laws of motion, though the Reviewer asserts that it is. Further, by the words I have italicised, Newton implicitly describes Galileo as having asserted these laws of motion, if not as gratuitous hypotheses (which he says they are not), then as a priori intuitions. For a proposition which is confirmed by experiment, and which is said to *agree* with experience, must have been entertained before the alleged verifications could be reached. And as before he made his experiments on falling bodies and projectiles, Galileo had no facts serving as an inductive basis for the Second Law of Motion, the law could not have been arrived at by induction.

Let me end what I have to say on this vexed question by adding a further reason to those I have already given, for saying that physical axioms cannot be established experimentally. The belief in their experimental establishment rests on the tacit assumption that experiments can be made, and conclusions drawn from them, without any truths being postulated. It is forgotten that there is a foundation of preconceptions without which the perceptions and inferences of the physicist cannot stand—preconceptions which are the products of simpler expe-riences than those yielded by consciously-made experiments. Passing over the many which do not immediately con-cern us, I will name only that which does,—the exact quan-titative relation between cause and effect. It is taken by the chemist as a truth needing no proof, that if two volumes of hydrogen unite with one volume of oxygen to form a certain quantity of water, four volumes of hydrogen uniting with two volumes of oxygen will form double the quantity of water. Ifa cubic foot of ice at 32° is liquefied by a specified quantity of heat, it is taken to be unquestionable that three times the quantity of heat will liquefy three cubic feet. And similarly with mechanical forces, the unhesitating assumption is that if one unit of force acting in a given direction produces a certain result, two units will produce twice the result. Every process of measurement in a physical experiment takes this for granted; as we see in one of the simplest of them—the process of weighing. If a measured quantity of metal, gravitating towards the earth, counterbalances a quantity of some other substance, the truth postulated in every act of weighing is, that any multiple of such weight will counter-balance an equi-multiple of such substance. That is to say, each unit of force is assumed to work its equivalent of effect in the direction in which it acts. Now this is nothing else than the assumption which the Second Law of Motion expresses in respect to effects of another kind. "If any force generates a motion, a double force will generate a double motion,"&c., &c. ; and when available to the comparation of motion when law is eighted carried on to the composition of motions, the law is, similarly, the assertion that any other force, acting in any other direction, will similarly produce in that direction a proportionate motion. So that the law simply asserts the exact equivalence of causes and effects of this particular class, while all physical experiments assume this exact equivalence among causes and effects of all classes. Hence, the proposal to prove the laws of motion experimentally, is the proposal to make a wider assumption for the purpose of justifying one of the narrower assumptions included in it.

Reduced to its briefest form the argument is this :--If definite quantitative relations between causes and effects be assumed à priori, then, the Second Law of Motion is an immediate corollary. If there are not definite quantitative relations between causes and effects, all the conclusions drawn from physical experiments are invalid. And further, in the absence of this à priori assumption of equivalence, the quantified conclusion from any experiment may be denied, and any other quantification of the HERBERT SPENCER conclusion asserted.

MR. SPENCER's letter in NATURE, vol. ix. p. 420, is likely to give to such of your readers as have not followed the controversy in which he is engaged a false notion of the issues therein. Mr. Spencer writes as though the views of the nature of physical truth that were objected to by Prof. Tait and myself amounted to the ascription of our knowledge of sundry physical laws to organised ancestral instead of individual experiences. In one portion of his reply to me he intimates the same, as, for in-

I understand à priori truths after the ancient manner as truths independent of experience; and he shows this more than tacily where he 'trusts' that he is attacking one of the last attempts to deduce the laws of nature from our inner consciousness. Manifestly a leading thesis of one of the works he professes to review is entirely unknown to him-the thesis that forms of thought, and consequently those intuitions which those forms of

thought involve, result entirely from the effects of experiences organised and inherited " ("Replies to Criticisms," p. 332). But, in his "First Principles," Mr. Spencer expresses him-self far too clearly for him to be able to assign the above as his views at that time on these so-called à priori truths. Speaking of the indestructibility of matter, one of the three truths in question, he says :-

"The annihilation of matter is unthinkable for the same reason that the creation of matter is unthinkable-and its indestructibility thus becomes an *à priori* cognition of the highest order—not one that results from a long continued registry of experi-ences gradually organised into an irreversible mode of thought; but one that is given in the form of all experiences whatever.

For the second of the truths he claims a similar authority ; while for the third-the Persistence of Force-he claims a yet

"Deeper than demonstration—deeper even than definite cognition—deep as the very nature of mind is the postulate at which we have arrived (*i.e.* the Persistence of Force). *Its authority transcends all other whatever; for not only is it given in* the constitution of our own consciousness, but it is impossible to imagine a consciousness so constituted as not to give it." ("First

Principles," p. 192). Had Mr. Spencer confined himself to defending such an à priori origin of physical truths as he now seems inclined to put forward, I should never have compared his theories to those of the Ptolemaists. But I can leave it with confidence to the readers of NATURE to decide between us as to whether the above passages do not show that at the time when they were written Mr. Spencer understood *à priori*, as there applied, in a manner very like the "ancieat manner," and whether he did not maintain that these à priori truths were indeed "truths independent of experience."

THE AUTHOR OF THE ARTICLE ON HERBERT SPENCER

IN THE BRITISH QUARTERLY REVIEW

[The Editor, very properly wishing, I doubt not, to end the controversy, has sent to me the foregoing letter in proof. My comment on it is very brief.

Had the reviewer read the "Principles of Psychology," placed at the head of his article apparently for form's sake only, he would, not, I think, have made the above rejoinder.

That view of the d priori origin of physical truths which the Reviewer now seems to think defensible is the view implied in "First Principles" and the view set forth in the "Principles of Psychology," published years before. Tacitly throughout that work, and explicitly near the end, in a chapter on "Reason," the doctrine is that the "forms of thought" themselves are the products of experience. If the nervous system as a whole and in all its structures has been evolved by converse between the organism and the environment, the fundamental principles of its action, the very "forms of all experiences" have been evolved. Experience itself grew into definiteness gradually. And if the very form of our thought, the very frame-work of our consciousness, has been thus moulded, the inability to conceive a mode of thinking fundamentally different, is simply the result of inability to invert the fundamental action of the structures by which we think.-H. S.]

On the Word "Axiom"

In reference to the controversy between Mr. Spencer and his reviewer about Sir I. Newton's calling his laws of motion "axions," it is to be observed that there is a certain ambiguity in the word. "Axiom" is from $d\xi_i \delta \omega$ (I demand), and would thus signify a first principle to be taken for granted. It does not, of course, carry with it the meaning of a necessary judgment which cannot be contradicted. Whatever may be considered the ground of Euclid's "axioms" so called, Euclid himself did not apply that name to them ; but the first nine he called " common notions," and the last three (which are peculiar to geometry) he placed among the postulates $(\delta\mu\sigma\lambda\sigma\gamma\dot{\eta}\mu\alpha\tau\alpha)$, and heads them with "let it be granted." Now it is clear, from Newton's own words, that in calling his Leges motils clear, from Newton's own words, that in calling his Leges motils "axioms," he does not imply that they are *necessary* judgments, but that he requires them first of all to be granted (however established) in order to the following reasoning. In other words, they are postulates, like Euclid's last three "axioms." In our modern use of the words "axiom," "axiomatic," there is always implied the ground why a proposition is demended as computed viz because its necessity a proposition is demanded as granted, viz., because its necessity is self evident; but this wider use is not required by etymology, or (I think) in interpreting all ancient writings. F.M.S.

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