November 2007.


*Space Flight*, by Gilles Sparrow (DK Adult, June 2007).


“Live from Cape Canaveral”: *Covering the Space Race, from Sputnik to Today*, by Jay Barbree (Collins, August 2007).

*Spies in the Sky: Surveillance Satellites in War and Peace*, by Pat Norris (Praxis, August 2007).


*Space Exploration 2008*, by David Harland and Brian Harvey (Praxis, October 2007).


*The International Politics of Space*, by Michael Sheehan (Routledge, October 2007).


**February 2008**


How Apollo Flew to the Moon, by W. David Woods (Praxis, December 2007).


Apollo Moon Missions: The Unsung Heroes, by Billy Watkins (author) and Fred Haise (foreword) (Bison Books, December 2007).


We Came in Peace for All Mankind: The Untold Story of the Apollo 11 Silicon Disc, by Tahir Rahman (Leathers Publishing, November 2007).


May 2008


Spacecraft Structures, by Jacob Job Wijker (Springer, February 2008).


To a Distant Day: The Rocket Pioneers, by Chris Gainor (Lincoln: University of Nebraska Press, April 2008).


August 2008


It's ONLY Rocket Science: An Introduction in Plain English, by Lucy Rogers (Springer, March 2008).


From Laika With Love, by Duane Graveline, contribution by Fred Kelly (Duane Graveline MD MPH, May 2008).


Science with the Atacama Large Millimeter Array: A New Era for Astrophysics, edited by Rafael Bachiller and José Cernicharo (Springer, June 2008).


**December 2008**


Smithsonian Atlas of World Aviation, by Dana Bell (Collins, June 2008).


Surviving 1000 Centuries: Can We Do It?, by Roger-Maurice Bonnet, Lodewyk Woltjer (Springer-Praxis, August 2008).


The Saturn V F-1 Engine: Powering Apollo into History, by Anthony Young, (Springer-Praxis, September 2008).


February 2009


The Hunt for Planet X: New Worlds and the Fate of Pluto, by Govert Schilling (Springer, November 2008).


Earthrise: How We First Saw Ourselves, by Robert Poole (Yale University Press, November 2008).


Mars 3-D: A Rover’s-Eye View of the Red Planet, by Jim Bell (Sterling, November 2008).


Spain and the European Space Effort, by José María Dorado Gutiérrez (Paris: Beauchesne Editeur, November 2008).


Spaceplanes: From Airport to Spaceport, by Matthew A. Bentley (Springer, December 2008).


Eyes on the Skies: 400 Years of Telescopic Discovery, by Govert Schilling and Lars Lindberg Christensen (Wiley-VCH, February 2009).


NASA Publications Reprinted by Dover Publications


May 2009


Exploding Superstars: Understanding Supernovae and Gamma-Ray Bursts, by Alain Mazure and Stéphane Basa (Springer-Praxis, February 2009).


Tom Sachs: Space Program, by Tom Sachs with contributions from Buzz Aldrin, Louise Neri, and Arthur C. Danto (Rizzoli, February 2009).

Launching Science: Science Opportunities Provided by NASA’s Constellation System, by the Committee on Science Opportunities Enabled by NASA’s Constellation System and National Research Board (National Academies Press, February 2009).


One Giant Leap: Apollo 11- 40 Years On, by Piers Bizony (Zenith Press, May 2009).


Launching a New Mission: Michael Griffin and NASA’s Return to the Moon, by W. Henry Lambright (IBM Center for the Business of Government, 2009).


La Naissance d’Ariane [The Birth of Ariane], by Jean-Pierre Morin (Editions Edite, April 2009).


**AUGUST 2009**


Lighter Than Air: An Illustrated History of Balloons and Airships, by Tom D. Crouch (Johns Hopkins University Press, January 2009).


The Apollo 11 Moon Landing: A Photographic Retrospective, by Dennis Jenkins and Jorge Frank (Specialty Press, May 2009).

Missions to the Moon, by Rod Pyle (Carlton Publishing Group, May 2009).

Voices from the Moon: Apollo Astronauts Describe Their Lunar Experiences, by Andrew Chaikin (Studio, May 2009).


The Soaring Achievements of John C. Houbolt, by Dr. Robert E. Sterling (CreateSpace, May 2009).

Apollo: Through the Eyes of the Astronauts, by Robert Jacobs (Abrams, June 2009).

