

SCIENCE

2 May 1958

Volume 127, Number 3305

Editorial	Straitjacket	1021
Articles	The Fallout Problem: <i>B. Commoner</i>	1023
	It is an example of the interaction between the advances of science and the conditions of society.	
	Assimilatory Power in Photosynthesis: <i>D. I. Arnon, F. R. Whatley, M. B. Allen</i>	1026
	Photosynthetic phosphorylation by isolated chloroplasts is coupled with reduction of triphosphopyridine nucleotide.	
	Arlo B. Stout, Geneticist and Plant Breeder: <i>W. J. Robbins</i>	1034
News of Science	Geothermal Power in California; other recent events	1035
Book Reviews	<i>Research in Photosynthesis</i> ; other books	1041
Reports	Distinctive Type of Primitive Social Behavior among Bees: <i>C. D. Michener and R. B. Lange</i>	1046
	Absorption of Cosmic Radio Noise during the Great Aurora of 11 February 1958: <i>J. W. Warwick</i>	1047
	Burnsi and Kandiyohi Genes in the Leopard Frog <i>Rana pipiens</i> : <i>S. C. Anderson and E. P. Volpe</i>	1048
	Apparent Movement of Southern Bean Mosaic Virus across Steamed Areas of Bean Stems: <i>I. R. Schneider and J. F. Worley</i>	1050
	Effect of Norleucine on the Utilization of D-Leucine by the Rat: <i>M. Rechcigl, Jr., J. K. Loosli, H. H. Williams</i>	1051
	Low-Angle X-ray Diffraction of Fibrous Polyethylene: <i>L. Mandelkern, C. R. Worthington, A. S. Posner</i>	1052
	Hemagglutination Reaction by the Phosphatide of the Tubercle Bacillus: <i>Y. Takahashi and K. Ono</i>	1053
	Pharmacology and Toxicology of Nicotine with Special Reference to Species Variation: <i>S. D. Feurt et al.</i>	1054
	Number of Species of Black-Widow Spiders (Theridiidae: Latrodectus): <i>H. W. Levi</i>	1055
	New Absorption Peak of Tyrosine: <i>Z. P. Zein-Eldin and B. Z. May</i>	1056
	Effects of Handling and Eating on Plasma Electrolytes: <i>J. D. Block</i>	1056
	Early Sexual Maturity in the Female Short-Tailed Weasel: <i>W. J. Hamilton, Jr.</i>	1057
	National Academy of Sciences: Abstracts of papers presented at the Annual Meeting	1058
Departments	Letters; Meetings; Equipment	1064



PHOTO BY WILL CONNELL

An almost invisible sample of xylene...barely one-tenth of a microliter...produced this spectrum in 8 minutes, right at the chemist's bench. ☒ The instrument used was Beckman's low-cost double-beam IR-5...the infrared spectrophotometer chemists are using in their own labs for rapid, reliable analysis of solids, liquids and gases. ☒ The IR-5 is the only instrument in its price range that can accurately analyze such small amounts of sample as the xylene droplet on the tip of the capillary tube pictured here. It's the only one with horizontal recorder and full-size chart. And that's not all. ☒ You'll find the complete story of the double-beam IR-5 and the inexpensive single-beam IR-6 in a brand new booklet. Write today for Data File 2L-42-38.

Beckman

*Scientific Instruments Division
2500 Fullerton Road, Fullerton, California
a division of Beckman Instruments, Inc.*

ULTRAVIOLET AND INFRARED SPECTROPHOTOMETERS • GAS CHROMATOGRAPHS • pH METERS • ELECTROCHEMICAL INSTRUMENTS
SALES AND SERVICE FACILITIES ARE MAINTAINED BY BECKMAN/INTERNATIONAL DIVISION IN FIFTY COUNTRIES

DISPERSE
ACCELERATE
EMULSIFY
DIFFUSE
DISINTEGRATE
DECOMPOSE

RAYTHEON
SONIC
OSCILLATORS

now in 4 out of 5 research laboratories

Scores of valuable services are performed for researchers by this versatile tool. In fact, the utility of Raytheon Sonic Oscillators is continually increasing in laboratory projects such as seed germination, bacteria growth, acceleration of chemical reactions, diffusion of gases in liquids, disintegration of bacteria, and others.

