

polyethylene in a

salt shaker? Take MICROTHENE® powdered polyethylene ... stir in a little imagination ... chances are you'll come up with a way you can use it. A new use, perhaps.

Here's a material that's inert chemically; melts around 200-300° Fahrenheit; has a low specific gravity, a low coefficient of friction and enormous

coefficient of friction and enormous surface area.

This finely divided solid can be used to do things usually limited to fluids. Techniques like spraying, coating, and casting are among current applications. Also, it can be used as an additive in waxes, lubricants and other plastics. Only recently it opened up the field of rotational molding to plastic

Give it head room. MICROTHENE has an important future in technology. Maybe yours.



U. S. INDUSTRIAL CHEMICALS CO.

Division of National Distillers and Chemical Corp. 99 Park Ave., New York 16, N. Y.

Gentlemen:

I think I have the germ of an idea. Please send me more information on the properties and present uses of MICROTHENE polyethylene in powdered form.

| Name | Title |
|---------|-----------|
| Company | |
| Address | |
| City | ZoneState |

SC-1

INDEX TO ADVERTISERS, 10 AUGUST 1962

| Abrahams Magazine Service | | LaMotte Chemical | 482 |
|--|------------|---|------------|
| Ace Glass, Inc. | | LaPine Scientific Co | 444 |
| Ainsworth, Wm., & Sons, Inc. | 467 | Linde Co 393, | |
| American Electronic Laboratories, | 460 | LKB Instruments Inc. | |
| Inc | | London Co | 455 |
| Applied Physics Corp. | | | 4=- |
| Arapahoe Chemicals, Inc. | | Matheson Coleman & Bell | |
| Atomic Energy of Canada Limited | 390 | Matheson Co., Inc. | 466 444 |
| retoline Energy of Culture Institute | | Mechanical Enterprises, Inc. | |
| Baker, J. T., Chemical Co. | 454 | Microchemical Specialties | |
| Barnstead Still and Sterilizer Co. | 462 | Minneapolis-Honeywell, Heiland Div. | 473 |
| Bausch & Lomb Inc. | 471 | William Caponis 1201101 West, 120110110 2011 | |
| Beckman Instruments, Inc. | 359 | Nalge Co., Inc. | 458 |
| Bellco Glass Inc. | 478 | New Brunswick Scientific Co., Inc. | 474 |
| Bendix Corp., Cincinnati Div. | 370 | Nikon Inc. | 382 |
| Blickman, S., Inc. | 454 | Nuclear Data Inc. | 385 |
| Borroughs Manufacturing Co. | | | |
| Bronwill Scientific | 476 447 | Ohaus Scale Corp. | 472 |
| Buchler Instruments, Inc. | 447 | Optics Technology, Inc. | |
| | | Oxford Laboratories | |
| Canal Industrial Corp. | 459 | | |
| Canner's, Inc. | 482 361 | Parr Instrument Co | 436 |
| Central Scientific Co | 301 436 | Pharmacia Fine Chemicals, Inc. | |
| Clay-Adams | | Philips Electronic Instruments | |
| Coleman Instruments, Inc. | 483 | Photovolt Corp. | 459 |
| Colorado Serum Co. | 482 | Picker X-Ray Corp. | 381 |
| Connecticut Instrument Co. | 468 | Pioneer Plastics | 470 |
| Coors Porcelain Co | 450 | | |
| Custom Scientific Instruments, Inc. | 460 | Radiation Counter Laboratories, Inc. | 470 |
| | | Randolph Co | 460 |
| Difco Laboratories | 459 | Raytheon Co | 373 |
| | | | |
| Edmund Scientific Co | 387 | Scientific Industries, Inc | |
| Elgeet Optical Co | | Sharp Laboratories, Inc | |
| Engis Equipment Co. | 448 | Sigma Chemical Co | |
| Exact Weight Scale Co | 452 | Sorvall, Ivan, Inc. | 384 |
| - | | SPAFAS, Inc. | 460 482 |
| Field Emission Corp. | 388 | Sprague-Dawley, Inc | 462 |
| Fisher Scientific Co 443, | | Standard Scientific Supply Corp | |
| F & M Scientific Corp. | 374 | Stokes, F. J., Corp. | |
| Food and Drug Research Laboratories | 482 | Sylvania Electric Products Inc. | |
| | | | |
| Garfield, Oliver, Co., Inc. | 453 | Technical Measurement Corp | 398 |
| Gelman Instrument Co. | 377 | Technicon Controls, Inc. | |
| General Measurements | | Texas Instruments Inc | |
| Gilson Medical Electronics | | Thermolyne Corp. | |
| Glas-Col Apparatus Co. | | Thomas, Arthur H., Co | 484 |
| Graphic Systems | | Torsion Balance Co. | 380 |
| Gregg Laboratory Tops | | Tracerlab, Inc. | |
| Greiner Scientific Corp. | 400 | Tri-R Instruments | 478 |
| TT 1 1 177111 T A A A | 444 | | |
| Hacker, William J., & Co., Inc. | | U.S. Industrial Chemicals Co | |
| Harshaw Chemical Co. | | Unitron Instrument Co | 371 |
| High Voltage Engineering Corp. Houston Instrument Corp. | | | |
| Liveston instrument Corp. | 750 | Vanguard Instrument Co | |
| Instrumentation Associates In- | 126 | Varian Associates | |
| Instrumentation Associates, Inc Instruments for Research and Industry | | VirTis Co., Inc. | 383 |
| Instruments for Research and Industry International Equipment Co 364, | | | |
| and and a second | 555 | Westronics, Inc. | |
| Klatt Manufacturing Ca | 170 | Will Scientifica Instruments, Inc. | |
| Klett Manufacturing Co | | Will Scientific, Inc. Worthington Biochemical Corp. | |
| Routes Glass Co | TTU | wormington biochemical Corp | 479 |
| I ab. I ina/Hudsan Bay C- | 270 | Zaine Coul I | 20- |
| Lab-Line/Hudson Bay Co | 3/0 | Zeiss, Carl, Inc. | 391 |
| | | SCIENCE, VOL | . 137 |

