

History of Rocketry and Astronautics

**Proceedings of the Thirty-Eighth History Symposium of
the International Academy of Astronautics**

Vancouver, British Columbia, Canada, 2004

Å. Ingemar Skoog, Volume Editor

Rick W. Sturdevant, Series Editor

AAS History Series, Volume 35

A Supplement to Advances in the Astronautical Sciences

IAA History Symposia, Volume 24

Copyright 2011

by

AMERICAN ASTRONAUTICAL SOCIETY

AAS Publications Office
P.O. Box 28130
San Diego, California 92198

Affiliated with the American Association for the Advancement of Science
Member of the International Astronautical Federation

First Printing 2011

ISSN 0730-3564

ISBN 978-0-87703-567-1 (Hard Cover)
ISBN 978-0-87703-568-8 (Soft Cover)

Published for the American Astronautical Society
by Univelt, Incorporated, P.O. Box 28130, San Diego, California 92198
Web Site: <http://www.univelt.com>

Printed and Bound in the U.S.A.

Contents

	Page
Foreword	vii
Preface	ix
PART I	
Pioneers of the Space Age	
Chapter 1. The Silent Revolution: How R. H. Goddard Helped Start the Space Age, Frank H. Winter.	3
Chapter 2. Post-War German Rocketry Influence in France: An Analysis (Part II), Philippe Jung	55
Chapter 3. O. M. Makarov, the Outstanding Organizer of Manufacture of Soviet Rockets in Dnipropetrovsk: For 35 Years 100 Ballistic Missiles per Year, O. O. Larionova, V. P. Platonov and V. F. Prisniakov	73
Chapter 4. Slovenian Scientists as Popularizers of Space Exploration and Research, Miloš Krmelj	99
Chapter 5. Heroes in a Vacuum: The Apollo Astronaut as Cultural Icon, Roger D. Launius	107

PART II	
Organizations and Heritage	
Chapter 6. Canada's Space Program, 1958–1989: A Program without an Agency, Christopher Gainor	135

	Page
Chapter 7. Leading Russian Liquid Rocket Engines' Company: To 75th Anniversary of NPO Energomash, B. Katorgin, V. Chvanov, V. Rakhmanin and V. Sudakov	149
Chapter 8. The Link between Aerospace Industry and NASA during the Apollo Years, Nicolas Turcat	167
Chapter 9. Japan–U.S. Space Relations during the 1970s: After the Exchange of Notes, Hirotaka Watanabe	175
Chapter 10. An Introduction to National Space Organization of Taiwan, Jeng-Shing Chern	193
Chapter 11. The Avro Arrow and Its Remarkable Contribution to America's Space Program, Christopher Gainor	207
Chapter 12. The “Spadeadam” Blue Streak Project: A Community Space Heritage Initiative, Kerrie Dougherty and Fiona Deal	219
Chapter 13. Organizational History of the Space Collections at the University of Alabama in Huntsville, Anne M. Coleman, Charles A. Lundquist and David L. Christensen.	239
Chapter 14. The Earliest Romanian Publication on Astronautics in 1929, Radu D. Rugescu.	253

PART III
Technologies and Projects

Chapter 15. Aerodynamic Aspects of Ancient Chinese Rocket: Fire Dragon, Lai-Chen Chien	273
Chapter 16. Reusable Man-Rated Rocket Engines: The French Experience, 1944–1996, Christophe Rothmund	289
Chapter 17. History of the Inertial Navigation: Part One, 1900–1960, Jacques Villain	313

	Page
Chapter 18. Experimental Postal Rockets by the Astronautic and Rocket Society of Celje from 1963 to 1966, Aleksander Kerstein and Amalija Trauner	329
Chapter 19. The French Meteorological Rockets in the Early 1960s, Hervé Moulin and Jean-Jacques Serra	355
Chapter 20. Hypersonic Research at Woomera: Falstaff—The Unclassified Story, Kerrie Dougherty and Jean-Jacques Serra	367
Chapter 21. Mu Launch Vehicles and Space in Japan, Yasunori Matogawa	385
Chapter 22. The Soviet/Russian Spacesuit History: Part III—The European Connection, Å. Ingemar Skoog and Isaak P. Abramov	399
 PART IV The Development of the Space Station	
Chapter 23. Space Stations: Base Camps to the Stars, Roger D. Launius	421
Chapter 24. From Cures to Curations: The Life of Research on Orbit, Roger H. Weiss	447
Chapter 25. The Changing Purpose of the Space Station, James A. Vedda	483
Chapter 26. Goldin, O’Keefe, and the International Space Station: Leadership and Large-Scale Technological Programs, W. Henry Lambright	495
Chapter 27. Canada’s Role on Space Station, Karl Doetsch	511
Index	537
AAS History Series	543