

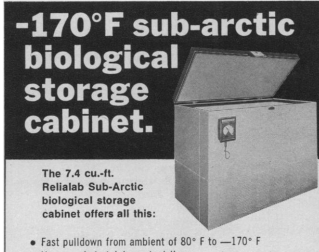
Permanent, pressure-sensitive adhesive sticks with just a touch of the fingers . . . won't curl up or come loose. Mark them with pen, pencil, or typewriter. % " \times %" Time Microscope Slide Labels and % " \times %" Time End Labels are available in standard or tissue-high thickness, supplied in roll or sheet form. Use them plain or imprinted with your department name. Write for free literature.



All Time Tape products are
Bacteriostatic for your Safety
AVAILABLE THROUGH LABORATORY
AND HOSPITAL DEALERS

PROFESSIONAL TAPE CO., INC. 365 EAST BURLINGTON ROAD RIVERSIDE, ILLINOIS 60546

Circle No. 103 on Readers' Service Card



6th & Byrd Sts. — Richmond, Va. 23205
Circle No. 108 on Regders' Service Card

Manufacturers & Distributors of Scientific Equipment ...

- Vapor-sealed stainless steel liner
- Foam sub-lids
- "Hermeticool" fully hermetic, all-welded refrigeration system
- ullet Indicating temperature controller with accuracy of $\pm 1^{\circ}$ F
- 1-year warranty
- Other models to -150° F and -130° F
- · Vial and capsule racks optional

To learn more about the Sub-Arctic storage cabinet, write or call today.



Circle No. 105 on Readers' Service Card

IS YOUR CROWDED?

Most controlled environment chambers take a lot of laboratory space—but not Percival's space-saving new E-30. Two E-30's fit on a desk and still leave room for papers! The 6 cubic foot growth area is precision controlled by a system nearly identical to that used on large walkin chambers.

There's versatility, too—E-30's low price enables you to purchase more than one unit. Compare experiments



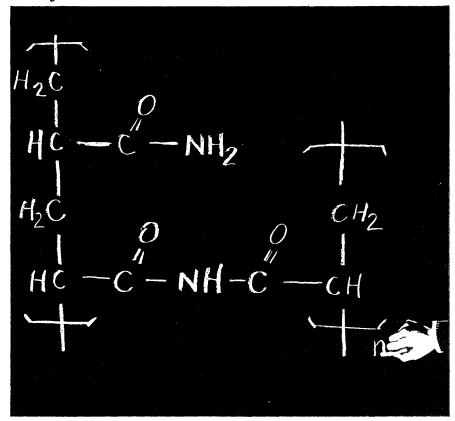
side by side simultaneously under widely divergent conditions of temperature, light intensity, light quality and photo-period.

Write today for full details on the E-30. If you haven't been keeping up-to-date with Percival, ask for our catalog describing the entire line of controlled environment chambers—from desk models to gigantic walk-ins with a full range of instrumentation and accessories.



PERCIVAL REFRIGERATION & MFG. CO.

1448 Walnut Street • Des Moines, Iowa 50309 Visit us at Booth 426 in Burlington or Booth 128 in Seattle one of a series on...



WHAT REALLY COUNTS IN GEL FILTRATION?

The composition of your column packing material really counts.

You have two choices.

You can choose our **Bio-Gel®P**, a series of *polyacrylamide* gels especially designed for separations of aqueous macromolecules below 400,000 molecular weight.

Or for the same molecular weight range, you can choose Sephadex, which is a modified *dextran* sugar.

The two are as different as night and day.

Bio-Gel P is a biologically *non-reactive* hydrophilic gel. It can't contaminate biochemical fractions. It's compatible with all commonly used buffers. Chemisorption is minimal (average figure of free carboxyl groups: 0.00005 meq/dry gram). And it won't support bacterial growth. In other words, **Bio-Gel P** is a physical, not a chemical system.

On the other hand, Sephadex, by its very nature, can and does react with biochemical compounds in addition to being a congenial substrate for bacteria. Its chemisorption is significantly higher than that for **Bio-Gel P.** And unlike **Bio-Gel P.** carbohydrate analysis with Sephadex almost always presents problems since it is itself a carbohydrate.