PERSONNEL PLACEMENT-

CLASSIFIED: Positions Wanted. 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.

COPY for ads must reach SCIENCE 2 weeks before issue date (Friday of every week).

before issue date (Friday of every week).

DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to SCIENCE, Room 1740, 11 West 42 St., New York 36.

Single insertion 4 times in 1 year \$50.00 per inch 48.00 per inch

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

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington 5, D.C.

POSITIONS WANTED

Cardiovascular Investigator. Extensive experimence. Research on cardiovascular physiology-pharmacology, coronary circulatory-hemodynamics, experimental atherosclerosis, microcirculatory, nutrition. Available, desires academic position in research, teaching-research. Publications. Box 172, SCIENCE. 8/10

M.D., 36, recently recovered from nervous breakdown, desires laboratory work in Los Angeles; 4½ years of research experience. Publications. Box 173, SCIENCE.

N.M.R. Spectroscopist, Ph.D., 6 years in the field, research, teaching and supervisory experience, publications, seeks responsible position in research or teaching-research. Box 165, 8/3, 10 SCIENCE.

(a) Ph.D. Pharmacologist (neuropharmacology), 10 years' experience teaching, research, consulting. (b) Ph.D. Biochemistry (organic), endocrinology/enzymology interests; prefers industrial research or clinical biochemistry. (c) Ph.D. Organic Chemist (chemotherapy, chemical engineering), interested in teaching or research in medicinal, synthetic, or organic area. (d) M.S. Microbiologist (chemistry minor), 15 credits toward doctorate; prefers industrial research. Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 N. Michigan Avenue, Chicago 11, Illinois.

