

## Quest: The History of Spaceflight -- Bibliography by Subject

### Sections

Oral History / Interviews	-- Mercury / Gemini
-- Astronaut oral histories	-- Apollo 1
-- Oral histories	-- Apollo 11
-- Biographies and stories	-- Apollo 13
Military	-- Apollo
-- Ballistic missile defense	-- Skylab
-- Corona and reconnaissance	-- Space station
-- MOL	-- Space shuttle
International	-- Space suits
-- China	-- Animal test
-- International Programs	Exploration Science
-- Sputnik	-- Mars
-- USSR / Russia	-- Hubble
Rockets	-- Remote sensing
-- X-planes	Technology
-- v-2 rocket	-- Operations
-- Titan	-- GPS
-- Atlas	Policy / Media / Culture / Museum
-- Saturn	Regional Space
-- Nova	Commercial Space
-- Other vehicles	
Human Spaceflight	

## Oral History / Interviews

### Astronaut Oral Histories / Interviews

• 3-3 Alan Shepard: Moon Shooter
• 3-3 Charlie Duke: Footprints on the Moon
• 4-1 Jack Lousma: Down to Earth: Apollo 13 from the CapCom's Chair
• 4-1 James Lovell
• 4-2 Fred Haise: "Freddo" An Interview with the Apollo 13 Astronaut
• 5-1 James Lovell: Trailblazing for the Moon
• 5-3 Shannon Lucid
• 6-2 Alan B. Shepard
• 6-4 James Alton McDivitt
• 7-4 Gus Grissom: In His Own Words: A Brief Review of the Events Surrounding the Premature Release of MR4 Hatch
• 8-4 Charles "Pete" Conrad, Jr.
• 10-1 Neil Armstrong
• 10-2 Valentina Tereshkova: The First Lady of Space Remembers
• 11-1 Joseph Kerwin
• 12-3 Robert Crippen
• 13-1 The Yuri Gagarin Story...Using Words from the Cosmonaut, His Family, and Colleagues
• 13-3 Shannon Lucid
• 14-2 Joe Allen - A Scientist, Astronaut, and Entrepreneur Discusses His Career at NASA
• 14-3 Joe Allen - A Scientist, Astronaut, and Entrepreneur Discusses His Two Shuttle Flights and Post-NASA Career
• 16-1 John Glenn: Pilot's Debriefing after the MA-6 Flight: From the USS Noa Recovery Vehicle

• 16-2 Michael Collins - Gemini X, Apollo 11
• 16-3 Gherman Titov: Cosmonaut Number Two
• 17-1 Ken Money: Man, Money, and the Moon: The Future of Space Exploration
• 17-1 Joe Engle: To Space with Stick and Rudder
• 17-2 Kathryn Sullivan
• 17-4 Edgar Mitchell
• 18:1 Reminiscences of Scott Crossfield
• 18-2 Soviet Gifts to Apollo by Duane Graveline
• 18-3 An Interview with John Blaha
• 18-4 An Interview with Ilan Ramon
• 19-3 Yang Liwei and Zhai Zhigang: China's Great Leap into Space
• 20-1 Ed Gibson: Skylab and Our Golden Era
• 20-4 Sally K Ride
• 21-2 Donald Peterson – MOL and STS-6

## Oral Histories

• 1-4 Dennis Jenkins Interview: The Past, Present and Future of the Space Shuttle Program
• 2-1 Nancy Yasecko on "Growing Up with Rockets"
• 3-1 Milt Thompson
• 5-2 Scott Grissom: Life Without Dad
• 5-4 The Excluded: Hermann Oberth and Rudolf Nebel
• 6-3 Richard Nygren
• 7-1 Marlowe Cassetti
• 7-2 Guenter Wendt
• 7-3 Tasillo Romisch
• 7-4 General Bernard Schriever
• 8-1 Rodney Rose
• 8-2 Walter Mondale
• 8-3 Sen. Edwin Jacob "Jake" Garn
• 8-4 James A. Chamberlin: A Forgotten Leader of the U.S. Space Program
• 9-1 Alan Rochford
• 9-2 Colonel Thomas Haig
• 9-3 Owen Maynard: Lunar Module Pioneer from Canada
• 9-3 Walter Cronkite: Remembering the Space Race
• 9-5 Eilene Galloway
• 10-2 Edward Fendell
• 10-3 Joseph Wambolt - Principal Director, Aerospace Corporation
• 10-4 H. Morgan Smith (NASA Astronaut Survival Training School)
• 11-2 John Aaron: Gemini and Apollo Flight Controller
• 11-3 Dr. Bradford Parkinson, GPS
• 11-4 Neil Hutchinson (Space Station Program Manager)
• 12-1 Jay Honeycutt
• 12-2 Max Faget (A discussion on the Space Shuttle)
• 12-4 Robert Heselmeyer
• 13-1 Charles Matthew
• 13-2 Simon Ramo - The 'R' in TRW"
• 15-1 Konrad Dannenberg
• 15-2 Eberhardt Rechtin: Architect of the Deep Space Network
• 15-3 Robert C. Seamans, Jr - Decisions with Lunar Proportions
• 15-4 George M. Low - Gemini Program Decisions
• 15-4 Frank Buzard, Corona

• 16-1 Paul Calle, Artist
• 16-3 Chris Kraft - The Courageous Flight of Apollo 8
• 16-4 Joe Gavin Jr: Engineering a Vehicle for Another World
• 17-2 Robert McCall, Artist
• 17-3 Lt. Gen Forrest McCartney
• 17-4 Thomas Duxbury: Soviet Phobos and Mars 96 Missions
• 18-2 Gene Nora Jessen by Margaret Weitekamp
• 18-2 Reminiscences of Jerrie Cobb
• 19-2 My Life as a NASA Flight Controller by Cecil Bassham
• 20-1 George Mueller
• 21-1 Charles "Chuck" Friedlander: Former Chief of the Astronaut Support Office, Cape Kennedy
• 21-2 Legal Perspective: An Interview with Ed Frankle, NASA Chief Counsel
• 21-3 James Webb: Administrator of Exploration
• 21-4 George Paulikas, The Aerospace Corporation: Blending Science and Applications
• 22-1 Roger Easton, Navigating Time – GPS
• 22-2 Donald Peterson, MOL and STS-6

