Important New McGraw-Hill Books

Chemical Engineering Plant Design
By Frank C. Vilbrant, Iowa State College.
Chemical Engineering Series. 341 pages, $4.00
The book presents plant design as a tool of chemical engineering and analyzes the fundamental principles and factors involved in the development of technically and economically efficient plant process, from the laboratory stages through the pilot plant stages to the commercial size unit. Each phase is dealt with separately at first, then the accumulated data is presented in a preconstruction cost accounting of the commercial size plant.

Alloys of Iron and Copper
By J. L. Gregg, Research Engineer, Bethlehem Steel Corporation, and B. N. Daniiloff, Graduate Student, Carnegie Institute of Technology. Alloys of Iron Research—Monograph Series. 454 pages, $5.00
Offers a complete critical appraisal of the literature and other sources of information on the manufacture, properties, and uses of steels and cast irons containing copper as an alloy. Of special interest is the unbiased summary of the properties and corrosion resistance of low-copper sheet steel and structural members, and the comparison of this steel with other low-cost materials.

Race and Culture Contacts
Edited by E. B. Reuter, University of Iowa. 253 pages, $3.00
Brings together a number of significant papers presented at the Twenty-eighth Annual Meeting of the American Sociological Society. The papers deal with various aspects of the processes of social change as they find expression in concrete historical phenomena. The order follows roughly the natural sequence—equilibrium, contact and disorder, equilibrium. An introduction by the editor covers the relation of historical phenomena and the historical process to the natural consequences and outcome of race and culture contact, and outlines the major universals in the natural history of race and culture contact.

Infant Behavior: Its Genesis and Growth
By Arnold Gesell and Helen Thompson, assisted by Catherine S. Amatruda, Yale Clinic of Child Development. 343 pages, $3.00
Here is the report of a unique investigation of mental development in normative infants in the first year of life, conducted under scientifically controlled conditions. The book deals mainly with findings and genetic interpretations, delineating in non-technical language the growth of posture, locomotion, prehension, speech, and adaptive and social behavior.

Introduction to Atomic Spectra
By Harvey E. White, University of California. International Series in Physics. 457 pages, $5.00
An unusually complete, detailed and simple treatment of the theoretical rather than the experimental aspects of spectroscopy, intended for the student with a working knowledge of elementary physics and elementary calculus. After outlining the historical background of spectroscopy, the book develops the old and the new quantum theories of one-valence-electron atoms. The second half of the book discusses the complex atomic systems of two or more valence electrons and gives a brief account of x-ray spectra. The photographs of actual spectra are a feature of the text.

The Problem of Mental Disorder
A study undertaken by The Committee on Psychiatric Investigations, National Research Council, and supported by a grant from The Carnegie Corporation. Members of the committee: Madison Bentley, Chairman, Cornell University, and E. V. Cowdry, Washington University. 390 pages, $4.00
A candid appraisal of concepts, methods and principles presenting the views of well-known psychiatrists. The book states the problem in its various phases, presents the opinions of representative psychiatrists, interrogates the biological and psychological sciences to discover methods and products of research which may be applied toward understanding the nature, origin, prevention and relief of the mental disorders, and summarizes and interprets the material collected, suggesting definite approaches to the entire problem.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.
330 West 42nd Street, New York
ROBERT A. MILLIKAN
brings his research up-to-date in
his new and brilliant book—

ELECTRONS (+ and −), PROTONS,
PHOTONS, NEUTRONS,
AND COSMIC RAYS

"... the growth of discovery and the rapidity of the advance in physics from the base occupied in 1924 has made it altogether necessary to add six entirely new chapters. . . . ‘Waves and Particles,’ ‘The Discovery and Origin of the Cosmic Rays,’ ‘The Spinning Electron,’ ‘The Positron,’ ‘The Neutron and the Transmutation of the Elements,’ and ‘The Nature of the Cosmic Rays,’ so that in this particular the book is not at all a revision. The illustrative material, too, has been much more than doubled, and now becomes quite a notable feature."—From the preface.

Ready December 24. 458 pages, illustrated. $3.50; postpaid $3.65

FROM GALILEO
TO COSMIC RAYS:
A New Look at Physics
By HARVEY B. LEMON, Professor of Physics, University of Chicago.

"An outline of physics made fascinating! . . . a great textbook for student and layman."—Gerald Wendt, New York Herald-Tribune.

“The unique method of approach to the rather difficult problem of presenting elementary physics and the obvious enthusiasm which the author has for the subject should commend the volume to a wide circle of readers. Perhaps one difficulty which teachers of physics have unconsciously faced is the fact that the subject matter of physics has been traditionally presented in a more or less formal manner which tends to minimize any human interest which the subject contains. Dr. Lemon has put this human interest into the book.”—F. K. Richtmyer, Cornell University.

350 graphic line drawings, 50 stereoscopic photos; 100 halftones; 460 pages. Educational edition, $3.75, stereoscope $7.50; postpaid $3.90, without stereoscope; $4.65, stereoscope included.

THE DIFFRACTION
OF LIGHT, X-RAYS, AND
MATERIAL PARTICLES

By CHARLES F. MEYER, Professor of Physics, University of Michigan.

"This is an excellent, systematic, and relatively elementary, but complete introductory statement of the subject, suitable as a text for students and as reference for all workers in physics or in other sciences touching optics or x-rays. The chapters on the Diffraction Grating (80 pages) and on Sundry Ramifications of Diffraction Theory (85 pages) are especially noteworthy. Some interesting historical material is also included."—Review of Scientific Instruments.

473 pages, illustrated, cloth, $5.00; postpaid $5.15.

THE PHYSICAL AND MENTAL GROWTH
OF PREMATURELY-BORN CHILDREN

By JULIUS H. HESS, M.D., GEORGE J. MOHR, M.D., and PHYLLIS F. BARTELME, PH.D.

The results of a 12-year study of almost 2,000 children cared for in the Premature Infant Station of the Sarah Morris Hospital of Michael Reese Hospital, Chicago. No other book contains so much original research and such extensive records and data.

464 pages, illustrated, $5.00, postpaid $5.15.

See these new books at the University of Chicago Press exhibit at the A. A. A. S. meeting at Pittsburgh.

The University of Chicago Press.