Some Significant Statements

by Leading Octobiotion

1 80

The Scope of Scientific Auchority

(Loosely campiled by R. No.)

"Ty greatest Lesson was these words spoken by Carid Sterr Jordons "Authority? There is no authority?" (A. W. Herre, La Am. Inst. Biol. Del. Built, Pec. 1960, p. 6)

The basic scientific or postable to the lift through our mathemately be employed purely physical primary and the made to refer blat important of Religious

The new physics, Plutarch explains, taught people "to despise all the superstitious fears which the awa-inspiring signs in the heavens arouse in those who are ignorant of the real causes of things," (Plutarch, Perioles,)

The same claim is made for modern sciance: "The doctrine of geological uniformitarianism...widened the recognized reign of natural law (and) ... reduced the sway of superstition in the conceptual world of human lives." (G.G.Simpson, in Science, L31 (1920), p. 967). "In the evolutionary pattern of thought there is no longer nand or norm for the supernatural. The earth was not created: it evolved. So did all the animals and plants... mind and souls, as well as brain and body. So did religion." (Simpson, quoted in J.C. Whitcomb, the Genesia Flood, p. 183). (Fhiladelphia) 1961).

"Of all possible schemes of the universe the one most hostile to religion was that sponsored by the sciences of the 19th and 20th centuries... Because of its practical triumphs, there grow up an almost mystical faith in the emnicompetence of science." (C.E.M. Joad, God and Evil (Harpers, 1943), p. 108.

"No less severe was his (Lamarok"s) philosophical hostility, amounting to hatred, for the tradition of the Daluge and the Biblical creation story, indeed for everything which recalled the Christian theory of nature." (C.C.Gillispie, in The American Scientist, 46 (1958), p. 397).

Darwin writes of himself in his twenties, when he was still a theology student and had not begun his great researches: "I had gradually come, by this time, to see that the Old Testament from its manifestly false history of the world and from its attributing to God the feelings of a revengeful tyrant, was now more to be trusted than the sacrel books of the Hindoos, or the beliefs of any barbarian ... By further reflecting. that the more we know of the fixed laws of nature the more incredible do miracles become -- that men at that time were ignorant and credulous to a degree almost incomprehensible to us... This disbelief crept over me at a very slow rate, but at last it was complete ... I felt no distress, and have never since doubted for a single second that my corclusion was correct." (Ch. Darwin, Autobiography (1959 ed.) p. 85f.)

"Darwin himself avoided attacking the Bible, but for Huxley, his doughty champion against all comers, the battle against the doctrine of inspiration, whether plenitary or otherwise, was the crucial engagement in the fight for evolution..." (J.C.Greene, in Proceedings of the American Philos. Sec., 103

"The old man was happy. He felt as though back in the Cambridge of the Nineties when unbelief, rude, positive intelief, was fun." (C.P.Snow, The Affair, p.271)

"Of all antagonisms of belief, the oldest, the widest, the most profound, and the most important, is that between Religion and Science. It commenced when the recognition of the simplest uniformities in surrounding things set the limit to the once universal superstilica." (H. Spencer, First Principles, I, 1, 3).

"One-hundred years ago Charles Darwin, in what was undoubtedly the greatest scientific book of all time, presented the evidence... for the theory of evolution by natural selection... The fullure of our people to take evolution seriously can be traced to...our domination by antiquated religious traditions." (H.J. Miller, in the Humanist, 19 (1959), p. 139f).

"After the publication of the Origin of the Specks a controversy arose in Europe and America. It was a controversy arose in conception of man and the conception held by science...if you were in this controversy you were on one side or the other; you were either for religion or you were for science." (L.A.White, in American Anthropologist, 19 (1917), p. 102).

The most important responsibilities of the geologists involve the effect of their findings on the mental and spiritual lives of mankind. Early geologists fought to free people from the myths of Biblical creation. Many millions still live in mental bendage controlled by ignorant ranters who accept the Bible as the last word in science..., Attempts to reconcile Genesia with geology lead to numerous contradictions. (D. Hager, Presidential Address before the Utah Geol. Soc., in Geotimes, 2 (Aug. 1957), p. 12.)

"Darwin's supreme achievement was to make compelling the inference...
providing a basis for mechanistic interpretation...to free biology of
anamistic influence." (T.N. George, Evolution in Outline (London: Watts, 1951),
p. 19).

"Moreover, in the evolution and rdaptions of plants and animals, if there was design, purpose, or guidance, it is so frequently led to disaster that it is utterly out of place to invoke Frozidence to account for them." (Sir Gavin de Beer, in The Listener, July 3, 1958, p. 12).

All of this was standard doctrine with the sactiont SOPHISTS ***

It led to the purest authoritarianisms Science and Science alone knew all the answers:

"So science has, it seems, been so successful that it has inevitably earned a great and strange reputation. If it has never been defeated, presumably it is all-powerful. And since science is, after all, the work of scientists ... then presumably these scientists are both so electer and so wise that they can do anything. Pechaps we should have the world over to this superbreed... Perhaps they should design not only the churches, but the creads also... The sad fact is that some scientists themselves appear to believe precisely this." (W. Weaver, in Amer. Scientist, Mar. *61, p. 101).

"It would be an illusion to suppose that we could get anywhere else what Science cannot give us." (S. Frand, The Funne of an Illusion (N.Y. Doubleday Anchor, 1957), p. 102).