Young Ph.D. trained in dairy cattle physiology and nutrition with postdoctoral teaching and research experience. Desires industrial or aca-demic position. Box 174, SCIENCE. 8/17

Physiologist. Has specialized reproduction, growth, lactation; some genetics, nutrition. Good writer and speaker. Academic or with foundation preferred. Box 176, SCIENCE.

Protein Chemist, Ph.D. Intensive and varied experience; seeks research opportunity allowing independent work and possibility of aiming at neoplastic problems. Northeast preferred. Box 163, SCIENCE. 8/3, 10

POSITIONS OPEN

(a) Ph.D. Biochemist, biophysical or physiological background, metabolism, research, eastern university; to \$8000. (b) Physiology/Pharmacology, M.S. or equivalent, thermal stress research; Central university; \$7000. (c) Ph.D. Microbiology Instructor, half year free for research; central medical college; to \$8300. (d) Ph.D. Biochemist interested in microbial genetics; midwestern industrial firm; open (e) Ph.D. Virologist, animal virus studies; western university; to \$11,000. (f) Ph.D. Histology Faculty Appointment, mideastern university. (g) Research Associate; B.S. chemistry/biology; midwestern university; to \$5600. (h) Biochemist, M.S., Ph.D. biomedical instrumentation; electronics required; mideastern manufacturing concern. Many faculty appointments and other oportunities available for both Junior and Senior scientists. Please write Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

POSITIONS OPEN

ANALYSTS—BIOASTRONAUTICS

ANALYSIS—BIOASTRONAUTICS
U.S. Government positions in Washington, D.C. for Senior Analysts in space associated sciences. Ph.D., M.D. or equivalent, training in medicine, physiology or experimental psychology, primary interest in evaluating research. Must be U.S. citizen by birth, under 45 years of age, good health. Salary to \$13,510 per annum, numerous other benefits, active training program. Send résumé to Box # 64, Suite 1200, 230 West 41 St., New York 36.

Biophysicist or Medical Electronics Engineer to develop Bio-Medical equipment. Must have experience with Analytical and Preparative Electrophoresis equipment. Excellent salary and and Stock Incentive Plan. Plant located in Hicksville. Send replies in strict confidence to SERVONUCLEAR CORP., 28-21 Astoria Blvd., Long Island City 2, N.Y.

ELECTROCHEMISTS PHYSICAL CHEMISTS

MELPAR'S Expanding Research Division has immediate openings for Electrochemists and Physical Chemists with Ph.D. or equivalent in industrial experience to perform advanced research and development work in the fields of-

Energy Conversion Principles
 Detection Principles
 Basic Studies on Electrode Processes.

Write in confidence to John Haverfield,

Professional Placement Manager

MELPAR, INC.

Subsidiary of Westinghouse Air Brake Co. 3338 Arlington Blvd., Falls Church, Va.

an equal opportunity employer

OPTICAL CRYSTALLOGRAPHER

A Midwest pharmaceutical company offers a career opportunity for a Ph.D with formal training in optical crystallography and chemical microscopy. X-ray techniques also preferred but, if lacking, opportunity to learn on-the-job would be available. Assigned problems would be associated with the preparation of pure and uniform organic compounds and drugs and their incorporation into pharmaceutical dosage forms. These include problems such as identification of trace precipitates, polymorphism, crystal habit, solvation, molecular weight determination, etc.

An equal opportunity employer. Starting salary commensurate with experience. Please send complete résumé to:

Technical Employment Coordinator

Technical Employment Coordinator THE UPJOHN COMPANY Kalamazoo, Michigan

POSITION OPEN

Ph.D. Physiologist or Nutritionist for research and teaching in sensory evaluation of foods. Regular academic position on 11-month basis. In leading department of Food Science & Technology. Box 171, SCIENCE.

RESEARCH DIRECTOR

Ph.D of stature, broad scientific background, and wide range of interests, wanted by well-financed university-affiliated foundation. Challenging opportunity to conduct pioneering statistical research relative to rhythmic fluctuation in all aspects of natural and social science. Suitable university professorship also.

