

GODFREY STEREOMODELS

- Easily snap together...and stay together.
- Elements rotate freely about single bonds... yet stay put even in in-termediate twist conformations of cyclohexane.
- Vividly, permanently color-coded
 ... and virtually unbreakable.
- Bond angles and internuclear dis-tances are remarkably accurate (1Å = 2.5 cm).
- No tools required for assembly ... hand connections only.
- Structural components include olefinic and aromatic double bonds, acetylenic triple bonds, the ben-zene ring, amide and nitrile groups, tetrahedral and trigonal carbon and nitrogen, digonal oxygen and sulfur, hydrogen and the halogens plus carbonyl oxygen, thionyl sulfur and the cyclopropane ring ... over 200 components in all.

Godfrey Stereomodels let you see skeletal structure, let you measure internuclear distances, accurately.

BRONWILL NO. 90 GODFREY STEREOMODELS Complete Kit . . . \$29.50 each (lots of 12—less 10%, lots of 36—less 20%)



INDEX TO ADVERTISERS

21 October 1966

115

Ace Glass Inc. Allied Mills, Inc. American Optical Co.	445 436 452
Baird-AtomicBausch & Lomb324, 325, 437,Beckman Instruments, Inc.302, 318,Blackstone Ultrasonics, Inc.Bronwill ScientificBronwill ScientificBrunswick Corp.Buchler Instruments, Inc.Bronwill Scientific	440 449 436 443 446 445 436
Chemical Rubber Co	432 308
Difco Laboratories Digital Equipment Corp Douglas Aircraft Co., Inc Du Pont Co	447 317 448 335
Ealing Corp. E-C Apparatus Corp.	323 435
Gilford Instrument Laboratories, Inc.	315
Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Hewlett-Packard Hyland Laboratories	445 432 439 322 435
Instrumentation Associates, Inc Instrumentation Specialties Co, Inc.	447 443
Kirschner Manufacturing Co.	447
Lab Cages, Inc Labconco Corp Lea & Febiger	327 439 442
Mallinckrodt Chemical Works Matheson Mettler Instrument Corp Mistaire Laboratories	333 438 449 442
Nalge Co., Inc. Nega File Co. New Brunswick Scientific Co.,	338 442
Inc	439 435 336
Orion Research Inc	331
Paillard Inc. Perkin-Elmer Corp. Philbrick Research, Inc. Photovolt Corp. Picker Nuclear Polaroid Corp. Princeton Applied Research Corp Professional Tape Co., Inc.	337 309 316 342 326 321 328 438
Reeve Angel	448
Sanborn Div., Hewlett-Packard Co. Saunders, W. B., Co. Shandon Scientific Co., Inc. Sigma Chemical Co. Systron-Donner Corp.	312 303 441 440 446
Teachers Insurance and Annuity Association	332
Ultra Violet Products	444
Warner-Chilcott Laboratories, Instrument Div	307 451
Zeiss, Carl, Inc.	339

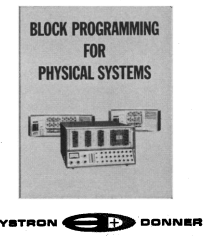
Electronic simulation without equations



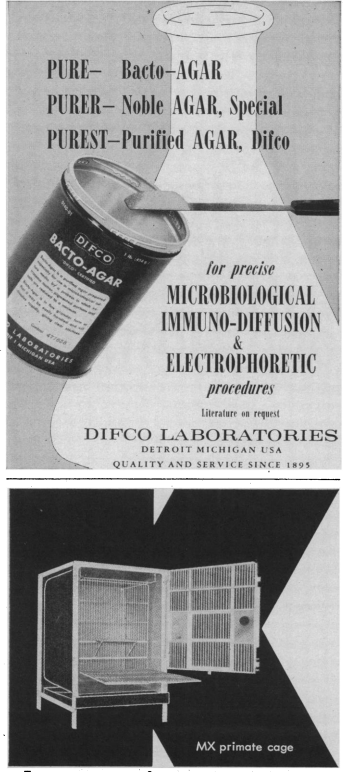
You can simulate complex electrical, mechanical and thermal systems on an analog computer without writing the descriptive differential equations beforehand. Systron-Donner's free programming guide shows how. Diagrams show complete computer circuits representing L-C-R networks, transformers, spring action, viscous damping, mass displacement, heat capacity, and heat transfer by radiation and conduction. And the guide shows how to simulate complex systems by interconnecting circuit blocks representing the simpler elements.

