## CONTENTS

I.	FUNDAMENTAL PROCESSES IN ELECTRICAL DISCHARGES	]
II.	BREAKDOWN AT LOW GAS PRESSURES	80
III.	CORONA DISCHARGES	148
IV.	EXPERIMENTAL STUDIES OF THE GROWTH OF SPARK DISCHARGES	177
v.	THE LIGHTNING DISCHARGE	223
VI.	THEORY OF THE SPARK MECHANISM	251
VII.	BREAKDOWN VOLTAGE CHARACTERISTICS	291
III.	IRRADIATION AND TIME LAGS	348
IX.	HIGH-FREQUENCY BREAKDOWN OF GASES	374
x.	THE SPARK CHANNEL	390
XI.	ELECTRODE EFFECTS	433
XII.	GLOW-TO-ARC TRANSITIONS	446
	APPENDIX: RECENT DEVELOPMENTS	472
	INDEX OF AUTHORS	493
	INDEX OF SUBJECTS	501

Plates 1–8 are to be found between pp. 176 and 177, 9–15 between pp. 432 and 433.