Moon 3-D: The Lunar Surface Comes to Life, by Jim Bell (Sterling, June 2009).


Magnificent Desolation: The Long Road Home from the Moon, by Buzz Aldrin (Harmony, June 2009).


Moonshot: The Inside Story of Mankind’s Greatest Adventure, by Dan Parry (Ebury Press, June 2009).


TIME 1969: Woodstock, the Moon and Manson, by the editors of Time magazine (Time Books, June 2009).

Space Travel and Culture: From Apollo to Space Tourism, edited by David Bell and Martin Parker (Wiley-Blackwell, June 2009).


Fairey Rotodyne, by David Gibbings (The History Press, June 2009).

The Book of the Moon, by Rick Stroud (Walker & Company, June 2009).


Rocket Men: The Epic Story of the First Men on the Moon, by Craig Nelson (Viking Adult, June 2009).


Alan Bean: Painting Apollo, by Alan Bean (Smithsonian Books, July 2009).

Paving the Way for Apollo 11, by David M. Harland (Springer-Praxis, July 2009).


November 2009:


The Seventh Landing: Going Back to the Moon, This Time to Stay, by Michael Carroll (Springer, August 2009).


Conquering the Sky: The Secret Flights of the Wright Brothers at Kitty Hawk, by Larry E. Tise (Palgrave Macmillan, September 2009).


Women Aviators: From Amelia Earhart to Sally Ride, Making History in Air and Space, by Bernard Marck (Flammarion, October 2009).

The Search for Extraterrestrials: Intercepting Alien Signals, by Monte Ross (Springer-Praxis, October 2009).


The Apollo Story, by John Christopher (The History Press Ltd, October 2009).


Space Project, by Lynn Davis (The Monacelli Press, November 2009).

Hitler’s Miracle Weapons Volume 3: From the ‘America Rocket’ to an Orbital Station. Germany’s Efforts to Develop Intercontinental Weapons and the First Space Programme, by Friedrich Georg (Helion and Company, October 2009).


Yesterday We Were in America: Alcock and Brown—First to Fly the Atlantic Non-Stop, by Brendan Lynch (Haynes Publishing, November 2009).

Ambassadors from Earth: Pioneering Explorations with Unmanned Spacecraft, by Jay Gallentine (University of Nebraska Press, November 2009).


America’s Future in Space: Aligning the Civil Space Program with National Needs, by Committee on the Rationale and Goals of the U.S. Civil Space Program and National Research Council (National Academies Press, September 2009).


Out of This World: The New Field of Space Architecture, edited by A. Scott Howe and Brent Sherwood (American Institute of Aeronautics & Astronautics-AIAA, December 2009).


Histoire(S) d’Espace (Space Stories), by Jean-François Clervoy (Paris: Jacob Duvernet Editeur, 2009).


February 2010, 2nd quarter 2010, vol.27, #2


Space Law, by Francis Lyall and Paul B. Larsen (Ashgate, June 2009).


Mysteries of Galaxy Formation, by Françoise Combes (Springer Praxis, December 2009).


The New Space Race: China vs. the United States, by Erik Seedhouse (Springer Praxis, February 2010).

Choice, Not Fate: Shaping a Sustainable Future in the Space Age, by James A. Vedda (Xlibris Corporation, December 2009).


Lockheed SR-71 Blackbird Pilot’s Flight Operating Instructions, by United States Air Force and Lockheed Aircraft (Periscope Film LLC, January 2010).


May 2010 – 3rd quarter 2010- Vol.27 #3

Almost Astronauts: 13 Women Who Dared to Dream, by Tanya Lee Stone, with a foreword by Margaret A. Weitekamp (Candlewick, February 2009).


Polar Oceans from Space, by Josefino Comiso (Springer, January 2010).

Emerging Space Powers: The New Space Programs of Asia, the Middle East, and South America, by Brian Harvey, Henk H. F. Smid, and Theo Pirard (Springer-Praxis, March 2010).

Missions from JPL: Fifty Years of Amazing Flight Projects, by Robert Aster (CreateSpace, January 2010).

For All Mankind: Recipients of the Congressional Space Medal of Honor, by Eric R. Caubarreaux (CreateSpace, January 2010).


Huntsville Air and Space (Images of Aviation), by T. Gary Wicks (Arcadia Publishing, February 2010).


