dog & primate cages

Molded seamless construction of rugged fiber glass reinforced plastics... minimum effort required to clean and disinfect...maximum animal comfort... extremely strong doors with fool proof catches...economical to purchase and maintain....For further information write:

Department KS Kirschner MANUFACTURING COMPANY
Vashon, Washington

BACTO-LATEX
0.81 MICRON

♫ Bacto-Latex 0.81 micron is characterized by uniform particle size, batch reproducibility and biological inertness.

♫ An inert carrier for use in clinical and investigational tests including

RHEUMATOID ARTHRITIS
INFLAMMATORY DISEASES
TRICHINOSIS
LEPTOSPIROSIS

♫ Recommended for Rheumatoid Arthritis Tests of Singer and Plotz and modifications.

Literature available on request

DIFCO LABORATORIES
DETROIT 1 MICHIGAN USA
LABORATORY PRODUCTS
BIOLOGICS CULTURE MEDIA REAGENTS

ATTENTION MANUFACTURERS OF SCIENTIFIC INSTRUMENTS

You are invited, by the American Association for the Advancement of Science, to make application to be listed (free of charge) in the 4th annual Science "Guide to Scientific Instruments."

This comprehensive directory of all types of scientific instruments, published on the fourth Tuesday of November, has been adopted by most industrial, governmental, university, hospital, and institutional laboratories as a standard reference. Approximately 140,000 copies will be distributed to the scientific community.

Send requests for application forms (not later than 19 August, 1966) to:

Edward J. Neren
Associate Editor
Guide To Scientific Instruments
11 West 42nd Street
New York, New York 10036

Positively no applications will be accepted after 5 September 1966.
Check this list of laboratory glassware essentials available to you at substantial savings made by reliable Mercer Glass Works Inc.

- BEADS, GLASS
- BOTTLES, ASPIRATOR
- BOTTLES, BALSAM
- BOTTLES, DROPPING
- BOTTLES, EYE FLUSHING
- BOTTLES, GLASS STOPPERED
- BOTTLES, NURSING
- BOTTLES, PRESCRIPTION
- BOTTLES, SADDLE BAG
- BOTTLES, URINE SPECIMEN
- BOTTLES, VARNISH
- BOTTLES, ZEISS
- CHAMBERS, HEMACYTOMETER
- CYLINDERS, GRADUATED
- DESICCATORS
- DISHES, CRYSTALLIZING
- DISHES, DAPPEN
- DISHES, EVAPORATING
- DISHES, PETRI
- DISHES, PREPARATION
- DISHES, STAINING
- DISHES, STENDER
- DROPPERS, MEDICINE
- FUNNELS
- GAS GENERATORS
- GRADUATES, PHARMACEUTICAL
- JARS, BELL
- JARS, MUSEUM
- JARS, SPECIMEN
- JARS, STAINING
- JARS, STERILIZING
- JARS, STORAGE
- JARS, THERMOMETER
- JARS, URINOMETER
- MORTARS AND PESTLES
- PERCOLATORS
- PIPETTES, DISPOSABLE, PASTEUR
- SLIDES, CONCAVITY
- SLIDES, MICROSCOPE
- THERMOMETERS
- TUBES, TEST
- TUBES, CULTURE
- URINALS
- URINOMETERS
- VIALS, APPLICATOR
- VIALS, CAPSULE
- VIALS, DROPPER
- VIALS, PATENT LIP
- VIALS, SCREW CAP
- VIALS, SHELL

For Free Catalog write to:
MERCER GLASS WORKS INC.
725 Broadway, New York 3, N.Y.

Manufacturers and Importers of over 5000 laboratory, educational and research essentials.

Klett Summerson Photoelectric Colorimeter

No. 800-3
Test Tube Model

KLETT COLONY MARKER and TALLY

This instrument takes the drudgery and error out of the counting of bacterial colonies.

Klett MANUFACTURING CO., INC.,
179 East 87th Street, New York, 28, N.Y.