## Biographies and Stories

• 2-2 A Pioneer of Space: Georgi Grechko's Story
• 5-2 David Lasser: Spaceflight Visionary
• 14-1 "He Introduced the Word 'Cosmonautics': The Story of Ary Sternfeld, a Forgotten Space Pioneer" by Michael Gruntman
• 14-1 "Byron's Story... A 50-Year Odyssey from Young Rocketeer to Auto Safety Expert" by Byron Bloch
• 16-4 An Ordinary Joe Lives His Dream When He Least Expected It by Joe Lennox
• 18-1 In Memoriam: Paul Calle by Andrew Chaikin
• 18-1 Ferenc Pavlics and the Lunar Rover by David Clow
• 18-3 Charlie Duke: Aim High or This is How to Light a Fire in the Jungle by Andy Green
• 18-4 John Bull: The Stellar Journey of a Test Pilot and ex-Astronaut by Colin Burgess
• 19-1 Rockets and the Red Scare: Frank Malina and American Missile Development 1936-1954 by James Johnson
• 19-1 Bumper 8: First Launch on Cape Canaveral by Roger Launius and Lori Walters
• 19-2 John Tribe: Tales of a Rocket Engineer
• 19-4 Monitoring the Earth from Space: An Oral history with Dr. John S. MacDonald by Barry Shanko
• 19-4 In Memoriam: Armstrong, Ride, McCartney by David Christopher Arnold
• 20-2 On Wings of Fire: Homer Bouchey and the First Rocket-Powered Flights by Colin Burgess
• 21-2 Neil Armstrong Remembered: One Small Friendship Remembered by Neil McAleer
• 21-4 The History and Legacy of Willy Ley's "Rockets" [1944-1969] by Jared Buss

## Military

• 1-3 START: Forging Some Swords into Plowshares
• 3-3 Project Adam: The Army's Man in Space Program;
• 7-2 Securing the High Ground: The Army's Quest for the Moon
• 8-2 Rashomon in Space: A Short Review of Official Spy Satellite Histories
• 8-3 Navy's Pioneering Venture into the Space Program
• 9-1 Political History of the Establishment of Air Force Space Command
• 9-2 History of the Military Polar Orbiting Meteorological Satellite Program
• 9-5 Reverse Salients in the Air Force Satellite Control Facility 1961-1965
• 10-1 Those Hollywood Spooks and Their Spying Machines - Spy Satellites in Film and Reality
• 11-3 "The NRO in the 21st Century: Ensuring Global Information Supremacy" by R. Cargill Hall
• 11-3 "A History of the United States Anti-Satellite Program and the Evolution to Space Control and Offensive and Defensive Counterspace," Robert Kilgo
• 15-1 "Earth Satellites: A First Look by the U.S. Navy" by R. Cargill Hall
• 15-4 "Reconnaissance and Prestige: Cold War Engines Driving the Creations of a Trinitarian American Space Program in the Early Space Age" by Mark Erickson
• 15-4 "Snooping on Space Pictures" by Henry Plaster, CIA
• 18:1 Space Support to Homeland Defense by Jerome Schroeder
• 18:1 Period of Adjustment, NASA, the NRO, and Earth Observation by Vance Mitchell
• 18:3 Organizing Space for the Warfighter by Haithe Anderson and Rick Sturdevant
• 18:4 Space Effects in Operation Iraqi Freedom by Rick Sturdevant and Haithe Anderson
• 20:2 Space Support to Operation Enduring Freedom by Richard Eckert and Kelly Ihme
• 20:4 Unknown Soldiers: American Microsats from 1960-2000 by Matt Bille

### Ballistic Missile Defense

• 6-2 A Falling Star: SAINT, America's First Anti-satellite System
• 7-1 Missile Defense Alarm: The Genesis of Space-based Infrared Early Warning
• 8-4 The Anti-Ballistic Missile Defense System
• 9-3 Forging America's Shield: Issues of National Missile Deployment
• 9-4 Space-related Strategic Defense in the Soviet Union, Part I
• 10-1 Red Bear on the Prowl - Strategic Warning in the Soviet Union, Part 2
• 10-4 Nike-Zeus' Thunder & Lightning: From Antiballistic Missile to Antiballistic Interceptor by Clayton Chun
• 12-1 "Safeguard - North Dakota's Front Line in the Cold War" - Gregory Bowen
• 14-1 "The 'Star Wars' Which Never Happened - Part I by Konstantin Lantratov, Translated by Dr. Asif Siddiqi
• 14-2 "The 'Star Wars' Which Never Happened - Part II by Konstantin Lantratov, Translated by Dr. Asif Siddiqi

### Corona and Military Reconnaissance

• 4-2 CORONA: America's First Spy Satellite (Part I)
• 4-2 U.S. Reconnaissance Satellite Program Part I: Imaging Satellites
• 4-3 CORONA: America's First Spy Satellite (Part 2)
• 4-4 American Reconnaissance Satellites Part 2: Beyond Imaging
• 7-1 CORONA: A Program Profile
• 8-3 Re-Viewing the Earth: Remote Sensing and Cold War Clandestine Knowledge Production.
• 13-4 "An Interview with Frank Buzard Regarding Discoverer/Corona" by Robert Mulcahy
• 15-2 From the Archives: "Project Corona - Security in 1960"
• 16-4 "The Intelligence Agencies Help Find Whales: Civilian Use of Classified Overhead Photography under Project Argo" by James David
• 17-3 From U-2 to Corona: 50 Years Later by Francis Gary Powers Jr

• 17-3 An Interview with LtGen. Forrest McCartney
• 17-3 What we Officially Know: 15 Years of Satellite Declassification by Jeffery Charlston, NRO
• 17-3 Critical Issues in the History and Histiography of U.S. National Reconnaissance by David Waltrop, NRO
• 17-3 What Should Corona Photograph and How Often? By James David
• 17-3 Eisenhower's Domestic Perspective on WS-117
• 18:4 Remaining Film-era Intelligence Satellites Declassified by Jeffrey Charlston
• 19:3 An Undersea Ice Station Zebra: Recovering a KH-9 Hexagon Capsule from 16,400 feet below the Pacific Ocean by David Waltrop

## MOL Program

• 4-3 Manned Orbiting Laboratory (MOL) Part 1
• 4-4 Manned Orbiting Laboratory (MOL) Part 2
• 5-2 Manned Orbiting Laboratory (MOL) Part 3
• 22:2 30 Days in an MOL: Biomedically Relevant Aspects of a Reconnaissance Mission Inferred From Orbital Parameters"
• 22:2 An Interview with Donald Peterson, MOL and STS-6

## International

### China

• 5-3 China's Ancient Rockets
• 6-2 Development of China's Recoverable Satellites
• 19:3 National Prestige and Human Spaceflight: A Chinese Perspective by Liang Yao
• 19:3 Yang Liwei and Zhai Zhigang by John Vause: China's Great Leap into Space

