SCIENCE

14 September 1956

Volume 124, Number 3220

World-Wide Travel of Atomic Debris: L. Machta, R. J. List, L. F. Hubert	Editorial	Perkin Centennial	465
World-Wide Travel of Atomic Debris: L. Machta, R. J. List, L. F. Hubert	Articles	Nature and Mode of Action of Oxidation Enzymes: H. Theorell	467
A. O. Weese, Ecologist: A. Richards		Osmotic Pressure: F. P. Chinard and T. Enns	472
H. H. De Jong, Experimental Neurophysiologist: H. Baruk		World-Wide Travel of Atomic Debris: L. Machta, R. J. List, L. F. Hubert	474
Physicians from Abroad and Medical Competence; U.SAustralian Submarine Cruise; Brain of Birds; Galapagos Research Station; U.S. Physician and Laos; Radioactive Reserpine; Arctic Flora Study; Nuclear Energy Notes; News Briefs; Scientists in the News; Recent Deaths; Education; Grants, Fellowships. and Awards; In the Laboratories; Miscellaneous		A. O. Weese, Ecologist: A. Richards	477
Cruise; Brain of Birds; Galapagos Research Station; U.S. Physician and Laos; Radioactive Reserpine; Arctic Flora Study; Nuclear Energy Notes; News Briefs; Scientists in the News; Recent Deaths; Education; Grants, Fellowships and Awards; In the Laboratories; Miscellaneous		H. H. De Jong, Experimental Neurophysiologist: H. Baruk	478
Enzymatic Deficiency in Primaquine-Sensitive Erythrocytes: P. E. Carson et al	News of Science	Cruise; Brain of Birds; Galapagos Research Station; U.S. Physician and Laos; Radioactive Reserpine; Arctic Flora Study; Nuclear Energy Notes; News Briefs; Scientists in the News; Recent Deaths; Education; Grants, Fellowships.	479
P. E. Carson et al	Reports	Space-Time Relationships in Somesthetic Localization: F. N. Jones	484
Relation between Weight-Lifting Totals and Body Weight: M. H. Lietzke			484
Surface Studies Using Ion-Exchange Autochromatography: R. E. Krehbiel and J. W. T. Spinks		Ord Kangaroo Rat in Captivity: B. N. Day, H. J. Egoscue, A. M. Woodbury	485
R. E. Krehbiel and J. W. T. Spinks		Relation between Weight-Lifting Totals and Body Weight: M. H. Lietzke	486
Adrenal Carcinoma: T. F. Gallagher et al		Surface Studies Using Ion-Exchange Autochromatography: R. E. Krehbiel and J. W. T. Spinks	487
Book Reviews The Moon; Handbuch der Laplace-Transformation; Topological Dynamics; Histologie und Mikroskopische Anatomie des Menschen; Science and Information Theory; Atoms and Energy; Automata Studies; Fluid Models in Geophysics; Gmelins Handbuch der Anorganischen Chemie; Advances in Catalysis and Related Subjects; New Books; Miscellaneous Publications			487
Histologie und Mikroskopische Anatomie des Menschen; Science and Information Theory; Atoms and Energy; Automata Studies; Fluid Models in Geophysics; Gmelins Handbuch der Anorganischen Chemie; Advances in Catalysis and Related Subjects; New Books; Miscellaneous Publications		Partial Inactivation of Lipoprotein Lipase by Bacterial "Heparinase": E. D. Korn	489
ican Physical Society; Animal Reproduction; Meeting Notes; Society Elections;	Book Reviews	Histologie und Mikroskopische Anatomie des Menschen; Science and Information Theory; Atoms and Energy; Automata Studies; Fluid Models in Geophysics; Gmelins Handbuch der Anorganischen Chemie; Advances in Catalysis	490
	Meetings and Societies	Molecules in Heavenly Bodies; Venereal Diseases and Treponematoses; American Physical Society; Animal Reproduction; Meeting Notes; Society Elections; Forthcoming Events	

International

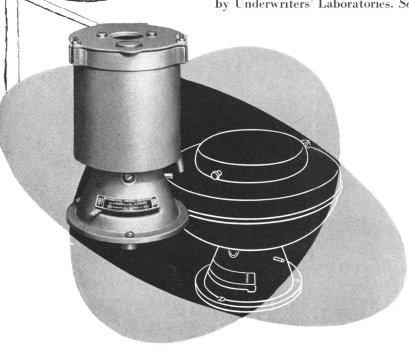
CENTRIFUGE MODEL CL

for both chemical and analytical centrifuging

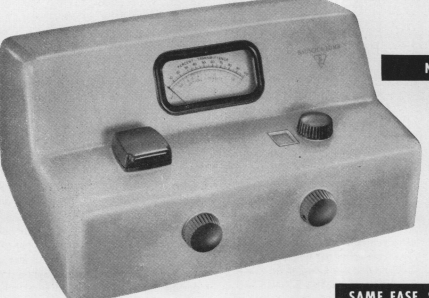
First in its capacity range with such versatility, this new model offers you analysis or processing in a *single* centrifuge. Its base is easily adaptable for use with either the tube-carrying head — for experimental work, such as quality control analysis, or the basket head — for procedure development, such as filtration, clarification or extraction.