The only low-frequency magnetostriction units available, Raytheon Sonic Oscillators offer outstanding advantages in trouble-free construction, simple operation, long life and low cost. The treatment cup may be autoclaved, temperature and pressure controlled. "Plug-in" installation.

**YOURS—WITHOUT
COST OR OBLIGATION!**



Raytheon Manufacturing Company
Commercial Equipment Division—Medical Products Department
Waltham 54, Massachusetts

Please send the following Sonic Oscillator material:

- ☐ Comprehensive application bibliography
- ☐ Summary of applications (from more than 500 users)
- ☐ Complete specification sheet

Name _____

Address _____

City _____ Zone _____ State _____

If You Teach a Course in the Biological Sciences - Before You Adopt Next Term's Text Be Sure To See These Saunders Books

Arey—DEVELOPMENTAL ANATOMY

This famous text and practical laboratory manual gives the student a clear picture of embryology skillfully combining both the functional and structural aspects. The book is divided into three parts. Part I, *General Development*, gives the fundamental concepts of growth and reproduction in Amphioxus, Amphibians, Birds and Mammals. Part II, *Special Development* explains in detail the growth of each organ or system in the human embryo such as the respiratory system, the heart and the vascular system. Part III, *The Laboratory Manual* studies in detail the chick and pig embryos. Unwieldy topics, such as

the cardiovascular and urogenital systems are subdivided into shorter, easier-to-understand chapters. All basic facts are discussed in large type for the general college student, while the more detailed and technical data are included in smaller type for more advanced students. The developmental mechanics of each organ or group of organs is summarized under the heading, "Causal Relations". A section on the 72-hour chick is included in the laboratory manual. Over 1500 illustrations greatly enhance this text.

By LESLIE BRAINERD AREY, Ph.D., Sc.D., Robert Laughlin Rea Professor of Anatomy, Northwestern University. 680 pages, 6½" × 9¾", with 1552 illustrations on 630 figures, some in color. \$9.50.

Sixth Edition!

Gardner—FUNDAMENTALS of NEUROLOGY

The student will get a firm grasp of nerve structure and function from this book. The author presents the principles of neurology before attempting to explain details. In this way the student is not confused by a mass of unrelated anatomical data, physiological events, signs and symptoms. The text covers basic neuro-anatomy, the physiological processes, and the fundamental relationship of psychology to the higher nerve centers. All the material is fully understandable to the student who has had a minimum background in biology. This *New (3rd)*

Edition represents a thorough revision in the light of recent knowledge. A new chapter has been added on neurochemistry, since this field's importance is ever increasing. Special emphasis has been given to sensory endings (especially to those in muscle), to vision and to basal ganglia. Many sections have been completely rewritten and revised—Gross Anatomy, Neuronal Junctions, Degeneration and Regeneration, Excitation and Conduction, Retinal Functions, Peripheral Nervous System, Structures Mediating Reception and Response.

By ERNEST GARDNER, M.D., Professor of Anatomy, Wayne State University College of Medicine, Detroit, Michigan. 388 pages, 5½" × 8½", with 154 illustrations. \$5.75.

New (3rd) Edition!

Brooks—MEDICAL MICROBIOLOGY—Basic Facts

Here is the ideal short course text in medical microbiology for every student preparing for a career in the biologic sciences. It is so concise it is probably the shortest text in the field—so complete it covers more infectious diseases than any other elementary text—so clearly written that the author's non-biologist wife was used to test the clarity of the presentation.

The book opens with an introduction of the biological facts which apply to microbes in general such as classification, distribution, morphology, variation, reproduction and growth. A general discussion of infectious disease prepares the student for the specific study of individual diseases that follow. All the important diseases caused by living organisms are then briefly described.

By STEWART M. BROOKS, M.S., Science Instructor, Lasell Junior School of Nursing, Muhlenberg Hospital, Plainfield, New Jersey.