### International Programs

• 2-1 Diamant A and the First French Satellite
• 3-1 Poland's Meteor Sounding Rockets
• 6-4 A Hare Turned Tortoise: 40 Years of UK Space Policy
• 8-4 The Technical Evolution of the Europa Rocket
• 9-1 Evolution of the Indian Launch Vehicle
• 9-2 Australia: Spacefaring Under the Southern Cross
• 10-4 The Chapman Report and the Development of Canada's Space Program by Christopher Gainor
• 11-3 "The Turkish Space Program: Just a Beginning" by Incigul Polat-Erdogan
• 11-4 "Canadian Radarsat Program," by Howard Edel, Edryd Shaw, John Falkingham, William Jefferies, Dave Wilson, and Gary Borstad
• 12-2 "Heritage Sites of the U.S. Space Program in Australia" - by Dirk Spennemann and Linda Kosmer
• 12-4 "India's Remote Sensing Program" by Shubhada Savant and Sanithosh Seelan
• 13-4 "The AVRO Manned Blue Steel Rocket" by John Allen
• 18:4 From Shavit to Ofeq: A History of the Israeli Space Effort by Deganit Paikowsky
• 18:4 Reconstructing Ilan Ramon's Diary by David Brinn, updated by Sharon Brown
• 18:4 An Interview with Ilan Ramon by Gil Mann
• 20:2 Seeking Independence in Space: South Korea's Space Program (1958-2010) by Hyoung Joon An
• 20:3 International Mission Control: The European Space Operations Center by Michael Johnson
• 20:3 Galileo Rising: Historical Roots of European Satellite Navigation by Michael Gleason
• 20:3 An Interview with Raymond Orye: ELDO Europa and the Foundations of Ariane
• 22:2 Unequal Partners: Canadian, Japanese, and American Space Programs

## Sputnik

• 14-4 Sphere of Influence: The Sputnik Crisis and the Master Narrative by Roger Launius
• 14-4 The Sputnik Decision Revisited by Asif Siddiqi
• 14-4 Sputnik, Eisenhower, and the Formation of the U.S. Space Program by R Cargill Hall
• 14-4 Sputnik: The Human Story by Matt Bille and Erika Lishock
• 14-4 In Public and Behind Closed Doors: President Eisenhower and Sputnik by Howard Trace
• 14-4 Sputnik System Specifications
• 14-4 Media Accounts of Sputnik
• 14-4 Memorandum of Conference with the President

## Russia

• 1-1 Salute to Salyut: A History of Soviet Space Station Programs;
• 1-1 More Russian Right Stuff: Commonwealth of Independent States Leaders Create New Space Program;
• 1-2 Russian Lifeboats for Space Station Freedom?
• 1-4 The Soviet Manned Lunar Program Revealed; The Soviet Manned Circumlunar Program
• 1-4 The N-1 and the Soviet Manned Lunar Landing Program
• 1-4 Chelomei's Alternative Manned Lunar Program
• 2-2 The Russian Space Support Fleet--A Sad End
• 2-2 Mothballed Potential: Energia & Buran
• 2-2 All Suited Up and No Place to Go: Soviet Lunar EVA Suit
• 2-2 More Data on the Soviet Manned Lunar Program
• 2-2 U.S. and Soviet Manned Lunar Landing Projects
• 2-3 The 1963 Soviet Space Platform Project
• 2-3 Semyorka Family Values
• 2-4 Soviet Manned Lunar Programs
• 2-4 Bye, Bye, Buran: Soviet Shuttle Made into Amusement Park Ride
• 3-1 Thirtysomething Vostok...
• 3-1 The NOTSNIK Program: The Top Secret Air-Launched Satellite Attempts of 1958
• 3-3 A Race to the Moon: The Flight of Luna 15
• 3-4 Mourning Star: The Nedelin Disaster
• 4-3 The Soviet Legacy of the V-2
• 5-3 Salyut 1 Experiments
• 5-3 "There It Is!" An Account of the First Dog's-in-Space
• 5-3 Mission Impossible: The Kidnapping of Lunik 5
• 6-1 Soyuz-Based Manned Reconnaissance Spacecraft
• 6-3 Soyuz-1 Revisited: From Myth to Reality
• 6-3 The Early Years of the Molniya Program
• 6-4 Yuri Kondratyuk: Stolen Past, Stolen Future?
• 7-1 Dragonfly: NASA and the Crisis Aboard Mir
• 7-3 U.S-Soviet/Russian Cosmos Biosatellite Program
• 7-4 Soviet Fractional Orbiting Bombardment Systems (FOBS): A Short Technical History
• 8-1 Elektron: The Soviet Response to Explorer
• 8-3 Ivan T. Kleimyonov: A Talented Organization
• 9-5 The Soviet Buran Space Shuttle
• 11-1 The Moon Race End Game, by Peter Pesavento and Charles Vick
• 11-2 The Moon Race End Game - Part II, by Peter Pesavento and Charles Vick
• 11-3 Letters to the Editor - Peter Pesavento and Charles P. Vick, "Recently Declassified US Documents Highlight

Aspects of USSR Manned Lunar Landing Efforts
• 15-1 "The Failure of Cosmos 57: A Case History in Telemetry Analysis" by Frank Whitmire and Edward Correll
• 15-2 "The Kidnapping of the Lunik" by Sydney Finer
• 15-4 "Selection of Training of Soviet Cosmonauts" - Archives of the CIA
• 16-3 Gagarin's Last Flight
• 16-4 "Kosmic Conspiracy: How I Learned to Question the Evidence" by Joe Felice
• 18:1 Socks for the First Cosmonaut of Planet Earth by Michael Gruntman
• 18:1 The Tsiolkovsky Solar Probe by Philip Horzempa
• 18:2 Soviet Gifts to Apollo by Duane Graveline
• 19:3 Managing the News: Analyzing TASS Announcements on the Soviet Space Program 1957-1964
• 21:3 American Intelligence on Soviet Missile Programs, 1945-1954 y Christopher Gainor
• 21:3 The RAMOS Pogram by Doran Baker
• 21:4 The Development of Fluorine-Based Rocket Engines in the USSR by Bart Hendrickx
•

