

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

* * *

