You can always depend upon Nutritional Biochemicals Corporation when your needs for Research Biochemicals demand speedy delivery.

- AMINO ACIDS: PEPTIDES
- "VITAMIN FREE" CASEIN HYDROLYSATE
- NUCLEOPROTEINS, PURINES, PYRIDINES
- MISCELLANEOUS BIOCHEMICALS
- VITAMINS
- ENZYMES
- GROWTH FACTORS
- STEROID HORMONES
- BIOLOGICAL SALT MIXTURES
- BIOLOGICAL TEST MATERIALS

NUTRITIONAL BIOCHEMICALS CORPORATION
21010 Miles Avenue • Cleveland 28, Ohio

Write For New Catalog January 1957
Over 1700 Items
Write Dept. 102

LEISS
Single and Double MIRROR-MONOCHROMATORS

with exchangeable prisms for the visible, ultraviolet, infrared from 200 millimicrons to 20 microns

Write for Bulletin #980 to
PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

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.
Stainless Steel TRIPLE-BEAM BALANCE

High Sensitivity — Corrosion-Resistant — Economical

Fast, Accurate Weighing

- 3 Graduated Scale Levels
- Hard, Cobalite Knife Edges
- Grooved Agate Bearings

Capacity 111 grams
(201 grams using auxiliary weight)

SENSITIVE TO 0.01 gram

4030. TRIPLE-BEAM BALANCE, High Form. This balance is recommended for weighing chemicals, measuring specific gravity, and for general laboratory use wherever high sensitivity is required.

The gradual deterioration of the knife-edges and bearings experienced in other balances has been sharply reduced by making the knife-edges of Cobalite, a very hard, non-rusting metal which retains its original true edge for an exceptionally long time. The grooved agate bearings are designed and protected in such a way that they are rarely damaged. Yet they are readily accessible for occasional cleaning.

W. M. WELCH SCIENTIFIC COMPANY
DIVISION OF W. M. WELCH MANUFACTURING COMPANY
ESTABLISHED 1880
1515 Sedgwick Street, Dept. E, Chicago 10, Illinois, U. S. A.
Manufacturers of Scientific Instruments and Laboratory Apparatus

NOW —

The Colorimetric Determination of
SERUM GLUTAMIC PYRUVIC TRANSAMINASE

at approximately 505 m

Uses the same Calibration Curve as for SGO-T.
Requires only one additional reagent.

STOCK NO. 505-51 - 100 ml - $6.00
Request SGP-T Supplement to Bulletin 505.

PHONE COLLECT:
DAN BROIDA,
St. Louis, Missouri
Office: PROspect 1-5750
Home: WYdown 3-6418

For Determinations of
TRANSAMINASE OR LACTIC DEHYDROGENASE
at 340 m

Use our new
SINGLE DETERMINATION VIAL OF DPNH
(Stock No. 340-2)
contains 0.2 mg reduced DPN - $.25 ea.
Eliminates unstable stock solution and tedious preparation. Add other reagents directly to vial.

Call Sigma for reagents for all methods of
SERUM LACTIC ACID DEHYDROGENASE
SERUM MALIC DEHYDROGENASE
SERUM TRANSAMINASE

BE SURE YOU RECEIVED
YOUR FALL 1956 CATALOG
LISTING PREVIOUSLY UN-
AVAILABLE COMPOUNDS.

SIGMA CHEMICAL COMPANY
3500 DeKalb STREET, ST. LOUIS 18, MO., U.S.A.
MANUFACTURERS OF THE FINEST BIOCHEMICALS AVAILABLE
RADIOCHEMICALS?

They're in Stock
Their purity is guaranteed
AT
RESEARCH SPECIALTIES CO.

Our expanded facilities and our established reputation assure you of the best service in C¹⁴ and H² labeled compounds.

Revised list of radiochemicals and current prices available upon request. Write for catalog No. 1054.

For unusual requirements, please write for quotation. State quantity and desired specific activity.

NEW RINCO EXTRACTOR

- Extraction Time Cut 80%
- Solvent Volume Decreased

The revolutionary Rinco Extractor incorporates many improvements over existing liquid-liquid extractors. Through the use of a rotating sphere, this extraction apparatus greatly enhances the efficiency of extractions in which the heavier-than-water solvents are used. The shape of the sphere greatly increases the area of the interface, and the sphere's rotation continually draws a new stream of solvent into the interface. Concentrated solvent is continually and automatically bled off, distilled, condensed and then re-introduced into the extractor. Especially well-suited for use with slightly water-soluble compounds the aqueous phase capacity is 4000 ml.; solvent phase 700 to 800 ml. For the scientist who requires a rapid and efficient extraction technique this apparatus offers a simple means of avoiding laborious, large-volume methods. At recommended speeds no emulsion occurs and the entire extraction is virtually automatic.

For further information, write for Bulletin 20-106.