Box 175, SCIENCE



THERM:**O**:WATCH!

the versatile controller



versatility pays off



in the laboratory



10 AUGUST 1962



MELPAR'S expanding RESEARCH DIVISION offers excellent opportunities to conduct fundamental studies on the mechanism of the action of psychoactive compounds.

Currently, senior and intermediate level positions are open for qualified individuals with an advanced degree, or equivalent experience, in the following areas:

BIOPHYSICS—Relation of surface chemistry to membrane phenomena.

NEUROCHEMISTRY—Metabolic bioelectric phenomena.

Write in confidence to: JOHN HAVERFIELD, Professional Employment Manager **BIOCHEMISTRY**— Relationship of enzymes to the overall metabolism of the nerve tissues.



Subsidiary of Westinghouse Air Brake Co. 3337 Arlington Blvd., Falls Church, Va.

pharmaceutical manufacturer require the addition of a senior investigator skilled in the isolation, purification, and identification of natural products from animal, vegetable, and microbial sources, with emphasis on enzymes and hormones. Qualified applicants should have a Ph.D. in the appropriate discipline, and up to 5 years' experience. Dr. C. W. de Fiebre, Research Director, The Wilson Laboratories, Pharmaceutical Division of Wilson & Co., 4221 So. Western Blvd., Chicago 9, Illinois.

BIOSTATISTICIAN

Our company currently has a need for a Ph.D. or equivalent background in biostatistics for our Statistical Quality Control Department. This position entails problem solving in the area of biologicals. We would like this person to have a knowledge of parallel line assays, slope-ratio assays, probit analysis, serial dilution, plate counts, as well as having a sound, basic background in probability and statistics. Experience is not necessary, but could be helpful. The location of the position is Detroit, Michigan. Salary open. Please send résumé and salary requirements to: Personnel Department, Parke, Davis & Company, Joseph Campau at the River. Detroit 32, Michigan.

An Equal Opportunity Employer

INFORMATION SCIENTIST—For leading nutrition research and health education organization. Ph.D. or master's degree with training and/or experience in nutrition or biochemistry. To join coordination program of Department of Nutrition Research. Challenging position requiring broad interest in nutrition; writing ability essential. Duties include abstracting and interpreting nutrition research findings for professional persons, literature searches, and processing requests for technical information. Will provide scientific assistance for library. Liberal salary and fringe benefits. Send résumé to Director of Personnel, National Dairy Council, 111 North Canal Street, Chicago 6, Illinois.

Physiologist, Ph.D. preferred, Life Support Department Research Laboratories, midwestern location, needs man interested in space feeding and waste management problems, excellent benefit and bonus plan. Box 177, SCIENCE.

TOXICOLOGIST

Ph.D. to head laboratory in modern Medical Examiner's Office. University affiliation, Civil Service benefits, research opportunity. \$11,330-\$13,732. Contact Dr. Robert M. Greendyke, Medical Examiner County of Monroe, Rochester 20, New York.

RECENT Ph.D. or M.D. who wishes training in cardiovascular research methods. Salary \$7000 per vear. Eastern medical school.

Box 169, SCIENCE

FELLOWSHIPS

Graduate Research Fellowships leading to M.S. and Ph.D. in Biochemistry, available 1 September, NIH Predoctoral Training Grant in Biochemistry (U.S. citizen), \$2000/year, in addition tuition and fees and \$500 for each dependent. and fees and \$500 Contact Chairman,

> Biochemistry Departmen University of North Dak Medical School Dakota Grand Forks, N.D.

JUNIOR RESEARCH FELLOWSHIP

JUNIOR RESEARCH FELLOWSHIP

The University of Melbourne calls for applications for three junior research fellowships, two to date from 1 March 1963 and the third from 1 June 1963. Salary will be in the range £A1650 to £A2450 and up to £A200 will be paid toward the passage of an overseas fellow. Applications should be lodged with the Dean of Graduate Studies, University of Melbourne, Parkville, N.2., Victoria, Australia, by 30 November 1962.

