"Neuromuscular physiology" (G. Hoyle) raises the question: can one hypothesis of how muscle contracts fill the requirements for all species of muscles that have been studied? The Huxleys' hypothesis that two kinds of filaments slide over one another in contraction meets great difficulties, some muscles shortening only 5%, others 90%. eliectron microscopy furnishes at present the most critical evidence, but has not proved decisive. Membrane potentials measured by intracellular electrodes do not all agree with the hypothesis that sodium moves inward and potassium outward during excitation. Thus, certain insect muscles contract in a medium of high magnesium and zero sodium. Again, pharmacological actions upon impulse-transmission are of considerable variety, as shown by actions of picrotoxin, glutamate and aminobutyrate. Other studies of control of nerve-muscle relations reveal that two kinds of motor axones serve a single muscle fiber; and also that different fibers respond differently to impulses within the same axone. A wealth of detail is brought to bear to show the

"Animal luminescence" (J. A. C. Nicol) dwells upon the biochemical reactions concerned in production of light. The reactants differ in bacteria, crustacea and fireflies; and the catalysts concerned in energy transfer also differ. Regulation of the flashes and intensities of luminescence differs widely throughout the animal kingdom. Some species secrete substances that reset extracellularly, again at characteristic rates and spectra. What good does the production of light do in various species? No single answer can be given; some serve as signals, others are lures; some aid vision, others have display patterns.

"Respiratory mechanisms in fish" (G. M. Hughes and G. Shelton) constitutes a definitive monograph in itself. Special structures, co-ordinated, rhythmically pump water that aerates the gills. The pressures and volume flows are phasic, for valves are concerned in the flow of water over the gill filaments. Gas exchanges with the blood depend upon volume flows, solubilities and surfaces. Variations of the main arrangements are illustrated in different species, and particularly are related to the oxygen availability in the water in which each lives. The sensory and nervous activities employed in respiratory control are clearly related to oxygen and carbon dioxide pressures, and the role of blood flow is part of the same functional system. Major consideration is given to the arrangements for rhythmical alternation of each pumping movement.

All the six reviews are carefully organized under subheadings. Evidently the general editor suggested some features common to the plans. The "coverage" tends to be exhaustive, so that numerous items are included without much relation to those general principles that are being put forward. Each chapter has a set of observations arranged according to phyla, an arrangement that did not generate much enthusiasm in some authors.

Of the several chapters, the one that illustrates best the power of comparative physiology is the one on neuromuscular physiology. The dangers of reliance upon studies of a single type of excitable tissue are clearly shown. At the same time, a single type of excitation and a single scheme of contraction seem to have been utilized in at least a dozen types of cellular performances. Certainly "important new generalizations have emerged from the extension of studies."

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Methoden der Organischen Chemie (Houben-Weyl).
Vierte, Völlig Neu Gestaltete Auflage. Band V/3.
Halogenverbindungen. Fluorverbindungen. Herstellung, Reaktivität und Umwandlung. Chlorverbindungen.
Herstellung. Edited by Eugen Müller, Tübingen.
With O. BAYER, Leverkusen, H. MEERWEIN, Marburg, and K. ZIECLER, Mülheim. Georg Thieme Verlag, Herdweg 63, Stuttgart, Germany. 1962. lxiv + 1217 pp. 18.5 × 26 cm. Price, DM. 262.-; Subskriptionspreis, DM. 235.80.

Volume V/3 completes the treatment of halogen compounds in the new "Houben-Weyl." About one-half of the page space is devoted to the preparation and reactions of organic fluorine compounds. Newcomers to this field, which has undergone virtually exponential expansion, will welcome the brief discussion of the peculiarities of the nomenclature of organic fluorides. The preparative methods are presented in two large groups, the first describing procedures to introduce fluorine into organic molecules by a variety of reagents, and the second detailing modifications of compounds that already contain fluorine. The reactivity and transformations of fluorine compounds occupy the concluding portion.

The remainder of the volume is occupied by procedures for the preparation of organic chlorides. As the editors point out prefatorily, classification according to type of chlorinating agent has again been adhered to in contrast to the system adopted for the two heavier halogens, because the surpassing importance of elementary chlorine made desirable a presentation of the action of this reagent upon all types of compounds. To evaluate the possibilities of obtaining a specific chloro compound, the reader may avail hinnself of the unique tabulation at the end of the volume; here all compound types referred to in the text are arranged systematically, and the reagent employed for their preparations as well as the type of reaction and the page reference are included. The reactivity of the organic chloro compounds, as noted earlier, has been treated in volume V/4.

The selection of examples has again been made with wisdom and circumspection; the increasing shelf footage required as more and more volumes of the new "Houben-Weyl" appear engenders a feeling of gratitude toward the editors and colleagues, who have made readily available to the practicing organic chemist a large segment of the less and less manageable literature.

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HANS HEYMANN

Catalysis by Metals. By G. C. BOND, Department of Chemistry, The University, Hull. Academic Press Inc., (London), Ltd., Wing 1, 7th Floor, Berkeley Square House, Berkeley Square, London, W. 1, England, 1962. ix + 519 pp. 16 X 23.5 cm. Price, \$15.50.

This book which covers a major division of a difficult inter-disciplinary science is noteworthy among treatises in being written by a single author. Professor Bond has a perspective in presentation and a uniformity of treatment impossible to the team of selected specialists. The integration of the text with the Periodic Classification and in general with the electronic structure of the elements is one important factor in the author's success. This should prove useful in rational catalyst design. The excellent organization of the book highlights gaps and inconsistencies in the literature and, as the author states, these are useful in providing projects for future research.

The chapter titles describe the emphases of the book well: Introduction to Catalysis by Metals; Physics and Chemistry of Metals; Preparation and Study of Metal Surfaces; Adsorption at Metal Surfaces; Chemistry and Energetics of Adsorption; Kinetics of Adsorption and Desorption; Kinetics of Surface Reactions; Reactions of Hydrogen at Metal Surfaces; Exchange Reactions of Saturated Hydrocarbons with Deuterium; Exchange Reactions of Other Molecules with Deuterium; Hydrogenation of Acetylenic Compounds and Diolefins; Hydrogenation of Aromatic and Heterocyclic Compounds; Hydrogenation of Other Unsaturated Groups; Hydrogenation of the Oxides of Carbon and the Fischer-Tropsch Synthesis; Catalytic Synthesis and Decomposition of Ammonia and Related Reactions; Catalytic Hydrogenolysis; Catalytic Dehydrogenation; Catalytic Reforming; Catalytic Oxidation; Catalysis and Chemistry.

Hydrogenation of the Oxides of Carbon and the Fischer-Tropsch Synthesis; Catalytic Synthesis and Decomposition of Ammonia and Related Reactions; Catalytic Hydrogenolysis; Catalytic Dehydrogenation; Catalytic Reforming; Catalytic Oxidation; Catalysis and Chemistry. At least nine of the twenty-one chapters deal with ancillary aspects of the mechanism of catalysis, such as chemisorption and surface kinetics. The other chapters deal with specific catalytic reactions, such as hydrogen exchange, hydrogenation, ammonia synthesis, hydrogenolysis, dehydrogenation, reforming, and oxidation. The text is discriminating in its use of data and topics. Details of experimental techniques and details of commercial processes are skipped over in order to emphasize the unifying concepts of catalysis. Each chapter is accompanied by an excellent list of selected references which can serve as an introduction to a deeper study.