FUNDAMENTAL FORMULAS OF PHYSICS

Edited by DONALD H. MENZEL, Director, Harvard College Observatory

Here is an authoritative and comprehensive presentation of the major areas of modern science. Each of the thirty-one sections has been prepared by an expert in his field. The formulas for each field have been chosen to give a representative and useful list. While sufficiently detailed for everyone but the advanced investigator of individual topics, the extensive references to journals and miscellaneous works will enable any reader to extend particular developments in question.

765 pages • 5½" x 8½" • Published 1955

GRIGNARD REACTIONS OF NONMETALLIC SUBSTANCES

by M. S. Kharasch, University of Chicago; and OTTO REINMUTH, Armour Institute of Chicago

This book presents the first attempt at coordinated theoretical treatment of Grignard reactions and represents the nearest thing to an exhaustive literature survey yet achieved.

The preparations and properties of the Grignard reagents have been treated in great detail (Chaps. II–V) and the division of subject matter into chapters has been made on the basis of co-reagents, or groups of closely related co-reactants.

1384 pages • 6” x 9” • Published 1954

GARCEAU ELECTROENCEPHALOGRAPHS

A.C. Operated
Inkless Writing
Shipped Ready to Run

All Garceau Electroencephalographs operate entirely from the 115 volts 50 or 60 cycle power lines.

ELECTRO-MEDICAL LABORATORY, INC.
SOUTH WOODSTOCK 2, VERMONT
GET YOUR ADVANCE COPY

of the General Program-Directory
of the AAAS Atlanta Meeting
by first class mail — early in December

The General Program-Directory of the 122nd Meeting of the AAAS in Atlanta, Georgia, Dec. 26–31, 1955, will be available to anyone, at cost, within the first week in December—whether he can attend the Meeting or not. You will want the General Program-Directory for your reference shelf.

Program content
1. The four-session symposium, "Atomic Energy and Agriculture," arranged by ORINS.
2. The three-session program of the International Geophysical Year.
3. An AAAS-sponsored "Congress" on the shortage of young scientists and science teachers.
4. Programs of the 17 AAAS sections (symposia and contributed papers).
5. Programs of the more than 60 participating societies.
6. The Special Sessions: AAAS, Academy Conference, Conference on Scientific Editorial Problems, National Geographic Society, Phi Beta Kappa, RESA, Sigma Xi.
7. Details of the Municipal Auditorium—center of the Meeting—and hotels and campuses.
8. Titles of the latest foreign and domestic scientific films to be shown in the AAAS Science Theatre.

Directory content
1. AAAS officers, staff, committees for 1955.
2. Complete roll of AAAS presidents and their fields.
3. The more than 265 affiliated organizations.
4. Historical sketch and organization of the Association; the Constitution and Bylaws.
6. AAAS Awards and Grants—including all past winners.
7. Membership figures by sections.
8. Section committees (Council members) in detail.
9. Local committees.
10. Future Meetings of the AAAS through 1962.
11. New and current activities of the AAAS.

Advance Registration

Advance registration has these decided advantages: 1) You avoid delay at the Registration Center upon arrival; 2) You receive the General Program-Directory in ample time to decide, unhurriedly, which events and sessions you particularly wish to attend; 3) Your name is posted in the Visible Directory as the Meeting opens.

The following coupon may be used both by advance registrants and by those who wish only the advance copy of the General Program-Directory.

— THIS IS YOUR COUPON FOR AN ADVANCE COPY OF THE GENERAL PROGRAM-DIRECTORY —

1a. □ Enclosed is $2.50 for my advance Registration Fee which brings me the Program-Directory, Convention Badge, and all privileges of the Meeting.

1b. □ Enclosed is $1.50 for only the Program-Directory. (It is understood that, if I should attend the Meeting later, the Badge—which is necessary for all privileges of the Meeting—will be secured for $1.00 more.)

(Check one)

2. FULL NAME (Dr., Miss, etc.) .................................................................
   (Please print or typewrite) .................................................................
   (Last) .................................................................
   (First) .................................................................
   (Initial) .................................................................

