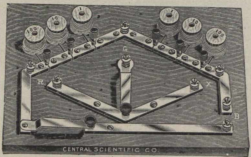
WHEATSTONE'S BRIDGES.



Wheatstone's Bridge, demonstration form, convenient for determining resistance. From a teaching standpoint, our new form is superior to those which have preceded it, as all connections and resistance coils are in plain sight on the upper surface of the board and the Wheatstone's diagram given in every text book is closely followed. Furnished with coils of 1, 10 and 100 ohms in each proportional arm. Accuracy of coils, 1/5 of 1%. Complete with directions



No. 2473.

- 2473 Wheatstone's Bridge, simple standard slide wire form; wire of German silver; strips of brass, provided with a single gap in each of two arms of the bridge for known and unknown registration.
- Wheatstone's Bridge, standard slide wire form; wire of platinoid; strips of brass, provided with two gaps in each of two arms of the bridge, for known and unknown resistances

 Net \$4.00 2475.



2477. Wheatstone's Bridge, standard slide wire form; high grade; wire of manganin; strips of heavy copper, provided with two gaps in each of two arms of the bridge; improved contact key

Net \$10.80

Catalog M. Physics and Chemistry
Catalog K. College Physics
Catalog K. College Physics
Catalog X. Agriculture
Catalog O. I

Catalog O. Hartl Optical Disc Catalog P. Physiography Catalog Q. Lantern Slides Catalog R. Chemicals

Our Canadian Representative will instruct you as to duty free importations.

CENTRAL SCIENTIFIC COMPANY

Manufacturers and Importers of Laboratory Appliances 412-420 ORLEANS STREET - - CHICAGO, U.S.A.

Canadian Representative—GEORGE DUNHAM.

OFFICE AND SHOW ROOMS:

ROOM 42, TORONTO ARCADE, YONGE ST., TORONTO, ONT.