"He who declares that they (Any probless) can never be solved by the scientific method is to my mind as rash as the mer of the early loth century would have been had he declared it utterly impossible that the problem of talking across the Atlantic Ocean should ever be solved." (T. W. Organ, The Examined Life (Goran, (1956) p. 119) Whenever, therefore, we are tempted to desart the scientific method of seeking truth, whenever the rile nee of science suggests that some other gateway must be sought to knowledge, we should resist the temptation. (1.c.)

"To cry Wa are ignorant? is safe and healthy. But to cry Ignorabimus — we shall be ignorant," is not permissible? (K. Pearson, in T. W. Organ, op. cit; p. 118).

"Science has not only progressively reduced the competence of philosophy, but it has also attempted to suppress it altegather and to replace it by its own claim to universallity." (M. Berdyaw, Sol. & Society.)

bounds of science without knowing the limits, in search for structure." (A. Korzyski, S & S., p. 15h).

Surse and Samin (N.Y., 1933)

Part of the Baconian mystique is the myth of the Open Mind; which is now being questioned:

"The idea that we can at will, and preparatory to scientific discovery, purge our minds from prejudices — that is, from preconceived ideas or theories — is naive and mistaken." It is only AFTER the discovery has been made that we know which of our ideas were prejudices, "and there is no criterion by which we can recognize prejudices in enticipation of this advance." (Popper, op.cit., p. 962).

"There is no such thing as unprejudiced observation. Every act of observation we make is biased...All scientific work connected with experimentation or exploration started with some expectation (which) governs its actual form..."

(Medawar in Jnl. of Human Relations, 13 (1965), p. 3f.)

"How odd it is that anyone should not see that all observation must be for or against something." (C. Darwin, quoted by K. Popper, op. cit., p. 966).

"Reviewing our present state of knowledge, we will call attention to the intrinsic relationship between expectation and discovery, find and interpretation theory and conviction, which adds to much color and life to a science composed of ... facts and fantasy." (G. von Koenigswald, Jnl. Royal Anthrop. Soc. 94 (1964), p. 67).

What is called 'a knowledge of facts' is usually merely a subjective realization that the old hypotheses is still sufficiently elastic to serve in some domain... (G. B. Falstead, cited by W. Weaver, in American Scientist, Mar. 61, p. 110).

The scientist supposedly must keep himself out of the picture — but how? When "the evolutionary paleontologist" is martiallying "his observable facts... evolutionary ideas must NOT be put into the classification to begin with." How do they get there? "The ability to select the most satisfactory and comprehensive classification is a measure of the skill of the investigator... ALL hypothetical elements being rigorously excluded, the paleontologist is now perfectly free to reason and speculate as to...evolutionary lines, speculate on what if not hypothecal grounds?...The true phylogenetic grouping... must always remain more or less hypothetical" /This after the exclusion of all hypothetical elements!/... and questions of classification "which are to a certain extent subjective, must be decided by the paleontologist in the light of his general training and experience." (J. Challinor, in P. R. Bell (Ed), Darwin's Biological Work (Cambridge Univ. 1959), p. 661.)

Already Bacon recognized the dilemms of every scientists, who cannot help but interpret whatever he observes in the light of that he already knows — and believes. "Men become attached to certain particular sciences and speculations, either because they fancy themselves the authors and inventors thereof, or because they have bestowed the greatest pains upon them and become most habituated to them. But men of this kind... distort and color... in obedience to their former fancies..." (Bacca, Novum Organum, Liv). For Bacon the escape from this was in the sublime integrity of Science and the corresponding integrity of its practitioners. So we get the Image of the Scientist which has been so effective in bringing the public into line and over-awing all opposition.

"The Scientific revolution...by denying the relevance, if not the possibility, of non-empirical, non-instrumental knowledge...msde man the intellectual summit of the universe...Pride of physical place was replaced by autodeification in the order of knowing." (C. R. Dachert, Internat. Philos. Quart. 5 (1955), p. 321)

"....God's comipotence and comiscience were replaced by the comipotence of nature and by the virtual comiscience of natural science...All that was needed was to approach the goddess Mature with a pure mind, free of prejudices, and she would readily yield her secrets." (Popper, op. cit., p. 961)

"The foundation principle of science is that it concerns isself exclusively with what can be demonstrated, and does not allow itself to be influenced by personal opinions or sayings of anybody. This is why the motto of the Royal Society of London is Nullus in verte: us take no man's word for anything." (G. de Beer, in The Listener, July 3, 1958).

"For scientific procedure it is important to discard elements of metaphysical character and to consider observable facts always as the ultimate source of notions and constructions...(that) may be a psychological hardship for naive chimusiasts, but in fact it was one of the most fruitful turns in modern thinking...Some of the greatest schievements in physics have come as a reward for courageous adherence to the principle of eliminating metaphysics." Science is concerned SOLELY with physics (coservation), NOT with metaphysics (legical demonstration). (R. Courant & H. Robbins, What is Nathematics? p. xvii).

"We have the right and duty to exemine critically the assertions of every prophet that ever arose...A living truth is not afraid of the most searching test. Proving -- probing -- all things is the privilege of ardent faith, the freedom that belongs to the children of light." (A. Cuerard, Fossils and Presences () p. 34).

"A world in which man must rely on himself...is by no means congenial to the immature or wishful thinkers...Life may conceivably by happier for some people in other worlds of superstition. It is possible that some children are made happier by a belief in Santa Claus, but adults should prefer to live in a world of reality and reason." (G.G.Simpson, in Science, 131 (1960), p. 969).

