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book is too "big" for many quarter-long courses in microbiology and perhaps for some semester-long courses as well. Depending upon the background of the student, the enthusiasm with which they embrace the subject, and the adroitness of the teacher, the book may or may not have great value. While it would be possible to omit sections, for example, the one on algal symbionts, there may be more information on enzyme synthesis or other topics than it is necessary for the student to know. However, in a course focused specifically on microbes, their physiology, morphology and relation to environmental constraints, I know of no better textbook.

James C. Horton  
Cal State College  
Bakersfield, Calif.

**MICROSCOPIC ANIMALS AND PLANTS**, by Dorothy Hinshaw Patent. 1974. Holiday House, N.Y. 160 p. \$5.95 (hardback).

Intended as a basic guide to microscopy, this book should be used by everyone interested in exploring this area. Students in junior and senior high schools will be motivated by this book, which presents and surveys the microscopic animals and plants and intro-

duces the microscope giving worthwhile tips on its use. The author has thought out all steps necessary to begin a successful exploration of this world.

The survey describes microscopic organisms and also gives life histories and culturing techniques. These concise, accurate accounts give enough information to satisfy the avid student and whet the appetite of the more casual one. Photographs and drawings guide the reader. Possible experiments and projects, a list of supply houses, and suggested readings round out the offerings of this well-organized guide to a fascinating world.

M. J. Crumlish  
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**MICROBIOLOGY AND INFECTIOUS DISEASES**, ed. by Bernard A. Briody. 1974. McGraw-Hill Book Co., New York. 707 p. Price not given.

This very specialized textbook provides a voluminous amount of information on microbiology as related to infectious diseases. Briody is the major author and editor with several experts serving as contributing authors. The content, although well defined and organized, is not directed to use by the or-

dinary underclassman microbiology student.

The book has two major emphases although many aspects are included. The first eleven chapters are comprised of general approaches to the topic and include such things as a comparison of the structure and function of prokaryotic and eukaryotic parasites. Other aspects include general characteristics of pathogenic organisms as related to man and, appropriately, host abilities to resist infection. Factors affecting resistance are emphasized through analysis of the immunological interactions. The significance in clinical medicine is then related to the basic pathogenic relationships. The remainder of the book is very specific in its content, demanding much background for effective utilization. Most chapters have special emphasis on certain types of infections.

Each of the chapters on specific types of infections includes an overview and historical review if appropriate. Additionally, such concerns as causative agents, pathogenesis, laboratory diagnosis, epidemiology, and prevention and control are dealt with for each major grouping. This brings about continuity in relating the various factors and problems associated with infectious diseases.

Clinical aspects and diagnosis have been interwoven to a high degree.

Various charts, tables, and comparisons are utilized throughout. On occasion the diagrams and chemistry necessitate a thorough background in order to be useful. However, this is not likely to be a limiting factor for the use of the book as intended by the author. The contributing authors have provided in most instances excellent bibliographies which are up-to-date and do allow the potential of much more intensive review of a particular topic or area.

This book is recommended as an excellent quick reference to immediate broad concept applications. As a textbook it would be relative to a more specialized group of students, but as implemented by a master teacher it would have many very diversified uses. The authors have handled their subjects expertly and, further, they demonstrate a recognition of the ever-present problem of inevitable change and the necessity for continual attempts to "keep up to date."

*Kenneth H. Bush*  
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**THREE CENTURIES OF MICROBIOLOGY**, by Hubert A. Lechevalier and Morris Solorovskiy. 1974. Dover Publications, Inc. New York. 536 p. \$5.00 softback.

This book is not recommended for the novice biologist, nor is it recommended for one interested in "three" centuries of microbiology; however, for one seeking a thorough and detailed account of the last hundred years of medical microbiology, it will provide many hours of enjoyable and thought-provoking reading. By intertwining the lives and fortunes of many of the pioneers of microbiology, the authors create an exciting research fraternity which soon captures the reader's imagination. Although the focus is on selected individuals, dozens of their colleagues and collaborators are given deserved recognition in this very comprehensive survey. The terminology is oriented to medical research and is highly technical but should read easily for a student with previous experience in microbiology or for teachers seeking to spice their lectures.

The authors' style is to utilize the published writings of the particular investigator and to minimize romantic accounts. Thus, Pasteur's words are used to tell the story of spontaneous generation, and extended sections on Koch's anthrax and tuberculosis work read like a detailed laboratory manual. This provides a valuable tool for demonstrating to students the bench techniques of the masters and for showing the origins of common laboratory practices. To the unwary, though, the immense significance of these early papers may be missed since the authors do not pinpoint the critical passages nor do they interpret the findings in light of modern

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beliefs. A certain degree of background is likewise necessary to realize that tuberculosis organisms are not ". . . spore-bearing tubercle bacilli . . ." or later to decipher Kluver's great weakness for the ". . . host of Beijerinck's *contagium vivum fluidum*." Loeffler's writings on diphtheria are especially stimulating because they vividly portray the failures and frustrations which often precede discovery. The budding scientist will find solace in such experiences.

A refreshing change from the medical orientation is presented in Winogradsky's work in soil microbiology. This should interest ecologists and biochemists. The chapter on viruses includes a unique description of the development of the electron microscope but omits much of the recent discoveries in virology. The authors pay homage to mycology with a history of man and the fungi and an extensive treatment of Raulin's studies on fungus growth. Particularly good accounts are given of the excitement which accompanied the development of penicillin and streptomycin.

In general, the narrative moves smoothly from one investigator to the next and covers virtually all aspects of microbiology by subject. Keen attention is paid to the passage of information and experiences from each of the masters to his students. The book contains a helpful index as well as numerous references. The reading tends to be ponderous at times and requires attention to detail, especially the early chapters on Pasteur and Koch. For the

serious historian, though, this book is one of the best in its field and is well-worth the \$5.00 investment. Two questions, however, still perplex this reviewer: where are the two missing centuries of microbiology and why is the cover adorned with a full color photograph of the intestine of a frog?

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### Physiology

**INTRODUCTION TO HUMAN PHYSIOLOGY**, by Mary Griffiths. 1974. Macmillan Publishing Co., Inc., New York. 575 p. \$12.95 hardback.

This is a textbook intended for a general course in human physiology. Contrary to the author's belief, the book is not suitable for almost any group of students but rather for those who have an adequate background in biology, human anatomy, and chemistry. The main emphasis is on how the body meets changing demands while maintaining the internal constancy necessary for the functioning of cells and organs. Besides basic concepts and well-established facts, many controversial areas are also touched upon. Difficult concepts are clearly explained with excellent illustrations. In many instances technical terms have been put in parentheses or into footnotes that appear in the index for further reference. Additional references and selected readings are listed at the end of each chapter along with excellent review questions.

The chapters are well organized, giving the reader a basic foundation before entering the more complex physiology of the systems; each chapter serves as a building block for the following unit. One outstanding feature, in particular, is that Griffiths introduces topics of contemporary interest in most chapters.

Many physiology textbooks cover vast amounts of subject area leading, in many cases, to confusion, misunderstanding, and, more importantly, disinterest. This, however, is not the case of Griffiths' book. The author is to be commended for a well-organized, well-written, and well-illustrated book.

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**AN INTRODUCTION TO ANIMAL PHYSIOLOGY**, by James Larimer. 2nd ed., 1974. William C. Brown Co., Dubuque, Iowa. 168 p. \$2.95 (softback).

The text of this book is directed to the needs and interests of physiology students, particularly those who may need some of the more difficult concepts of