The Natural Resources Building at the University of Illinois, Urbana, specially designed to serve the Geological Survey and the Natural History Survey in their study of the natural resources of the state. It was constructed and equipped in 1940, at a cost of approximately $750,000, with funds appropriated to the State Department of Registration and Education, the sponsoring department of the Surveys.

Natural Selection and Mental Capacities of Mankind
Th. Dobzhansky and M. F. Ashley Montagu
NUCLEAR PHYSICS INSTRUMENTS
for Radiation Measurements

Geiger-Mueller
Scaler Unit

- Counts Individual Pulses
- Stabilized Circuit for Line Operation
- Exceptional Flexibility
- Self-contained Speaker for Audible Monitoring
- Extreme Sensitivity to both Beta and Gamma Rays

The Geiger-Mueller Scaler Unit gives accurate measurements of beta, gamma or x-radiation by actually counting the number of radiation pulses.

The Geiger-Mueller Scaler Unit counts individual pulses caused by beta or gamma rays entering its Geiger tube. The instrument then records these pulses and the result forms the basis of accurate quantitative radiation measurement necessary in Nuclear Physics research.

The Scaler Unit, available through Fisher and Eimer & Amend, receives pulses normally too rapid to count. Pulses are then recorded at a ratio of 1:8 or 1:64. Scaler Unit features also include wide range Geiger Tube voltage adjustments and line operation of the instrument.

Stocks include Geiger Counters and other instruments for personnel protection and radiation research. Upon request, Fisher or Eimer and Amend will send a complimentary information booklet concerning the modern Radiation Measuring Instruments now available.

Headquarters for Laboratory Supplies

FISHER SCIENTIFIC CO. EIMER AND AMEND

717 Forbes St., Pittsburgh (19), Pa.
2109 Locust St., St. Louis (3), Mo.
Greenwich and Morton Streets
New York (14), New York

In Canada: Fisher Scientific Co., Ltd., 904 St. James Street, Montreal, Quebec
For the New (5th) Edition this text has been thoroughly revised to conform to the present-day knowledge of health and hygiene. In reorganizing the work, Dr. Etheredge has retained the same rational approach and refreshing simplicity of style that made the previous editions so popular. Her main purpose in writing the book was to help college students to accomplish the utmost in personal development—both physical and mental. This she does by giving them authoritative, up-to-date information and guidance on every phase of health and hygiene.
CONTENTS

Natural Selection and the Mental Capacities of Mankind:
Th. Dobzhansky and M. F. Ashley Montagu............... 587

The Problems of Gerontology:
Roy G. Hoskins.......................................... 590

A Tax Credit Plan for Re-establishing Private Support of Pure Science:
Robert W. King............................................ 593

News and Notes........................................... 594

Comments by Readers................................. 599

Technical Papers

Variations in the Normal Electroencephalogram During a Five-Year Period:
George L. Engel, John Romano, and Eugene B. Ferris 600

Ordovician Chazyan Classification in Vermont:
Marshall Kay and Wallace M. Cadz....................... 601

A Study of the Inner Bark and Cambial Zone of Black Spruce (Picea mariana B.S.P.):
Ernest Anderson and W. W. Pigman....................... 601

In the Laboratory

The Quantitative Chromatography of Silk Hydrolysate:
A. Polson, V. M. Mosley, and Ralph W. G. Wyckoff........ 603

Illuminator for Melting-Point Blocks: Thomas J. Haley... 604

Interference by ATP in the Estimation of Coenzyme I:
P. S. Krishnan............................................. 604

Book Reviews

The collected papers of C. S. Hudson. (Vol. I):
Raymond M. Hann and Nelson K. Richtmeyer. (Eds.)
Reviewed by Roger Adams............................... 606

X-ray diffraction studies in biology and medicine:
Mona Spiegel-Adolf and George C. Henny.
Reviewed by Richard S. Bear............................ 606

Scientific Book Register................................. 606

Change of address. Four weeks notice required for change of address. When ordering a change, please furnish an address stencil label from a recent issue. Address changes can be made only if the old as well as the new address is supplied.

