On the Deck of the Caryn
(See page 81)
45% greater capacity... at lowest cost per slide

plus these exclusive "LAB-AID" features...

- EFFICIENCY... slides, in single bank drawers, are easily inserted or withdrawn
- VISIBILITY... single rows offer unobstructed visibility
- COMPACTNESS... requires only nineteen-inch-square floor or desk space
- FLEXIBILITY... interchangeable drawers file microslides, transparencies, lantern-slides, index cards.
- CONVERTIBILITY... drawers quickly changed from spaced filing to close-packed storage, or vice versa.
- "SPRING-ACTION"... flexible separators for spaced filing
- SAFETY... slides can't be chipped in pulling out drawers: safety stop prevents accidental full withdrawal: all-steel fire-resistant construction
- SMOOTH OPERATION... drawers won't stick or warp: slide freely on metal tracks
- EASY STACKING... interlocking units permit stable stocking to any convenient height
- ALL-STEEL CONSTRUCTION... welded steel throughout: great strength with minimum waste space
- ECONOMY... storage cost per slide lowest ever!

A single LAB-AID unit-section, with two 1", two 2" and two 4" drawers. Unit for unit, space for space, LAB-AID offers unapproached flexibility and economy.

Lab-aid laboratory filing systems

THE TECHNICON COMPANY
215 E. 149 St., New York 51, N. Y.

Send me particulars of "LAB-AID" filing system.

Name..................................................

Address.............................................

City.............................................. State..........................
The Quarterly Review of Biology—
"... once in a great while a book comes along which marks the commencement, not the climax or end, of a scientific era. These are the books that virtually begin a new science, that blaze a trail into the unknown. Such a book is 'Sexual Behavior in the Human Male.' ... In all these respects the data show remarkable consistency and reveal a high order of validity. The conclusion one is entitled to make, therefore, is that the histories of sexual behavior are statistically reliable data. ... The reader ... can come at the end to but one conclusion. Here is a study of heroic magnitude, carefully planned, patiently amassed, cautiously evaluated. It carries an overwhelming conviction of the honesty and reliability of its conclusions."

Cincinnati Journal of Medicine—
"Every now and again an objective scientific study throws the cold light of fact upon the web of prejudice and tradition which besets civilized man and supports him. In no aspect of contemporary life is this web more important than in the realm of sex, where custom, religion and the law have established doctrines for behavior which depart notably from actual performance. This book cannot fail to have a profound impact on our society; and subsequent studies are awaited eagerly. If its influence on contemporary life is proportional to the dispassionate, the courageous tenacity and skillful analyses of its authors, society will stand greatly in their debt."
CONTENTS

X-Ray, Electron, and Neutron Diffraction: C. G. Shull and E. O. Wollan .................................................. 69

Association Affairs
Centennial Celebration Notes .......................................................................................................................... 76

News and Notes ........................................................................................................................................... 78

Comments and Communications ..................................................................................................................... 82

Technical Papers
Insecticidal Activity of 2,2-bis-(2-Chlorothienyl)-1,1,1-Trichloroethane:
Robert L. Metcalf ........................................................................................................................................ 84

A Theory of Herbicidal Action: A. S. Crafts ..................................................................................................... 85

Progesterone in Blood Plasma of the Ovulating Hen:
Richard M. Fraps, Charles W. Hooker, and Thomas R. Forbes ................................................................. 86

Phosphorylase in Guard Cells:
H. C. Yin and Y. T. Tang .................................................................................................................................. 87

Inadequacy of Proteolytic Enzyme Inhibition as Explanation for Growth Depression by Lima Bean Protein Fractions: A. A. Klose, J. D. Greaves, and H. L. Fevold ........................................................................ 88

In the Laboratory
A Device for Obtaining a Continuous Record of Body Temperature From the External Auditory Canal:
Roger J. Williams and Roy C. Thompson ........................................................................................................ 90

Use of X-Ray and Electron Diffraction as Methods of Analysis in Biochemical Chromatography:
C. L. Christ, C. L. Burton, and M. C. Botty ................................................................................................. 91