College, Auburndale, Mass. Formerly, Instructor in the Sciences. 306 pages, with 123 illustrations. \$4.75.

New!

Brooks—Experiments in MEDICAL MICROBIOLOGY

Each of these 20 experiments has been carefully selected for its simplicity and ability to fortify the basic facts of a course in medical microbiology. Each experiment reinforces the theory the student has learned in the classroom. All procedures are stated in simple, basic numbered steps.

Just 20 experiments are given—each an integral part of the manual—so that they may all be completed in the time allotted for the course. This will give your course greater continuity and perspective. Each experiment has a succinct preface which emphasizes the fundamental nature of the experiment. This is an ideal manual for use with Brook's textbook.

By STEWART M. BROOKS, M.S. 80 pages, 8½" × 11", with 122 illustrations. \$2.00.

New!

Gladly Sent to Teachers for Consideration as Texts

W. B. SAUNDERS COMPANY

West Washington Square

Philadelphia 5, Pa.

POPULATION STUDIES:

Animal Ecology and Demography

Cold Spring Harbor Symposia on
Quantitative Biology

*Volume XXII (1957), 437 + xiv quarto pages,
with numerous figures*

Authoritative reviews by ecologists, demographers, anthropologists, population geneticists, and mathematicians, of experimental procedures and analytical techniques of common interest to ecology and demography. Thirty-five papers, plus edited discussions.

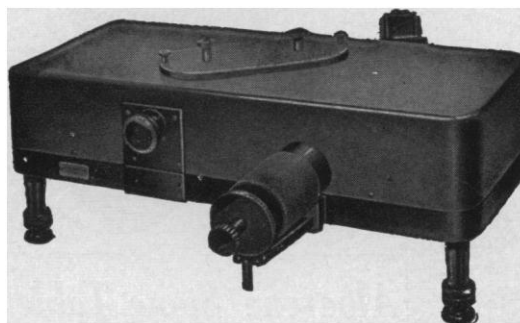
Previous volumes still available: IX (1941) Genes and Chromosomes; XIII (1948) Biological Applications of Tracer Elements; XIV (1949) Amino Acids and Proteins; XV (1950) Origin and Evolution of Man; XVI (1951) Genes and Mutations; XVII (1952) The Neuron; XVIII (1953) Viruses; XIX (1954) The Mammalian Fetus; XX (1955) Population Genetics; XXI (1956) Genetic Mechanisms.

Prices: Single volumes—IX–XV, \$7; XVI–XXII, \$8. Sets—any two volumes, \$14, plus \$5 for each additional volume.

Address: BIOLOGICAL LABORATORY
Cold Spring Harbor, New York

LEISS

Single and Double MIRROR-MONOCHROMATORS



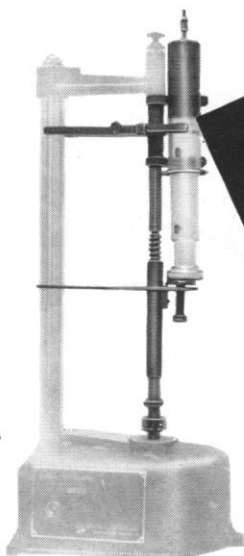
**with exchangeable prisms for the
visible, ultraviolet, infrared from
200 millimicrons to 20 microns**

Write for Bulletin #980 to

PHOTOVOLT CORP.
95 Madison Ave. New York 16, N.Y.

*new
instruments
for infusion
and retracting
of liquids*

**FOR GENERAL
APPLICATION**



HERE is an economical and convenient means for delivering small quantities of liquids at accurately controlled rates.

A threaded shaft, carrying a syringe holder and a pusher, is mounted in place of the regular drum spindle and rotated in the same manner. Syringes are clamped in place, or released by turning a single thumbscrew. The unit is designed to be attached to, and driven by, our Bird Kymograph #70-060. This propeller may be used with equal facility on our older model (four-speed kymograph).

Since any Luer syringe, from 5 ml. to 50 ml. capacity may be used, and since the kymograph drive provides a

Syringe Driver

choice of five speeds, a wide range of delivery rates is available, as indicated in the following table.

