A reliable presentation of formerly secret information on

GERMAN RESEARCH IN WORLD WAR II
An Analysis of the Conduct of Research

By COLONEL LESLIE E. SIMON,
Director of the Ballistic Research Laboratories, Ordnance Department, Aberdeen Proving Ground.

Just before the German surrender many leading scientists were sent to Europe to examine Nazi scientific establishments as soon as possible after their capture. This rare opportunity to study intimately heretofore secret methods and to interview enemy scientists personally inspired Colonel Simon to write this book. It discusses in detail German war methods of research in relation to the practical application and manufacture of new devices.

More important still, Colonel Simon draws on his broad experience in research and his long and intimate association with leading scientists to explain (with examples) not only the extent to which the Nazis succeeded or failed, but why they succeeded or failed.

Hitler believed in miracle weapons; in fact, he did much to speed their development. But this absorbing book analyzes the factors that kept many new devices from completion: a bureaucratic government, personality conflicts, and haphazard methods of research. It describes, organization by organization, the lack of coordination among scientific groups of the Army, Navy, and Air Forces; it reveals the jealousy that existed between scientists and engineers.

At the beginning of the book, Colonel Simon discusses the background and fundamentals of German weapons research, its wartime progress and organization. The reader will be especially interested in the descriptions of new scientific developments which are included in the second part of this penetrating study. These relate to the more important researches in interior ballistics and terminal ballistics, exterior ballistics and fire control, aerodynamics, and instruments and measurement techniques. The book also contains a discussion of such interesting topics as—the wind gun, sound as a weapon, tanks, rockets, the super gun, wind tunnels, aircraft armament, and jet-motor research.

GERMAN RESEARCH IN WORLD WAR II is the accurate and dramatic record of Nazi science and business at war. The revealing and valuable criticisms and comments of the author are included in the last chapter.

Ready in April. Approximately 218 pages. 6 by 9½. Probable price $3.50

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
NEW AND TIMELY REINHOLD BOOKS

PHYSICAL CONSTANTS OF HYDROCARBONS
By GUSTAV EGLOFF, Director of Research, Universal Oil Products Co., Chicago

Volume IV—Polynuclear Aromatic Hydrocarbons
This is the fourth of a monumental series collating all the known values for melting point, boiling point, density, and refractive index for aromatic hydrocarbons. The structures of these compounds have been worked at with the greatest care, and are represented pictorially, as in preceding volumes of this series. The specialized information in this book is essential to all organic chemists, industrial research laboratories, professors of chemistry and petroleum technologists.

560 double-column Pages $17.50

THE CHEMISTRY OF COMMERCIAL PLASTICS
By REGINALD L. WAKEMAN, Director of Research, Onyx Oil and Chemical Co., Jersey City, N. J.

REINHOLD PLASTICS SERIES
This is the most complete, detailed, and informative volume on the chemistry of plastics to be published in recent years. It covers in a most comprehensive manner all the latest developments in the many-sided plastics industry, from phenolic and urea resins through alkyds, nylon and the vinyls, to protein plastics and silicone compounds. The treatment is sufficiently readable to hold the attention, yet it also contains a wealth of technical information.

836 Pages Profusely Illustrated $10.00

THE TECHNOLOGY OF ADHESIVES
By JOHN DELMONTE, Technical Director, Plastics Industries Technical Institute, San Francisco, California

REINHOLD PLASTICS SERIES
This book answers a long-felt need for a thoroughgoing, definitive treatise on the entire subject of adhesives. The Technology of Adhesives covers fully the relevant information on all kinds of adhesive materials, including animal, vegetable and synthetic resin types. It includes both the chemistry and the industrial applications of these adhesives, with special emphasis on plywood manufacture and other important applications of phenolic and urea type adhesives in aircraft and automotive construction, where light weight and high strength are imperative.

520 Pages ILLUSTRATED $8.00

Other volumes of this series will soon be announced.

Send today for New Free Catalog
“Let’s Look It Up” (over 200 titles)

REINHOLD PUBLISHING CORPORATION
330 West 42nd Street New York 18, N. Y.

Also publishers of Chemical Engineering Catalog, Metal Industries Catalog, Materials & Methods (formerly Metals and Alloys), and Progressive Architecture—Pencil Points.
These Castle catalogs describe all the Castle precision equipment for the bacteriological laboratory... incubators, baths, sterilizers, ovens... with full details of design and service. Use the attached coupon for your free copies. No obligation.