Today the Scientist's flattering imagine of himself is being drastically corrected:

"Any suggestion that scientists so dearly love truth the they have not the slightest hestitation in jettisoning their beliefs is a mean perversion of the facts. It is a form of scientific idoletry, supposing that scientists are entirely free from the passions that direct men's actions, and we should have little patience with it." (I. B. Cohen, Proc. Am. Phil. Soc., 96 (1952), 505ff)

I have known intimately a number of creative scientists and I have studied the behavior of a great many more an revealed by the record of history. I have never encountered one of any importance whatever who would welcome with joy and satisfaction the publication of a new theory, explanation, or conceptual scheme that would completely replace and rander superfluous his own creation." (1.c.)

"So far are they (Science was how) from having learned my hamility, they are known in every high school and among the freeham and exphances of every college as the most insufferable, coaksome know-it-allo....They know the last word about the electron, and they seem to think they are entitled to pour scorn on other subjects from a very great height...They are unadecated in the fullest sense of the word." (A. Stenden, Science is a facted Com (N.) Duton, 1950), p. 18)

"The rule 'purge yourself from prejudice' can therefore have only the dangerous result that, after having made an attempt or two, you think you are now free from prejudices -- which means, of course, that you will stick only more tenaciously to your unconscious prejudices and dogmas. Moreover...the mind purged of all theories would not be a pure mind -- it would be an empty mind."

(K. Popper, op. cit., p. 952).

"We humans...have a terriency to make static, definite, and, in a way, absolutiatic one-valued statements. But when we fight absolution we quite often establish, instead, some other dogma equally silly and harmful. For instance, an active atheist is psycho-logically as unsound as a rabid theist." (A. Korzybski, S. and S., p. 140).

Man's brain corrupts the revelation of his censes. His output of information is but one part in a million of his input. He is a sink rather than a source of information. The creative flights of his imagination are but distortions of a fraction of his date. Finally...ultimate universal truths are beyond his ken. The future.. he may never know." (W. S. McCulloch, Scientific Monthly, June 1955, p. 39).

"As our knowledge of earlier civilizations increase, as our sweep of history is extended further backward, today's ideological conflicts are carried with it, deeper and deeper into the study of mankind." (E. Hirahler, in Compar. Studies in Society and History, 7 (1964), p. 97). Instead of ridding us of idealogies, Science involves us in them.

What is called 'a knowledge of facts' is usually merely a subjective realization that the old hypotheses is still sufficiently elastic to serve in some domain; that is, with a sufficiently of compelous or unconscious confisions and doctorings and fudgings more or less willful." (W. Wesver, American Scientist, Mar. 1961, p. 110.)

"So long as we, like good empiricists, remember that it is an act of faith to believe our senses, that we corrupt but do not generate information, and that our most respectable hypotheses are but guesses open to refutation, so long may we 'rest assured that God has not given us over to threadom under that mystery of iniquity, of simful man assiring to the place of God." (W. C. McCulloch, Sci. Monthly, Jan. '55, p. 39).

Aumans have always seen the same moral implications in a view that limits all emistence to the "physical" world. Where mather is everything, human behavior is devoid of significance and hence of any moral quality. Whether or not this view is inescapable, many scientists have insisted on laying great emphasis upon its

"Thus it comes about, fantastic though it may sound, that men lie with their neighbors' wives demuded of the last shred of a guilty conscience because observations of the charges of Mercury's perihelion enabled Einstein to alter our ideas about space-time." (J. Langdon-Davies, Man and His Universe p. 319).

Is Science a cause or merely a pretext? Is Einstein really to blame for this?

"We must in all circumstances learn to accept the fact that. . .in the longest run, the sum of all human endeavour had no recognizable significance." (Ostwald, quoted by S. Toulmin, Metaphysical Beliefs. . .p. 30). This is an immoral ptatement: is it characteristic of Science?

If the premises of Science are followed to their conclusions "huzan behavior could also be predicted (and that, incidentally, would be the end of the freedom of choice and hance the end of our feeling of moral responsibility). The rigid determinism desiccating the world actually follows from the equations of machanics and is the essence of its laws." (N. Komyrev, in Soviet Life, Nov. 1965, p. 43). Here an eminent Russian rathematical physicist insists that Science itself DOES preach an immoral destrine.

Thanks to Parein, "instead of the gracious half-divine figures of the Colden Age." one are shown a breed of heiry gorilla-like creatures, huddling and jibbering in caves and tearing each other in the blind struggle for life."

(M. Bevan, Helleniam and Christianity (), p. 191). The objection to the picture is not only that it is a false one, but no less that it is a debasing one.

"There is no morality in life, no truth, so goodness, and no beauty. Life in all its adaptability and elasticity is as elemental as iron or sulfur or oxygen or carbon. This is the CORRECT perspective of life. It would indeed save much trouble and avoid many unnecessary errors if philosophers and scientists could look at life in the correct perspective." (R. Jordan, The New Perspective, p. 164):

"Darwinism has come, and has conquered, and a vital influence in the spiritual life, has gone." (G. H. Skipwith, Jew. Qt. Rev., 12 (1900), p. 381).

"In such a rich and varied context of evolutionary lines it is impossible to discern a single overriding motif in evolution. A scientific explanation of the course of evolution therefore avoids reference to either purpose or progress in its recognition of the factors of change. So far as it is scientific, it falls back on the empiracle evidence." (T. N. George, Evolution in Outline, p. 118).

Today the scientific journals are full of articles pointing out that it is not true that scientific conclusions are based on purely inductive reasoning, i.e. that the scientist first acquired his facts and only then arms his conclusions from them.

"Science begins with observation, says Bacon. . . Science, we may tentatively say, begins with theories, with prejudices, superstitions, myths, i.o., . . . with problems. Einstein. . . in his Herbert Spencer Lecture. . . . told his audience not to believe those scientsts who say that their methods are inductive. . . . We do NCT start from observation, but always from problems. . from a theory. . . which has raised, and disappointed, some expectations."
(M. Popper, op.cit., p. 966).