Systron-Donner produces desk-top analog computers superbly designed for this type of work. Solid-state designs with capacities from 10 to 80 amplifiers, these computers feature ± 100 volt computing range, built-in digital logic, a removable patchboard coded to match textbook diagrams, and facility for progressive expansion by simply adding modules.

SEND FOR YOUR FREE COPY



Systron-Donner Corporation 888 Galindo Street, Concord, California SCIENCE, VOL. 154



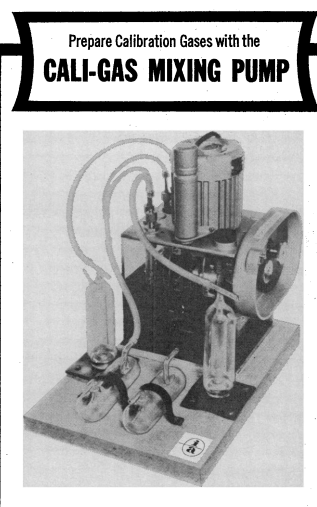
dog & primate cages

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

Vashon, Washington

21 OCTOBER 1966



Gas analysis accuracy depends on the accuracy and availability of high quality gas standards in sufficient variety for full range calibration of your analyzers. Such high quality and stable gas standards are difficult to obtain, expensive, and create storage problems.

With i/a gas mixing pumps and 1 tank of 100% CO₂ or other gas, you can obtain the exact calibration ranges, accurate to $\pm 0.05\%$, your instruments require.

These precision pumps consist of durable bronze gears, and double, alternating piston systems mounted in an oil bath housed in non-degradable plastic. Mixing ratios are obtained by interchanging paired gears outside the housing.

Prices from \$755

447

Write for technical details.

INSTRUMENTATION

ASSOCIATES, INC.

17 West 60th Street, New Yerk, N.Y. 10023 + (212) CI 5-0840

Jana



ION-EXCHANGE CELLULOSES

ADVANCED

General Information

Advanced Ion Exchange Celluloses Microgranular Table of Properties Fibrous

Table of Properties

Composition

Advanced Ion Exchange Celluloses Microgranular Microstructure Fibrous Microstructure

Properties

Particle Size and Form Capacity and Kinetics of Exchange Water Regain Column Bed Volumes Column Flow Rates Precycling

Choice of Physical Form Column Separations Microgranular Fibrous Batchwise Operations Microgranular

Choice of Exchanger Type

Choice of Buffer

Laboratory Methods General Handling Storage Usage Exchanger Preparation Precycling Equilibration Removal of Fines Slurry Preparation and Degassing Column Separations Pouring Microgranular Series Fibrous Series Column Preparation Sample Introduction Batchwise Techniques Re-Use

Applications

Ordering Information

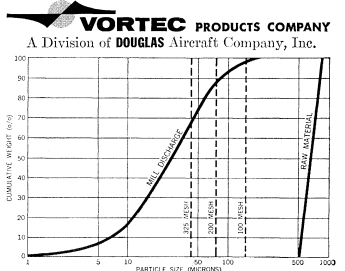
Technical Bulletins and Catalogs



How to produce jagged subsieve particles with one blow.

Use the Vortee M-1. It produces fresh sharp-edged surfaces in a single impact. The Vortee M-1 Impact Mill is designed and built for efficiently grinding minerals, ceramics, abrasives, chemicals and plastics to a selected fineness. The compact M-1 is ideal for quickly processing a few grams or for continuous grinding up to 2000 pounds (input capacity) per hour.

Features of the M-1 are: High grinding efficiency •
Single impacting for rough surfaces and sharp edges
Low temperature rise • Selective grinding • Consistent particle size composition in discharge •
Quickly cleaned • Minimum wear and maintenance
• All parts interchangeable • Price: \$5,470.





For full information, write or call Mr. T. V. Partridge at Vortec Products Company, Inc., 1414 W. 190 St., Torrance, Calif. 90503, phone (213) 320-4350.

U.S. PATENTS 3149790 AND FOREIGN PATENTS

SCIENCE, VOL. 154



PHARMACOLOGIST

Unusual position for Ph.D. in Pharmacology for Research on new drug entities.