Annual subscription, $7.50; single copies, $.25; foreign postage (outside the Pan-American Union), $1.00 extra, Canadian postage, $.50 extra. Remittances and orders for subscriptions and for single copies, notices of changes of address, and claims for missing numbers should be sent to the Circulation Department.

Entered as second-class matter January 17, 1947, at the postoffice at Baltimore, Maryland, under the act of March 3, 1879.
With the mounting demands for surgical solutions, whole blood and plasma, progressive hospital planning considers the economic importance of the FLUIDS PRODUCTION SUPPLY—a vital, centralized service embracing facilities for processing requirements independent of outside sources of supply.

**FENWAL EQUIPMENT**

not only offers unprecedented safety and economy in the preparation, sterilization, storage and administration of Sterile Solutions ... a major part of its component elements are actually essential to the blood bank facility as well.

Nationwide hospital experiences substantiate the consistent degree of accuracy and safety attainable by any properly trained attendant ... far less difficult than that of collecting blood and producing plasma. Hospitals, large or small, can benefit by this timely installation ... only negligible space is required.

**ORDER TODAY** or write for further information

**MACALASTER BICKNELL COMPANY**

243 Broadway
Cambridge 39, Massachusetts
Cultural and Natural Areas of Native North America

by A. L. Kroeber

This book reviews the environmental relations of the native cultures of North America and examines the historic relations of the culture areas. University of California Publications in American Archaeology and Ethnology, Vol. 38. 254 pages. 28 maps. Cloth, $5.00.

UNIVERSITY OF CALIFORNIA PRESS
Berkeley 4, California

Did you read this classified advertisement in THE MARKET PLACE?*


Watch THE MARKET PLACE each week for opportunities to sell your used scientific items. Or better still convert your used items into cash by a low cost notice in

THE MARKET PLACE

*See Science this issue, page 15.

GEIGER-MUELLER COUNTER APPARATUS

GM COUNTER SCALING UNIT MODEL GS-4

- An all-purpose scaling unit, proved over a period of years to be positive and reliable. Scaling ratio choice of 2, 4, 8, 16, 32 or 64.
- Built-in input amplifier having a gain of 170. Adequate for use with all standard self-extinguishing counters.
- Variable high voltage power supply—regulation better than \( \frac{1}{2} \) of 1%.
- Universal impulse register driving circuit. No spurious counts can be introduced by power line transients.
- Custom construction and highest quality components assure continuous, trouble-free operation.

TECHNICAL ASSOCIATES, 3730 San Fernando Road, Glendale 4, CALIFORNIA
The water temperature will be just right for smooth, even spreading: never too hot or too cold. No melting paraffin to distort tissues; no folds or wrinkles. No bubbles due to frequent water change . . . temperature stays constant day in, day out. Bulletin 6320 gives particulars: send for it.

TECHNICON COMPANY, 215 E. 149th St., New York 51, N. Y.
G and D
ELECTRO-TITRATOR
NOW AVAILABLE FOR IMMEDIATE DELIVERY

WRITE FOR a copy of Booklet 1283 which contains complete information on the Leitz G and D Electro-Titrator. It's free.

LEITZ REPAIR SERVICE
Expert repairs on Leitz microscopes and other Leitz instruments. Factory trained technicians. Genuine Leitz parts supplied. Have your Leitz equipment checked and serviced by those best qualified to do this work.

E. LEITZ, INC.
304 HUDSON STREET
NEW YORK, 13, N. Y.
A ONE-CARAT diamond-tipped tool produces fine polished surfaces, held to precise tolerances, on thousands of parts. Approximately 20,000 carats is the average working inventory of industrial diamonds maintained at B&L for use in precision instrument manufacture.

Some diamonds are shaped then brazed into rigid holders. Others are broken into tiny pieces or ground into dust for abrasive wheels. They provide sharp cutting points of extreme hardness for truing tools—turning, boring, drilling, and grinding optical and mechanical parts to tolerances of ten-thousandths of an inch.

Though but one of many materials used in high precision manufacture at B&L, the diamond plays an important role in producing high functional efficiency and quality in B&L instruments.