3. ACADEMIC, PROFESSIONAL, OR
   BUSINESS CONNECTION .................................................................

4. OFFICE OR HOME ADDRESS .................................................................
   (For receipt of Program-Directory)

5. YOUR FIELD OF INTEREST .................................................................

6. CONVENTION ADDRESS .................................................................
   (May be added later, after arrival)
   ...

Please mail this Coupon and your check or money order for $2.50 or $1.50 to the

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1025 Connecticut Avenue, N.W., Washington 6, D. C.
uniform heat...to make your work more accurate

When your work depends on keeping uniform temperatures, you'll like the way Castle Autoclaves keep heat the same in all parts of the chamber!

Air and condensation are automatically discharged by a thermal device. Special steam circulator and full air evacuation regulate temperature, assure you of accurate results.

Condensation hood prevents moisture dripping on contents. Temperature is selective from 105°C to 130°C. Pressure regulated automatically; can be set from 5 to 15 p.s.i.

All autoclaves built of Monel metal, with extra heavy fittings for longer wear, harder use.

Single and double models available. Sizes from 16” diam. x 24” length, up to 21” diam. x 38” length.

For details and prices (or for Rectangular Autoclaves) phone your Castle dealer, or write for Bulletin Q-8.

Castle BACTERIOLOGICAL APPARATUS
WILMOT CASTLE CO.
1763 E. HENRIETTA RD., ROCHESTER, N. Y.

NOW AVAILABLE
in quantities up to 1 kilo

DIHYDROCHOLESTEROL
(3-Beta-Cholestanol)

For other Biochemicals
Send for full price list

Winthrop-Stearns INC.
SPECIAL CHEMICALS DIVISION
1450 Broadway, New York 18, N. Y.

ZINCON
(2-Carboxy-2′-hydroxy-5′-sulfoformazylbenzene)

A new reagent for the colorimetric determination of Zinc and Copper by
Drs. Richard M. Rush and John H. Yoe
Pratt Trace Analysis Laboratory, University of Virginia

Ref. Analytical Chemistry Vol. 26, pages 1345-1347, August 1954

A new colorimetric method for Zinc and Copper utilizing the compound 2-Carboxy-2′-hydroxy-5′-sulfoformazylbenzene (Zincon). Both elements form a blue complex with this reagent. The zinc complex is stable over the pH range 8.5-9.5 while the copper compound is stable in the pH range 5.0-9.5. This difference in effect of pH permits the determination of zinc and copper in the presence of each other. Both complexes follow Beer’s law over the concentration range 0.1 to 2.4 ppm. of the element.

Prices: 1 gram package $ 2.50
5 gram package 11.75

Reprint of original article available.

Manufactured by:
LaMOTTE CHEMICAL PRODUCTS CO.
Dept. H, Towson, Baltimore 4, Md.
PERSONNEL PLACEMENT

YOUR ad here reaches over 32,000 financial scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S. and 76 foreign countries—at a very low cost.

CLASSIFIED: 18¢ per word, minimum charge $3.00. Send Box Number to add 10 additional words.

DISPLAY: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion $22.00 per inch
13 times in 1 year 21.00 per inch
26 times in 1 year 20.00 per inch
52 times in 1 year 19.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

WANTED

Position
Biochemist—Ph.D. (chemistry), 8 years teaching experience; at present, associate professor, biochemistry, university medical school; interested in teaching, academic or industrial research. Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago, X.

Biologist—Ph.D., microbiology; director, research group in basic biochemistry; proves ability in research, teaching and organization; effective writer and able editor; salary high but will consider reasonable offer for right connection. Box 274, SCIENCE.

Ph.D.—Physiology. Teaching assistant experience. Research lipids, isotope, radioisotope, pharmacology, and liver metabolism. Two years government research. Wide range of interests. Desires academic appointment or challenging research position. Box 273, SCIENCE.

