



The Journal of the British Interplanetary Society



JBIS INTERSTELLAR COLLECTION ARCHIVE

Between 1974 and 1991 JBIS published the famous RED COVER issues of the Journal. Edited by G.V. Groves, J.R. Hardy and A.R. Martin at different stages throughout this period these special INTERSTELLAR STUDIES issues were focussed on the themes of interstellar travel and deep space communications, including issues relating to the Search for Extraterrestrial Intelligence (SETI).

These issues were created around the same time as the initiation of the engineering starship study *Project Daedalus* and the many papers produced throughout this exciting study may represent the best collection of academic material ever produced addressing these speculative subjects but in a rigorous manner. These issues are now being made available for purchase from the society.

Current/Back Issues	Individual Paper	Single Issue*	Double Issue**
Members	£5	£10/£7.50	£15/£7.50
Non-Members	£5	£40/£10	£40/£10

* A single issue is a one month issue. ** A Double issue is two-month issue.

A copy of all JBIS issues or individual papers can be ordered by contacting the BIS, details given below. Individual paper price is inclusive of surface postage. We will advise you of the postage cost for Single/Double issues once we have received your order. Note that both old papers and old back issues will be photocopies. For members proof of identity is provided by quoting the membership number.

The British Interplanetary Society
27/29 South Lambeth Road
London, SW8 1SZ
UK

Tel: +44 (0)20 7735 3160
Fax: +44 (0)20 7587 5118
Email: mail@bis-space.com
www.bis-space.com



1991

AUGUST 1991, Vol.44, No.8 INTERSTELLAR STUDIES ISSUE

- Early Interstellar Precursor Solar Sail Probes, G.L.Matloff
- Nuclear Salt Water Rockets: High Thrust at 10,000 Seconds Isp, R.Zubrin
- Optimum Interstellar Travel Times for Pulsed Fusion Propulsion Systems, R.J.Halyard
- Lasers Revisited: Their Superior Utility for Interstellar Beacons, Communications and Travel, J.D.G.Rather
- Evolutionary Approach to SETI Problems, M.D.Nussinov et al.,
- Searching for Other Worlds, A.T.Lawton et al.,
- Bioastronomy – The Exploration Broadens: The Third International Symposium on Bioastronomy, M.D.Papagiannis Correspondence

1990

DECEMBER 1990, Vol.43, No.12 INTERSTELLAR STUDIES ISSUE

- Isotropically detectable Interstellar Beacons, R.H.Gray
- Multiple Propulsion Concept for Interstellar Flight: General Theory and Basic Results, G.Vulpetti
- A Search for Linear Alignments of Gamma Ray Burst Sources, M.J.Harris
- The Search for Companions to Epsilon Eridani, A.T.Lawton et al.,
- A Manifesto for Expansion, M.A.G.Michaud
- A Language Based on the Fundamental Facts of Science, C.J.Devito et al.,
- Relativistic Interstellar Flight and Genetics, C.Maccone

JUNE 1990, Vol.43, No.6 INTERSTELLAR STUDIES ISSUE

- Interstellar Colonisation by Visiting Card, B.W.Augenstein
- Application of Antimatter – Electric Power to Interstellar Propulsion, G.D.Nordley
- A Review of Interstellar Rocketry Fundamentals, B.M.Oliver
- Magnetic Sails and Interstellar Travel, D.G.Andrews et al.,
- Telerobotics for the Efficient Utilisation of Space, G.Varsi

1988

NOVEMBER 1988 Vol.41, No.11 INTERSTELLAR STUDIES ISSUE

- The Feasibility of Intergalactic Colonisation and its Relevance to SETI, M.J.Fogg
- The Effects of Investment in Extraterrestrial Resources and Manufacturing on the Limits to Growth, F.W.Schultz
- An International Space Telfer System (ISTS) Using An Earth Grain Ring, B.A.Lebon
- Interstellar Gravity Assist Propulsion: A Correction and New Application, G.L.Matloff
- A Promising Fusion Approach to Advanced Space Propulsion, T.Kammash et al.,
- Bioastronomy – The Next Steps, A report on IA Colloquium 99, M.D.Papagiannis



1987

AUGUST 1987, Vol.40, No.8 INTERSTELLAR STUDIES ISSUE

- A Generalised Theory of Classical Rocket Propulsion for Future Space Travel, M.A.Minovitch
- Interstellar Travel and Communication Bibliography – 1986 Update, Z.Paptrony et al.,
- Space Transportation Through Magnetic Shepherding of a Grazing Earth Ring: An Ecological Heart-Shaped Earth Ring by 2010? B.A.Lebon
- Space Transportation System with Energy Transfer and Force Beams, J.T.Early
- Examination of the Embargo Hypothesis as an Explanation for the Great Silence, J.W.Deardorff

