlds. Where the cvidence renders it inprobable or doubtful that bodies, such as the moon or the comets, are seats of life, let us freely suriender such as tenantless; the doctrine of a plurality of worlds is not thereby weakened. Within the due limitations we have indicated, the great analogical argument is conclusive and unassailable.
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st receive the hat all the boabited worlds. e so different , other beings enjoy existo serve other be inhabited, may be a fit and his only , the planets. so that creaean tides, and 'he same may reason whatquite other are of overng to mainthe evidence moon or the lantless; the Within the ment is con-

## Lecture xi.

Looking back at the mighty achicvements of science during the last three centuries-the powerful impulse under which it has advanced, and the majestic strides it has taken within that period, we naturally ask what glorious results may not the next three centuries witness? Consider also that the pace at which science is advancing is not uniform but accelerated. Each fresh discovery seems but to prepare the way for another still more startling, which, in its turn, fades into insignificance before a third, of wider significance and more enrapturing grandeur. Every revolving year witnesses an amazing increase in the velocity of science. The past fifty years have witnessed far more brilliant discoveries than the previous two hundred and fifty years; and the past twenty years have seen the boundaries of science extended much farther, in that time, tian they had been during the previous half century. Thus, for example, up till the year 1840, intelligence could not be transmitted swifter than a horse could gallop; so that from the days of Job till that time, little or no progress had been made in the means of communicating thought from place to place. In ten years after, the lightning was the messenger; so that, at one bound, science cleared the space between the speed of a horse and the speed of lightning. Some fifty or sixty years since, the history of our globe was all but unknown ; the infant science of geology was struggling into notice amid the scowls of many and the fears and tremblings of the great majority. Consider the proud position this science now occu-pies-the array of brilliant discoveries to which we can point-the illustrious minds that are now devoting all their energies to the exploration of this new field. Astronomy, chemistry, physiology, botany, and all the kindred sciences, have taken mighty strides during the same period. Can we doubt, then, looking at all this, that
"Through the ages one increasing purpose runs,
And the thoughts of men are widen'd with the process of the suns"?
How different the conceptions of men now regarding God's universeregarding the ways and workings of the Eternal, from the former erude ideas of ignorance! How much truer and more quickening and elevating
our views of the material creation ! How much we owe to those great and nobie souls who have explored for us these new fields of creation, and returned and laid their spoils at our feet !
> " Who through long days of labour, And nights devoid of ease,
> Still heard in their souls the music Of wonderful metolics."

They have laboured and we lave coltered into their labours. And if we possess so many aivantages compared with those who have gone before us, do we not sometimes feel inclinel to envy the condition of those who shall come after us, when we anticipate the vastly increasel flood of knowledge that shall reach them, and the more brilliant light that shall beam upon these coming generstions, in comparison with which ours is but as the morning's dawn!
"Alone I stand,
On Life's high mountain-top, whence I behold
Suns yet unrisen, manifest in clouds
Ot purple light, and light incarnadine,
Liglt, golden and blood-radiant, sprinkling space.
As Moses, on the top of Pisgah, saw
Broad lands, though disinherited of them ;
So underneath the morning red, I see
The splendours that shall conee, and die content."

Looking to the great and illustrious future of humanity-the noble ages that shall dawn when christianity, with its hand-maid, science, shall have elevated our race to heights now undreamed of, can we not all enter into the poet's aspirations when he says:-
"Well-were it not a pleasant tlung
To fall asleep with all one's friends; To pass, with all our social ties, To silence from the paths of men; And every hundred years to rise And learn the world and sleep again; To sleep through terms of mighty wars, And wake on science grown to more, On secrets of the brain, the stars, As wild as aught of fairy lore; And all that else the years will show, The poet-forms of stronger hours, The vast republics that may grow, The Federations and the powers; Titanic forces takiug birth In divers seasons, divers climes; For we are ancients of tlie earth And in the morning of the times. So slceping, so aroused from sleep, Thro' sunny decades, new and strange, Or gay quinquenniads would we reap The flower and quintessence of change."
Christianity spreads before us a still more brilliant future than that of which the poet has thus fondiy dreamed. It discovers to man an endless
: those great creation, and

And if we gone before of those who ood of knowt shall beam urs is but as
vista of glories-cteruity to advance in-God's infinite creation to ex-plore-never ending progression in knowledge, in love, in goolness, in devotion. May not the stuly of Gol's works and ways, in those brilliant orhs that are rolling throngh space, be the employment of the redeemed? Our anticipations soar beyond the bounds of carth. What raptures may we not look forward to-what rivers of pleasure physical, intellectual, social! What new fountains of wisdom will the sage drink as he "summers high upon the hills of Gol." ilow the long-parted ones of earth will thrill under affection's grasp which shall never be torn away by the hand of death! How the earth-weary pilgrim will enjoy his reposehow the broken-liearted will put on the garment of gladuess:
> " How welcome those untrodlden spheres! How sweet this very hour to die! To soar from earth, and find all fears Lost in thy light-Eternity.
> "Oh! in that future let us think To hold each heart the heart that shares: With them the immortal waters ilrink,