The non-reactive nature of **Bio-Gel P** is but one clear-cut advantage of Bio-Rad molecular separation materials. To find out more, please write

& BIO·RAD Laboratories

Dept. S-6

32nd and Griffin Avenue, Richmond, California 94804

More for gel filtration

Index of Advertisers

8 August 1969

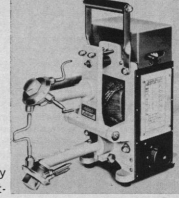
Academic Press	630
American Optical Corp. 541.	636
Amersham/Searle	540
Amicon Corp.	626
Biomation Corp.	622
Bio-Rad Laboratories	632
Blue M Engineering Co.	622
Buchler Instruments, Inc.	625
Charles River Breeding	
Laboratories, Inc.	623
Chemical Rubber Co.	626
Computer Signal Processors, Inc.	548
Corning Glass Works	629
Curtin Scientific Co.	621
E & M Instrument Co., Inc	625
Hewlett-Packard,	
F & T Nuclear Div.	527
Hewlett-Packard, Loveland Div.	534
Hewlett-Packard, Rockaway Div.	627
Honeywell Test Instruments Div.	536
Intertechnique Instruments, Inc.	635
ISCO	628
Jeolco U.S.A. Inc.,	
Electron Optics Div	526
Kelvinator Industrial &	
Scientific Products	621
Klett Manufacturing Co., Inc.	624
W Y * * 4 *	=
Laninalistries	537
Labindustries Leitz. E., Inc.	532 546
Leitz, E., Inc.	532 546 522
LKB Instruments Inc.	546 522
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp.	546 522 523
LKB Instruments Inc.	546 522 523
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6	546 522 523 518A
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co.	546 522 523 518A 528
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear	546 522 523 518A 528 529
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti	546 522 523 518A 528 529 539
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti	546 522 523 518A 528 529 539
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc.	546 522 523 518A 528 529 539
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti	546 522 523 518A 528 529 539
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird	546 522 523 518A 528 529 539 538 621
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp.	546 522 523 518A 528 529 539 538 621 631
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co.	5466 5222 5233 18A 5288 5399 538 6211 6311 5455 533
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp.	546 522 523 518A 528 529 539 631 631 631 545
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co.	5466 5222 5233 18A 5288 5399 538 6211 6311 5455 533
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc. REVCO, Inc.	546 5222 523 18A 528 529 539 538 621 631 545 533 631 624
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc. REVCO, Inc. Sargent-Welch Scientific Co.	546 5222 523 118A 528 529 539 538 621 631 545 533 631 624
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc. REVCO, Inc. Sargent-Welch Scientific Co. Shandon Scientific Co., Inc.	546 522 523 118A 528 529 538 621 631 545 533 631 624 530 633
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc. REVCO, Inc. Sargent-Welch Scientific Co. Shandon Scientific Co., Inc. Sorvall, Ivan, Inc.	546 522 523 118A 528 529 539 538 621 631 545 533 631 624 530 633 537
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc. Sargent-Welch Scientific Co. Shandon Scientific Co., Inc. Sorvall, Ivan, Inc. Tenney Engineering, Inc.	546 522 523 118A 528 529 538 621 631 545 533 631 624 530 633 537
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc. REVCO, Inc. Sargent-Welch Scientific Co. Shandon Scientific Co., Inc. Sorvall, Ivan, Inc.	546 522 523 118A 528 529 538 621 631 545 533 631 624 530 633 537
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc. REVCO, Inc. Sargent-Welch Scientific Co. Shandon Scientific Co., Inc. Sorvall, Ivan, Inc. Tenney Engineering, Inc. Unitron Instrument Co.	546 522 523 118A 528 529 539 538 621 631 545 533 631 624 530 633 537 631 535
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc. REVCO, Inc. Sargent-Welch Scientific Co. Shandon Scientific Co., Inc. Sorvall, Ivan, Inc. Tenney Engineering, Inc. Unitron Instrument Co. Varian Techtron 5 Wang Laboratories, Inc.	546 522 523 118A 528 529 539 538 621 631 545 533 631 624 530 633 537 631 535
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc. REVCO, Inc. Sargent-Welch Scientific Co. Shandon Scientific Co., Inc. Sorvall, Ivan, Inc. Tenney Engineering, Inc. Unitron Instrument Co.	546 522 523 118A 528 529 539 538 621 631 545 533 631 624 530 633 537 631 535
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc. REVCO, Inc. Sargent-Welch Scientific Co. Shandon Scientific Co., Inc. Sorvall, Ivan, Inc. Tenney Engineering, Inc. Unitron Instrument Co. Varian Techtron 5 Wang Laboratories, Inc.	546 522 523 118A 528 529 538 621 631 545 533 631 624 530 633 537 631 535
Leitz, E., Inc. LKB Instruments Inc. Mettler Instrument Corp. Mistaire Laboratories 6 National Appliance Co. New England Nuclear Olivetti Packard Instrument Co., Inc. Parr Instrument Co. Percival Refrigeration & Mfg. Co. Phipps & Bird Polaroid Corp. Precision Scientific Co. Precision Scientific Co. Sargent-Welch Scientific Co. Shandon Scientific Co., Inc. Sorvall, Ivan, Inc. Tenney Engineering, Inc. Unitron Instrument Co. Varian Techtron 5 Wang Laboratories, Inc. Worthington Biochemical Corp.	546 522 523 18A 528 529 539 538 621 631 545 533 631 535 638A 542 628

