III

Scientific Explanation, Space, and Time
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Preface

The contents of this third volume of Minnesota Studies in the Philosophy of Science include much that is relevant for a general logic and methodology of the empirical sciences. There is considerable emphasis, however, on the philosophy of the physical sciences. The Minnesota Center for Philosophy of Science, after devoting several years to the foundations of psychology, has shifted its attention to the philosophy of physics. This does not mean that we have abandoned our interest in psychology, or that work in that area has been terminated. Very likely, we shall return to it full force at a later date. In the meantime a large number of articles* published elsewhere represent our continuing endeavors in the philosophy of psychology and other areas. Even in the present volume there are contributions, such as those by C. G. Hempel, M. Scriven, M. Brodbeck, W. W. Rozeboom, and W. Sellars, which, in varying degrees, are relevant also for the philosophy of psychology and the philosophy of history.

As in the preceding volumes of our series, almost all contributions have either resulted from, or been modified by, intensive discussions held at Center conferences of varying duration at various times. Also, as before,

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some basic divergencies in philosophical outlook could not be removed even by prolonged interaction. We invite the readers to form their own independent judgment.

We wish to express our deep appreciation to the many scholars who have collaborated with the Center either by way of longer visits, or shorter conferences, or by way of correspondence. Among them are Professors R. Carnap, Ernest Nagel, N. R. Hanson, R. C. Buck, Henry Mehlberg, P. E. Meehl, and Kurt Baier.

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Synopsis

The brief summaries that follow will point up some of the main issues discussed in the papers in this volume.

1. The Ontological Status of Theoretical Entities: Grover Maxwell. The thesis of this paper, bluntly put, is that electrons, photons, and even electromagnetic fields are just as real, and exist in the same full-blooded sense, as chairs, tables, or sense impressions. Influential views to the contrary often assert (1) that theoretical terms such as ‘electron’ are useful in science only as calculating devices, having, like carpenter’s tools, a legitimate use but no significant reference, and (2) that it is ontologically illuminating to remove such terms from the language of science by explicit definition, by the introduction of Ramsey sentences, or by the use of Craig’s theorem. Assertions of this sort are criticized in detail, and an attempt is made to clarify the notions of reality, existence, and observability, which, misunderstood, supply a major stimulus to instrumentalist interpretations of scientific theories.

2. Explanation, Reduction, and Empiricism: P. K. Feyerabend. This article contains an exposition and a criticism of two principles which contemporary empiricism shares with some very influential traditional philosophies, such as Platonism and Cartesianism. The first principle, the principle of derivability, asserts that explanation is by derivation, that when an explanation is given, the explanandum is derivable from its explanans without any change in its original formulation. The second principle, the principle of meaning invariance, asserts that the process of explanation leaves, or should leave, meanings unchanged. It is shown (1) that these principles are inconsistent both with actual scientific practice and with a reasonable, nondogmatic empiricism, (2) that contemporary empiricism which has adopted these principles thereby decreases the empirical content of scientific theories, making them less empirical and more
dogmatic, (3) that the difficulties which emerge when one attempts to solve such major philosophical problems as the mind-body problem, or the problem of the existence of the external world, are due to the fact that the two principles are made the conditio sine qua non of their solution, and (4) that a formal account of explanation is impossible. Finally, an attempt is made to present the outlines of a disinfected empiricism, one no longer bound by these two principles.

3. Deductive-Nomological vs. Statistical Explanation: CARL G. HEMPEL. The essay sets forth a comparative analysis of two basic types of explanation found in empirical science: explanation by deductive subsumption under laws of strictly universal form, and statistical, or probabilistic, explanation by means of laws of statistical form. Part I presents the concept of deductive-nomological explanation and examines some questions that have been raised about it in the recent literature. Part II is a first attempt to determine the distinctive logical features of probabilistic explanation. Foremost among these is its inductive character: the explanandum does not follow logically from the explanans, but receives more or less strong inductive support from it. As a consequence, probabilistic explanation is seen to differ in several important respects from its deductive counterpart. The search for criteria of acceptability for a probabilistic explanation finally leads to some problems concerning the notion of rational belief; these are tentatively dealt with in the light of current probabilistic theories of decision-making.

4. Explanations, Predictions, and Laws: MICHAEL SCRIVEN. This paper attempts to provide the most comprehensive treatment of the logic of explanation in the literature. An attempt is made to comment on every plausible analytical comment on the subject made in recent years; but the main aim of the paper is not to criticize, it is to synthesize a new account. The criticism of highly plausible views is a way of clearing the underbrush so that a fresh crop may grow, and a number of seedlings are planted in this essay. The argument is extended to cover “statistical” explanations and the paper by Hempel in the present volume in which some interesting propositions on this topic are put forward. An important new theme in the present essay is the attempt to give an analysis of scientific rigor which avoids the requirement of strict deduction. A point of special interest is the production of a putative proof that an analogue of the “requirement of total evidence” is necessary for all explanations, whether deductions from universal laws or merely probabilistic inferences.