WILMOT CASTLE CO.
1212 University Ave., Rochester 7, N. Y.
Please send me the bacteriological catalogs. I understand there is no obligation

Name__________________________
Company_______________________
Address________________________
City___________________________ State________
2 Reasons
PERSONNEL PLACEMENT* is the preferred and best place to advertise employment notices

PUBLISHED WEEKLY
Most journals are monthly and quarterly... too late when the need is immediate. Notices received as late as Wednesday are printed the next week.

86%
of Science readers regularly read their copies each week... and all fields from astronomy to zoology are represented.

NUCLEIC ACID METALLIC NUCLEATES
(From YEAST)
Schwarz quality Nucleates are available as the Sodium, Magnesium, Manganese, and Silver Salts. Both Nucleic Acid and Sodium Nucleate conform to the specifications of the French Codex. All Schwarz nucleates are biuret negative.

Also
Adenine and its salts
Adenosine
Adenyllic Acid
Cozymase
Fructose Diphosphates
Glutathione
Guanine and its salts
Guanosine
Guanylic Acid
Hypoxanthine

Inosine
Naphthoresorcinol
Poldase (a vegetable enzyme)
Purines and Pyrimidines
Thymine
Ureil
Xanthine
Xanthosine
d-Ribose
l-Sorbose

Write for Bulletins describing chemicals in which you are interested.

*See this issue of Science, page 17.
TWO NEW VAN NOSTRAND BOOKS

Radioactivity and Nuclear Physics

By JAMES M. CORK, Ph.D., Professor of Physics in charge of Cyclotron and Nuclear Research, University of Michigan

This text offers a historical presentation of the classical material and contains the recent important developments in nuclear fission. There are many photographs of records, apparatus and outstanding contributors to the field of nuclear physics in addition to numerous line drawings that illustrate the theory of the operation of various devices.

Designed for advanced undergraduates and beginning graduate students this book should also prove useful to any research worker in the field. It contains a rather complete collection of data including an up-to-date table of isotropic masses and energies and energy-range relationships for electrons and heavy particles.

Contents: Natural Radioactivity; The Detection of Radiation; Apparatus for Induced Radioactivity; Alpha Rays; Beta Rays; Gamma Radiation; Neutrons; Protons, Deutrons, and Some Other Particles; Cosmic Radiation; Nuclear Fission; Some Applications of Radioactivity; Table of Isotopes; References; Appendix; Index.

408 pages 6 x 9 cloth illustrated $4.00

Theory and Application of Radio-Frequency Heating

By GEORGE H. BROWN, Ph.D., E.E., Research Engineer, RCA Laboratories; CYRIL N. HOYLER, Member Technical Staff, RCA Laboratories; and RUDOLPH A. BIERWIRTH, Chief Engineer, Sound Incorporated.

In this book the principles and applications of radio-frequency have been well organized. It begins with the most general relations governing the flow of currents in conductors varying in shape and composition, and develops formulas for frequencies, power requirements and other data needed in planning and operating an actual installation.

The important applications of radio-frequency heating are discussed throughout the entire range of industrial technology—in metallurgy, bacteriology, chemistry and electrical engineering; in the processing of plastics, plywood, furniture, textiles, pharmaceutical preparations, food, rubber and numerous other products.

Contents: Axial Current Flow in a Cylindrical Conductor; Induced Currents in Cylindrical Conductors; Induction Heating Applied to Conductors of Small Diameter; Current Flow in Flat Metal Sheets of Great Thickness; Current Flow in Flat Metal Sheets of Limited Thickness; Strip Heating; Current Flow in Laminar Sheets; Conductors Carrying Current Parallel to Metal Sheets; Efficiency of Induction Heating Coils; Effect of Temperatures on the Electrical Properties of Metals; Annealing Brass and Bronze by Radio-Frequency Heating; Laboratory Experiments with Typical Induction Heating Problems; The Differential Equation of Heat-Flow in One Dimension; Solutions of the Heat-Flow Differential Equation; Elementary Applications of the Heat-Flow Equations; Case Hardening of Steel; Radio-Frequency Heating of Poor Electrical Conductors; Heat-Flow Problems in Wood-Gluing Presses; Some Specific Press Problems; A Radio-Frequency Sewing Machine; Electrodes of Special Shapes; Radio-Frequency Dehydration; Pasteurization and Sterilization; The Treatment of Food by Radio-Frequency Power; Appendix A—A Means of Finding the Complete Solution to the Differential Equation (14.07); Appendix B—The Operational Solution of Equation (18.21); Appendix C—The Solution of the Integral Appearing in the Scanning Equation.