Advertisers judge their advertising results by the number of responses to their ads. They also pay half the publishing cost of Science. Use the Readers' Service Card to contact manufacturers.

Fast, Perfect Welds on the spot

- · for all ferrous wires and tapes
- · preserves temper of material
- · foot pedal frees hands to position work
- portable . . . just 35 lbs.
- · ideal for orthodonture

Shandon-Elliott Micro Spot Welder quickly and efficiently welds stainless steel, resist-



ance wires and other ferrous wires and tapes from .001" to .04" without affecting temper of the material. Four top and four bottom electrodes -turret mounted-provide maximum welding flexibility. Foot pedal clamps work, then further pressure completes the weld. For use on 110/120v 50/60 cycles A.C. Price complete: \$525. Send for data sheet to Shandon Scientific Company, Inc., 515 Broad Street, Sewickley, Pa. 15143 (Pittsburgh District).

PITTSBURGH LONDON FRANKFURT

Circle No. 80 on Readers' Service Card

Personnel Placement

RATE CHANGE Effective 1 Jan. 1969

POSITIONS WANTED: 40¢ per word, minimum charge \$10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all advertising.

tising.

POSITIONS OPEN. \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All ads using larger than 6 point type will be billed as display ads at \$90 per inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement adver-tising to:

SCIENCE, Room 211 1515 Massachusetts Ave., NW Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

Cytologist, Ph.D. Research experience in electron microscopy, cytogenetics. Desires teaching/research position. Box 309, SCIENCE.

POSITIONS WANTED

Molecular Biologist, Ph.D. with ancient social customs wants to learn and teach in a country place. Box 310, SCIENCE. Virologist with strong background in veterinary pathology, D.V.M., M.S., Ph.D. Four years' experience in industry. Fifteen publications. Desires senior academic teaching-research position in university or hospital. Box 311, SCIENCE. X

Microbiologist-Virologist, Ph.D. Experience in tissue culture and electron microscopy, seeks teaching and/or research position. Box 312, SCIENCE.

Physical Biologist. Ph.D. 1965, physics. Postdoctoral experience in physics and biology (blood research). Seeks position (initially research, subsequently with teaching) in biology, biophysics department of university or medical school. Pacific Northwest preferred. Box 313, SCIENCE. X

POSITIONS OPEN

MONTANA STATE UNIVERSITY

Applications are invited for the position of Head of Department of Physics. The department has an established Ph.D. program and a faculty of 16. The position is available now. Starting date of appointment is negotiable. Applications and vitae should be sent to:

Dr. V. Hugo Schmidt

Chairman of Search Committee

Department of Physics

Montana State University

Bozeman, Montana 59715

BRAIN SCIENTISTS

All disciplines, for expanding nonprofit independent research institute in great Northeast city. If you are tired of committees, teaching, disruptions on campus, or anything which does not permit you to do the independent research work that you enjoy, and can bring a grant, write

Box 315, SCIENCE

CARDIOVASCULAR **PHARMACOLOGIST**

Challenging opportunity to join pharmacology research team in interesting new program in cardiovascular research being conducted by Squibb, a leading world-wide producer of ethical pharma-ceutical and proprietary drugs.