5. Explanation, Prediction, and “Imperfect Knowledge”: MAY BRODFECK. This paper examines certain recent criticisms of the deductive model of scientific explanation and prediction and the associated rejection of the hypothetico-deductive account of scientific theories, of valid deduction, and of formal logic. These criticisms and rejections are shown to arise, first, from a failure to distinguish between the elliptical, context-bound use of language for communication and the context-free use of language for description of the world. More fundamentally, the view that there are nondeductive explanatory connections among individual facts, as well as the rejection of the account of scientific theories as deductive connections among contingent empirical laws, rests on a philosophically untenable notion of “conceptual analysis.” This notion is shown to result in a theory of meaning that causes language to lose all contact with the world that it is supposed to be about. Positively, the paper discusses the philosophical reasons why scientific explanation must be deductive and, using the notion of “imperfect knowledge,” tries to show how the deductive model can account for the common-sense fact that in everyday life, in history, and in the social sciences generally we frequently do explain facts after they occur that we were not able to predict beforehand.

6. The Factual Content of Theoretical Concepts: WILLIAM W. ROZENBOOM. This article attempts (1) to set forth in formal precision the belief-commitments which are entailed by acceptance of a scientific theory; (2) to clarify the currently problematic cognitive status of observationally irreducible theories; (3) to disclose a serious, heretofore unrecognized, semantic obstacle to unifying an empiricist epistemology with a realistic interpretation of theoretical terms; and (4) to suggest the framework of a solution to this difficulty. By formalizing certain plausible assumptions about the manner in which theories are actually used, together with carefully weakened forms of conventional semantic postulates, it becomes possible to deduce the factual commitments of an accepted theory without prejudging whether the theory is itself cognitively meaningful. A subsequent attempt to construe such theories as genuine, semantically proper assertions, however, is seen to require liberalization of the concept of “designation,” resulting in a generalized semantics of which classical semantic theory is merely a limiting case.

7. The Analytic and the Synthetic: HILARY PUTNAM. If “analytic” statements are those which could not turn out to be false unless some change in the meaning of a term (affecting even the extension) first occurred, and
“synthetic” statements are those which could be subjected to experimental test (and this, it is contended, is how philosophers, in large part, are actually using these terms today, regardless of how they may formally define them), then many statements (e.g., some of the fundamental laws of physics) do not fall happily into either category. Rather than try to “stretch” the terms to cover the recalcitrant cases, this paper tries to analyze this situation in terms of a distinction between single-criterion concepts (e.g., “bachelor”), and multiple-criterion concepts (e.g., “man,” “acid,” “energy”), with the latter being subdivided into ordinary cluster concepts (“man,” “swan”) and law cluster concepts (“acid,” “energy”).

8. The Necessity and the Contingent: Grover Maxwell. The traditional segregation of sentences which are necessary (analytic) from those which are contingent (synthetic) is defended. Analyticity in the broad sense arises from linguistic rules expressed by sets of meaning postulates which implicitly define some of the terms which they contain. Necessity in both natural and constructed languages is discussed, including considerations of context dependence. Selection of particular meaning postulates is justified by actual linguistic usage and by other nonlogical factors such as simplicity, general usefulness, and personal preferences. The analytic-synthetic distinction among theoretical postulates is given special attention.

9. Geometry, Chronometry, and Empiricism: Adolf Grünbaum. In what precise sense do the metric geometry of physical space and the chronometry ingredient in the laws of physics have a factual warrant? The epistemological status of geochronometry is clarified via scrutiny of the concepts of rigid body and isochronous clock in the light of Riemann’s conception that the metric is not intrinsic to the continua of space and time. The resulting statement of the conventionality of congruence, which is espoused by both Carnap and Reichenbach, is coupled with a critique of some parts of their philosophy of geometry.

To elaborate the import of the thesis of the conventionality of congruence, the following rival objections to it are refuted: (i) the system of physical laws countenanced by it fails to provide causal understanding of dynamical phenomena, (ii) it is false as shown by an analysis of the logic of measurement (Russell-Whitehead objection) and by the deliverances of sense perception (Whitehead’s objection), and (iii) it is a mere truism of the elementary theory of signs and of the theory of models of formal calculi, but its exponents misconstrue this triviality in a highly misleading way (objection of Eddington and Putnam).

The alternative metrizability of space and of time vouchsafed by the conventionality of congruence is shown to issue in a linguistic interdependence of geochronometry and physics which must be carefully distinguished from an inductive (epistemological) interdependence between them in the sense of P. Duhem. The latter’s claim that no explanans constituting a part of a wider scientific theory can ever be conclusively falsified is criticized as not only a non sequitur but also false. And Einstein’s espousal of this Duhemian conception in regard to the epistemological status of physical geometry is then rejected. For it is demonstrated that the initial epistemological inseparability of geometry and physics need not preclude the accessibility of the geometry itself to experimental determination.

10. Time and the World Order: Wilfrid Sellars. This paper is a dialectical exploration of temporal discourse in an attempt to throw new light on a number of classical philosophical puzzles about time. Part I is concerned with such topics as (a) the ‘timelessness’ of truths or facts about temporal episodes; (b) the clash between substance ontologies and ‘event’ ontologies; (c) the connection between tensed verbs and temporal predicates; (d) the meaning of ‘exists’ and the existence of past and future events; (e) the status of becoming. Part II is concerned with issues pertaining to the connection (if any) between truth-or-falsity and determinism. It includes some tentative remarks on the philosophical significance of quantum mechanics and on the interpretation of three-valued ‘logics.’
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