I spoke in last lecture on the deeply interesting topic of a plurality of worlds, and endeavonred to bring betore you the great argument, derived from analogy, in favour of the doctrine that the other globes moving throngh space are oceupied hy living creatures, with intellectual and moral intelligences at their heal, inst as is our own world. Of course, from the very nature of the case, there cam be no sueh thing as demonstration on such a subject; but so strong and conclusive is the analogical argument that I conceive it approaches as near to moral ecrtainty as any other instance oif probable reasoning. We know that our own globe is designed and adapted as a residence for sentient existences; and we infer that other globes, similarly circumstanced, have been created for a similar end.Looking at the mighty maze of worlds upon worlds pursuing their majestic rounds-at the intinitude of ereation-the mind revolts from the thought that these orbs are all tenantless wastes with the exception of this little planet on which we stand, which is but an insignificant atom in creation's vastness, and in no way distinguished from the other bodies of space.The mind refuses to believe that all this vast machinery is in motionthat the sun with his train of planets and comets is in motion round an unseen eentre-that these other glittering sums are performing their mystic dances and lighting up myriads of dreary uninhabited worlds, and that our earth alone bears in its bosom creatures fitted to love, and adore the Infinite One. The poet's question instinctively rises to the lips as we contemplate man and his place in creation-

[^6]To suppose these suns with their attendant planets to be mere inert masses of matter pursuing their everlasting journeys through space, would be to represent them as " mocking the creative majesty of heaven." Reason rejects such a theory, and the moral instincts of our nature rise up against it. We delight rather to contemplate these other worlds as the hones of happy rejoicing ereatures ;-as spreading before us limitless fields where supreme and superintending Wisdom and Gooducss may furnish new manifestations; and in which myriads of other beings, however different from ourselves, are dwelling under the smile of the same heneficent Father. Nay, we rise higher; and in the noble language of Cholmers, we ask, "Is it presumption to say that the moral world extends to these distant and unknown regions; that they are occupied with people; that the charities of home and of neighbourhood flourish there; that the praises of God are lifted up there and his goodness rejoiced in; that piety has there its temples and its offerings; and the richness of the divine attributes is there felt and admired by intelligent worshippers?"

Now this doctrine of a plurality of worlds is supposed to be beset by certain religious difficulties, the most important of which I shall now briefly notice. It is thought that to some minds this view of the universe we have been unfolding, tends to cast discredit upon the Christian revelation, and to render the gospel a tale difficult of belief. Suppose you were walking in some quiet country scene in a still summer evening. The setting sun seems to pause fondly over a scene he has bcautified and blessed; and then surrounded by flame curtains he grandly retires to his repose. One by one, as God draws the curtains of darkness over the world, the glittering stars shine out, as "gems on the brow of the night;" and soon the whole firmament is lighted up with these lamps that disclose the long-drawn aisles in the cathedral of immensity. You gaze upwards into the dimly lighted streets of God's city whose domes are the galaxies whose turrets and battlements are the firmaments of suns. Over head the milky-way spans the illimitable vault, spreading its foam-like light, derived from myriads of suns far sunk in the depths of space. You gaze into boundless space, and picture it sparkling with suns-foaming with rushing worlds; and you think of those undiscovered depths, which even the telescope cannot reach, as occupied, in like manner, by coursing plan-ets-blazing suns-gorgeous galaxies. And as you reflect on these many-peopled spheres may not the thought arise in your mind, can it be that God's Son came down to this insignificant atom of a world, and died for the salvation of such a puny, worthless race as occupy this fraction of creation? "Is it likely," as Dr. Chalmers expresses the doubt in his Astronomical Discourses-" says the infidel, that God would send his Eternal Son to die for the occupiers of so insignificant a province in the mighty field of His creation? Are we the befitting objects of so great and so signal an interposition? Does not the largeness of that field which as-

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tronomy lays open to the view of motern scienec, throw a suspicion over the truth of gospel history? and how shall we reconcile the greatness of that wonderful movement, which was made in haven fior the redemption of fallen man, with the comparative meanmes and obsemity of our spocies?" Thus the difficulty has been stated by one of the most able and elofuent of modern divinc: ; and 1 believe it is not merely an argument put forward by infidelity, but that it sometimes wrighs oppressively on the minds of sincere Christians, disturbing the tramuillity of their faith. Rightly considered, however, it is found to be destitute of weight as a prosumptive argument against the credibility of Chistianity, and to admit of a satisfactory solution.

