the only planet of choice

the only planet of choice is a phrase that sparks curiosity and invites exploration into the mysteries of our existence, the significance of Earth, and the theories surrounding extraterrestrial influence. This article delves deeply into the meaning behind "the only planet of choice," tracing its origins, examining its philosophical and metaphysical implications, and reviewing the impact it has had on literature, society, and scientific debate. Readers will discover how this concept intertwines with humanity's search for purpose, the possibility of intelligent life beyond Earth, and the unique factors that make our planet truly distinctive. By the end of this comprehensive guide, you'll understand the diverse perspectives that shape the discourse around the only planet of choice, the evidence that supports or challenges these views, and why this topic remains relevant in today's world.

- Understanding "The Only Planet of Choice"
- Historical and Literary Origins
- Scientific Perspectives on Earth's Uniqueness
- Philosophical and Metaphysical Implications
- Extraterrestrial Theories and Influence
- Impact on Society and Culture
- Frequently Asked Questions

Understanding "The Only Planet of Choice"

The phrase "the only planet of choice" suggests that Earth holds a special status among the countless worlds in the universe. It implies that our planet is unique, not only in its ability to sustain life but also as a focal point for spiritual and existential development. This concept is often discussed in the context of metaphysical literature, extraterrestrial theories, and philosophical debates. At its core, "the only planet of choice" invites reflection on why Earth is considered the primary stage for growth, learning, and conscious choice, both individually and collectively. The idea resonates with those who seek to understand humanity's purpose and the factors that distinguish our world from others.

In popular culture, this phrase is associated with the belief that Earth is a chosen planet, possibly monitored

or guided by higher intelligences. It also highlights the rare combination of environmental, biological, and societal conditions that have made life possible here. Whether examined scientifically or philosophically, the only planet of choice continues to inspire inquiry and discussion across multiple disciplines.

Historical and Literary Origins

Roots in Metaphysical Literature

The phrase "the only planet of choice" gained prominence through metaphysical books and discussions, particularly in the latter half of the twentieth century. It is most notably associated with works that explore the idea of extraterrestrial guidance, spiritual evolution, and the unique role Earth plays in cosmic development. Authors and thinkers have used this phrase to question humanity's place in the universe and to speculate on the possibility of Earth being selected for specific evolutionary experiments or experiences.

Influence of The Only Planet of Choice Book

One of the most influential sources of this concept is the book titled "The Only Planet of Choice," co-authored by Phyllis V. Schlemmer and other contributors. This book presents dialogues with a purported extraterrestrial intelligence, known as 'the Nine,' who claim that Earth is the designated planet for free will and spiritual growth. The book explores themes of cosmic order, planetary guardianship, and the challenges faced by humanity. It has contributed significantly to the popularity of the phrase and its association with alien contact and metaphysical exploration.

Philosophical and Religious Echoes

Beyond metaphysical circles, the concept of Earth as "the only planet of choice" echoes in philosophical and religious traditions. Many belief systems emphasize the idea that life on Earth is a unique opportunity for learning, moral development, and spiritual awakening. Ancient texts, modern philosophies, and mystical traditions have all pondered the reasons why Earth might be singled out for such significance.

Scientific Perspectives on Earth's Uniqueness

Rare Conditions for Life

From a scientific standpoint, Earth's ability to support complex life is the result of a rare and delicate balance of conditions. Its position in the habitable zone, the presence of liquid water, a stable atmosphere, and the right chemical elements have all contributed to its uniqueness. Astronomers and astrobiologists continue to search for other planets with similar conditions, but so far, Earth remains unmatched in its ability to sustain diverse and intelligent life forms.

Search for Exoplanets

The discovery of thousands of exoplanets has expanded our understanding of planetary diversity. However, the vast majority of these worlds do not exhibit the necessary attributes for life as we know it. While some exoplanets are located in habitable zones, none have been confirmed to have Earth-like biospheres. This reinforces the notion that our planet might indeed be "the only planet of choice" when it comes to supporting advanced, sentient life.

- Earth's stable climate and magnetic field protect life from cosmic radiation.
- Its moon helps stabilize the planet's axial tilt, contributing to climate stability.
- Plate tectonics recycle nutrients and maintain surface conditions favorable to life.
- Oxygen-rich atmosphere enables complex multicellular organisms.
- Proximity to the sun provides optimal energy for photosynthesis.

Fermi Paradox and the Question of Uniqueness

The Fermi Paradox raises an important scientific question: If intelligent life is common in the universe, why haven't we found evidence of it? This paradox prompts many to consider that Earth might hold a special position as a lone cradle of intelligent life. The only planet of choice, therefore, becomes not just a metaphysical idea but a scientific hypothesis worthy of deeper investigation.

Philosophical and Metaphysical Implications

Free Will and Consciousness

The concept of choice is central to many philosophical and metaphysical traditions. Viewing Earth as the only planet of choice suggests that it is a unique environment for the exercise of free will, learning, and conscious evolution. This perspective holds that human beings are here to make decisions, face challenges, and grow spiritually, setting Earth apart from other possible worlds.

Karma and Spiritual Growth

Many metaphysical teachings propose that Earth offers a rare opportunity for souls to experience growth through karma and reincarnation. The planet is seen as a school for the soul, where choices made in life have lasting consequences and contribute to spiritual development. This idea is closely tied to the belief that our planet is a testing ground for moral and ethical evolution.

Planetary Guardianship

A recurring theme in metaphysical literature is the notion of planetary guardians or higher intelligences overseeing Earth's development. The only planet of choice is sometimes portrayed as being under the watch of benevolent beings who guide humanity's progress and intervene when necessary. This belief adds another layer of significance to the concept and raises questions about the broader cosmic order.