425 pages 6½ x 9½ cloth illustrated $6.50

Write for examination copies

D. Van Nostrand Company, Inc. 250 Fourth Avenue, New York 3, N. Y.
Radiation Counter Laboratories have developed a line of counters and accessories that we believe are the most complete ever offered.

We have prepared a fully descriptive, illustrated brochure. Write Today Dept. 2 for FREE copy.
A First-Year College Text

BASIC COLLEGE CHEMISTRY

by JOSEPH A. BABOR, College of the City of New York

An entirely new text, published in September, by a highly successful teacher and author. It represents a conscientious and painstaking effort to develop a more satisfying approach to the study of general chemistry based upon logic and sound pedagogy rather than upon tradition and habit. The book is organized around an improved form of the Periodic Table and emphasizes modern concepts of atomic structure.

Already Widely Adopted

Since publication six months ago BASIC COLLEGE CHEMISTRY has been adopted for use at more than seventy colleges and universities including:

Adams State Teachers College
Albany State College
Benedict College
Black Hills Teachers College
Black Mountain College
Catholic Sisters College
Clark University
College Misericordia
College of Mount St. Vincent
College of Our Lady of the Elms
College of St. Rose
Cooper Union
Creston Junior College
Dana College
Drew University
Drury College
Eastern Illinois State Teachers College
Penn College
Fisk University
Gannon College
Gary Junior College
Geneva College
Georgetown College
Georgetown Visitation Junior College

Great Lakes College
Hartford Junior College
Herzli Junior College
Hiram College
Hofstra College
James Ormond Wilson Teachers College
Johns Hopkins University
King College
Lawrence College
Lehigh University
Leland College
Louisiana College
Louisiana Polytechnic Institute
Maryville College (Tenn.)
Monnett Junior College
Mount Mercy College
Nazareth College (Mich.)
Northland College
Northeastern Oklahoma Junior College
Oceanside-Carlsbad Junior College
Olivet College
Pennsylvania State College of Optometry

Polytechnic Institute of Brooklyn
Radford College
Rivier College
Roosevelt College
San Benito County Junior College
Seton Hall College
Seton Hill College
South Dakota School of Mines & Technology
South Dakota State College
Springfield Junior College
Stillman Institute
Temple University
Union College (N. Y.)
University of Colorado
Vallejo Junior College
Wagner Memorial Lutheran College
Waynesburg College
Wesleyan University
Western Kentucky State Teachers College
Western State College of Colorado
Westminster College (Utah)
Worcester Polytechnic Institute
Wright Junior College

701 pages
145 figures

$3.75

Send for your Examination Copy Today

THOMAS Y. CROWELL COMPANY
432 FOURTH AVENUE
NEW YORK 16, N. Y.
FAMILIAL SUSCEPTIBILITY TO TUBERCULOSIS

Its Importance as a Public Health Problem

RUTH RICE PUFFER, DR. P.H.

“It is gratifying to find in Dr. Puffer’s monograph a most valuable addition to our knowledge of the natural history of tuberculosis.”—René J. Dubos, Harvard Medical Alumni Bulletin. “As stimulating and helpful to the clinician as to the public health physician.”—The Journal of Laboratory and Clinical Medicine.

Second printing. $2.00 at all bookstores, or from HARVARD UNIVERSITY PRESS Cambridge 38, Massachusetts

GEIGER-MULLER
PORTABLE FIELD SETS

Completely portable battery operated instruments for geological survey work, radium prospecting, locating lost radium and many other applications requiring portable battery operated equipment.

Designed for easy carrying at side of body by means of shoulder strap.

Weight of complete instrument only 13 pounds.

Probing unit on end of five foot cable specially designed for probing in crevices, between obstacles and in confined spaces.

Sensitivity great enough to detect 1 milligram of radium at a distance of 20 feet—will measure the radioactivity of geological specimens as low as .00002 milligrams equivalent.

High voltage for counter tube is generated by a special electronic circuit developed especially for this purpose.