This position offers splendid opportunity for rans position oners spiritual opportunity for growth and professional development. We are a rapidly expanding pharmaceutical company with new laboratory facilities in a lovely suburban area located just outside of New York City. We invite your inquiries concerning this offer. Please write to:

Administrator, Research & Development Endo Laboratories Inc. 1000 Stewart Avenue Garden City, Long Island, N.Y. 11533

(a) **Physiologist**, Ph.D., pharmaceutical research to dissolve blood clots, sal. open; (b) **Sanitarian**, B.S. or M.S., food and sanitation conditions inspections, health code enforcement. Degree, inc. 40 hrs basic sanitation science, desired. 125,000 Midwest town, sal. open. (c) **Endocrinol-ogist**, Ph.D. clinical or hospital exp., large Calif. lab., sal. \$18,000-\$21,000. (d) **Argonomist**, Ph.D. or soil scientist for research in plant nutrition and fertilizers, sal. to \$15,000. (e) **Medical Writer**, male, in 30's, medical and paramedical sciences, with exp., sal. open, Write **The Medical Bureau**, **Science**, 900 N. Michigan **Avenue**, **Chicago 60611**.

POSTDOCTORAL TRAINEESHIPS are available for 1966-1967 at the University of Wissensin, Institute for Enzyme Research, in Madison, Applications are in-vited from candidates who have completed or will shortly complete the requirements for either the Ph.D. or M.D. degree and who are U.S. citizens. The period of Train-cesship is 12 months and may be renewed for additional years. Stipends are partially tax-exempt and include an allowance for dependents and for travel from the place of residence to Madison. The present area of research covers the mitochondrial system and membrane phenomena generally from the standpoint of biochemistry and ultra-structure. Candidates should have a strong background or interest in biochemistry and biology. Application forms and information may be obtained by writing to nd biology. Application obtained by writing to forms and information may be obtain Dr. David E. Green, Program Director.

SCIENTIFIC RELATIONS

An unusual opportunity exists at Abbott Laboratories for a Ph.D. in Pharmacology, Physiology or Biochemistry. Experience in the phormaceutical 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 ports would be highly desirable. The person will have broad responsibilities concerning relationships within the company and with the FDA.

Our location is suburban within easy commuting distance of Chicaoffers an unexcelled diverac. gence of living opportunities, outstanding schools and recreational possibilities. Submit resume to:

E. W. Weidenfeller



ABBOTT LABORATORIES North Chicago, Illinois 60064 An Equal Opportunity Employer

RESEARCH EXPANSION

PARKE, DAVIS & COMPANY

Many new career opportunities have been created at Parke, Davis & Company's modern laboratories at Ann Arbor and Detroit, Michigan, as a result of successful long-range research programs.

These programs—in CHEMISTRY, PHARMACOLOGY, MICRO-BIOLOGY AND PRODUCT DEVELOPMENT—have been key factors in the continuing growth of this world-wide company. For 100 years, Parke-Davis has been dedicated to providing better medicines for a better world.

Positions currently are open in many scientific disciplines at all degree levels. Examples of some specific openings include:

VIROLOGIST BIOLOGIST

ORGANIC CHEMIST

BIOCHEMIST

MICROBIOLOGIST

PHARMACIST

ELECTRON-MICROSCOPIST

CARDIOVASCULAR PHARMACOLOGIST

(Physiologist)

Resumes and other pertinent information should be sent to: Personnel Manager, Research

PARKE, DAVIS & COMPANY

2800 Plymouth Rd.

Ann Arbor, Michigan

an equal opportunity employer

BIOMEDICAL ENGINEER

Permanent research position for individual with advanced degree in biomedical engineering or physiology and a B.S. in physics, electrical, or mechanical engineering.

> This position couples challenging research in environmental physiology, biomechanics, and biosignal analysis with an opportunity for professional advancement in a rapidly growing research and development corporation.

Interested scientists should contact:

Technology Incorporated Life Sciences Division 8531 North New Braunfels Ave. San Antonio, Texas 78217 Telephone: (512) 824-7373

an equal opportunity employer

PHYSIOLOGIST PHARMACOLOGIST

Opportunity for Ph.D. in a Biological Science. Senior position supervising pharmacology laboratory. Develop and supervise bioassays. Evaluate toxicity, pathology and physiology of new drugs. Please send resume outlining education, experience and salary requirements to Dr. C. W. de Fiebre, Research Director.

