

CONTENTS.

CHAP.	PAGE
PREFACE	v
I. MAINLY CONSIDERATIONS OF A GENERAL CHARACTER	i
II. THEORY OF THE EMISSION OF ELECTRONS FROM HOT BODIES	29
III. TEMPERATURE VARIATION OF ELECTRON EMISSION	60
IV. THE EFFECT OF GASES ON THE EMISSION OF ELECTRONS	117
V. ENERGETICS OF ELECTRON EMISSION	154
VI. THE EMISSION OF POSITIVE IONS BY HOT METALS	196
VII. THE EFFECT OF GASES ON THE LIBERATION OF POSITIVE IONS BY HOT METALS	226
VIII. THE EMISSION OF IONS BY HEATED SALTS	251
IX. IONIZATION AND CHEMICAL ACTION	300
INDEX OF NAMES	316
SUBJECT INDEX	318