Extraterrestrial Theories and Influence

Contact and Communication

The idea that Earth is the only planet of choice is frequently linked to theories of extraterrestrial contact. Some proponents argue that advanced civilizations have chosen to communicate with or observe Earth due to its unique role in the universe. Reports of UFO sightings, channeled messages, and ancient astronaut theories all contribute to this narrative, suggesting that our planet is special in the eyes of otherworldly beings.

Alien Intervention in Human History

Certain theories propose that extraterrestrials have played a direct role in shaping human history,

technology, and culture. These ideas often reference the concept of Earth as a chosen planet, implying that its selection has attracted the attention of interstellar visitors. While mainstream science remains skeptical, the enduring popularity of these theories demonstrates the fascination with Earth's perceived uniqueness.

The Role of the Nine and Other Entities

The "Nine" referenced in metaphysical literature are said to be a group of higher intelligences guiding planetary development. Their alleged communications have fueled interest in the only planet of choice, offering insights into cosmic plans and the responsibilities of humanity. These narratives blend spiritual, scientific, and speculative elements, making the topic a rich area for exploration.

Impact on Society and Culture

Influence on Literature and Media

The only planet of choice has inspired countless books, films, and documentaries. It serves as a backdrop for stories that explore existential questions, alien encounters, and the search for meaning. Writers and filmmakers have used this theme to examine humanity's relationship with the cosmos and the nature of our choices.

Shaping Worldviews and Belief Systems

The concept influences how people perceive their place in the universe. It encourages reflection on the importance of choice, responsibility, and stewardship of the planet. Philosophers, spiritual leaders, and educators often draw on this idea to promote ethical living and environmental consciousness.

Contemporary Discussions

In today's world, debates about the only planet of choice intersect with conversations on sustainability, space exploration, and the search for extraterrestrial life. The phrase continues to spark dialogue among scientists, spiritual seekers, and the general public, highlighting the enduring relevance of Earth's uniqueness.

Frequently Asked Questions

Q: What does "the only planet of choice" mean?

A: "The only planet of choice" refers to the idea that Earth is uniquely designated as the place where free will, conscious decision-making, and spiritual evolution occur. It suggests our planet plays a special role in cosmic development.

Q: Where did the phrase "the only planet of choice" originate?

A: The phrase gained prominence in metaphysical literature, most notably through the book "The Only Planet of Choice" by Phyllis V. Schlemmer, which explores extraterrestrial guidance and spiritual themes.

Q: Is there scientific evidence supporting Earth's uniqueness?

A: While science recognizes Earth's rare and favorable conditions for life, there is no definitive proof that it is the only planet capable of supporting life. The ongoing search for exoplanets continues to explore this question.

Q: What role does free will play in the concept?

A: Free will is central to the idea, implying that Earth is a special environment for souls to make choices, experience growth, and evolve spiritually.

Q: Are there claims of extraterrestrial contact related to this concept?

A: Yes, some metaphysical and UFO theories suggest advanced beings monitor or guide Earth due to its unique status, although these claims remain unverified by mainstream science.

Q: How has the only planet of choice influenced popular culture?

A: The concept has inspired numerous books, films, and discussions about alien contact, spiritual development, and humanity's place in the universe.

Q: Does the idea relate to religious or philosophical teachings?

A: Many religious and philosophical systems emphasize Earth's significance as a place for moral and spiritual growth, resonating with the notion of it being the only planet of choice.

Q: What is the Fermi Paradox, and how does it connect to this topic?

A: The Fermi Paradox questions why, given the vast number of stars and planets, we have not observed evidence of extraterrestrial life. It relates to the only planet of choice by suggesting Earth may be uniquely positioned for intelligent life.

Q: Are there other planets that could be considered "planets of choice"?

A: So far, no other planets have been identified with the same combination of life-supporting conditions and free will opportunities as Earth, though scientific exploration continues.

Q: Why does this concept remain relevant today?

A: The only planet of choice continues to inspire inquiry into humanity's purpose, our stewardship of Earth, and the search for life beyond our planet, making it a topic of enduring interest.

The Only Planet Of Choice

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The Only Planet of Choice: Why Earth's Unique Position Demands Our Protection

Our pale blue dot, suspended in the inky blackness of space, is more than just a celestial body; it's our home, our sanctuary, and, unequivocally, the only planet of choice for humanity. This isn't a statement of pessimism about finding other habitable worlds (though that remains a significant challenge), but rather a powerful affirmation of the irreplaceable value of Earth. This post will explore the unique features that make our planet uniquely habitable, the threats we pose to its delicate balance, and the urgent need for collective action to ensure its continued viability for future generations.

1. The Goldilocks Zone: A Perfect Distance from the Sun

One of the crucial factors that makes Earth the only planet of choice is its location within the habitable zone of our solar system – often called the "Goldilocks zone." This means we're neither too close to the sun, experiencing scorching temperatures, nor too far, frozen in an icy wasteland. This precise distance allows for liquid water to exist on the surface, a fundamental requirement for life as we know it. Other planets might be in theoretical habitable zones around other stars, but even then, the specifics of a star's energy output and planetary conditions drastically alter habitability potential. Earth's current position is a remarkably precise and fortunate alignment.

2. The Protective Shield: Our Atmosphere and Magnetosphere

Earth's atmosphere and magnetosphere act as a protective shield, deflecting harmful solar radiation and cosmic rays. This shield is crucial for protecting life from the destructive forces of space. The atmospheric composition – a delicate balance of gases – is another vital factor. Oxygen, essential for respiration in most life forms, is a product of billions of years of biological evolution and a feature not readily replicated elsewhere. The magnetosphere deflects charged particles from the sun, preventing them from stripping away our atmosphere and bombarding the surface with radiation. Without this protective shield, Earth would be a barren rock, far from the only planet of choice.