1986

NOVEMBER 1986, Vol.39, No.11 INTERSTELLAR STUDIES ISSUE

- Faster Non-Nuclear World Ships, G.L.Matloff
- Magnetic Shepherding of Orbital Grain Streams, B.A.Lebon
- What Role Will Extraterrestrials Play in Humanities Future? A.Tough
- Possible Existence of Terrestrial-Like Civilisations, M.Subotowicz
- Electric Propulsion: A Far Reaching Technology, G.Aston
- Evolutionary Objections to Alien Design Models, E.J.Coffey

SEPTEMBER 1986, Vol.39, No.9 INTERSTELLAR STUDIES ISSUE

- (Proceedings of the International Academy of Astronautics Session on 'Interstellar Space Flight' held during the 36th IAC 1985)
- Feasibility of Interstellar Travel, R.L.Forward
- Project Daedalus Reviewed, A.Bond et al.,
- Antimatter Propulsion for Space Exploration, G.Vulpetti
- Use of Vacuum Energies for Interstellar Space Flight, H.D.Froning
- Problem of Habitation on Planetary Systems of Red Dwarf Stars, L.V.Ksanfomality
- Review of Methodology And Technology Available for the Detection of Extrasolar Planetary Systems, J.C.Tarter et al.,

JULY 1986, Vol.39, No.7 INTERSTELLAR STUDIES ISSUE

- The Space Settlement Papers, Eric.M.Jones et al.,
- Energy for Interstellar Flights Delivered Through Nuclear Matter Compression in Heavy Nuclei Collisions and in Muon Catalysed 'Cold' Fusion in Compressed Hydrogen, M.Subotowicz
- Extra-Solar Planetary Systems III: Potential Sites for the Origin and Evolution of Technical Civilisations, M.J.Fogg
- A SETI Experiment, W.I.McLaughlin, Correspondence

**MARCH 1986 Vol.39, No.3 INTERSTELLAR STUDIES ISSUE**

- **Extra-Solar Planetary Systems II: Habitable Planets in the Galaxy**, M.J.Fogg
- **Antimatter Reactor Dynamics**, R.R.Zito
- **World Ships and White Dwarfs**, G.L.Matloff
- **Sociology of an Interstellar Vehicle**, M.Bloomfield
- **The Compatibility of the Universe to Complex Order: Paradigms and Speculations**, R.D.Meisner
- **Interstellar Travel and Communication Bibliography - 1985 Update**, Z.Paprotny et al.,
- **14 International Academy of Astronautics Review Meeting on Communication with Extraterrestrial Intelligence**, Book Review

1985**NOVEMBER 1985, Vol.38 No.11 INTERSTELLAR STUDIES ISSUE**

- **Inertial Fusion Systems Studies and Nuclear Pulse Propulsion**, W.A.Reupke
- **Evolutional Approach to Developing Abiogenesis Models**, M.D.Nussinov et al.,
- **Extra-Solar Planetary Systems: A Microcomputer Simulation**, M.J.Fogg
- **The Improbability of Behavioural Convergence in Aliens - Behavioural Implications of Morphology**, E.J.Coffey
- **Extraterrestrial Intelligence Contact Treaty**, P.Ney
- **CETI: What are the Benefits?** J.Prytz et al., Correspondence

JUNE 1985, Vol.38, No.6 INTERSTELLAR STUDIES ISSUE

- **Space Resources and the Limits to Growth**, A.R.Martin
- **Worldships: Prospects for Non-Nuclear Propulsion and Power Sources**, G.L.Matloff et al.,
- **A Rational Goal for Mankind**, B.Lebon
- **Failures, Setbacks and compensations in Interstellar Expansion**, A.G.Smith
- **A Manned Interstellar Vessel Using Microwave Propulsion: A Dysonship**, E.M.Jones
- **SETI and Interstellar Migration**, B.R.Finney
- **International Academy of Astronautics Review Meeting on Communications with Extraterrestrial Intelligence**, A.R.Martin
- **The Search for Extraterrestrial Life: Recent Developments. A Report on IAU Symposium 112**, M.D.Papagiannis, Correspondence

MARCH 1985, Vol.38, No.3 INTERSTELLAR STUDIES ISSUE

- **Can Population Grow Forever?** P.Birch
- **Observable Characteristics of Extra-Terrestrial Technological Civilisations**, R.A.Freitas
- **On the Potential Performance of Non-Nuclear Interstellar Arks**, G.L.Matloff
- **Plasma Expansion in the Daedalus First-Stage Engine**, J.O.Elliott
- **Trend Analysis for Interstellar Ramjet Technologies**, R.J.Stalker
- **Non-Nuclear Interstellar Flight: Application of Planetary Gravitational Assists**, G.L.Matloff et al.,
- **The Zoo We Live In**, V.B.Gerard
- **Suspended Animation for Space Flight**, J.Hands, Correspondence



