

JBIS

Journal of the British Interplanetary Society

VOLUME 54

2001

| <i>Issue No:</i> | <i>Themes</i> |
|------------------|---|
| 1/2 | Interstellar Exploration Soviet/CIS Space Activities |
| 3/4 | Technologies and Their Utilisation Chinese Space Activities |
| 5/6 | The Outer Solar System, Europa, and the Possibility of Life? Rocket Technology The Fermi Paradox |
| 7/8 | Bringing Worlds to Life Astronautics in the Context of Human Evolution Interstellar Studies Solar System Studies |
| 9/10 | Pioneers of Rocketry Mars Exploration Soviet/Russian Satellites |
| 11/12 | Soviet/CIS Space Activities Extraterrestrial Intelligence |

* * *

AUTHOR INDEX

| | | |
|--------------------------|---|-----|
| Baxter S. | The Planetarium Hypothesis: A Resolution of the Fermi Paradox | 210 |
| Clark P.S | Classes of Soviet/Russian Photoreconnaissance Satellites | 344 |
| Clark P.S. | “Fram” – The First Soviet Remote Sensing Satellites | 371 |
| Clark P.S. | “Orion” – The First Soviet Cartographic Satellites | 417 |
| Clark P.S. | China’s DFH-2 and DFH-2A Communications Satellites Programme | 127 |
| Clark P.S. | Russian Geosynchronous Orbit Satellites, 1990 – 1999 | 55 |
| Cockell C.S. | Martian Mountaineering Expeditions | 335 |
| Cockell C.S. | The Desert Crossings of Mars | 270 |
| Early J.T. | Requirements-Driven Designs for Human Expansion into the Galaxy | 14 |
| Eisele T.C. | Concentration of Useful Minerals from Asteroids | 277 |
| Ellis-Evans J.C. | Sub-Glacial Lake Vostok – A Possible Analogue for a European Ocean? | 159 |
| Fearn D.G. | Are Low-Cost Missions to Explore the Bodies of the Outer Solar System Feasible? | 180 |
| Franklin C.E. | The Early Rockets of William Congreve in British Service | 300 |
| Harvey B. | Chinese Space Review: Recent Developments, 1998 – 2000 | 119 |
| Harvey B. | Russia: The Indian Connection | 47 |
| Harvey B. | Russian Military Space Capabilities, 1992 - 2001 | 363 |
| Hughes D.W. | Comets - Possible Vehicles for Prebiotic Compounds? | 169 |
| Marrs R.H. | The Control and Correction of Human Induced Changes in the Earth’s Biospheric Environment – Restoration Ecology | 225 |
| Murray J.J. <i>et al</i> | An Experimental Precooler for Airbreathing Rocket Engines | 199 |
| Parkinson B. | Identifying Key Technologies for Space Exploration and Utilization | 81 |
| Parkinson B. | Planetary Exploration – Towards New Worlds or New Possibilities | 229 |
| Potter J.F. | The Present and the Longer-Term Trends in Planetary Environmental Engineering | 250 |
| Rogers N.S. | The Copernican Principle and the Abundance of Extraterrestrial Civilizations | 424 |
| Rothery D.A. | Europa and Other Icy Satellites as Possible Abodes of Life | 153 |
| Sanders B. | An Analysis of the Technical Characteristics and Performance of the Small Kosmos Launchers | 377 |
| Shayler D.J. | Flight of the Falcons: The 18 Day Space Marathon of Soyuz 9 | 27 |
| Siddiqi A.A | Rocket Engines from the Glushko Bureau: 1946 - 2000 | 311 |
| Siddiqi A.A. | The Almaz Space Station Complex: A History, 1964 – 1992, Part 1: 1964 – 1976 | 389 |
| Smart K. | Considerations for Crew Rescue from the ISS | 75 |
| Stride S.L. | An Instrument-Based Method to Search for Extraterrestrial Interstellar Robotic Probes | 2 |
| Taylor F.W. | The Jovian System from the Galileo Jupiter Orbiter | 147 |
| Taylor R.L.S. | Planets Without Stars: The Probable Abundance, Nature, and Significance of ISPs | 19 |
| Taylor R.L.S. | The Mars Atmosphere Problem: Paraterraforming – The Worldhouse Solution | 236 |
| Tolkowsky G. | From Homo Sapiens to Homo Cosmicus: Astronautics, Darwinism and Historical Determinism | 255 |
| Wachtel C. | The Lost “Star Wars” | 89 |
| Warren A. | Our Impact on Earth | 219 |
| Willhite I.P. | The British Interplanetary Society: Val Cleaver and Wernher von Braun | 291 |
| Zubrin R. | Interstellar Panspermia Reconsidered | 262 |

