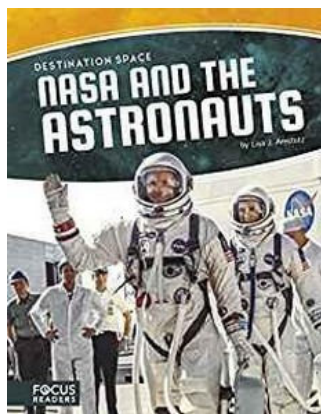


Image:



Author picture:

Listing:

logo:



NASA and the Astronauts

Amstutz, Lisa J.

North Star Editions . Focus Readers

9781635175691

48 pages

paperback

\$9.95

Pub Date: 1/1/2018

Destination Space. Ages: 9 - 12. Grades: 4 - 6. 7 in x 9 in

Explores scientists' thrilling quest to send humans into outer space. Engaging text, vibrant photos, and informative infographics help readers learn about this important advancement in exploring space, as well as the people and technology that made it possible.

Lisa Amstutz is the author of more than 100 children's books, including Applesauce Day (2017) and Finding a Dove for Gramps (2018). Lisa specializes in topics related to science and sustainability.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location:

image filename:

9781635175691.jpg

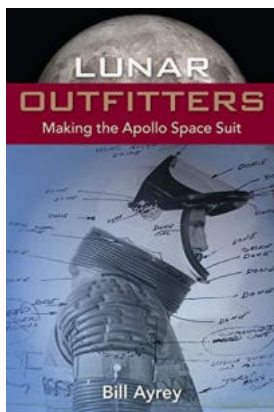
author pic filename:

Amstutz, Lisa J..jpg

logo filename:

logo north star editions.jpg

Image:



Listing:

logo:



Lunar Outfitters: Making the Apollo Space Suit
Ayrey, Bill
University Press of Florida .
9780813066578
400 pages
hardcover
\$35
Pub Date: 10/6/2020

Author picture:



The design processes behind a giant leap for mankind. A fascinating behind-the-scenes history of a vital component of the space program, this book goes inside the suit that made it possible for human beings to set foot on the Moon. Bill Ayrey, longtime space suit test engineer at ILC Dover, draws on original files and photographs to tell the dramatic story of the company's role in the Apollo Program.

Bill Ayrey lives in Lewes, DE and was a space suit test engineer and company historian at ILC Dover for over forty years. He spent more than 140 hours pressurized in the Space Shuttle EVA suit, testing the many components, during its years of development. Over the past twenty years, he has assisted the Smithsonian National Air and Space Museum in preserving the suits within its collection.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813066578.jpg

author pic filename:

Ayrey, Bill.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:

Listing:

logo:



Moon Launch!: A History of the Saturn-Apollo Launch Operations

Benson, Charles D. and Faherty, William B.

University Press of Florida .

9780813020945

336 pages

paperback

\$24.95

Pub Date: 3/29/2001

82 illustrations, 3 appendixes, notes, bibliography. 6 x 9

'The one thing for which this century will be remembered 500 years from now was: This was the century when we began the exploration of space. '--Arthur M. Schlesinger
Tributes to Moonport: A History of Apollo Launch Facilities and Operations.

Charles D. Benson, a retired colonel of the U. S. Army, is the coauthor of the official history of the Skylab orbital workshop.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813020945.jpg

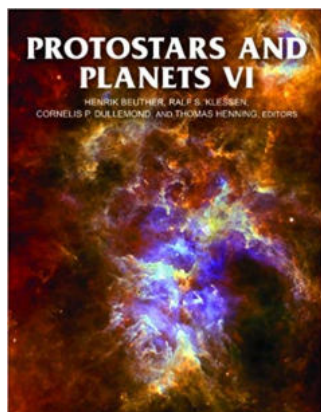
author pic filename:

Benson, Charles D. and Faherty,

logo filename:

logo u press of florida.jpg

Image:



Author picture:

Listing:

logo:



Protostars and Planets VI
Beuther, Henrik et al.
University of Arizona Press .
9780816531240
952 pages
hardcover
\$65
Pub Date: 12/18/2014
Space Science Series

HENRIK BEUTHER is a scientific staff member at the Max Planck Institute for Astronomy in Heidelberg and is also associate professor at Heidelberg University. RALF S. KLESSEN is professor for theoretical astrophysics at the Center for Astronomy at Heidelberg University, where he served as director of the Institute for Theoretical Astrophysics and as Dean of Study in the Faculty of Physics and Astronomy. CORNELIS P. DULLEMOND is professor for theoretical astrophysics at the Center for Astronomy at Heidelberg University, where he currently serves as director of the Institute for Theoretical Astrophysics. THOMAS HENNING is director at the Max Planck Institute for Astronomy in Heidelberg leading its Planet and Star Formation Department. He is also professor at the University of Jena and honorary professor at the Heidelberg University.

Discount:

0.40

Distro:

CDC

Group:

Wilcher

Author location:

image filename:

9780816531240.jpg

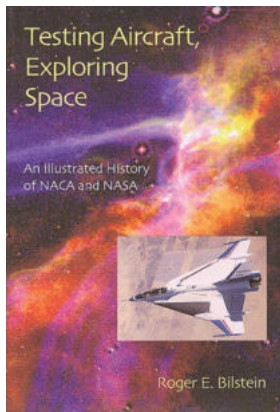
author pic filename:

Beuther, Henrik et al.jpg

logo filename:

logo u of arizona press.jpg

Image:



Author picture:

Listing:

logo:



Testing Aircraft, Exploring Space: An Illustrated History of NACA and NASA
Bilstein, Roger E.

Johns Hopkins University Press .

9780801871580

256 pages

hardcover

\$51

Pub Date: 4/9/2003

58 halftones

Roger E. Bilstein is a professor emeritus of history at the University of Houston, Clear Lake. He is the author of Flight Patterns: Trends of Aeronautical Development in the United States, 1918-1929; Stages to Saturn: A Technological History of the Apollo/Saturn Launch Vehicles; and Flight in America: From the Wrights to the Astronauts, the last available from Johns Hopkins.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801871580.jpg

author pic filename:

Bilstein, Roger E.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:

Listing:

logo:



Stages to Saturn: A Technological History of the Apollo/Saturn Launch Vehicles

Bilstein, Roger

University Press of Florida .

9780813026916

544 pages

paperback

\$39.95

Pub Date: 9/19/2003

138 b&w photos, 40 tables, 8 appendixes, notes, bibliography, index. 6 x 9

'A classic study of the moon rocket that launched the Apollo astronauts on their voyages of discovery. '--Roger Launius, chief historian, National Air and Space Museum' This volume is just one of the many excellent histories produced by government and contract historians for the NASA History Office. .

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813026916.jpg

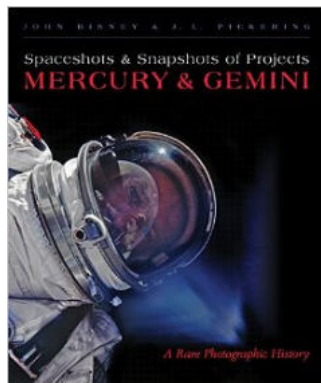
author pic filename:

Bilstein, Roger.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:

Listing:

logo:



Spaceshots and Snapshots of Projects Mercury and Gemini

Bisney, John and Pickering, J. L.

University of New Mexico Press .

9780826352613

224 pages

hardcover

\$45

Pub Date: 6/1/2015

9 x 12. 689 color plates

History of the 1st 14 years of the space program. 'A wonderful collection of rarely seen photographs that true space buffs will enjoy. The captions are worth their weight in space-fact gold. '—Richard W. Orloff, coauthor of Apollo: The Definitive Sourcebook.

John Bisney is a former correspondent who covered the space program for more than thirty years for CNN, the Discovery Channel, and SiriusXM Radio, among other news outlets. He lives in St. Petersburg, Florida. J. L. Pickering lives in Bloomington, Illinois. He is a space-flight historian who has been archiving rare space images and historic artifacts for some forty years.

Discount:

0.45

Distro:

Longleaf

Group:

Wilcher

Author location:

image filename:

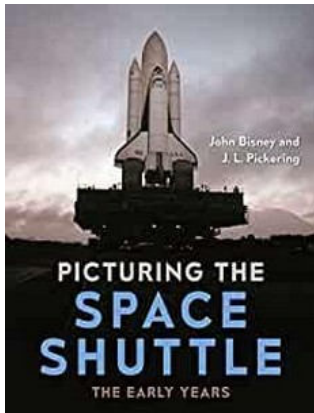
9780826352613.jpg

author pic filename:

logo filename:

logo u of new mexico press.jpg

Image:



Listing:

logo:



Picturing the Space Shuttle: The Early Years
Bisney, John and Pickering, J. L.
University Press of Florida .
9781683402053
288 pages
hardcover Paper over boards
\$45
Pub Date: 9/7/2021

Author picture:

Rare views of the beginnings of a historic space program.



Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9781683402053.jpg

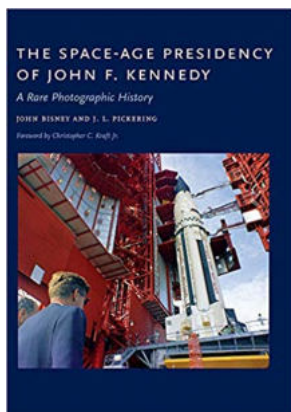
author pic filename:

Bisney, John and Pickering, J L.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:



Discount:

0.45

Distro:

Longleaf

Group:

Wilcher

Author location:

image filename:

9780826358097.jpg

author pic filename:

Bisney, John and Pickering, J L.jpg

logo filename:

logo u of new mexico press.jpg

Listing:

logo:



The Space-Age Presidency of John F. Kennedy: A Rare Photographic History
Bisney, John and Pickering, J. L.
University of New Mexico Press .
9780826358097

224 pages

hardcover

\$45

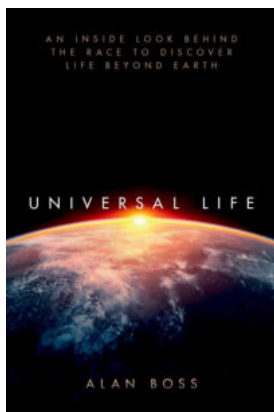
Pub Date: 3/1/2019

Foreword by Christopher C. Kraft Jr. 9 × 12. 528 color photos

The story of John F. Kennedy's role in advancing the United States' space program, set against the Cold War with the Soviet Union.

