Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>vii</td>
</tr>
<tr>
<td>Preface</td>
<td>ix</td>
</tr>
</tbody>
</table>

PART I
Memoirs and Organizational Histories

Chapter 1. Heinz-Hermann Koelle and His Contributions to Space Development,
Charles A. Lundquist and Francis L. Williams 3

Chapter 2. David Gordon Fearn: The Father of the European Ion Engine,
John Harlow and Mali Perera. 15

Chapter 3. Vladimir Ivanovich Yazdovsky: Biomedical Researcher Supporting Manned Spaceflight,
Alexander A. Medenkov 33

Chapter 4. Entering the Sixtieth Year of Acta Astronautica,
Yi-Wei Chang, Jeng-Shing Chern, and Jean-Pierre Marec 49

PART II
Scientific and Technical Histories

Chapter 5. Spaceport Australia: Early Proposals for Equatorial Launch Facilities in Australia,
Kerrie Dougherty 75

Frank H. Winter, Kerrie Dougherty and Philippe Cosyn 95
Chapter 7. To Ride a Comet: Twenty-Fifth Anniversary of Israel’s Shavit Satellite Launch Vehicle,
  Tal Inbar ........................................ 123

Chapter 8. New Horizon: Twenty-Fifth Anniversary of Israel’s First Satellite, Ofek-1,
  Tal Inbar ........................................ 135

Chapter 9. The Japanese Rockoon Program for the IGY: Technology and Japanese Society,
  Shizuko Hamada-Poret ................................. 145

PART III
History of Chinese Contribution to Astronautics

Chapter 10. Intersection of the Careers of Rudolf Hermann and Qian Xuesen,
  Charles A. Lundquist and Shi Tsan Wu .............. 161

Chapter 11. A 1946 Proposal for a Chinese Rocket Program,
  Marsha Freeman ........................................ 177

Chapter 12. The Development History of Chinese Launch Vehicles,
  Haipeng Chen, Bing Zhang, Xiaojun Wang, Guoai Li,
  Shuhui Zhang and Xudong Qin .......................... 193

Chapter 13. Six Decades of Chinese Space History: A Comparative History of Rocket and Satellite Development,
  Andrew S. Erickson ....................................... 205

Index .................................................. 265

AAS History Series ..................................... 269