When the monareh-minstrel of Israel uttered the sublime words recorded in the 8th Psalm, he seems to have been oppressed with the same difficulty though in a different form-" When I consider thy heavens, the work of thy fingers, the moon and the stars which thon hast ordained; what is man that thou art mindful of him ind the son of man that thon visitest him." Looking at the vastness of creation-the limitless provinces of the divine empire-contrasting this with the insignificance of man, pan we believe that the Lord of all will care for hin in a special manmer, make him the object of a parent's love and care, and amid all the diversity of worlds, provide for his individual wants? We reply to this by an appeal to facts. Consider what God has done and is doing for man. He has arranged all the material creation so as to minister to his wants and secure his happiness. For him the sun shines-the moon walks the midnight heavens in her brightness; for him a stately and beautifu! home, adorned in such costly array, has been fitted up during long ages; for him the earth pours forth her treasures; he sits at the head of the lower creation having "all things put under his feet." His Creator has made him but " a little lower than the angels,"-gifted him with the power of thought so that he can count the stars,-measure their distances-weigh the sun -track the fiery comet. God therefore has cared for man, as though he were his favoured creature; lavished all the treasures of his parental kindness upon him,"-" crowned him with glory and honoar." With solemn and rational joy therefore we may turn to the Son of David and listen to him as he says-"consider the lilies of the field, how they grow; they toil not neither do they spin; and yet I say unto you that Solomon, in all nis glory, was not arrayed like one of these. Wherefore if God so clothe the grass of the field which to-day is and to-morrow is cast into the oven, will he not much more clothe you 0 ye of little faith ?" Here is conveyed the true and conclusive reply to the objection. God does care for the meanest thing-deeks out in lavish beauty the little humble "lifies of the field"; and will he not " much more" care for man his favourite child-whom he has formed to know, love, and serve Himself, and endowed with immortality. "If the telescope discloses an infinity of worlds
whose inhabitants all need the divine care, the mieroscope diseloses a world of li tleness stretching away to infinitude beneath our feet-a world of living creatures, expuisitely formed, hountifully provided for, in every drop of water, in every leaf, and blate of grass." And since we know that Omnipotence arranges the delieate tendrils of the coral in the depths: of the oecan, and shetters in the everlasting arms the empires of living beings, unseen loy the unaidel eye of man, that spread themselves within the bosom of the flower or find a kinglom in a single leaf of the forest, is it an incredible tale that he should so care for man, upon whom he has nlready lavished a pareut's love, that he would interpose to save him from the degradation and ruin of sin-that he wonld condescend to employ his own Son on that great errand of merey-that he would deliver carth from the darkening curse entailed ly sin--and thus wipe away a dark stain from the work of his own hand? Is not such a special interference worthy of a God of love?-is it not what we might expect to flow from the Fountain of Goolucss? Who then that knows what Ged is doing in nature will dare to pronounce the goipel story a fabulous tale? If Gonl provides for the wants of the irrational ereatures so carefully will he not provide for the higher spiritual wauts of his rational offspring? And if they fall into sin will the God who cherishes the tily in the hollow of his hand. leave his own children to perish? Which, in such a celse, is the more crelulons-the infidel or the christian? The one points to the manifestation of divine love beanning in every corner of creation ; and believes that the eross diseloses but another lrighter illustration of Infinite Love, consistent with all the other operations of God's hand. The infidel pronounces such special care for man abstrd and ineredible. He can believe that the Creator lavishes his attention on the cireling suns and worlds, whieh are only masses of dead matter, but refuses to believe that immortal spirit can receive from God a supply for its special wants. But which is greater, the sum or the mind that can measure the sun, underderstand the purpose of its creation-love, wonder, and adore? With all its beauty and maguificence the sun is meonscions, and cannot feel or return its Creator's love. The spirit of man can rejoice in the light of :un Almighty Father's smile-can rise from one degree of intelligence to another; and through the mighty roll of eternal ages can approach nearce and nearer the Infinite Intelligence and the eternal love. Greater therefore than all worlds, suns and galaxies, is this earth-robed spirit. Is the redemp:tion of such a glorious being, by the mighty interposition of God's own Son, and his obedience unto death, a work unwortly of Deity-and is the ge el that proclaims it to be reckoned a childish fable? Rather should the greatness, the worthiness, the moral splendour of redemption, a amounced in the gospel, stamp it, in our estimation, as divine! "What is nan thot thou art inindful of him, and the son of man that thou visitest hir,?" Truly he is a great and a gifted being-one of God's
pe discloses a ur feet-a world ad for, in cvery since we know d in the depths pires of living mselves within of the forest, is whom he has save him from 1 to employ his iver earth from a dark stain erference worflow from the is doing in naale? If Gorl Hy will he not ring? And if e hollow of his al case, is the ints to the maation ; anil beion of Infinite nl. The infilible. He ean ling suns and to believe that 1 wants. But te sum, underadore? With cannot feel or the light of an igenee to anomoach nearer Freater therespirit. Is the ition of God's f Deity-and ble? Rather ar of redempm , as divine! man that thou one of God's
spiritual family ; and God himself has recognized the importance of man, the infinite value of the soul, in sending his son to redeem and save. The true greatness of man is seen most fully in the cross of Christ.

