usefulness of having the theory available in all its diversified glory. Marshak's book presents the theory of the generalized meson, and the results of experiments on  $\pi$  and  $\mu$  mesons. (Heavy mesons are discussed briefly in the last chapter.)

The first three chapters discuss the production of  $\pi$  mesons in increasingly complex collisions: photon-nucleon, nucleon-nucleon, and general-nuclear. The next four chapters deal with the properties of  $\pi$  and  $\mu$  mesons, and with the interaction of  $\pi$  mesons and nuclei. The experimental data for these chapters came largely from the high-energy accelerator laboratories. The last two chapters discuss the very-high-energy processes which are probably secure in the hands of the cosmic ray physicists, together with some of their new heavy particles which are just showing up in the laboratory at Brookhaven.

The author and the publisher are to be congratulated for making available to the meson physicist a book so complete in its coverage of theory and experiment, and so thoroughly up to date. A measure of this journalistic achievement can be had by comparing three dates. The latest reference in the book is to the Copenhagen Conference of June, 1952; the book was in the hands of its readers in January of 1953, and this review appears in the November 1953 issue of *Physics Today*.

Luis W. Alvarez Berkeley, California

The Nature of Some of Our Physical Concepts. By P. W. Bridgman. 64 pp. Philosophical Library, Inc., New York, 1952. \$2.75.

This book, a reprint of three lectures delivered in 1950 at the University of London, attempts a deeper analysis of the operations involved in some of our physical concepts. Observation shows that physicists usefully employ concepts whose meaning cannot be found by the instrumental operations of the laboratory. Nearly all the concepts of theoretical or mathematical physics are of this character. A simple example is the  $\psi$  function of wave mechanics. The author calls the non-instrumental operations by which these concepts are defined "mental" operations. The special mental operations performed by the theoretical physicist in his mathematical manipulations are called "paper-and-pencil" operations. The author suggests that it is important to consider also verbal operations.

The structure of our language and of our thought makes certain demands which we try to satisfy by introducing appropriate concepts and then giving them an instrumental definition. For example, the second law of thermodynamics leads us to localize entropy in space. This leads to the formal and verbal demand that there exist fluxes of entropy to account for the changes of localized entropy. It is formal because we have not as yet any instrumental method of giving meaning to the flow of entropy across boundaries. The author shows that in certain cases instrumental operations can be discovered which will define the flow of entropy. By

the use of this and similar concepts it is possible to bring certain irreversible processes within the scope of thermodynamics. One such process is the thermo-electric effect in metals.

The author's viewpoint is stimulating and provocative. It seems to bear out recent work in linguistics which shows that the concepts we use to think with are molded by the language we speak. It is clear that a further investigation of the connections between language and thought would be profitable.

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The Comets and Their Origin. By R. A. Lyttleton. 173 pp. Cambridge University Press, New York, 1953. \$5.00.

In this book R. A. Lyttleton, one of the most competent astrophysicists of the present day, reviews the present observational evidence and modern thinking on the subject of comets. The five chapters logically divide the subject, the first two being descriptive of observed properties, the dynamical and the physical. The nature of the orbits, and the sizes, masses and spectra are summarized. The arguments are given which lead to the conclusion that comets are swarms of closely associated small particles.

The third and fourth chapters, on the origin and formation of the comets and the formation of their tails, represent the description of the newer contributions to the subject. In the chapter on formation, Lyttleton sets forth in detail the calculations of the accretion theory, and shows with simple mathematics how a star passing through a cloud of interstellar matter will sweep out a tunnel, some of which matter will form loose aggregates with elliptic velocities. These aggregates constitute the comet. The tail is dust and gaseous debris produced not mainly by solar action on the nucleus of the comet, but by collisions and friction due to internal motion, which is shown to be greatest at perihelion.

The last chapter is entitled "Relation of the Present Theory to Earlier Ideas", and is, in this reviewer's opinion, the least interesting part of the book. The chapter could have been strengthened if, instead of attacking the views held in 1560, or even a century ago, more space had been devoted to discussing the theories of the 1920's and 1930's. Since the definition of "Modern Astronomy" (or Modern Physics) is "That part of the subject which has developed since I was a Graduate Student", most of us would like to see a logical summary of the idea-building which has taken place during this time-interval.

On the whole, the book is a welcome addition to the scant literature in the field. The style is good, readable and clear, the illustrations are spectacular, and the printing and binding are the usual high quality Cambridge jobs. It should be on the list of required reading for any serious student of astrophysics.

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