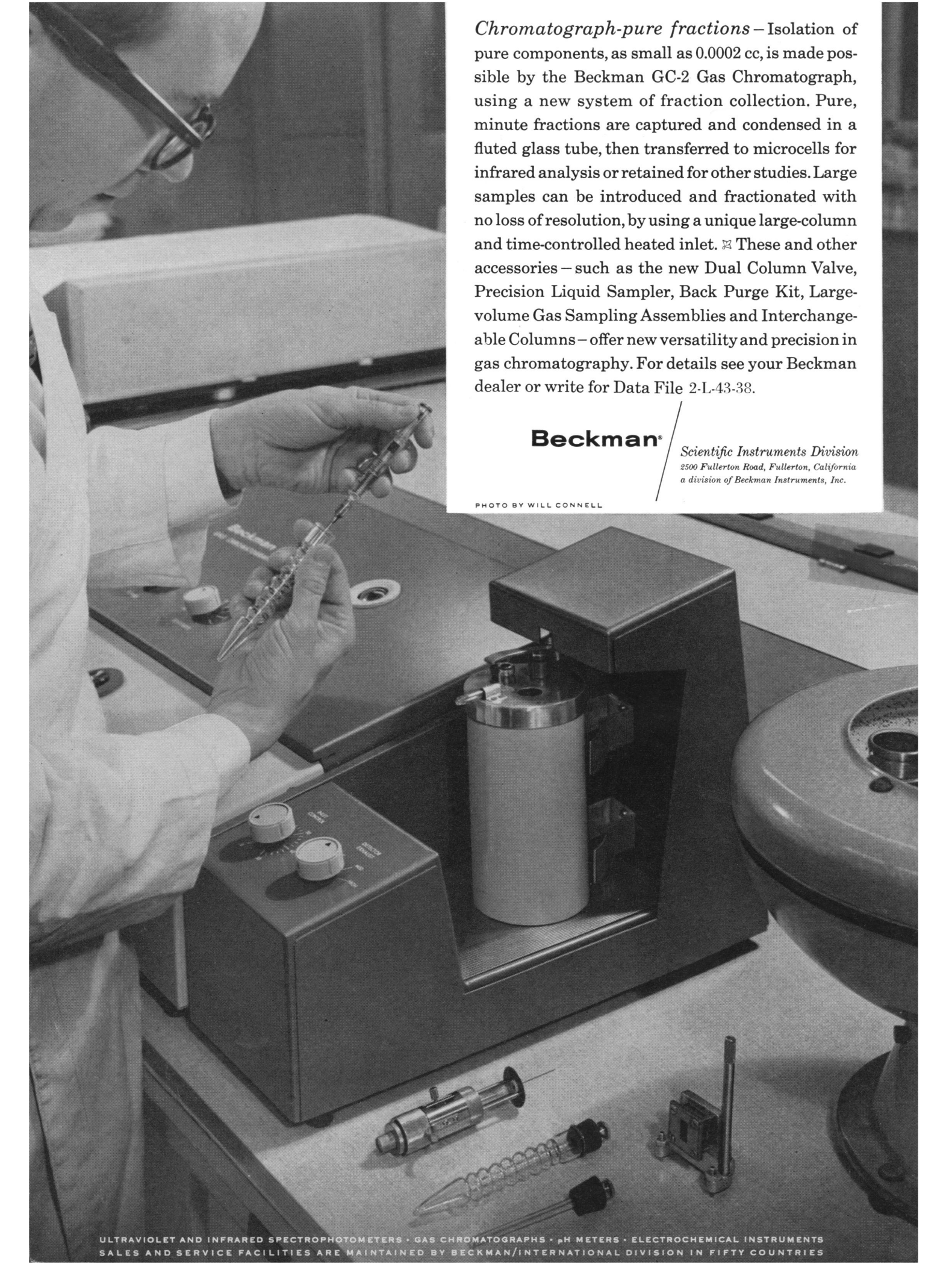


SCIENCE

8 August 1958

Volume 128, Number 3319

Editorial	Who? What? Where?	277
Articles	Ionic Vacuum Pumps: <i>L. D. Hall</i>	279
	Instead of removing the particles of gas, some new pumps simply transfer them to the solid phase.	
	Role and Status of Anthropological Theories: <i>S. Morgenbesser</i>	285
	How successful has anthropology been in producing its own theories? or even in borrowing them?	
	Edward Bartow, Chemist: <i>R. L. Shriner</i>	289
News of Science	Science Education Legislation; other events	289
Book Reviews	H. Shapley's <i>Of Stars and Men</i> , reviewed by <i>G. C. McVittie</i> ; other reviews	295
Reports	Caries Experience in Twins: <i>S. L. Horowitz, R. H. Osborne, F. V. DeGeorge</i>	300
	Life-Shortening by Whole- and Partial-Body X-irradiation in Mice: <i>R. F. Kallman</i> and <i>H. I. Kohn</i>	301
	New Marine Horizon in the Conemaugh Formation: <i>J. J. Burke</i>	302
	Effect of Aspirin on Suprathreshold Pain in Man: <i>F. B. Benjamin</i>	303
	New Chromosome Number for the Order Caudata: <i>D. G. Humphrey</i>	304
	Serum Diphosphopyridine Nucleotide Linked Enzymes in Delirium Tremens and Allied Conditions: <i>L.-G. Allgén</i> et al.	304
	Simple Tissue-Culture Technique for Quantitating Free Migration of Reticulo-endothelial Cells: <i>A. W. B. Cunningham</i> and <i>J. P. Tupin</i>	306
	Chemical, Insecticidal, and Antibiotic Properties of Fire Ant Venom: <i>M. S. Blum</i> et al.	306
	Methionine Inadequacy of Casein Hydrolyzate as Source of Difficulty in Vitamin Assays: <i>E. R. Brodovsky, H. Utley, W. N. Pearson</i>	307
	"Root Pressure" in Gymnosperms: <i>P. R. White</i> et al.	308
	Effect of Transverse Atmospheric Drag on Satellite Orbits: <i>W. A. Wildhack</i>	309
	Role of Magnesium in Enzyme-Catalyzed Syntheses Involving Adenosine Triphosphate: <i>L. L. Ingraham</i> and <i>D. E. Green</i>	310
	Pigments in the Flower of "Fu-Yong" (<i>Hibiscus mutabilis</i> L.): <i>P.-Y. Yeh, W.-F. Ling, Reiko Takasaka</i>	312