POSITIONS OPEN

(a) Bacteriologist, Parasitologist, Epidemiologist; new school of public health recently established by university operated under American auspices, foreign city. (b) Physicist or Bio-physicist, Ph.D., with mathematics background, experimental and theoretical experience; well-known institution. (c) Pharmacologist, Ph.D., or M.D., well grounded in pharmacodynamics, to head operating division of pharmacology, pharmaceutical company and, also, Toxologist, Ph.D., to take charge of all toxicological work on new pharmaceutical compounds; new research laboratory; East. (d) Physician trained in one of biological sciences, qualified in clinical investigation; attractive opportunity, pharmaceutical company. S111 Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago, X.

Biochemist—Ph.D., with strong background in physiology for project team work to evaluate pharmacological research data. East coast manufacturer. Liberal benefit program. Send complete personal resume including salary requirement. Box 270, SCIENCE. 11/18

Histology Assistant or Technician in a research institute in Chicago, experience in cellloidin and other methods of embedding desirable. Salary $4200. Box 272, SCIENCE. 11/18, 25

Ph.D. in Physiology or Pharmacology for evaluation of experimental and clinical data in science information department of drug manufacturer. Send detailed resume including salary requirement. Box 271, SCIENCE. 11/18

Microbiologist—Ph.D. to assist project team in evaluation of scientific data. Close cooperation with laboratory staff. Eastern pharmaceutical manufacturer. Liberal benefit program. Send complete resume including salary requirement. Box 269, SCIENCE. 11/18

New Developments at ALL

While the greatest portion of our laboratory's staff and facilities is involved in operations along the broad traditional base of electronics, we have a growing group of scientists concerned with medical electronics and physics.

Our aim in this field is the application of modern methods of physics, electronics, and data handling to problems of medical and biological investigation.

There are several positions available in our current research and development program. These are permanent positions, requiring people with extensive backgrounds of both hardware and experience in physics and biology. Applicants who can qualify will find the best opportunities for technical and professional growth at Airborne Instruments Laboratory. Send resumes to Howard Green, Director of Personnel, or call Pioneer 2-0600 for interview appointment.

BOOKS AND MAGAZINES

REPLACING TRADITIONAL REGRESSIVE LOGICS
THE LOGIC OF MODERN SCIENCE
J. R. Kantor
375 pages
Princeton Press, Inc., Bloomington, Indiana
$6.00

A Logic Of Science Serving The Advancement Of Science

Professional Services

BOOK MANUSCRIPTS INVITED

Write for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.

VANTAGE PRESS, INC. • 120 W. 31 ST., NEW YORK 1
In Calif.: 6253 Hollywood Blvd., Hollywood 28

Books and Periodicals Bought at Top Prices

ASHLEY-RATCLIFF CORP.
27 East 21st Street
New York 10, New York
The MARKET PLACE
BOOKS • SERVICES • SUPPLIES • EQUIPMENT

RESEARCH SERVICE
Fungicide Testing and Evaluation
Soil Burial—Agar Tests
Chemical Analysis—Leaching

Applied Science Laboratories, Inc.
140 N. Barnard St., State College, Pa. Phone AD 8-6282

HOLTZMAN RAT CO.
...uniformity in response from
group to group and year to year.
Rt. 4, Box 205 Madison 4, Wisc.
Phone Alpine 6-5573

ALBINO RATS
Our mass production methods insure
greatest uniformity and consistency

Price list on request
DAN ROLFSMEYER CO. Phone 6-6149
Route 3, Syene Road, Madison, Wisconsin

Send for Brochure 155
MICROPETTES
Highest accuracy
Most complete selection

RESEARCH SPECIALTIES Co
1148 Walnut Street, Berkeley 7, California

SPRAGUE-DAWLEY, INC.
PIONEERS IN THE DEVELOPMENT OF THE STANDARD LABORATORY RAT.
All shipments made from our new modern, quarantined colony.

SPRAGUE-DAWLEY, INC. - P. O. BOX 2071
Phone CEdar 3-5318 Madison, Wisconsin

11 NOVEMBER 1955
STAINS

STARKMAN Biological Laboratory

CONSISTENT RATS & MICE

All animals antibiotic free
BUDD MT. RODENT FARM
CHESTER, N. J.

