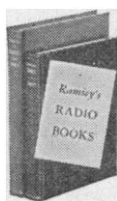


Wanted: Position in scientific research or reference work; or in teaching biological subjects in college, normal, or private school; 15 years with U. S. Dept. Agriculture; 11 years successful college teaching. Original research and publications; fellow AAAS; have influenced broad teaching field where employed. Experienced; excellent references. Address M.B.C. care of *Science*, Lancaster, Pa.



EXPERIMENTAL RADIO. (Fourth edition, 186 experiments.) By *R. R. Ramsey*, Prof. of Physics, Ind. Univ. The experimenter's manual: Measurements, Tests, Calibrations, with ordinary radio and physical apparatus.

FUNDAMENTALS OF RADIO. (Second edition, 426 pages.) Modern radio explained with a minimum of mathematics. "Ramsey manages to supply that missing fact which seems to be hidden in other books." Experimental, \$2.75. Fundamentals, \$3.50 postpaid.

RAMSEY PUBLISHING CO. Bloomington, Indiana

NEW LaMOTTE COMBINATION URINE SUGAR AND ALBUMIN OUTFIT

This outfit was developed for the quantitative determination of sugar and albumin in the urine. The methods employed are authoritative and are chemically sound. In designing the set the convenience of operation was constantly borne in mind, and wherever possible modifications in technic were made, in order to secure maximum simplicity.

Included in the LaMotte Combination Urine Sugar and Albumin Outfit are the complete series of standardized reagents, color standards for sugar and albumin, and calibrated glassware, together with full instructions for making the test. Price, \$20.00, complete f.o.b. our laboratory.

LaMotte Chemical Products Co.
Dept. "H" Towson, Baltimore, Md.

OPPORTUNITIES AVAILABLE

WANTED—(a) Director of clinical research; physician possessing up-to-date knowledge of medicine and pharmacy, qualified to act fully as promotional director required; large pharmaceutical house; liberal remuneration. (b) Physician with background in pharmacology and chemistry to take charge of clinical research on products developed in research laboratories; midwest. (c) Assistant professor of pharmacology; university medical school; man with teaching experience in pharmacology preferred. (d) Physician or man with Ph.D. who has specialized in vitamins; sound general training in basic medical and allied sciences, particularly biochemistry, nutrition and physiology required; should be capable of developing new vitamin products; interesting opportunity. (e) Biochemist, woman, for laboratory of large New York hospital; degree and several years' work toward Ph.D. desirable; \$2,000, luncheons, gowns. (f) Young man well trained in organic chemistry and having flair for research for appointment to research staff of large concern; man under 35 preferred. (g) Analytical chemist; graduate pharmacist with practical experience in drug analysis required; southern university; \$2,100–\$2,400. (h) Technician qualified in chemistry; around \$135; fairly large hospital; Indiana. (i) Laboratory technician; preferably one with degree in chemistry; \$120, partial maintenance; fine Chicago hospital. (j) Technician with training in both biochemistry and bacteriology; pharmaceutical house. (k) Bacteriologist with minimum two years' experience in public health bacteriological work following attainment of B.S. in bacteriology; around \$150; municipal health department. (l) Bacteriologist with M.S. degree; laboratory of one of country's leading hospitals. (m) Technician trained in histopathology; New York hospital. (n) Instructor in medical technology; should be qualified to teach bacteriology, serology, parasitology and hematology; East. S12-1, MEDICAL BUREAU (BURNICE LARSON, DIRECTOR) PALMOLIVE BUILDING, CHICAGO.

SITUATION WANTED

Young physiologist is available; B.S., M.A. in Chemistry, state university; two years of medical training and graduate training in physiology at Harvard and University of Chicago; five years, assistant instructor pathology; three years, hospital laboratory work; past several years, associate physiologist and assistant professor of physiology, state university. S12-2, Medical Bureau (Burnice Larson, Director) Palmolive Building, Chicago.