Revitalizing NASA’s Suborbital Program: Advancing Science, Driving Innovation, and Developing a Workforce, by the Committee on NASA’s Suborbital Research Capabilities, Space Studies Board, National Research Council (National Academies Press, March 2010).

The History of Finnish Space Activities, by Ilkka Tapio Seppinen and Risto Pellinen (Beauchesne Editeur, 2010).

The Dream Machine: The Untold History of the Notorious V-22 Osprey, by Richard Whittle (Simon & Schuster, April 2010).


American X & Y Planes, Volume 1: Experimental Aircraft to 1945, by Kev Darling (Crowood Press, April 2010).


Turning Dust to Gold: Building a Future on the Moon and Mars, by Haym Benaroya (Springer-Praxis, April 2010).


The Eerie Silence: Renewing Our Search for Alien Intelligence, by Paul Davies (Houghton Mifflin Harcourt, April 2010).


MoonFire: The Epic Journey of Apollo 11, by Norman Mailer (Taschen, June 2010).


Transatlantic Airships: An Illustrated History, by John Christopher (Crowood Press, April 2010).


November 2010 – 4th quarter 2010- Vol.27 #4

NASA’s First 50 Years: Historical Perspectives (NASA SP-2010-4704), edited by Steven J. Dick.

Space Exploration and Humanity—A Historical Encyclopedia (ABC-CLIO, August 2010), general editor Stephen B. Johnson, section editors Timothy M. Chamberlin, Michael L. Ciancone, Katherine Scott Sturdevant, and Rick W. Sturdevant.


Eyes in the Sky: Eisenhower, the CIA and Cold War Aerial Espionage, by Dino A. Brugioni (Naval Institute Press, March 2010).

Something Funny Happened on the Way to the Moon, by Sara Howard (Strategic Book Publishing, April 2010).


History of the Space Shuttle, Volume Two, by T. A. Heppenheimer (softcover, 2010 reprint; Smithsonian Books, July 2010).


From Props to Jets: Commercial Aviation’s Transition to the Jet Age 1952–1962, by Craig Kodera, Mike Machat, and Jon Proctor (Specialty Press, May 2010).


Carnarvon and Apollo: One Giant Leap for a Small Australian Town, by Paul Dench and Alison Gregg (Rosenberg Publishing, May 2010).


Full Circle, by David Cisco (D L C Enterprises, May 2010).


An Enabling Foundation for NASA’s Space and Earth Science Missions, by the Committee on the Role and Scope of Mission-Enabling Activities in NASA’s Space and Earth Science Missions and National Research Council (National Academies Press, June 2010).


Stepping Stones to the Stars: The Story of Manned Spaceflight, by Terry C. Treadwell (The History Press, September 2010).


February 2011 - Vol.28 #1

Beyond the Atmosphere: Early Years of Space Science, by Homer E. Newell, Jr., with a new foreword by Paul Dickson (Dover Publications, October 2010).


NASA’s Contributions to Aeronautics, Volumes 1 and 2, edited by Richard P. Hallion (NASA SP-570).

Multimedia


Books

From Jars to the Stars: How Ball Came to Build a Comet-Hunting Machine, by Todd Neff (Earthview Media, November 2010).


A History of Jet Propulsion, Including Rockets, by Raymond Friedman (Xlibris Corporation, April 2010).


Crossing the Threshold: Advancing into Space to Benefit the Earth, by Paul O. Wieland (Threshold 2020 Press, June 2010).


Kennedy Space Center: Gateway to Space, by David West Reynolds (Firefly Books, September 2010).

In Defense of Japan: From the Market to the Military in Space Policy, by Saadia Pekkanen and Paul Kallender-Umezu (Stanford University Press, August 2010).

Skycrane: Igor Sikorsky’s Last Vision, by John A. McKenna (American Institute of Aeronautics and Astronautics, August 2010).


Emergence of Pico- and Nanosatellites for Atmospheric Research and Technology Testing, by Purvesh Thakker and Wayne A. Shiroma (AIAA, Progress in Astronautics and Aeronautics Series, 234, September 2010).


The Race for Space—A Human Odyssey: Volume 1, Dawn of the Space Age (MP3 Editorial Ltd., October 2010).


Discovering the Oceans from Space: The Unique Applications of Satellite Oceanography, by Ian S. Robinson (Springer-Praxis, October 2010).


