EVOLUTION AND FAITH.

N a previous article on Darwinism! the present writer contended that the evolution theory was an unproved hypothesis; mainly, a mass of groundless assumptions, and gratuitous assertions, and that its advocates "beg the question" by ignoring Revelation, and by taking for granted the points that are most vital to the theory. The facts alleged by Mr. Darwin and his disciples may be facts, or may be fictions; but the evolution theory they do not prove. Mr. Mivart, a distinguished Catholic writer, holds, as decidedly as Darwin docs, that the higher organisms now existing have been evolved from lower; but his explanation of the system differs much from Darwin's. Mr. Mivart saw clearly, and exposed fully, the weak points in Darwin's theory; and he claims for himself the merit of finding a remedy for them. He says, "the problem then is by what combination of natural laws does a new "common nature" appear upon the scene of realized existence Î i.e., how is an individual embodying such new characters produced." (Genesis of Species, p. 2.) And after acknowledging our indebtedness to Darwin and Wallace for enabling us to approximate to a solution of this problem. Mr. Mivart states. that the object of his book is i(to maintain the position that "Natural Selection," acts, and, indeed, must act; but that still, in order to account for the production of known kinds of animals and plants, it requires to be supplemented by the action of some other natural law, or laws, as yet undiscovered." (p. a.) This "undiscovered" "unknown" internal "law," which at present science is utterly incompetent to explain" (p. 207) is the principal factor in Mr. Mivart's evolution theory, and he refers to it very frequently, both in the Genesis of Species, and in the Lessons from Nature. (See Genesis of Species, p. 5, 23, 270, 274, 311, 333, and Lessons from Nature, chap, ix., & c.)

According to Mr. Mivart, then, "Natural Selection" acts its part in the evolution of new organisms, but that part is secondary. The evolution mainly "depends on some unknown, internal law, which determines variation at special times, and in special directions." (p. 311.) The action of this internal law is not, however, uniform, and long periods sometimes pass without any sensible indication of its energy. But when conditions favourable to the

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evolution present them selves, then sudden changes,—
"jumps,"—are noticed, and those are so considerable as to
be, "in fact, sensible stops such as discriminate species
from species." (p. 275.) Thus do new species arise,
according to Mr. Mivart. By this theory does he account
for all the organisms that have come into being, the body of
the first man among them (p. 319), and he tells us that this
theory is, "without any doubt, perfectly consistent with the
strictest, the most orthodox, Christian theology" (p. 5).

Now, laying aside for a moment, the theological aspect of this theory, wo may ask what is its advantage, from a scientific stand-point, over Darwinism pure ami simple? Like Darwinism if. has to meet the opinion *of distinguished naturalists that species arc immutable. It is intended to meet the difficulties of "Natural Selection," and it does so, by rushing into a difficulty quite as formidable as any of those it seeks to evade, -- namely, the assumption, in a scientific hypothesis, of a law unknown to science. know that "Natural Selection" can induce some changes, though they are inconsiderable; but what the alleged "internal law" can do, is, to us, like the law itself, absolutely unknown. It is an assumption, without proof,a conjecture. If this unknown law be in existence, how strange that it has shown no sign of its energy since man first appeared! How strange that conditions favourable to its operation have not appeared during all that long period! If this "unknown law," plus "Natural Seinetion," and "favourable conditions" be competent to introduce new species, why is the theory at a stand-still for seven thousand years? Why has evolution stopped with man? The alleged "jumps," are then "few and far between and as man has never witnessed any of them, wo have reasonable grounds for being sceptical about them. To meet these difficulties evolutionists will have to "try again."