ALOE SCIENTIFIC
DIVISION OF A. S. ALOE CO.
5655 Kingsbury, St. Louis 12, Missouri
LOS ANGELES • SAN FRANCISCO • SEATTLE
DENVER • MINNEAPOLIS • KANSAS CITY
DALLAS • NEW ORLEANS • ATLANTA
PITTSBURGH • WASHINGTON, D. C. • MIAMI
PERSONNEL PLACEMENT

CLASSIFIED: 18¢ per word, minimum charge $3.60. Use of Box Number avoids certain words.

COPY for classified ads must reach SCIENCE 2 weeks before date of issue.

DISPLAY: Rates listed below — no charge for Box Number. Monthly rates for insertion in all sections of varied account basis — provided that satisfactory credit is established.

Single Insertion $22.00 per inch
13 times in 1 year $21.00 per inch
52 times in 1 year $19.00 per inch

For PROOFS on display ads, copy must reach Box 44, SCIENCE, 2 weeks before date of issue (Friday of every week).

POSITIONS WANTED

Bacteriologist, Ph.D.: 9 years research and teaching; highly recommended for any position in field of bacteriology. Will work in technologic work, bacteriologic research, teaching, Medical Bureau, Burneise Larson, Director, 908 North Michigan Avenue, Chicago.

Biologist, Ph.D.: 10 years of college experience, associate professor. Desires change. Primary interests are zoology, invertebrates, parasitology, and microtechnique. Send full background in botany and field biology. Administrative experience. Box 21, SCIENCE.

Comparative Anatomy, M.S. Will complete residence for Ph.D. in August; experimental embryology, years of college teaching. Box 15, SCIENCE.

Medical Director: 5 years experience pharmaceuticals, antibiotics at large eastern company; certified internist, knowledge of toxic science, completing postgraduate course. Box 25, SCIENCE.

Microbiologist, Ph.D. Experience teaching medical school and research. Desires research and teaching-research position. Box 45, SCIENCE.

Pharmacologist, Ph.D. (in pharmacology), M.D.: 3 years of teaching (pharmacology) and research in a leading university, and 4 years of pharmaceutical research in industry. Publications: societies secretary. Desires teaching, industrial, or pure research position. Box 59, SCIENCE.

Technical Writer-Editor: Ph.D., chemistry and physics; 25 years of wide experience. Preparation of reports, brochures, and articles on contract or consultant basis. Box 40, SCIENCE.

POSITIONS OPEN

Physiologist
Permanent position with prominent manufacturer of building products for man to have charge of trans- mission to college, professional, and other audiences. To also perform other duties connected with research. Please reply, in confidence, stating background and starting salary. Box 41, SCIENCE.

POSITIONS REQUESTING DEGREES IN MEDICINE OR SCIENCE:
(a) Research M.D. qualified in biochemistry and physiology; prefer also interested in field of obstetrics-gynecology, well-known midwestern university medical school. (b) Bacteriologist and Biochemist; B.S., M.S.; large, well departmentalized laboratory, 600-bed general hospital; university city; Mideast. (c) Chemist; B.S., M.S., Ph.D.; large, well departmentalized laboratory. Desires research in physical-chemistry, clinical chemistry, physical methods: county health laboratory, New York State; to $6200; to be assistant to Ph.D. to supervise department, 250-bed general hospital; full responsibility for research. Box 8, SCIENCE.

Postdoctoral Traineeships, Ph.D. or M.D., in enzyme chemistry are available for 1957-1958 at the University of Wisconsin, Institute for Enzyme Research. This program is supported in part by the Atomic Energy Commission. National Heart Institute, U.S. Public Health Service. Application forms and information can be obtained by interested and qualified persons by writing to Dr. David E. Green, Program Director, Institute for Enzyme Research, 1702 University Avenue, Madison 5, Wisconsin.

X-RAY DIFFRACTION AND FLUORESCENCE
Opening for responsible individual to take charge of new well-equipped X-ray laboratory. Experience and interested in metallurgical, corrosion, general diffraction problems, and fluorescence applications. Submit resume and salary requirements to:

EMPLOYMENT DEPARTMENT
GOODYEAR ATOMIC CORPORATION
P.O. Box 628
PORTSMOUTH, OHIO

THE MELVILLE TRUST FELLOWSHIPS IN CANCER RESEARCH. The trustees of this scholarship for fellowships in cancer research commenced in October 1957. The initial stipend will be according to experience, but will not be less than $3000 per annum; and funds are available for the provision of equipment and laboratory assistance. A fellowship is normally awarded for a period of 2 years but the trustees may in special cases extend the period of tenure at the discretion of the trustees.

The research may deal with any aspect of malignant disease, and candidates need not necessarily be engaged in the investigation of a single disease. Applications should be addressed to the Secretary of the Trustees at the American Cancer Society, Inc., 151 East 65th Street, New York 21, N.Y.

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and descriptions of periodical files you are willing to sell at high market prices. Write Dept. AD, c/o NEW England Inc., Boston 19, Massachusetts

PROFESSIONAL SERVICES

SCIENTIFIC JOURNALS WANTED
Sets, Runs and Volumes bought at top prices. Your wants supplied from our Back Files of over 3,000,000 periodicals. Abrahams Magazine Service; N. Y. 3, N. Y.