Three Models to cover every application:

Model GLP214: Measures by counting clicks heard in earphones.... $155
Model GLP215: Equipped with electro-mechanical impulse recorder. $195
Model GLP216: Incorporates integrating rate meter. $175

Send for Bulletin No. 500 giving more complete descriptions

MANUFACTURING DIVISION
HERBACH & RADEMAN CO.
Electronics Specialists
517 LUDLOW STREET
PHILADELPHIA 6, PA.
Personnel Placement

CHARGES FOR CLASSIFIED ADVERTISING

Regular setting 10¢ a word. Minimum charge $2.50 for each insertion. A box number costs 8 words of the advertisement (e.g. 25 words plus box number equals 33 words). Make checks payable to the A.A.S. All insertions must be accompanied by correct remittance and sent to the Adv. Dept. A.A.S. Please address replies as follows: Box number, SCIENCE, 1515 Mass. Ave., N.W., Washington 5, D. C.

POSITIONS WANTED

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics and allied sciences, supplies teachers, research workers, laboratory dieners, skilled office help. Prompt service. Registration fee. Your patronage respectfully solicited. The California Medical Bureau, Agency, Arcade Medical Center, 606 Colorado Street, Pasadena 1, California.

Physician, Special training internal medicine and biochemistry, wishes teaching, research appointment, or other opportunity in academic field. Box 773, SCIENCE.

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists let us help you secure a position. Our service, established 1896, is Nationwide. Write us today. All information confidential. Amos's Woodward Bureau, 30 North Michigan, Chicago 2.

Physicist; PhD, university teaching and industrial experience, considerable administrative experience, veteran, prefers the West. Box 790, SCIENCE.

Physicist, Ph.D. Experience in teaching and research, interested in anatomy, morphology, and taxonomy, desires teaching or teaching and research position. Box 796, SCIENCE.

Bacteriologist, Ph.D. Minor's mycology, plant pathology; Six years experience government microbiology; Three years Army medical bacteriology. Teaching, research position desired. Box 797, SCIENCE.

Physicist; PhD, young (30), energetic, now filling responsible position in leading technical college, seeks greater opportunity in another field. Varied interests, writing, public speaking, administrative work. Box 798, SCIENCE.

The VERTEBRATE EYE

by GORDON L. WALLS

University of California

Few copies remain unsold

$6.50 postpaid in U.S.A.

CRANBROOK INSTITUTE

of SCIENCE

Bloomfield Hills, Michigan

PERSONNEL PLACEMENT

POSITIONS OPEN

Young women to compute aeromagnetic survey data. Training on job. Degree not required, but should know elementary physics and geology. Salaries to $2500 depending on qualifications. Location Washington. Box 783, SCIENCE.

Excellent Commercial positions open for Research Pharmacologists; Plant Pathologists and Entomologists: Fungicide and Insecticide sales; PhD Physical Chemists research: Colloidal, Latex, Microscopist, Electromicroscope, Metallurgy, Organic Pigments, Spectrographic; Salaries $4500-10,000. Many other attractive openings. Chemical Department, Position Securing Bureau (Agency), 42 John Street, New York, N. Y.

Universities and colleges throughout the United States are asking us for recommendations for positions on their staffs that need to be filled. Because the demand this year is so great, we are interested in further registration of those ready for advancement in professional rank and of those who would accept instructorship. Our service is nation wide.

AMERICAN COLLEGE BUREAU

28 E. Jackson Blvd.

Chicago 4, Ill.

THE MARKET PLACE

LANGUAGES

Linguaphone makes languages easy. At home learn to speak Spanish Portuguese, Italian, French, German, Russian or any of 29 languages by quick, easy Linguaphone Conversational Method. You learn by listening. Save time, work, money. Linguaphone correspondence courses are available to veterans under the G. I. Bill of Rights. Send for free book. State if G. I. LINGUAPHONE INSTITUTE, 37 R. C. A. Building. New York 20, N. Y.

BOOKS


Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. CANNES & COMPANY, 909 Boylston Street, Boston 15, Massachusetts.

SUPPLIES AND EQUIPMENT


Cytochrome C, Adenosinemonophosphate available. Inquiries solicited. Box 792, SCIENCE.

ERIC SOBOTKA

New and Used Microscopes

for immediate delivery

Microscopes expertly repaired

102 West 42nd Street

NEW YORK 18, N. Y.
1000 SAMPLES in 33 INCHES of SHELF SPACE....!

Here's the answer to a Big Problem

CONVENIENT, COMPACT, SAMPLE STORAGE SETS
for indexing and storing reference samples: 100 samples in 3½ inches shelf space; 1000 samples in 33 inches.
MODEL "A" SET, shown here stores 100 samples (about 10 ml. volume) in 3½" shelf space.

