

## CONTENTS

	Page
ACKNOWLEDGMENTS	2
TECHNICAL PROGRAM	4
SESSIONS	
AA: Electron-Atom/Molecule Collisions I	25
AB: Sheaths: Theory and Experiment	29
BA: Ion-Neutral Collisions	34
BB: Transient Discharge Phenomena	38
CA: Electron Recombination and Attachment	42
CB: D. C. Glows	48
DA: Heavy-Particle Collisions and Clusters	52
DB: R. F. Glows	57
EA: Radiation Transport in Arcs	62
EB: Laser Diagnostic Techniques	67
FA: Posters; Processing	72
FB: Posters; Diagnostics	77
FC: Posters; Spectroscopy	82
GA: Posters; Electron-Atom/Molecule Collisions	88
GB: Posters; Breakdown and Transport	95
GC: Posters; Sheaths	100
HA: Spectroscopy of Atoms, Molecules, Ions	105
HB: Discharges in Electronegative Gases	109
JA: Electron-Atom/Molecule Collisions II	114
JB: Spectroscopy of Arc Lamps	118
KA: Modeling of Transport and Kinetics	122
KB: Laser Diagnostics of Sheaths	126
LA: Posters; Spectroscopy	130
LB: Posters; Lasers and R. F. Discharges	134
LC: Posters; Recombination	140
LD: Posters; Ion-neutral Collisions	147
LE: Posters; Electron-atom/Molecule Collisions	154
MA: Laser Kinetics	157
MB: Plasma Chemistry	161
N: Recent Developments in Excimer Kinetics	164
INDEX OF AUTHORS	167