

Glaser ✓

the Book
(we have)

EFFECTS OF ELECTROMAGNETIC FIELDS ON LIVING ORGANISMS

By **A. S. Presman**
*Department of Biophysics
Moscow University*

Translated from Russian

Provides the first complete review of both experimental and theoretical data concerning the effects of electromagnetic fields of different frequencies on various organisms, ranging from protozoa to man. Comprehensive in its treatment, the volume surveys the effects of such fields at the molecular, cellular, organic and organismic levels of organization. A pioneer in the field, it focuses on formulating and substantiating the influence of electromagnetic fields of infralow, low, and radio frequencies on life. This innovative and lucid work will be valuable to medical, agricultural and biological research as well as to the solution of some problems of bionics. An extensive bibliography is included.

of electromagnetic fields in the habitat of organisms • Electric properties of the tissues of living organisms • Physical principles of the interaction of electromagnetic fields with biological objects • Dosimetry of electromagnetic fields for the assessment of their effects on man and animals • **Experimental Investigations of the Biological Action of Electromagnetic Fields:** Irreversible and permanent effects of electromagnetic fields in entire organisms • Effect of electromagnetic fields on neurohumoral regulation in entire organisms • Effect of electromagnetic fields on reproduction and development of organisms • Effects of electromagnetic fields at the cellular and molecular levels • Mechanisms of the experimentally observed biological effects of electromagnetic fields • **Role of Electromagnetic Fields in the Regulation of the Vital Activity of Organisms:** Environmental electromagnetic fields and the vital activity of organisms • Electromagnetic fields within the organism and their role in the regulation of vital processes • Role of electromagnetic fields in informational interconnections between organisms • Practical applications • **Conclusion • References • Index.**

CONTENTS: Physical Principles and Experimental Methods of Investigation of the Biological Action of Electromagnetic Fields: Physical characteristics of electromagnetic fields • Natural and artificial sources

Approx. 300 pages PP 1970 \$25.00

RESEARCH IN DENTAL AND MEDICAL MATERIALS

A publication of The Metallurgical Society of AIME*

Proceedings of a Symposium on Research in Dental and Medical Materials held at the Fall Meeting of The Metallurgical Society of AIME in Detroit, Michigan, October 1968

Edited by **Edward Korostoff**

Associate Professor of Biomaterials
School of Dental Medicine and School of Metallurgy
and Materials Science
University of Pennsylvania, Philadelphia, Pennsylvania

Eminent authorities in the field discuss such topics as construction materials for artificial bone segments, the tensile failure of dental amalgam, certain aspects of implant shape in experimental testing of biological materials, and powder metallurgy fabrication of cobalt alloy surgical implant materials.

Approx. 154 pages PP September 1969 \$8.50

*Place your continuation order today for books in this series. It will ensure the delivery of new volumes **immediately** upon publication; you will be billed later. This arrangement is solely for your convenience and may be cancelled by you at any time.

PROGRESS IN ANALYTICAL CHEMISTRY

Based on the Eastern Analytical Symposia

Series edited by **Ivor L. Simmons**

M&T Chemicals, Inc., Rahway, N.J.

and **Paul Lublin**

General Telephone and Electronics Laboratories
New York, N.Y.

Volume 4: COMPUTERS IN ANALYTICAL CHEMISTRY

Selected papers from the 1968 Eastern Analytical Symposium

Edited by **Charles H. Orr**

Miami Valley Laboratory, The Procter & Gamble Co. Cincinnati

and **John A. Norris**

Baird Atomic Laboratory, Cambridge, Massachusetts

Approx. 103 pages PP November 1969 \$12.50

Volume 3: X-RAY AND ELECTRON PHYSICS IN BIOMEDICAL RESEARCH

Selected papers from the 1967 Eastern Analytical Symposium

Edited by **A. J. Tousimis**

Biodynamics Research Corporation, Rockville, Maryland

and **K. M. Earle**

Chief, Neuropathology Branch, Armed Forces Institute of Pathology

Approx. 103 pages PP November 1969 \$12.50

Volume 2: PHYSICAL MEASUREMENTS IN ANALYTICAL CHEMISTRY

Selected papers from the 1967 Eastern Analytical Symposium

Edited by **E. M. Murt**

Philco-Ford Corporation, Bluebell, Pennsylvania

and **W. G. Guldner**

Bell Telephone Laboratories, Murray Hill, New Jersey

194 pages PP 1969 \$12.50

Volume 1: X-RAYS AND ELECTRON PHYSICS IN ANALYTICAL CHEMISTRY

Selected papers from the 1966 Eastern Analytical Symposium

Edited by **H. van Olphen**

National Research Council, Washington, D.C.

and **William Parrish**

Philips Laboratories, Briarcliff Manor, New York

164 pages PP 1968 \$12.50

*Place your continuation order today for books in this series. It will ensure the delivery of new volumes **immediately** upon publication; you will be billed later. This arrangement is solely for your convenience and may be cancelled by you at any time.