Whereas most scientists maintain that "the ultimate in criteria of credibility is scientific objectivity. . . careful thinkers have long been skeptical about the supposed objectivity of so-called scientific facts." (W. Weaver, in American Scientist, Mar. 1961, p. 110).

"No 'facts' are ever free from 'doctrines': so thoover fancies he can free himself from 'doctrines', as expressed in the structure of the language he uses, simply cherishes a delusion, usually with strong effective components."

(A. Korsybski, S & S p. 87.

FEACON, quite consistently, was an enemy of the Copernican hypothesia. Don't theorize, he said, but open your syss and observe without prejudice, and you cannot doubt that the Sun moves and that the Earth is at rest." (Popper, op. cit., p. 962).

". . . cur language is made up only of preconceived ideas and cannot be otherwise. Only these our unconscious preconceived ideas, are a thousand times more dangerous than the others." (H. Poincare, The Fouristions of Science)

Calileo, the greatest observer of them all, was completely blinded by preconceptions; he refused to believe in the excistence of rings about Saturn or their changing phases, and his argument was that of pure observation: I have resolved not to put snything around Saturn except that I have already observed. I who have observed it a thousand times at different periods with an excellent instrument, can assure you that no change whatever is to be seen in it. And reason, based upon our experience of all OFHER stellar motions, renders us certain that none ever WILL be seen. (S. Drake, Discoveries and Opinions of Galileo (NY: Doubleday Anchor, 1957), pp. 101f). The Fings were, and are, alcarly visible in his talescope!

"Our evidence can acquire its proper importance only if it comes before us marshalled by general ideas. These ideas we inherit—they come from the tradition of our civilization." (A. N. Whitehead, Japanes in the Mod. World, Chapter on Science and Religion).

is flicted of throney knowing as the gracist entry to serious research:

"Social checrists.", after thesselves also to set forth in a few pages or phrases the very essence of the most complex pharement. " "The most logist seems to move in a shore perfectly fresquent of his view, so great in the case with this the case obscure quantities are reacted. "The far as estal facts are converted, in the case with most obscure quantities of primitives." (E. Durkheim, quoted by L. L. Volta, Anthropology 195hs. Retrospect and Prospect." in American Anthropologist, 67 (1957), p. 682).

The promuting attitude tends so blind the so-sailed hardnessed social relation to the really great problems of min and sociaty and often focuses his attention upon relatively unimportant issues. It helps to explain the renumental necessalistic of trivia and the ponderous elaboration of platitudes that characterize at much contemporary pooled science. (P. K. Odegard, quoted by Mitte, op. cit., p. 535, n. 2).

It is assumed that the principles of genetics now so widely known and given in all texts are of universal application. Hence students refuse to investigate exceptions: "Ever slowed 1919. . . I have urged quanticists to obtainly in lichers, but thus far on a has been willing to do so."

(A. W. Henre, in Amer. Dutt. of Lioh. Submoss, Bulletin, Dec. 1960).

"But we are so made than we find in bari so conseive the reality of some fact this is in almost ename with the fides buth are deeply rected in our minds. Was the sincheric recognized geology than we are taught as the university . . is quate apposed to the coordinated as causebraphism, a a(hanea) I still emilinot have to real bedieve that as process about it hand, 12 to 18 miles wide and 300 leag, could all at once have quelous selection and rect in ten besends or so. It was beyond by transitures and a good of star imagination, God knows is precry strong, as a Undoubtadly our proliments been these Wasta (of year established); by they only knew been in an absoract manner, to anemorally form the rotal because of the matter than the compact sountain-building. . . . Our related mesuare were doubly wrong although o bry day to immermigable a brought me new proofs, my mind still would not a smoothedge the reality of so a miching a fact as the yielding of an enounces piece of the continent, its sixing ten feet in the space of a minute. . . Camillarity in no way lessured the feeling of wonder that slowly invaded my mind, as step by step it managed to conceive the inconceivable." loso, the author's traiting has closed als mind to the facts before him. (9. Terieff, When the Earth Troubles (4. Y.: Harcourt, Bruce, 1962), pro. 27-31)

Why want one extrapalate prosent hife-down into the past? What right have we to make such an extrapolation (which may in fact be the electing of our eyes to are just undiscovered factors which may remain emails overed for many years if we believe that the easeer has already been found." (G. A. Kerkut, forbildes, of Evolut, p. 195).

Many scientists are pointing out today that this authoritarianism is having the same cripoling effect on research in scientific fields that it has had in the past in other fields:

"It is important to combat the assumption (that we know what the primitive conditions of life were), since "as long as this is assumed, insufficient effort will be put into the attempt to find ways to obtain genuine evidence." (H. Pirie, "Some Assumptions underlying Discussion on the Origins of Life, in Annals of the N. Y. Academy of Sciences, 1939, p. 373)

". . . the sarious undergraduate of the provious conturies was brought up on a theological diet from which he would learn to have faith and to quote authorities when he was in doubt. Intelligent understanding was the lust thing required. The undergraduate of today is just as bad; he is still the same opinion—swallowing grub. . .Regardless of his subject, be it Engineering, Physics, English or Biology, he will have faith in theories that he only dimly follows and will call upon various authorities to support what he does not understand. In this he differs not one bit from the invational theology student of the bygone age. . But what is worse, the present-lay student claims to be different from his predecessor in that he thinks scientifically and despises dogma. . " (G. A. Keriut, Implications of Evalution (Oxford, 1960), p. 3).

