ably complete treatments of a given topic, and if he wants more than the given information he can probably find it by reading the other eight volumes.

> WALTER G. MAYER Associate Professor of Physics Georgetown University

Hadrons and Their Interaction

A. Zichichi, ed. (Conf. Proc.) 718 pp. Academic Press, 1968. \$26.50

This volume is a detailed report on the Majorana Summer School in Theoretical Physics of July 1967 that dealt primarily with the field and current algebras, soft pions and hadron spectrosco-

The summer school gathered together a number of highly qualified lecturers, among them, Nicola Cabibbo, Sidney Coleman, Murray Gell-Mann, Shelly Glashow, I. S. Hughes, B. Touschek and Bruno Zumino. In view of the great potential for communication this volume might have afforded, the results are a little disappointing.

160

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For one thing, about 300 pages are devoted to reproducing seminars that have suffered by the 17-month publication delay. Another fault is that the notes for some of the principal lectures are rather limited in readership appeal as well as in freshness of presentation.

Among the most valuable parts are the essentially pedagogical lectures on soft pions and on phenomenological Lagrangians by Coleman and Zumino. Although there have been developments since the summer of 1967, they have been largely in the nature of extensions and clarifications rather than major modifications. Coleman's lectures cover the "standard" results of the current algebra-soft pion technique. Zumino's lectures are, unfortunately, rather brief, especially his treatment of the algebra of fields, which was billed as a major topic of the summer school.

The one series of experimental lectures on meson resonances by Hughes is very good. He proceeds in a crisp and workmanlike fashion to present a fairly self-contained account of the situation regarding the meson resonances from the point of view of an experimentalist.

Cabibbo makes courageous, a

though not altogether successful, effort to calculate the weak-interaction Cabibbo angle θ from more basic principles. The premise is that a spontaneous strong breaking of SU(3) in the presence of weak and electromagnetic perturbations would choose a definite θ value. If this is what happens. θ can be computed.

For most readers the highlight will be the closing lecture, "Present Status of the Fundamental Interactions" by Gell-Mann. Two central themes and morals should be drawn from his talk. First, there should be more emphasis among particle physicists to tackle very deep and, hence, difficult problems even when the reward may be only one of partial success. He especially commended Cabibbo for his effort.

Secondly, Gell-Mann reflects that we have a few methods for dealing with the strong interaction, methods that are not easily comparable with each other, but each one works in its own domain; we have other methods for the weak interaction, for electromagnetism, for gravitation; some feeble speculation about the Fitch-Cronin interaction, and very few ideas about how all these things fit together! In other words, what is the grand synthesis? A humorous variant on this (one actually taken seriously by some workers in Honolulu and Moscow) is Gell-Mann's postulate of the Chimeronthat all embracing particle that is at the same time the quark, the intermediate boson, the magnetic monopole and Tsung Dao Lee's postulated a particle.

SAN-FU TUAN WALTER A. SIMMONS Theoretical High-Energy Physics Group University of Hawaii

The Conquest of Energy

By George Russell Harrison 297 pp. Wm. Morrow, New York, 1968.

There is good ground for maintaining that energy is the most far reaching concept in the whole of science. George Harrison's goal in this book is to provide a popular, but accurate, account of the enormous influence of the recently increased magnitude and efficiency of the transformation and transfer of energy in their technologi-This is essentially cal applications.

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