## Rockets and Launch Vehicles

### X-Planes

• 1-4 The Problem of Re-entry and the X-17
• 3-1 The X-15 Spaceplane
• 3-1 X-15 Flight Log
• 3-1 Test Pilot Elite: An interview with Milt Thompson
• 3-1 The X-15 Experience: Milt Thompson Talks about Flying the X-15
• 3-1 In Search of X-15
• 3-4 Why the X-20 Program was Proposed
• 3-4 A Historical Overview of the X-20 Dyna-Soar Program
• 3-4 The X-20 Pilots, The X-20 Hardware and Technology
• 3-4 In the Hot Seat: The X-20 Cockpit
• 3-4 The X-20 Pressure Suit
• 3-4 Why the X-20 Program was Canceled
• 3-4 Dyna-Soar and the Development of the Titan III Launch Vehicle
• 11-4 "Risk Management in the X-Planes Era (D-558-II vs X-1A at Mach 2)," by Curtis Peebles
• 13-2 "Secret Boost Glider Projects of the Cold War - America's Winged Space Plane Studies of the 1950s"
• 13-3 "The Road to Mach 10: A History of the X-43A Test Program at NASA Dryden" by Curtis Peebles
• 13-4 "Secret Boost Glider Projects of the Cold War (part II)" by Dave Stern
• 14-1 "The Road to Mach 10 - A History of the X-34A Hypersonic Flight Test Program - Part II" - by Curtis Peebles
• 15-1 "Martin-Bell's Alternate 1958 Dyna-Soar I Studies Revealed" by Dave Stern
• 15-3 "America's Manned Scramble to Orbit - The Navaho and the X-15B Plan" by Dave Stern
• 17-1 Rogers Dry Lake Bed: The Role of Nature's Aerodrome in Spaceflight by Matt Berggren
• 17-1 An Interview with Joe Engle: To Space by Stick and Rudder
• 19:2 Chasing Theory to the Edge of Space: Development of the X-15 at NACA Langley by Robert Moyer/Mary Gainer
• 19:2 Super DynaSoar
• 19:3 NACA/NASA Research Aircraft and the Birth of Spaceflight by Curtis Peebles

## V-2 Rocket

• 1-1 V-2 Ventures: A Look at Early U.S. Testing of the Infamous German Rocket;
• 4-3 The Soviet Legacy of the V-2
• 10-2 Defending Against Hitler's Vengeance - The U.S. Army and the V-2 - by Clayton Chun
• 13-1 "The A4 Rocket - The March 1946 Interrogation of Wernher von Braun by Lt. Commander Robert Truax
• 15-2 "Utilization of the V-2 (A-4) Rocket in Upper Atmosphere Research" by Charles Green
• 15-2 "Broomstick Scientists: Personal Recollections of the Army V-2 Program" by Arnie Crouch
• 15-2 "A-4 Across Germany: Tracing Development of the A-4 (V-2) in Present Day Germany" by Dr. Andrew Thomson
• 19:1 Bumper 8: First Launch on Cape Canaveral by Roger Launius and Lori Walters

## Titan

• 1-3 Top Secret Titan and Atlas Revealed.
• 1-4 Titan III & IV
• 3-4 Dyna-Soar and the Development of the Titan III Launch Vehicle
• 7-1 Titan II: Sword and Plowshare
• 7-2 Titan II: Research and Development, Part II
• 7-3 Titan II: Space Launch Vehicle Program, Part III

## Atlas

• 1-3 Top Secret Titan and Atlas Revealed.
• 2-2 Unique Atlas-Agena Configurations
• 2-3 ALSO: Air-Launched Sounding Rocket, The Anonymous Atlas H.
• 8-2 A Brief History of the Atlas Rocket, Part I
• 8-3 A Brief History of the Atlas Rocket, Part II
• 8-4 A Brief History of the Atlas Rocket Vehicle, Part III
• 9-4 Atlas-Vega: Early NASA Launch Vehicle Development
• 21:1 Atlas vs. a Ford Galaxie: Ground Handling Incidents in the Cold War Era by Joel W. Powell

## Saturn

• 3-1 Three Saturn Vs: A Look at the Remaining Saturn V Hardware
• 3-3 Celebrating Apollo at Home: A Look at the Various Model Kits Produced of the Saturn V
• 5-2 Clusters Last Stand: The Saturn 1
• 5-3 The Hybrid Saturn: Saturn IB
• 9-1 "Lights, Camera, Action: Camera Capsules and the Saturn Launch Vehicle
• 9-4 Effects of a Saturn V Launch Pad Explosion
• 16-2 Saturn Launch Options: A Bellcomm Report
• 17-4 Saturn I Guidance and Control Systems
• 21-1 Navigation, Guidance, and Control of a Saturn Rocket and its Predecessors (Part I) by Ed Durbin
• 21-2 Navigation, Guidance, and Control of a Saturn Rocket and its Predecessors (Part II) by Ed Durbin

## NOVA

• 1:3 They Might Be Giants: A History of Project NOVA 1959--1964 Part I
• 2:1 They Might Be Giants: A History of Project Nova 1959--1964 Part II
• 2:2 They Might Be Giants: A History of Project Nova 1959--1964 Part III



## Other Vehicles

• 2-1 Diamant A and the First French Satellite
• 2-1 The Navaho XSM-94 Missile.
• 2-2 Scuds for Science: The V-11-A
• 2-4 The Viking Rocket: Filling the Gap
• 3-1 A History of Air-Launched Space Vehicles
• 3-3 The Secret Life of the Redstone Missile.
• 4-1 The Rockets of GIRD
• 4-2 Thor-Able: America's First Moon Rocket
• 4-4 "The Origin of the Rocket-Propelled Spaceship
• 4-4 An Illustrated Chronology of the First Experiments in Space Rocketry
• 4-4 Rockets Red Glare: From Bird Watch Hill
• 5-2 The Past Revisited: An Unpublished Account Goddard's Pump-fed Rockets
• 5-4 Time Stood Still After Delta II Explosion
• 6-1 The Evolution of Large Solid Propellant Rocketry in the United States
• 6-1 The Curious Case of Draco and the "Secret" Cape Canaveral Launches of 1959
• 7-1 The French Diamant Rockets
• 7-3 Program 437: Thor's Hammer Strikes, Part I
• 7-4 Program 437: Thor's Hammer Strikes, Part II
• 8-1 The Race to Valhalla: Launching the First Earth Satellite
• 8-3 From Sea to Space: Evolution of the Sea-Based Launch Concept (Traux Engineering)
• 8-3 Conestoga I
• 8-4 The Technical Evolution of the Europa Rocket
• 9-1 Evolution of the Indian Launch Vehicle
• 10-4 Nike-Zeus' Thunder & Lightning: From Antiballistic Missile to Antiballistic Interceptor by Clayton Chun
• 11-1 Launch Vehicles and the Development of Systems Engineering
• 12-3 "Launch Vehicle Human Rating Before the Space Shuttle" by T Harold Robertson
• 13-4 "The AVRO Manned Blue Steel Rocket" by John Allen
• 13-4 "The Pioneer Rocket" by Gideon Marcus
• 14-2 "Pioneering Space" by Gideon Marcus
• 15-1 "The ORDCIT Project at JPL (1943 - 1946) America's First Long Range Missile and Space Exploration Program" by Frank Malina
• 15-2 "The B-9 Incident: Why Did an Atlas Rocket Explode Without Warning"
• 17-4 In Memorium: Robert Truax
• 19:1 Rockets and the Red Scare: Frank Malina and American Missile Development 1936-1954 by James Johnson
• 20:1 Launch Pads, Gantries, Shelters, Coffins, Silos, TELs, and Bunkers by Col. Charlie Simpson
• 20:3 An Interview with Raymond Orye: ELDO Europa and the Foundations of Ariane
• 21:4 The Development of Fluorine-Based Rocket Engines in the USSR by Bart Hendrickx
• 22:1 Future Progress of Space Transportation (1970) by Charles Matthews