Conditions for the fellowships may be obtained from the Australian News and Information Bureau, 636 Fifth Avenue, New York, or from J. S. Rodgers, Dean of Graduate Studies.

Prédoctoral and Postdoctoral Fellowships in Medical Physics. Opportunities are available to do graduate work in the basic medical sciences. Emphasis is on the fields of radiation biology, radiation physics, and the clinical use of radioisotopes. Fellowship support is offered for study programs leading to the M.S. and Ph.D. degrees in medical physics and also for postdoctoral research. Stipends vary with training and dependents. Write to Chairman, Department of Radiology, Medical Center, University of California, Los Angeles 24, California. 8/10, 24; 9/7

BOOKS AND MAGAZINES

Your sets and files of scientific journals

are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept. A3S, CANNER'S, Inc.

Boston 20, Massachusetts

BOOKS AND MAGAZINES



SCIENTIFIC JOURNALS WANTED

Sets, Runs and Volumes bought at top prices.

Your wants supplied from over 3,000,000 periodicals.

Abrahams Magazine Service N. Y. 3, N. Y.

PROFESSIONAL SERVICES

Consultation and Research since 1922

Food and Drug Elesearch TWINING 4-0800 **T**aboratories

Maurice Avenue at 58th Street New York City

Toxicology Pharmacology Biochemistry Bacteriology

BERNARD L. OSER, Ph.D. Director WHERE EXPERIENCE COUNTS

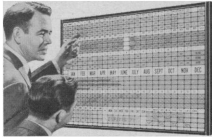
SUPPLIES AND EQUIPMENT

1919 - 1962 LaMotte Chemical Chestertown, Maryland, U.S.A.

Specialists in Colorimetric Techniques

Reagents-Standards-Comparators Send for Illustrated Controls Handbook Dept. H

How To Get Things Done



BOARDMASTER VISUAL CONTROL

Your operations are pictured at a glance. You save time, money and prevent mixups by Seeing What is Happening at all times. Ideal for Production, Maintenance, Inventory, Scheduling, Sales, Etc. (\$4059)
Easy to Use. You write on cards, snap on metal board. Over 750,000 in Use.

FREE 24-Page BOOKLET No. BF-30 **Mailed Without Obligation GRAPHIC SYSTEMS**

925 Danville Road • Yanceyville, N.C.

YOU NEED THIS FREE CATALOG FOR YOUR FILES Serums, antiserums and bloods of all kinds for technicians and tissue culture laboratories. No salesman will call.

COLORADO SERUM CO.

4950 York St. • MAin 3-5373 • Denver 16, Colo.

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT.

P.O. Box 2071 Madison, Wisconsin CE 3-5318

AMINO ACID ANALYSIS

. . . of proteins, peptides, tissue extracts, foods, and physiological fluids by the Spackman, Moore, Stein ion-exchange method, using the latest Beckman-Spinco Analyzer.

Inquiries for rates and other details are invited.



Analytical Division xford 961 Woodside Road aboratories® Redwood City 3, Calif.

COLEMAN

brings new convenience to microchemical analysis

The task of analyzing extremely small samples is made quicker and easier with three components of the Coleman Ultramicro Program—the Junior Spectrophotometer, the titrator and the centrifuge.

Each is specifically designed to accommodate sample volumes in the microliter range. Together, they provide the laboratory with convenient and beautifully precise methods for sample separation, titration and spectrophotometric measurement.

Whatever your field—life sciences, biochemistry, industrial research, wherever sample volumes are limited—you'll find that these three instruments improve both your analytical speed and accuracy. The instruments are described fully in Coleman Bulletin SB-263.

FOR SPECTROPHOTOMETRY...