The Fumarate Content of Certain Tissues of the Rat as Determined by Partition Chromatography:
Lawrence M. Marshall, James M. Orien, and Arthur H. Smith ................................................................. 92

Apparatus for Semimicro Electrodialysis:
Kari F. Urbach and Jerry J. Svars ..................................................................................................................... 93

Book Reviews
The science of plastics: a comprehensive source book based on the original literature for 1942-1946. (Vol. 1.)
H. Mark and E. S. Proksaener. (Eds.) Reviewed by George H. Brother ....................................................... 94

Scientific Book Register ................................................................................................................................ 94

(Cover photo by courtesy of Woods Hole Oceanographic Institution.)
PRATT'S INVERTEBRATES has just been re-printed and is now available again for general use and for summer and fall classes. 974 Illus., 854 Pages, $7.50.

Both beginners and teachers approve this fresh approach!

Emerson's BASIC BOTANY

The author presents botany to beginners basing it upon the concept of a single unit—protoplasm. Though all phases of botanical study are included; and though for instance leaves, stems and roots are fully discussed, the whole approach is organized to capture early the student's interest by giving him early a more integrated view.

327 Illus., 372 Pages, $4.00.

THE BLAKISTON COMPANY
1012 Walnut Street, Philadelphia 5, Pa.
Cyclotron Specialties Impulse Register was originally designed to meet the exacting requirements of radioactivity research workers. Through outstanding performance, this counter has become a standby in many fields of scientific work throughout the entire world.

The Cyclotron Specialties Register is unique in its ability to operate at exceptionally high speeds with complete accuracy and without adjustment or maintenance. It is unexcelled for high speed impulse recording and mechanical operations requiring counting in precise quantities.

The operation of the Cyclotron Specialties Impulse Register is entirely automatic. Originally designed for our Geiger-Muller Counter Sets, it has found numerous other applications... both industrial and research... including:

- Precise control of quantities (Packaging, Sorting, etc.)
- Cutting of materials, fabrics, etc., to exact lengths
- Controlling various mechanical operations
- Controlling functions such as time, dimensions, velocity, etc.

Inquiries for special types and modifications including higher speeds, electrical reset, flush panel mounting and higher totalization will now receive prompt attention.

These are only a few of the many users of Cyclotron Specialties Impulse Registers:
- General Electric Company
- Ford Motor Company
- E. I. Du Pont de Nemours & Co.
- Socony Vacuum Oil
- Westinghouse Electric Corporation
- Bell Telephone Laboratories
- U. S. Atomic Energy Commission
- General Foods Corporation
- North American Philips Co.
- Radio Corp. of America
- Eastman Kodak Company
- Dow Chemical Company
- U. S. Rubber Company
- Monsanto Chemical Company
- American Cyanamid & Chemical Corporation
- Over 600 American and Foreign Universities

**Specifications**

- Of Cyclotron Specialties Impulse Register No. 401-A
- Accurately registers up to 60 impulses per second
- Main, easily-read sweep dial reads 0 to 100 directly.
- Sweep dial plus auxiliaries read 0 to 9,999 impulses without extra equipment.
- 4000 ohm D.C. resistance.
- Operates on as low as 100 milliamp.
- Small, compact, light weight. Attractive plastic case with non-removable top binding posts.
- Durable, rugged construction to withstand avoidable accidents.
- Dimensions: 3" x 4"  Weight: 2 lbs.

[Immediate Delivery in Reasonable Quantities]

Cyclotron Specialties Company

Moraga, California
Hemin Chloride

Tentative specifications:
Total Fe . . . . . . . 6.1% (approx.)

Suggested use:
Because of its pro-oxidant property and relative insolubility in water, hemin chloride may have useful application in protective coatings, quick-drying printing ink, rubber and plastics, oils and fats, pharmaceutical preparations, and as a colorimetric standard for hemoglobin determinations.

Bovine Fibrinogen (Fraction I)

Tentative specifications:
sodium citrate . . . . . . . 40% (approx.)
clottable protein . . . . . . 42.48%

Suggested use:

Billirubin, (amorphous or crystallized)

Tentative specifications:
total N . . . . . . . . . . 9.7%

Suggested use:
Study of liver function and standard in icteric index and bilirubin determinations.