This instrument has clinical applications in anaesthesia, surgery, gynecology, radiology and neuropsychiatry. It is particularly useful for administering small volumes of injectable drugs which are to be given over a period of time.

**71-04990 Syringe
Driver and Kymograph
(less drum and drum
shaft) and without
syringe.**

**71-0499 Syringe Driver
only.**

Approximate Delivery Rates in Milliliters per minute					
Syringe Capacity	5	10	20	30	50
Speed No. 1	.0046	.0059	.0118	.0157	.024
Speed No. 2	.023	.030	.059	.078	.12
Speed No. 3	.116	.148	.29	.39	0.6
Speed No. 4	.58	.78	1.48	1.96	3
Speed No. 5	2.9	3.7	7.4	9.8	15

SYRINGE RETRACTOR

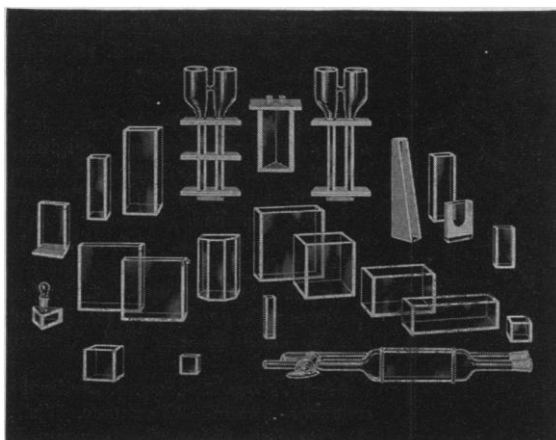
Similar to the Bird Syringe Driver, (Catalogue No. 71-0499), but is designed for **withdrawing** samples of blood (or other liquids) at accurately controlled rates.

71-04492—Syringe Retractor and Kymograph (less drum and drum shaft) and without syringe.

71-04991—Syringe Retractor, complete with change-gears.

PHIPPS & BIRD, INC.
Manufacturers & Distributors of Scientific Equipment
 6th & Byrd Streets - Richmond, Va.

GLASS ABSORPTION CELLS made by **KLETT**



Makers of Complete Electrophoresis Apparatus

— SCIENTIFIC APPARATUS —
Klett-Summerson Photoelectric Colorimeters—
Colorimeters — Nephelometers — Fluorimeters—
Bio-Colorimeters — Comparators — Glass Stand-
ards—Klett Reagents.

Klett Manufacturing Co.
179 East 87 Street, New York, New York

Specify

DIFCO

. . . the only complete line of
microbiological reagents and media

Culture Media
Microbiological Assay Media
Tissue Culture and Virus Media
Bacterial Antisera and Antigens
Diagnostic and Serological Reagents
Sensitivity Disks Unidisks
Peptones Hydrolysates Amino Acids
Enzymes Enrichments Dyes Indicators
Carbohydrates Biochemicals

*60 years' experience in the
preparation of Difco products assures*

UNIFORMITY

STABILITY

ECONOMY

Complete Stocks

Fast Service

24-hour Shipment

*Difco Manual and other descriptive
literature available on request*

DIFCO LABORATORIES
DETROIT 1, MICHIGAN

DE FONBRUNE MICROMANIPULATOR **NEW SIMPLICITY • NEW FLEXIBILITY**

FOR BIOLOGICAL AND PHYSICAL — CHEMICAL MICRO STUDIES



Smooth, Uniform Pneumatic Movement

A pneumatic instrument of high sensitivity and simple operation, the deFonbrune micromanipulator has proven highly satisfactory for micro studies in many fields. Pneumatic pump system provides smooth, uniform and erect movement. May be used with any type microscope . . . right or left hand operation. Ratio of displacement of control lever and micro tool adjustable from 1:50 to 1:2,500.

*For price and description write for
Bulletin S19-129*

aloe scientific

DIVISION OF A. S. ALOE COMPANY
5655 Kingsbury, St. Louis 12, Missouri • 14 divisions coast-to-coast