

FNGINEERING instruments bearing this I trade mark are made under the personal supervision of George N. Saegmuller, formerly sole proprietor of Fauth & Co., Washington, D. C., and now a member of the Bausch & Lomb Optical Co.

The distinctive features of these instruments are the

Large aperture and perfection of the optical parts. Precise graduations.

Accurate levels graduated on the vial.

Extra long centers, insuring accuracy.

Continuous variation plates.

Hollow, elliptical compass needles.

Variable power eyepieces.

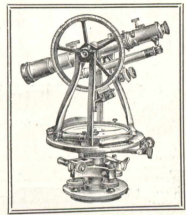
Excellent mechanical construction.

Complete new Engineering Catalog free upon request.



Our Name on a Photographic Lens, Microscope, Field Glass, Laboratory Apparatus, Engineering or any other Scientific Instrument is our Guarantee.

# Bausch & Lomb Optical Q. NEW YORK WASHINGTON CHICAGO SAN FRANCISCO LONDON ROCHESTER, N.Y. FRANKFORT



The use of K & E INSTRUMENTS on nearly every important engineering enterprise is convincing proof of their superior design and high quality of material, workman-

ship and finish.

When in the market for a new outfit we will be pleased to give full particulars as to our instruments best suited for your requirements

Every requisite of the engineer for field or office.

Our complete catalog on request.

### KEUFFEL & ESSER CO.

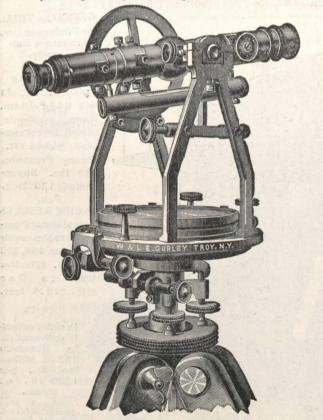
MONTREAL, 252 Notre Dame St. West Ceneral Office & Factories 127 Fulton Street HOBOKEN, N.J. NEW YORK

St. Louis, 813 Locust St. Chicago, III. East Madison St. San Francisco, 48-50 Second Street

Mathematical and Surveying Instruments
Drawing Materials Measuring Tapes Drawing Materials

#### FIELD INSTRUMENTS

for Civil. Mining and Hydraulic Engineers and Land Surveyors



No. 100 Reconnaissance Transit.

Catalogues and Detailed Information on request

ase mention the Canadian Engineer when writing.

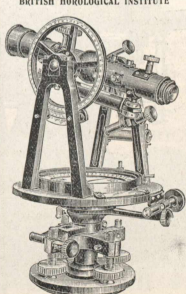
## HALL BROTHER

49 & 53 Spencer Street, CLERKENWELL, ENGLAND. LONDON

AWARDED GRAND PRIX

Franco - British Exhibition 908

as participants in the collective exhibit of the BRITISH HOROLOGICAL INSTITUTE



Weight without tripod C23. about 91 lbs.

Cable and Telegraphic address OMNIMETER. LONDON. Manufacturers of Engineers' and Surveyors' Instruments of precision. Our Catalogue "C" forwarded free on application when our prices will be found to favourably compare with those of other first class Manufacturers. Every Instrument manufactured under our direct persona supervision.