## NASA Human Space Flight Programs

• 18:2 The Lovelace Women by Margaret Weitekamp
• 18:2 Reminiscences of Jerrie Cobb
• 18:4 Language Protocols in International Human Spaceflight by Megan Ansdell
• 21-1 Rethinking the Overview Effect by Jordan Bimm

### Mercury / Gemini

• 2-3 The Hunt for Liberty Bell 7
• 2-3 Land Landings for Gemini: NASA's Paraglider Program
• 2-4 Mercury Atlas 10: A Mission Not Flown
• 5-1 30th Anniversary of the World's First "Prox Ops"
• 7-4 Liberty Bell 7, This is Hunt Club 1
• 7-4 The Future of Liberty Bell 7
• 17-1 Survival after Decompression to a Vacuum by John Billingham
• 19:1 Images from the Archives: Gemini Memories
• 19:1 Congratulations and Good Luck from the Prime Launch Team
• 21-1 An Interview with Charles "Chuck" Friedlander: Former Chief of the Astronaut Support Office, Cape Kennedy
• 21-2 Gemini 8 by Larry Merritt

### Apollo 1

• 5-4 Apollo One: A Memorial Ceremony
• 5-4 Tracing Apollo One: A Spacecraft Chronology
• 9-5 The Tragic Story of Apollo 1
• 12-1 "A Day in the Life of the NASA Astronaut Corps - January 27, 1967" by John Charles
• 18:3 Thoughts on the Apollo 1 Fire by Rick Mulheirn

### Apollo 11

• 3:3 Apollo 11 at 25
• 13:1 "Taking the First Step: Science on Apollo 11" by Christopher Gainor
• 16:2 Commemorative Medals and Apollo 11 Symbolism by Dr. Margaret Weitekamp

### Apollo 13

• 4:1 Houston, We've Had A Problem (The Mission of Apollo 13)
• 4:1 E Pluribus Unum: Apollo 13 and American Unity
• 4:3 A Piece of the Action: An Exhibit on the Making of APOLLO 13
• 4:3 "Houston, We Have a Problem": A Nitpicker's Guide to APOLLO 13 the Movie
• 4:3 Read More About It: Books on Apollo 13
• 4:3 The Real Thing: Original Apollo 13 hardware on display

### Apollo Program

• 1-1 Getting a Piece of the Rock: NASA's Lunar Sample Education Program.
• 1-4 Destination Moon: U.S. and Soviet Manned Lunar Hardware Compared
• 2-1 Rocket Men In Their Rocket Ships: The Astronauts and Their Corvettes
• 3-3 "It's Time to Go" A Salute to Apollo
• 3-3 Spider Talk: Builders of the LM Reunite for 25th Anniversary
• 3-3 Project Apollo Bibliography of Books
• 3-3 The German Space Pioneers: An Interview with Marsha Freeman

• 3-3 Moon Men: Interview with Andrew Chaikin author of "A Man on the Moon: The Voyages of the Apollo Astronauts"
• 4-3 Mighty Moon Machine Hits the Big Screen: Modeling the Saturn V for the Movies
• 4-4 Preserving Moon Rocks
• 4-4 Apollo's Top Ten Discoveries
• 4-4 Viewing Moon Rocks
• 4-4 Dusting Off the Moon Machines
• 6-1 Buzz Aldrin's Return to Earth: The Astronaut and Social Values in Apollo-Era America
• 6-2 Before the Fire: NASA's Plans for Apollo
• 6-2 Training for Lunar Landing: The LLRV and LLTV
• 6-4 Why "Apollo 1?" The Numbering of Apollo Missions
• 8-4 The One-Way Manned Mission to the Moon
• 8-4 E and E-Prime - The Forgotten Apollo Missions
• 9-1 Apollo-Soyuz Test Project: "In Tune" with Détente
• 9-2 The First Apollo 2: Operations Planned for "The Leaping Green Frog"
• 10-2 Slayton's Unexpected Orders - by John Charles
• 10-4 A Pinpoint on the Ocean of Storms: Finding the Target for Apollo 12 by David Clow & Ewen Whitaker
• 12-1 Photo Book Review -- "Building Moonships - The Grumman Lunar Module"
• 12-2 "Recollections of Max Faget: Colleague, Mentor, and Friend" by Dr. Joe Allen
• 12-3 "Apollo Panoramas" by Mike Constantine
• 12-4 "Apollo and the Origin of the Moon" by Christopher Gainor
• 13-1 "Reliability in the Apollo Program" by Yasushi Sato
• 13-4 "Convair's Apollo Lunar Excursion Module Proposal - The Forgotten LEM" by Paul Carsola
• 14-2 "How to Land Next to a Surveyor: Bill Tindall and the Apollo Pinpoint Lunar Landing" by Andrew Baird
• 15-1 "The Lunar Exploration Scrapbook: A Pictorial History of Lunar Vehicles" by Rober Godwin, Apogee Books
• 16-1 The Apollo-Soyuz Test Project: Detente and the Cold War
• 16-2 The Man in the Moon will be Your Husband by Fifi Booth
• 16-2 Political and Technical Aspects of Planting a Flag on the Moon by Annie Platoff
• 16-2 Teaching Geology to Astronauts by Gary Lofgren
• 16-2 Apollo: A Young Engineer's Perspective
• 16-2 The Apollo Era: Working at NASA Marshall in the 1960s
• 16-2 Movie Review: Orphans of Apollo, A Michael Potter film
• 16-3 Picturing Apollo: Illustrated Histories Commemorating the Moon Landings by Roger Launius
• 16-3 Seeing Earth: A New Look at the Apollo 8 Earthrise Photograph by Jennifer Levasseur
• 16-4 "The Elusive Human Maximum Altitude Record" by Daniel Adamo
• 18:1 Ferenc Pavlics and the Lunar Rover by David Clow
• 18:2 Apollo 11: Behind the Scenes in the Nixon White House and the Speech He Didn't Have to Give
• 18:2 Charlie Duke: Aim High or This is How to Light a Fire in the Jungle by Andy Green
• 19:1 Congratulations and Good Luck from the Prime Launch Team
• 19:2 My Life as a NASA Flight Controller by Cecil Bassham
• 19:4 Boeing's Proposed LEM by Paul Carsola
• 21-4 Neil Armstrong: A Salute to Apollo 12
• 22:1 Détente and Dissent: Apollo Soyuz, Ruth Bates Harris, and NASA's Rhetoric of Cooperation
• 22:1 Comparing the U.S. and Russian Programs (1970) by George M. Low