ABOUT OURSELVES

By

JAMES G. NEEDHAM
Emeritus Professor at Cornell University

Illustrated by

WILLIAM D. SARGENT

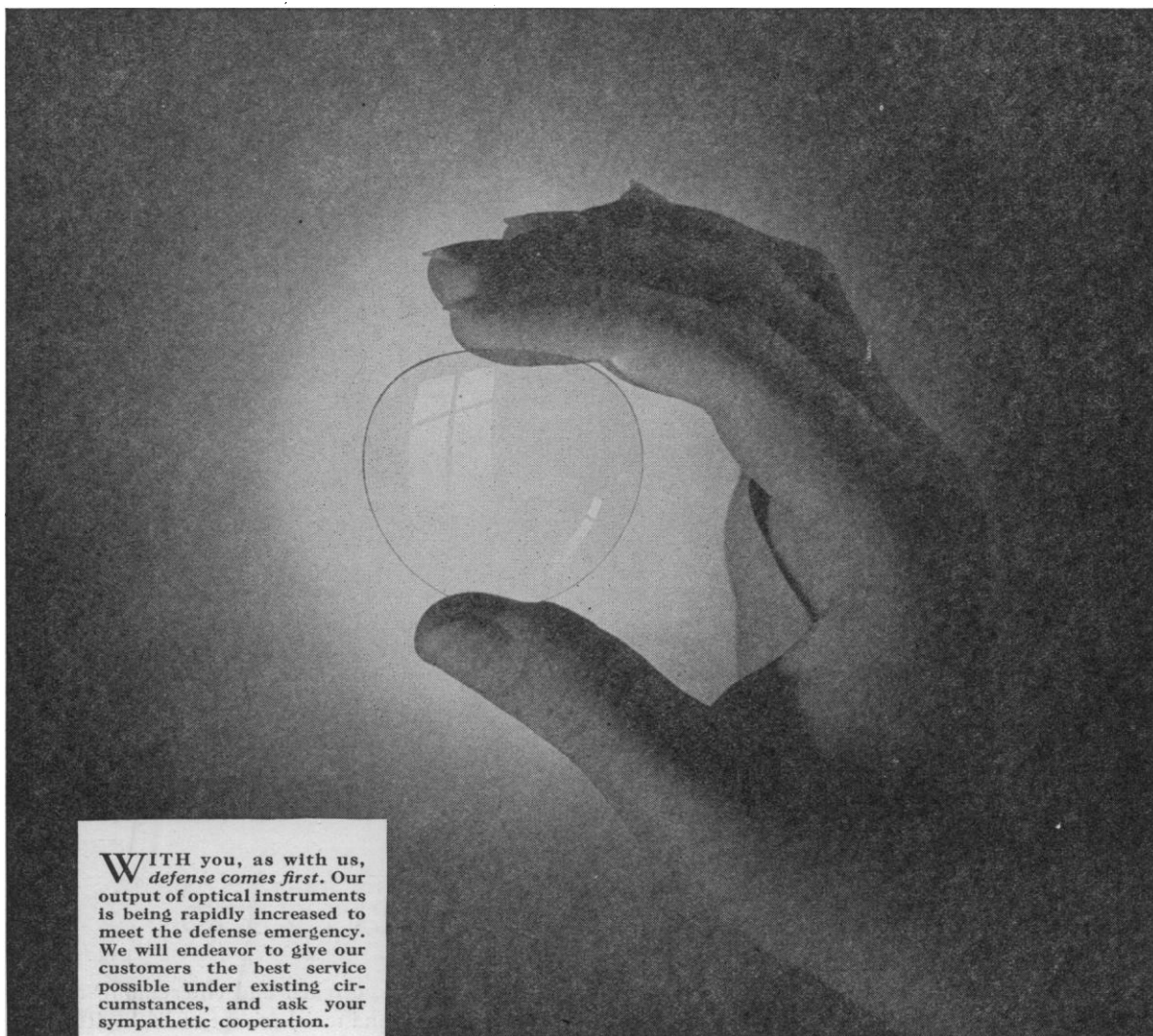
44 ORIGINAL ILLUSTRATIONS

269 Pages

\$3.00

It is a sane, timely, original and entertaining account of the physical and social science of life written so that all may understand. The book is a study of human nature from the zoological viewpoint. Dr. Needham shows us the real meaning of our zoological heritage and offers a new and original classification of the components of social behavior and of the instincts that serve the needs of our mind. He gives us a clear understanding of the ultimate concern of biology—that part of human life wherein emotions mix with rationality, contributing when the mixture is good, to our welfare and happiness; when bad, to our confusion and disillusionment. The book presents in untechnical language important basic facts which must be taken into account to really understand ourselves individually and collectively.

THE JAKES CATTELL PRESS
LANCASTER, PA.



WITH you, as with us, defense comes first. Our output of optical instruments is being rapidly increased to meet the defense emergency. We will endeavor to give our customers the best service possible under existing circumstances, and ask your sympathetic cooperation.

Miracle In a Quarter-Ounce of Glass

THIS is an ophthalmic lens, designed for the correction of vision. It measures 43x40 mm, 2 mm thick. It weighs 6.23 grams. Its refractive index is 1.5230, its mean dispersion, 0.00895. Its physical characteristics are matters of scientific fact, but they are no measure of the effect it may have on a human life.

For, through the achievements of modern optical science, imperfect eyes are no longer a handicap. The school child, whose mind might otherwise have been dulled by faulty vision, today faces life undaunted, his eyesight defects corrected. Business men, and housewives, go about their daily affairs with eyes equipped for today's tasks. Older men and women, reaching the age when their eyes can no longer accommodate for vision near and dis-

tant, need have no fear of loss of visual efficiency. Modern bifocal lenses, skillfully designed and fitted, restore comfortable youthful vision, extend years of useful working time to aging eyes.

So, in addition to its many contributions of scientific optical instruments for gunfire control, research and industrial production, Bausch & Lomb is filling a vital need as America arms for defense. Workers with properly fitted glasses have vision of top efficiency. That means fewer errors in work, less fatigue, greater production.

BAUSCH & LOMB
OPTICAL CO. • ROCHESTER, NEW YORK
ESTABLISHED 1853

AN AMERICAN SCIENTIFIC INSTITUTION PRODUCING OPTICAL GLASS AND INSTRUMENTS FOR NATIONAL DEFENSE, EDUCATION, RESEARCH, INDUSTRY AND EYESIGHT CORRECTION