ONE THOUSAND SAMPLES within 33 inches of shelf space

Choice of 4 Modes
Complete with vials, corks, or caps... gummed labels and large index cards.
A... Contains 100 4½" x ½" vials. $3.25 each. $30. doz.
A-SC... Same as "A", but with screw-capped vial. $5. each, $45. doz.
B... Contains 50 2½" x ½" vials. $2.50 each, $24. dox
C... Contains 50 3½" x 1" vials. $3.50 each, $36. doz.

Write Dept. S. Orders filled immediately.

Hydriion (short range and special), pH test papers. Write for latest information.

R. P. CARGILLES
118 Liberty Street
New York 6, N. Y.

HOT PLATES
Thermostatically Controlled
100 to 550° F.

6541 HEATERS, Electric, Thermostatic Controlled, A.C. These hotplates are made of steel with the heating surface highly polished to eliminate stickiness. There is no plating to peel off. The streamlined legs with "ball-type" feet won’t scratch.

The long-life strip heaters are firmly clamped to the bottom of the heating plate and are so spaced to assure even heat over the entire plate surface, and are fully enclosed by a metal pan lined with heavy insulation.

These hotplates are ideal for heat sealing cellophane, production soldering, drying small cemented assemblies, preheating synthetics, drying slides, keeping solutions at a constant temperature or any other application requiring an accurate temperature control on a smooth polished surface.

The temperature is accurately controlled by a hydraulic type thermostat with a temperature range of 100 to 550°F. The thermostat has a temperature differential of approximately ±.2% of the temperature setting. The adjustable temperature dial is calibrated in Fahrenheit. The thermostat is supplied with a built-in "off" switch and a neon pilot light.

Regularly supplied for use on 115 or 230 volts A.C. Please specify which when ordering. Can be supplied for use on other types of current at a slight extra cost.

<table>
<thead>
<tr>
<th>Size, in</th>
<th>6 x 6</th>
<th>6 x 12</th>
<th>9 x 12</th>
<th>9 x 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. wattage</td>
<td>400</td>
<td>800</td>
<td>1200</td>
<td>1500</td>
</tr>
<tr>
<td>Each</td>
<td>26.95</td>
<td>30.25</td>
<td>35.48</td>
<td>41.80</td>
</tr>
<tr>
<td>Size, in</td>
<td>12 x 18</td>
<td>18 x 24</td>
<td>4 x 24</td>
<td></td>
</tr>
<tr>
<td>Max. wattage</td>
<td>2400</td>
<td>4800</td>
<td>1100</td>
<td></td>
</tr>
<tr>
<td>Each</td>
<td>51.15</td>
<td>81.95</td>
<td>34.65</td>
<td></td>
</tr>
</tbody>
</table>

STANDARD SCIENTIFIC SUPPLY CORP.
34-38 WEST 4th STREET, NEW YORK 12, N. Y.

Exposure Determination in Photomicrography
by direct light measurement in plane of image

EPHOTOVOLT Electronic Photometer MOD. 512
Also suitable for spectrophotometry, densitometry of spectrographs and X-ray diffraction negatives, measurement of luminescence and fluorescence, ultraviolet radiation and absorption.

Now available with interchangeable search units, for infra-red, visible, ultraviolet as far as 260 millimicrons.

Write for literature

PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.
As in previous editions, the new edition of this outstanding basic text maintains a clear simple style and a logical arrangement of material. It covers the entire field of biology, and contains exceptionally full illustrations of the points discussed.

The third edition is divided into six sections; material has been added, and some changes in the organization of the chapters have been made. New chapters have been included in Part I which give a background for the chemistry and physics of the cell. In Part IV the material on hormones and vitamins has been brought up to date, and the material on metabolism has been shifted to a new chapter entitled "Food Materials and Metabolism." Part VI includes much new material as well as the chapter "The World of Life," transferred from Part I, and the chapters, largely rewritten, on the Mechanism of Evolution and Early Man. Topical summaries are given at the end of each chapter.

To be published in the summer
$5.50 (probable)
Predicted on Paper

Shown above on a background of the aberration curves with which American Optical Company scientists predict lens performance, is a special optical system designed for use with an elaborate machine tool.

Many such systems can be economically produced using stock optics from Spencer Scientific Instruments. Others must be specially designed. In either case, our long experience, large staff of optical specialists, and extensive manufacturing facilities are the best assurance of satisfaction for the manufacturer who has problems of an optical nature.

Write Dept. N5 for details.

American Optical

Scientific Instrument Division

Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments