



Your enjoyment climbs to new altitudes through radio and television achievements of RCA Laboratories

RCA LABORATORIES-your"magic carpet"

to new wonders of radio and television

More and more people will go sightseeing by television as the number of stations and home receivers increases. Eventually, television networks will serve homes from coast to coast...bringing you the news as it happens...sports events...drama ...vaudeville.

Many of the advances which have made possible these extended services of radio-electronics, in sound and sight, originated in research conducted by RCA Laboratories. Recent RCA "firsts" include: ultrasensitive television cameras that give startling clarity to all-electronic television . . . tiny tubes for compact, lightweight portable radios . . "picture tube" screens for brilliant television reception.

In other fields of radio-electronics, RCA has pioneered major achievements—including the electron microscope. Research by RCA Laboratories goes into every product bearing the name RCA or RCA Victor.



RCA Laboratories at Princeton, N. J., one of the world's centers of radio and electronic research. • When in New York City, see the radio-electronic wonders on display at RCA EXHIBITION HALL, 36 West 49th Street. Free admission. Radio Corporation of America, Radio City, New York 20.



RADIO CORPORATION of AMERICA

RECENT SCIENCE BOOKS -

CHARLES DARWIN AND THE VOYAGE OF THE BEAGLE

By Lady Nora Barlow. "Makes Darwin very much a human being, and very much a scientist. Most of the material has never before appeared in print, and it adds to the legend that was Darwin."—The Yale Journal of Biology and Medicine \$3.75

CHEMISTRY OF SYNTHETIC SUBSTANCES

By Emil Dreher. "A brilliant summation of the latest research in the chemistry of synthetic substances. This publication is considered one of the best in its field."—New Haven Journal Courier \$3.00

PRACTICAL MALARIA CONTROL

By Carl Gunther, M.D. "Invaluable for the practitioner who meets malaria for the first time; for the specialist it is of the greatest interest."—Science Illustrated \$2.50

NARCOTICS AND DRUG ADDICTION

By Erich Hesse, M.D. All the pleasure drugs of our time, methods of production, addictions and cures—all completely described in simple, understandable language. "Widespread reading of this book would do much toward solving the problem."—Northwest Medicine \$5.00 PHYSICS OF THE 20TH CENTURY

By Pascual Jordan. "In this brilliant work, one of the leading contemporary physicists gives us his impression of the state of modern physics."—Chicago Sun

HANDBOOK OF CORRECTIONAL PSYCHOLOGY

By Robert M. Lindner. Deals with the practical handling and rehabilitation of prison inmates. As a summary of current research, as a guide to the latest practices, and as an introduction to the field in general this handbook promises to be of unique value not only to practitioners of this medical specialty but to all interested personnel in criminology and penology. \$10.00

DICTIONARY OF BIOCHEMISTRY

By Prof. Wm. Marias Malisoff. "A new and interesting venture. Much care and thought have been expended on its compilation."—*Nature* \$7.50

ENCYCLOPEDIA OF SUBSTITUTES AND SYNTHETICS

Edited by Morris D. Schoengold. "Anyone faced with the selection and use of materials should welcome this handy reference volume. The author has done particularly well."—General Electric Review \$10.00 \$10.00

VIRUS DISEASES IN MAN, ANIMAL AND PLANT

By Gustav Seiffert. "The most comprehensive coverage in the field of viruses available today."—Southern Medical Journal \$5.00

PRINCIPLES OF POWDER METALLURY

By Franz Skaupy. A practical handbook written by one of the most eminent men in the field. "Subjects include the production of metal powders and ceramic-metal parts."—Aero Engineering Review \$3.00

HANDBOOK OF INDUSTRIAL PSYCHOLOGY

By Dr. May Smith. "Dr. Smith's more than thirty years in the industrial field entitles this book to careful attention; it is her ability to boil down the entire panorama of problems besetting, as she calls it, 'those who are in some way responsible for others, or who have to get on with others'."—Public Personnel Review \$5.00

ILLUSTRATED TECHNICAL DICTIONARY Edited by Maxim Newmark. "Based on the visual aid principle; an excellent reference work."—Science & Mechanics "Useful, up-to-date; defines about 5,000 terms."—Library Journal \$5.00

INTERNATIONAL BUSINESS DICTIONARY

Edited by Frank Gaynor, M.A. "This book will be a valuable aid to translators, importers, exporters and commercial correspondents fact to anyone who sends or receives communications in foreign languages."—Industrial Canada \$60

A SHORT DICTIONARY OF ARCHITECTURE

Edited by Dora Ware and Betty Beatty. Not only for the student of architecture, but for everyone whose work or interests bring him into contact with the building industry. "Covers the subject thoroughly. A really worthwhile book."—Professional Engineer \$2.75

BETTER PHOTOGRAPHY—ILLUSTRATED

By Lester Loeb. "A practical, concise and comprehensive, non-technical guide to photography. The author strips the subject of all confusing technicalities and tells step by step how to take pictures, how to develop, print and enlarge them, how to show pictures to best advantage—even how to make money from photography."—Popular Photography.

\$3.00

DICTIONARY OF SCIENCE AND TECHNOLOGY—In English—French—German—Spanish

By Maxim Newmark. Intended for engineering, scientific and technical libraries, for English-speaking industrial and technical personnel in South America and Europe, for radio monitors and short-wave broadcasters to foreign countries, for modern language teachers, professional translators, importers, exporters and others. Indexed in French, German and Spanish. \$6.00

ENCYCLOPEDIA OF PSYCHOLOGY

Edited by Philip Lawrence Harriman. This monumental work is one of the most important reference books in psychology to appear many decades. Definite articles written by renowned authorities deal with all the major topics in modern psychology.

ESSAYS IN SCIENCE AND PHILOSOPHY

By Alfred North Whitehead. The twentieth century has produced few men whose achievements in the fields of mathematics and philosophy can surpass those of Alfred North Whitehead. His is not a mere technical excellence. It is a competence which, on occasion, is adorned by an unexcelled brilliance of vivid expression.

SCIENCE SINCE 1500

THE ALPHABET-A Key to the History of Mankind

By Prof. David Diringer. The first comprehensive history of the alphabet, written in an easy style by one of the most distinguished archaeologists of Great Britain. This large volume contains an exhaustive amount of pertinent illustrations and other documentary material. \$10.00

AT YOUR BOOKSTORE, or **USE ORDER COUPON**

