

# ROTAREX

## For Fast, Safe, Efficient Analysis of Bitulithic Paving Materials

With roads, runways and other paving jobs being laid down at an unprecedented rate, highway engineers are faced with increasingly difficult problems. The **Braun Dulin ROTAREX** has proved to be the answer to one of them—that of determining the bitumen content in bitulithic paving materials—because it provides the speediest, most efficient means of making this test.

The **Braun Dulin ROTAREX** has been standard equipment for many years.

*Address Dept. A-10 for complete information on either one or both of these models.*

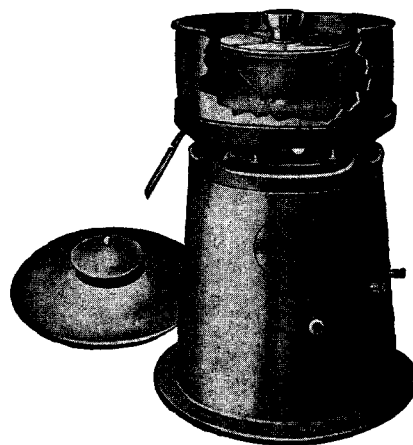
### BRAUN CORPORATION

2260 EAST 15TH ST., LOS ANGELES 21, CALIF.

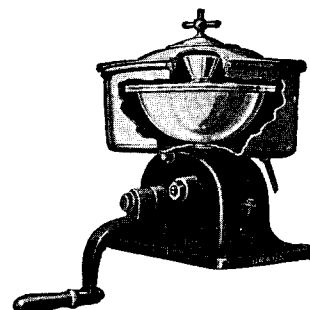
BRAUN-KNECHT-HEIMANN-Co.  
San Francisco, California



SCIENTIFIC SUPPLIES Co.  
Seattle, Washington



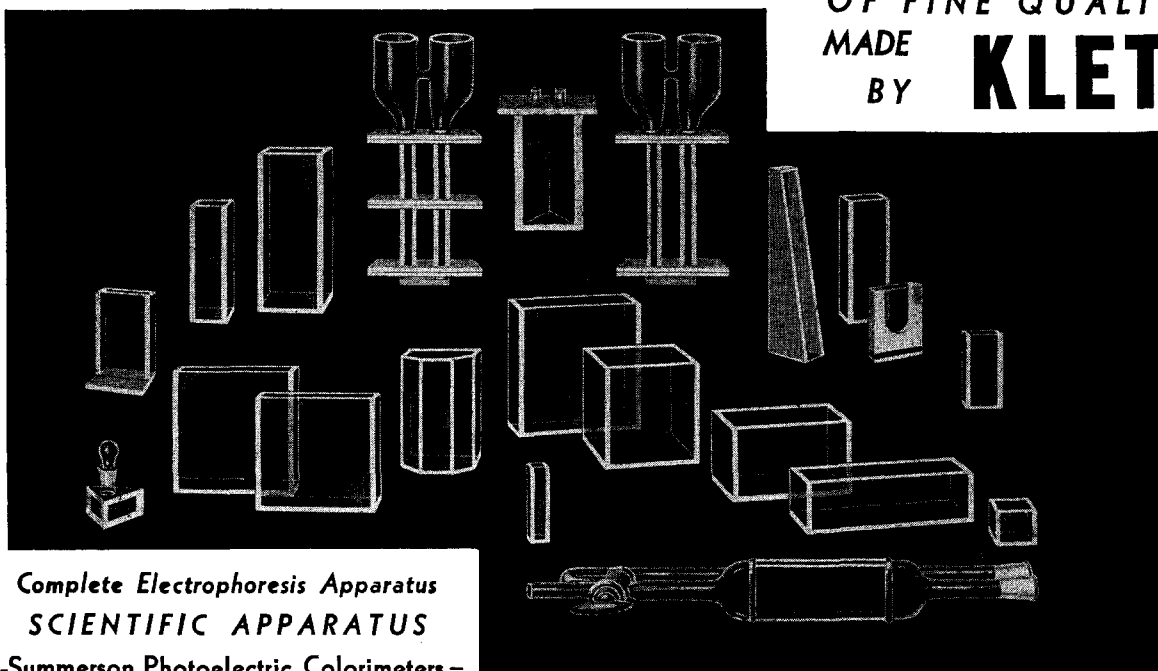
11170 ROTAREX, Motor-Driven, 1000 Gram Capacity, for Laboratory Use.



11150 ROTAREX Hand-Driven, 500 Gram Capacity, for Emergency Jobs or Field Use.

# GLASS ABSORPTION CELLS

OF FINE QUALITY  
MADE  
BY **KLETT**



Complete Electrophoresis Apparatus  
SCIENTIFIC APPARATUS

Klett-Summerson Photoelectric Colorimeters -  
Colorimeters - Nephelometers - Fluorimeters  
Bio-Colorimeters - Comparators - Glass Stand-  
ards - Glass Cells - Klett Reagents

# KLETT

MANUFACTURING CO.  
177 EAST 87TH STREET  
NEW YORK . . . . N. Y.