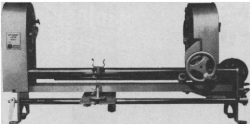


This unit is durable and compact requiring only  $2' \times 3'$  bench area . . . can hold tubing from 0-64 mm through spindle and up to 6'' o.d. on the exclusive contour chucks. Complete, ready to operate.





## IDEAL FOR PHYSICAL, CHEMICAL, BIOLOGICAL AND ELECTRONIC LABORATORIES

With NEW CONTOUR CHUCKS, two independently working sets of slim self-centered jaws permit, for the first time, chucking and centering of a variety of shapes and sizes.

GL50 B FLASK HOLDER with asbestos covered Steel Fingers. Universal self-centering; permits mounting in head or tailstock up to 6" o.d.; accepts blowhose and swivel. BURNER CARRIAGE holds lathe fire or one or two hand torches.



## **BETHLEHEM APPARATUS COMPANY, INC.** HELLERTOWN, PA. AUTOMATED rack 'em up for **GLASSWARE WASHING** AND DRYING Standard Bottom Rack Insert 0 Accessory Petri Dish Rack The all new, fully automatic, C.R.C. Lab-washer . . . combined with 11 different C.R.C. stainless steel racks . . . guar-antees you fast, easy automated glass-ware washing and drying. Many exclusive features plus the Labwasher's low pur-chase and operating costs make hand-washing of glassware an extravagance! Regardless of your laboratory's size, C.R.C. Labwasher can solve your glass-ware washing problems. Investigate now. Accessory Culture Tube Rack Check your glassware washing problems against actual, in-the-field "Usage Re-ports". Request Bulletin No. 141. Standard Removable Top Rack C.K.C. THE CHEMICAL RUBBER co. 2310 SUPERIOR AVENUE CLEVELAND 14. OHIO A-4728

Arecibo Ionospheric Observatory in Puerto Rico. Members of the Cornell faculty who have joined the center are:

Edwin E. Salpeter, professor of nuclear studies;

Philip Morrison, professor of physics; Kenneth I. Greisen, professor of physics and director of Cornell's cosmic astronomy program;

Gordon H. Pettengill, associate director of the Arecibo Ionospheric Observatory;

Associate professors of astronomy Frank D. Drake, Marshall H. Cohen, W. Ian Axford, Mukul R. Kundu, and Martin O. Harwit.

Sydney faculty members associated with the center are:

**R. Hanbury Brown**, director of Sydney's stellar interferometer;

W. N. Christiansen, head of Sydney's electrical and engineering school;

**C. B. A. McCusker**, who is in charge of Sydney's cosmic astronomy installation:

B. Y. Mills, department of physics.

**Roy H. Garstang**, former assistant director of the University of London Observatory and Reader in Astronomy at the university, has joined the University of Colorado as professor of physics and astrophysics, and permanent fellow of the Joint Institute for Laboratory Astrophysics.

**Dorland J. Davis** has been appointed director of the National Institute of Allergy and Infectious Diseases, to succeed **Justin M. Andrews**, who has retired. Davis was formerly director of intramural research at NIAID.

## **Recent Deaths**

**Philip E. Ohmart**, 48: founder and president of the Ohmart Corporation; 27 August.

**Fred W. Schueler**, 43; professor and chairman, department of pharmacology, Tulane University school of medicine; 7 September.

Angus M. Woodbury, 78; director of ecology research on the Colorado Project at the University of Utah; 1 August.

**Rufus B. von Kleinsmid**. 89; Chancellor, University of Southern California; 9 July.

*Erratum*: In the report "Lobuloalveolar differentiation in mouse mammary tissues in vitro" by R. Ichinose and S. Nandi (31 July), the sentence begining on page 496, column 3, line 13, should have read: "The contents of media 2. 3, and 4 will be referred to hereafter as 'incomplete hormone supplements'; the contents of medium 5, as 'complete hormone supplement'."

SCIENCE, VOL. 146