1984

NOVEMBER 1984, Vol.37, No.11 INTERSTELLAR STUDIES ISSUE

- Optimisation of Relativistic Antimatter Rockets, B.N.Cassenti
- The State of the Art Solar Sail and the Interstellar Precursor Mission, G.L.Matloff
- Space Greenhouse Designs, N.E.Legget et al.,
- Some Social Implications of a Generation Starship, D.Lacey
- Interstellar Travel and Communications Bibliography: 1984 Update, Z.Paprotny et al.,
- Existence of Extra-Terrestrial Life, A.Dunlop
- Relativistic Astrodynamics: The Problem of Payload Optimisation in a Two-Star Exploration Flight with an Intermediate Powered Swing-By, G.Vulpetti
- Dancing in our Lenses: Why there are not more Technological Civilisations, T.Denton Correspondence

SEPTEMBER 1984, Vol.37, No.9 INTERSTELLAR STUDIES ISSUE

- An Approach to the Modelling of Matter-Antimatter Propulsion Systems, G.Vulpetti
- The Number of Inhabited Planets in the Galaxy, T.B.Tang
- Artificial Intelligence as an Evolutionary Stage of Human Mind, P.Molik
- Computer Simulation of Cultural Drift: Limitations on Interstellar Colonisation, W.S.Bainbridge
- Correspondence

JUNE 1984, Vol.37, No.6 INTERSTELLAR STUDIES

- (Special Issue on World Ships)
- World Ships - Concept, Cause, Cost, Construction and Colonisation, A.R.Martin
- World Ships - An Assessment of the Engineering Feasibility, A.Bond et al.,
- The Population Stability of Isolated World Ships and World Ship Fleets, T.J.Grant
- Worlds in Miniature - Life in the Starship Environment, A.G.Smith
- World Ships: A Sociological View, D.L.Holmes

MARCH 1984, Vol.37, No.3 INTERSTELLAR STUDIES ISSUE

- Prospects for the Voyager Extra-Planetary and Interstellar Mission, R.J.Cesarone et al.,
- Is Faster Than Light Travel Causally Possible? P.Birch
- A Propulsion-Oriented Synthesis of the Antiproton-Nucleon Annihilation Experimental Results, G.Vulpetti
- Interstellar Solar Sailing: Consideration of Real and Projected Sail Materials, G.L.Matloff
- Correspondence



1983

NOVEMBER 1983, Vol.36, No.11 INTERSTELLAR STUDIES ISSUE

- **Beyond the Thousand-Year Ark: Further Study of Non-Nuclear Interstellar Flight**, G.L.Matloff
- **The Case for Interstellar Probes**, R.A.Freitas, Jr
- **Extraterrestrial Intelligence in the Solar System: Resolving the Fermi Paradox**, R.A.Freitas, Jr
- **The Search for Extraterrestrial Artifacts (SETA)**, R.A.Freitas, Jr
- **Laser Induced Pair Production as a Matter-Antimatter Source**, D.G.Crowe
- **A Delphi Experiment on Mankind's Interstellar Future**, A.R.Martin
- Correspondence

JULY 1983, Vol.36, No.7 INTERSTELLAR STUDIES ISSUE

- **A Megastructural End to Geologic Time**, R.B.Cathcart
- **Attitudes Towards Interstellar Communication: An Empirical Study**, W.S.Bainbridge
- **Search for Extraterrestrial Life – A New Commission of the IAC**, M.D.Papagiannis,
- **Chain Reactions in a Hydrogen Antiproton Pile**, R.R.Zito
- **Interstellar Travel and Communication Bibliography: 1982 Update**, Z.Paprotny et al.,
- **Computer Programs and 'JBIS' Interstellar Studies – Some Guidelines for Submission**, A.R.Martin
- Correspondence.