Departments	Meetings; Letters; Equipment	314



Chromatograph-pure fractions—Isolation of pure components, as small as 0.0002 cc, is made possible by the Beckman GC-2 Gas Chromatograph, using a new system of fraction collection. Pure, minute fractions are captured and condensed in a fluted glass tube, then transferred to microcells for infrared analysis or retained for other studies. Large samples can be introduced and fractionated with no loss of resolution, by using a unique large-column and time-controlled heated inlet. ⌘ These and other accessories—such as the new Dual Column Valve, Precision Liquid Sampler, Back Purge Kit, Large-volume Gas Sampling Assemblies and Interchangeable Columns—offer new versatility and precision in gas chromatography. For details see your Beckman dealer or write for Data File 2-L-43-38.

Beckman®

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

PHOTO BY WILL CONNELL



Courtesy Mount Wilson Observatory

FROM BEYOND THE SKY TO BENEATH THE SEAS

In the field of communications, two extraordinary events have occurred within a short span of time. One was the linking of Europe to America by the submarine telephone cable. The other was the sending of radio signals from U. S. satellites in outer space.

Both achievements depended on developments from Bell Telephone Laboratories. The cable was made possible

by development of long-life electron tube amplifiers able to withstand crushing pressure on the ocean floor. The satellites derive their radio voices from transistors—products of basic research in semiconductor physics.

The deep sea amplifier and the transistor illustrate the wide range of work at Bell Telephone Laboratories. Here, over 3000 professional scientists and

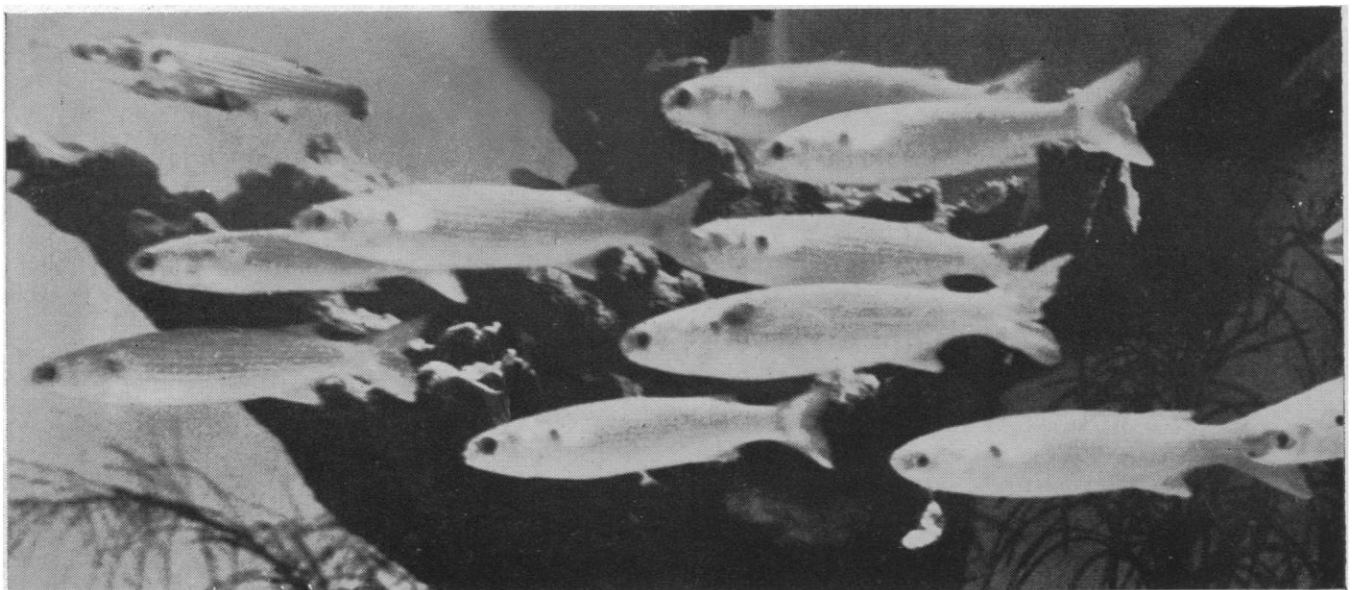
engineers explore and develop in physics, mathematics, electronics, chemistry, mechanical engineering, even biology—in every art and science which can help improve electrical communications.