"It seems at times as if many of our modern writers on evolution have had their views by some sort of revelation. . . it is premature, not to say arrogant, on our part if we make any dogratic assertion as to the mode of evolution or the major branches of the animal kingdom. . . . Much of what we learn today are only half truths or less. . An incorrest view can. . . successfully displace the correct view for many years. . . Nost chudents become acquainted with the current concepts. . . . at an age when most people are. . . uncritical. . . . they have in their minds several half bruths and miscenceptions," but having "a uniform pattern of education (with their fellow students). . . in conversation and discussion they accept common fallaxies and agree on matters based on these fallacies." (ibid., p. 155).

"The main objections (to evolution) were clearly stated in its very early days. But. . . their force them was very easy to blunt. For instance most of them came from people who were not trained biologistic. . . and their objections could be countered summarily on grounds of ignorable, despite the fact that Darwin's hypothesis appealed too largely to the evidence of common observation and experience." That is, the Doctors pulled their rank and closed the doors to discussion and investigation. (F. Good, in The Listener, May 7, 1959, p. 797).

"Because of the sterility of its concepts, historical geology. . . has become static and unreproductive. . . . The findings of historical geology are suspect because the principles on which they are based are either inadequate, in which case they should be reformulated, or falso, in which case they should be discarded. Most of us refuse to discard or reformulate, and the result is the present deplorable state of our discipline." (R. S. Allen, in Bull. of the Geological Society of America, 59 (Jan. 1948), p. 2).

"The public has become willing to accept, with the respect accorded scientific conclusions, the scientist's view on numerous topics that have nothing to do with his special area of competence, or with science as a whole". . . their appearance in the guiss of scientific decisions may shield them from such (very necessary) scruting." (Ropert of an AMS Committee in The American 51, 1013), p. 195)

In dealing with the past to the man in this same boar, what can a so mally NNOW shout the past? Nothing: We same only inagine the past, and any picture of the past we produce will be 10% the packable of our imagination. Today scientists are tecoming increasingly aware that this fact is no mero quibble — it is fundamental to all our knowledge of man's life upon the earth.

"There are many schemes by which biogenesis COULD have occurred but these are still suggestive schemes and nothing home. They may indicate experiments that may be performed, but they tell us nothing about what actually happened some 1000 million years ago. It is therefore a matter of faith... that piogenesis did occur and he (the biologist) can choose whatever method of biogenesis happens to suit him personally; the evidence for what did happen is not available." (G.A.Kernut, implications of Evolution, p. 150). "It is a convenient assumption that life arcse only once...but because a theory is convenient or simple it does NOT mean that it is necessarily correct...The simplest explanation is not always the right one even in biology." (ib.151). Even if we could produce life in the laborator; "we could not say from our experiments that the living material of the universe arese in this way. The assumption that life arcse only once and that all living things are interpelated is a useful assumption...But because a concept is useful it does not mean that it is necessarily correct. (Ib. p. 8).

"...studying present-lay organisms...does NOT tell us...all the ways in which they have ever operated; many types of netabolism may have fied out. Still less does it tell us that these are all the ways in which they could have worked...it is not possible to assert that we have foreseen all of the arrangements... No one has suggested a valid means for telling whether the organisms we already mow had one origin or many." And if life was organized by chance, "do we have to that kind of substance this charte happened, or to what kind of substance it (OULD have happened? I maintain that we do not." (N.W.Pirie, (Annels, I.Y.Acad. of Sci., 1959,) p. 371),

The proponents of Mer-Darwinium claim that there is no known instance of evolution which they cannot emplain. This is actually untrue. What is true is that no such instance clearly controdicts their theory, out this is not surprising when we realise HOW LITTLE THE THEORY ACTUALLY HAPLAINS. To say that the known changes could have been brought about to the described machinery does not explain this a changes. An adsquate explanation is one which would have enabled us to predict the outcome, before it took place. But none of the present evolutionary theories enables us to make such excitations. There is no doubt that the horse could have evolved in the mannor described. But had Mr. Darwin lived 50 million years ago, he would NOT have been able to predict that these changes used occur, even if he had known how the environment was going to change. Since his theory would not have served for predictions then, it is not adequate for an exclanation naw." (J. G. Kereny, A Philosopher Looks at Science, Princeton: You Nostrand, 1959), p. 190f.)

"We may surmise from general principles — as I do personally — that the formation of planetary systems may well be fairly common in the universe, and, further that the creation of conditions which flavor the spontaneous origin of life may also be cuite common. But this does NOT near that such life must necessarily exist. I finally believe that the only proper scientific conclusion at the present the other yet we do not know (W. J. Inyten, in Discovery, Sept. 1965, p. 114).

We have at present no means of checking any statement; we might make about the past or any images to might construct of it?

"The past to longer exists for us, even the last of yesterday... This means that we can never he'e any direct knowledge of the past. We have only information or evidence from which we can construct a picture... The historical or prehistorian had the evidence of the past to inverpret, and so he like the scientist, makes a working typot esis to explain it. This will be as near to a historical 'truth' as can be attained, and like the scientist he will modify or even abandon it if new evidence demands it." (S. Piggott, The Davn o' Civilization (N.Y.: McGraw-Hill, 1961), p. 1.).

Concerning the Seven Basic Assumptions of Evolution: The first point that I should like to make is that these? assumptions by their nature are NOT capable of experimental verification. They assume that a certain series of events has occurred in the past. Thus though it may be possible to mimic...under present-day conditions, this does not rean that these events must therefore have taken place in the past. All that we know is that it is possible for such a change to take place. Thus to change a present-day reptile into a minumal, though of great interest, would not show the way in which the mammals did arise. Unfortunately, we cannot bring about even this change; instead we have so depend upon limited circumstablial videace for our assumptions." (G.A. Aerkut, Implications of Evolution, p. 7).