MAY 1983, Vol.36, No.5 INTERSTELLAR STUDIES ISSUE

- **Space Vacuum Hinders Radiopanspermia**, M.D.Nussinov et al.,
- **The Interstellar Solar Sail – Optimization and Further Analysis**, G.L.Matloff et al.,
- **Comets and Interstellar Travel**, D.G.Stephenson
- **Pathways of Evolution for Man and Machine**, W.I.McLaughlin
- **Is Mankind Unique?** A.R.Martin et al.,
- **Requirements for Rapid Transport to the Further Stars**, H.D.Froning
- **Orbital Ring Systems and Jacob's Ladders – III**, P,Birch
- SETI News and Views

1982

SEPTEMBER 1982, Vol.35, No.9 INTERSTELLAR STUDIES ISSUE

- **The Need for expanded Exploration of Matter-Antimatter Annihilation for Propulsion Applications**, P.F.Massier
- **Antimatter Propulsion**, R.L.Forward
- **Design Considerations for Relativistic Antimatter Rockets**, B.N.Cassenti
- **Concepts for the Design of an Antimatter Annihilation Rocket**, D.L.Morgan
- **The Cryogenic Confinement of Antiprotons for Space Propulsion Systems**, R.R.Zito,
- **Antimatter Breeders**, G.Chapline

**MAY 1982, Vol.35, No.5 INTERSTELLAR STUDIES ISSUE**

- On the Improbability of Intelligent Extraterrestrials, A.Bond
- Settlers and Metals – Industrial Supplies in a Barren Planetary System, A.G.Smith
- Future of the Terrestrial Civilization Over a Period of Billions of Years (Red Giant and Earth Shift), M.Taube
- Daedalus Probe Requirements and Deployment as a Function of Reliability, T.J.Grant
- Fermi Paradox and CETI, T.B.Tang
- Space Report

MARCH 1982, Vol.36, No.3, INTERSTELLAR STUDIES ISSUE

- Galactic Extraterrestrial Intelligence 1- The Constraint on Search Strategies Imposed by the Possibility of Interstellar Travel, C.E.Singer
- A Comparison of Interstellar Propulsion Methods, B.N.Cassenti
- Estimation of Reliability and Maintainability Improvement Rates Using the Duane Model, T.J.Grant
- The Final Question: Paradigms for Intelligent Life in the Universe, M.A.Michaud
- Radiospectroscopic Study of Astrophysical Photon Source Flares and the SETI, W.J.Siebrand
- Correspondence

1981

NOVEMBER 1981, Vol.34, No.11 INTERSTELLAR STUDIES ISSUE

- Geomagnetic Field – Its Role in the Evolution of Life and Intelligence on Earth, U.R.Rao
- Medical Considerations for Manned Interstellar Flight, J.R.Murphy
- Relativistic Astrodynamics: Non-Rectilinear Trajectories for Star Exploration Flights, G.Vulpetti
- A Classification of Extraterrestrial Cultures, D.G.Stephenson
- Book Review
- Recurrent Supernovae as Time Markers in Interstellar Communications, T.B.Tang
- Accretion Shocks as Evidence of Extrasolar Planets, A.A.Jackson et al.,
- Space Report
- Cosmic Background Radiation Drag Effects at Relativistic Speeds, V.W.Bolie
- Correspondence

SEPTEMBER 1981, Vol.34, No.9 INTERSTELLAR STUDIES ISSUE

- Constraints Limiting the Rate of Human Expansion into the Galaxy, A.G.Smith
- Space Telescopes, Interstellar Probes and Directed Panspermia, R.Zuckerman
- Solar Sail Starships: The Clipper Ships of the Galaxy, G.L.Matloff et al.,
- In-Flight Maintenance: Part 1 – The Policy Change, T.J.Grant
- A Closed System for Space Colonies, I.R.Richards
- The SETI Ellipsoid, W.F.Hilton
- Thinking About Thinking: or Why Authors Should See Page Proofs, L.J.Good
- A Matter of Methodology: Reply to God, K.J.Coffey
- Report on the NASA/ASEE 1980 Summer Study on Advanced Automation for Space Missions, R.A.Frietas, Jr.



JUNE 1981, Vol.34, No.6 INTERSTELLAR STUDIES ISSUE

- The Ultimate Destiny of an Intelligent Species – Everlasting Nomadic Life in the Galaxy, M.G de San
- Star Distance Diagrams, M.W.Saunders
- On the Composition and Deployment of a Space Based Interstellar Search System, W.Stuiver et al.,
- Photochemical Fixation of Carbon Dioxide by Jeewanu, The Protocell, S.Ranganayaki et al.,
- Instantaneous communication Over Cosmic Distances, H.Lemke

MARCH 1981, Vol.34, No.3 INTERSTELLAR STUDIES ISSUE

- The Celestial View from a Relativistic Starship, R.W.Stimets et al.,
- Histochemical Study of Lipid-Like Material in Photochemically Formed Jeewanu, The Protocell, with Formaldehyde Partially Replaced by Other Organic Sources, K.Bahadur et al.,
- Evolution of Life and Intelligence on Earth, U.R.Rao
- Hominid Evolution and SETI, E.J.Coffey
- Comments on 'Interstellar Propulsion Using A Pellet Stream for Momentum Transfer' by C.E.Singer (JBIS, 33, 107-115, 1980), H.O.Ruppe.
- Questions Concerning Pellet-Stream Propulsion, C.E.Singer
- Exobiological Notebook, P.M.Molton.

