

SPECIAL ISSUE

PLASMA AND THE UNIVERSE

*Dedicated to Professor Hannes Alfvén on the
Occasion of His 80th Birthday, 30 May 1988*

Guest Editors

CARL-GUNNE FÄLTHAMMAR, GUSTAF ARRHENIUS,
BIBHAS R. DE, NICOLAI HERLOFSON,
D. ASOKA MENDIS, and ZDENĚK KOPAL

CARL-GUNNE FÄLTHAMMAR, GUSTAF ARRHENIUS, NICOLAI, BIBHAS R. DE-,
HERLOFSON, D. ASOKA MENDIS, and ZDENĚK KOPAL / Special Issue
Dedicated to Professor Hannes Alfvén on the Occasion of His 80th Birthday, 30 May
1988

LENNART LINDBERG / Observations of Propagating Double Layers in a High Current Discharge	3
N. BRENNING and I. AXNÄS / Critical Ionization Velocity Interaction: Some Unsolved Problems	15
B. LEHNERT / Velocity Limitation of a Neutral Dust Cloud Colliding with a Magnetized Plasma	31
MICHAEL A. RAADU and J. JUUL RASMUSSEN / Dynamical Aspects of Electrostatic Double Layers	43
PER CARLQVIST / Cosmic Electric Currents and the Generalized Bennett Relation	73
WALTER J. HEIKKILA / Elementary Ideas Behind Plasma Physics	85
BIBHAS R. DE / The Dielectric Analogue of Magnetohydrodynamics	99
CARL-GUNNE FÄLTHAMMAR / Magnetosphere-Ionosphere Interactions – Near-Earth Manifestations of the Plasma Universe	105
L. P. BLOCK / Acceleration of Auroral Particles by Magnetic-Field Aligned Electric Fields	135
BENGT HULTQVIST and RICKARD LUNDIN / Parallel Electric Fields Accelerating Ions and Electrons in the Same Direction	149
T. A. POTEMRA / Birkeland Currents in the Earth's Magnetosphere	155
P. E. SANDHOLT and E. EGELAND / Auroral and Magnetic Variations in the Polar Cusp and Cleft – Signatures of Magnetopause Boundary-Layer Dynamics	171
C. E. McILWAIN / Plasma Acceleration, Injection, and Loss: Observational Aspects	201
M. HORANYI, H. L. F. HOUPIS, and D. A. MENDIS / Charged Dust in the Earth's Magnetosphere	215
SHELLEY H. ROGERS and ELDEN C. WHIPPLE / Generalized Adiabatic Theory Applied to the Magnetotail Current Sheet	231
R.-L. XU / Particle Dynamics and Currents in the Magnetotail	257
L. J. LANZEROTTI and C. G. MACLENNAN / Hydromagnetic Waves Associated with Possible Flux Transfer Events	279
J. N. TOKIS / Free Convection and Mass Transfer Effects on the Magnetohydrodynamic Flows Near a Moving Plate in a Rotating Medium	291

S.-I. AKASOFU / An Electric-Current Description of Solar Flares	303
CORNELIS DE JAGER / Solar Flares through Electric Current	311
J. O. STENFLO / Global Wave Patterns in the Sun's Magnetic Field	321
D. LAL / Temporal Variations of Low-Energy Cosmic-Ray Protons on Decade to and Million Year Time-Scales: Implications to Their Origin	337
W.-H. IP / Electrodynamics of the EUV/X-ray Bright Point and Filamentary Flux Loop Complexes	347
Y. ÖHMAN / Peculiar Solar Flares and Plages of Possible Interest for the Study of Electric Quadrupole Lines of Na I and Mg II	353
GUSTAF ARRHENIUS and SUSANNE ARRHENIUS / Band Structure of the Solar System: An Objective Test of the Grouping of Planets and Satellites	357
MICHEL AZAR and WILLIAM B. THOMPSON / The Cosmogonic Shadow Effect	373
MURRAY DRYER, ZDENKA KOPAL SMITH, and SHI TSAN WU / The Role of Magnetohydrodynamics in Heliospheric Space Plasma Physics Research	407
A. A. GALEEV and R. Z. SAGDEEV / Alfvén Waves in a Space Plasma and Its Role in the Solar Wind Interaction with Comets	427
K. SZEGÖ / Modeling a Cometary Nucleus	439
ANTHONY L. PERATT and A. J. DESSLER / Filamentation of Volcanic Plumes on the Jovian Satellite Io	451
S. M. KRIMIGIS and D. VENKATESAN / <i>In Situ</i> Acceleration and Gradients of Charged Particles in the Outer Solar System Observed by the Voyager Spacecraft	463
E. MÖBIUS, B. KLECKER, D. HOVESTADT, and M. SCHOLER / Interaction of Interstellar Pick-Up Ions with the Solar Wind	487
K. MARTI and H. E. SUESS / The Even-Odd Systematics in <i>R</i> -Process Nuclide Abundances	507
IMRE RUFF, GEORGE MARX, and DAVID S. DEARBORN / The Solubility Problem of Heavy Elements in Internal Stellar Plasma Revisited	519
K. PAPADOPOULOS / Electron Heating in Superhigh Mach Number Shocks	535
K. D. COLE / 'Dead' Pulsars: Cosmic-Ray Sources	549
ZDENĚK KOPAL / The Effects of Mutual Irradiation on the Observed Radial Velocity of the Components of Close Binary Systems	557
MICHEL AZAR and W. B. THOMPSON / Magnetic Confinement of Cosmic Clouds	587
T. W. HARTQUIST and J. E. DYSON / Mass Pick-Up in Astronomical Flows	615
SATIO HAYAKAWA / Infrared Emission from Interstellar Plasma	629
V. A. AMBARTSUMIAN / On the Fluctuations of the Surface Brightness of Galaxies	635
B. E. LAURENT, B. BONNEVIER, and P. CARLQVIST / On the Dynamics of the Metagalaxy	639
JUAN G. RODERER / Tearing Down Disciplinary Barriers	659