Position requires a Ph.D. in Physiology or Pharmacology with up to 3 years' postdoctoral experience.

Salary will be fully commensurate with background and experience, plus you will enjoy a liberal company-paid benefits

Qualified individuals are invited to submit a resume, indicating salary history and objectives to:

> DR. ALECK BORMAN Personnel Manager R&D



INSTITUTE FOR MEDICAL RESEARCH NEW BRUNSWICK, N.J. 08903

An equal opportunity employer

GRADUATE STUDY

Positions are available in the GRADUATE, STUDIES PROGRAM of the Department of Physiology and Biophysics at the University of Kentucky. Graduates of accredited colleges with B.S. degree in Biology, Chemistry. Physics, Psychology, or Engineering may apply. In general 1 year of Physics, 3 years of Chemistry. 1 year of Biology and Mathematics through Calculus are minimum requirements. Areas in which training may be obtained include neurophysiology; cardiovascular and respiratory physiology; cardiovascular and respiratory physiology. Cluluar, developmental, and comparative physiology. Graduate assistantships pay \$3100 per annum. Address inquiries to the Chairman of the Department of Physiology and Biophysics, University of Kentucky Medical Center, Lexington, Kentucky 40506.

RESEARCH FELLOW for biochemical studies on fibroblast in culture from individuals with genetic skeletomuscular disorders. Applicant must be familiar with tissue culture, radioisotopic, and enzyme techniques. Salary dependent on experience and achievement. Write Research Institute of the Hospital for Joint Diseases, Mt. Sinai School of Medicine, 1919 Madison Ave., New York, N.Y. 10035.

Postdoctorate in Neuropharmacology Ph.D. or M.D. Research Institute in Texas

Psychotomimetic agents, effects of compounds on the level of biogenic amines in brain and their mechanism of action, evaluation of new compounds for their CNS activity. Salary: to be arranged. Send résumé to

BOX 314. SCIENCE

GRADUATE RESEARCH ASSISTANTSHIP

Leading to Ph.D. in Microbiology, emphasis on Immunochemistry. Good chemical background and B-grade average required. Excellent salary. Dr. G. F. Springer, Department Immunochemistry, Evanston Hospital, Northwestern University, 2650 Ridge Avenue, Evanston, Illinois 60201.

POSTDOCTORAL POSITION. Available for a candidate with a background in biophysics, physics and/or physical chemistry. For study of photosynthetic processes, in particular primary electron transport reactions, excitation energy transfer and photophosphorylation. Send inquiries, including curriculum vitac, to Dr. Christiaan Sybesma, Department of Physiology and Biophysics, University of Illinois, Urbana, Illinois 61801.

The Market Place

BOOKS * SERVICES * SUPPLIES * EQUIPMENT

AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, scientific and even controversial manuscripts welcomed. For free booklet, write: Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.



CHESTERTOWN, MARYLAND 21620

Manufacturers of chemical testing equipment and accessories since 1919 Write Dept. H for free catalog



Your Fair Share Gift Works Many Wonders THE UNITED WAY

27 million families benefit by child care. family service, youth guidance, health programs, disaster relief and services for the Armed Forces from 31,000 United Way agencies.

Microbial Biochemist

The Ames Company Division, Miles Laboratories, Inc., a leader in research and development of measuring devices related to medical science, has an excellent research position available.

Using broad immunochemical techniques, responsibilities include conducting a variety of studies in microbial biochemistry. Candidate must have Ph.D. in microbiology or biochemistry with strong knowledge of immunochemistry/enzymology at the molecular level.

Located in northern Indiana, Miles Laboratories offers excellent starting salaries commensurate with experience as well as comprehensive fringe benefits program including profit sharing. Relocation expenses paid by the company.