John Bisney is a former correspondent who covered the space program for more than thirty years for CNN, the Discovery Channel, and SiriusXM Radio, among other news outlets. He is also the coauthor, with J. L. Pickering, of *Spaceshots and Snapshots of Projects Mercury and Gemini: A Rare Photographic History* (UNM Press) and *Moonshots and Snapshots of Project Apollo: A Rare Photographic History* (UNM Press). J. L. Pickering is a space-flight historian who has been archiving rare space images and historic artifacts for some forty years. He is also the coauthor, with John Bisney, of *Spaceshots and Snapshots of Projects Mercury and Gemini: A Rare Photographic History* (UNM Press) and *Moonshots and Snapshots of Project Apollo: A Rare Photographic History* (UNM Press).

Image:



Author picture:



Listing:

logo:



Universal Life: An Inside Look Behind the Race to Discover Life Beyond Earth

Boss, Alan

Oxford University Press .

9780190864057

232 pages

hardcover

\$28.95

Pub Date: 1/7/2019

17 color halftones, 7 b/w halftones, and 6 line art

Written by the Chair of NASA's Exoplanet Exploration Program Analysis Group. Focuses on an exciting and timely topic, with upcoming launches of the NASA Transiting Exoplanet Survey Satellite in 2018 and the James Webb Space Telescope in 2019.

Alan Boss is an astrophysicist and has been helping NASA plan its search for exoplanets since 1988. For the past thirty-five years, Boss has been on staff at the Carnegie Institution for Science in the Department of Terrestrial Magnetism. He leads a ground-based astrometric planet search effort at the Las Campanas Observatory in Chile.

Discount:

0.45

Distro:

OUP

Group:

Redsides

Author location:

image filename:

9780190864057.jpg

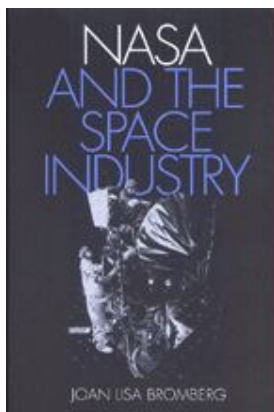
author pic filename:

Boss, Alan.jpg

logo filename:

logo oxford u press.jpg

Image:



Author picture:

Listing:

logo:



NASA and the Space Industry
Bromberg, Joan Lisa
Johns Hopkins University Press .
9780801865329
264 pages
paperback
\$28
Pub Date: 10/20/2000
11 b&w illustrations

Joan Lisa Bromberg is a visiting scholar in the History of Science, Medicine, and Technology Department at the Johns Hopkins University. She is the author of Fusion: Science, Politics, and the Invention of a New Energy Source and The Laser in America, 1950-1970.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801865329.jpg

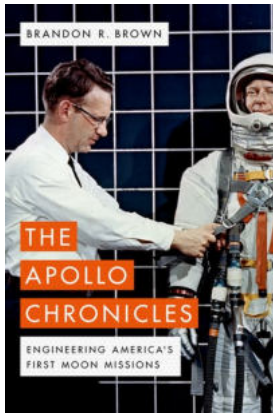
author pic filename:

Bromberg, Joan Lisa.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:



Listing:

logo:



The Apollo Chronicles: Engineering America's First Moon Missions

Brown, Brandon R.

Oxford University Press .

9780190681340

256 pages

hardcover

\$33.95

Pub Date: 6/7/2019

30 illustrations

Tells the story of the main contributors in their quest to build the first Moon-bound spacecraft. Offers a readable and engaging account of the role of the Earth-based engineers, as opposed to the story of the astronauts. A number of the stories are new to the Apollo literature, and several of the interviewees have never before spoken on the record.

Brandon R. Brown is a Professor of Physics at the University of San Francisco.

Discount:

0.45

Distro:

OUP

Group:

Redsides

Author location: San Francisco CA

image filename:

9780190681340.jpg

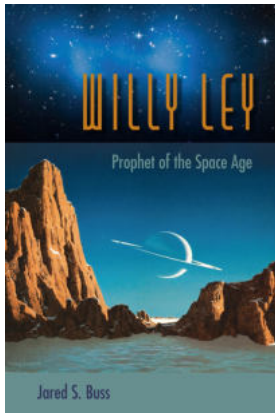
author pic filename:

Brown, Brandon R.jpg

logo filename:

logo oxford u press.jpg

Image:



Author picture:



Listing:

logo:



Willy Ley: Prophet of the Space Age

Buss, Jared S.

University Press of Florida .

9780813068244

336 pages

paperback

\$24.95

Pub Date: 3/24/2020

6 x 9. 10 b/w photos, notes, bibliography, index.

Science writer Willy Ley inspired Americans of all ages to imagine a future of interplanetary travel long before space shuttles existed. This is the first biography of an important public figure who predicted and boosted the rise of the Space Age, yet has been overlooked in the history of science.

Jared S. Buss is adjunct professor of history at Oklahoma City Community College.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813068244.jpg

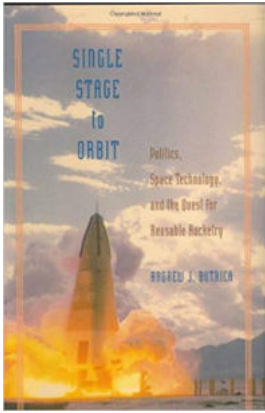
author pic filename:

Buss, Jared S.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:

Listing:

logo:



Single Stage to Orbit: Politics, Space Technology, and the Quest for Reusable Rocketry

Butrica, Andrew J.

Johns Hopkins University Press .

9780801873386

288 pages

hardcover

\$51

Pub Date: 10/22/2003

6 b&w illustrations

Andrew J. Butrica, a historical consultant, is the author of, among other works, To See the Unseen: A History of Planetary Radar Astronomy, which won the 1998 Richard W. Leopold Prize awarded by the Organization of American Historians.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801873386.jpg

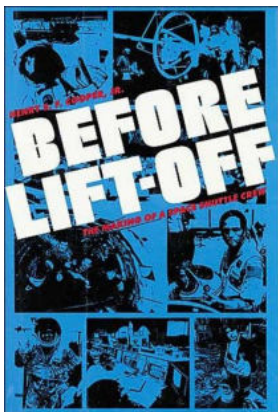
author pic filename:

Butrica, Andrew J.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:

Listing:

logo:



Before Lift-off: The Making of a Space Shuttle Crew

Cooper Jr., Henry S.F.

Johns Hopkins University Press .

9780801835247

288 pages

hardcover

\$51

Pub Date: 9/1/1987

Henry S. F. Cooper is the author of seven other books about NASA and space exploration, including Before Liftoff, available from Johns Hopkins.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801835247.jpg

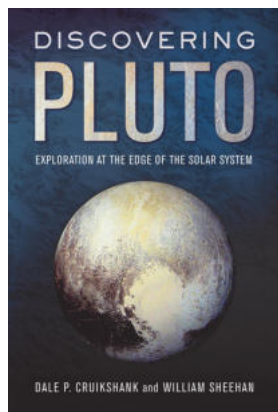
author pic filename:

Cooper Jr., Henry S.F.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:



Discount:

0.40

Distro:

CDC

Group:

Wilcher

Author location:

image filename:

9780816539383.jpg

author pic filename:

Cruikshank, Dale P and Sheehan,

logo:



Listing:

Discovering Pluto: Exploration at the Edge of the Solar System

Cruikshank, Dale P. and Sheehan, William

University of Arizona Press .

9780816539383

504 pages

paperback

\$32

Pub Date: 01/15/2019

6 x 9.

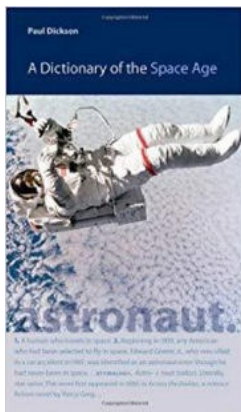
NEW IN PAPERBACK. The grand story of our unfolding knowledge and exploration of Pluto, its moons, and the outer Solar System.

Dale P. Cruikshank is an astronomer and planetary scientist in the Astrophysics Branch at NASA Ames Research Center. His research specialties are spectroscopy and radiometry of planets and small bodies in the Solar System, such as comets, asteroids, planetary satellites, dwarf planets, and other objects beyond Neptune. In 2006 he received the Kuiper Prize of the Division for Planetary Sciences. William Sheehan is a historian of astronomy and psychiatrist. His many books include Planets and Perception, Worlds in the Sky, and The Planet Mars, also published by the University of Arizona Press. Asteroid No. 16037 was named in his honor.

logo filename:

logo u of arizona press.jpg

Image:



Author picture:



Listing:

logo:



A Dictionary of the Space Age
Dickson, Paul
Johns Hopkins University Press .
9780801891151
288 pages
hardcover
\$54
Pub Date: 4/14/2009
New Series in NASA History

Paul Dickson has written more than fifty books, including works on American history, the American language, and baseball. His recent books are the Dickson Baseball Dictionary (now in its third edition), Sputnik: The Shock of the Century, and The Bonus Army: An American Epic, which he wrote with Thomas B. Allen.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801891151.jpg

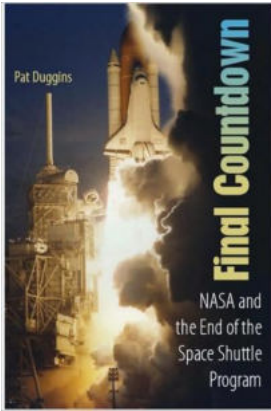
author pic filename:

Dickson, Paul.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:



Listing:

logo:



Final Countdown: NASA and the End of the Space Shuttle Program

Duggins, Pat

University Press of Florida .

