

## Subject Index.

	PAGE.
Arcing-horn—Effect on voltage distribution of	... 13, 26
Auxiliary insulator-string measurement of voltage distribution	... 45
Auxiliary transformer high-voltage measurements	... 17, 22, 46
Canadian porcelain insulators—Tests on	... 9, 25, 46
Capacity bridge high-voltage measurement	... 24
Condenser bridge at high and low voltages	... 16
Dead units—Changes in voltage distribution caused by	... 43
Dust on insulators—Effect of voltage distribution on	... 44
Field intensity of Madras (Fort) Radio station measured at Bangalore— Periodical variations in	... 36
Insulators—Deterioration of	... 2
Kennelly-Heaviside layer—Variation in altitude of	... 38
Locke suspension type insulators—Tests on	... 4, 43
Long-distance receiving measurements	... 41
Madras (Fort) Radio field-intensity measurements at Bangalore	... 35
Moisture—Effect on insulators of	... 3
Radio field-measurements	... 35
Suspension insulators—Tests on	... 1, 43
Transmission lines—Failures on	... 1
Valve circuit balance—Measurements on	... 46
Valve circuit balance indicator	... 23
Voltage—Direct measurement of high	... 25
Voltage—Direct measurement of low	... 46
Voltage distribution along insulator strings—Effect of arcing-horn on	... 13, 26
Voltage distribution along insulator strings—Methods of controlling	... 31
Voltage distribution along insulator strings—Methods of measuring	... 45
Voltage gradient along insulator strings	... 14, 21, 46
Voltage gradient—Methods of calculating	... 28

## List of Parts, Volume X (B) of the Journal

OF THE

## Indian Institute of Science, with prices.

- Part I.—Tests on Suspension Insulators After Ten Years' Service. By A. S. Venkateswaran and U. Ganguly. Price, Re. 1.
- Part II.—The Measurement of Voltage Gradient on a String of Suspension Insulators. By G. Yoganandam and R. K. Sen. Price, Re. 1.
- Part III.—Intensity Variations of Madras (Fort) Radio Station. By K. Sreenivasan. Price, As. 8.
- Part IV.—Suspension Insulator Testing. By G. Yoganandam. Price, As. 8.