SUBJECT INDEX

| | | | | | |
|--------------------------------|-----------------|---------------------------|-----------------|---------------------------|-----------------|
| Almaz | 389 | Glushko rockets | 311 | Propulsion | |
| Antarctica | 159 | Soyuz | 9 27 | Air-breathing rockets | 199 |
| Applications satellites | 55,119,371,377 | Ice lakes | 159 | Electric | 181 |
| Asteroids | | India, space program | 47 | Fusion | 14 |
| mining | 277 | Infrastructure | 81,229,277 | Reconnaissance satellites | 345 |
| Beam weapons | 89 | Interstellar planets | 19 | Rockets | |
| British Interplanetary Society | 289 | Interstellar probes | 2 | Air-breathing | 199 |
| China | 119,127 | Interstellar travel | 14 | History | 300,311 |
| Cleaver, V. | 289 | Jupiter system | 147 | Russia/USSR | |
| Colonisation | 14 | Kosmos launch vehicle | 377 | Almaz | 389 |
| Comets | 169 | Launch vehicles | | Beam weapons | 89 |
| Communications satellites | | Cosmos/Kosmos | 377 | Co-operation with India | 47 |
| | 55,119,127 | Life | 146 | Fram | 371 |
| Congreve rockets | 300 | Detection | 153,169 | Geostationary satellites | 55 |
| Correspondence | 197,360 | Evolution | 255 | Glushko rockets | 311 |
| Cosmos launch vehicle | 377 | Panspermia | 262 | Military satellites | 345,363 |
| Cosmos satellites | 55,363,371,417 | Manned spaceflight | | Orion | 417 |
| Desert exploration | 270 | Mars missions | 229 | Reconnaissance satellites | 345 |
| DFH-2 and DFH-2A | 127 | Soyuz 9 | 27 | ‘Star Wars’ | 89 |
| Earth | | Space rescue | 75 | Salyut | 389 |
| Environment and pollution | | Mars | | SETI | 424,427 |
| | 219,225 | Deserts | 270 | Fermi paradox | 210 |
| Europa | 146,147,153,159 | Manned missions | 270,335 | Panspermia | 262 |
| Evolution | 255 | Mountaineering | 335 | Robotic probes | 2 |
| Extraterrestrial intelligence | | Terraforming | 236 | Sociology | 255 |
| Abundance | 424 | Military projects | | Soyuz | 9 27 |
| Probe detection | 2 | Beam weapons | 89 | Space rescue | 75 |
| Fermi paradox | 210 | Cartographic satellites | 417 | Space Station | |
| Fram | 371 | Reconnaissance satellites | 345 | Almaz | 389 |
| Fusion propulsion | 14 | Russian satellites | 363 | Crew rescue | 75 |
| Galileo probe | 147 | Space station | 389 | Technology development | 81 |
| Glushko, V.P. | 311 | Mountaineering | 335 | Terraforming | 218 |
| Hatry, J. | 209 | Orion | 417 | Mars | 236,250 |
| Heat exchangers | 199 | Panspermia | 262 | Planetary | 250 |
| History | | Planetary exploration | 229,250,270,335 | Worldhouse | 236 |
| Almaz | 389 | Planetary probes | | USSR | see Russia/USSR |
| Congreve rockets | 300 | Electric propulsion | 181 | Von Braun, W. | 289 |
| Early rockets | 300 | Planets, interstellar | 19 | | |

BOOK NOTICES

Contributed by Peter D. Mata and Rex Hall

| | | |
|--------------|---|-----|
| Gold T. | The Deep Hot Biosphere | 428 |
| Harvey B. | Russia in Space: The Failed Frontier | 428 |
| Matloff G. | Deep Space Probes | 428 |
| O'Neill G.K. | The High Frontier Human Colonies in Space - Third Edition | 428 |

* * *