9780813033846

264 pages

paperback

\$19.95

Pub Date: 3/1/2009

50 b&w illustrations, notes, suggested readings, index. 6 x 9

The Space Shuttle was once the cornerstone of the U. S. space program.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813033846.jpg

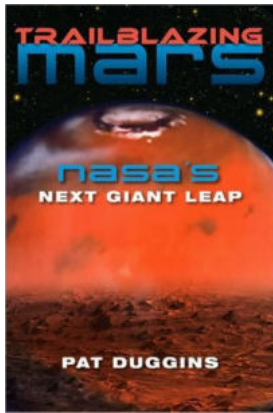
author pic filename:

Duggins, Pat.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:



Listing:

logo:



Trailblazing Mars: NASA's Next Giant Leap

Duggins, Pat

University Press of Florida .

9780813035185

224 pages

hardcover

\$24.95

Pub Date: 9/19/2010

45 b&w illustrations, notes, bibliography, index. 6 x 9

Examines the extreme new challenges that will be faced by astronauts on the journey to Mars and back.

Pat Duggins is news director at Alabama Public Radio and author of Final Countdown: NASA and the End of the Space Shuttle Program. He covered more than 100 space shuttle missions for NPR, starting with the 1986 Challenger accident and including three hours of live coverage following the 2003 loss of Columbia.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813035185.jpg

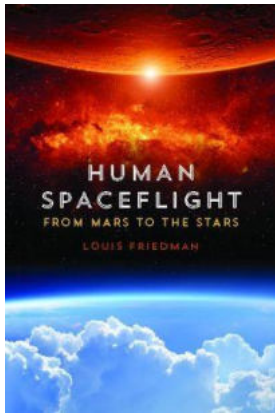
author pic filename:

Duggins, Pat.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:



Listing:

logo:



Human Spaceflight: From Mars to the Stars

Friedman, Louis

University of Arizona Press .

9780816531462

176 pages

paperback

\$24.95

Pub Date: November 2015

6 x 9. 17 halftones, 12 line drawings, 11 color plates.

A new paradigm for human space exploration.

Louis Friedman holds a PhD in aeronautics and astronautics from MIT. He has worked on deep-space missions at the Jet Propulsion Laboratory (JPL) in Pasadena, California, and he co-founded The Planetary Society with Carl Sagan and Bruce Murray, serving as the organization's executive director for thirty years. He was co-leader of the Keck Institute for Space Studies (KISS) Asteroid Retrieval Mission and Interstellar Medium Exploration Studies at Caltech.

Discount:

0.40

Distro:

CDC

Group:

Wilcher

Author location:

image filename:

9780816531462.jpg

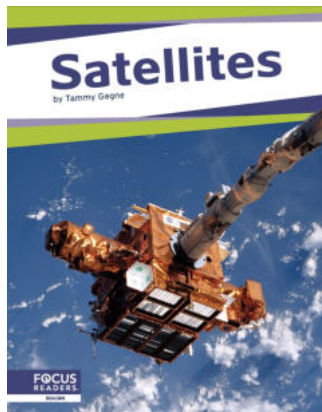
author pic filename:

Friedman, Louis.jpg

logo filename:

logo u of arizona press.jpg

Image:



Listing:

logo:



Satellites
Gagne, Tammy
North Star Editions . Focus Readers
9781637393000
32 pages
paperback
\$9.95
Pub Date: 8/1/2022
Space

Author picture:



This fascinating book offers young readers an up-close look at satellites. The book also includes a table of contents, fun facts, a "That's Amazing!" special feature, quiz questions, a glossary, additional resources, and an index. This Focus Readers title is at the Beacon level, aligned to reading levels of grades 2-3 and interest levels of grades 3-5.

Tammy Gagne has written more than 100 books for both adults and children. She lives in northern New England with her husband, son, and a menagerie of animals.

Discount:

0.46

Distro:

Group:

Wilcher

Author location:

image filename:

9781637393000.jpg

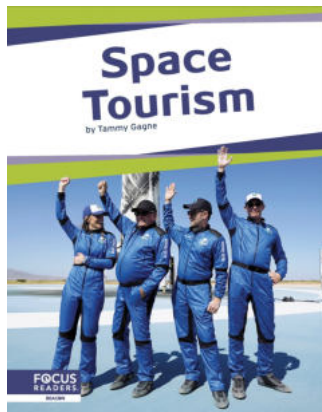
author pic filename:

Gagne, Tammy.jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:



Listing:

logo:



Space Tourism
Gagne, Tammy
North Star Editions . Focus Readers
9781637393024
32 pages
paperback
\$9.95
Pub Date: 8/1/2022
Space

This fascinating book offers young readers an up-close look at space tourism. The book also includes a table of contents, fun facts, a "That's Amazing!" special feature, quiz questions, a glossary, additional resources, and an index. This Focus Readers title is at the Beacon level, aligned to reading levels of grades 2-3 and interest levels of grades 3-5.

Tammy Gagne has written more than 100 books for both adults and children. She lives in northern New England with her husband, son, and a menagerie of animals.

Discount:

0.46

Distro:

Group:

Wilcher

Author location:

image filename:

9781637393024.jpg

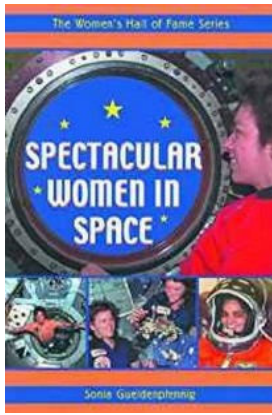
author pic filename:

Gagne, Tammy.jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:

Listing:

logo:



Spectacular Women in Space
Gueldenpfennig, Sonia
Orca Book Publishers . Second Story Press
9781896764887
112 pages
paperback
\$10.95
Pub Date:
Women's Hall of Fame Series. Grades: 4-8. Age range: 9-13

Discount:

0.45

Distro:

Orca

Group:

Wilcher

Author location:

image filename:

9781896764887.jpg

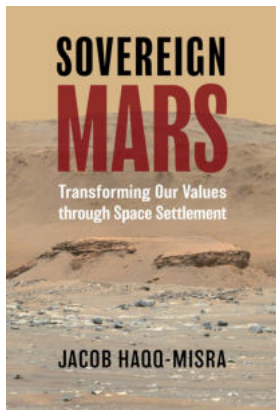
author pic filename:

Gueldenpfennig, Sonia.jpg

logo filename:

logo orca.jpg

Image:



Author picture:

Listing:

logo:



Sovereign Mars: Transforming Our Values through Space Settlement

Haqq-Misra, Jacob

University Press of Kansas .

9780700633906

296 pages

paperback

\$29.95

Pub Date: 11/23/2022

Drawing on past examples of cooperative sovereignty, such as the Outer Space Treaty of 1967, the United Nations Law of the Sea Conventions, and the Antarctic Treaty System, Haqq-Misra begins a conversation about governance in space well in advance of the first arrival of humans on Mars and makes the case for an analogous approach to space that will preserve the space environment and benefit future generations.

Jacob Haqq-Misra is a research scientist with the Blue Marble Space Institute of Science.

Discount:

0.40

Distro:

UPK

Group:

Wilcher

Author location:

image filename:

9780700633906.jpg

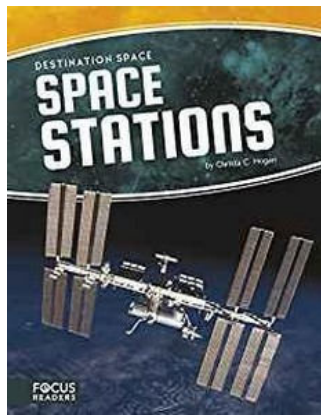
author pic filename:

Haqq-Misra, Jacob.jpg

logo filename:

logo u press of kansas.jpg

Image:



Author picture:

Listing:

logo:



Space Stations
Hogan, Christa C.
North Star Editions . Focus Readers
9781635175714
48 pages
paperback
\$9.95
Pub Date: 1/1/2018
Destination Space. Ages: 9 - 12. Grades: 4 - 6. 7 in x 9 in

Explores scientists' thrilling quest to create space stations. Engaging text, vibrant photos, and informative infographics help readers learn about this important advancement in exploring space, as well as the people and technology that made it possible.

Christa C. Hogan writes both fiction and nonfiction for adults and kids.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location:

image filename:

9781635175714.jpg

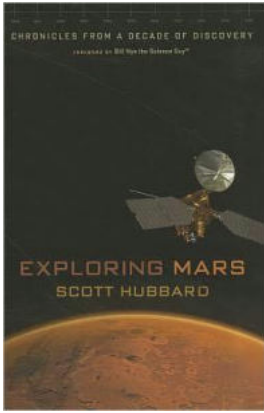
author pic filename:

Hogan, Christa C..jpg

logo filename:

logo north star editions.jpg

Image:



Listing:

logo:



Exploring Mars: Chronicles from a Decade of Discovery
Hubbard, Scott
University of Arizona Press .
9780816528967
224 pages
paperback
\$17.95
Pub Date: 2/1/2012

Author picture:



Hubbard's work created the Mars Odyssey mission, the twin rovers Spirit and Opportunity, the Mars Reconnaissance Orbiter, the Phoenix mission, and most recently the planned launch of the Mars Science Laboratory. Now for the first time Scott Hubbard tells the complete story of how he fashioned this program, describing both the technical and political forces involved and bringing to life the national and international cast of characters engaged in this monumental endeavor.