Foothold in the Heavens: The Seventies, by Ben Evans (Springer-Praxis, October 2010).

Dream Walker: A Journey of Achievement and Inspiration, by Dr. Bernard A. Harris, Jr. (Greenleaf Book Group Press, October 2010).

My Countdown, by Lena De Winne (Apogee Prime, October 2010).


Sizing Up the Universe: A New View of the Cosmos, by Richard J. Gott and Robert J. Vanderbei (National Geographic, November 2010).

Humans in Outer Space—Interdisciplinary Perspectives, edited by Jean-Claude Worms, Nina-Louisa Remuss, Kai-Uwe Schrogl, and Ulrike Landfester (Springer, November 2010).


Watching Earth from Space: How Surveillance Helps and Harms Us, by Pat Norris (Springer-Praxis, November 2010).


Soviet and Russian Ekranoplan, by Yefim Gordon and Sergey Komissarov (Midland Publishing, April 2010).

National Regulation of Space Activities, edited by Ram S. Jakhu (Springer, December 2010).


**May 2011 –Vol.28 #2**

Electronic Media


A Kansan Conquers the Cosmos: Or, “Spaced Out All My Life!”, by Alan Glines (iUniverse.com, November 2010).


Maple Leaf in Space: Canada’s Astronauts, by John Melady (Dundurn Press, January 2011).

Cape Canaveral: America’s Spaceport, by Donald D. Spencer (Schiffer Publishing, January 2011).


Reusable Space Transportation Systems, by Heribert Kuczera and Peter W. Sacher (Springer-Praxis, January 2011).

Reopening the Space Frontier, by John Hickman (Common Ground Publishing, November 2010).


Blogging the Moon, by Paul D. Spudis (Apogee Prime, February 2011).


From Space to Earth: The Laboratory and Marketplace, by Berndt Feuerbacher and Ernst Messerschmid (Schiffer Publishing, January 2011).


August 2011 –Vol.28 #3


First Contact: Scientific Breakthroughs in the Hunt for Life Beyond Earth, by Marc Kaufman (Simon & Schuster, April 2011).


Defence and Discovery: Canada’s Military Space Program, 1945–74, by Andrew B. Godefroy (University of British Columbia Press, April 2011).


Russian Space Probes: Scientific Discoveries and Future Missions, by Brian Harvey and Olga Zakutnyaya (Springer-Praxis, May 2011).


Basics of Space Flight, by Dave Doody (Bluroof Press, May 2011).


Realizing Tomorrow: The Path to Private Spaceflight, by Chris Dubbs and Emeline Paat-Dahlstrom (University of Nebraska Press, June 2011).


But for the Grace of God, by Bill Pogue (Soar with Eagles, 1st edition limited signed copy, 2011).


The Shirtsleeve Invention, by Gloria Beasley Lausten (Xlibris Corporation, December 2010).


November 2011 - Vol.28 #4


The Race for Space—Race to the Moon: Volume 1, Dawn of the Space Age (MP3 Editorial Ltd., October 2011).


The Space Shuttle: Celebrating Thirty Years of NASA’s First Space Plane, by Piers Bizony (Zenith Press, October 2011).


Icarus’ Second Chance—The Basis and Perspectives of Space Ethics (Studies in Space Policy, vol. 6) by Jacques Arnould (Springer, September 2011).


At Home in Space: The Eighties, by Ben Evans (Springer-Praxis, September 2011).

Falling to Earth: An Apollo 15 Astronaut’s Journey to the Moon, by Al Worden and French Francis (Smithsonian Books, July 2011).


Soviet Space Culture: Cosmic Enthusiasm in Socialist Societies, edited by Eva Maurer, Julia Richers, Monica Ruthers, and Carmen Scheide (Palgrave Macmillan, September 2011).


Selecting the Mercury Seven: The Search for America’s First Astronauts, by Colin Burgess (Springer-Praxis, August 2011).

Direction—Space!, by Maria Gruzdeva (Dewi Lewis Publishing, August 2011).

Contracting for Space, by Lesley Jane Smith and Ingo Baumann (Ashgate Publishing Limited, September 2011).

The Cosmic Tour: 1001 Must-See Images from Across the Universe, by Piers Bizony (Quercus Publishing Plc., September 2011).


Space Probes: 50 Years of Exploration from Luna 1 to New Horizons, by Philippe Séguêla (Firefly Books, October 2011).