Breeders of a recognized strain
of Wistar rats and W. S. mice

GERMAN CAMERAS and special equipment for micro- and technical photography or for the hobbyist. Import your own. (Save retailers, importers profit. (About 35%). Pay postman duty. Examples:

- EXAKTA. The only completely versatile 35mm camera. With: ---
  Automatic diaph. Zeiss Tessar F2.8 $159. (duty $22.)
  Automatic diaph. Schneider Xenon F1.9 $195. (duty $26.)
  Automatic diaph. Zeiss Biotar F2.0 $199. (duty $26.)

Similar prices all other famous makes. All new. Latest 1955 production in original factory packing. Parcelpost and insurance included. No other charges. Pre-payment through bank and inspection on arrival guarantees you complete satisfaction before we are paid. Experienced, and objective advisory service, (please specify interests and requirements), and pricelists by return airmail.

Pre-payment on money-back basis. WORLDPOST. TANGIER, MOROCCO.

KLETT ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS
OF COMPLEX COLLOID SYSTEMS, AND FOR
THE CONTROL OF PRODUCTION OF PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
Freeze-Mobile

a completely portable freeze-drying assembly

The Virtis Freeze-Mobile—providing maximum efficiency within a minimum area—expeditiously handles virtually all laboratory freeze-drying procedures. Mounted on a sturdy, reinforced heavy duty stainless steel cart with four free rolling ball bearing casters, are a 1/3 h.p. heavy duty, 115 volt AC "DuoSeal" vacuum pump, stainless steel super trap, McLeod guage with 5.0 to .005 mm range and either the macro or super drying unit.

While "Freeze-Mobile" measures only 32½ in. long by 26 in. wide by 34 in. high, each of its components are so mounted as to allow complete accessibility.

To operate "Freeze-Mobile" merely wheel it in place add dry ice and solvent and plug into any standard AC outlet.

For complete details on Freeze-Mobile and our other diversified freeze-drying units, write for Bulletin F-D!

no finer cart was ever made . . .

STAINLESS STEEL LABORATORY UTILITY CART

Unlike the rickety affairs of days gone by, this stainless steel utility cart is made for service . . . made to last! Four large ball bearing casters—two of which incorporate a full 360° swivel action—give perpetual "free wheeling" with extra heavy loads. Built with a low center of gravity to permit carrying several hundred pounds safely, the polished stainless steel Utility Cart is reinforced with ¾" plywood. A mere glance at the functional design of the Laboratory Utility Cart reveals that it’s easy to clean . . . easy to keep clean. Measuring 32½" long, 26" wide and 34" high, this cart belongs in your laboratory. Write for details.
New! B-D-H Micromanipulator
Sold Exclusively by American Optical offers

UNSURPASSED PRECISION

In answer to the ever more exacting requirements of modern cellular research, American Optical announces the B-D-H* Micromanipulator (patent applied for). It is extremely easy to operate and comfortable to use yet is capable of movements precise beyond the resolution power of modern compound microscopes. The "learning period" for operation is usually a matter of two or three hours since the necessary skill and dexterity has been built into this electrically actuated instrument.

It eliminates a major part of the tediousness usually associated with micromanipulation. "Set-up" time is greatly reduced. Now the operator can apply his greatest energies to the actual micrurgical task.

Up to four different microtools can be placed in the microscopic field at the same time. Any selected pair can be used simultaneously while the other pair is in constant "stand-by" readiness. Control of the microtools in all directions is accomplished by a pair of joy sticks. Microtools are held in easy-to-change, easy-to-adjust magnetic tool chucks. Motions of the microtools follow the natural directions of the hands, while a gain control allows infinite adjustments of the hand to microtool ratio. A sliding, locking microscope table allows quick changing of microtools and tissue chambers. The massive common base assures rigidity. Operating by means of thermal expansion of electrically heated fine wires, there are no moving parts to wear out, no glass or rubber parts to replace.


American Optical

Instrument Division • Buffalo 15, New York

Dept. W2.

Please send me complete information on the B-D-H Micromanipulator.

NAME

ADDRESS

CITY

STATE