Scott Hubbard is a professor in the Department of Aeronautics and Astronautics at Stanford University. He has been engaged in space-related research as well as program, project, and executive management for more than 35 years. He spent 20 years at NASA, including serving as director of NASA's Ames Research Center and received NASA's highest award, the Distinguished Service Medal.

Discount:

0.45

Distro:

CDC

Group:

Wilcher

Author location: Stanford CA

image filename:

9780816528967.jpg

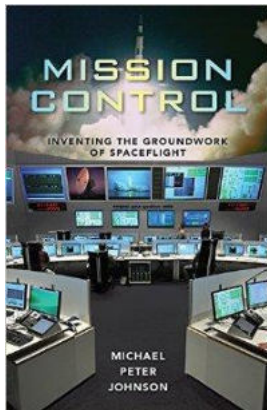
author pic filename:

Hubbard, Scott.jpg

logo filename:

logo u of arizona press.jpg

Image:



Author picture:



Listing:

logo:



Mission Control: Inventing the Groundwork of Spaceflight

Johnson, Michael Peter

University Press of Florida .

9780813061504

208 pages

hardcover

\$24.95

Pub Date: 10/18/2015

14 b/w images. 6 x 9

The crucial link in the age of space exploration. JPL featured prominently in this book.

MICHAEL PETER JOHNSON is former director of the Skylab Oral History Project.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813061504.jpg

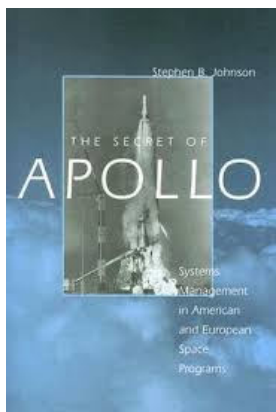
author pic filename:

Johnson, Michael Peter.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:

Listing:

logo:



The Secret of Apollo: Systems Management in American and European Space Programs

Johnson, Stephen B.

Johns Hopkins University Press .

9780801885426

312 pages

paperback

\$30

Pub Date: 9/20/2006

6 halftones, 20 line drawings

Stephen B. Johnson is an associate professor of space studies at the University of North Dakota.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801885426.jpg

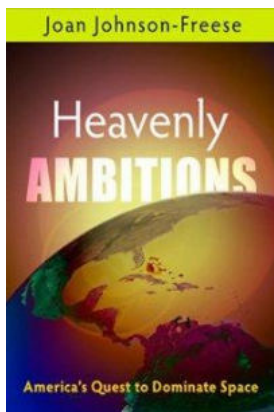
author pic filename:

Johnson, Stephen B.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:



Listing:

logo:



Heavenly Ambitions: America's Quest to Dominate Space
Johnson-Freese, Joan
University of Pennsylvania Press .
9780812222968

paperback

\$26.5

Pub Date: 2/18/2014

Johnson-Freese, who has written and lectured extensively on space policy, lays out her vision of the future of space as a frontier where nations cooperate and military activity is circumscribed by arms control treaties that would allow no one nation to dominate--just as no one nation's military dominates the world's oceans.

Joan Johnson-Freese is Professor in the Department of National Security Affairs at the Naval War College and author of Space as a Strategic Asset.

Discount:

0.45

Distro:

IPS

Group:

Wilcher

Author location:

image filename:

9780812222968.jpg

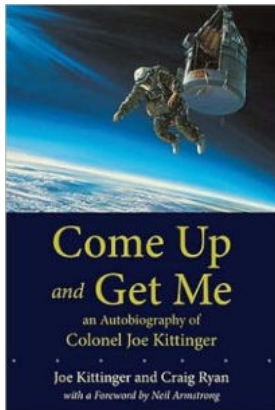
author pic filename:

Johnson-Freese, Joan.jpg

logo filename:

logo u of pennsylvania press.jpg

Image:



Author picture:



Listing:

logo:



Come Up and Get Me: An Autobiography of Colonel Joe Kittinger

Kittinger, Joe and Ryan, Craig

University of New Mexico Press .

9780826348043

304 pages

paperback

\$24.95

Pub Date: 2011

6 x 9. Foreword by Neil Armstrong.

Despite the many accolades, Kittinger's proudest moment remains his free fall from 102,800 feet during which he achieved a speed of 614 miles per hour. In this long-awaited autobiography, Kittinger joins author Craig Ryan to document an astonishing career. Elected by Popular Mechanics as a Top Book of 2010.

Craig Ryan is the author of Magnificent Failure: Free Fall from the Edge of Space and The Pre-Astronauts: Manned Ballooning on the Threshold of Space. He lives in Portland, Oregon.

Discount:

0.45

Distro:

Longleaf

Group:

Wilcher

Author location: Portland OR

image filename:

9780826348043.jpg

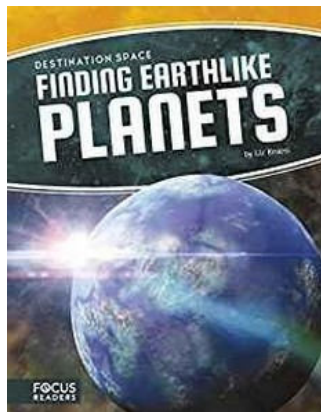
author pic filename:

Kittinger, Joe and Ryan, Craig.jpg

logo filename:

logo u of new mexico press.jpg

Image:



Author picture:

Listing:

logo:



Finding Earthlike Planets
Kruesi, Liz
North Star Editions . Focus Readers
9781635175677
48 pages
paperback
\$9.95
Pub Date: 1/1/2018
Destination Space. Ages: 9 - 12. Grades: 4 - 6. 7 in x 9 in

Explores scientists' thrilling quest to find Earthlike planets. Engaging text, vibrant photos, and informative infographics help readers learn about this important advancement in exploring space, as well as the people and technology that made it possible.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location:

image filename:

9781635175677.jpg

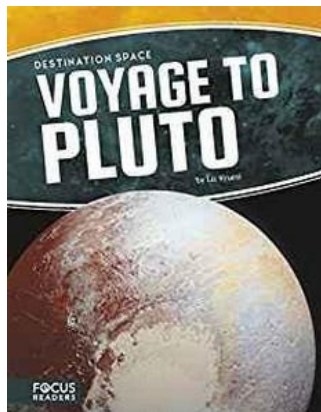
author pic filename:

Kruesi, Liz.jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:

Listing:

logo:



Voyage to Pluto
Kruesi, Liz
North Star Editions . Focus Readers
9781635175721
48 pages
paperback
\$9.95
Pub Date: 1/1/2018
Destination Space. Ages: 9 - 12. Grades: 4 - 6. 7 in x 9 in

Explores scientists' thrilling quest to send a spacecraft to Pluto. Engaging text, vibrant photos, and informative infographics help readers learn about this important advancement in exploring space, as well as the people and technology that made it possible.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location:

image filename:

9781635175721.jpg

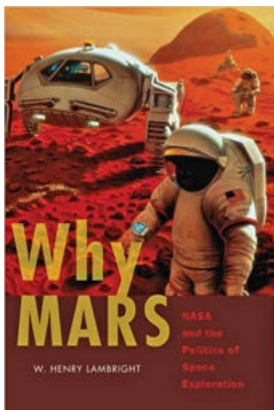
author pic filename:

Kruesi, Liz.jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:

Listing:

logo:



Why Mars: NASA and the Politics of Space Exploration

Lambright, W. Henry

Johns Hopkins University Press .

9781421412795

336 pages

hardcover

\$49.95

Pub Date: 5/2/2014

Traces NASA's torturous journey to Mars from the fly-bys of the 1960s to landing rovers and seeking life today.

W. Henry Lambright is a professor of public administration, international affairs, and political science at the Maxwell School of Citizenship and Public Affairs at Syracuse University. He is author of Powering Apollo: James E. Webb of NASA and Space Policy in the Twenty-First Century, both published by Johns Hopkins.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9781421412795.jpg

author pic filename:

Lambright, W. Henry.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:

Listing:

logo:



Robots in Space: Technology, Evolution, and Interplanetary Travel
Launius, Roger D. and McCurdy, Howard E.

Johns Hopkins University Press .

9781421407630

336 pages

paperback

\$28

Pub Date: 7/11/2012

2 line drawings

Roger D. Launius is a senior curator at the Smithsonian Institution's National Air and Space Museum and the former chief historian of the National Aeronautics and Space Administration (NASA). He has authored and coauthored several books on space exploration, most recently The Smithsonian Atlas of Space Exploration. Howard E. McCurdy is a professor in the School of Public Affairs at American University and the author of Faster, Better, Cheaper: Low-Cost Innovation in the U.S. Space Program and Space and the American Imagination, second edition, both published by Johns Hopkins.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9781421407630.jpg

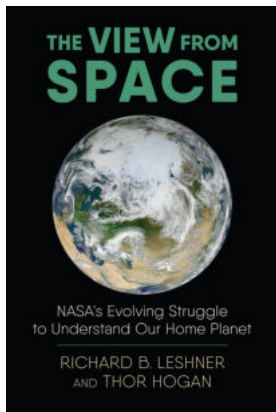
author pic filename:

Launius, Roger D. and McCurdy,

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:



Listing:

logo:



The View from Space: NASA's Evolving Struggle to Understand Our Home Planet
Leshner, Richard and Hogan, Thor
University Press of Kansas .
9780700628322
256 pages
paperback
\$29.95
Pub Date: 10/4/2019

Richard B. Leshner and Thor Hogan offer an engrossing behind-the-scenes look at how and why NASA managed to make an aggressive earth science research program part of the national agenda—an accomplishment made possible by the pragmatic and assertive efforts of the earth science community

Richard B. Leshner is vice president of government and regulatory affairs at Planet Labs, Inc., in Washington, DC. Thor Hogan is an associate professor of politics and environmental sustainability at Earlham College in Indiana.

