Professor of health education at the University of California School of Public Health, Berkeley. The awards, which include a medallion and an engraved citation, are the highest given by the Society.

Carl L. Hubbs, professor of biology at the Scripps Institution of Oceanography at the University of California, La Jolla, has been awarded the Leidy Medal of the Academy of Natural Sciences in Philadelphia, Pennsylvania. The medal is the Academy's only award and carries a $100 honorarium.

Joseph Wood Krutch has been awarded the Richard Prentice Ettinger Medal for creative writing in both science and literature. Krutch won the medal and a $1000 honorarium for representing "the civilized conscience of man extending its insight beyond the grievous burdens of our exploding technology." The Ettinger Program is sponsored jointly by the Rockefeller Institute, the University of Pennsylvania, and New York University.

Two promotions to endowed professorships have been announced by the University of Rochester:

Lionel McKenzie, chairman of the department of economics, will become Munro Professor of Economics; and

Johannes Holtfreter, an experimental embryologist, will become Harris Professor of Zoology.

Frederick T. Wall, professor and chairman of the chemistry department at the University of California, Santa Barbara, has become editor of the American Chemical Society's Journal of Physical Chemistry.

Charles V. Kidd, formerly associate director for international activities at the National Institutes of Health, has joined the White House Office of Science and Technology and has been named Executive Secretary of the Federal Council for Science and Technology. Kidd succeeds Edward Wenk, Jr., who has become Chief of the Science Policy Research Division, Legislative Reference Service, Library of Congress.

Erratum: In the first sentence of R. E. Snow and W. F. Seibert's letter (18 Dec. 1964, p. 1527), the quotation from Dwight J. Ingle should have read, "Studies on man have shown beyond reasonable doubt that ability to learn and reason has a genetic basis." In the fourth line, the name of the first author referred to should have been "Newman."

NOW...5 1-pan balances all with Ainsworth quality at competitive prices

New, low-priced Milli-Grad Type 23 with vernier readout.

Your choice of capacity, sensitivity, size, price

<table>
<thead>
<tr>
<th>Capacity</th>
<th>TYPE SC</th>
<th>TYPE 12</th>
<th>TYPE 10</th>
<th>TYPE 21</th>
<th>TYPE 23</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 gr.</td>
<td>40 gr.</td>
<td>60 gr.</td>
<td>60 gr.</td>
<td>60 gr.</td>
<td>60 gr.</td>
</tr>
<tr>
<td>120 gr.</td>
<td>220 gr.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.1 mg.</td>
<td>0.1 mg.</td>
<td>0.1 mg.</td>
<td>0.1 mg.</td>
<td>1 mg.</td>
<td></td>
</tr>
<tr>
<td>0.05 mg.</td>
<td>0.005 mg.</td>
<td>0.05 mg.</td>
<td>0.05 mg.</td>
<td>0.5 mg.</td>
<td></td>
</tr>
<tr>
<td>±0.03 mg.</td>
<td>±0.01 mg.</td>
<td>±0.03 mg.</td>
<td>±0.05 mg.</td>
<td>±0.3 mg.</td>
<td></td>
</tr>
<tr>
<td>10¼&quot;w x 15¾&quot;h</td>
<td>8¼&quot;w x 15¾&quot;h</td>
<td>8¼&quot;w x 15¾&quot;h</td>
<td>8¼&quot;w x 15¾&quot;h</td>
<td>8¼&quot;w x 15¾&quot;h</td>
<td></td>
</tr>
<tr>
<td>x 18⅞&quot;d x 16&quot;d x 16&quot;d x 16&quot;d x 16&quot;d</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$895.00</td>
<td>$875.00</td>
<td>$870.00</td>
<td>$550.00</td>
<td>$530.00</td>
<td></td>
</tr>
</tbody>
</table>

Modifications: weigh below attachments available on all 1 pans, add B to Type No.; Explosion proof available on all 1 pans, add A to Type No.; at extra cost. Type SCD diamond balance; Type SCH with high weighing chamber; Type SC 300 extended capacity.