3. The Water Cycle: A Self-Regulating System

The continuous cycling of water – evaporation, condensation, precipitation – is a vital process that sustains life on Earth. This hydrological cycle regulates temperature, transports nutrients, and shapes landscapes. The abundance of liquid water on Earth's surface is a remarkable feature, with oceans covering over 70% of the planet. While some evidence suggests subsurface water might exist on other celestial bodies, the readily available, vast quantities of liquid water on Earth are unparalleled, further solidifying its status as the only planet of choice.

4. Plate Tectonics: A Dynamic and Essential Process

Earth's tectonic plates are constantly shifting, a process that contributes to the recycling of nutrients and the creation of diverse geological features. This dynamic system plays a crucial role in regulating the planet's climate and maintaining a stable environment. Volcanic activity, though sometimes destructive, releases gases into the atmosphere, contributing to the complex chemical balance that sustains life. The dynamic interplay of these geological forces is unique to Earth (as far as we currently know) and essential to maintaining its habitability.

5. Biodiversity: The Tapestry of Life

Earth's biodiversity is a testament to the planet's unique ability to support an extraordinary array of life forms. From microscopic organisms to towering trees and complex mammals, the diversity of life on Earth is unparalleled and crucial for maintaining ecological balance. The intricate web of interconnectedness in Earth's ecosystems provides resilience and adaptability, essential characteristics that ensure the planet's continued viability as the only planet of choice.

6. Threats to Our Planet and the Urgent Need for Action

Despite its remarkable attributes, Earth's delicate ecosystem is under immense pressure from human activities. Climate change, pollution, deforestation, and resource depletion are threatening the planet's ability to support life as we know it. These threats undermine the very features that make Earth unique, endangering its status as the only planet of choice. Addressing these challenges requires global cooperation, sustainable practices, and a fundamental shift in our relationship with the environment.

Conclusion

Earth, with its unique combination of factors, stands out as the only planet of choice for humanity. Its privileged position in the solar system, protective atmosphere, abundant water, dynamic geology, and rich biodiversity are irreplaceable. The challenges we face are significant, but the reward – preserving our home for generations to come – is immeasurable. We must act decisively and collaboratively to safeguard this precious planet and ensure its continued habitability.

FAQs

- 1. Are there any other potentially habitable planets? While scientists are actively searching for exoplanets, none have yet been discovered that possess all the characteristics of Earth, making our planet uniquely valuable.
- 2. What is the most significant threat to Earth's habitability? Climate change, driven by human activities, is arguably the most significant and immediate threat, impacting nearly every aspect of the planet's systems.
- 3. What can individuals do to help protect the planet? Adopting sustainable lifestyles, reducing carbon footprints, supporting environmental organizations, and advocating for responsible policies are crucial individual actions.
- 4. How can governments contribute to preserving Earth's habitability? Governments have a critical role in implementing and enforcing environmental regulations, investing in renewable energy, and fostering international collaboration on climate action.

5. What is the long-term outlook for Earth's habitability? The long-term outlook depends largely on our collective actions. If we act decisively and collaboratively, we can mitigate the risks and ensure the continued viability of our planet for future generations.

the only planet of choice: The Only Planet of Choice Phyllis V. Schlemmer, 1994 The result of 20 years of work by a research group whose members have been communicating, through psychic transceiver Phyllis Schlemmer, with an enlightened circle of universal beings known as the Council of Nine, this book contains fresh and pressing information of particular relevance to our troubled world.

the only planet of choice: <u>The Only Planet of Choice</u> Phyllis V. Schlemmer, Palden Jenkins, 1993-01-01

the only planet of choice: Client Earth James Thornton, Martin Goodman, 2017-05-11 Environmentally, our planet lacks the laws to keep it safe and those laws we do have are feebly enforced. Every new year is the hottest in human history, while forest, reef, ice, tundra, and species are disappearing forever. It is easy to lose all hope. Who will stop the planet from committing ecological suicide? The UN? Governments? Activists? Corporations? Engineers? Scientists? Whoever, environmental laws need to be enforceable and enforced. Step forward a fresh breed of passionately purposeful environmental lawyers. They provide new rules to legislatures, see that they are enforced, and keep us informed. They tackle big business to ensure money flows into cultural change, because money is the grammar of business just as science is the grammar of nature. At the head of this new legal army stands James Thornton, who takes governments to court, and wins. And his client is the Earth. With Client Earth, we travel from Poland to Ghana, from Alaska to China, to see how citizens can use public interest law to protect their planet. Foundations and philanthropists support the law group ClientEarth because they see, plainly and brightly, that the law is a force all parties recognize. Lawyers who take the Earth as their client are exceptional and inspirational. They give us back our hope. PRAISE FOR JAMES THORNTON AND MARTIN GOODMAN 'Humanity's grace and dignity are restored each time a case is successfully brought and won ... by these exceptional environmental lawyers.' Sculpture

the only planet of choice: Before We Were Strangers Renée Carlino, 2015-08-18 From the USA TODAY bestselling author of Sweet Thing and Nowhere But Here comes a love story about a Craigslist "missed connection" post that gives two people a second chance at love fifteen years after they were separated in New York City. To the Green-eyed Lovebird: We met fifteen years ago, almost to the day, when I moved my stuff into the NYU dorm room next to yours at Senior House. You called us fast friends. I like to think it was more. We lived on nothing but the excitement of finding ourselves through music (you were obsessed with Jeff Buckley), photography (I couldn't stop taking pictures of you), hanging out in Washington Square Park, and all the weird things we did to make money. I learned more about myself that year than any other. Yet, somehow, it all fell apart. We lost touch the summer after graduation when I went to South America to work for National Geographic. When I came back, you were gone. A part of me still wonders if I pushed you too hard after the wedding... I didn't see you again until a month ago. It was a Wednesday. You were rocking back on your heels, balancing on that thick yellow line that runs along the subway platform, waiting for the F train. I didn't know it was you until it was too late, and then you were gone. Again. You said my name; I saw it on your lips. I tried to will the train to stop, just so I could say hello. After seeing you, all of the youthful feelings and memories came flooding back to me, and now I've spent the better part of a month wondering what your life is like. I might be totally out of my mind, but would you like to get a drink with me and catch up on the last decade and a half? M