The Wilson Laboratories Pharmaceutical Division of



Wilson & Co., Inc., 4221 S. Western Ave., Chicago, Ill. 60609

An Equal Opportunity Employer

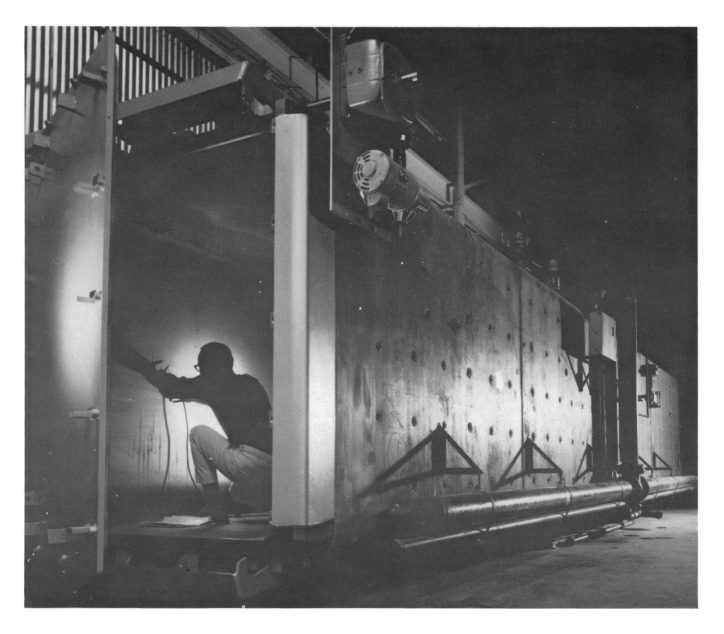
The Market Place

SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, Inc. 8159 South Spaulding Ave., Chicago 29, Ill.

SCIENCE, VOL. 154

This 32 ton giant was only the half of it!



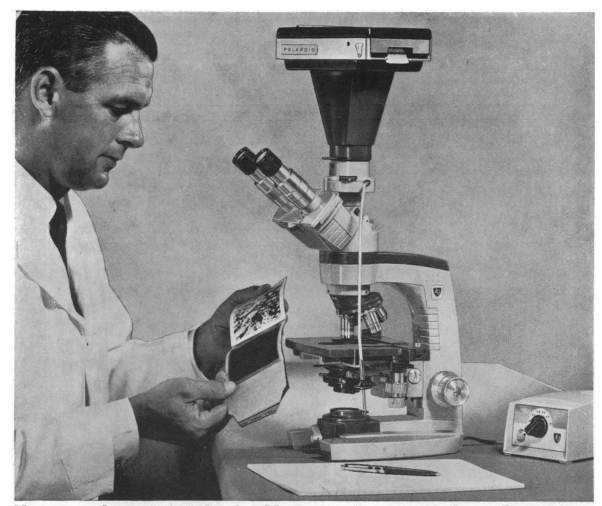
We delivered <u>two</u> of these huge sterilizers (with a chamber size of $33' \times 5' \times 5'$) to the C. H. Bard Company of Murray Hill, New Jersey.

They're impressive units all right, but more important to you is the fact that we can engineer almost any size Industrial Power-Clave Sterilization System (small, medium, or large) for your application.

The Castle Industrial Power-Clave can save time and money through its outstanding flexibility, safety, and ease of operation. There's a wide choice of chamber sizes as well as controls (steam, high vacuum, ethylene oxide, and combinations). Almost any kind of a special can be engineered.

Why not put an Industrial PowerClave to work saving money in your plant. Ask for our descriptive brochure on Industrial Power-Clave Sterilization Systems. Wilmot Castle Company, Rochester, New York 14602.

wilmot CASTLE COMPANY a division of Ritter Pfaudler Corporation



You can have proof of AO's superior optical performance ...in seconds

With the new AO Microstar and adapter equipped with the Polaroid Pack Film Camera Back, you simply focus through the binocular and snap the shutter. This is a direct-viewing, parfocal system... requires no ground glass or telescope. One minute later you have a $3\frac{1}{4}" \ge 4\frac{1}{4}"$ Polaroid color print that will verify, beyond doubt, the amazingly superior visual image you saw through the microscope. (Black-and-white prints are ready in only 10 seconds.)

Specimen detail is in crisp, sharp focus from corner to corner. There's no drop-off or fuzziness around the edges. Compare the picture with the best photomicrographs you've ever taken. Here is on-the-spot proof of the superiority of AO's infinity-corrected optical system.

"Polaroid" by Polaroid Corporation

	MENT DIVISION . B	
☐ I would like a demonstration ☐ Please send literature.	n of the new AO Microstar and adapte	r with the Polaroid Pack Film Camera Back.
Name		
Address		
City	State	Zip Code
IN CANADA	-P.O. Box 130, Postal Station R, Toronto 17, Ontario	