<table>
<thead>
<tr>
<th>Editors</th>
<th>Issue No</th>
<th>Themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. Santoli</td>
<td>1</td>
<td>Extraterrestrial Intelligence</td>
</tr>
<tr>
<td>M. Denton</td>
<td>2</td>
<td>Science Systems in Space (Part III)</td>
</tr>
<tr>
<td>R.L.S. Taylor</td>
<td>3</td>
<td>Sub-Critical Impact (Part 2)</td>
</tr>
<tr>
<td>R. Hall</td>
<td>4</td>
<td>Soviet/CIS Astronautics (Part 16)</td>
</tr>
<tr>
<td>G.V. Groves</td>
<td>5/6</td>
<td>Space Technology</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Planetary Sciences</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Satellite Applications</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Space Business</td>
</tr>
<tr>
<td>F.H. Winter</td>
<td>7/8</td>
<td>Pioneering Rocketry</td>
</tr>
<tr>
<td>G.V. Groves</td>
<td></td>
<td>Search for Extra-Terrestrial Intelligence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Space Technology</td>
</tr>
<tr>
<td>S. Santoli</td>
<td>9/10</td>
<td>Modern Views on Interstellar Flight and Related Key Disciplines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Space Infrastructure</td>
</tr>
<tr>
<td>D. A. Day</td>
<td>11/12</td>
<td>Cold War Military Space History (Part 4)</td>
</tr>
<tr>
<td>G.V. Groves</td>
<td></td>
<td>Advanced Propulsion Concepts for Interstellar Missions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spacecraft Investigations:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) SOHO (ii) Space Debris</td>
</tr>
</tbody>
</table>

* * *
AUTHOR INDEX

Amati N., Chiaberge M., Genta G. Twin Rigid-Frames Walking Microrovers: A Perspective for Miniaturisation 301
Miranda E. & Reyneri L.M.

Annis J. An Astrophysical Explanation for the “Great Silence” 19
Annis J. Placing a Limit on Star-Fed Kardashev Type III Civilisations 33
Arkhipov A.V. Astroinfect Effect: Revised Model 37
Aynsley M. & Hidden H. INTELMOD - An Intelligent Satellite Modelling Toolkit 53
Bailey M.E. & Napier W.M. The Fluctuating Population of Earth Impactors 185
Batten A. Star Catalogue Facility 69
Bone J. Space Unit 43
Carrouche C.A. A Fully Reusable Orbital Launch Vehicle 169
Clark P.S. Review of the Chinese Space Programme 350
Clark P.S. Russian Fifth Generation Photoreconnaissance Satellites 133
Clark P.S. Satellite Launches using the Cosmos-2/2M Launch Vehicles Part 2: Review of Orbital Data 127

Clubb I. An Overview of the Space Insurance Industry 227
Davies B. & Baud T. The Envisat Spacecraft Real-Time Simulator 77
Davis D. The Talking Satellite: A Reminiscence of Project Score 239
Day D.A. Taking the “Special Relationship” to New Heights 417
Franklin C.E. The Hale Rocket in the British Service: Part 2: Operations and Evaluation 259
Fricke H.D. Rockets in the Schleswig-Holstein War 1848-1850 273
Garber S.J. Searching for Good Science: The Cancellation of NASA’s SETI Program 3
Genge M.J. The Material Properties of Asteroids and Comets: Implications for Planetary Defence Strategies 95

Gerrard M.B. & Remo J.L. Response to Sub-Critical Cosmic Impacts 115
Grew J.P. & Jones S.D. Advanced Technology for Mission Planning and Scheduling 49
Hall T.W. Artificial Gravity and the Architecture of Orbital Habitats 290
Halyard R.J. Antimatter Assisted Inertial Confinement Fusion Propulsion Systems for Interstellar Missions 429
Harrison R.A. Our New View of the Sun: Results from the Solar and Heliospheric Observatory 434
Hughes D.W. The Cratering Rate of Planet Earth 83
Irwin P.G.J., Calcutt S.B. The Atmosphere of Mars 209
Taylor F.W. & McCleese D.J.

Johnson A. M & C Aspects of the EGNOS Ground Segment 63
Kondo N. Hibernation Control Mechanism and Possible Applications to Humans 343
Landis G.A. & Cafarelli C. The Tsolokovski Tower Re-Examined 175
Landis G.A. Beamed Energy Propulsion for Practical Interstellar Flight 420
Lee C. Space-Based Information Services 73
Lorenz R.D. & Zeitschel W. An Intact Item of Space Debris with an Exposure Age of about 10 Years 439
Madden F. The Corona Camera System: ITEK’s Contribution to World Security 379
Marsden B.G. A Discourse on 1997 XF11 195
Morgan J.A. Neutrino Propulsion for Interstellar Spacecraft 424
Paul S. Effect of Substrate Misorientation Angle on Self-Assembling Structures 181
Perry G.E. And Whoever Heard about the Projects Zerkalo, Nord and Arkon-1? 153
Perry G.E. Zerkalo 348
Pietrobon S.S. High Density Liquid Rocket Boosters for the Space Shuttle 163
Pinter L. A Global Multidisciplinary Approach to ETI Research: A Cyclic Nonperiodic Natural Code Guides the Dynamical Evolution of all Real Perceived Structure 23
Santoli S. Molecular Nanotechnology - Rethinking Chemistry, Computation and Interstellar Travel 336
Schenkel P. The Nature of ETI, its Longevity and Likely Interest in Mankind: The Human Analogy Re-Examined 13
Shepherd L.R. Performance Criteria of Nuclear Space Propulsion Systems 328
Shuch H.P. Project Argus: A Global Search for our Cosmic Companions 276
Siddiqi A. Staring at the Sea: The Soviet RORSAT and EORSAT Programmes 397
Stuhlinger E. Sputnik 1957 - Memories of an Old-Timer 397
The Kettering Group The History of the Molniya Orbit 151
AUTHOR INDEX - Contd