In dealing with Air. Darwin, and his disciples, the theological aspect of evolution is easily settled. Darwin's theory is not incompatible with the primary creation of matter, though he makes no clear reference to it, and he cautiously avoids the question of the origin of life. But the end and aim of his theory is to refute the idea of intelligent design in the production of any species of organism., lie clearly intended his theory to supplant Revelation which he completely ignores. lie ignores the existence of the soul. He holds that man's mental facul-

ties and powers differ only in kind from those of file lower animals, and are subject to the same process of evolution as man's body. Between the affection of a dog for bis master, and the love, reverence, and adoration we pay to God, ho sees merely a difference in degree. For such a theory it is clear that failli can have no toleration. For 1°. To deny intelligent design in creation is to remove the very foundation of faith. 2°. The special creation of Adam's soul is a dogma of faith. It is practically certain, also, that the special creation of the soul of each individual, is a dogma of Catholic faith. It is true that an opinion onco prevailed to some extent, according to which the soul like the body was supposed to come from the This view has been revived in recent times by Frohschammer and some other German theologians of very questionable orthodoxy. And strangely enough Mr. Lilly in his recent work Ancient lieligiou and Modern Thought, seems to regard it as still tenable. It is not tenable. It is notoriously opposed to the almost unanimous teaching of the Fathers, and of all eminent theologians; it is set down as an error in a letter of Popo Benedict XII. to the Armenian Bishops, given in Raynaldus, A.D. 1341; and it is dearly opposed to the voice of the ordinary magisteriam of the Church. The opinion is therefore altogether untenable, and consequently Faith tolerates no evolution theory with reference to man's soul.

But the question, still remains, what may, or may not, be held with reference to. the bodies of, our first parents, and to the other works of creation specified in Genesis. May the evolution theory' be applied to them, and if so how far docs Faith permit us to go I As already stated, Mr. Mivart holds, that the evolution theory may be applied fully to the bodies of our first parents, and of course to all lower organisms as well, lie does not "include in tho process of evolution the soul of man" (page 319). admits the creation in the striet sense of each individual soul, but he docs hold that it is allowable to teach thattho body of the first man was produced by evolution from some lower animal, and that when the process of evolution had reached the desired perfection, God infused into the species so perfected the human soul. And this theory Mr. Mivart tells us repeatedly "is perfectly consistent with the strictest, the most orthodox $Christian\ theology.$ " (p. 5.)

Some few months ago, a writer in the Tablet referring to evolution seemed to class Mr. Mivart in the same

category as Darwin and other well-known enemies of Revelation. No classification could be more unfair to Mr. Mivart; and it is difficult to see how anyone who has read his works could confound the systems or compare In fact no -writer has yet dealt such a blow to Darwin's system as Mr. Mivart has. Darwin applies his theory to man in his totality, body, mind and soul. Mivart applies it only to the body of the first man. Darwin excludes all intelligent design in the production of organisms, M ivart maintains the necessity of intelligent design: and he has demonstrated the existence of an intelligent first cause, in such a manner as to merit the gratitude of all believers. Darwin's system depends altogether on external accidental circum stances; Mivart's theory depends mainly on internal laws, which are nothing else than the laws of nature instituted and maintained in harmony by Almighty God. And therefore to confound the theories and their authors betrays cither a lamentable want of knowledge or an absence oi that spirit of fair play which is duo to any adversary. One system is the onslaught on Revelation of a professed enemy the other is a well-meant, if mistaken, effort of a loyal son of the Church to defend Revelation against the alleged difficulties of science. To admit so much . is but bare justice to Mr. Mivart, though it is very far from admitting the orthodoxy of his theory. His theory is that man and all other organisms wore produced by "derivativo creation," which, / «? says means merely, "that the pre-existing matter has been created with the potentiality to evolve from it, under suitable conditions, all tho various forms it subsectiontly assumes" (Genesis of Species, 291). says, "simply the Divine action by and through natural Jaws" (p. 801), "the operation of laws which owe their foundation, institution and maintenance" to God (p. 318). it is, he says, "the creation by God of forms, not as existing, but in. jwtentia, to be subsequently evolved into actual existence by the duo concurrence and agency of tho various powers of nature." (Lessons from Fature 481.) Thus, then according to this view, tho creation of man and of other organisms implies no iimnediate action, on the part of God, other than his co-operation with the laws of nature in evolving from matter certain powers inserted in it at its first creation. And this view, Mr. Mivart holds, satisfies fully all the requirements of faith. This is certainly going very far with evolution. The Abbé Moigno the latest and a very able Catholic authority on the subject, thinks that

