the resulting data. An introductory survey of the theory underlying these processes is given with characteristic lucidity by J. D. Jackson. There is also an unexpected gem: a paper on multiple production by K. G. Wilson, written and circulated privately in 1970 and never published before, even though it has had a significant impact on the field. Despite its originality, this contribution is almost free of formulas and can be read by any physicist. A rather more technical, but nevertheless very accessible, description of hadronic interactions by H. Harari also appears here.

Of the remaining lectures, there are two of broad interest. That by P. W. Higgs draws several illuminating analogies between symmetry breaking in relativistic field theories and systems studied in statistical physics, such as superfluids and plasmas. C. H. Llewellyn-Smith describes the seminal attempts, initiated by Weinberg and Salam, to unify the weak and electromagnetic interactions. In Llewellyn-Smith's approach the symmetry properties of the fields are deduced as a consequence of the requirement that the theory be renormalizable. The experimental consequences of these models are also discussed, but here there have been very important developments since the summer of 1973.

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Quantum Mechanics

Orbital Theories of Molecules and Solids. N. H. MARCH, Ed. Clarendon (Oxford University Press), New York, 1974. xvi, 386 pp., illus. \$29.50.

Charles Coulson was an applied mathematician, theoretical solid state physicist, and theoretical chemist whose hallmark was clarity of thought and presentation. A group of his friends and former students have put together in his honor this book on the quantum mechanics of electronic energy levels. The chapters on solids deal with band theory, the cellular method, onebody potentials in crystals, and defects in crystalline solids. The chapters on molecules deal with properties of both isolated and interacting molecules. The editor has wisely excluded discussions of isolated atoms and has eschewed the alphabet soup of ab initio molecular calculations.

Each chapter reads like a colloquium lecture. The authors begin with the foundations of their subjects and only later present the details. Most chapters contain judicious evaluations of the relative importance of different developments in the field. This kind of insight is seldom available in the original theoretical literature.

Although suitable as a textbook only for a rather advanced student, this is a book from which one can learn. This reviewer. who is not a solid state theorist, finished Altmann's chapter on the cellular method for metals with a much improved understanding of this often criticized method. The same is true for the chapter by Balint-Kurti and Karplus on the atoms-in-molecules method, which has been improved considerably over its original formulation. McWeeny's chapter on molecular properties is characteristically elegant; it contains a most satisfying explanation of the Jahn-Teller effect. Perhaps the most comprehensive chapter is the one on defects in crystalline solids by Lidiard, who manages in 75 pages to discuss qualitatively the properties of all the principal localized defects and to give for each one an outline of the theory or at least useful references.

These chapters were written while Coulson was still alive. Gentle as he was, Coulson would have asked embarrassing questions about vague or disorganized presentations, and every author seems to have tried especially hard to achieve clarity and coherence with the other authors. Orbital Theories of Molecules and Solids is strongly recommended to anyone interested in the subject.

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Virology

Viruses, Evolution and Cancer. Basic Considerations. Proceedings of a conference, Montreal, Aug. 1973. EDOUARD KURSTAK and KARL MARAMOROSCH, Eds. Academic Press, New York, 1974. xxxii, 814 pp., illus. \$48.50.

Excitement in particular fields of science is almost invariably reflected in the number of symposiums, conferences, and congresses dealing with those fields. There have been countless meetings dealing with viruses in recent years, and, judging by the proceedings, the Second International Conference on Comparative Virology was an enormous success. The book is over 800 pages long. Its 28 chapters are arranged in seven sections entitled, not always appropriately, Host-Cell-Virus Relationships, DNA Transfer and Virus-Cell Relationships, Comparative Aspects of DNA Oncogenic Viruses, Comparative Aspects of RNA Oncogenic Viruses, Viruses, Cell Surface, and Transformation, Comparative Viral Oncology, Comparative Immunology of Oncogenic Viruses, and Viruses and Their Evolution.

Several aspects of the book stand out. Nearly half of the chapters, and many of the better ones, are multiauthored, undoubtedly reflecting the technical complexity of modern virology. Along with established investigators who perform at nearly every conference, there are recent entrants. I found the chapter by J. L. Melnick, A. L. Boyd, and J. S. Butel on the DNA transfer experiments not only well written but also very interesting; the acquisition of affinity to poliovirus by hamster cells following transfer of DNA from monkey cells is an interesting finding with numerous potential applications. I was pleased to see a well-reasoned, cautious chapter by J. S. Pagano on Epstein-Barr virus and its interaction with human lymphoblastoid cells and chromosomes. Considering the many assertions concerning the role of Epstein-Barr virus in the causation of human malignancy made in the recent past, the objectivity of this chapter is refreshing. A clearly written chapter by R. Sheinin on cell surface virus modification and virus transformation makes up for its brevity by its very scholarly review of the literature. R. Weil et al. ably defend the view that papovaviruses are capable of acting as endogenous mitogens and that malignant transformation is a secondary phenomenon. Other notable chapters are by L. Prevec on physiological properties of vesicular stomatitis virus and some related rhabdoviruses, by T. O. Diener on viroids, by D. Solter, W. Biczysko, and H. Koprowski on host-virus relationship at the embryonic level, by M. R. Hilleman on prospects for vaccines against cancer, and by H. S. Ginsberg et al. on adenovirus genes and cancer.

The strength of the book is the juxtaposition of animal and plant viruses in the context of properties, gene expression, and evolution; and even here the coverage of bacterial phages could have been expanded beyond the one chapter by W. and E. Szybalski. Its weakness results chiefly from the attempt of the organizing committee to maximize international representation; as a consequence the book conveys little of the current excitement in the molecular biology of papova and oncornaviruses. Many chapters, but notably those on herpesviruses, convey a strong feeling of déjà vu. I was disappointed by the printing of halftone illustrations; the electron micrographs of replicating DNA molecules in