1980

NOVEMBER 1980, Vol.33, No.11 INTERSTELLAR STUDIES ISSUE

- The Extraterrestrial Imperative: Part Three: New Earth - Space Energy Metabolism - 1, Krafft A.Ehrlicke
- Some Advantages of WideOver Narrow Band Signals in the Search for Extraterrestrial Intelligence (SETI), P.F.Clancy
- The Nature of Living Organisms, E.J.Coffey
- Comparison of Reproducing and Non-reproducing Starprobe strategies for Galactic Evolution, F.Valdes and R.A.Freitas, Jr

JULY 1980, Vol.33, No.7 INTERSTELLAR STUDIES ISSUE

- A Self-Reproducing Interstellar Probe, Robert A.Freitas
- Propulsion Requirements for a Quantum Interstellar Ramjet, H.D.Froning, Jr
- Computer and Intelligence, Enrico.J.Coffey
- Exobiology Notebook, P.M.Molton

JUNE 1980, Vol.33, No.6 INTERSTELLAR STUDIES ISSUE

- Interstellar Travel and Communication: A bibliography, E.F.Mallove et al.,

MARCH 1980, Vol.33, No.3 INTERSTELLAR STUDIES ISSUE

- The First Interstellar Colonisation Mission, G.L.Matloff et al.,
- Design of an Optical Receiver for Space Signals, Monte Ross
- Interstellar Probes: A New Approach to SETI, Robert A. Freitas Jr
- A Conservative Estimate of the Number of Habitable Planets in the Galaxy: Part 2, A.Bond et al.,
- Interstellar Propulsion Using A Pellet Stream for Momentum Transfer, C.E.Singer
- Some Considerations on the Antimatter and Fusion Ram Augmented Interstellar Rocket, A.A.Jackson

**JANUARY 1980, Vol.33, No.1 INTERSTELLAR STUDIES ISSUE**

- **An Interstellar Precursor Mission**, L.D.Jaffe et al.,
- **Noise-Effects in Relativistic Pure-Rocket Dynamics**, G.Vulpetti
- Conference Report
- Correspondence

1979**NOVEMBER 1979, Vol.32, No.11 INTERSTELLAR STUDIES ISSUE**

- **Rocket Propulsion by Nuclear Microexplosions and the Interstellar Paradox**, F.Winterberg
- **The Extraterrestrial Imperative**, Krafft A.Ehrlicke
- **Directed Panspermia: A Technical and Ethical Evaluation of Seeding Nearby Solar Systems**, J.Meot-Ner et al.,
- **The Fermi Paradox: A Forum for Discussion** (T.Martin, D.Viewing, A.Bond, G.Webb, E.Coffey, B.Parkinson, I.Ridpath, D.Speed)
- Book Reviews
- Correspondence

AUGUST 1979, Vol.32, No.8 INTERSTELLAR STUDIES ISSUE

- **Nuclear Pulse Propulsion: A Historical Review of An Advanced Propulsion Concept**, Anthony R.Martin et al.,
- **The Extraterrestrial Imperative: Part 1: Evolutionary Logic**, Krafft A.Ehrlicke
- **Exobiological Notebook**, P.M.Molton

JUNE 1979, Vol.32, No.6 INTERSTELLAR STUDIES ISSUE

- **The Likelihood of Finding Extraterrestrial Laser Signals**, Monte Ross
- **Multiple Propulsion Concept: Theory and Performance**, G.Vulpetti
- **The Use of Binary Stars as Time Markers in Interstellar Communication**, G.W.Pace
- **The Interstellar Ramjet Acceleration Runway**, G.Matloff
- **On the Significance of the Apparent Absence of Extraterrestrials on Earth**, M.A.Stull
- **"Acetonitrile": A Plausible Source of Amino Acids on the Primitive Earth**, A.K.Pant et al.,
- The Arecibo Observatory
- Seventh International Review Meeting on Communication with Extraterrestrial Intelligence (CETI)

MARCH 1979, Vol.32, No.3 INTERSTELLAR STUDIES ISSUE

- **The Fundamental Dimensionless Numbers and the Possibility of Life: Part One**, Tong B.Tang
- **The Fundamental Dimensionless Numbers and the Possibility of Life: Part Two**, Tong B.Tang
- **The Ballistic Theory of Light and its Implications for Space Travel**, R.A.Waldron
- **The Physical Appearance of Intelligent Aliens**, N.J.Spall
- **Photochemical Synthesis of Amino Acids from Aqueous Solutions of Ethyl Alcohol Ammonia/Nitrogen Under Varied Conditions**, C.K.Pathak et al.,
- The National Radio Astronomy Observatory (NRAO)
- SETI Hearings in Washington, M.A.G.Michaud