NOW!
Budget saving fiberglass fume hoods available in 31 models.
induced-air standard explosion-proof radioactive

Sizes from 28" to 70" wide.
New hoods and completely redesigned standard models.
Prices from $270. Biggest, most advanced only $1284.
Each hood shipped complete, ready to plug in and use.
With or without sidewalk or cabinet mounted fixtures.

Induced-air models; standard models; explosion-proof models; models for radioactive work.
For the complete, money-saving story contact your laboratory supply dealer or write to Labconco Corporation, 8811 Prospect, Kansas City, Mo. 64132

LAB CON CO.


Miscellaneous Publications


INDEX TO ADVERTISERS
22 July 1966

Bausch & Lomb 344, 345
Beckman Instruments, Inc. 338
Bendix Corp., Cincinnati Div. 463
Brinkmann Instruments 463
Canal Industrial Corp. 461
Chamapec, Inc. 459
Chemical Rubber Co. 368, 464
Chromatronix Inc. 366
Clay-Adams 349
Difco Laboratories 465
Distillation Products Industries, Div. of Eastman Kodak Co. 348
E & M Instrument Co., Inc. 451
Esterline Angus Instrument Co., Inc. 339
Fisher Scientific Co. 459
F&M Scientific, Div. of Hewlett-Packard 360
Gilford Instrument Laboratories, Inc. 351
Gilson Medical Electronics 370
Hamilton Co. 448
Harvard Apparatus Co., Inc. 454
Hewlett-Packard 460
Hyland Laboratories 457
Institute for Scientific Information 468
Instrumentation Specialties Co., Inc. 457
International Chemical & Nuclear Corp. 369
International Equipment Co. 365
International Light Inc. 451
Kirschner Manufacturing Co. 465
Klett Manufacturing Co., Inc. 466
Kontes Glass Co. 471
Labconco Corp. 466
LKB Instruments, Inc. 354
Lourdes 457
Mathevon Co. 462
McDonnell 348
Mercer Glass Works 466
Mettler Instrument Corp. 451
Millipore Filter Corp. 462
Nagle Co., Inc. 450
National Appliance Co. 447
Norelco Division, Philips Electronics and Pharmaceutical Industries Corp. 361
Nuclear-Chicago Corp. 347
Owens-Illinois 359
Packard Instrument Co. 372
Philbrick Researches, Inc. 342
Phipps & Bird, Inc. 455
Photovolt Corp. 468
Polaroid Corp. 363
Professional Tape Co., Inc. 454
Sanborn Div., Hewlett-Packard 358
Sigma Chemical Co. 455
Sorvall, Ivan, Inc. 346
Spectrolab, Div. of Textron Electronics, Inc. 450
Thermolyne Corp. 458
Thomas, Arthur H., Co. 472
TRG, a subsidiary of Control Data Corp. 456
U.S. Stoneware 467
Warner-Chilcott Laboratories Instruments Div. 345, 357
Wild Heerbrugg Instruments, Inc. 449
Williams & Wilkins Co. 448
Wilmot Castle Co. 367
Worthington Biochemical Corp. 469

A PHOTOVOLT pH METER FOR EVERY PURPOSE
ROUTINE
Model 85

HIGH-PRECISION PUSHBUTTON
Model 115

RUGGED PORTABLE
Model 126

EXPANDED SCALE
Model 180

Stocked by laboratory supply houses

PHOTOVOLT CORPORATION
1115 Broadway - New York, N.Y. 10010
write for bulletin

SCIENCE, VOL. 153

A SHORT QUIZ ON A SUBJECT OF INTEREST TO SCIENTISTS
1

According to Lotka's Law, the most prolific 10% of the world's scientists produce
a. 10% of the literature
b. 50% of the literature
c. 90% of the literature

2

The scientific paper most frequently cited in 1965 was

3

What indexing system is a self-organizing system which continually integrates the newly reported literature with the old
a. MELDARS
b. CC (Current Contents)
c. UDC (Universal Decimal Classification)
d. SCI (Science Citation Index)
e. CA (Chemical Abstracts)


This quiz is sponsored by ISI, creators and producers of modern scientific information services used by thousands of scientists throughout the world. Current Contents—Life Sciences • Current Contents—Science Sciences • Index Chemicals • Science Citation Index • ASCA (Automatic Subject Citation Alert) • ISI Magnetic Tapes • OATS (Original Article Tear Sheets) • ISI Search Service.

