Preconvention Issue

SCIENCE

7 December 1956

Volume 124, Number 3232

Editorial	Higher Education	1123
Articles	Scientific Research in the Soviet Union: R. E. Marshak	1125
	AAAS Meeting, New York: R. L. Taylor	1127
News of Science	Some Highlights of Astonomy in 1956; Fallout Hearings Proposed; Bioflavo- noids and Colds; First AEC Awards Ceremony; New Neurological Research Foundation; Deep-Sea Diving Record; British Antarctic Expeditions; Scien- tists in the News; Recent Deaths; Education; Grants, Fellowships, and Awards; In the Laboratories; Miscellaneous	1140
Reports	Graying of Hair in Rats Fed a Ration Deficient in Lysine: P. Vohra and F. H. Kratzer	1145
	Spontaneous Rewarming of the Hypothermic Curarized Dog: A. Y. Werner, D. Dawson, E. Hardenbergh	1145
	Contamination of Human Cell Cultures by Pleuropneumonialike Organisms: L. B. Robinson, R. H. Wichelhausen, B. Roizman	1147
	Comparative Studies of Lipoproteins by Starch and Paper Electrophoresis: F. Paronetto, C. I. Wang, D. Adlersberg	1148
	Missing Step in Guinea Pigs Required for the Biosynthesis of 1Ascorbic Acid: J. J. Burns, P. Peyser, A. Moltz	1148
	Uric Acid Metabolism and the Mechanism of Iron Release from Hepatic Ferritin: S. Green and A. Mazur	1149
	Criteria for Assessing Effects of Drugs on Posttetanic Potentiation: D. W. Esplin	1150
Book Reviews	Atomic Quest; Kernmomente; Automation; New Concepts in Flowering- Plant Taxonomy; Modern Views on the Secretion of Urine; Books Reviewed in The Scientific Monthly, December; New Books; Miscellaneous Publica- tions	1152
Letters	Quality and Quantity: J. W. Still	1155
	Research and Freedom: W. S. Jarnagin	
	Terminology: D. L. Joftes and S. Warren	
	Training of High-School Teachers: E. Bozler	1156
	Hidden History of a Dictionary: W. C. Michels	1156
	Australia Free from Rabies: R. N. Wardle	1156
Meetings and Societies	Anthropological and Ethnological Sciences; Social Sciences and Interna- tional Peaceful Cooperation; AAAS 50-Year Members; Meeting Notes; Forthcoming Events	1157
	Equipment News	1169



Accurately

from HYDROGEN to LUBRICATING OILS Fourteen Models TO COVER EVERY SPECIFIC REQUIREMENT

SERIES 9485 (TWO MODELS)

Model 9485-5—Five Streams Model 9485-1—One Stream CHROMACON Series 9485, available in two models, de-signed for continuous (cyclic) analysis of gaseous or liquid process streams. Sample gutomatically charaed conprocess streams. Sample automatically charged, con-trolled by timer to permit any frequency of analysis from 1 to 12 analyses per hour. Operating temperature range 25° C. to 150° C., complete with recorder, de-tector cell and automatic charging device.





COMMERCIAL PURIFICATION OF RARE PRODUCTS --

Podbielniak Vapor-Phase CHROMANEER PLANT-Is used for the industrial purification of liquid or gaseous materials produced in small quantities. This method of separation gives a product of extreme purity, regardless of the boiling point of contaminating materials, with continuous automatic operation.

APPLICATIONS

- 1. Purification of silicone tetrachloride preparatory to the production of silicone transistors.
- 2. Production of flavoring oils, extracts, etc.
- 3. Production of perfumes. Separation of pure compounds as 4.
- in the production of "fine" chemicals or highly pure materials used as standards. Applicable to practically any organic liquid or gaseous material.

SPECIFICATIONS

- 1. COLUMNS: 2" to 4" diameter, 20 feet and up in length.
- 2. CAPACITY: 10 to 25 cubic feet of a gaseous product per day. Capacity varies with purity of charge and length of time cycle.
- 3. TEMPERATURE OF OPERATION: Columns thermostatted for operation at any temperature from 25° C to 200° C, as required for the particular separation to be made.
- 4. INSTRUMENTATION: Composition of exit gas monitored and continuously recorded.
- WRITE FOR BULLETIN A-15 FOR COMPLETE SPECIFICATIONS.

CH-F-856 Copyright 1956 by Podbielniak, Inc. *Patents and Patents pending







Model PL-25



Panfocal Illuminator



Photo-Micro Illuminator



Nicholas

Illuminator







TIME-SAVERS! EFFORT-SAVERS! SIGHT-SAVERS!

BAUSCH & LOMB MICROSCOPE ILLUMINATORS

For vivid, detailed images ... for comfort and convenience ... choose the right light for your specific need. Choose from the most complete line serving science. Dependable illuminators for every visual and photographic application ... for every budget.

WRITE FOR CATALOG DATA

Also, on request, obligation-free survey and evaluation of your present microillumination methods. Write to Bausch & Lomb Optical Co., 64212 St. Paul St. Rochester 2, New York.



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

Opti-Lume Illuminator

Dark Field

Illuminator



Reflector Illuminator