it is going too far. After stating Mivart's views, he says, "pour moi c'est déjà trop" (fiplendeurs dû la Foi, vol. 2, Appendix c. page 14). Now in testing the orthodoxy of this theory there is, happily, no need to discuss orchids and troglodytes, or the various families of the Lomuridae; we need not trouble ourselves with the whereabouts of the " m issing link we can apply to it the unerring rule, "quod sem per, quod ubique, quod ab om nibus;" and if, tested by this rule Mr. Mivart's theory be found wanting, then his scientific speculations must be unsound. There are of coui'se many scientific theories of which Revelation takes no account, but the question at issue here—the origin of man—is one essentially and directly within the province of Revelation, and consequently if Catholic teaching on the point be clear, it must be also decisive. Now Catholic teaching doos seem clear on this point to such an extent as to forbid the application of the evolution theory to man. We may not be able to point to a solemn definition of a General Council or to any authoritative decree of a Roman Pontiff, asserting the immediate formation of the bodies of our first parents: but this is by no means necessary. For if that immediate formation be asserted by the voice of the ordinary magisterium of the Church—the ordinary teaching body—then, are we as strictly bound to believe it, as if it had been defined by a General Council or by a Pope teaching cm Cathedra. This is clear from the Constitution "Dei Filius" of the Vatican Council: "Porro fide Divina et Catholica ea omnia credenda sunt quae in verbo Dei scripto vel tradito continentur, at ab Ecclesia sive solemni judicio sive ordinàrio et universali magisterio, tauquam divinitus revelata credenda proponuntur." (cap. iii.) And Pius IX. in a letter bearing date December 21st, 1863, and addressed to the Archbishop of Munich, says that we owe the obedience of faith not merely to the solemn definition of Councils and Popes, but also to the voice of the ordinary magisterium of the Church, reaching us through the constant and universal teaching of Catholic Theologians; "ad ea quoque extendenda quae ordinario totius Ecclesiae per orbem dispersae magisterio, tauquam divinitus revelata traduntur ideoque universali et constanti consensu, a catholicis theologis ad fidem pertinere retinentur." This same truth is implied in the condemnation of the 22nd proposition of the "Syllabus." Now the theologians, and teachers of the Catholic Church assert with the most extraordinary unanimity, the immediate formation of the bodies of our first parents

and by that formation they understand an action, distinct both from the primary creation of matter, and from the concurrence which God affords to the working out of Nature's laws, Such unanimous teaching is, according to the Vatican Council, and Pius IX. obligatory upon us, and consequently we are not free to hold the evolution theory even -with reference to the body of the first man.

So direct, so precise, so circum stantial, is the Scriptural account of man's creation, that, if the evolution theory were true, the sacred writers, if they intended to deceive us, could not have chosen language better calculated to effect that end: "And the Lord Godformed man out of the slime of the earth,"--Gen. c. 2, v. 7. "Thy hands have made me, and fashioned me." - Job. c. 10, v. 8. Now the ordinary meaning of such texts (and they arc very numerous) is unquestionably the immediate formation by God of the bodies of Adam and Eve. And on this ordinary meaning we can insist, unless the evolutionists show that there is sufficient reason for departing from it. they have not done. And consequently the prima facie Scriptural view of man's creation need not be abandoned for that "series infinita" of hypotheses, and conjectures, and possibilities, which make up the sum total of the evolution theory.

The teaching of the Fathers on this question has been analyzed by an exceedingly able writer in the DublinJevie.w for July, 1871. lie sums up as follows: "There is no need to say that the whole school of Fathers, which has been called the School of St. Basil, takes for granted that Adam's body was formed by the immediate act of God." (p. 19.) And to say the whole of this school is, he says, " nearly the same as saying the whole 'traditio Fatrumd" And, after discussing the views of St. Augustine, this writhr concludes thus: "All those reasons combined would make it-we are inclined to think-at least rash and dangerous to deny that the body of Adam unis formed inm m diately by God, and quasi-instantaneously out of the earth." (p. 22.) An examination of the writings of the Fathers xvill unquestionably bear out the statements of this able writer. We shall find the numerous followers of St. Basil holding the literal meaning of Gen. c. 2, v. 7. Wo shall find all the Fathers without exception according to Suarez, holding the immediate formation of the body of Eve. We shall find many of them, like Tertullian, St. Chrysostom, and St. Cyril of Jerusalem, admiring the