But what, it may be asked, of the inhabitants of other worlds-are they sinful, and have they been left to perish, while we alone are to partake of the benefits of redemption ?-Or do they share in the blessings of that great work? Or are they sinless and need no Saviour? On this sulyeet seripture furnishes us no information ; bu: I think reason nuaided, furnishes a satistactory answer. We have no reason to suppose that redemption is a work so speeial that none of God's creatures, in other worlds, should their spiritual need resemble onr own, can receive a similar special provision. There is no authority in scripture for such a supposition. It may be that the inhabitants of other worlds have not tallen, and require not a Saviour. For aught we know evil has only beet permitted to enter this world, that here a new discovery of divine love and infinite wisdom may be made, in the restoration of the fallen, and the wondrous plan by which pardon can be extended to the guilty. And here, on this platform of being, may be resolved the great problem, beyond the solution of ereated intelligence, how Gcd can be just and yet freely forgive,-how he ean be the holy God, and take to his bosom the returning penitent. And is it incredible that the story of the cross may be repeated in other worlds, as a new illustration of "the manifold wisdom of God?" We know from scripture that it excites the deepest interest in heaven-that "angels desire to look into" the wonders of redeeming love-that Moses and Elijah on the mount of transfiguration conversed with the Redeemer on "the decease he was about to accomplish."* And if it awakens the wonder of heaven, may it not enrapture the inhabitants of these other worlds? Though they need not the efficacy of atoning blood, will they not if pure and holy, rejoice that the fallen are restored, and adore the riches of redeeming love. If there is "joy in heaven over one sinner that repenteth" -the intelligence must be transmitted instantaneously there : and may it not be imparted, in the same way, to the unfallen creatures who people other regions of God's empire. Man, in paradise, we know, had a freedom and fullness of intercouse with God whieh we cannot now conceive of; and if the inhabitants of other worlds are innocent, we may well believe that they too have an intimacy of communion with the Almighty Father unknown to us. And thus the story of redemption may be matter of clear knowledge to them. $\dagger$
It is a saddening thought to suppose that the inhabitants of other worlds are in the same condition as ourselves-sinning, suffering, weeping. It is enough to cover the firmament with mourning, lamentation and woe ;

[^7]and make us look up at the gorgeous nocturmal heavens and shudderingly exclaim "it is a sad sight." But we have no reason to suppose that tin is a necessary condition of being-that moral evil must exist wherever there are finite creatures. It is not so in heaven-it may not be so elsewhere. But if we suppose the inhabitants of other worlds to be in the same moral relation to their Creator as we are, and to need a Saviour ; then we may believe that as redemption was provided for us, so, in some way or other, to us unknown, it will be provided for them. We know how great the love of God to ourselves, as simners, and we can with unwavering confidence commit them to the care of the same Infinite Love that sent a Saviour to our world. I think these considerations are suffcient to remove all serious difficulties from every candid mind; and show us that, so far from sliaking the foundations of our faith, science, with all its brilliant discoveries, is strengthening the bulwarks of Christianity, and laying her brightest trophies at the foot of the Cross.
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[^0]:    " Life that works and pauses never, Death that passes into life, Rest that passeth motion ever, Peace that ever follows strife.
    " From the dark and troubled surges Of the roaring sea of time, Everinore a world emerges Solemn, beautiful, sublime.

[^1]:    "Wondrous forms with wondrous features,
    Through the ancient oceans ran, Plated fishes-horned creatures,

    Ere the earth was fit for man.

[^2]:    *See Dr.

[^3]:    *See Dr. Pye Smith's "Scripture and Geology."

[^4]:    * Whately on tade Resurrection.

[^5]:    " And earnest thoughts within me rise When I behold afar, Suspended in the evening skies, The shield of that red star,

[^6]:    "Think you this mould of hopes and fears Could find no statelier than his peers In yonder hundred million spheres."

[^7]:    * Sce Chalmers' Astronomical Sermons. $\dagger$ Chalmers.