ISI INSTITUTE FOR SCIENTIFIC INFORMATION
325 Chestnut St Philadelphia Pa 19106 USA

468
Toxicologist

with two or more years of experience in the general area of Drug Toxicity evaluation in laboratory animals. Recent graduates with training in this area will be considered also. The individual selected for this position will have an excellent opportunity for professional development within our expanding Toxicology-Pathology section. The responsibility of this position includes the design of Toxicity studies and evaluation on in-life parameters of drug activity and toxicity. In addition to liberal company benefits these positions offer suburban living at its best in convenient North Jersey, just 30 miles from N.Y.C. served by fine schools and close to all recreational and educational facilities.

Please send resume & salary requirements to:

R. J. Williams
Director of Professional Placement

SANDOZ
PHARMACEUTICALS

Route 10
Hanover, New Jersey

An Equal Opportunity Employer

-----------

PERSONNEL PLACEMENT

<table>
<thead>
<tr>
<th>POSITIONS WANTED</th>
</tr>
</thead>
</table>

(a) Animal Science Ph.D. 1966; MVS: completing genetic postdoctoral fellowship; seeks research position. (b) Microbiology M.S.: biochemistry minor; laboratory instrument design, sales appointment. Write Woodward Medical Personnel Bureau, 183 North Walbath, Chicago 60601.

Biologist-Phytopathologist (Ph.D.) seeks academic or research position. Experience with plant tissue cultures, single-cell injection, microscopy, microinstrumentation, cinematography. Box 157, SCIENCE.

Business Administrator, life-science research and college financial management, building, personnel accounting. Box 159, SCIENCE.

CYTOGENETICIST Ph.D. 6 years experience in human cytogenetics. Has initiated and supervised both genetic research and service laboratories. Currently on medical school faculty. Publications. Seeks academic/research appointment. Box 154, SCIENCE.

Medical Microbiologist M.D., Ph.D. 15 years' full professor of microbiology and director of university hospital bacteriological laboratory. Desires suitable position preferable West Coast. Box 159, SCIENCE.

Medical Translator (German/English) accepts freelance assignments. Prompt service. Reasonable rates. Please write: 68-43 Groton Street, Forest Hill, N.Y. 11375.

----------

OAK RIDGE
ASSOCIATED UNIVERSITIES

P. O. Box 117
Oak Ridge, Tennessee

An Equal Opportunity Employer

----------

EMBRYOLOGIST - HISTOLOGIST

Academic position available September, 1966. Ph.D. preferred. Rank and salary dependent on degree attained and experience. Salary will range from $6,000 to $10,000. Send applications, with vita and names of three references, to Dr. Richard A. Ryan, Chairman, Department of Biology, Hobart and William Smith Colleges, Geneva, New York.

Research Associate, M.S. or equivalent in physiology, biochemistry or physiology for ongoing research project on elastic properties of normal, denervated and dystrophic skeletal muscle. Experienced in small animal surgery and electronic instrumentation. Home teaching of undergraduates in research electives and supervision of laboratory personnel if desired. $7,000 - $9,000. First inquiry should include resume and references.

Walter C. Stetler, M.D.
Department of Physical Medicine and Rehabilitation
University of Washington Hospital-Seattle, Washington 98105

INSECT MICROBIOLOGIST

University of California, Berkeley

Applications are invited from microbiologists for the staff position of Insect Pathologist to study insect diseases and their possible utilization in pest control. Applicants with experience in bacteriology, mycology, virology, or protozoology are preferred. Opportunities for teaching may be available. Rank and salary will be commensurate with qualifications. To submit applications, or for further information, write: Division of Entomology, University of California, Berkeley, California 94720.
TRAINING
For Careers in
HEALTH
SCIENCE
ADMINISTRATION
Through the PHS Grants
Associates Program

Scientists interested in the administrative challenge implicit in Federal programs supporting training, research, and services in health related fields are urged to consider opportunities in the Grants Associates Program of the Public Health Service.