the only planet of choice: I Know This Much Is True Wally Lamb, 1998-06-03 With his stunning debut novel, She's Come Undone, Wally Lamb won the adulation of critics and readers with his mesmerizing tale of one woman's painful yet triumphant journey of self-discovery. Now, this brilliantly talented writer returns with I Know This Much Is True, a heartbreaking and poignant

multigenerational saga of the reproductive bonds of destruction and the powerful force of forgiveness. A masterpiece that breathtakingly tells a story of alienation and connection, power and abuse, devastation and renewal--this novel is a contemporary retelling of an ancient Hindu myth. A proud king must confront his demons to achieve salvation. Change yourself, the myth instructs, and you will inhabit a renovated world. When you're the same brother of a schizophrenic identical twin, the tricky thing about saving yourself is the blood it leaves on your bands--the little inconvenience of the look-alike corpse at your feet. And if you're into both survival of the fittest and being your brother's keeper--if you've promised your dying mother--then say so long to sleep and hello to the middle of the night. Grab a book or a beer. Get used to Letterman's gap-toothed smile of the absurd, or the view of the bedroom ceiling, or the influence of random selection. Take it from a godless insomniac. Take it from the uncrazy twin--the guy who beat the biochemical rap. Dominick Birdsey's entire life has been compromised and constricted by anger and fear, by the paranoid schizophrenic twin brother he both deeply loves and resents, and by the past they shared with their adoptive father, Ray, a spit-and-polish ex-Navy man (the five-foot-six-inch sleeping giant who snoozed upstairs weekdays in the spare room and built submarines at night), and their long-suffering mother, Concettina, a timid woman with a harelip that made her shy and self-conscious: She holds a loose fist to her face to cover her defective mouth--her perpetual apology to the world for a birth defect over which she'd had no control. Born in the waning moments of 1949 and the opening minutes of 1950, the twins are physical mirror images who grow into separate yet connected entities: the seemingly strong and protective yet fearful Dominick, his mother's watchful monkey; and the seemingly weak and sweet yet noble Thomas, his mother's gentle bunny. From childhood, Dominick fights for both separation and wholeness--and ultimately self-protection--in a house of fear dominated by Ray, a bully who abuses his power over these stepsons whose biological father is a mystery. I was still afraid of his anger but saw how he punished weakness--pounced on it. Out of self-preservation I hid my fear, Dominick confesses. As for Thomas, he just never knew how to play defense. He just didn't get it. But Dominick's talent for survival comes at an enormous cost, including the breakup of his marriage to the warm, beautiful Dessa, whom he still loves. And it will be put to the ultimate test when Thomas, a Bible-spouting zealot, commits an unthinkable act that threatens the tenuous balance of both his and Dominick's lives. To save himself, Dominick must confront not only the pain of his past but the dark secrets he has locked deep within himself, and the sins of his ancestors--a guest that will lead him beyond the confines of his blue-collar New England town to the volcanic foothills of Sicily 's Mount Etna, where his ambitious and vengefully proud grandfather and a namesake Domenico Tempesta, the sostegno del famiglia, was born. Each of the stories Ma told us about Papa reinforced the message that he was the boss, that he ruled the roost, that what he said went. Searching for answers, Dominick turns to the whispers of the dead, to the pages of his grandfather's handwritten memoir, The History of Domenico Onofrio Tempesta, a Great Man from Humble Beginnings. Rendered with touches of magic realism, Domenico's fablelike tale--in which monkeys enchant and religious statues weep--becomes the old man's confession--an unwitting legacy of contrition that reveals the truth's of Domenico's life, Dominick learns that power, wrongly used, defeats the oppressor as well as the oppressed, and now, picking through the humble shards of his deconstructed life, he will search for the courage and love to forgive, to expiate his and his ancestors' transgressions, and finally to rebuild himself beyond the haunted shadow of his twin. Set against the vivid panoply of twentieth-century America and filled with richly drawn, memorable characters, this deeply moving and thoroughly satisfying novel brings to light humanity's deepest needs and fears, our aloneness, our desire for love and acceptance, our struggle to survive at all costs. Joyous, mystical, and exquisitely written, I Know This Much Is True is an extraordinary reading experience that will leave no reader untouched.

the only planet of choice: God's Planet Owen Gingerich, 2014-10-22 Many scientists look at the universe and conclude we are here by chance. The astronomer and historian Owen Gingerich looks at the same evidence—and the fact that the universe is comprehensible to our minds—and sees it as proof for the intentions of a Creator-God. The more rigorous science becomes, the more clearly

God's handiwork can be understood.

the only planet of choice: Choosing Theo Victoria Aveline, 2023-03-10 Being kidnapped by aliens is only the start of Jade's problems... Thankfully, her rescuers, an alien race known as the Clecanians, are willing to protect her, but she has to stay on their planet for one year and respect the rules of their culture-including choosing a husband. Jade refuses at first but decides to play along until she can find a way back to Earth. Theo, a scarred mercenary who prefers a life of solitude, is stunned when Jade selects him as her husband. After years of being passed over, he never imagined he would be chosen and neither did anyone else. Only one explanation makes sense...the curvy enticing female must be a spy, and Theo's determined to break her cover using any means necessary. As Jade and Theo are forced to spend time together, their chemistry becomes undeniable. But neither can afford to bring love into the equation, especially since Jade seems determined to go home. After all, she can't possibly stay here, right?

