

Kindle 4.6 3,500 - Amazon
 Goodreads 3,400 5 Amazon Josh?
 Amazon Dan L. Motif?
 Amazon James Lacy?
 Amazon Akamai Okole?
 Goodreads Beverley?
 Goodreads Juliane Kunzendorf?
 Goodreads Jason?
 TED?
 X?
 Grit?
 Teach for Taiwan??
 Lawrence H. Summers? Sal Khan? Arianna Huffington? NBA Brad Stevens? Starfish Media Group? Soledad O'Brien? Tory Burch CEO? Tory Burch? Robert D. Putnam? Amy Cuddy? Sonja Lyubomirsky? Barbara Fredrickson? Joel Klein? Ed Viesturs? Josh Waitzki? Malcolm Gladwell? Daniel H. Pink? Susan Cain? Simon Sinek? Paul Tough? Daniel Gilbert? Dan Heath? Amanda Ripley? David Shenk? "Passion, Patience, Persistence"?

personnel, in approach, and in the city of Houston that grew up with it. Wonders All Around is more than a catalogue of McCandless's extraordinary achievements, which included work on the design, deployment, and repair of the Hubble Space Telescope. It is also a tale of perseverance and devotion. Recounted with insight and humor, this book explores the relationship between a father and a son, men of two very different generations. And finally, it is an exploration of the mindset of one unique individual, and the courage, imagination, and tenacity that propelled him and his country to their place in the forefront of space history. From Wonders All Around: "Bruce McCandless turned his Jeep around and screeched out of the cul-de-sac in front of our house for the ten-minute drive to the space center. The moon, a waxing crescent, was standing thirty degrees above the western horizon, and my father slipped into a sort of reverie as he sped toward it on NASA Road One. The moon floated serene and imperturbable in front of him like a black-and-white photograph of itself, Earth's gravitational remora, her pale silent sister, movie star and legend, goddess and mirage. Bruce McCandless had just turned thirty-two. He was an engineer, a true son of science, a distant nephew of Sir Isaac Newton. He knew the formulas required for achieving orbital velocity, could tell you the fuel mixtures you needed, the stages and timing of rocket-booster separations. He brushed sentiments away like so many spider webs. But even he was having trouble believing that human beings--his colleagues and friends--were up there in the sky, getting ready to do something no one had ever done before. He was going to be part of it. He would be talking to two men as they walked on the moon. The young astronaut hadn't quite reached his lifelong goal of touching the lunar surface, but he was close. He was almost there. He could feel it." ??????????????????, ??????????, ??????????????????, ??????????, ??????????????????.

Won The Royal Society Young People's Book Prize in 2013. Designed for preschool children, the basic knowledge of traveling in space starts from the first page turning. Pre-departure training for Jedi Rescue, start! Super-attractive fantasy space children's book! There are so many page-turning mechanisms in the whole book, which make people immersed in the surprise of exploring and discovering the secrets of the universe. -The RS Award selection team will come and follow this fascinating flip book.

A faith-based approach to postmodern literature and critical theory.

A fascinating, multi-disciplinary exploration of water, wells and women's spaces in Gujarat. Centuries ago, in the arid landscape of Gujarat, where water is scarce and rains scanty, stepwells sustained life and enabled crops to flourish. Women played a major role in the construction and patronage of many of these stepwells, which were unique structures that linked three worlds: the subterranean, the earthly and the celestial. Women also frequently served as inspiration for their construction — these were often built to honour a virtuous wife or benevolent mother, a local goddess or a beloved mistress. As a gathering place for women, the stepwells also became a favourite subject in folklore. Every stepwell yields tales of love and betrayal, courage and sacrifice. Through a historical analysis and visual documentation of these distinctly female spaces, Purnima Bhatt sheds light on the relationship between women, water, architecture and religion. Examining the artistic and aesthetic aspects of these structures, the author describes the art of the stepwells as looking beyond the patriarchal gods of classical Hinduism and celebrating the feminine principle. She also explores the idea of these wells acting as indicators of women's changing social and economic status and challenging the stereotypes of the passivity of women. Her focus on 'the woman factor' aims to give voice to countless women who are forgotten and neglected by history, thereby making the invisible, visible. Published by Zubaan.

???????Look Inside - Space

Adventure awaits with these entertaining, accurate images of space exploration and the history of astronomy. Stargazers of all ages will find fascination amid 110 illustrations, including 22 double-page spreads of constellations.

between each step and the next. The science covered will be enough to satisfy most readers. Many important areas of science are dealt with, and these include cosmology, particle physics, atomic physics, galaxy and star formation, planet formation and aspects of evolution. The necessary science is described in a narrative form that general-interest readers should understand, without the use of equations or formulae. This 2nd edition includes several updates on the subjects that form the pillars of this book. They are: cosmology and astronomy, the features and formation of the solar system, the origin of life, and genetics and evolution. This book will appeal to readers with an interest in biology and those curious about the origins of the universe. Contents: Musing The Universe: Christian Doppler and His Effect Measuring Distances in the Universe Edwin Hubble's Expanding Universe A Weird and Wonderful Universe Matter and the Universe: The Nature of Matter The Big-Bang Hypothesis How Matter Can Clump Together The Universe Develops Structure Stars, Stellar Clusters and Galaxies: The First Stars are Born, Live and Die The Formation of Globular Clusters Making the Sun — and Similar Stars A Crowded Environment The Solar System: Understanding the Nature of the Solar System Introducing the Planets Satellites Galore 'Vermin of the Sky' and Other Small Bodies Planets Galore Forming the Solar System: Making Planets Shrinking Orbits and the Survival Now Satellites Form What Can Be Learnt from Meteorites? A Little-Bang Theory and the Terrestrial Planets The Moon — Its Structure and History The Very Small Planets — Mars and Mercury Smaller Bodies of the Solar System The Origin of Isotopic Anomalies in Meteorites Life on Earth: The Earth Settles Down — More-or-Less What is Life? Forms of Life Nineteenth Century Genetics — The Survival of the Fittest Twentieth Century Genetics — The Alphabets of Life Life Begins on Earth The Restless Earth Oxygen, Ozone and Life The Evolution of Life — From Archaea to Early Mammals Early Mammals to Man Man and the Earth Musing Again Readership: Members of the general public who have an interest in popular science. Keywords: Cosmology; Astronomy; Planetary Science; Biology; Evolution Key Features: This book covers a wide range of science it is written in a form that is accessible to a well-read non-specialist as there are no equations It is well illustrated, which helps comprehension of the text Reviews: "Woolfson does a credible job in this new edition. More than half of the volume deals with the cosmos; this content is mostly up-to-date and especially good." CHOICE

This book charts the history of manned space stations in a logical, chronological order. It tells the story of the two major space powers starting out on their very separate programs, but slowly coming together. It describes rarely mentioned development programs, most of which never flew, including the US Manned Orbiting Laboratory, the Soviet Almaz station, and the Soviet Polyus battlestation. The Mir space station was one of the greatest human achievements in modern history, and a thorough telling of its story is essential to this book. This book is the first of its kind to tell the whole story of the manned space stations from the