1978

NOVEMBER 1978, Vol.31, No.11 INTERSTELLAR STUDIES ISSUE

- **Starship Flight Optimisation: Time Plus Energy Minimisation Criterion**, G.Vulpetti et al.,
- **A Conservative Estimate of the Number of Habitable Planets in the Galaxy**, Alan Bond et al.,
- The Search for Extra Terrestrial Intelligence (SETI) Consensus
- Scientists Offer New Answer to Old Puzzle
- The High Energy Astronomy Observatory (HEAO) Programme
- Astronomical Notebook, J.S.Griffith
- Correspondence
- Meteorite Fragment Confirmed as Rare Type

SEPTEMBER 1978, Vol.31, No.9 INTERSTELLAR STUDIES ISSUE

- **Interstellar Probes - A communications Philosophy**, K.J.Rooney
- **A Laser Powered Interstellar Rocket**, A.A.Jackson et al.,
- **Launching of Large Payloads into Earth Orbit by Intense Relativistic Electron Beams**, F.Winterberg
- **A Problem of Relativist Navigation: The Three-Dimensional Rocket Equation**, G.Vulpetti
- Exobiological Notebook, P.M.Molton
- Astronomical Notebook, J.S.Griffith
- Space Report

JUNE 1978, Vol.31, No.6 INTERSTELLAR STUDIES ISSUE

- **On the Likelihood of a Human Interstellar Civilization**, Peter M.Molton
- **Is Catastrophe Possible?** D.R.J.Viewing et al.,
- **On ETI Alien Probe Flux Density**, E.J.Betinis
- **On the Infeasibility of Interstellar Ramjets**, T.A.Heppenheimer
- Bibliography of Interstellar Travel and Communication - April 1977 Update, E.F.Mallove et al.,
- Astronomical Notebook, J.S.Griffith

MARCH 1978, Vol.31, No.3 INTERSTELLAR STUDIES ISSUE

- **A Trip to the Crab Nebula**, F.D.Seward
- **Direct Fission Propulsion: Improvement of a Series-Staged Starship from Impulsive Jettisoning Policy**, G.Vulpetti
- **Interstellar Colonization**, E.M.Jones
- **A Signalling Strategy for Interstellar Communication**, I.Ridpath
- **CETI from an Earth Satellite Orbit**, M.Subotowicz
- **Astronautical Generalisation of the Effects of Relativity Due to Flyby of a Central Field of Gravitation**, K.Vulkov
- Astronomical Notebook, J.S.Griffith
- Exobiological Notebook, P.M.Molton

**JANUARY 1978, Vol.31, No.1 REMOTE SENSING**

- (Not an interstellar issue but Red Cover)
- **An Appraisal of Landsat 2 Cloud Imagery and Its Implications for the Design of Future Meteorological Observing Systems**, E.C.Barrett et al.,
- **Remote Sensing of Pollutant Plumes from Landsat**, P.Briblecombe et al.,
- **Computer Elaboration and Visualization of Remote-Sensing Data**, D.J.David et al.,
- **The Use of Satellite Imagery for Highway Engineering in Overseas Countries**, T.E.Beaumont et al.,
- **Experience with the Per-Point Classification Algorithms for the Mapping of Estuarine Areas from Landsat**, A.C.Armstrong et al.,
- **The Use of Landsat Imagery for Terrain Analysis**, B.J.Chandler et a.,
- Space Report

1977**DECEMBER 1977, Vol.30, No.12 INTERSTELLAR STUDIES ISSUE**

- **Second BIS Conference On Interstellar Travel And Communication**, K.W.Gatland
- **The Nature of Intelligence**, E.J.Coffey
- **The Evolution of Terrestrial Intelligence**, E.J.Coffey
- **Optimal Exhaust Velocity Programming For A Single-Stage Constant-Power Starship**, C.Powel et al.,
- **Optimal Transfer Between Points in Relative Uniform Motion**, C.A.Cross
- **The Prospect of Astro-Palaeontology**, J.Armitage
- Astronomical Notebook

SEPTEMBER 1977, Vol.30, No.9 INTERSTELLAR STUDIES ISSUE

- **Spaceflight, Colonization and Independence: A Synthesis Part Three: The Consequences of Colonization**, Michael A.G.Michaud
- **The Number of Communicative Civilisations in a Galaxy**, T.B.Tang
- **Rocket Propulsion By Staged Thermonuclear Microexplosions**, F.Winterberg
- **Broadcast Strategies in the Galaxy: A Principal Message Source Locale**, R.H.Gray
- **Meteorites and the Origin of the Solar System**, D.W.Sears
- **Databank for an Inhabited Extrasolar Planet: Purpose, Indication and Installation**, M.W.Saunders
- Book Review

