TITLE INDEX (B)

	PAGE
Approximate Theory of Cavity Resonator Method of Determining the Dielectric Loss of Solids at Microwave Frequencies (Chatterjee)	ne 43
Availability of Indigenous Vegetable Oils for Internal Combustion Engin	es
(Mahadevan)	. 1
Microwave Cavity Resonators as Circuit Elements (Chatterjee)	99
New High Voltage Laboratory, Indian Institute of Science (Pfestorf ar	nd
Badkas)	51
Note on a Weathered Mineral (Srinivasan)	33
Primitive Machine of Kron (Ghosh and Venkata Rao)	123
Producer Gas as a Fuel for Petrol-Driven Vehicles (Sreenath)	9
Production of Standard Waves with a 3000 k.V. Impulse Generator (Naraya	an
and Prabhu)	113
Resources of Low-Grade Coals in India (Thirunarayanan)	21
Some Perturbation Effects in Microwave Cavities Operating in Degenera	te
Modes (Chatterjee)	. 77
Abstracts	89, 141
Reviews	143