form ation of man's body as a special work of Divine Omnipotence—a special work of God's own hands. Again, we shall find many of them discussing the question whether the ministration of angels might have been employed in forming the body of the first man. The vast majority of them deny such ministration, and regard man's body as the work of God alone. But even those who favour the ministration, of the angels, imply that man's body was formed by a special action, distinct from the first creation of matter, and distinct also from the ordinary operation of nature's laws The only one of the Fathers, with regard to whom there can be any hesitation, is St. Augustine, who is regarded by "Christian evolutionists" as I, fie mainstay of their orthodoxy. In explaining his theory of simultaneous creation, St. Augustine holds that, at the primary creation of matter, God created all things; not, certainly, in the perfect state in which they subsequently appeared, but in what he calls their " rationes seminales," or " causales." The difficulty, then, is to determine what St. Augustine meant by those "rationes seminales." him self does not tell ns. His language is obscure. hesitates. He admits the difficulty of the subject he is treating. They were in some sense the germs of future organisms; but he does not anywhere say that these germs, by the sole powers then imparted to nature, developed into all the forms of organic life that subsequently arose. On the contrary, he .makes statements which are quite incompatible with any such view. He holds the special and immediate formation of the body of Eve. He clearly insinuates that Adam first appeared as a full-grown man. And in the very treatise from which the difficulty arises, ho has the following-remarkable passage: "Et elementa mundi hujus corporei habent definitam vim qualitatemque suam quid unum quod que valeat vel non valeat, quid de quo fieri possit, vel non possit- Ex his velut primordiis rorum, om nia quae gignuntur suo quoque tempore exortus processusque sum unt, fiuesquo et decessiones sui cujusquo Unde fit ut de grano tritici non nascatur faba, vel de faba triticum, vel de pecore homo, vel de homine pecus." (Gen. ad Lit. c. 16, lib. 9.) This is a olear assertion that in the ordinary course of nature species are fixedunchangeable—and fixed in such manner as to be quite incompatible with the evolution theory. The saint then goes on to refer to the extraordinary changes which may occur in organisms; and these, he says, are due, not to

at their creation then, nature was made obedient to a higher will: "Ut non hace haberent in motu naturali, sed in eo in quo ita creata cssent, ut corum natura voluntati potentiori amplius subjaceret." (fx-. vit.) It would scum then, that according to hr. Augustine, matter, at its creation was endowed with what theologians call "potentia obediemtalisf-an aptitude, in virtue of which it may be formed into any organism which God may determino to create. And it is in this 'lise precisely that St. Thomas understands the expressi

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Ht. Augu; stine. In the "Summa" (p. 1, q. !)1, a. 2), St. Thomas maintains the immediate creation of Adam's body; and lie quotes, as an objection, the expression of St. Augustine,, which he disposes of as follows: "Ad quartum dicendum quod sccmidmn rationes causales in creaturis dicitur aliquid pre-existerc dupliciter; uno modo secundum potentiam activam ut passivam, ut non solum ox materia pre-existenti fieri possit, sed etiam ut aliqua pre-existens creatura, hoc facere possit. A lio modo secundum, potentiam passivam tantum ut scilicet de materia prae-existenti fieri possit a Deo: et hoc modo, secundum Augustinum, corpus hominis prae-existit in operibus productis secundum causales rationes.': This aptitude in matter is not an active energy. It pre-supposes the action of a, competent cause in the formation of organisms. No one, of course, thinks of saying that St. Augustine held the doctrine of evolution. No such doctrine could have occurred to him. Hr. Mivart, who relics on him, as well as on St. Thomas and Suarez, as establishing the orthodoxy of the evolution theory, says $o\ddot{\imath}$ all of them : "These writers asserted abstract principles such as can perfectly harmonize with the requirements of modern science, and have, as it were, reception of its most advanced provided for the speculations." (Lessons from Nature, p. 433.) But if St. Augustine merely taught (as his own words seem to indicate, and as St. Thomas distinctly asserts) that God created, matter with a "potentia obedientalis," or an innate aptitude for the formation of organisms, pro-supposing a competent cause—then such a view lends no support, affords no foundation, to the evolution theory. w hatever St. Augustine's principles ivere, it is not fair to quote him for the orthodoxy of tenets that go altogether beyond his principles, and that contradict doctrines which he explicitly maintained. It follows, then, that