the only planet of choice: All the Light We Cannot See Anthony Doerr, 2014-05-06 *NOW A NETFLIX LIMITED SERIES—from producer and director Shawn Levy (Stranger Things) starring Mark Ruffalo, Hugh Laurie, and newcomer Aria Mia Loberti* Winner of the Pulitzer Prize and National Book Award finalist, the beloved instant New York Times bestseller and New York Times Book Review Top 10 Book about a blind French girl and a German boy whose paths collide in occupied France as both try to survive the devastation of World War II. Marie-Laure lives with her father in Paris near the Museum of Natural History where he works as the master of its thousands of locks. When she is six, Marie-Laure goes blind and her father builds a perfect miniature of their neighborhood so she can memorize it by touch and navigate her way home. When she is twelve, the Nazis occupy Paris, and father and daughter flee to the walled citadel of Saint-Malo, where Marie-Laure's reclusive great uncle lives in a tall house by the sea. With them they carry what might be the museum's most valuable and dangerous jewel. In a mining town in Germany, the orphan Werner grows up with his younger sister, enchanted by a crude radio they find. Werner becomes an expert at building and fixing these crucial new instruments, a talent that wins him a place at a brutal academy for Hitler Youth, then a special assignment to track the Resistance. More and more aware of the human cost of his intelligence, Werner travels through the heart of the war and, finally, into Saint-Malo, where his story and Marie-Laure's converge. Doerr's "stunning sense of physical detail and gorgeous metaphors" (San Francisco Chronicle) are dazzling. Deftly interweaving the lives of Marie-Laure and Werner, he illuminates the ways, against all odds, people try to be good to one another. Ten years in the writing, All the Light We Cannot See is a magnificent, deeply moving novel from a writer "whose sentences never fail to thrill" (Los Angeles Times).

the only planet of choice: One Earth Anuradha Rao, 2020-04-07 ["The activists' stories are extraordinary...It's a powerful answer to Rao's framing questions: 'Who is an environmental defender? What does she or he look like? Maybe like you. Maybe like me.'"—Publishers Weekly, starred review ["Thought-provoking reading for young people figuring out their own contributions. This valuable compilation shows that Earth's salvation lies in the diversity of its people."—Kirkus Reviews, starred review One Earth profiles Black, Indigenous and People of Color who live and work as environmental defenders. Through their individual stories, the book shows that the intersection of environment and ethnicity is an asset to achieving environmental goals. The twenty short biographies introduce readers to diverse activists from all around the world, who are of many ages and ethnicities. From saving ancient trees on the West Coast of Canada, to protecting the Irrawaddy dolphins of India, to uncovering racial inequalities in the food system in the United States, these environmental heroes are celebrated by author and biologist Anuradha Rao, who outlines how they went from being kids who cared about the environment to community leaders in their field. One Earth is full of environmental role models waiting to be found.

the only planet of choice: <u>To Planet Earth!</u> Gina Bellisario, 2017-01-01 Earth is truly amazing! It has giant glaciers, gorgeous canyons, and it's the only planet we know of with intelligent life. Ian is exploring Earth with his tour guide, Dr. Sally. Join them as they study ocean animals, the African savanna, and the chilly South Pole. Find out more about the planet we call home.

the only planet of choice: A Life on Our Planet David Attenborough, 2020-10-01 With a new afterword, Why You Are Here: A speech on the opening of the COP26 climate summit As a young man, I felt I was out there in the wild, experiencing the untouched natural world - but it was an illusion. The tragedy of our time has been happening all around us, barely noticeable from day to day - the loss of our planet's wild places, its biodiversity. I have been witness to this decline. A Life on Our Planet contains my witness statement, and my vision for the future - the story of how we came to make this, our greatest mistake, and how, if we act now, we can yet put it right. We have the opportunity to create the perfect home for ourselves and restore the wonderful world we inherited. All we need is the will do so.

the only planet of choice: Affluence and Freedom Pierre Charbonnier, 2021-06-22 In this pathbreaking book, Pierre Charbonnier opens up a new intellectual terrain: an environmental history of political ideas. His aim is not to locate the seeds of ecological thought in the history of political ideas as others have done, but rather to show that all political ideas, whether or not they endorse ecological ideals, are informed by a certain conception of our relationship to the Earth and to our environment. The fundamental political categories of modernity were founded on the idea that we could improve on nature, that we could exert a decisive victory over its excesses and claim unlimited access to earthly resources. In this way, modern thinkers imagined a political society of free individuals, equal and prosperous, alongside the development of industry geared towards progress and liberated from the Earth's shackles. Yet this pact between democracy and growth has now been called into question by climate change and the environmental crisis. It is therefore our duty today to rethink political emancipation, bearing in mind that this can no longer draw on the prospect of infinite growth promised by industrial capitalism. Ecology must draw on the power harnessed by nineteenth-century socialism to respond to the massive impact of industrialization, but it must also rethink the imperative to offer protection to society by taking account of the solidarity of social groups and their conditions in a world transformed by climate change. This timely and original work of social and political theory will be of interest to a wide readership in politics, sociology, environmental studies and the social sciences and humanities generally.

the only planet of choice: This Pretty Planet Tom Chapin, John Forster, 2020-11-03 Based on the touching song "This Pretty Planet" by Tom Chapin and John Forster, this hopeful and whimsically illustrated picture book celebrates the pretty planet we call home. Winds blow. Tides flow. Shooting stars descend. Our lives begin, middle, and end on This pretty planet. From icy tundras to sandy beaches, lush forests to tall mountains, this exuberant picture book journeys around the globe and presents the natural wonders of the planet with a contagious sense of awe and whimsy. Young readers will get lost in the detailed illustrations as the narration serves as a gentle reminder of why we must care for and protect our pretty planet.