The name Ainsworth is your guarantee

WRITE FOR CATALOG

WM. AINSWORTH & SONS, INC.

A BALANCE FOR EVERY NEED

2151 LAWRENCE STREET - DENVER, COLORADO 80205

Telephone Area Code 303 255-1723

22 JANUARY 1965
Close your eyes. Imagine you're creating a weekly current scientific awareness service to alert you to only those particular articles you are interested in. You think to yourself this is a good idea, but not possible.

Now open your eyes. There is such a service available, starting January 1965. It's called ASCA. It's custom designed for each individual scientist everywhere in the world and in every discipline. And it costs less than $2.00 per week for your own individual computer printout. Interested? Want details? Write for information. You'll be glad you did.

Please send information on ASCA.

name__________________________
title___________________________
organization____________________
address_________________________
city_____________________________
state___________________________ 29-4

INSTITUTE FOR SCIENTIFIC INFORMATION
255 Chestnut Street Philadelphia Pa 19106

The Reichert Zetopan is ingeniously designed for maximum working comfort and operational ease. It has built-in illuminating systems for transmitted, reflected and "mixed" light, and offers unlimited versatility, for investigating transparent, opaque and semi-opaque specimens.

Outstanding features are:
Contrast Fluorescence Microscopy • Anoptral & Interference Contrast • Polarization Interferometry • Cinephotomicrography and Time Lapse System • Four alternate Light Sources • Components for research in metallography & Polarized Light • Photomicrography with 35 mm. and Polaroid Land Cameras

Hacker
Request literature or demonstration
William J. Hacker & Co., Inc.
Box 646, W. Caldwell, N. J., (201) 226-8450

5 million to 1!

Sage continuously variable speed Syringe Pumps provide a flow rate range of over 5,000,000 : 1
...with outstanding accuracy and reproducibility

Model 255 $395.00.
(other other models from $145.00)

Sage pumps drive a range of syringes from microliters to 100 cc capacity, and provide flow rates from:

0.00002 to 118 ml/day (255-3)
0.00002 to 98 ml/hour (255-2)
0.000005 to 29 ml/min (255-1)

Here is unmatched syringe pump versatility — and Sage supplies a complete line of pumps to meet every cost-function requirement. Pumps are designed for accurate, reproducible infusion of fluids under all conditions normally encountered in the lab or hospital. Flow rate is independent of line voltage changes of ±10%. 100 cc syringes can be driven against back pressures of up to 300 mm Hg without affecting flow rates. Smaller syringes will operate against greater back pressures.

Whatever the application, you can count on Sage Syringe Pumps to render dependable, accurate, and reproducible performance. Models offering fixed flow rates as well as continuously variable rates are available. Send for complete technical data today, or ask at your Sage lab-ware dealer for a demonstration.

SAGE INSTRUMENTS, INC.
2 Spring Street, White Plains, N. Y. 10601
914 WH 9-4121
INDEX TO ADVERTISERS, 22 January 1965

Academic Press .................................. 336
Ainsworth, Wm., & Sons, Inc. .................. 443
Aloe Scientific .................................. 334
American Edelstaal Inc. ......................... 422
Bausch & Lomb Inc. .............................. 437
Beckman Instruments, Inc. ..................... 330, 349
Brinkmann Instruments ........................... 338
Bronwill Scientific ............................... 435
Buchler Instruments, Inc. ....................... 445
Canal Industrial Corp. ............................ 416
Digital Equipment Corp. ........................ 344
Eastman Chemical Products, Inc. ............... 359
Eaton-Dikeman Co. ............................... 421
E&M Instrument Co., Inc. ...................... 428
Farrand Optical Co. ............................. 420
Fisher Scientific Co. ............................ 335
Four Continent Book Corp. ...................... 420
Gelman Instrument Co. .......................... 442
Gilford Instrument Laboratories Inc. .......... 441
Greiner Scientific Corp. ....................... 425
Hacker, William J., & Co., Inc. ............... 444
Hamner Electronics Co., Inc. ................... 433
Harford Metal Products, Inc. ................... 420
Harvard Apparatus Co., Inc. .................... 442
Heath Co. ....................................... 340