St. Augustine cannot be quoted as opposed to the "traditio Patrum," asserting the immediate formation of the bodies of our first parents.

Passing from the Fathers on to the great Catholic theologians, testimony to the immediate formation of the body of the first man becomes more direct and explicit. Many of the Fathers referred to the question only indirectly and accidentally. The theologians treat it professedly. St. Thomas, as already stated, maintains the doctrine, and explains the, apparent difficulty of St. Augustine's expression in the language given, above. Suarez maintains it, and Holds it to be Catholic, doctrine. (Opera Sex Dieruin, lib. 3, c. 1). St. Thomas and Suarez are quoted as asserting "principles that can perfectly harmonize" with evolution; but it is perfectly clear they have hold doctrines which cannot, "harmonize" with evolution at all. Berti, a zealous disciple of St. Augustine, held the doctrine of immediate formation. lie says, "fuit praeterea Adae formatio opus solius Dei;" and after quoting St. Augustine himself, to provehis views, he adds, "Hoc aliisque exemplis, probat Sanctus Pater, Opificem omnium statini form asse hominem adultum" (lib. 12, c. 2). And yet Berti is quoted for opposite views by Mr. Mivart! Estius (Sent., lib. 2, d. 17), Becanus, Bilhiart, Widman, all hold this doctrine of immediate formation. And it is no small satisfaction to find a distinguished Irish theologian, John. Punch, of Cork, bearing the following explicit testimony Op. Sex Dierum, disp. 17, q. 3, c. 2), he says, "Dico, si Deus ip se sine ministerio Angelorum creavit reliqua animantia, ita dicendum etiam de homine." The testimony of theologians to this truth may be multiplied a hundred-fold. it is needless. It is the teaching, express or implied, of them all. But, inasmuch as the authorities already quoted could not have contemplated the evolution theory, it is worth while to quote some who have written since that theory arose, and who have discussed its theological bearings. Perrone, a writer as remarkable for moderation, as for accuracy in stating Catholic doctrines, maintains theimmediate formation of the bodies of our first parents, and says that it appertains to Faith, "Propositio spectat ad. fidem "(De Deo. Cr. p. 3, c. 1, Prop. 1.) Ubakli, the present distinguished Professor of Scripture in the Propaganda, holds the doctrine (In. in Sac. Scrip., vol. 1st). Mazzella, the distinguished Jesuit Professor of Dogmatic Theology,

at the Roman College, has studied and mastered evolution theory; and in his book "Do Deo Creanto," ho quotes largely from Mr. Mivart, as well as from Darwin, Wallace, and Thompson. In answer to the question, how the first human body was formed, he says: "Cui quaestioni theologi, insistente» auctoritati S. 'Scripturae cx unanimi SS. Patrum interpretatione intellectae, uno ore respondent, corpus hominis primo eformatum fuisse per directum et immediatam Dei actionem, distinctam tum a prima materiae creatione, tum concursu quem Deus, causa prima, praebet secundarum causarum operationibus." (Disp. 3, Art.) And a few pages later on (p. 340) ho plainly states, that denial of this doctrine is either heresy, or very closely allied to it. Professor Lamy of Louvain, who is also well read in the literature of evolution, says in his Commentary on Genesis, vol. i., p. 155: "Erroneo igitur putavit, ut mihi quidem videtur, doctus vir Georgius Mivart, doctrinam asserentem corpus hominis torminum fuisse cujusdam transformationis animalis v. g. Simii, cui Deus infuderit anim am immortalem, non repugnaro narrationi creationis hominis." And at page 179, he lays down the doctrine of immediate creation in the words already quoted from Mazzella; and he adds, "Unde sequitur errare omnes transformistes, qui volunt entia omnia viventia, etiam hominem, i>rovenire ab aliquot formis inferioribus, vel cellulis, quas •)eus creaverit." Professor Jungman, of the same University, says: "Absque dubio dogma Catholicum hoc est, prim os homines immediate a Deo conditos esse" (De Deo Creat., p. 151). And at p. 157, he quotes the opinion of Air. Mivart, and says of it: "Hand dubium nobis est, illam opinionem penitus esse rejiciendam, nec salva doctrina Theologica sana eam teneri posse."