Into the Blue: American Writing on Aviation and Spaceflight, edited by Joseph J. Corn (Library of America, October 2011).

Sovereignty and Jurisdiction in Airspace and Outer Space: Legal Criteria for Spatial Delimitation, by Gbenga Oduntan (Routledge, November 2011).


Rockets and People, Volume IV: The Moon Race, by Boris Chertok (NASA SP-2011-4110).


Before This Decade Is Out: Personal Reflections on the Apollo Program, edited by Glen E. Swanson (Dover Publications, February 2012).


Stress Challenges and Immunity in Space—From Diagnosis to Preventive and Therapeutic Strategies, edited by Alexander Chouker (Springer, February 2012).

The Lights of Mankind: The Earth at Night As Seen from Space, by L. Douglas Keeney (Lyons Press, December 2011).


A Smile As Big As the Moon: A Special Education Teacher, His Class, and Their Inspiring Journey Through U.S. Space Camp, by Mike Kersjes (St. Martin’s Griffin, January 2012).


Interplanetary Outpost: The Human and Technological Challenges of Exploring the Outer Planets, by Erik Seedhouse (Springer-Praxis, February 2012).


Exploring Mars: Chronicles from a Decade of Discovery, by Scott Hubbard (University of Arizona Press, February 2012).


Hitler’s Rocket Soldiers: Firing the V-2s Against England, by Murray Barber and Michael Keuer (Tattered Flag, October 2011).
Astronauts for Hire: The Emergence of the Commercial Astronaut Corps, by Erik Seedhouse (Springer-Praxis, March 2012).

The Final Journey of the Saturn V, by Andrew R. Thomas and Paul N. Thomarios (University of Akron Press, August 2011).

2nd + 3rd Quarter 2012 Vol.29 #2-3

Space Shuttle Transportation System Manual, by Rockwell International (Periscope Film LLC, August 2011).

Apollo CSM News Reference, by North American Rockwell (Periscope Film LLC, September 2011).

Apollo LEM News Reference, by Grumman (Periscope Film LLC, September 2011).


Space Pharmacology, by Virginia E. Wotring (Springer, March 2012).

Law and Regulation of Commercial Mining of Minerals in Outer Space, by Ricky Lee (Springer, March 2012).


The History of the Space Shuttle, by Whitman Publishing (March 2012).


Apollo Operations Handbook Extravehicular Mobility Unit, by NASA (Periscope Film LLC, April 2012).


2012 4th quarter Vol.29-4
Celebrating 30 Years of the Space Shuttle Program, designed by Adam Chen and edited by William Wallack and George Gonzalez (NASA NP-2012-01-838-83).


Suddenly, Tomorrow Came: The NASA History of the Johnson Space Center, by Henry C. Dethloff (Dover Publications, September 2012).

Emigrating Beyond Earth: Human Adaptation and Space Colonization, by Cameron M. Smith and Evan T. Davies (Springer-Praxis, June 2012).


NASA Space Shuttle Main Engine Design Features, by Rocketdyne Division Rockwell International (Periscope Film, LLC, May 2012).


Tragedy and Triumph in Orbit: The Eighties and Early Nineties, by Ben Evans (Springer-Praxis, June 2012).

Space Policy in Developing Countries: Security and Development on the Final Frontier, by Robert C. Harding (Routledge, June 2012).


Becoming Spacefarers, by James A. Vedda (Xlibris Corp., June 2012).


This Is Redstone Missile Weapon System, by Chrysler Corporation Missile Division (Periscope Film, LLC, May 2012).

Reaching for the Stars: The Inspiring Story of a Migrant Farmworker Turned Astronaut, by José M. Hernández (Center Street, September 2012).

European Identity through Space: Space Activities and Programmes as a Tool to Reinvigorate the European Identity, edited by Christophe Venet and Blandina Baranes (Springer, August 2012).


Volume 30-1 First Quarter 2013

Last Launch: Discovery, Endeavour, Atlantis, by Dan Winters and Al Reinert (University of Texas Press, November 2012).


Hubble’s Universe: Greatest Discoveries and Latest Images, by Terence Dickinson (Firefly Books, September 2012).


Space Atlas: Mapping the Universe and Beyond, by James Trefil (National Geographic, November 2012).