Through this work, Bell Telephone Laboratories has helped make your telephone service the world's finest—and will keep it so.



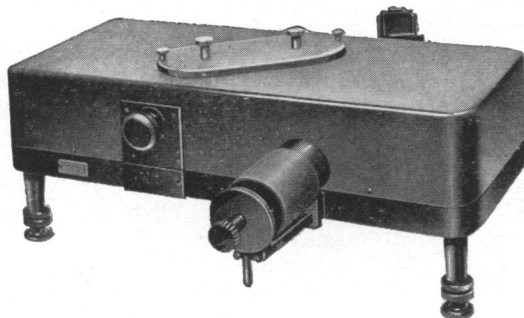
BELL TELEPHONE LABORATORIES

WORLD CENTER OF COMMUNICATIONS RESEARCH AND DEVELOPMENT



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

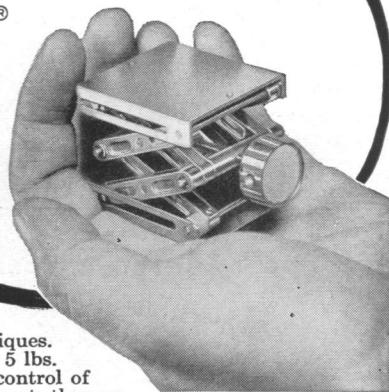
PHOTOVOLT CORP.

95 Madison Ave.

New York 16, N.Y.

NEW *micro* SIZE!

**CENCO®
LAB-
JACK**



Excellent
for micro techniques.
Supports up to 5 lbs.
with precision control of
vertical adjustments thru an
elevation of more than 3". 3x3"
stainless top and bottom auxiliary plates
for quick attachment. Model 19086
each \$18.75.

CENCO the most complete line of scientific in-
struments and laboratory supplies in the world.



CENTRAL SCIENTIFIC CO.

1718-Mirving Park Road • Chicago 13, Illinois
Branches and Warehouses — Mountainside, N. J.
Boston • Birmingham • Santa Clara • Los Angeles • Tulsa
Houston • Toronto • Montreal • Vancouver • Ottawa

***** SCIENCE-1957 ***** ON MICROCARDS

The response to the Microcard edition has encouraged us to make Volumes 125 and 126 of SCIENCE available in this form.

Eighty-five 3"×5" cards contain 1946 pages of SCIENCE for the year 1957.

The space-saving is considerable—25 sets of Microcards take up approximately the same space as a single bound volume of SCIENCE covering the same period. The bother and expense of binding are completely eliminated. The price remains unchanged—\$7.50 per volume, \$15.00 per year. The Microcard edition of SCIENCE is now available from 1953 through 1957.

AAAS

1515 Mass. Ave., NW
Washington 5, D.C.

IF YOU WORK WITH HIGH VACUUM

**AVOID... FUSSING TIME
... TINKERING TIME
... POOR PERFORMANCE
... OPERATING DIFFICULTIES**

Satisfactory design and profitable operation of high vacuum equipment require specialized knowledge and components. Even if you're already a vacuum expert, you can avoid lengthy study, tedious calculations, and costly pitfalls by asking for the assistance of NRC vacuum specialists. That's the quick, sure, no-cost way to assure that you benefit from the lessons learned in thousands of vacuum installations.

NRC Equipment Corporation is your one convenient source for service-proved components, equipment, and systems especially designed for high vacuum service, PLUS technical help in selecting the items which will best suit your own needs.

Write us today.



**ONE SOURCE FOR
ALL HIGH VACUUM**

COMPONENTS

- Baffles
- Cold traps
- Connectors
- Filters
- Gaskets
- Gauges
- Leak detectors
- Seals
- Valves

PUMPS

- Diffusion
- Mechanical
- Mechanical booster

EQUIPMENT

- Altitude chambers
- Coaters
- Crystal pullers
- Exhaust systems
- Furnaces
- Impregnators
- Freeze Driers

*New literature available

**New literature under preparation

A Subsidiary of National Research Corporation
Dept. 25-V, CHARLEMONT ST., NEWTON, MASS.