Wave Propagation and Scattering in Random Media

By AKIRA ISHIMARU

VOLUME 1: SINGLE SCATTERING AND TRANSPORT THEORY


1978, 272 pp., $22.50/£15.95 ISBN: 0-12-374701-5

VOLUME 2: MULTIPLE SCATTERING, TURBULENCE, ROUGH SURFACES, AND REMOTE-SENSING


Biochemistry of Insects

Edited by MORRIS ROCKSTEIN


The Nude Mouse in Experimental and Clinical Research

Edited by JÖRGEN FOGH and BEPPINO GIOVANELLA

As the first major book on the nude mouse in experimental and clinical research, this work fulfills the urgent need for a comprehensive treatment of this first known occurrence of natural thymectomy and spontaneous immunodeficiency in a laboratory animal. Thirty-six specialists provide a review of existing knowledge and current research efforts in the many fields in which the nude mouse is being used at a rapidly increasing rate—immunology, oncology, pathology, genetics, virology, parasitology, endocrinology, and related disciplines. A balanced, critical overview of all available data is presented, and future research applications in these areas are discussed. 1978, 528 pp., $31.00/£20.15 ISBN: 0-12-261860-2

Methods in Mammalian Reproduction

Edited by JOSEPH C. DANIEL, JR.

This important volume presents some of the latest techniques for analyzing, observing, testing, and generally experimenting with mammalian females and their gametes, and embryos. Most of the book’s 25 chapters focus on laboratory rodents and lagomorphs, but there is also considerable coverage of marsupials, domestic farm species, and primates including humans. The reader will quickly note the inclusion of many chapters relating to microtechniques for manipulation or for assaying various synthetic and metabolic phenomena in oocytes or embryos. The first eighteen chapters are arranged in a developmental order from oocyte to fetal organs, while the remaining seven chapters deal primarily with the maternal side of the relationship. 1978, 584 pp., $39.50/£25.65 ISBN: 0-12-201850-8

Journal of Arid Environments

Edited by J. L. CLOUDSLEY-THOMPSON

This important new journal provides a forum for original scientific and technical research work and reviews concerned with the problems of desert environments. It contains book reviews, technical notes and short communications, so maintaining a broad view. The major problems facing the inhabitants of the world’s deserts are socioeconomic rather than scientific. Thus the journal will include articles on sociological and anthropological aspects. By presenting both accepted and controversial ideas, this journal will provide administrators with guidance and firmly established scientific facts on which to base their decisions.

VOLUME 1, 1978 (Quarterly)
Subscription rate, U.S./Western Hemisphere: $35.00; U.K.: £14.50; all other countries: £18.15 (prices include postage)
Orders from outside the Western Hemisphere should be directed to Academic Press, London. Please direct orders and requests to the Journal Fulfillment Department. All journal subscriptions are for the calendar year and are payable in advance.

Send payment with book order and save postage plus 50c handling charge. Prices are subject to change without notice.

ACADEMIC PRESS, INC.
A Subsidiary of Harcourt Brace Jovanovich, Publishers
111 FIFTH AVENUE, NEW YORK, N.Y. 10003
24-28 OVAL ROAD, LONDON NW1 7DX

9 JUNE 1978 1105
If you want the accuracy and precision that come with kinetic analysis... added confidence in interpreting data because you can visualize growth curves... the ability to store data on magnetic tape or hard copy... as well as the speed that comes with automation... consider the MS-2 Research System.

The MS-2 Research System was uniquely designed for turbidimetric studies involving kinetic analysis of microbial growth. At five-minute intervals, culture turbidity is monitored by means of light-emitting diodes. The data from these measurements are stored on magnetic tape and used to generate growth curves—up to 88 curves simultaneously.

**Examples of Applications:**
- Effects of inoculum concentrations
- Investigations of growth inhibitors and enhancers
- Studies on media components
- Determinations of bio-assay techniques

What could the MS-2 Research System do for you? Call us today for a demonstration.

NEW!

**MS-2 RESEARCH SYSTEM**

Abbott Laboratories
Diagnostics Division
4757 Irving Boulevard
Dallas, Texas 75247
(214) 630-8000

The MS-2 Research System should not be used for diagnostic use on specimens obtained from humans. The MS-2 Research System should not be confused with the MS-2 Clinical System which is under clinical evaluation for in vitro diagnostic use. The latter system will not be available for sale until performance and claims have been satisfactorily evaluated and documented, and approval has been received from the Food and Drug Administration.

Circle No. 213 on Readers' Service Card