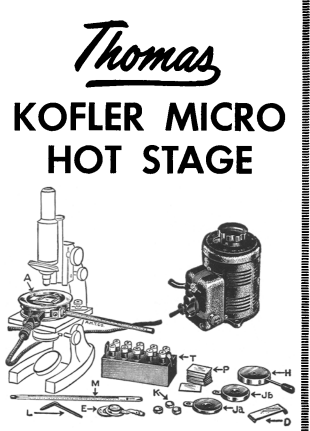
# Thomas

## **KOFLER MICRO** HOT STAGE



6886.A.

KOFLER MICRO HOT STAGE, A. H. T. Co. Specification. A Micro Melting Point Apparatus, electrically heated, A Micro Melting Point Apparatus, electrically heated, with stage calibrated thermometers. For determining corrected micro melting points by means of a microscope with samples as small as a single crystal, permitting continuous observation of changes in the sample before, during, and after melting.

For reproduction of settings, now furnished with special variable transformer with stop to limit output to approximately 80 volts. Widely used throughout the world for control testing of materials such as:

the world for control testing of materials such as:

**Explosives** 

Glass Petroleum **Pharmaceuticals**  Synthetic Fibers Waxes

More detailed information sent upon request.



#### ARTHUR H. THOMAS CO.

Laboratory Apparatus and Reagents P.O. BOX 779 PHILADELPHIA 5, PA.

More and More Laboratories RELY ON THOMAS 

#### Index to Advertisers

little to Muvertisets	Page
American Mineral Spirits Company	
H. Reeve Angel and Company	
Arapahoe Chemicals Inc.	28
Becco Chemical Division, Food Machinery and Chemical Corporation	i 5
Bennett-Clark Company	20
Bird Machine Company	19
Consulting Laboratories	31
Costain-John Brown Ltd. (Bamag)	27
Dairy Supply Division, Langsenkamp-Wheeler Brass Works Inc	29
De Laval Separator Company 3rd o	
Dicalite Division, Great Lakes Carbon Corporation	
Distillation Products Industries, Eastman Kodak Company 1	
Esso Standard Oil Company	
Fisher Scientific Company	€
French Oil Mill Machinery Company	12
General Biochemicals Inc	29
Girdler Company	
Harshaw Chemical Company	18
Hoffmann-La Roche Inc.	
Johns-Manville Corporation	
Niagara Filters, Division of American Machine and Metals Inc	
Charles Pfizer and Company Inc	
Refining Unincorporated	
Louis De Roll Iron Works Ltd	
Rose, Downs, and Thompson Ltd	
E. H. Sargent and Company	
Sharples Corporation	
Skelly Oil Company 4th c	
D. R. Sperry and Company	
Fred Stein Laboratories Inc	
A. H. Thomas Company	
Wurster and Sanger Inc	17

#### H. R. Kraybill Dies

H director, research and education, American Meat Institute Foundation and professorial lecturer in biochemistry, University of Chicago, died September 30, 1956. He had been a member of the Chicago convention committee in 1941 and thereafter, also of the Education Committee from 1947

Dr. Kraybill had been a research scientist, teacher, and administrator in the fields of animal and plant life for more than 40 years. He helped form the departments of agricultural chemistry at the University of New Hampshire and Purdue University. In 1956 he received the Dodge and Olcott award for his achievements in the field of processing meat and meat products.



H. R. Kraybill

#### AVAILABLE

Chemist, Ph.D., with nine years' experience in production, research and development. Specialized in soaps, glycerine, fatty acids, and vegetable oils. Desires responsible position. Write to Box 279, American Oil Chemists' Society, 35 E. Wacker drive, Chicago 1, Ill.

### **ANALYTICAL** CHEMIST

Experienced In Organic Chemistry 35-45 Years of Age

LARGE EASTERN CONCERN SALARY COMMENSURATE WITH **EXPERIENCE & ABILITY** 

PLEASE REPLY TO BOX AC 1216, 221 W. 41 St., N. Y. 36