Please send complete resume in confidence to:

Howard G. MacMillan, Jr., Senior Placement Representative, Dept. 449-A

AMES COMPANY DIVISION MILES LABORATORIES, INC.

ELKHART, INDIANA 46514

An Equal Opportunity Employer

BIOCHEMIST. Ph.D. with experience in lipid biochemistry to join a research lipid metabolism unit. Studies involve fat absorption, lipo-protein synthesis, and metabolism. Methods include ultracontrafigation isotope analyses, chromatography separations, and so forth. Small permanent research unit. Liberal employee benefits include free tuition for self and dependents. Please send complete résumé to: Miss M. Kerans, Personnel Dept., New York University Medical Center, 568 First Avenue, New York, N.Y. 10010. An Equal Opportunity Employer.

DEMONSTRATOR FOR GENETICS TEACHING

M.Sc. or B.Sc. in a biological science, including training in genetics, to supervise laboratories in Introductory and Advanced Genetics. To commence 1 August or 1 September 1969. Starting salary in the range \$6800 to \$7200, depending on qualifications and experience.

Send curriculum vitae and the names of three referees to Dr. D. Parkinson, Head, Department of Biology, University of Calgary, Calgary 44, Alberta, Canada.

Electron Microscope Technologist, B.Sc. or M.Sc. with some experience in Electron-Microscopy field (maintenance of the microscope and preparation of biological specimens). To assist in research and participate in laboratory demonstrations of EM techniques to students. Salary according to experience.

Please send applications and full details of experience to Dr. G. Dempster, Head, Department of Bacteriology, Medical College, University of Saskatchewan, Saskatoon, Sask., Canada

CHICAGO ZOOLOGICAL SOCIETY SCIENTIFIC STAFF

The Society wishes to obtain the services of two zoologists interested in vertebrate behavior and ecology.

qualifications: Doctoral degree or Minimum qualifica equivalent experience.

Salary: By negotiation, university affiliation may be arranged.

For details write Dr. G. B. Rabb, Ass Director, Research & Education, Chicago logical Park, Brookfield, Illinois 60513.

BACTERIOLOGIST—To develop, operate, and supervise experimental studies in new clinical research center of University of Pennsylvania. Ph.D. in bacteriology preferred; or M.S. with several years of research experience. Send complete résumé to Director of Personnel, University of Pennsylvania, 3451 Walnut St., Philadelphia, Pa. 19104. An equal opportunity employer.

UNIVERSITY OF OTAGO Dunedin, New Zealand LECTURER IN BOTANY

Applications are invited for this position. Preference will be given to applicants specially qualified to undertake research in bryology, algology, quantitative ecology, or numerical taxonomy, but those with experience in other fields will also be considered.

Salary Scale: Under review.

also be considered.

Salary Scale: Under review. The interim scale for 1969 is as follows: \$NZ3,100 × \$200-\$4,700, × \$100-\$4,800 per annum. An applicant with appropriate qualifications could be considered for appointment at a higher level. (Note: \$NZ100 equals £46 13s 4d stg. \$US112, \$A100).

Further particulars are available from the Secretary-General, Association of Commonwealth Universities (Appts.), 36 Gordon Square, London, W.C.1, or from the Registrar of the University. Applications close in New Zealand and London on 15 September 1969.

PHARMACOLOGIST, Ph.D. Canadian Dental Faculty invites applications for a position at the Associate Professor level, the principal duty of which would be to teach applied pharmacology to dental students. Research facilities are available. Experience in dental medicine and a dental degree are preferred but not necessary. Prof. K. A. McMurchy, Basic Science Department, Faculty of Dentistry, University of Alberta, Edmonton, Alberta, Canada.

GRADUATE STUDY

MARSH ECOLOGIST UNIVERSITY OF MANITOBA FIELD STATION (DELTA MARSH)

Commencing immediately two postdoctoral fellowships are available for work in marsh ecology (in any field).

Salary: \$6000—single or married with no chitdren; \$7200—with children. Other emoluments are available.

Applications giving field of specialization and experience to Dr. J. M. Walker, Director, University Field Station, c/o Botany Department, University of Manitoba, Winnipeg 19, Manitoba, Concept, 19, Manitoba, 19, Manito