L'inder

Just published

# Pathological Effects of Radio Waves

By M. S. Tolgskaya and Ž. V. Gordon Academy of Medical Serences of the USSR Moscow, USSR

Translated from Russian by Basil Haigh

Presenting original experimental data on radio-wave exposure, this essential volume describes the effects of low- and high-intensity irradiation on the pathophysiology of animals and provides insight into the existing hazards of such exposure to man.

An indispensable source of information, this up-to-date volume reveals that changes resulting from chronic or repeated exposure to low intensities are specific, initially reversible, and affect the nervous system, myocardium, kidneys, and testes.

OF INTEREST TO: medical research workers, biophysicists, radiation chemists, and environmental scientists.

CONTENTS: PHYSIOLOGICAL AND MORPHOLOGICAL CHANGES IN ANIMALS EXPOSED TO RADIO WAVES OF HIGH INTENSITY: Morphological and physiological changes following exposure to high-intensity microwaves (centimeter, millimeter, and decimeter bands) • Morphological changes in animals following exposure to ultrashort waves (69.7, 155, and 191 MHz) of high intensity . Morphological changes in animals exposed to short and medium radio waves of high intensity • Comparison of morphological changes following exposure to radio waves of high intensity and of different frequencies • PHYSIOLOGICAL AND MORPHOLOGICAL CHANGES IN ANIMALS AFTER PRO-LONGED AND REPEATED EXPOSURES TO LOW-INTENSITY RADIO WAVES OF DIFFERENT FRE-QUENCIES: Morphological changes following prolonged and repeated low-intensity microwave irradiation . Morphological changes in animals following repeated low-intensity irradiation with ultrashort waves . Morphological changes in animals following repeated irradiation with low-intensity short waves • Morphological changes in animals following repeated irradiation with low-intensity medium waves • Comparison of morphological changes following repeated exposure to low-intensity radio waves of different frequencies (microwaves; ultrashort, short, and medium waves) a Index.

146 pages Consultants Bureau 1973 **\$20.00** ISBN 0-306-1-3878-X LC 72-94825

## Intestinal Absorption Parts A and B

Edited by D. H. Smyth Department of Physiology The University of Sheffield Sheffield, England

Just published

## Volumes 4A and 4B in the Biomembranes series

This two-volume work provides an in-depth study of the macroscopic and microscopic structure of the intestine and includes consideration of fats, proteins, carbohydrates, calcium, iron, vitamins, salts, and water. An international team of experts discusses:

- permeability and irreversible thermodynamics
- hereditary disorders of transport
- general aspects of malabsorption.

OF INTEREST TO: biochemists, biophysicists, experimental pathologists, membrane biologists, and medical research workers.

#### Part A

CONTENTS: Brian Creamer, The structure of the intestine • Z. Lojda, The histochemistry of the intestine • D. Chapman, Biological membranes • E. M. Wright, The passive permeability of the small intestine • S. G. Schultz, Irreversible thermodynamics • D. H. Smyth, Methods of studying intestinal absorption • A. M. Ugolev, Membrane digestion • G. Wiseman, Absorption of protein • I. G. Morris, Absorption of immunological proteins • R. K. Crane, Absorption of carbohydrates • Index.

Approx. 320 pages ISEN 0-306-39891-5

1973

\$18.00

### Part B

CONTENTS: B. Borgstrom, Intestinal absorption of fats: the luminal phase • D. Brindley, Intestinal absorption of fats: the intercellular phase • M. J. Jackson, Absorption of short chain fatty acids • C. J. Edmonds, Absorption of salt and water • Sheila Callendar, Absorption of iron • H. E. Harrison and H. C. Harrison, Absorption of calcium • D. M. Matthews, Absorption of water-soluble vitamins • M. D. Milne, Hereditary disorders of intestinal transport • C. C. Booth, Malabsorption • R. J. C. Barry and Jacqueline Eggenton, Electrical activity of the intestinal epithelial cell • Index.

Approx. 384 pages 197 ISBN 0-306-39892-3 LC-72-77043 applies to both volumes

Special price for the two-part set: \$30.00

This series is eligible for a SPECIAL CHARTER SUBSCRIBER'S DISCOUNT. Please see inside front cover.

2

\$18.00