

while providing a readable general introduction to what has happened in the recent past in various areas of research on iron metabolism seems to be well satisfied by this treatise. Established authorities provide 20 chapters on all pertinent and currently active aspects of microbial iron metabolism studies, ably organized by the editor, who has contributed the introductory chapter on the general nature of biological iron and its participation in microbial physiology. A casual inspection of the chapters that follow, grouped under the headings of transport, biosynthesis and storage, iron enzymes and proteins, reactions of inorganic substrates, and medicine and chemotherapy, makes it clear that no one reviewer can comment authoritatively on how well the various contributors serve their particular fields. This reviewer, however, has received a generally favorable impression of the sections of the book that cover ground with which he is familiar and has derived considerable enlightenment from portions devoted to unfamiliar aspects. In general, each contributor—in addition to offering adequate factual coverage—has attempted to evaluate the status of his subject. Thus the statement on the jacket that this “is certainly a volume that points the way to future research” is accurate.

Whatever criticism there may be of this effort to present a complete picture of current and past research on iron in living systems must have more general than specific bases. Research on many relevant subjects—one may mention transport, biosynthesis, the iron-sulfur enzymes (such as ferredoxins, “HIPIP,” nitrogenase, hydrogenase, and glutamate synthase), the prokaryotic cytochromes, and oxygenases—is in a state of rapid flux and development, and reviewers of such subjects can at best present progress reports with limited opportunity for systematic organization of material. Here and there one may also point to omissions or ask for further clarification. For example, in the introductory chapter, which contains a very brief presentation of inorganic iron chemistry, one might suggest that there be mention of phosphorus-containing ligands as iron chelates to go along with the excellent summary of ligand chemistry involving oxygen, nitrogen, and sulfur ligands. In the following treatment of iron-limited growth, no mention is made of studies on the interesting situations that arise in dealing with nutrition of photosynthetic bacteria wherein iron limitation places a unique stress on microorganisms faced with the necessity of reaction-center biosynthesis.

Sections that are particularly informative on topics of current interest are those

on the genetics of nitrogen fixation, non-heme iron in respiratory chains, cytochromes, nitrogenase, and hydrogenase (all research areas of rapid growth and change).

The text is readable, and typographical errors are less frequent than is usual in a first edition. It is likely that the sections concerned with very active researches will experience rapid obsolescence, but there are major portions that probably will not require drastic updating for a reasonable time. This treatise should be a helpful source of information on all aspects of iron metabolism, not only for investigators interested in prokaryotic iron metabolism, but also for researchers looking for clues to the solution of problems involving the physiology of iron in eukaryotic systems.

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Studying Free Radicals

Microwave Spectroscopy of Free Radicals.

ALAN CARRINGTON. Academic Press, New York, 1974. xii, 264 pp., illus. \$12.50.

The author of this book successfully draws together the threads of a diverse subject. Microwave spectroscopy of stable gaseous molecules has been pursued actively by spectroscopists since the end of World War II (which gave birth to the klystron oscillator, the microwave spectroscopists' first practical energy source). Spectral transitions between angular momentum states of overall molecular rotation are interpreted to give precise information on molecular geometry. Similar studies on free radicals are of more recent vintage. With two exceptions (CF_2 and SiF_2), the free radicals discussed in this book are diatomic or triatomic open-shell molecules. The coupling of the electronic angular momentum contributed by the open shell structure with that due to nuclear rotation, vibration, and nuclear spin produces a molecule of delightful spectroscopic complexity. Only a few of the myriad of microwave transitions have been studied in any of the free radicals, yet a wealth of structural and dynamic information has been deduced. The spectroscopic investigation of free radicals in the laboratory should receive a major impetus from radioastronomers who have detected microwave emissions from radicals such as OH and CN, as well as from some as yet unidentified species, contained in interstellar gas clouds. Microwave spectroscopy of free radicals (which are nearly always

unstable, transient species) in the laboratory is not trivial from the experimental point of view, and there is a distinct possibility that a large proportion of such measurements will be made in the near future with radiotelescopes.

After an introductory chapter in which the theoretical principles underlying microwave spectroscopy are reviewed briefly, the second chapter deals with experimental aspects of the various approaches to gas-phase free-radical microwave spectroscopy. An experimental approach that depends upon the molecular paramagnetism that arises from the open shell structure (developed largely in the author's laboratory) is particularly suitable for short-lived species. Magnetic tuning of the energy levels allows fixed microwave frequency operation in a compact resonant cavity. Also described are the recent uses of far-infrared lasers as energy sources, as well as microwave/optical double resonance methods. The theory of molecular energy levels is outlined in chapter 3, which includes a brief discussion of the various Hund coupling cases that is important for the later interpretation of free radical spectra. The final chapters of the book, 4 and 5, are devoted to the presentation and analysis of the spectra of diatomic and triatomic radicals, respectively.

This is not a heavily theoretical book; rather, it provides a good overview of the status of work in the field, as well as an introductory guide to gas-phase free-radical spectroscopy.

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Effects of Power Plants

Thermal Ecology. Proceedings of a symposium, Augusta, Ga., May 1973. J. WHITFIELD GIBBONS and REBECCA R. SHARITZ, Eds. U.S. Atomic Energy Commission, Oak Ridge, Tenn., 1974 (available as CONF-730505 from National Technical Information Service, Springfield, Va.). xvi, 672 pp., illus. Paper, \$13.60. AEC Symposium Series, 32.

The rapidly expanding electric power industry, with its large steam generating stations that emit about two-thirds of the fuel energy into the environment as waste heat, has prompted concern for the thermal integrity of natural waters used for cooling. There has been an unprecedented rush to study power station effluents throughout North America, encouraged and often required by regulatory agencies. Largely