"...every geolo ist who, visiting for the first time regions about which he may have heard or read extensively, finds that his mental picture was still vary nebulous...You will hear you man enthuse about his luck to be able to see these areas at last for himself, and so to check by personal inspection his own incomplete and unbalanced impressions from the linerature." (M. Rutten, Geologiet of the right of Life..., p. 8). But it is never possible for him thus to check his impressions of the PAST: "The geologist never sees the life he describes. He only finds its remnants, not only dead, but fossilized...Only very rarely do we have sees idea of how these forms dietant we also have only the vaguest ideas of why any how they were preserved...and...make a considered guess about the environment in which the organism...lived." (16, 431).

"There are fire: (in America) which man may, or may not, have lit-animals he may, or may not have killed-and crudely flaked stone objects, which those most qualified to judge which he did not make. By weight of numbers these finds have been built up i to an impression of probability, but the idol has feet of clay..." (G.H.S. Bushnell, in S. Piggott (ed.), Dawn of Civilization, p. 377).

Of Neanderthal man, so vivilly depisted in our elerentary school text-books: "The truth is that we have no way of telling anything about the color of his skin, hair, or eyes, or the form or abundance of his hair, for none of these perishable parts has remained." (C.S. Gon, Story of dan, p

Our confidence in recommendation the pass has hencetoders recited in the assumed validity of analogy and extrapolation. But such devices are actually worthless as proof.

"In studying the life of apsementative have only existing primitive forms of Homo Sapiens and living monkeys and apes to work with." (C.S.Coon, The Store of Man (), p. 64;

These are not past forms, however, but present forms only.

"This discussion...considers events that occurred a million years ago, in places not specifically determined, under circumstances known only by informed speculation. It will therefore by an exercise in inference, not in observation. This means juxtaposing the social life of man's closest relation...with the erganization of known primitive societies...the gap that remains is then bridged by the mind." (M.D.Sailens, in Scientific American, Jan. 1900, p. 76). Australia Eushman, Andaman islanders, Showhoni Indians, Promies, and Indiana natives are all like; since they are also found far apart they must represent the society of the Stone Age. (ib. 77).

But this kind of extrapolation is dangerous: "What right have we to make such an extrapolation? (which) may in fact be the closing of our eyes to as yet undiscovered factors which may remain undiscovered for many years if we believe that the answer has already been found." (G. A. Kerlat, Implications of Evolno, p. 154).

Another trick of extrapolation is to "cite a few of the well-known cases of evolutionary series as if they were merely representative of a host that might be quoted, instead of strassing the fact that the records of such cases are rare." (J. Callinor, in P. R. Bell (ed)., Erwin's Biological Work (Cambridge Univ., 1959), p. 124). The evolution of the horse is the favorite exhibit in perpetrating this trick.

Yet another practice thich "one meets more and more" today is the free-wheeling use of the word "primitive": "I want to warm against...the lesic assumption... that what is more simple in metabolism, blochemically, is more primitive and consequently older in the history of life. This assumption is entirely unjustified. It has never been tested, and will be very difficult to test. Also, quite possibly, it is false. Geology has seen similar reasoning in comparative anatomy, there "simple" has also been largely confused with "primitive" with "early", ... inaginary forefathers are supposed to have sired entirely non-related offspring, sometimes tens of millions of years their older, not because of paleontological proof of paternity, but only because they looked "simpler"... Simple" is no proof either for "primitive" or "early", and arranging our present-day anaerobic bacteria in such an ascending order gives the false impression that we know much more about the origins of life than we actually do." (M. Rutten, Ceol. Aspects of the Origin of Life... p. 12hf).

"The greatest pitfall in evolutionary thinking stems from the kernness of hindsight." (C. Hockett & R. Ascher, in Amer. Scientist, Mar. 1924, p. 72).

The "acientific" view of life has been time for many saion date and others a negative depressing one, in which the "thrill of discovery" is largely a matter of which his the care, since nothing CAN is discovered but just nore senseless matter.

"There is no longer a philosophy of nature; the whole sheld of knowledge of sensible nature is given over to the sciences of phenomena, so empiriological science. . . Science is "now without superior Execution or light, is abandoned to empirical and quantitative law, and is entirely separated from the whole coder of wisdom." (J. Maritain, Science) and Wisdom, p. 49.)

"The scientific view oil the universe had three main foundations: 1) matter as the only form of reality, 2) mechanical as the only kind of law, 3) evolution as an automatic process. Discounties for her saily, the implications are disastrous for religion. There is no God, there is not even a purpose which makes for good at the leart of the universe. For the universe has no heart. There is no world other than the world of things that appear. . . Religion, then, is a myth, and engression of wish fulfillmant." (G. Joad, God and Evil, p. 113.)

"Probably the most far-meaching implication of these new conceptions of the universe is revealed in a new time perspective. . . Eman 1170 . . . was but an interval" leading to "eternal salvation. . . This short time perspective fostered the provisional ethics of our traditional teachings. . . . Today we must begin to formulate a long-term ethic." (... K. Frank, Nature and Numan Nature, p. 143.)

"The rise of exepticism undoubtedly played on involumble role in freeling men's minds from the fatters of superstition. It is algoriticant, however, that it required or almost childlike faith in the validity of encient literature to open the nodern era of probabilizated discovery." (C. Corden, in Scientific America, Feb. 1965, p. 192.)