Discount:

0.40

Distro:

UPK

Group:

Wilcher

Author location:

image filename:

9780700628322.jpg

author pic filename:

Leshner, Richard and Hogan, Thor.

logo filename:

logo u press of kansas.jpg

Image:



Author picture:



Listing:

logo:



The Crowd and the Cosmos: Adventures in the Zooniverse

Lintott, Chris

Oxford University Press .

9780198842231

280 pages

paperback

\$12.95

Pub Date: 6/1/2021

40 black-and-white images

In this book, Lintott describes the exciting discoveries that people all over the world have made, from galaxies to pulsars, exoplanets to moons, and from penguin behavior to old ship's logs. This approach builds on a long history of so-called "citizen science," given new power by fast internet and distributed data.

Discount:

0.45

Distro:

OUP

Group:

Redsides

Author location:

image filename:

9780198842231.jpg

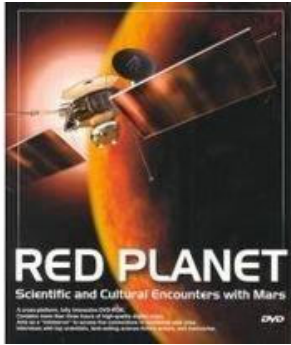
author pic filename:

Lintott, Chris.jpg

logo filename:

logo oxford u press.jpg

Image:



Listing:

logo:



Red Planet: Scientific and Cultural Encounters with Mars
Markley, Robert / Higgs, Harrison / Kendrick, Michelle / Burgess, Helen
University of Pennsylvania Press .
9780812236200

DVD-ROM

\$45

Pub Date:

Author picture:

Red Planet, an educational DVD-ROM for home, library, or school use, complete with the latest interactive multimedia technology, offers in-depth, cross-disciplinary analyses of Mars as both an object of scientific study and a cultural artifact.

Robert Markley is Jackson Distinguished Chair of British Literature at West Virginia University and the author of numerous works in the cultural study of science, including *Dying Planet: Mars and the Anxieties of Ecology* from the Canals to Terraformation. Harrison Higgs, an artist and designer, directs the Multimedia Application Research Studio at Washington State University Vancouver. Michelle Kendrick teaches in Electronic Media and Culture at Washington State University Vancouver. She has published extensively on electronic media and contemporary theory. Helen Burgess is a research associate in computer science at the University of British Columbia.

Discount:

0.40

Distro:

IPS

Group:

Wilcher

Author location:

image filename:

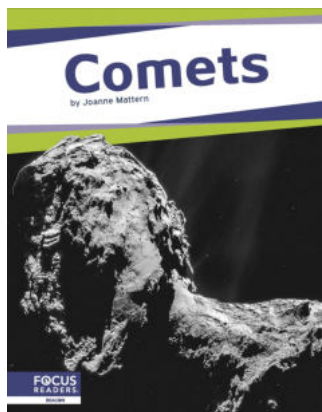
9780812236200.jpg

author pic filename:

logo filename:

logo u of pennsylvania press.jpg

Image:



Listing:

logo:



Comets
Mattern, Joanne
North Star Editions . Focus Readers
9781637392973
32 pages
paperback
\$9.95
Pub Date: 8/1/2022
Space

Author picture:



This fascinating book offers young readers an up-close look at comets. The book also includes a table of contents, fun facts, a "That's Amazing!" special feature, quiz questions, a glossary, additional resources, and an index. This Focus Readers title is at the Beacon level, aligned to reading levels of grades 2-3 and interest levels of grades 3-5.

Joanne Mattern has been involved in the children's book industry since she graduated from college in 1985. After working as an editor at two major publishers, she became a full-time freelancer in 1996 and never looked back.

Discount:

0.46

Distro:

Group:

Wilcher

Author location:

image filename:

9781637392973.jpg

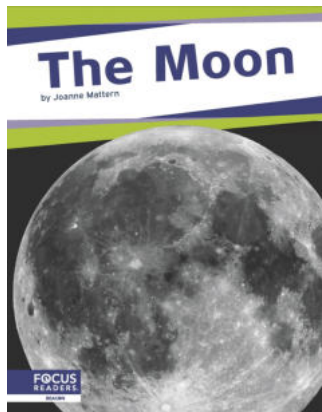
author pic filename:

Mattern, Joanne.jpg

logo filename:

logo north star editions.jpg

Image:



Listing:

logo:



The Moon
Mattern, Joanne
North Star Editions . Focus Readers
9781637392980
32 pages
paperback
\$9.95
Pub Date: 8/1/2022
Space

Author picture:



This fascinating book offers young readers an up-close look at the moon. The book also includes a table of contents, fun facts, a "That's Amazing!" special feature, quiz questions, a glossary, additional resources, and an index. This Focus Readers title is at the Beacon level, aligned to reading levels of grades 2-3 and interest levels of grades 3-5.

Joanne Mattern has been involved in the children's book industry since she graduated from college in 1985. After working as an editor at two major publishers, she became a full-time freelancer in 1996 and never looked back.

Discount:

0.46

Distro:

Group:

Wilcher

Author location:

image filename:

9781637392980.jpg

author pic filename:

Mattern, Joanne.jpg

logo filename:

logo north star editions.jpg

Image:



Listing:

logo:



Faster, Better, Cheaper: Low-Cost Innovation in the U.S. Space Program

McCurdy, Howard E.

Johns Hopkins University Press .

9780801877490

192 pages

paperback

\$31

Pub Date: 9/24/2003

Author picture:



Howard E. McCurdy is a professor in the School of Public Affairs at American University.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801877490.jpg

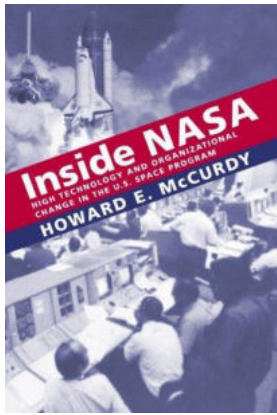
author pic filename:

McCurdy, Howard E.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:



Listing:

logo:



Inside NASA: High Technology and Organizational Change in the U.S. Space Program

McCurdy, Howard E.

Johns Hopkins University Press .

9780801849756

232 pages

paperback

\$30

Pub Date: 9/1/1994

New Series in NASA History

Howard E. McCurdy is professor of public affairs at the American University. He is the author of *The Space Station Decision: Incremental Politics and Technical Choice*, also available from Johns Hopkins.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801849756.jpg

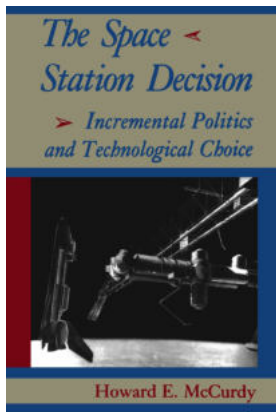
author pic filename:

McCurdy, Howard E.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:



logo:



Listing:

The Space Station Decision: Incremental Politics and Technological Choice

McCurdy, Howard E.

Johns Hopkins University Press .

9780801887499

290 pages

paperback

\$30

Pub Date: 12/12/2007

21 halftones, 2 line drawings

Howard E. McCurdy is a professor in the School of Public Affairs at American University and the author of *Faster, Better, Cheaper: Low-Cost Innovation in the U.S. Space Program*; *Inside NASA: High Technology and Organizational Change in the U.S. Space Program*; and the coauthor of *Robots in Space: Technology, Evolution, and Interplanetary Travel*, all published by Johns Hopkins.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801887499.jpg

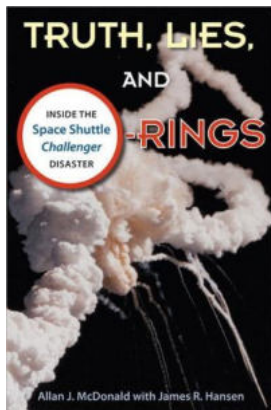
author pic filename:

McCurdy, Howard E.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:

Listing:

logo:



Truth, Lies, and O-Rings: Inside the Space Shuttle Challenger Disaster

McDonald, Allan J. (with James R. Hansen)

University Press of Florida .

9780813041933

656 pages

paperback

\$27.50

Pub Date: 4/1/2012

55 illustrations. 6.125 x 9.25

In Truth, Lies, and O-Rings , McDonald, a skilled engineer and executive, relives the tragedy from where he stood at Launch Control Center.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813041933.jpg

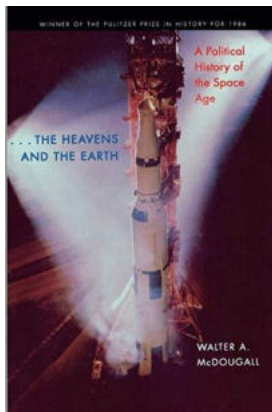
author pic filename:

McDonald, Allan J.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:

Listing:

logo:



...the Heavens and the Earth: A Political History of the Space Age

McDougall, Walter A.

Johns Hopkins University Press .

9780801857485

584 pages

paperback

\$44.95

Pub Date: 10/24/1997

25 b&w illus..

Now in paperback—a widely acclaimed history of the space age.

Walter A. McDougall is Alloy-Ansin Professor of International Relations at the University of Pennsylvania, and editor of *Orbis: A Journal of World Affairs*. He is also author of *France's Rhineland Diplomacy, 1914–1942: The Last Bid for a Balance of Power in Europe*.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801857485.jpg

author pic filename:

McDougall, Walter A.jpg

logo filename:

logo johns hopkins u press.jpg

Image:

Listing:

logo:



Mars: The Pristine Beauty Of the Red Planet
McEwen, Alfred S. / Hansen-Koharcheck, Candice / Espinoza, Ari
University of Arizona Press .