Also available:
Catalase—technical grade—several fractions from bovine and porcine plasmas, adenosine triphosphate, and the following crystallized enzymes: pepsin, trypsin, chymotrypsin, ribonuclease, lysozyme.

Prices on the above products and an annotated bibliography on bovine fibrinogen are available upon request.
Both research men and technical personnel are quick to appreciate the advantages offered by this quality equipment— scalers, high-voltage supply, portable meters, dosimeters, counters, and other instruments for routine or research counting.

**PROVEN DESIGN**

All circuits are carefully proved in exhaustive tests to assure complete satisfaction. Designers of this equipment are experienced in laboratory problems of nuclear research, and have planned each instrument to provide the necessary functions for its intended use.

**DEPENDABLE OPERATION**

All instruments are thoroughly tested before shipment to eliminate danger of service failure. You can rely on their long, trouble-free operation.

**FREE CHART OF NUCLEAR RESEARCH**

The Segre Chart of Nuclear Properties is available without charge, exclusively from Instrument Development Laboratories. Write for it, or ask for detailed information about any type of nuclear research instrument.

**Other Instruments**

- Precision timer, self-indicating and non-self-indicating pocket meters, and lead shield are other standard IDL instruments. Also Geiger-Mueller tubes of various types.

---

**INSTRUMENT DEVELOPMENT LABORATORIES**

237 West Erie Street, Chicago 10, Illinois

Designers and builders of "integrated" equipment
NOW available for laboratory investigations

MY-B-DEN
(ADENOSINE-5-PHOSPHORIC ACID, BISCHOFF)

The potentialities of this unique biochemical—prepared only by Ernst Bischoff Company, Inc.—can now be more thoroughly investigated. Our newly developed method permits increased production of exceptionally pure adenosine-5-phosphoric acid and insures adequate supplies for pharmacological study and for further progress in bacteriological and biochemical research.

Adenosine-5-phosphoric acid, a purine nucleotide present in coenzymes I and II and flavin dinucleotides, is intimately associated with life processes. Also fundamental in phosphorylation reactions, this crucial compound is a vital metabolic link in energy transfer mechanisms like muscular contraction and other enzymic reactions.

Pharmacological reports indicate the applicability of MY-B-DEN to the problems of vascular disturbances, cardiovascular malfunction and the degenerative diseases. Its value in the treatment of these disorders is being elucidated by further pharmacological research projects.

Summary of Data on a Typical Preparation of MY-B-DEN
(Adenosine-5-Phosphoric Acid, Bischoff)

Source — Yeast fermentation procedures.
How Supplied — Crystalline free acid.
Formula — C_{10}H_{14}N_{5}O_{7}P \cdot H_{2}O
Purity — 99.5%, based on adenine, ribose and phosphorus content.
Molar Ratio — Adenine : ribose : phosphorus = 1.00 : 1.01 : 1.01.
Position of phosphorus — Unequivocally on ribose in 5-position.
Inorganic phosphorus — None present.

Complete analytical data, pertaining specifically to the individual MY-B-DEN preparation released, accompanies each shipment.

The related compounds available are adenosine, guanosine and coenzyme I.

WE INVITE YOUR INQUIRIES

ERNST BISCHOFF COMPANY, INC. • IVORYTON, CONN.

Trade Mark Registered in U. S. Pat. Office  Copyright 1948, Ernst Bischoff Company, Inc.  Printed in U.S.A.
SAVE just one heat, or batch, by accurate spectrum measurement with this new Bausch & Lomb Densitometer, and you may save its full price. A substantial saving in man-hours accumulates day after day, too, to make it an economical investment for your spectrographic laboratory.

This new compact, self-contained instrument includes a highly efficient projection system; horizontal stage with selective manual or motor-driven scanning; and built-in amplifier and micro-ammeter. No highly sensitive galvanometer is used. Vibration troubles are minimized, and the long light path from densitometer to galvanometer is eliminated. Entire unit occupies only a space 36 inches square. New speed, simplicity, and accuracy of operation are important performance advantages. Limited quantity available makes it necessary to allocate units according to date of order.

THE NEW BAUSCH & LOMB DENSITOMETER