SCIENCE

30 November 1956

Volume 124 Number 3231

Editorial	Facts and Values	1055
Articles	Some Issues Concerning the Control of Human Behavior: C. R. Rogers and B. F. Skinner	1057
	EEG, Consciousness, and Sleep: C. W. Simon and W. H. Emmons	1066
	F. Soddy, Interpreter of Atomic Structure: A. S. Russell	1069
News of Science	NSF Report on Federal Budget for Research; N.Y. Botanical Garden Laboratory; ICAO Standard Atmosphere; Australian Water Conservation Method; Physics Institute Expansion Program; Engineering Center To Be in New York; Darwin Centennial Expedition; IGY Observations of the Ionosphere; PHS Aging Research Center; Scientists in the News; Recent Deaths; Education; Grants, Fellowships, and Awards; In the Laboratories; Miscellaneous .	1071
Reports	Implantation of Normal Blood-Forming Tissue in Radiated Genetically Anemic Hosts: E. S. Russell, L. J. Smith, F. A. Lawson	1076
	Preparation of Nucleic Acids from Ehrlich Ascites Tumor Cells: J. S. Colter and R. A. Brown	1077
	Age, Growth, and the LD_{50} of X-rays: H. I. Kohn and R. F. Kallman	1078
	Fowl Pox Vaccine Associated with Parthenogenesis in Chicken and Turkey Eggs: M. W. Olsen	1078
	Spontaneous Activity in Denervated Insect Muscle: J. F. Case	1079
	Nicotinic and Glutamic Acids, Nicotinamide, and Glutamine in Cigarette Tobacco Smoke: D. A. Buyske et al	1080
	Solubility and Color Characteristics of Leaf Proteins Prepared in Air or Nitrogen: M. Cohen et al	1081
	Reserpine and the Learning of Fear: L. Stein	1082
Book Reviews	The History of the British Flora; Color Atlas of Oral Pathology; Proceedings of the International Conference on the Peaceful Uses of Atomic Energy; Principles of Embryology; World Sea Fisheries; Jurassic Geology of the World; Miscellaneous Publications	1084
Meetings and Societies	Influence of Temperature on Biological Systems; Programs Planned for the AAAS New York Meeting; Forthcoming Events	1087



Coleman Jr. (MODEL 6) SPECTROPHOTOMETER

For rapid, routine analysis, control and research where only spectrochemistry is worked. Complete with plastic light shield, mounting pads, transmittance-density scale, operating directions and constant voltage transformer. For use on 110-120 volts, 60-cycle, A.C. only,

\$460



Coleman Universal (MODEL 14) A SPECTROPHOTOMETER

A multi-purpose instrument for spectrochemistry that can be adapted for photofluorometry, nephelometry and sectro and electro titrations. Supplied with top-carrier, filter, transmittance-density scale, mounting pads, operating directions and constant voltage transformer. For use on 110-120 volts, 60-cycle. A.C. only.

\$635

COLEMAN FLAME PHOTOMETER

Measures Sodium, Potassium AND CALCIUM directly, easily and accurately

New and Exclusive Atomizer-Burner Burns common illuminating gas or propane with oxygen for a stable high-temperature flame. No explosive tank gas required. Safe in the most inexperienced hands,

Simple Direct-Coupled Optics . . . No slits to adjust . no mirrors or prisms to align. Optical filters provide spectral isolation.

Direct Reading . . . Without internal standards. High temperature flame gives full excitation . . . eliminates need for chemical additives such as lithium.

Easy to Use . . . Safe in any laboratory. The Coleman Flame Photometer is as safe and easy to use as a Bunsen burner. Flame will not blow out or flashback, and pressure adjustments are not critical.

Lowest Cost . . . Highest Value . . . The Coleman Flame Photometer is ready to operate with any modern Coleman Photometer . . . Junior Spectrophotometer, Universal Spectrophotometer, Electric Colorimeter, Photo-Nephelometer or Nepho-Colorimeter.

For users who prefer to conduct flame analysis independent of other procedures or who do not have available one of the above Coleman instruments, a separate indicating instrument . . . the Coleman Galv-O-Meter is offered.

Flame Photometerea. \$450.00 Galv-O-Meter ea. \$150.00



FISTER'S MANUAL OF STANDARDIZED PROCEDURES FOR SPECTROPHOTOMETRIC CHEMISTRY

Contains 224 METHODS for the determination of 115 SUBSTANCES in various biological fluids, Includes 115 CALIBRATION CURVES and 6 CHARTS. 339 TESTS can be performed from the 728 PAGES of this manual that will pay for itself many times over.

THE COMBINATION OF A COLEMAN SPECTROPHOTOMETER PLUS FISTER'S MANUAL

assures the user the most accurate and simplest way possible to achieve the ultimate results in clinical chemistry. Ten years of analytical procedures have been built around the Coleman Spectrophotometers-ten years of service have proved their ability to increase output and to lower costs in the laboratory!

WRITE FOR DESCRIPTIVE BULLETINS



LABORATORY **APPARATUS** REAGENTS AND CHEMICALS

Things don't stick to a



coated surface

Water . . . dirt . . . blood . . . stains . . . or any liquid are repelled by a SILICLAD coated surface.

SILICLAD is a water soluble silicone concentrate that can be used on glass, ceramics, metal, rubber and plastic materials.

A quick dip in a 1% water solution leaves a tough, liquid-repellent coating of silicone on the glass or ceramic surface. A water rinse completes the job ... no baking necessary.

SILICLAD-treated objects are easier to clean . . . and scratch and abrasion-resistant. Breakage and chipping of expensive glassware pieces are reduced.

Surfaces drain completely when SILICLAD coated . . . no more clinging drops of liquid.

Try SILICLAD yourself on flasks, beakers, graduates, stoppers, burettes, pipettes, bottles, catheters, tubing, blood apparatus . . . and be convinced. SILICLAD is non-toxic, non-irritating, long-lasting.

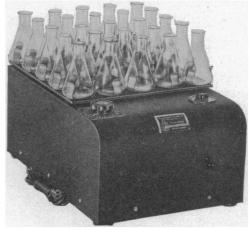
4 ounces of SILICLAD concentrate (makes up to 25 pints of working solution) \$3.50 1 dozen 4-ounce bottles \$36

Available at your local supply dealer

CLAY-ADAMS, INC., New York 10

GYROTORY SHAKER

Model S-3



A SMALL MACHINE with LARGE CAPACITY

Positive, uniform rotary motion
Continuously variable speed
Automatic Timer
Interchangeable platforms
Clamps for all sizes of Erlenmeyer flasks
Special holding devices to specifications
Precision-built for continuous heavy duty service

UNCONDITIONAL ONE YEAR GUARANTEE







EXPOSURE METERS FOR PHOTOMICROGRAPHY AND CINEMICROGRAPHY

ARE BUILT INTO THE CAMERA FOR MAXIMUM UTILIZATION OF AVAILABLE LIGHT AND CONVENIENCE

EXTERNAL CELLS ALSO AVAILABLE FOR LEITZ, ZEISS, B&L, KINEEXACTA AND OTHER MAKES

BRINKMANN INSTRUMENTS, INC.

376-380 GREAT NECK ROAD

GREAT NECK, L. I., N. Y.

1056 SCIENCE, VOL. 124