High Voltage Engineering Corp. ............... 360
Honeywell, Inc. .................................. 342
Houston Instrument Corp. ..................... 440
Hydro Therme Corp. .............................. 442
Institute for Scientific Information .......... 444
Instrumentation Associates, Inc. .............. 436
International Equipment Co. ................... 353
Instruments for Research & Industry .......... 439
Klett Manufacturing Co., Inc. ................. 428
Korad (subsidiary of Union Carbide Corp.) .... 434
Laboratory Construction Co. ................. 424
LKB Instruments, Inc. ........................... 350
London Co. ...................................... 417
Maryland Plastics, Inc. ........................ 424
Melabs ........................................... 427
Mercer Glass Works Inc. ....................... 436
Millipore Filter Corp. ........................... 440
Nalge Co. ...................................... 439
New Brunswick Scientific Co., Inc. .......... 447
Nuclear-Chicago Corp. ........................... 418, 419, 448
Nutritional Biochemicals Corp. ............... 331
Oxford University Press ........................ 418
Packard Instrument Co., Inc. ................. 362

Percival Refrigeration and Manufacturing Co. 440
Perkin-Elmer Corp. ............................. 345, 433, 439
Pfleiffer Glass, Inc. ............................ 432
Pharmacia Fine Chemicals Inc. ................. 352
Phipps & Bird, Inc. ............................. 442
Phoenix Precision Instrument Co. ............. 424
Photovolt Corp. .................................. 419
Picker X-Ray .................................... 341
Precision Scientific Co. ........................ 438
Professional Tape Co., Inc. .................... 425
Reveco Inc. ..................................... 428
RGI Inc. ........................................ 426
Sage Instruments, Inc. .......................... 444
Sargent, E. H., & Co. ............................ 343
Savant Instruments, Inc. ....................... 433
Technical Measurement Corp. .................. 426
Thomas, Charles C .............................. 354, 355
Torsion Balance Co. ............................ 431
Unitron Instrument Co. ........................ 351
Vanguard Instrument Corp. ..................... 356
Varian Associates .............................. 337
Vickers Instruments, Inc. ...................... 346
Waring Products Co. ............................ 339
Waters Associates, Inc. ........................ 432
Wild Heerbrugg Instruments, Inc. ............. 423
Worthington Biochemical Corp. ............... 422

Another Buchler Exclusive!
DENSITY GRADIENT
SEDIMENTATION SYSTEMS

Prepares and Dispenses 3
Gradients Simultaneously for a
Complete Run in 10 to 15 Minutes!

Now available, complete DGS systems . . Chambers with single
or triple outlets for preparation of linear gradients and Piercing
Units for removal of centrifuged layers. In 15 minutes or less,
identical linear gradients can be produced for a complete run
with the Buchler triple outlet mixing chamber and Polystaltic
Pump. Removal of centrifuged materials can be done in the lab
by using Buchler's Piercing Units with cooling tray—eliminating
the need to sit in a cold room. Various Piercing Units and single
or triple mixing chambers are available for 5, 30 and 50 ml
centrifuge tubes. Components of the Density Gradient system are
available as individual units.

Write for technical bulletin #52-5000A

LABORATORY APPARATUS•PRECISION INSTRUMENTS
BUCHLER INSTRUMENTS, INC.
1327 16TH STREET, FORT LEE, NEW JERSEY 07025
PHONE: 201-945-1188 OR CALL N.Y.C. 212-563-7844

22 JANUARY 1965
Personnel Placement

POSITIONS WANTED

**Biochemist, Ph.D.** Research experience with some clinical orientation; Administrative position if needed. Box 13, SCIENCE.