the only planet of choice: The Next 500 Years Christopher E. Mason, 2022-04-12 An argument that we have a moral duty to explore other planets and solar systems--because human life on Earth has an expiration date. Inevitably, life on Earth will come to an end, whether by climate disaster, cataclysmic war, or the death of the sun in a few billion years. To avoid extinction, we will have to find a new home planet, perhaps even a new solar system, to inhabit. In this provocative and fascinating book, Christopher Mason argues that we have a moral duty to do just that. As the only species aware that life on Earth has an expiration date, we have a responsibility to act as the shepherd of life-forms--not only for our species but for all species on which we depend and for those still to come (by accidental or designed evolution). Mason argues that the same capacity for ingenuity that has enabled us to build rockets and land on other planets can be applied to redesigning biology so that we can sustainably inhabit those planets. And he lays out a 500-year plan for undertaking the massively ambitious project of reengineering human genetics for life on other worlds. As they are today, our frail human bodies could never survive travel to another habitable planet. Mason describes the toll that long-term space travel took on astronaut Scott Kelly, who returned from a year on the International Space Station with changes to his blood, bones, and genes. Mason proposes a ten-phase, 500-year program that would engineer the genome so that humans can

tolerate the extreme environments of outer space--with the ultimate goal of achieving human settlement of new solar systems. He lays out a roadmap of which solar systems to visit first, and merges biotechnology, philosophy, and genetics to offer an unparalleled vision of the universe to come.

the only planet of choice: Crimes Unspoken Miriam Gebhardt, 2016-12-20 The soldiers who occupied Germany after the Second World War were not only liberators: they also brought with them a new threat, as women throughout the country became victims of sexual violence. In this disturbing and carefully researched book, the historian Miriam Gebhardt reveals for the first time the scale of this human tragedy, which continued long after the hostilities had ended. Discussion in recent years of the rape of German women committed at the end of the war has focused almost exclusively on the crimes committed by Soviet soldiers, but Gebhardt shows that this picture is misleading. Crimes were committed as much by the Western Allies – American, French and British – as by the members of the Red Army. Nor was the suffering limited to the immediate aftermath of the war. Gebhardt powerfully recounts how raped women continued to be the victims of doctors, who arbitrarily granted or refused abortions, welfare workers, who put pregnant women in homes, and wider society, which even today prefers to ignore these crimes. Crimes Unspoken is the first historical account to expose the true extent of sexual violence in Germany at the end of the war, offering valuable new insight into a key period of 20th century history.

the only planet of choice: The Planet of Wind: Book 1 Delphine Dubos, 2013-11-01 The wind itself provides all the energy the Eolians need for warming their planet, which is ever in danger of being covered by ice. But each day the winds they rely on grow weaker—stolen by pirates, and no one knows how. Can the Little Prince and Fox discover the real root of the problem and save a whole planet from disappearing into darkness?

the only planet of choice: Briefing for the Landing on Planet Earth Stuart Holroyd, 1979 the only planet of choice: No One Is Talking About This Patricia Lockwood, 2021-02-16 'A masterpiece' Guardian 'I really admire and love this book' Sally Rooney 'An intellectual and emotional rollercoaster' Daily Mail 'I can't remember the last time I laughed so much reading a book' David Sedaris 'It moved me to tears' Elizabeth Day THE ONLY BOOK SHORTLISTED FOR BOTH THE BOOKER PRIZE AND THE WOMEN'S PRIZE FOR FICTION 2021

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linguistic richness, anarchic wit and raw emotional candour' Rowan Williams A 2021 Book of the Year: Sunday Times, Guardian, Daily Mail, Telegraph, Evening Standard, The Times, New Statesman, Red, Observer, Independent, Daily Telegraph

the only planet of choice: The Cities Book Lonely Planet, 2017-10-01 Lonely Planet's bestselling The Cities Book is back. Fully revised and updated, it's a celebration of 200 of the world's most exciting urban destinations, beautifully photographed and packed with trip advice and recommendations from our experts - making it the perfect companion for any traveller deciding where to visit next. - Highlights and itineraries help travellers plan their perfect trip - Urban tales reveal unexpected bites of history and local culture - Discover each city's strengths, best experiences and most famous exports - Includes the top ten cities for beaches, nightlife, food and more - Lonely Planet co-founder Tony Wheeler shares his all-time favourite cities - Fully revised and updated with the best cities to visit right now About Lonely Planet: Lonely Planet is a leading travel media company and the world's number one travel guidebook brand, providing both inspiring and trustworthy information for every kind of traveller since 1973. Over the past four decades, we've printed over 145 million guidebooks and grown a dedicated, passionate global community of travellers. You'll also find our content online, on mobile, video and in 14 languages, 12 international

magazines, armchair and lifestyle books, ebooks, and more. TripAdvisor Travelers' Choice Awards 2012, 2013, 2014, 2015 and 2016 winner in Favorite Travel Guide category 'Lonely Planet guides are, quite simply, like no other.' - New York Times 'Lonely Planet. It's on everyone's bookshelves; it's in every traveller's hands. It's on mobile phones. It's on the Internet. It's everywhere, and it's telling entire generations of people how to travel the world.' - Fairfax Media (Australia) Important Notice: The digital edition of this book may not contain all of the images found in the physical edition.

the only planet of choice: Will Big Business Destroy Our Planet? Peter Dauvergne, 2018-05-04 Walmart. Coca-Cola. BP. Toyota. The world economy runs on the profits of transnational corporations. Politicians need their backing. Non-profit organizations rely on their philanthropy. People look to their brands for meaning. And their power continues to rise. Can these companies, as so many are now hoping, provide the solutions to end the mounting global environmental crisis? Absolutely, the CEOs of big business are telling us: the commitment to corporate social responsibility will ensure it happens voluntarily. Peter Dauvergne challenges this claim, arguing instead that corporations are still doing far more to destroy than protect our planet. Trusting big business to lead sustainability is, he cautions, unwise — perhaps even catastrophic. Planetary sustainability will require reining in the power of big business, starting now.