9780816532568

448 pages

hardcover

\$75

Pub Date: 05/16/2017

Author picture:

13.625 x 11.5. 214 color photos, 1 map

The culmination of ten years exploring Mars with one of the best cameras in space. The most beautiful images of Mars.

ALFRED S. MCEWEN is a planetary geologist and director of the Planetary Image Research Laboratory (PIRL) within the Lunar and Planetary Lab of the University of Arizona. CANDICE HANSEN-KOHARCHECK is a planetary scientist at the Planetary Science Institute. ARI ESPINOZA is the media contact, outreach lead, and content producer for HiRISE at the University of Arizona.

Discount:

0.45

Distro:

CDC

Group:

Wilcher

Author location:

image filename:

9780816532568.jpg

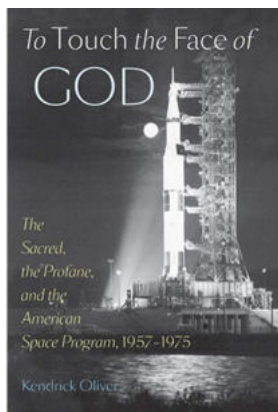
author pic filename:

McEwen, Alfred S. / Hansen-

logo filename:

logo u of arizona press.jpg

Image:



Author picture:



Listing:

logo:



To Touch the Face of God: The Sacred, the Profane, and the American Space Program, 1957-1975

Oliver, Kendrick

Johns Hopkins University Press .

9781421407883

248 pages

hardcover

\$42.95

Pub Date: 12/5/2012

12 b&w illustrations

Was the space program the signature project of secular modernity or a symbol of humankind's perpetual quest for communion with God?

Kendrick Oliver is a reader in American history in the Faculty of Humanities, University of Southampton, United Kingdom.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9781421407883.jpg

author pic filename:

Oliver, Kendrick.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



logo:



Listing:

Picturing Apollo 11: Rare Views and Undiscovered Moments

Pickering, J. L. and Bisney, John

University Press of Florida .

9780813056173

272 pages

hardcover

\$45

Pub Date: 04/04/2019

325 color and 147 b/w photos. 8.5 x 11

Author picture:



Through a wealth of unpublicized and recently discovered images, this book presents new and rarely-seen views of the people, places, and events involved in the pioneering first moon landing of July 20, 1969. No other book has showcased as many never-before-seen photos connected with Apollo 11, or as many photos covering the activities from months before to years after the mission.

J. L. Pickering lives in Bloomington, IL. He is a spaceflight historian who has been archiving rare space images for over 40 years. John Bisney lives in Seminole, FL. He is a journalist who has covered the space program for CNN, the Discovery Channel, and SiriusXM Radio. Together, they have coauthored Spaceshots and Snapshots of Projects Mercury and Gemini: A Rare Photographic History and Moonshots and Snapshots of Project Apollo: A Rare Photographic History.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813056173.jpg

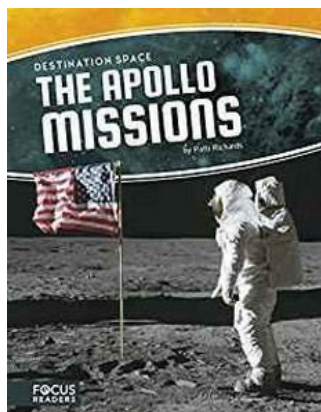
author pic filename:

Pickering, J L and Bisney, John.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:

Listing:

logo:



The Apollo Missions
Richards, Patti
North Star Editions . Focus Readers
9781635175653
48 pages
paperback
\$9.95
Pub Date: 1/1/2018
Destination Space. Ages: 9 - 12. Grades: 4 - 6. 7 in x 9 in

Explores scientists' thrilling quest to land on the moon. Engaging text, vibrant photos, and informative infographics help readers learn about this important advancement in exploring space, as well as the people and technology that made it possible.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location:

image filename:

9781635175653.jpg

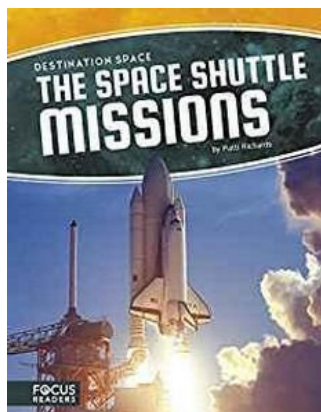
author pic filename:

Richards, Patti.jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:

Listing:

logo:



The Space Shuttle Missions
Richards, Patti
North Star Editions . Focus Readers
9781635175707
48 pages
paperback
\$9.95
Pub Date: 1/1/2018
Destination Space. Ages: 9 - 12. Grades: 4 - 6. 7 in x 9 in

Explores scientists' thrilling quest to develop the Space Shuttle. Engaging text, vibrant photos, and informative infographics help readers learn about this important advancement in exploring space, as well as the people and technology that made it possible.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location:

image filename:

9781635175707.jpg

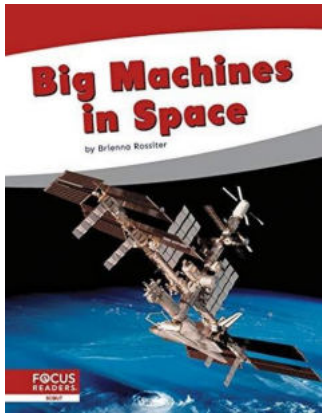
author pic filename:

Richards, Patti.jpg

logo filename:

logo north star editions.jpg

Image:



Listing:

logo:



Big Machines in Space
Rossiter, Brienna
North Star Editions . Focus Readers
9781644937068
16 pages
paperback
\$6.95
Pub Date: 1/1/2021

Author picture:

Brienna Rossiter is a writer and editor who lives in Minnesota. She loves learning random facts by reading books, going to museums, and traveling to new places.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location:

image filename:

9781644937068.jpg

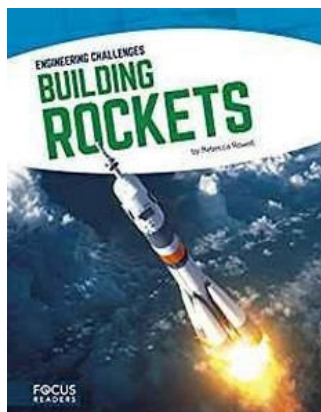
author pic filename:

Rossiter, Brienna.jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:

Listing:

logo:



Building Rockets
Rowell, Rebecca
North Star Editions . Focus Readers
9781635173208
32 pages
paperback
\$9.95
Pub Date: 8/1/2017
Engineering Challenges. Ages: 8 - 11. Grades: 3 - 5. 7 in x 9 in

Explores the engineering challenges behind building rockets, as well as the creative solutions found to overcome those challenges. Accessible text, vibrant photos, and an engineering activity for readers provide a well-rounded introduction to the engineering process.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location:

image filename:

9781635173208.jpg

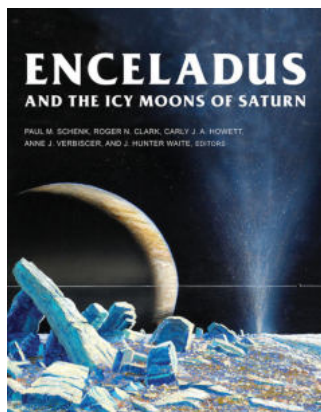
author pic filename:

Rowell, Rebecca.jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:

Listing:

logo:



Enceladus and the Icy Moons of Saturn

Schenk, Paul M. / Clark, Roger N. / Howett, Carly J. A. / Verbiscer, Anne J. / Waite, J. Hunter (editors)

University of Arizona Press .

9780816537075

600 pages

hardcover

\$75

Pub Date: 02/08/2018

Space Science Series

A tantalizing look at some of the most enigmatic moons in our solar system

PAUL M. SCHENK is a staff scientist at the Lunar and Planetary Institute in Houston, Texas. ROGER N. CLARK is a senior scientist at the Planetary Science Institute in Tucson, Arizona. CARLY J. A. HOWETT is a section manager for the Outer Solar System Section in the Division of Space Science and Engineering at the Southwest Research Institute in Boulder, Colorado. ANNE J. VERBISCER is a research professor in the Department of Astronomy at University of Virginia in Charlottesville. J. HUNTER WAITE is a program director for the Division of Space Science and Engineering at the Southwest Research Institute in San Antonio, Texas.

Discount:

0.40

Distro:

CDC

Group:

Wilcher

Author location:

image filename:

9780816537075.jpg

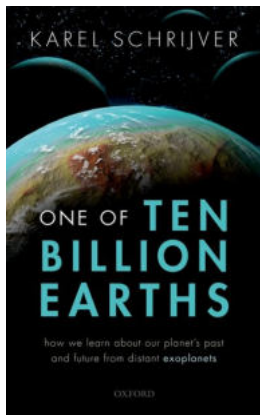
author pic filename:

Schenk, Paul M Clark, Roger N

logo filename:

logo u of arizona press.jpg

Image:



Author picture:



Listing:

logo:



One of Ten Billion Earths: How we Learn about our Planet's Past and Future from Distant Exoplanets

Schrijver, Karel

Oxford University Press .

9780198799894

480 pages

hardcover

\$34.95

Pub Date: 10/2/2018

30 colour figures

Explains what and how we learn about exoplanets. Illustrated with many breathtaking images. Provides insight into the thought process behind scientific thinking. Weaves together past and present discoveries.

Karel Schrijver (retired Senior Fellow at Lockheed Martin Advanced Technology Center, Palo Alto, USA), is a stellar astrophysicist specialized in the study of the Sun and the space around it, stellar magnetism and its impacts on the environments of planets, and space weather.

