fraction

collector

The new Serva/Brinkmann Fraction Collector features a unique design which provides an unlimited test tube capacity and simultaneous collection from up to 10 columns.

BRINKMANN
INSTRUMENTS
CANTIAGUE ROAD, WESTBURY, N.Y. 11580/ED 4-7800

NEW
Uniformly labeled
L-AMINO ACIDS-C¹⁴
L-Asparagine-C¹⁴
L-Cystine-C¹⁴
L-Glutamine-C¹⁴
L-Methionine-C¹⁴
L-Ornithine-C¹⁴
For prices and specific activities, write for the new "CATALOG M"

New AAAS Symposium Volume:

MAN, CULTURE, AND ANIMALS:
THE ROLE OF ANIMALS IN HUMAN ECOLOGICAL ADJUSTMENTS

Editors: Anthony Leeds and Andrew P. Vayda
304 pp., illus., bibliog., indexes, August 1965. Price: $8.00. AAAS members' cash orders: $7.00.

The volume is based on a symposium held at the AAAS meeting in Denver, December 1961. It presents case studies of the relationships among human populations, the animals they use for food or food-getting, the plants significant for maintaining both animals and men, and the socio-cultural usages by which plants, animals, and men are linked in ecosystems.

Anthropologists and geographers discuss animal characteristics, populations dynamics, diets, and other ecosystem variables, including culture. The case material is used for a unique effort to rethink the logic of functional analysis in anthropology in terms of general systems approaches.

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1515 Mass. Ave., NW, Washington, D.C. 20005
tion due to acute occlusion of the internal carotid artery,” pathogenetic mechanisms in patients having neurologic complications soon after operation, and the specific recommendations for vascular surgery in cerebral arterial occlusive disease.

CLARK H. MILLIKAN
Mayo Clinic,
Rochester, Minnesota

Forthcoming Events

May

15–18. American Inst. of Chemical Engineers, 59th annual mtg., Columbus, Ohio. (The Institute, 345 E. 47 St., New York 10017)
16–18. Aerospace Electronics, 18th natl. conf., Dayton, Ohio. (J. M. Mayer, 4525 Fernbrook St., Kettering, Ohio 45440)
16–18. Society of German Engineers, conf., Berlin. (The Society, Postfach 10 250, D-11, Düsseldorf, 10, Germany)
16–18. Institute of Electrical and Electronics Engineers, Group on Microwave Theory and Technique, symp., Palo Alto, Calif. (L. Young, Stanford Research Inst., Menlo Park, Calif. 94025)
16–20. American Soc. of Civil Engineers, Denver, Colo. (W. H. Wisley, 345 E. 47 St., New York, N.Y. 10017)
18–20. Operations Research Soc. of America, 29th natl. mtg., Santa Monica, Calif. (J. E. Walsh, System Development Corp., 2500 Colorado Ave., Santa Monica)
18–25. Warm-Water Pond Fish Culture, world symp., U.N. Food and Agriculture Organization, Rome, Italy. (T. V. R. Pillay, FAO, Via delle Terme di Caracalla, Rome)

New for Disc Electrophoresis... a 12-sample bath for just $185!

The new Canalco Model 66 Bath Assembly now lets you run twelve samples at a time with unmatched convenience and economy. Based on a bath design proven in hundreds of laboratories all over the world, the Model 66

- can handle gel columns of any length from 2½ to 5 inches
- incorporates a safety interlock which, when used with suitable power supplies, protects you against exposure to high-voltage terminals
- can be operated in a cold room or refrigerator as easily as at room temperature
- when purchased, entitles you to the full and continuing services of the Disc Electrophoresis Information Center, a unique literature abstracting facility and clearing-house for technical backup.

Also available is the new Model 66 Apparatus package, a complete set of equipment including the Model 66 Bath, 12-place loading-polymerizing rack and viewer, polymerizing light source, syringes, columns, storage tubes, sufficient premixed chemicals for 600 analyses and clear, comprehensive instructions that carry you through the Disc technique step by step. For laboratories with a higher workload, there's the new Model 24, available as bath assembly alone or in a complete equipment and chemical package for the simultaneous analysis of 24 samples.

Write today for full information on the new Model 66 and Model 24, and on Canalco's comprehensive selection of other electrophoresis models, power supplies and high-resolution microdensitometers.

Canalco sells both premixed chemical packs that contain all the supplies you need for the Disc technique, and dry ingredient packs that let you "mix your own" for variations in pH and pore size. Each batch is checked by electrophoretic runs before approval for shipment. Why not let Canalco save you time and manipulations with performance-tested chemicals for Disc Electrophoresis? Write for prices.

CANAL INDUSTRIAL CORPORATION
5635 Fisher Lane, Dept. S-51
Rockville, Maryland 20852 / (301) 427-1515

Sales and Service Offices in: Boston • Houston • New York • Seattle • Chicago • Los Angeles • Pittsburgh • Washington, D.C. • Cincinnati • Memphis • Cleveland • Minneapolis • San Francisco

6 MAY 1966
NEW NALGENE® UNBREAKABLE
BUCHNER FUNNELS...

Strong, light in weight, with a tough polypropylene top and a flexible polyallomer bottom. These funnels handle hot filtrations to 750°F, won't collapse with high vacuum, can't break. Light in weight—less chance of tipping the funnel and flask... losing contents. They're the newest in the full line of Nalgene unbreakable funnels—Buchners, analytical, powdered, utility, heavy-weight, large and the unique separatory funnels; every one precision molded of premium resins to provide maximum performance in the specific applications for which they are intended.

Assortable with other Nalgene labware for maximum discounts. Order from your lab supply dealer or write for our Catalog P-166, Dept. 21291, The Nalge Co., Inc., Rochester, N. Y. 14602.

Another Product of Nalgene Research

NALGENE LABWARE
Leader in quality plastic labware since 1949

19–22. Exfoliative Cytology, intern. congr., Rio de Janeiro, Brazil. (E. von Ham, Ohio State Univ., Columbus, Ohio)
19–22. German Bunson Soc. for Physical Chemistry, 65th general assembly, Freudenstadt. (The Society, Varrentrappstr. 40-42, 6 Frankfurt am Main, West Germany)
20–22. Royal Astronomical Soc. of Canada, general assembly, Univ. of Manitoba, Winnipeg. (R. J. Lockhart, Dept. of Mathematics, Univ. of Manitoba, Winnipeg)
22–26. Institute of Food Technologists, 26th annual mtg., Portland, Ore. (C. L. Willey, 176 W. Adams St., Chicago, Ill.)
23–24. High Temperature Reactors and the Dragon Project, symp., London, England. (Secretary, British Nuclear Energy Soc., Inst. of Civil Engineers, 1-7 Great George St., London S.W.1)
23–25. Dynamics of Chemical Reactions, intern. symp., Padua, Italy. (Direzione Istituto di Istituti Chimici, Univ. degli Studi, Padua)
23–26. Association for Research into Periodontal Disease, 16th mtg., West Berlin, Germany. (M. J. Matthey, 2 rue Bartholini, Geneva, Switzerland)
26–28. Sea, 2nd intern. congr., Treboul-Douarnenez, France. (Federation Thermale et Climatique, 6, rue Lafayette, Rennes, Ille-et-Vilaine, France)
30–2. Recent Advances in Atherosclerosis, intern. symp., University of Athens, Athens, Greece. (A. N. Howard, Dept. of Pathology, Univ. of Cambridge, Tennis Court Rd., Cambridge, England)