The program provides a unique educational experience designed to prepare each associate for a career in health science administration. For a 12 month period the grants associates participate in an individually structured program. He has the opportunity of working with senior scientists, attending seminars, visiting project sites, attending scientific meetings and taking part in evaluation and analysis of grant supported programs.

The nature of the biomedical and health services programs in the Public Health Service affords many opportunities for exceptionally well qualified Scientist Administrators.

If you hold a doctorate in a discipline related to the biomedical sciences, including the behavioral sciences, have some post doctoral research experience, and are motivated toward the administration of federally supported programs in the biomedical and behavioral sciences, you should investigate the opportunities offered by the Grants Associates Program. The beginning salaries for these Civil Service appointments range from $8,900 to $14,500. For further information write: The Executive Secretary, Grants Associates Program.

NATIONAL INSTITUTES
OF HEALTH
Westwood Building, Room 139A
Bethesda, Maryland 20014
An equal opportunity employer, M & F

EXPANDING
RESEARCH
RESPIRATORY
AREA
Ph.D. PHARMACOLOGIST—
Basic and applied research in field of respiration, including design and development in the methodology required. Background in physiology-pharmacology with 0-1 year experience.

B.S. PHARMACOLOGIST—
Be a learning and working part of this basic research team, a stimulating opportunity for professional growth in research. Background in pharmacy or biology with 1-2 years' experience.

National offers a fine salary and benefits program with desirable working conditions. Please Direct Your Resume In Confidence To:

Director of Personnel,
National Drug Co.
Div. of Richardson-Merrell Inc.
4663 Stenton Ave.,
An Equal Opportunity Employer.

SCIENTIFIC
RELATIONS
An unusual opportunity exists at Abbott Laboratories for a Ph.D. in Pharmacology or Biochemistry. Experience in the pharmaceutical industry in a research and/or administrative capacity is desirable. The position is for a person to work in the area responsible for directing all submissions to the U.S. Government concerning products in the Abbott line. The individual would be responsible for directing the activities of one of the major sections of this department dealing with new chemical entities. Experience in the preparation and filing of IND's, NDA's and experience reports would be highly desirable. The person will have broad responsibilities concerning relationships with the company and with the FDA.

Our location is suburban within easy commuting distance of Chicago. It offers an unexcelled divergence of living opportunities, outstanding schools and recreational possibilities. Submit resume to:

E. W. Weidenfeller
ABBOTT LABORATORIES
North Chicago, Illinois 60064
An Equal Opportunity Employer

POSITIONS OPEN
RESPIRATORY PHYSIOLOGIST
HAZLETON LABORATORIES, a leading independent company specializing in the Life Sciences, seeks a Ph.D. with 0-3 years' experience to conduct, design, coordinate, and evaluate animal research programs in the field of respiratory physiology and inhalation toxicology. Opportunity for scientific meetings attendance and publications. Liberal employee benefit program including profit sharing, salary commensurate with experience and education. Please send resume to: Hall A. Auff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046.
An Equal Opportunity Employer M/F

MICROBIOLOGISTS
Hazleton Laboratories, a leading independent company specializing in the Life Sciences, seeks B.S. Microbiologists or Bacteriologists with 0-2 years' experience. Duties include microbial assay, biochemical, radiological, and immunological research. Stable employment, chance for advancement, competitive salaries, excellent educational assistance policy, and profit sharing plan. Please send resume or write for application. Hall A. Auff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046.
An Equal Opportunity Employer M/F

UNIVERSITY OF GUELPH
DEPARTMENT OF BOTANY
Applications are invited for (a) ECOLOGIST—specializing in Kushtian systems and Conservation; (b) GENETICIST—specializing in Fungal Genetics or Molecular Genetics. Teaching will include undergraduate and graduate in fields of specialization and assisting in General Botany or Biology. Appointments will be as of January 1, 1967, and will be at the Assistant Professor level with a salary floor of $5,500, and adjusted to teaching experience. Applications should be sent to Professor H. Montgomery, Head, Department of Botany, University of Guelph, Guelph, Ontario.