JUNE 1977, Vol.30 No.6 INTERSTELLAR STUDIES ISSUE

- **Spaceflight, Colonization and Independence: A Synthesis Part Two: Manned Interstellar Flight and the Colonization of Other Systems**, Michael A.G.Michaud
- **Interstellar Applications and limitations of Several Electrostatic/Electromagnetic Ion Collection Techniques**, G.L.Matloff et al.,
- **Laser Powered Interstellar Ramjet**, D.P.Whitmore et al.,
- **Manned Planetary Missions - A New Look**, H.O.Ruppe
- Astronomical Notebook, J.S.Griffith
- Space Report
- Correspondence

**MARCH 1977, Vol.30 No.3 INTERSTELLAR STUDIES ISSUE**

- **Spaceflight, Colonization and Independence: A Synthesis, Part One: Expanding the Human Biosphere**, Michael A.G.Michaud
- **Cosmic Ray Shielding For Manned Interstellar Arks And Mobile Habitats**, G.L.Matloff
- **Detection of Starships**, D.R.J.Viewing et al.,
- **Factors Limiting The Interaction Between Twentieth Century Man And Interstellar Cultures**, D.G.Stephenson
- **Materials In Interstellar Flight**, N.H.Langton et al,
- **Signalling Over Interstellar Distances With X-Rays**, A.C.Fabian
- **Astronomical Notebook**, J.S.Griffith
- **Fifth International Review Meeting of Communication with Extra-Terrestrial Intelligence (CETI)**
- **Space Report**

1976**DECEMBER 1976, Vol.29, No.12 INTERSTELLAR STUDIES ISSUE**

- **Space Colonies**, P.J.Parker
- **Estimates of Crop Areas for Large Space Colonies**, I.R.Richards et al.,
- **Utilization of O'Neil's Model 1 Lagrange Point Colony as an Interstellar Ark**, G.L.Matloff
- **The Effect of Subsystem Inefficiencies Upon the Performance of the Ram-Augmented Interstellar Rocket**, C.Powell
- **The Relativistic Dynamics of a Sub-Light Speed Interstellar Ramjet Probe**, W.B.Roberts
- **Outlook for Space**
- **Astronomical Notebook**, J.S.Griffith
- **Reports Available for Loan**
- **Correspondence**

OCTOBER 1976, Vol.29, No.10 INTERSTELLAR STUDIES ISSUE

- **A Programme for Interstellar Exploration**, R.L.Forward
- **Life: Its Definition and Some Consequences**, E.J.Coffey
- **Series-Staged Spaceship Powered by Fission Engines: Overall Payload-Optimal Control Problem Statement**, G.Vulpetti.
- **Series-Staged Spaceship Powered by Fission Engines: Display and Discussion of the Results**, G.Vulpetti.

JULY-AUGUST 1976, Vol.29, No.7&8 INTERSTELLAR STUDIES ISSUE

- **The Human Analogy and the Evolution of Extraterrestrial Civilisations**, J.R.Wertz
- **The Probability of Contact with Extraterrestrial Life**, N.H.Langton
- **Supernovae as Time Markers in Interstellar Communications**, T.B.Tang
- **Optical Techniques for the Detection of Extrasolar Planets: A Critical Review**, G.L.Matloff et al.
- **Cyanogenic Compounds and their Possible Significance Concerning the Origin of Life**, R.Eyjólfsson
- **Some Solar System Applications of an Interstellar Ion Scoop**, A.J.Fennelly et al.,
- **Bibliography of Interstellar Travel and Communications – August 1975 Update**, E.J.Mallove et al.
- **Astronomical Notebook**, J.S.Griffith

**FEBRUARY 1976, Vol.29, No.2 INTERSTELLAR STUDIES ISSUE**

- **Project Daedalus: Astronomical Data on Nearby Stellar Systems**, H.R.Mattinson
- **Project Daedalus: The Ranking of Nearby Stellar Systems for Exploration**, A.R.Martin
- **Project Daedalus: The Mission Profile**, A.Bond & A.R.Martin.
- **Fission Engine Model: Data Processing and Improvement**, G.Vulpetti.
- **System Optimisation for the Ram-Augmented Interstellar Rocket**, C.Powell
- Conference Report
- Erratum

