

OLD SERIES, VOL. XV.-No. 6. NEW SERIES, VOL. VI.-No. 3.

MARCH, 1896

PRICE to CENTS

W. A. JOHNSON ELECTRIC CO., Toronto

Slow-Speed Alternating Current Generators for Light and Power. Multipolar Direct Current Generators and Motors, 1 to 1,500 h.p. Walker Spring Mounted Railway Motors, 25, 30, 50 and 100 h.p. Manhattan Arc Lamps—one are lamp across 90 to 100 volt circuit burns 200 hours

Manhattan Arc Lamps—one are lamp across 90 to 100 volt circuit burns 200 hours with one pair of solid carbons, saving over other arc lamps \$6 to \$12 per annum. . . .

Saves its first cost per annum when replacing Incandescent Lamps

WAGNER TRANSFORMERS



-- ELECTRIC SUPPLIES --

WE ARE MANUFACTURERS—NOT AGENTS

Prices Right—Apparatus the Best

Our Arc Lamps

Arc Lighting . . our Specialty

For Incandescent, Power, Street Railway and Arc Systems, SOLD ON APPROVAL, and guaranteed the Best on the Market— Most Efficient and Durable, or NO SALE

The Thomson Electric Co. WATERFORD, ONT.

THE ROYAL ELECTRIC GO.

"SK6" Two-Phase Alternators

Incandescent Light, Arc Light and Power from the same Dynamo and Circuit





No Collector
No Moving Wire
No Exposed Parts
No Compounding