the only planet of choice: Dr Space Junk vs The Universe Alice Gorman, 2019-04-01 Going boldly forth as a pioneer in the fledgling field of space archaeology, Dr Alice Gorman (aka Dr Space Junk) turns the common perception of archaeology as an exploration of the ancient on its head. Her captivating inquiry into the most modern and daring of technologies spanning some 60 years — a mere speck in cosmic terms — takes the reader on a journey which captures the relics of space forays and uncovers the cultural value of detritus all too readily dismissed as junk. In this book, she takes a physical journey through the solar system and beyond, and a conceptual journey into human interactions with space. Her tools are artefacts, historical explorations, the occasional cocktail recipe, and the archaeologist's eye applied not only to the past, but the present and future as well. Erudite and playful, Dr Space Junk reveals that space is not as empty as we might think. And that by looking up and studying space artefacts, we learn an awful lot about our own culture on earth. She makes us realise that objects from the past — the material culture produced by the Space Age and beyond — are so significant to us now because they remind us of what we might want to hold onto into the future. 'As charming as it is expert, as gripping as it is surprising, Dr Space Junk vs The Universe deftly threads together the cosmic and the personal, the stupendousness of space with the lived experience of human beings down here.' — Adam Roberts, author of Gradisil

the only planet of choice: The Words of Jesus in the Original Aramaic Stephen Andrew Missick, 2006-04

the only planet of choice: Comfortably Unaware Richard Oppenlander, 2012-11-13 In Comfortably Unaware, Dr. Richard Oppenlander tackles the crucial issue of global depletion as it relates to food choice. We should all be committed, he tells us, to understanding the reality and consequences of our diet, the footprint it makes on our environment, and seek food products that are in the best interest of all living things. His forthright information and stark mental images are often disturbing-and that's how it should be. As the guardians of Planet Earth, we need to be shaken out of our complacency, to stop being comfortably unaware, and to understand the measures we must take to ensure the health and well-being of our planet-and of ourselves. Oppenlander

the only planet of choice: The Long Way to a Small, Angry Planet Becky Chambers, 2015-08-18 The acclaimed modern science fiction masterpiece, Hugo Award winner for Best Series! Follow a motley crew on an exciting journey through space—and one adventurous young explorer who discovers the meaning of family in the far reaches of the universe—in this light-hearted debut space opera from a rising sci-fi star. Rosemary Harper doesn't expect much when she joins the crew of the aging Wayfarer. While the patched-up ship has seen better days, it offers her a bed, a chance to explore the far-off corners of the galaxy, and most importantly, some distance from her past. An introspective young woman who learned early to keep to herself, she's never met anyone remotely like the ship's diverse crew, including Sissix, the exotic reptilian pilot, chatty engineers Kizzy and

Jenks who keep the ship running, and Ashby, their noble captain. Life aboard the Wayfarer is chaotic and crazy—exactly what Rosemary wants. It's also about to get extremely dangerous when the crew is offered the job of a lifetime. Tunneling wormholes through space to a distant planet is definitely lucrative and will keep them comfortable for years. But risking her life wasn't part of the plan. In the far reaches of deep space, the tiny Wayfarer crew will confront a host of unexpected mishaps and thrilling adventures that force them to depend on each other. To survive, Rosemary's got to learn how to rely on this assortment of oddballs—an experience that teaches her about love and trust, and that having a family isn't necessarily the worst thing in the universe. Also included on Library Journal's Best SFF of 2016, the Barnes & Nobles Sci-Fi Fantasy Blog Best Books of 2015, the Tor.com Best Books of 2015, Reader's Choice, as well as nominated for the Arthur C. Clarke Award, the Kitschie, and the Bailey's Women's Prize.

the only planet of choice: We Will Never Let You Down Elena Danaan, 2022-01-12 "Elena Danaan's new book, We Will Never Let You Down, casts much needed light on the diplomatic negotiations between President Dwight Eisenhower and Valiant Thor—an ambassador of the Galactic Federation of Worlds-from 1958 to 1961. Now we finally have a fresh new perspective, directly from Valiant Thor himself, of the unsuccessful negotiations that were conducted. We learn about his warnings about negotiating with an alliance of alien predator races; Eisenhower's betrayal by MJ-12 in signing secret agreements with this exploitative alliance; and how the Galactic Federation has ever since been mitigating the effects of these nefarious agreements through numerous covert actions to raise human consciousness and spark a planetary awakening. A must read for all wanting to prepare for the momentous global changes that lie ahead! "Michael Salla, Ph.D. Rescued as a child by Extraterrestrials, Elena Danaan kept contact with them all her life and wrote her story in the bestseller: "A Gift From The Stars". "We Will Never Let You Down" follows up by depicting contacts the author had with Commander Val "Valiant" Thor and her journeys in this solar system. Written at the brink of a new era, this book is a testimony of the presence and dedication of benevolent extraterrestrials protecting Earth. This book includes also precious messages from Commander Thor Han Eredyon from the Galactic Federation of Worlds, revelations about Val Thor's sojourn in the Pentagon, his relation with Dwight Eisenhower, his stay in Russia, the political background involving secret treaties with the Grey Alliance and the complex underlying Alien-Human diplomacy. Astonishing details, unknown until now, are revealed in this book. Born in France, Elena Danaan is a Fine Arts graduate, Archaeologist, Druidess, Shaman, Energy & Sound practitioner. She worked as a field Archaeologist for 20 years, mainly in Egypt. Balancing both scientific education and cognitive abilities, Elena narrates with honnesty, pragmatism and simplicity, the incredible adventures she was privileged to live and share.