**Biochemistry/Nutrition Ph.D.,** good physiology, some pathology background. Sixty publications. Large teaching/research experience with proteins, capillary resistance, mucopolysaccharides, vitamins, mineral metabolism, tissue permeability. Associate professor level: university, institute. Box 15, SCIENCE.

Economic and Mining Geologist available for permanent teaching position; 7 years of industrial and nonmetallic mineral deposits, economicsof permanent teaching position; 7 yearsof industrial teaching/research experience; Ph.D. expected from large mining school. Box 21, SCIENCE.

**Microbiologist, Ph.D.;** specialty: immunology; desires position in research or research/teaching. Box 25, SCIENCE.

(a) Microbiology Ph.D., pathology minor; director of department in large hospital; seeks clinical or research appointment. (b) Biochemistry Ph.D., immunology minor; recent doctorate; desires clinical, research or teaching position. Write Woodward Memorial, Los Angeles, Calif. 90025. X

**Ph.D. Physiology-Biochemistry,** teach physiology (cellular, comparative, and human) with research opportunity. Write with position, with research group in cell permeability and transport. Experienced. Available August 1965. Box 550, SCIENCE.

---

POSITIONS OPEN

**BIOCHEMIST**

For expanding Research Biochemical supplier. Interesting position in product control, technical assistance, and participation in all aspects of research and development. Previous experience necessary. Education and knowledge essential. Masters degree minimum education. Location, New York City. Starting salary $10,000-13,000.

**MANN RESEARCH LABORATORIES, INC.**

136 Libert Street
New York, N.Y. 10006

Biochemistry faculty position in chemistry department. In addition to an active interest in teaching, strong research orientation is required for Ph.D. or M.S. thesis direction. Rank and salary open. Send résumé to:

Arthur Fry, Chairman, Department of Chemistry
University of Arkansas
Fayetteville, Arkansas 72701

---

Independent Academic Research: An opportunity to develop your ideas. Spacious new facilities, limited teaching and academic affiliation (University of Oklahoma School of Medicine) are available. Ph.D. in biochemistry or related field required. Rank and salary depends on experience. Box 22, SCIENCE.

---

VETERINARY PATHOLOGIST

**HAZLETON LABORATORIES,** a leading independent company specializing in the Life Sciences, needs a Veterinary Pathologist (D.V.M.-M.S. or Ph.D.) with 0 to 3 years experience. Position involves examination and evaluation of histology slides from a variety of research animals. Opportunity for inexperienced individual to gain proficiency on quality, individual boards. Strong research orientation including experiment design and evaluation. Opportunity for scientific meetings attendance and publications. Liberal employee benefit program including profit sharing. Salary commensurate with experience and education. Please send résumé to:

Hall A. Aucot
Assistant Personnel Manager
Hazleton Laboratories, Inc.
P.O. Box 20
Falls Church, Virginia
(301) 893-0001

An Equal Opportunity Employer

---

**BIOCHEMIST-IMMUNOLOGIST**

The Ortho Research Foundation has an interesting new opportunity for a scientist with several years of cancer research experience to participate in studies of the chemistry of immune reactions.

A M.S. or experienced B.S. in Biochemistry, Immunology or Microbiology with a strong chemical background is desired. Some experience in immunological and protein fractionation preferred.

**ORTHO**

A broad program of benefits including educational assistance and stock investment plans. Moving expenses will be paid.

Send résumé to:
Mr. I. F. Simpkins
ORTHO
PHARMACEUTICAL CORP.
RARITAN, NEW JERSEY

An Equal Opportunity Employer

---

**RESEARCH DIRECTOR**

**Ph.D. in Microbiology or related science**

To initiate and direct research programs for the investigation of microorganisms and the physiology, biochemistry and affiliated fields for government and industry. Research and managerial experience required.

**ASSISTANT RESEARCH SCIENTIST**

**Microbial Metabolism**

Minimum M.S. with academic training in the above or B.S. with related experience. For varied programs on algal physiology. Excellent opportunities with established university affiliation in upper New York State. Salaries open, comprehensive benefits and paid relocation assistance.