Discount:

0.45

Distro:

OUP

Group:

Redsides

Author location: Palo Alto CA?

image filename:

9780198799894.jpg

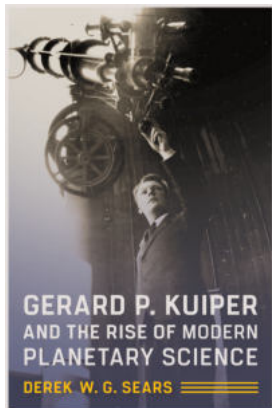
author pic filename:

Schrijver, Karel.jpg

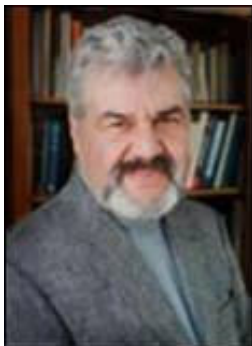
logo filename:

logo oxford u press.jpg

Image:



Author picture:



Listing:

logo:



Gerard P. Kuiper and the Rise of Modern Planetary Science

Sears, Derek W. G.

University of Arizona Press .

9780816539000

416 pages

hardcover

\$45

Pub Date: 03/26/2019

6 x 9.

1st biography of this foundational figure. Kuiper created a new discipline we now call planetary science.

Derek W. G. Sears was a professor at the University of Arkansas for thirty years and is now a senior research scientist at NASA. He has published widely on meteorites, lunar samples, asteroids, and the history of planetary science.

Discount:

0.40

Distro:

CDC

Group:

Wilcher

Author location:

image filename:

9780816539000.jpg

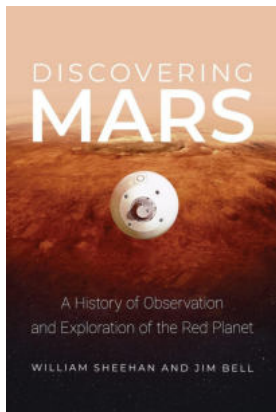
author pic filename:

Sears, Derek W G.jpg

logo filename:

logo u of arizona press.jpg

Image:



Author picture:



Listing:

logo:



Discovering Mars: A History of Observation and Exploration of the Red Planet

Sheehan, William and Bell, Jim

University of Arizona Press .

9780816532100

744 pages

hardcover

\$30

Pub Date: 10/19/2021

87 b&w illustrations, 24 color illustrations, 16 tables

A chronicle of humanity's fascination with the Red Planet.

William Sheehan retired from psychiatry in 2018 after a professional career spanning three decades. He is a leading historian of astronomy, with twenty-books to his name. Jim Bell is a professor of astronomy and planetary science in the School of Earth and Space Exploration at Arizona State University. His research focuses on the geology and composition of planets, moons, asteroids, and comets, and he has authored seven popular science books.

Discount:

0.45

Distro:

CDC

Group:

Wilcher

Author location:

image filename:

9780816532100.jpg

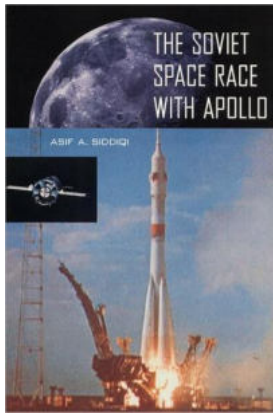
author pic filename:

Sheehan, William and Bell, Jim.jpg

logo filename:

logo u of arizona press.jpg

Image:



Author picture:

Listing:

logo:



Soviet Space Race with Apollo
Siddiqi, Asif A.

University Press of Florida .

9780813026282

512 pages

paperback

\$34.95

Pub Date: 2/1/2003

13 tables, 7 illustrations, 24 b&w photos, glossary, appendixes, bibliography,
index. 7 x 10

Winner of the Emme Award for Astronautical Literature, 2001 'The essential
reference work for Soviet/Russian space history.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813026282.jpg

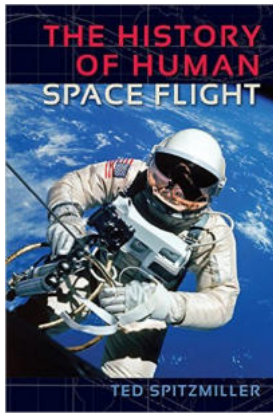
author pic filename:

Siddiqi, Asif A.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:



Listing:

logo:



The History of Human Space Flight
Spitzmiller, Ted
University Press of Florida .
9780813054278
624 pages
hardcover
\$39.95
Pub Date: 4/26/2017
198 b/w illustrations

The definitive history of human space flight that includes the efforts of the early aerostats.

Ted Spitzmiller, retired from the Los Alamos National Laboratory, is a pilot and flight instructor. He is the author of many books, including the two-volume work Astronautics.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813054278.jpg

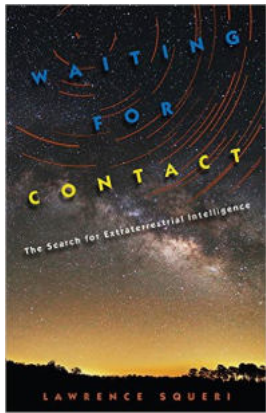
author pic filename:

Spitzmiller, Ted.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:



Listing:

logo:



Waiting for Contact: The Search for Extraterrestrial Intelligence

Squeri, Lawrence

University Press of Florida .

9780813062143

208 pages

hardcover

\$26.95

Pub Date: 10/13/2016

6 x 9.

Why do we pursue the quest for alien life? A history of the SETI project.

Lawrence Squeri is Professor of History at East Stroudsburg University. He is the author of numerous articles and co-author of the book *Pride and Promise: A Centennial History of East Stroudsburg University* (1993).

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813062143.jpg

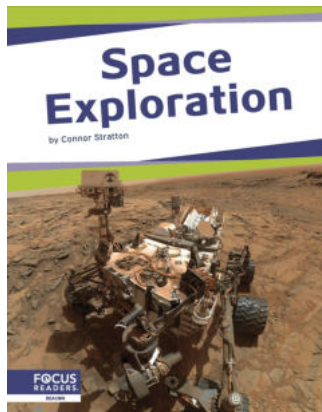
author pic filename:

Squeri, Lawrence.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:

Listing:

logo:



Space Exploration
Stratton, Connor
North Star Editions . Focus Readers
9781637393017
32 pages
paperback
\$9.95
Pub Date: 8/1/2022
Space

This fascinating book offers young readers an up-close look at space exploration. The book also includes a table of contents, fun facts, a "That's Amazing!" special feature, quiz questions, a glossary, additional resources, and an index. This Focus Readers title is at the Beacon level, aligned to reading levels of grades 2-3 and interest levels of grades 3-5.

Connor Stratton loves ice-skating, eating popcorn, and watching movies with friends. He lives in Minnesota.

Discount:

0.46

Distro:

Group:

Wilcher

Author location:

image filename:

9781637393017.jpg

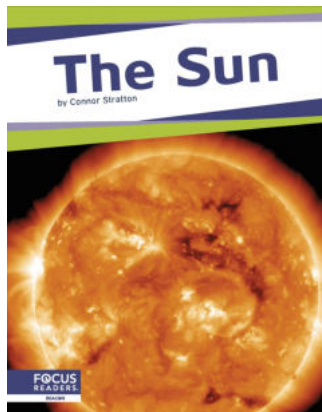
author pic filename:

Stratton, Connor.jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:

Listing:

logo:



The Sun
Stratton, Connor
North Star Editions . Focus Readers
9781637393031
32 pages
paperback
\$9.95
Pub Date: 8/1/2022
Space

This fascinating book offers young readers an up-close look at the sun. The book also includes a table of contents, fun facts, a "That's Amazing!" special feature, quiz questions, a glossary, additional resources, and an index. This Focus Readers title is at the Beacon level, aligned to reading levels of grades 2-3 and interest levels of grades 3-5.

Connor Stratton loves ice-skating, eating popcorn, and watching movies with friends. He lives in Minnesota.

Discount:

0.46

Distro:

Group:

Wilcher

Author location:

image filename:

9781637393031.jpg

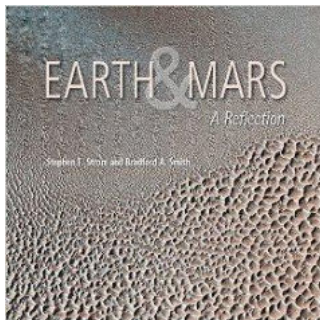
author pic filename:

Stratton, Connor.jpg

logo filename:

logo north star editions.jpg

Image:



Listing:

logo:



Author picture:



Earth and Mars: A Reflection
Strom, Stephen E. and Smith, Bradford A.
University of Arizona Press .
9780816500383
168 pages
paperback
\$24.95
Pub Date: October 2015
9 x 9. 117 color photos. Photographs by Stephen E. Strom.

A new way to think about our planet. Pictorial comparison between the look of Mars and the look of Earth.

Stephen E. Strom received his PhD in astronomy from Harvard University in 1964. He has held appointments at Harvard, the Smithsonian Astrophysical Observatory, Kitt Peak National Observatory in Tucson, and the University of Massachusetts. He has served as associate director for science at the National Optical Astronomy Observatory in Tucson for nine years, retiring in 2007. Bradford A. Smith has served as a professor of planetary sciences and astronomy at the University of Arizona, a research astronomer at the Institute for Astronomy at the University of Hawai'i at Manoa, and visiting associate professor in the Division of Geological and Planetary Sciences at the California Institute of Technology.

Discount:

0.45

Distro:

CDC

Group:

Wilcher

Author location:

image filename:

9780816500383.jpg

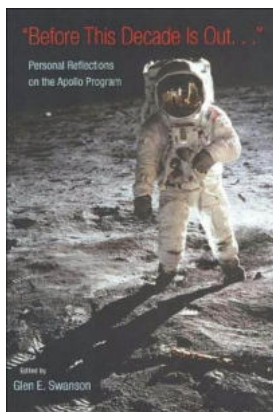
author pic filename:

Strom, Stephen E and Smith,

logo filename:

logo u of arizona press.jpg

Image:



Author picture:

Listing:

logo:



Before This Decade is Out...: Personal Reflections on the Apollo Program

Swanson, Glen E.

