History of Rocketry and Astronautics

Proceedings of the Thirty-Third History Symposium of the International Academy of Astronautics

Amsterdam, The Netherlands, 1999

Frank H. Winter, Volume Editor

Donald C. Elder, Series Editor

AAS History Series, Volume 28

A Supplement to Advances in the Astronautical Sciences

IAA History Symposia, Volume 19

Copyright 2007

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 2007

ISSN 0730-3564

ISBN 978-0-87703-539-8 (Hard Cover) ISBN 978-0-87703-540-4 (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

P	age
Foreword	vii
Preface	ix
PART I Memoirs of Aerospace Pioneers	
Chapter 1. Dr. Irene Sänger-Bredt: A Life for Astronautics, Nicolae-Florin Zăgănescu, George Popa, Rodica Zăgănescu and Lucia Popa	3
Chapter 2. John Leland Atwood: Biographical Memoir, Shirley Thomas	15
Remembering Shirley Thomas	34
PART II Pre-World War II to World War II	
Chapter 3. Liquid Propellant Engines in the Soviet Union, Christian Lardier	39
Chapter 4. The True Beginnings of French Astronautics 1938-1959 (Part 1), Philippe Jung	75
Chapter 5. Evolution of Asphalt Rocket Propellants from World War II JPL/Aerojet Research to Postwar Spin-Offs by the Rocket Research Institute George S. James, Charles J. Piper III, Frank H. Winter	
	109
Chapter 6. The Shusui Japanese Rocket Fighter in World War II, Yasunori Matogawa	177

	Page
PART III Post-World War II to the 1950s	, and the second
Chapter 7. The East Parking Lot Rocket Experiments of North American Aviation, Inc., 1946-1949, Frank H. Winter	191
Chapter 8. History of French Sounding Rockets Part I: Véronique and Vesta—Their Development and Operation, Christophe Rothmund, Hervé Moulin, J. J. Serra and Jean Louis Lafon.	219
Chapter 9. The Netherlands in Space: How it all Began, Henk Olthof and Jan H. De Koomen	239
Chapter 10. Flight Termination of the First Large Solid Propellant Rockets, Julius H. Braun	257
Chapter 11. Black Prince, Douglas Millard	267
Chapter 12. The Question of the Artificial Satellite in the Mid-1950s: French Scientists and Their Approach, Hervé Moulin	281
PART IV The Space Age	
Chapter 13. History of Commercial Satellite Services Industry, Linda Williams, Max Engel and Hans ten Cate	299
Chapter 14. "RD & PE Zvezda" JSC: A History of the Creation of the Russian Spacesuits, Escape and Life Support Means for Space Vehicle and Space Station Crews, G. I. Severin, I. P. Abramov, M. N. Doudnik and V. I. Svertshek .	321
Chapter 15. The Effect of Gravity-Propelled Interplanetary Space Travel on the Exploration of the Solar System: Historical Survey, 1961 to 2000, Richard L. Dowling, William J. Kosmann, Michael A. Minovitch	321
and Rex W. Ridenoure	337
Chapter 16. The First French Experiences of Space Biology During Parabolic Flights,	400
Alexandre-Claude Timsit, Gérard Chatelier and Hervé Moulin	433

	Page
Chapter 17. A Little-Known Project of a Super-Heavy Space Rocket, S. N. Konyukhov, O. I. Drobakhin and V. A. Pashchenko	447
Chapter 18. Scientific Experiences Using Argentinean Sounding Rockets in Antarctica, Miguel Sánchez-Peña	455
Chapter 19. Recovering Rockets from the Desert: Exercises in Retrieving Australia's Space Heritage from the Simpson Desert, Roger Henwood and Kerrie Dougherty	467
PART V Space Age Perspectives	
Chapter 20. On the Connectivity Between the French and Hamiltonian Approaches to Celestial Mechanics, Peter M. Bainum	489
Chapter 21. Apollo Thirtieth Anniversary: Two Views – Part 1: Was the Apollo Program a "Dead End?", Marsha Freeman	503
Chapter 22. Apollo Thirtieth Anniversary: Two Views – Part 2: Project Apollo in American Memory and Myth, Roger D. Launius	521
Index	539