The Coleman Junior, a true diffraction grating spectrophotometer, has been used for years with samples ranging in size from 12 ml to as little as 7 microliters. With its new Ultramicro Cell Assembly, the instrument accepts a sample of 100 microliters while providing a full one-centimeter light path; this permits precise microanalysis of even faintly-colored liquids. The Junior provides continuous wavelength selection over the 400-700 m μ spectrum.

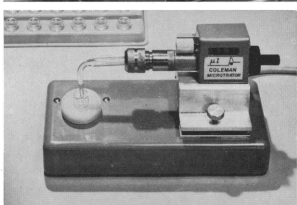
Ultramicro Cell Assembly—\$124.25 Coleman Junior Spectrophotometer—\$453.00

FOR TITRATIONS...

Accurate titrations of minute samples is provided by the Coleman Microtrator, a micrometer-driven burette. It expresses volume of titrant delivered directly in microliters on a digital counter linked to the micrometer screw. Titrant is delivered into a plastic sample cup riding on rotating sample tray which provides instant splash-free mixing of titrant and sample.

Microtrator - \$250.00

COLEMAN



FOR CENTRIFUGATION...

The Coleman Ultramicro Centrifuge provides rapid and efficient separation of sample constituents. It develops more than 13,000 rpm in a few seconds; its cycle timer permits setting at any period of operation up to 5 minutes. Most samples are cleanly separated in less than 30 seconds—unusually difficult materials may be spun for the full cycle. Centrifuge accommodates 24 sample tubes of 400 µl capacity; tubes may be dis-

carded after desired material is removed.

Ultramicro Centrifuge-\$165.00



Thomas-Hoover MELTING POINT APPARATUS

with PERISCOPIC READER and THERMOMETER ILLUMINATOR

THE HOOVER MELTING POINT APPARATUS, "Uni-Melt," which is rapidly becoming a standard instrument for determination of capillary melting points, has recently been improved to overcome fluctuation in laboratory lighting. Glareless illumination, restricted to the scale of the thermometer, is provided by an 8-watt fluorescent lamp in ventilated metal housing. The more sharply visible thermometer meniscus reduces operator eye-strain, promotes greater accuracy of individual readings and decreases the time for a series of determinations, especially when used with the Periscopic Thermometer Reader.

The Apparatus was designed by Dr. John R. E. Hoover to meet official U.S.P. requirements, and offers the following

outstanding features:

Safety. Bath enclosed in cabinet except for observation port which is shielded by the magnifier. Removal of bath automatically disconnects heater and stirrer.

Rapid heating and cooling. Coiled Nichrome wire heater responds rapidly to changes in input voltage, providing rapid, lagless heat. Bath temperature can be raised rapidly to within a few degrees of the anticipated melting point, i.e., to 350°C in 6½ minutes, and then raised slowly until melting occurs. Bath can be cooled rapidly for the next determination, i.e., from 300°C to 150°C in approx. 5 minutes, by attaching compressed air line.

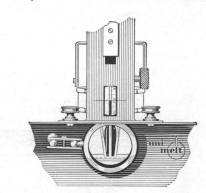
Capillary Vibrator. Recessed in top of housing. Shakes capillaries thoroughly, insuring uniform packing of sample.

Both the Thermometer Illuminator and Periscopic Thermometer Reader are available for attachment to the basic instrument. The Reader presents a magnified scale image in a window just above the sample observation port. Fusion of sample can be observed and melting temperature noted without raising the head. Thermometer meniscus can be followed by turning knob at right.

FUS

| Control |

Hoover Melting Point Apparatus, complete with Periscopic Reader and Thermometer Illuminator



Enlarged field of view when using Periscopic Reader

Accessories

(For attachment to instruments already in use)

6407-B. Molecular Weight Bath Assembly, for use with Rast-Pregl cryoscopic molecular weight tubes. Interchangeable with standard bath assembly..... 52.75

For more detailed description, see pp 624-625 of our new 1961 catalog.



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

VINE STREET AT 3RD . P. O. BOX 779 . PHILADELPHIA 5, PA., U. S. A.