Send complete résumé in confidence to:

Box 38, SCIENCE

An equal opportunity employer

---

**FELLOWSHIPS**

Predoctoral Assistantships and Traineeships in Physiology. Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in biochemistry, cellular physiology, endocrinology, muscle, water metabolism, cardiovascular, gastrointestinal. Write for details to:

Head, Department of Physiology
University of Illinois at the Medical Center
Chicago, Illinois 60612

---

**THE UNIVERSITY OF LIVERPOOL**

Applications are invited for Imperial Chemical Industries Research Fellowships in Physics, Chemistry, Biochemistry, Engineering, Metallurgy and Pharmacology or any related subjects. Appointments will date from 1st October, 1965. The salary, which will depend upon qualifications and experience, will normally be in the range £1,000—£1,300 per annum but awards up to £1,600 per annum may be made in the case of engineers and technologists where industrial experience or other special circumstances warrant it. F.S.S.U. benefits may be paid in addition.

Applications, three copies, stating age, details of qualifications and experience, publications, and research work in progress and completed, together with the names of two referees, should be received not later than 13th February, 1965, by the Registrar, from whom further particulars may be obtained. (Candidates overseas who find it more convenient to do so may send one copy only by air-mail). Please quote Ref CV/375/S.

---

**UNIVERSITY OF LIVERPOOL, Liverpool, England**

The Market Place

**SUPPLIES AND EQUIPMENT**

S P R A G U S - D A W L E Y, I N C.

Pioneers in the development of the STANDARD LABORATORY RAT.

P.O. Box 4220

Madison, Wisconsin

CE 3-5218

---
OVERALL DIMENSIONS:
40" wide, 29" deep, 65" high;
CHAMBER DIMENSIONS: 32½" wide, 21" deep, 26" high.

**A 10½ CU. FT. "SHAKER ROOM" RIGHT IN YOUR OWN LABORATORY**

**Agitates, incubates, refrigerates, and illuminates static and shake cultures**

**The PsychroTherm®** is a controlled-environment incubator-shaker that provides a wide range of temperature and agitation for the growth of aerobic and anaerobic organisms. This versatile apparatus occupies little floor space, yet provides 10½ cubic feet of usable work space where static and shake cultures can be propagated under the same environmental conditions.

**Environmental Control**

Temperatures can be regulated from 0°C to 60°C with a control tolerance and gradient both within ±0.5°C. With integrated heating and refrigeration systems, the unit is ideal for work with psychrophilic, mesophilic, and thermophilic organisms.

Facilities are provided for circulation of gaseous atmospheres, and models are available with high-output illumination for photosynthetic studies.

**Continuous-Duty Shaker Mechanisms**

Models are equipped with Gyroto® or reciprocating shakers, precision-built for smooth, quiet and reproducible agitation. Speeds are adjustable mechanically, and will not drift with changing workloads or normal voltage fluctuations.

Interchangeable shaker platforms with large capacities for flasks, tubes and other containers are available in a wide selection.

**Send for Catalog G265/1225**

New Brunswick Scientific Company, Inc.
1130 Somerset St., New Brunswick, N. J.
WHAT'S THE BEST WAY TO COUNT TRITIUM?

No one can really answer this question without knowing your specific counting conditions. But when we know what the conditions are, we can suggest the best system to handle them because of the wide variety of tritium counting systems in our Biospan™ line.

Shown above are just a few of Nuclear-Chicago's Biospan Systems for counting tritium. Each one of these systems is designed to provide optimum results for a specific application. We offer this wide selection because no single instrument will provide the best results for all types of tritium experiments. For example, your samples may be in solid, liquid, or gaseous state. Your studies may be static or dynamic. Your sample activities high or low. Each of these conditions requires a specialized combination of techniques and instrumentation that accurately delivers the most information from every sample.

To determine which of these systems best meets your specific counting needs, please consult your Nuclear-Chicago sales engineer or write directly to us.

Scientists and engineers interested in challenging career opportunities are invited to contact our personnel director.