## Skylab

• 5-4 Skylab B Unflown Missions, Lost Opportunities
• 9-3 Chicken Little was Right: The Sky(lab) is Falling Down
• 20:1 Skylab and Our Golden Era by Ed Gibson

## Space Station

<ul style="list-style-type: none"><li>• 13:3 "The Space Station: A Laboratory for Policy Sustainment" by Jeff Bingham</li></ul>
<ul style="list-style-type: none"><li>• 13:3 "The Changing Purpose of the Space Station" by James Vedda</li></ul>

## Space Shuttle

<ul style="list-style-type: none"><li>• 5-3 Shannon Lucid's 188 Days in Space</li></ul>
<ul style="list-style-type: none"><li>• 7-2 Revisiting the Challenger</li></ul>
<ul style="list-style-type: none"><li>• 9-5 The Soviet Buran Space Shuttle</li></ul>
<ul style="list-style-type: none"><li>• 10-3 A History of the Development of the Space Shuttle's Thermal Protection System 1970-1981 - by Brian Woods</li></ul>
<ul style="list-style-type: none"><li>• 12-1 "An Interview with Jay Honeycutt" by Rebecca Wright</li></ul>
<ul style="list-style-type: none"><li>• 13-1 "'Mr. Inside' the Rogers Commission: Neil Armstrong's Engineering Style of Analysis in the Space Shuttle Challenger Investigation" by Dr. James Hansen (author of First Man)</li></ul>
<ul style="list-style-type: none"><li>• 13-2 "The Space Shuttle: 25 Years On (What Does It Mean to Have Reusable Access to Space)" by Dr. Roger Launius</li></ul>
<ul style="list-style-type: none"><li>• 14-3 "Truth, Lies, and O-Rings: The Real Story of the Challenger Accident" by Allan McDonald and James Hansen</li></ul>
<ul style="list-style-type: none"><li>• 18:4 Reconstructing Ilan Ramon's Diary by David Brinn, updated by Sharon Brown</li></ul>
<ul style="list-style-type: none"><li>• 18:4 An Interview with Ilan Ramon by Gil Mann</li></ul>
<ul style="list-style-type: none"><li>• 19:1 Thoughts on the Space Shuttle's Final Flight</li></ul>

## Space Suit

<ul style="list-style-type: none"><li>• 2:2 All Suited Up and No Place to Go: Soviet Lunar EVA Suit</li></ul>
<ul style="list-style-type: none"><li>• 9:5 Space Suit Backpacks: U.S. Space Portable Life Support Systems</li></ul>
<ul style="list-style-type: none"><li>• 12:1 "The Apollo Moon Program at Hamilton Standard" by Harvey Smith</li></ul>
<ul style="list-style-type: none"><li>• 21-2 What Really Happens When a Spacesuit Fails by Cathleen S. Lewis</li></ul>

## Robotic Programs and Science

### Animal Test Programs

• 5-3 "There It Is!" An Account of the First Dog's-in-Space
• 17-1 The Animal Test Program: The MR-2 and MA-5 Flights
• 20:4 Primate Lives in Early American Space Science by Jordan Bimm

### Exploration / Science

• 1-3 Crashing Success: An Overview of Project Ranger
• 1-4 From Heaven to Hell: The Pioneer Venus Story
• 2-4 A Survey of Surveyor: A Look Back at America's Robotic Lunar Landing Program
• 5-1 A History of the Project Galileo Part I
• 5-1 EPCOT, NASA and Plant Pathogens in Space
• 5-4 Eight Eyes on Hubble
• 6-3 "Not Too Wild a Dream": NASA and the Quest for Life in the Solar System
• 7-4 Pathfinding the Rings: The Pioneer Saturn Trajectory Decision
• 8-1 The Robot Explorers of Venus, Part I
• 8-2 The Robot Explorers of Venus, Part II
• 8-3 The Robot Explorers of Venus, Part III
• 9-4 Pioneering the Solar System and Beyond
• 11-4 "Rise of the Machines-Telerobotic Operations in the U.S. Space Program" by Savan Becker
• 12-2 "The Solar System from Earth Orbit" - by Howard Trace
• 12-3 "Astro Projection: Virtual Reality, Telepresence, and the Evolving Human Space Experience" by Savan Becker
• 13-2 "Saturn Observations: Four Hundred Years of Viewing the Planet" by Matt Berggren
• 14-2 "Deep Space 1: A Revolution n Space Exploration" by Erik Conway and Mirella Flores
• 14-3 "Mission to Planet Earth: NASA's Earth Science Program" by Edward Goldstein
• 14-3 - "Pioneering Space, Part II" by Gideon Marcus
• 15-3 "Astrobiology & Robotic Lunar/Planetary Exploration" by Yasushi Sato
• 17-3 An Interview with Thomas Duxbury: The Soviet Phobos and Mars 96 Missions
• 17-4 Showing the Way: NASA, the NRO, and the Apollo Lunar Reconnaissance Program 1963-1967 by Vance Mitchell
• 18:1 The Tsiolkovsky Solar Probe by Philip Horzempa
• 18:2 History of Zero Gravity Countermeasures by Duane Graveline
• 19:1 Earthbound Pioneer (Explorer 6) by Gideon Marcus
• 20:1 More Details on NASA's Lunar Reconnaissance Program by Philip Horzempa
• 20:4 Flying in Deep Space: The Galileo Mission to Jupiter, Part I, by David Clow
• 21:1 Flying in Deep Space: The Galileo Mission to Jupiter, Part II, by David Clow
• 21:2 Success and Failure in Space Astrometry: HIPPARCOS and FAME
• 21-4 George Paulikas, The Aerospace Corporation: Blending Science and Applications

### Mars

• 5-4 The Greatest Story on Planet Mars
• 7-2 Mars-69: The Forgotten Mission to the Red Planet
• 17-4 An Interview with Thomas Duxbury: The Soviet Phobos and Mars 96 Missions
• 20:1 Seven Minutes of Terror in the Pasadena Convention Centr--Waiting for Touchdown of the Mars Science Lab by David Clow
• 22:1 The Mars Mission That Never Was: Thomas Paine and the Push to Go To Mars

## Hubble Space Telescope

• 17:2 A Brief History of the Hubble Space Telescope
• 17:2 An Interview with Kathryn Sullivan
• 17:2 The Hubble's Anniversary by Elizabeth Kessler
• 17:2 Reflections of Hubble: Twenty Years and Counting by Hayman Tam