Use of Extraterrestrial Resources for Human Space Missions to Moon or Mars, by Donald Rapp (Springer-Praxis, November 2012).


Blast Off!: Rockets, Robots, Rayguns, and Rarities from the Golden Age of Space Toys, by S. Mark Young, Steve Duin, and Mike Richardson (Dark Horse, reprint edition, November 2012).


Spacesuit—A History through Fact and Fiction, by Brett A. Gooden (Tattered Flag, December 2012).


Volume 30-2 Second Quarter 2013


Chinese Space Policy: A Study in Domestic and International Politics, by Roger Handberg and Li Zhen (Routledge, September 2012).


Mapping Archaeological Landscapes from Space, by Douglas Comer and Michael J. Harrower (Springer, January 2013).


Johnson Space Center: The First 50 Years (Images of Aviation series), by Laura Bruns and Mike Litchfield (Arcadia Publishing, February 2013).


Red Rover: Inside the Story of Robotic Space Exploration, from Genesis to the Curiosity Rover, by Roger Wiens (Basic Books, March 2013).

Eisenhower’s Sputnik Moment—The Race for Space and World Prestige, by Yanek Mieczkowski (Cornell University Press, March 2013).

Volume 30-3 Third Quarter 2013


Human Spaceflight and Exploration, edited by Carol Norberg (Springer-Praxis, May 2013).


Space Debris and Other Threats from Outer Space, by Joseph N. Pelton (Springer, March 2013).


Who Was Sally Ride?, by Megan Stine (Grosset & Dunlap, May 2013).
The X-15 Rocket Plane: Flying the First Wings into Space, by Michelle L. Evans (University of Nebraska Press, June 2013).


Volume 30-4 Fourth Quarter 2013


The Space Book: From the Beginning to the End of Time, 250 Milestones in the History of Space & Astronomy, by Jim Bell (Sterling Publishing, May 2013).

SpaceX: Making Commercial Spaceflight a Reality, by Erik Seedhouse (Springer-Praxis, June 2013).


TIME New Frontiers of Space, by TIME magazine (TIME, July 2013).

To Orbit and Back Again—How the Space Shuttle Flew in Space, by Davide Sivolella (Springer-Praxis, September 2013).

Volume 31-1 First Quarter 2014

Multimedia

NPR American Chronicles: Exploring Space (audiobook, audio CD), by National Public Radio (NPR) and read by Joe Palca (HighBridge Company, August 2013).

ZENIT—The Original AIS News Magazine on the Soviet Space Programme (CD-ROM), by Astro Info Service (Halesowen, West Midlands, United Kingdom, 2013).
Books


Earth from Space, by Yann Arthus-Bertrand (Abrams, November 2013).


Incoming Asteroid! What Could We Do About It? by Duncan Lunan (Springer, 30 November 2013).

It Came from Outer Space Wearing an RAF Blazer!: A Fan’s Biography of Sir Patrick Moore, by Martin Mobberley (Springer, August 2013).


Meeting the Challenge: The Hexagon KH-9 Reconnaissance Satellite, by Phil Pressel (AIAA, November 2013).


Orbit of Discovery: The All-Ohio Space Shuttle Mission, by Don Thomas (University of Akron Press, December 2013).

Partnership in Space: The Mid to Late Nineties, by Ben Evans (Springer-Praxis, August 2013).


Space Shuttle Legacy: How We Did It and What We Learned, by Roger D. Launius, John Krige, and James I. Craig (AIAA, September 2013).


This Is Mars, edited and designed by Xavier Barral, photographs by NASA/Mars Reconnaissance Orbiter (Aperture, October 2013).


Volume 31-2 Second Quarter 2014

Aerothermodynamic Data of Space Vehicles, by Claus Weiland (Springer, March 2014).


Earthrise: My Adventures as an Apollo 14 Astronaut, by Edgar Mitchell and Ellen Mahoney (Chicago Review Press, April 2014).


Live TV From Orbit, by Dwight Steven-Boniecki (Apogee Prime, March 2014).


The Men Who Gave Us Wings: Britain and the Aeroplane 1796–1914, by Peter Reese (Pen & Sword Aviation, April 2014).


Suborbital: Industry at the Edge of Space, by Erik Seedhouse (Springer-Praxis, February 2014).

The Universe Through the Eyes of Hubble, by Oli Usher and Lars Lindberg Christensen (Springer, December 2013).