University Press of Florida .

9780813025377

424 pages

paperback

\$24.95

Pub Date: 6/21/2002

41 b&w photos. 6 x 9

Winner of the 1999 Pendleton Prize. This significant collection of oral histories of the Saturn/Apollo program recounts the unique adventure of the lunar landing program as witnessed by some of the political leaders, engineers, scientists, and astronauts who made it such a success. It includes recollections from James Webb, the NASA administrator whose political connections in Washington extended back to the New Deal of the 1930s; rocket pioneer and architect of the Saturn V rocket Wernher von Braun; the resolute Robert Gilruth, director of the Houston center; the engineering iconoclast Maxime Faget, whose designs of spacecraft made flights to the moon possible; and astronauts such as Harrison Schmitt and Charles Duke.

Glen E. Swanson is a historian at the Johnson Space Center in Houston, Texas.

Discount:

0.45

Distro:

UPF

Group:

BRG

Author location:

image filename:

9780813025377.jpg

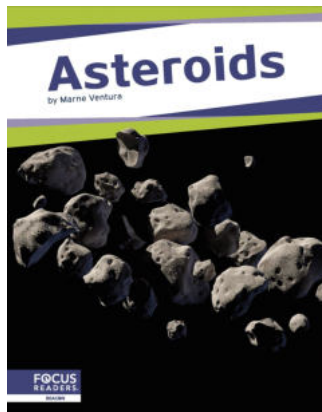
author pic filename:

Swanson, Glen E.jpg

logo filename:

logo u press of florida.jpg

Image:



Author picture:



Listing:

logo:



Asteroids
Ventura, Marne
North Star Editions . Focus Readers
9781637392966
32 pages
paperback
\$9.95
Pub Date: 8/1/2022
Space

This fascinating book offers young readers an up-close look at asteroids. The book also includes a table of contents, fun facts, a "That's Amazing!" special feature, quiz questions, a glossary, additional resources, and an index. This Focus Readers title is at the Beacon level, aligned to reading levels of grades 2-3 and interest levels of grades 3-5.

Marne Ventura is the author of many books for kids, both fiction and nonfiction. She enjoys writing about science, technology, engineering and math, arts and crafts, and the lives of creative people. A former elementary school teacher, Marne holds a master's degree in education from the University of California. She and her husband live on the central coast of California.

Discount:

0.46

Distro:

Group:

Wilcher

Author location: Central Coast CA

image filename:

9781637392966.jpg

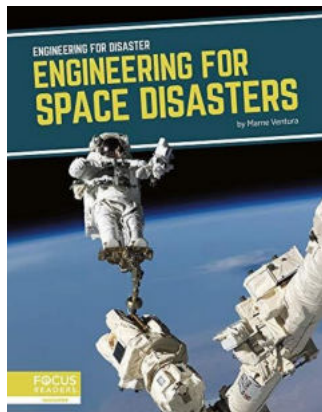
author pic filename:

Ventura, Marne.jpg

logo filename:

logo north star editions.jpg

Image:



Listing:

logo:



Engineering for Space Disasters
Ventura, Marne
North Star Editions .
9781644934579
32 pages
Trade paperback
\$9.95
Pub Date: 8/1/2020
Engineering for Disaster Series

Author picture:



This title explores the advances engineers have made to prevent space disasters and to minimize their damage.

Marne Ventura is the author of many books for kids, both fiction and nonfiction. She enjoys writing about science, technology, engineering and math, arts and crafts, and the lives of creative people. A former elementary school teacher, Marne holds a master's degree in education from the University of California. She and her husband live on the central coast of California.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location: Central Coast CA

image filename:

9781644934579.jpg

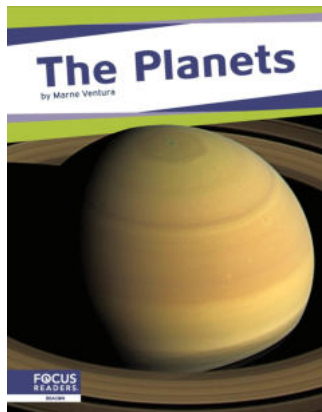
author pic filename:

Ventura, Marne.jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:



Listing:

logo:



The Planets
Ventura, Marne
North Star Editions . Focus Readers
9781637392997
32 pages
paperback
\$9.95
Pub Date: 8/1/2022
Space

This fascinating book offers young readers an up-close look at the planets. The book also includes a table of contents, fun facts, a "That's Amazing!" special feature, quiz questions, a glossary, additional resources, and an index. This Focus Readers title is at the Beacon level, aligned to reading levels of grades 2-3 and interest levels of grades 3-5.

Marne Ventura is the author of many books for kids, both fiction and nonfiction. She enjoys writing about science, technology, engineering and math, arts and crafts, and the lives of creative people. A former elementary school teacher, Marne holds a master's degree in education from the University of California. She and her husband live on the central coast of California.

Discount:

0.46

Distro:

Group:

Wilcher

Author location: Central Coast CA

image filename:

9781637392997.jpg

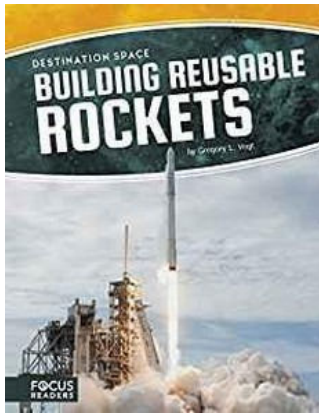
author pic filename:

Ventura, Marne.jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:

Listing:

logo:



Building Reusable Rockets
Vogt, Gregory L.
North Star Editions . Focus Readers
9781635175660
48 pages
paperback
\$9.95
Pub Date: 1/1/2018
Destination Space. Ages: 9 - 12. Grades: 4 - 6. 7 in x 9 in

Explores scientists' thrilling quest to build reusable rockets. Engaging text, vibrant photos, and informative infographics help readers learn about this important advancement in exploring space, as well as the people and technology that made it possible.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location:

image filename:

9781635175660.jpg

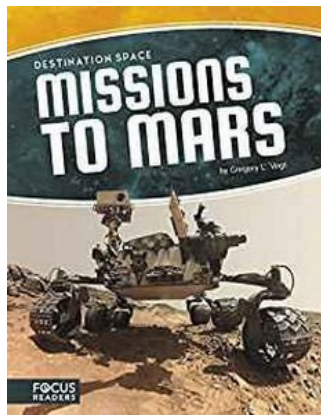
author pic filename:

Vogt, Gregory L. .jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:

Listing:

logo:



Missions to Mars
Vogt, Gregory L.
North Star Editions . Focus Readers
9781635175684
48 pages
paperback
\$9.95
Pub Date: 1/1/2018
Destination Space. Ages: 9 - 12. Grades: 4 - 6. 7 in x 9 in

Explores scientists' thrilling quest to send spacecraft to Mars. Engaging text, vibrant photos, and informative infographics help readers learn about this important advancement in exploring space, as well as the people and technology that made it possible.

Discount:

0.46

Distro:

North Star

Group:

Wilcher

Author location:

image filename:

9781635175684.jpg

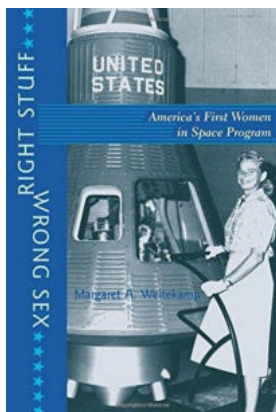
author pic filename:

Vogt, Gregory L. .jpg

logo filename:

logo north star editions.jpg

Image:



Author picture:

Listing:

logo:



Right Stuff, Wrong Sex: America's First Women in Space Program

Weitekamp, Margaret A.

Johns Hopkins University Press .

9780801883941

256 pages

paperback

\$29

Pub Date: 12/9/2005

10 halftones. Gender Relations in the American Experience

Margaret A. Weitekamp is curator in the Division of Space History at the National Air and Space Museum, Washington, D.C.

Discount:

0.40

Distro:

HFS

Group:

Wilcher

Author location:

image filename:

9780801883941.jpg

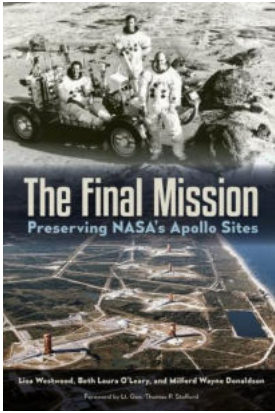
author pic filename:

Weitekamp, Margaret A.jpg

logo filename:

logo johns hopkins u press.jpg

Image:



Author picture:

Listing:

logo:



The Final Mission: Preserving NASA's Apollo Sites
Westwood, Lisa / O'Leary, Beth / Donaldson, Milford Wayne
University Press of Florida .

9780813064741

208 pages

paperback

\$24.95

Pub Date: 4/1/2018

6 x 9 | Illus.

Across the American landscape and on the lunar surface, many facilities and landing sites linked to the Apollo program remain unprotected. Some have already crumbled to ruins--silent and abandoned. The Final Mission explores these key locations, reframes the footprints and items left on the moon as cultural resources, and calls for the urgent preservation of this space heritage.

Lisa Westwood is director of cultural resources at ECORP Consulting, Inc., and a professional archaeologist. Beth Laura O'Leary is professor emerita of anthropology at New Mexico State University. Milford Wayne Donaldson is president of the firm Architect Milford Wayne Donaldson, FAIA.

Discount:

0.40

Distro:

UPF

Group:

BRG

Author location: Las Cruces NM (Beth Laura O'Leary)

image filename:

9780813064741.jpg

author pic filename:

Westwood, Lisa / O'Leary, Beth /

logo filename:

logo u press of florida.jpg