"Just as Derwin discovered the law of suclation in organic nature, so Mark discovered the law of evolution in human history." (O. Ruhle, Karl Mark, N. Y.: 1941, p. 366.) Nark thought his system was "semehow deducible from Darwin's discoveries. Fe proposed to schnould deckie his indebtedness by dedicating has Kapital to Darwin-en honor which human politely declined." (T. Dobzhamsky, in Seignes, 127, 1953, p. 1991.)

"The fact that many (though not so many biplogist, as physicists) have come to understand that evolution. . . cannot explain all the spiritual developments has ret penetrated the conscioueness of the non-estantific masses. It has not even penetrated the min is of many of the more pepular emiters."

(J. Rowland, <u>Mubbert Jul.</u>, 60, 1961, p. 6.)

"I like a philosophy which exalts mankind. To degrade it is to encourage mon to vice." [Diderot, who adds in the next line): "When I compared men to the immonse space which is ever their heads and under their feet, I have made them ents that fastle about on an ant-hill. . Their vices and virtues, shrinking in the same proportion, are reduced to nothingness." (Quoted by L. G. Crocker, The Age of Crisis. . p. 82.)

"Modern men . . . is the beir of . . . the skeptical tradition . . . In the present epoch a large and increasing number of Europeans have empressed a desire to return to . . . the religious tradition . . . Whenever they take it into their leads to 'return,' the chalce of all the great occupies, P. Bayle,

and Voltairs, E. Reman and S. Froud and the rest, rise up around them and persuade them, with considerable success, that they carnot go back. This is the religious dilauma of 'modern man'. " (F. Baumer, Religion and the Rise of Skepticism, My Heren, 1965 . p. 1976)

"At the end of the development we fin' it mute and marrifying world of Pascal's "libertin," the senseless world of modern scientific philosophy, At the end we find minilism and despair." (A. Keyre, Closed World, ..., p. 11).)

"Search for a single, inclusive good is domed to failure. Such happiness as life is capable of comes from the full participation of all our powers in the endeavor to wrest from each changing situation of experience its own full and unique meaning." (J. Dawey, Living Philosophy, p. 27.)

"It is especially difficult for us to escape from the older assumption of everything being controlled or regulated by some mysterious power or force or divine fiat. Thus we must make an effort to achieve this new conception of a self-regulating, self-governed universe requiring no supreme ruler or ad hoc causes and forces to keep it running." (L. K. Frank, Nature & Human Nature, p. 39.)

"The tody and personality live together; they grow together; and they die together. . . The issue of mortality versus immortality is crucial in the argument of Humanism against supermaturalism." (C. Lamont, The Philosophy of Humanism, p. 67f.)

"The crigin and growth of organisms has been natural, not in the least supernatural. The primeval lightning played on the primitive rocks, on the gases in the rocks; the ultim-violat sunlight participated in the evolution. And see what happened on Planet Number Three, for here we are." (H. Shapley, in Life and Other Worlds, p. 27.)

J. (by Mr. Huntley): "If . . . we should open a radio contact with some other planet or star . . . what would (your) first question be to this other body?"
A. (by H. Shapley): "Should it be the trite statement: What hath God wrought?
No. . . herease they may be humanists, and they money would be wasted . . .
no, our first message should be: "Help! Help!" (Life In Other Worlds, p. 42.)

"The scientific method was devised by man, and Karl Jaspers has asserted flatly that "the beginning of modern science was also the beginning of a clamity. . . . It is obvious to anyons who, like me, has read even a few science-fiction stories that the Wellslan dream has turned into a nightmare . . . The all-powerful imp will obey all commands except one. He (technology) will not get back into the battle . . . Could anything short of the nearly total destruction of our civilization . . . rescue us from our cwn dangerous devices? . . The man in the street thinks of a bright future only in terms of more, rather than less, technology." (J. W. Krutch, in The American Scholar, Spring, 1956, pp. 181, 183.)

"For a few hundred years it seemed as though the machines man had invented made him more secure, less at the mercy of rature's caprices. He was ceasing to be . . 'too dependent on the Almighty,' . . . Now, within a very few years, anyone who cannot program a computer is as dependent upon those who can as primitive man ever was upon his witch doctor. What is perhaps more alarming, is that even the experts depend on other experts and, also, upon the existence

It is now being objected that this picture is not only bleak, hopeless and repellent, but also FALSE. Science has considually or unconsciously led us into a completely unrealistic world. The world which science gives us is a highly defective and therefore deceptive one. The damage lies not in the existence of this scientific half-world, but in the constant insistence that it is the whole world-the ONLY world.

"However, despite its significance and progress, theoretical mechanics seems a dry or even dull science. Perhaps this is an emotional indicator of the incompleteness of the principles of the exact sciences. The trouble here lies NOT in the incompleteness of knowledge...but in the deep discrepancy between the world of the exact sciences and the real world in which we live. This discrepancy is so deep that the exact sciences cannot ever hope to convey the great harmony of life basic to our own world. Having violated this harmony, the exact sciences can only investigate the processes of decay." For example:

"Statistical mechanics indicates that any system made up of a large number of elements must go over from a little probable initial state into the most probable state...the equilibrium state...From this point of view, the transition of the world into the equilibrium state, and hence its death, is inevitable and irreversible...Thus the world is to become a sheer desert-like monotony. Even this one conclusion, which contradicts so vividly the picture of the world actually observed, may suggest the incompleteness of the principles of the exact sciences...In other words, some process unbbserved by mechanics, and preventing the death of the world are at work everywhere, maintaining the variety of life."