Now, in the face of this consensus of Catholic teaching', what becomes of the boasted "orthodoxy" of the evolution theory? What becomes of the assertion, "that the strictest Ultramontane Catholics are perfectly free to hold the doctrine of evolution?" (Lessons from Nature, 430.) Be it freely granted, that the authorities cited above are not as deeply read in biological science as arc the advocates of evolution; but if the teaching of the Catholic Church be what the above-named authorities say it is (audit certainly is so), then no Catholic can admit the truth or the orthodoxy of the evolution theory as applied to man. That theory denies in the formation of the first man's body any immediate action of God, other than the primary creation of VOL V.

matter, endowed with certain powers, and His co-operation with the working of Nature's laws. On the other hand, Scripture, Fathers, Theologians, Preachers, all tpanb nnrl tbn Rimnlo fai+bftil bnvr; iI ways unhesitatingly

m ned by a direct ct distinct from the God's concurrence the Vatican Council. loted, such constant doctrine infallibly diurch : and therehis teaching has no It follows, then, jrned, soul or body, ohition system, Olution theory to not much, if at all, Review, says that it he does not admit. jcs he believe that lisms. It certainly leal of variation is ies from another is tho best authorities, icstion Theologians h Professors Lamy it the application of anim als mentioned iieaning of the text. w hat has science h the independent Is there any probture? Very many mt. Arc we then the dream ings of sent day, who are o bend and strain wen well-meaning cry fresh accession s the votaries and linds them, in the ;h for knowledge "Catholici earum' relationem, veluti oportet, qua prae-

lucente, sibi, a syrtibus et erroribus caveant" (Letter to Archbishop of Munich, Dec. 21, .1883.) The Church has seen many enemies, has witnessed many revolutions, lias braved many storms; and whenever science, "falsely so called," clashes with her deposit of faith, she meets it with bold defiant front. Hhe docs not tolerate it, nor docs she fear it. And from the issue of such con/h'cts in the past, wo can well infer what shall be the issue of any such in the future. When many of the biological speculations of our time will have gone down info the grave in which Gnosticism lies mouldering, forgotten....the Church of God will be what she has ever been since her foundation, the sole faithful, fearless, witness, teacher, and guardian of all revealed truth. That some of the advocates of evolution mean well to the Church is quite certain; but the adoption of this theory by ('atholics is "a new fashion of an old sin." It is an instance of a tendency that is becoming too common—that of minimizing Catholic doctrine—of diluting it, so as to suit flic lastcs of a class of persons from whom the Church has nothing to expect and nothing to fear. "At talem consuetudinem non habemus neque Ecclesia Dei."

J. Murphy.

THE "ANIM zl CHRISTI."

RAYER, as we know, is one of the principal duties of man to his (beator; and it is as a duty that men commonly regard it. Yet it is well to remember that besides being a duty it is also a privilege, ami the more privilege of prayer is something very wonderful. Drayer is one of the great elemental forces of the spiritual order, and, perhaps, because it is so, it scums to follow the law of the great physical forces of the universe, in that it attracts very little notice, or at all events, very littic express notice from those who are most familiar with it. The sunrise and the sunset-the multitudinous growth that goes on night and day upon the face of the earthall that is most beautiful, and all that is most powerful, have become so commonplace, that they are scarcely noticed. Those who see them oftenest are least struck by them, and never seem to dream of their beauty and their power.