1975**NOVEMBER 1975, Vol.28, No.11 INTERSTELLAR STUDIES ISSUE**

- **Population Explosion and Interstellar Exploration**, S von Hoerner
- **A Long Range Perspective and Some Fundamental Aspects of Interstellar Evolution**, K.A.Ehricke
- **Directly Interacting Extra-Terrestrial Technological Communications**, D.Viewing
- **The Starship as a Philosophical Vehicle**, B Parkinson
- **USSR Research Programme on the Problem of Communications with Extraterrestrial Civilisations**

AUGUST 1975, Vol.28, No.8 INTERSTELLAR STUDIES ISSUE

- **A Voyage to a Neutron Star**, P.Bielkowicz
- **Heating and Drag at Relativistic Speeds**, C.Powell
- **Flight Dynamics of the Ram-Augmented Interstellar Rocket**, C.Powell
- **Probe-Fission-Drive: Dynamics and Payload Optimisation**, G.Vulpetti et al.,
- **A Starting Model for a Fission Engine**, G.Vulpetti
- **Planetary Detection from an Interstellar Probe**, G.R.Richards
- Space Report
- Books Reviews
- Conference Announcement

JUNE 1975, Vol.28, No.6 INTERSTELLAR STUDIES ISSUE

- **Long Range Communications with Pioneer 10 at Jupiter**, I.W.Dickerson et al.,
- **The Multiplicity of Potential Living Systems Based on C.H.O.N**, P.M.Molton
- **Photometric Detection of Extrasolar Planets Using I.S.T – Type Telescopes**, A.J.Fennelly et al.,
- **Astronomical Notebook**, J.S.Griffith
- Space Report
- Book Reviews
- Digest of Technical Literature
- Reports Available for Loan
- Conference Announcement

MARCH 1975, Vol.28, No.3 INTERSTELLAR STUDIES ISSUE

- **Project Daedalus: The Origins and Aims of the Study**, A.Bond et al.,
- **Project Daedalus: The Navigation Problem**, G.R.Richards
- **On communications with Extra-Terrestrial or Alien Intelligences**, R.P.Haviland
- **Some Problems in Communications with Relativistic Interstellar Rockets**, G.M.Anderson
- **Some Advanced Applications of a 1-Million-Second-Isp Rocket Engine**, T.A.Heppenheimer
- **The Detection of Extrasolar Planetary Systems Part 3; Review of Recent Developments**, A.R.Martin
- **Bibliography of Interstellar Travel and Communication – 2**, E.F.Mallove et al.,



1974

DECEMBER 1974, Vol.27 No.12 INTERSTELLAR STUDIES ISSUE

- **The Detection of Extrasolar Planetary Systems.** Part 2: Discussion of Astrometric Results, A.R.Martin
- **Long Delayed Echoes – The Trojan Ionosphere,** A.T.Lawton et al.,
- **Bibliography of Interstellar Travel and Communication – 1,** E.F.Mallove & R.L.Forward.
- **Astronomical Notebook,** J.S.Griffith
- **Space Report**
- **Author and Subject Index**

SEPTEMBER 1974, Vol.27, No.9 INTERSTELLAR STUDIES ISSUE

- **Editorial**
- **The Detection of Extrasolar Planetary Systems Part 1: Methods of Detection,** A.R.Martin
- **Radio Detection of Jupiter-Like Extra-Solar Planets,** A.J.Fennelly et al.,
- **A Superconducting Ion Scoop and its Applications to Interstellar Flight,** G.L.Matloff et al.,
- **An Analysis of the Potential Performance of the Ram Augmented Interstellar Rocket,** A.Bond
- **Parallel Staging for Starships,** C.Powell
- **The Starship as an Exercise in Economics,** B. Parkinson
- **Astronomical Notebook,** J.S.Griffith
- **Space Report**
- **Reviews**
- **Digest of Technical Literature**
- **Conference Report**
- **Reports Available for Loan**
- **Correspondence**

APRIL 1974, Vol.27 No.4 INTERSTELLAR STUDIES ISSUE

- **Non-aqueous Biosystems; The Case for Liquid Ammonia as a Solvent,** P.Molton
- **Optimal Exhaust Velocity Programming for an Energy-Limited Single-Stage Relativistic Rocket,** C.Powell
- **Flight-Time Minimisation for an Energy-Limited Flyby Star Probe,** C.Powell
- **Optimal Interstellar Relativistic Rocket Trajectories with Both Thrust and Acceleration Constraints,** G.M.Anderson
- **Interstellar Communication – Antenna or Artifact,** A.T.Lawton
- **The Starship as Third Generation Technology,** B.Parkinson
- **Astronomical Notebook,** J.S.Griffith
- **Space Report**
- **Book Reviews**
- **Digest of Technical Literature**
- **Conference Report**