The Model CL Centrifuge is available in a wide variety of heads (angle or horizontal) for tube capacities up to 50ml, at various speeds and forces, for small sample analysis. Basket heads and draining chambers are available in manganese bronze, stainless steel, Monel metal, rubber-covered steel or porcelain, for resistance to whatever solutions you employ.

Other features include: guard bowls enclosing all rotating parts; speed control rheostat in base; reliable AC-DC motor. The Model CL is listed by Underwriters' Laboratories. Send for Bulletin DS.



E-X-T-E-N-D-E-D Range!



NEW TESTS, NEW APPLICATIONS

Simple, inexpensive tests, helpful in diagnosis of coronary artery disease, can now be made with Bausch & Lomb Spectronic 20 Colorimeters. Special adaptation, extending instrument range to 340m_{μ} in the U-V, makes assay of serum glutamic-oxalacetic transaminase a routine clinical procedure. (Detailed clinical method available on request.)

Many other new tests, including vitamin assays, are made possible by pinpoint selection of any wavelength in the 340m_{μ} - 950m_{μ} range.

SAME EASE, SPEED AND DEPENDABLE ACCURACY

Easy As Tuning Your Radio! Dial instantly sets Certified-Precision diffraction grating to desired wavelength; no color filters to fuss with.

Fastest Readings! Simply insert sample tube; instant-acting meter gives exact percent transmission, or optical density. Accurate Analyses! Narrow band pass (only $20m_{\mu}$) assures highest spectral purity. 49 clinical calibrations available.

LOW PRICE, DOUBLE VALUE

Colorimeter plus spectrophotometer, $375 m_{\mu}$ - $950 m_{\mu}$ (extended range to $340 m_{\mu}$ at slight extra cost), for less than the price of most colorimeters alone!

BAUSCH & LOMB
V DEKAROMIC / LI
/ DOM/M/MINO / I I
COLORIVETED L
COLORIMETER

8000X 33	B SECOND MODERN MINISTER DECOME COMMON MINISTER SECONDS COMMON MINISTER SECONDS MODERN
8	AUSCH & LOMB OPTICAL CO. 4209 ST. PAUL ST., ROCHESTER 2, N. Y.
	Send me 11-page reprint of "Clinical Method for Assay of Serum Glutamic-Oxalacetic Transaminase" plus references and charts.
	Send me B&L Spectronic 20 Catalog D-266.
	I would like an obligation-free demonstration of the B&L Spectronic 20 Colorimeter at my convenience.
	IAME
	ITLE
	ADDRESS
	TITY ZONE STATE
900	



America's only complete optical source.. from glass to finished product.



HUMAN OVULATION AND FERTILITY —

by Edmond J. Farris, Ph.D., Executive Director, Associate Member, The Wistar Institute of Anatomy and Biology, Philadelphia

JUST PUBLISHED! The results—both statistical and applied—of a decade of intensive research into the problems of human infertility. Dr. Farris, originator of the rat hyperemia test, describes a highly effective new pregnancy test as well as a new formula for the calculation of the day of ovulation and the limits of the fertile period. Thorough documentation shows that the accuracy of this formula is greater than that of any other so far proposed. Sections discussing materials and methods are provided throughout the text. An important book!

159 Pages 35 Illustrations, 56 Tables 1956 \$6.50

East Wash	PPINCOTT (nington Squar a—4865 Weste	e, Phila			
Please ent	er my order a UMAN OVU Convenient	and send	me: N AND F	ERTILITY	
Name					
Address .					· · · · · · · · · · ·
City		. Zone	s	tate	



hot air—at temperatures you can depend on

No more worry about "hot" and "cold" spots. This Castle heavy-duty Hot Air Sterilizer has uniform temperatures throughout.

Specially placed baffle-plates and circulation fan provide temperature accuracy of 4°C. at any setting between 38°C. and 260°C. Temperature control is fully automatic.

This good uniformity and wide range help you get more precise and controlled results.

Sterilizer built entirely of stainless steel. Heavy 22 gauge. Non-corrosive, heat resistant. Won't warp or buckle. Will give you years of tough service, no matter what your load requirements are.

Double stainless steel walls lined with 2" of rock wool. Inside size: 30" x 36" x 20". Complete with 3 stainless steel shelves, heater, fan, and motor.

Don't go on depending on uneven sterilization when you can be *sure*. Phone your Castle dealer, or write for Bulletin Q-8.



1763 E. HENRIETTA RD., ROCHESTER, N. Y.