"A child's little world is ontological, expedient, purposeful....It is not easy for a child to abandon the purposeful perception of the world so dear to his heart and go over to the grim causality of natural science. However, he is prepared for this transition by the discipline of school studies which...' tames the spirit of man and laces it into the Spanish boots of logical thinking." In the end, "The question which begins a child's cognition of the world may also prove legitimate in the exact sciences." (N. Kozyrev, in Soviet Life, Nov. 1965, pp. 27 and 45).

In the life sciences "progress has only been possible by again and again returning to the observation of the world as it is, by stepping out of the laboratory and dissecting room (and I would add the study) into the open air, forgetting for the time at least the abstract methods, the images and models, the selected and prepared specimens of the scientific student." (A. P. Elking, quoting J. T. Metz, in Manking, 5 (1959), p. 333).

"Nature does obey a set of laws of her own which are precise, complete, and consistent. But if this is so, then their inner formulation must be of some kind quite different from any that we know; and at present, we have no idea how to conceive it." (J. Bronowski, American Scientist, Mar. 1966, p. 5).

Biology Emust treat the organism as if it worked like a machine...Thus it is no accident that field and laboratory workers in biology are strongly mechanistic in sympathy and outlook...These are the only lines along which science can proceed... Materialism is inconsistent with the freedom of men's actions in any of the senses in which they have been held to be free." (C.E.M. Joad, Guide to Philos., p. 530).

"The favorite child of Darwinism is blind chance." But this is ruled out by the amazine perfection and complexity of biological processess. If a man will permit the transcendence of every organic phenomenon to get through to him, what he will behold is the exact opposite of mere chance." (H. Schimbeck, Merkur, 14: 523).

"The most useful approach to explaining evolutionary changes is still teleology, and uncomfortable state of affairs for the school-book logic which poses as philosophy of science...Today, biologists are ashamed of teleology. Much modern botanical research...has attained an ateleological attitude which verges on sterility, and indeed might signify such, were it not that teleological reasoning is substatially more common in the laboratory and field than in the research papers. These words of Heslop-Harrison apply to all biology, I think." (H. Grundfest, in Science and Society, 24: 152).

"The archaeologist may find the tub but altogether miss Piogenes." (M. Wheeler, Archaeology From the Earth (Landan Hengum, 1956), p. 243).

"If we use purely archaeological evidence...we will get only one sort of view of the past....Our picture of the past will in fact be a materialistic one. If on the other hand we have written documents of some kind, we can give added dimension to our view of the past." (S. Piggott, Dawn of Civilization, p. 12). The first thing that must be remembered is the fact...that material evidence will give material results. You can not, from archaeological evidence, inform yourself on man's ideas, beliefs, fears or aspirations. You can not understand what his works of art or craftmanship signified to him:...without a written word, and one in some detail, you can have no knowledge of social or political systems, of ethical or legal codes..." (To., p. 15)

"What has happened in the past? It is of course the business of the archaeologists and historians to find out. But they have not done so. At least not convincingly, and we do not know why former civilizations have withered... A thousand explanations have been of ered." (A.V. Kidder, in Excedition 2 (Vinter 1960), p. 19).

"...illusions of grandeur take a number of forms. To these another must be added, that which exalts our own age at the expense of all past ages. The cure for this present-mindedness is that form of humility known as historical-mindedness." (R.L. Schuyler, Proc. Am. Phil. Soc., 92 (1948), p. 50).

"The sterile 'stern scepticism' (eherne Skepsis) of which they (Biblical scholars) ares so proud forgets that in history nothing can be proven; they forget that the burden of proof always falls on the one who undertakes to expose and remove the 'unhistorical elements'...and that a rigorous proof of the truth and authenticity of a record...can in no wise ever be produced...and that the simplest and most immediate explanation for the origin of any historical remains is always the initial assumption that it is authentic." They think that merely to say "No" is to be sound, conservative scholars. (R. Eisler, Iesous Basileus, I, p. xiv).

Twenty years after Erman and others made their reconstructions of early Egyptian history an abundance of confirmatory documents was discovered. "The evidence showed that he had frequently been drawn into error by our overdone scepticism." (Ed. Meyer, Sitzber. d. Berl. Akad., 1908, p. 652). No may be as misleading as yes.

"We must honestly strive to be entirely unprejudiced and to rid ourselves of the pious superstition of our grandfathers that we have made splendid progress and that the pitiful early centuries lie, to their misfortune, in the dense fog of their own imperfection." (P. Herrmann, Conquest by Man (), p. 9.

"The further we proceed into the gloom of the prehistoric, the clearer our vision..." with regard to remote prohistoric man we can make inferences on much less abun-

of machines that they could not make for themselves, a . . Even engineers would not know how to reconstruct the machinery of our civilization if it somehow collapsed or was destroyed." (Told., p. 1821.)

While we cannot return to a simpler life, to a Luddits existence, we are being forced . . . into simpler response patterns. The individual cannot survive and function without accident and mistake; the machine cannot function with accident and mistake . . . Many people are enticed by security rather than by challenge; many actually yearn after inertia . . . Capitalism and Communism are meaning—less words in a world entering Cypernatice—not only of programmed machines but especially of individuals becoming increasingly more programmed through device-dependence." (Ed. in Man on Earth, 1, 1965, 34, p. 57.)

"It is the revelation of the electronic age that science, investigating Nature exclusively, may have led into escoul-de-sac, long indeed, but whose dead end is now definitely in eight. This is cold comfort, but not as iny as the possibility, now verging toward probability, that the indefinite elaboration of the scientific method may result in the extinction of the human race." (G.W. Johnson, in The American Scholar, S ring 1966, p.195).