

CONTENTS

Page

CHAPTER I

*INTRODUCTION  
REVIEW OF PREVIOUS WORK.*

1. (A) Heat flow process in the positive column of glow discharge ... ..	1
1. (B) Evaluation of electron temperature from measure- ment of diffusion voltage ... ..	22
1. (C) Determination of plasma parameters by propagation of sonic waves through an ionised gas ... ..	43
1. (D) Effect of capacitor bank discharge on low tempe- rature plasma ... ..	67
1. (E) Hall effect in arc Plasma ... ..	76
Scope of present work ... ..	100

Chapter II

Experimental arrangement ... ..	114
---------------------------------	-----

Chapter III

Heat flow process in the positive column in glow discharge... ..	149
--	-----

Chapter IV

Evaluation of electron temperature in glow discharge from measurement of diffusion voltage ... ..	179
--	-----

Chapter V

Determination of plasma parameters by propagation of sonic waves through an ionised gas ... ..	189
---	-----

Chapter VI

Effect of capacitor bank discharge on low tempera- ture plasma ... ..	216
---	-----

Chapter VII

Hall effect in arc plasma.....	235
--------------------------------	-----

Chapter VIII

Outline of a generalised theory of arc plasma from experimental results.....	251
--	-----