## Remote Sensing & Earth Monitoring

• 8-3 Re-Viewing the Earth: Remote Sensing and Cold War Clandestine Knowledge Production.
• 10-3 The Green Hills of Earth - Views of the Earth as Described by Astronauts & Cosmonauts - by Colin Fries
• 11-4 "Canadian Radarsat Program," by Howard Edel, Edryd Shaw, John Falkingham, William Jefferies, Dave Wilson, and Gary Borstad
• 12-1 "Landsat - An Integrated History" by James Allen and Shanaka de Silva
• 12-4 "A Brief History of Commercial High-Resolution Satellite Remote Sensing" by Incigul Polat-Erdogan
• 12-4 "India's Remote Sensing Program" by Shubhada Savant and Sanithosh Seelan
• 18:1 Period of Adjustment, NASA, the NRO, and Earth Observation by Vance Mitchell
• 19:4 Monitoring the Earth from Space: An Oral History with Dr. John S MacDonald by Barry Shanko

## Technology

• 6-2 Craft or System? The Development of Systems Engineering at JPL
• 6-3 U.S. Spacecraft Nuclear Power Systems: Past, Present and Future
• 8-2 The Psychological and Social Effects of Isolation on Earth & Space
• 9-4 Calculating Women: A Brief History of the LRWE/WRE Computing Team
• 9-4 Computer Use During the Early Manned American Space Missions
• 11-1 Launch Vehicles and the Development of Systems Engineering
• 12-3 "Launch Vehicle Human Rating Before the Space Shuttle" by T Harold Robertson
• 13-2 "Cosmic Radiation Pioneers" by Duane Gravelin MD, David Simons MD, and Marcelo Vazquez MD
• 16-3 Atomic Power in Space: A History
• 17-4 Deep Space Navigation: The Apollo 8 Mission
• 17-4 Saturn I Guidance and Control Systems
• 20:1 The Burroughs Atlas ICBM Guidance Computers by Anthony Young
• 20:3 What's Disrupting Our Satellite Operations? NASA, the Intel Community and RF Interference by James David
• 21-1 Navigation, Guidance, and Control of a Saturn Rocket and its Predecessors (Part I) by Ed Durbin
• 21-2 Navigation, Guidance, and Control of a Saturn Rocket and its Predecessors (Part II) by Ed Durbin

## Operations

• 10-4 History of Human Spaceflight Mission Operations by Ken Peek
• 20:3 International Mission Control: The European Space Operations Center by Michael Johnson

## GPS

• 6-4 GPS & Beyond: How the Aviation Industry is Advancing the Usefulness of GPS
• 11-3 "A Look into the History of American Satellite Navigation," by Chris Banther
• 11-3 Interview with Dr. Bradford Parkinson (the creator of GPS) by Stephen Strom
• 14-3 "TIMATION and the Invention of GPS 1964-1973" by Richard Easton
• 20:3 Galileo Rising: Historical Roots of European Satellite Navigation by Michael Gleason
• 22:1 An Interview with Roger Easton, "Navigating Time"

## Policy / Media / Culture / Museums / Archives

### Policy

• 1-3 Sputnik: The Shot Heard Around the World
• 4-4 Interagency Rivalry: NASA, The Air Force and MOL
• 6-3 The Icarus Paradox: Air Force Doctrine and Space Technology
• 6-4 A Hare Turned Tortoise: 40 Years of UK Space Policy
• 7-2 Multiple Means to an End: A Reexamination of President Kennedy's Decision to Go to the Moon
• 7-3 Back Down to Earth: A Look Back at Space During the Carter Administration
• 14-4 "Sphere of Influence: The Sputnik Crisis and the Master Narrative" by Roger Launius
• 14-4 "The Sputnik Decision Revisited" by Asif Siddiqi
• 14-4 "Sputnik, Eisenhower, and the Formation of the United States Space Program" by R. Cargill Hall
• 14-4 "Sputnik: The Human Story" by Matt Bille and Erika Lishock
• 14-4 "In Public and Behind Closed Doors: President Eisenhower and Sputnik" by Howard Trace
• 16-1 The Politics of Apollo during the Kennedy Administration
• 18:2 Moonglow: Space Diplomacy in the Nixon Administration by Steve Wolfe
• 18:2 Apollo 11: Behind the Scenes in the Nixon White House and the Speech He Didn't Have to Give
• 20:1 Explorers We? The Making, Unmaking, and Public Involvement Legacy of NASA's Spaceflight Participant Program by Amy Paige Kaminski
• 20:2 John F. Kennedy and the 'Right Stuff' by John Logsdon
• 20:4 Competing at Cooperation: Propaganda of Soviet and American Space Programs 1981-1986 by Anthony Shaw
• 21-1 Rethinking the Overview Effect by Jordan Bimm
• 21-2 Legal Perspective: An Interview with Ed Frankle, NASA Chief Counsel
• 21-3 The Promise and the Threats of Satellite Capabilities: IGY Scientific Communities and the Prehistory of TIROS by Angelina Long Callahan
• 22:1 Mars Mission that Never Was: Thomas Paine and the Push to Go to Mars
• 22:1 Comparing the U.S. and Russian Programs (1970) by George M. Low

### Media

• 9: 3 Remembering the Space Race with Walter Crokite
• 14: 4 Media Accounts of Sputnik
• 16: 1 How CBS News Televised Early Space Achievements: Mercury & Gemini
• 16: 4 An Interview with Bruce Hall: Reporting Triumph & Tragedy in the Space Shuttle Program
• 19:3 Managing the News: Analyzing TASS Announcements on the Soviet Space Program 1957--1964

### Culture

• 2-1 NASA's Hot Rods: Souped-up Coupes Served Role in space race
• 2-3 "The Right Stuff, The Wrong Story: A Hollywood History" Blurs the Truth Behind America's Second Manned Spaceflight
• 2-4 Money Talks in Russia
• 2-4 The Russian Space Auction at Sothebys in New York
• 6-1 Buzz Aldrin's Return to Earth: The Astronaut and Social Values in Apollo-Era America
• 7-1 Space and the American Imagination.
• 8-1 Space Age Legends: Urban Folk Tales Collected by the NASA Headquarters History Office
• 9-3 Space Age Milestones Celebrated in Music
• 10-2 Collecting Literature in the Space & Rocket Fields, Part I - by Frederick Ordway
• 10-2 Sports Milestones in Space - by Colin Fries
• 10-3 Collecting Literature in the Space & Rocket Fields, Part II & III - by Frederick Ordway
• 11-1 Traditions of the Space Age, by Colin Fries
• 11-3 "Will it Go 'Round in Circles? A Colorful Mosaic of Art Flown in Space." by Colin Fries



