

CONTENTS

CONTRIBUTORS TO VOLUME 36	vii
FOREWORD	ix

Theoretical Studies of the Large-Scale Behavior of the Solar Wind

AARON BARNES

I. Introduction	1
II. Preliminary Remarks	2
III. Critical Comments on the Basic Assumptions of Various Solar Wind Models	7
IV. Acceleration and Heating of the Solar Wind	18
V. The Outer Solar Wind and Its Transition to the Interstellar Medium	39
VI. Angular Momentum Transfer	47
References	52

Multiphoton Ionization of Atoms

J. S. BAKOS

I. Historical Background	58
II. Lowest Order Perturbation Theory of Multiphoton Ionization	61
III. Experimental Investigations	77
IV. Resonance Multiphoton Ionization	98
V. Strong Field Photoemission	124
VI. Polarization, Field Statistics	136
VII. Concluding Remarks	146
References	147

Recent Advances in the Hall Effect: Research and Application

D. MIDGLEY

I. Introduction	153
II. Analytical Theories	154
III. Computational Theories	165
IV. Applications of Existing Devices	170
V. New, Potential, and Unrealized Applications	175
VI. Conclusion	191
References	193

Research and Development in the Field of Walsh Functions and Sequency Theory

HENNING F. HARMUTH

I. Introduction	195
II. Sequency Multiplexing	201
III. Filters for Signals with Two Space Variables	218
IV. Nonsinusoidal Electromagnetic Waves	245
References	264

Technology of Electron-Bombardment Ion Thrusters

HAROLD R. KAUFMAN

I. Introduction	266
II. Ion Production	267
III. Electrostatic Acceleration	289
IV. Neutralization	336
V. Thruster Efflux	341
VI. Electron Emission	345
VII. Additional Functions	366
VIII. Concluding Remarks	367
References	368
AUTHOR INDEX	375
SUBJECT INDEX	384