Thompson G.H. The Arkon-1 Optical System 223
Thompson R. The MSG Central Facility: A Mission Control System for Windows NT 57
Tough A. Fresh SETI Strategies 286
Tough A. Interstellar Contact: A Thousand-Year Perspective 324
Van Den Abeelen L. The Persistent Dream - Soviet Plans for Manned Lunar Missions 123
Vita-Finzi C. Seasonal Enhancement and Seismic Triggering by Impacts 111
Vulpetti G. Problems and Perspectives in Interstellar Exploration 307
Wakeling J. New Satellite Services for the Next Millennium 217
Winter F.H. Memorial to Thomas F. Dixon, A Major Rocket Pioneer 271
Winter F.H. The Influence of the Von Opel-Valier Experiments upon German Rocket Propelled Model Aircraft Development, 1920’s - 1930’s 267

SUBJECT INDEX

Akron-1 satellite 153,223
g-H. The Arkon-1 Optical System 223
Artificial gravity 290
Hibernation 343
History, Chinese space programme 350
Orbit, Molniya 151
Asteroids
Rockets 259,267,273
Zerkalo 348
Earth impact effects 83,95,111,115
Satellites 235,239
Impact events 163,169,175
Impact prevention 95
Planetary exploration
Asteroids 185,195
Propulsion
China, space programme 350
Effects 83,95,111,115
Insurance 227
Interstellar travel 307,336,343,420,424,429
Rovers 301
Communications satellites 217,227,348
Infrastructure 163,169,175
Advanced systems 307,328,420,424,429
CORONA programme 379,417,419
Kardashev Type III Civilisations 33
Beamed energy 420
Correspondence 157,272,443
Radar satellites 397
Cosmos satellites 127,133,153,439
Interstellar travel 307,336,343,420,424,429
Nanotechnology 336
Cosmos 2/2M vehicle 127
IRIaS 73
Manned spaceflight
Debris 439
Lunar programme, Soviet 123
Rockets, antimatter 429
Dixon, Thomas F. 271
Lunar remote sensing 203
Military 259,273
EGNOS 63
Lunar volcanism 203
Model aircraft 267
Electronic intelligence satellites 397
Mars atmosphere 209
Emergency satellites
Mars Climate Orbiter 209
Advanced systems 307,328,420,424,429
Envisat 49,77
SETI, interstellar probes 286,324
Extraterrestrial intelligence
Launch vehicles 163,169
Micromachines 171,336
Human Analogy 13
Microrovers 301
Interstellar probes 286,324
Molniya 151
Panspermia 37
Satellites, communications 217,348
Probability 19,33
Mars atmosphere 209
Search for 3,276,286
Mars Climate Orbiter 209
Fermi paradox 13,19
SETI, interstellar probes 286,324
Gamma-ray bursters, effect on ETI 19
Manned spaceflight
Ground Control Systems
Communications 23,324
 который зависит от ETI 3
Human Analogy 13
19
Micromachines 171,336
Interstellar probes 286,324
Molniya 151
Panspermia 37
Probability 19,33
Mars atmosphere 209
Fermi paradox 13,19
Gamma-ray bursters, effect on ETI 19
Ground Control Systems
EGNOS 63
Envisat 49,77
INTELMOD 53
Molniya satellite 439
MSG 57
Molniya orbit 151
Space UNiT 43
NASA Programme 3
Near-earth asteroids 185,195
News reports: satellite applications 226
Special Relationship (USA/UK) 417
Hale rocket 259
News reports: satellite applications 226
SOHO 434
Solar studies 434
Space exposure 439
Space Shuttle 163
Space stations, artificial gravity 290

iii
SUBJECT INDEX - Contd

Sputnik 1 235 Terilen satellites 133 Von Opel, Fritz 267
Star Catalogues 69 Tsiolkovski tower 175 WALKIE 6 301
Sun 434 Valier, Max 267 Zerkalo 153,348

BOOK REVIEWS

Bontes D. Astrophysical Discoveries 232
Nussinov M., Maron V. Self-Organization in the Universe and Life 444
& Santoli S.
Remo J.L. Near-Earth Objects 232
Shostak S. Sharing the Universe: Perspectives on Extraterrestrial Life 232

COMPUTER SOFTWARE

DK Multimedia Redshift 3 (CD-ROM) 232

* * *