History of Rocketry and Astronautics

Proceedings of the Forty-Second History Symposium of the International Academy of Astronautics

Glasgow, United Kingdom, 2008

John Harlow, Volume Editor

Rick W. Sturdevant, Series Editor

AAS History Series, Volume 39
A Supplement to Advances in the Astronautical Sciences

IAA History Symposia, Volume 28
Contents

Foreword .................................................. vii
Preface ................................................... ix

PART I
International Geophysical Year:
50th Anniversary and Organizational History

Chapter 1. An Unintended Consequence of the IGY: Eisenhower, Sputnik,
and the Founding of NASA,
Roger D. Launius ........................................ 3

Chapter 2. The International Geophysical Year: The French Participation,
Its Influence on the Beginning of the National Space Program,
Hervé Moulin ............................................. 25

Chapter 3. NASA’s Office of Advanced Research and Technology and
the Emergence of the Space Station,
John C. Mankins ......................................... 37

Chapter 4. Managing the Unmanageable: Apollo, Space Age Management,
and American Social Problems,
Roger D. Launius ......................................... 53

PART II
Memoirs

Chapter 5. James H. Wyld (1912–1953): American Rocket Pioneer and the
Development of the Wyld Regeneratively Cooled Rocket Motor,
Frank H. Winter ........................................... 73
Chapter 6. Robert L. Forward: A Scotland Connection to Tethers, Antimatter, and Propulsion,
Anne M. Coleman ..............109

Chapter 7. Casimir Coquilhat’s Theory on Rocket Motion: The Rocket Equation Established in 1871!,
Jean-Jacques Serra, Philippe Jung, and Théo Pirard ...............121

Chapter 8. Ricardo Dyrgalla (1910–1970), Pioneer of Rocket Development in Argentina,
Pablo de León ...............135

Chapter 9. Luigi Broglio: The First Italian Space Dreamer,
Daniela Cipollone ..............147

Chapter 10. Phase Role of Missile Defense Means in the Cold War History,
Irina Fedorenko ...............159

PART III
Scientific and Technical Reviews

Chapter 11. The Alfred Nobel Rocket Camera: An Early Aerial Photography Attempt,
Å. Ingemar Skoog ..............169

Chapter 12. The Soviet Meteo Rockets History, 1946–1991,
Christian Lardier ................191

Chapter 13. The Argus Experiment,
Charles A. Lundquist .............209

Chapter 14. Space Autonomous Navigation System of Soviet Project for Manned Flyby of Moon,
Timur M. Eneev, Vyacheslav V. Ivashkin, Victor A. Sharov, and Jury V. Bagdasaryan ............223

Chapter 15. Wresat: Australia’s First Satellite,
Kerrie Dougherty ................237

Chapter 16. The Propulsion System for the “Ludion” One-Man Hopper: An Anglo–French Rocket Engine Cooperation 40 Years Ago,
Christophe Rothmund .............261
PART IV
History of UK Contributions to Astronautics

Chapter 17. A Review of UK Space Activity and Historiography, 1957–2007,
Douglas Millard ........................................ 289

Chapter 18. History of UK Contribution to Astronautics: Politics and Government,
Colin Hicks .................................................. 301

Chapter 19. Some Beginnings of Space Activity in UK Industry,
John Allen ................................................... 313

Chapter 20. History of UK Contribution to Astronautics—Stevenage, A Case Study,
Alistair D. Scott ............................................. 323

Index .......................................................... 339

AAS History Series ....................................... 345

xiii