• 12-4 "Got Filk? - Lament for Apollo in Modern Science Fiction Folk Music" by Roger Launius
• 12-4 "Charles Lindbergh's Flight into Space-Sculpture Taking Aboard SpaceShipOne" by Colin Fries
• 13-4 "A Hit or a Myth: Critiques of the Space Race in Popular Recordings" by Apollo C. Vignette
• 14-1 "The Birth and Early Rise of "Astronautics: The REP-Hirsch Astronautical Prize, 1928-1940" By Frank H. Winter
• 14-3 "Sci-Fi and the Mobilization of Youth in the Cold War" by Larry Owens
• 15-4 "Selling Symbol & Science: Sputnik and the NASA Office of Public Information" by Kristen Starr
• 17-4 Earthshine Fading: Collecting the Space Race by David Clow
• 18:1 In Memoriam: Paul Calle by Andrew Chaikin
• 19:4 The Three Heroes of Spaceflight: Rise of the Tsiolkovskii-Goddard-Oberth Interpretation and its Current Validity by Michael Neufeld
• 19:1 How General Dynamics Intergrated the Cape by Tom Leech
• 21:2 Disney and von Braun by Mike Wright
• 22:1 Détente and Dissent: Apollo Soyuz, Ruth Bates Harris, and NASA's Rhetoric of Cooperation

## Museums & Archives

• 1-1 From the Sea to the Stars: New Air & Space Museum Opens in Virginia;
• 1-3 Space Center Houston
• 2-1 New Apollo/Saturn V Museum to be Built at KSC
• 3-3 Atlas Shrugged: Future of Historic Monument Up in the Air
• 4-2 Mercury 7 Monument
• 6-1 Interview with Martin Caidin; Air Force Space Command History Office (HQ AFSPC/HO) Archives
• 6-2 The Johnson Space Center Oral History Project
• 6-2 Kansas Cosmosphere and Space Center
• 6-3 European Space Agency Archives
• 6-4 The Titan Missile Museum National Historic Landmark
• 7-1 Exhibiting the Space Race -- The Newseum Exhibit
• 7-2 U.S. Space and Rocket Center Archives
• 7-3 JPL Archives: Preserving the History of JPL
• 7-4 Hanger 9 -- Edward White II Memorial Museum: Making the Transition from Air to Space
• 8-1 Space Business Archives
• 8-2 The Foundation of the Max Planck Institute for Extraterrestrial Physics & Roots of West German Space Research
• 8-2 Neil Armstrong Air & Space Museum
• 8-3 Smithsonian Breaks Ground for New Facility
• 8-4 Astronautics in the Deutsches Museum
• 9-2 Archival Records of the NASA Ames Research Center
• 9-3 The Astronaut Hall of Fame
• 9-4 The National Space Centre
• 10-1 The Air Force Space Museum
• 10-2 The Russia and U.S. Library of Space Science & Exploration
• 11-1 Exhibit: Space: A Journey to Our Future
• 13-2 "Saving a Saturn V - A Case Study in Artifact Preservation" by Allan Needdell
• 13-4 "The Herman Potocnik Noordung Memorial Centre" by Goran Jovic
• 18:3 Documenting the Cold War through Artifacts by Thomas Lassman

## Regional Space Histories

• 1-2 Spaceport Michigan: When Rockets Flew from the Great Lakes State
• 6-2 Godspeed and War Eagle: Auburn University's Astronautical History
• 6-4 Walter Orr Roberts and the Development of Boulder, Colorado's Aerospace Community

<ul style="list-style-type: none"> <li>• 12-3 Outerspace Exploration from Utah: Leon Linford and Rocket Science by Doran and Kay Baker</li> </ul>
<ul style="list-style-type: none"> <li>• 18:3 Oran Nicks and the Evolution of space research at Texas A&amp;M by Mitch Bauer</li> </ul>

### Commercial Space

<ul style="list-style-type: none"> <li>• 8-3 Conestoga I: Emergence of the New Pioneers</li> </ul>
<ul style="list-style-type: none"> <li>• 8-4 External Tank Applications: A Brief Overview and Current Status Report</li> </ul>
<ul style="list-style-type: none"> <li>• 9-1 Space, Energy &amp; Crisis</li> </ul>
<ul style="list-style-type: none"> <li>• 9-1 The Industrial Space Facility</li> </ul>
<ul style="list-style-type: none"> <li>• 9-2 Australia: Spacefaring under the Southern Cross</li> </ul>
<ul style="list-style-type: none"> <li>• 9-3 Early History of Satellite Insurance</li> </ul>
<ul style="list-style-type: none"> <li>• 9-4 History of Commercialization of Manned Space in Europe</li> </ul>
<ul style="list-style-type: none"> <li>• 10-4 A Commercial Communications Satellite Timeline by Scott Sacknoff</li> </ul>
<ul style="list-style-type: none"> <li>• 12-2 "Getting into the Launch Business - The American Rocket Co Story" - George Koopman</li> </ul>
<ul style="list-style-type: none"> <li>• 14-1 "An Interview with Satellite Communications Pioneer Sajjad Durrani" by Michael Geselowitz</li> </ul>
<ul style="list-style-type: none"> <li>• 15-2 "The Crescent Engineering &amp; Research Company"</li> </ul>
<ul style="list-style-type: none"> <li>• 15-2 Statistics &amp; Economics: Human Spaceflight Program Costs in the 1960s</li> </ul>
<ul style="list-style-type: none"> <li>• 15-3 "General Electric: Early Space Age Adventures" by Roy E. Anderson</li> </ul>
<ul style="list-style-type: none"> <li>• 16-2 A Legacy of Service and Corporation: ARCAS by Dr. Roy Houchin II</li> </ul>
<ul style="list-style-type: none"> <li>• 19:4 Telstar: The First Communications Satellite -- 50 Years since Launch by David Whalen</li> </ul>
<ul style="list-style-type: none"> <li>• 19:4 Monitoring the Earth from Space: An Oral History with Dr. John S MacDonald by Barry Shanko</li> </ul>
<ul style="list-style-type: none"> <li>• 20:3 Galileo Rising: Historical Roots of European Satellite Navigation by Michael Gleason</li> </ul>
<ul style="list-style-type: none"> <li>• 20:3 An Interview with Raymond Orye: ELDO Europa and the Foundations of Ariane</li> </ul>
<ul style="list-style-type: none"> <li>• 21:4 William Gaubatz and the DC-X, DC-XA, Delta Clipper</li> </ul>
<ul style="list-style-type: none"> <li>• 22:2 The Early Bird Decision: 50 Years Later by David Whalen</li> </ul>

### Miscellaneous

<ul style="list-style-type: none"> <li>• 1:2 The 'Meatball' Is Back!: A Look at the Origins of NASA Insignias and Crew Patches</li> </ul>
<ul style="list-style-type: none"> <li>• 1: 3 More on the 'Meatball'</li> </ul>
<ul style="list-style-type: none"> <li>• 11: 4 "Chronicling Space Adventures in Space History" by Matt Billie with Erika Lishock</li> </ul>