The Market Place
SUPPLIES AND EQUIPMENT

SPRAGUE-DAWLEY, INC.
Pioneers in the development of the STANDARD LABORATORY RAT.
P.O. Box 4220
Madison, Wisconsin
CE 3-5318

EDROY PRODUCTS CO., INC.
130 West 29th St., New York 1, (212) LO 5-5526
Circle 61 on Reader's Service Card

HISTOLOGY SERVICE
RAPID SERVICE Large Orders Quickly Processed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Special stains and techniques available. Fully protected shipments. HISTOLOGY SERVICE, INC.

PROFESSIONAL SERVICES
Introducing the “unflat” TLC plate.

This TLC plate is not a conventional flat glass plate. We say it's “unflat” because we've precision-ground the channel for the absorbent beds into the plate. This Kontes innovation provides an easy, accurate, and reproducible technique for thin layer preparation.

And there's a variety of channel depths for quantitative and preparative scale techniques.

No more tapes and feeler gauges, troublesome applicators and cumbersome mounting boards. With the new Kontes Chromaflex® TLC plates, you just pour the slurry, then even it with the precision-ground applicator rod. The channel in the plate and the unground guiding edges control the depth—equally. The slurry adheres better and you use less of it.

Standard Chromaflex plates are 200 x 200 mm overall with a 180 mm channel and two reference edges. Channel depths are available in 125, 250, 500, 750, and 1,000 microns—edges are permanently marked with the proper depth designation.

(There's also a wedge-type plate with a graded depth that decreases from 1,000 to 125 microns, and a narrow plate with a 30 mm-wide channel.)

These new Chromaflex plates can be fully integrated with our developing tanks, spotting hoods and pipets, recovery tubes, sprayers, sandwich technique apparatus, storage racks—everything you need for a complete TLC system.

Find out more about the TLC system with the precision-channel plates. Contact your Kontes representative or write for our TLC Catalog (TLC-1).

® Trademark of Kontes Glass Company

KONTES
Vineland, New Jersey

Regional Distributors: KONTES OF ILLINOIS, Franklin Park, Illinois • KONTES OF CALIFORNIA, Berkeley, California
For rapid concentration of heat-sensitive materials at reduced pressure. Evaporation rate is approximately twice that of conventional rotating flask devices. Vigorous magnetic stirring action disperses solution throughout 1000 ml evaporating flask, which is heated by a water bath in transformer-regulated mantle. Need for rotating joints is eliminated, permitting use of simple glass system with ™ joints.

The greatly accelerated evaporation rate results from the large surface of solution, which is dispersed as a constant spray of small droplets, continuously wetting entire flask wall. The required high speed stirring is made possible by an efficient, double-magnet bar, driven by a powerful magnetic stirrer. Lock-in effect of double magnet keeps bar in synchronization with magnetic drive at high speeds. Addition funnel allows maintenance of optimum volume for best dispersion. Condenser flask collects up to 500 ml of solvent.

System is entirely of borosilicate glass, connected by ™ joints. Solution to be concentrated is placed in evaporator flask A or in funnel B with Teflon stopcock for controlled addition. Agitation is provided by magnetic stirrer C and stirring bar D. Evaporator water bath E is heated by mantle F, controlled by variable transformer G. Vapor transfer tube H conducts solvent vapors to condenser flask J in cooling bath K. Vacuum connection is made at stopcock of connecting tube L. Thermometers M are provided for evaporator and condenser baths.

Vacuum Requirements. A simple type filter pump requiring minimum water pressure of 15 to 20 lbs. per square inch is usually adequate. For solvents of low volatility, a mechanical vacuum pump with suitable vapor trap should be employed.

4946-M10. EVAPORATOR, Thomas Magne-Vap, complete as shown in illustration, without filter pump. For 115 volts, 50 or 60 cycles, a.c.; 370 watts... 205.00