

Contents

Preface	v
Chapter 1. The Sun	
The Source of Energy and Disturbances Affecting the Earth T. Sakurai, K. Shibata, H. Nakajima, and H. Kurokawa	1
Chapter 2. Interplanetary Space	
Exploration of the Heliosphere by Cosmic Rays K. Munakata	101
Chapter 3. Magnetosphere Dynamics and Energy Transfer through Plasmasphere to Ionosphere	
Dynamics of the magnetotail: Geotail observations S. Kokubun, T. Mukai, and A. Nishida	117
Effects of Betatron Drift on Plasmasphere and Plasmopause Verified by the Akebono (EXOS-D) Satellite Observations H. Oya	145
Transport of HM Energy through the Magnetosphere-Ionosphere Coupling System—Results from the Ground-Based Network Observations K. Yumoto	175
Chapter 4. Dynamics and Interactions of Middle Atmosphere	
Middle Atmosphere Response to Forcing from Above and Below S. Fukao, T. Tsuda, M. Yamamoto, T. Nakamura, H. Hashiguchi, and M. D. Yamanaka	213
Development of a Middle Atmosphere General Circulation Model and a <i>Sq</i> Variation Model at Kyushu University S. Miyahara and Y. Miyoshi	269
Subject Index	289