Subject Index.

				PAGE.
Arcing-horn-Effect on voltage distribution	on of	•••		13, 26
Auxiliary insulator-string measurement of	voltage dist	tribution		45
Auxiliary transformer high-voltage measu	rements		17,	, 22, 46
Canadian porcelain insulators—Tests on			9,	25, 46
Capacity bridge high-voltage measurement		•••		24
Condenser bridge at high and low voltages	5	•••		16
Dead units-Changes in voltage distribution		y		43
Dust on insulators-Effect of voltage distr	ibution on	•••		44
Field intensity of Madras (Fort) Radio stat	tion measure	ed at Banga	ılore—	
Periodical variations in	•••		***	36
Insulators—Deterioration of		• • •		2
Kennelly-Heaviside layer-Variation in alt	itude of	•••	•••	38
Locke suspension type insulators-Tests o	n	***		4, 43
Long-distance receiving measurements		•-•	• • • •	41
Madras (Fort) Radio field-intensity measur	ements at B	angalore	•••	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	s-Effect of	arcing-horn	1 on	13, 26
Voltage distribution along insulator string:	s—Methods	of controlli	ing	31
Voltage distribution along insulator string	sMethods	s of measur	ing	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.