the only planet of choice: Planet Hunters Lucas Ellerbroek, 2017-09-15 Astronomers are on the verge of answering one of our most profound questions: are we alone in the universe? The ability to detect life in remote solar systems is at last within sight, and its discovery—even if only in microbial form—would revolutionize our self-image. Planet Hunters is the rollicking tale of the search for extraterrestrial life and the history of an academic discipline. Astronomer Lucas Ellerbroek takes readers on a fantastic voyage through space, time, history, and even to the future as he describes the field of exoplanet research, from the early ideas of sixteenth-century heretic Giordano Bruno to the discovery of the first exoplanet in 1995 to the invention of the Kepler Space Telescope. We join him on his travels as he meets with leading scientists in the field, including Michel Mayor, who discovered the first exoplanet, and Bill Borucki, principal investigator for NASA's Kepler mission. Taken together, the experiences, passion, and perseverance of the scientists featured here make the book an exciting and compelling read. Presenting cutting-edge research in a dynamic and accessible way, Planet Hunters is a refreshing look into a field where new discoveries come every week and paradigms shift every year.

the only planet of choice: The Magdalene Awakening L. Shannon Andersen, 2006 This book is the result of a deep and profound quest for origins, meaning, and healing, written at a time when the human condition appears more fractured from within than at any other time in history. In writing

The Magdalene Awakening, Shannon Anderson has successfully journeyed to that sacred space and has lifted the veil for her readers revealing the atrium of immortality and enticing them to come and join her on her high mission. The smooth narrative style of the book weaves together a magical journey through the author's quest for the true Magdalene energy, the origins of the Cathars, the Gematria that holds the sacred key, and in the end, a call for transformation. This story is a page turner written by someone who knows, and who allows her readers the rare opportunity to discover these mysteries for themselves, but with the benefit of her company and wisdom to help them on their path. Maria Magdalena Colavito, Ph.D., author of The Pythagorean Intertext in Ovid's Metamorphoses & The New Theogony: Mythology for the Real World.

the only planet of choice: 8 Little Planets Chris Ferrie, 2018-10 An exciting introduction to the solar system from Chris Ferrie, #1 science book writer for children, and creator of the Baby University series 8 little planets with the Sun at the center.each one wishing it were a little bit better...Old slow Neptune felt it was behind.165 years to circle the sun is an awful long time!the 8th little planet did not worry.It spins on its axis in a really big hurryTo the tune of Ten Little Monkeys Jumping on the Bed comes a new bedtime story from bestselling author Chris Ferrie that's sure to get little ones excited about the solar system while learning new facts about each planet!

the only planet of choice: Survival: One Health, One Planet, One Future George R. Lueddeke, 2018-09-17 Planet Earth has been here for over 4.5 billion years but in just two human generations we have managed to place our only 'home' at great risk. Many lessons from history have not yet been learned and new lessons may prove equally, if not more, difficult to take on board as we head deeper into the twenty-first century. This book highlights two of our greatest social problems: changing the way we relate to the planet and to one another, and confronting how we use technology (dataism) for the benefit of both humankind and the planet. Covering a wide range of key topics, including environmental degradation, modern life, capitalism, robotics, financing of war (vs peace) and the pressing need to re-orient society towards a sustainable future, the book contends that lifelong learning for sustainability is key to our survival. The author argues that One Health recognising the fundamental interconnections between people, animals, plants, the environment needs to inform the UN-2030 Sustainable Development Goals and that working towards the adoption of a new mindset is essential. We need to replace our current view of limitless resources, exploitation, competition and conflict with one that respects the sanctity of life and strives towards well-being for all, shared prosperity and social stability. Clearly written, evidence based and transdisciplinary - and including contributions from the World Bank, InterAction Council, Chatham House, UNESCO, World Economic Forum, the Tripartite One Health collaboration (UN Food and Agriculture Organization, World Organisation for Animal Health and World Health Organization), One Health Commission and more - this book cuts across sociopolitical, economic and environmental lines. It will be of great interest to practitioners, academics, policy-makers, students, nongovernment agencies and the public at large in both developed and developing nations.

the only planet of choice: Inheritors of the Earth Chris D. Thomas, 2017-07-06 It is accepted wisdom today that human beings have irrevocably damaged the natural world. Yet what if this narrative obscures a more hopeful truth? In Inheritors of the Earth, renowned ecologist and environmentalist Chris D. Thomas overturns the accepted story, revealing how nature is fighting back. Many animals and plants actually benefit from our presence, raising biological diversity in most parts of the world and increasing the rate at which new species are formed, perhaps to the highest level in Earth's history. From Costa Rican tropical forests to the thoroughly transformed British landscape, nature is coping surprisingly well in the human epoch. Chris Thomas takes us on a gripping round-the-world journey to meet the enterprising creatures that are thriving in the Anthropocene, from York's ochre-coloured comma butterfly to hybrid bison in North America, scarlet-beaked pukekos in New Zealand, and Asian palms forming thickets in the European Alps. In so doing, he questions our irrational persecution of so-called 'invasive species', and shows us that we should not treat the Earth as a faded masterpiece that we need to restore. After all, if life can recover from the asteroid that killed off the dinosaurs, might it not be able to survive the onslaughts

of a technological ape? Combining a naturalist's eye for wildlife with an ecologist's wide lens, Chris Thomas forces us to re-examine humanity's relationship with nature, and reminds us that the story of life is the story of change.

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the only planet of choice: *One Earth* Eileen Spinelli, 2020-03-03 Celebrate our planet and discover easy ways to take care of it with this picture book that's perfect for budding environmentalists and nature lovers. Kids can count reasons to love the planet and ways to protect it in the pages of this conservation-themed book. Gentle verse reminds the reader of Earth's beauties--starting with one wide sweeping sky, two honey bees and continuing all the way to ten fields to plow. The text then starts counting backwards, listing simple ways children can help, such as reducing waste and reusing items. The conclusion takes us back to number one with the book's key message: One Earth so beautiful. Remember--only one. At once celebration and challenge, this book will encourage children to take better care of the planet.

the only planet of choice: How to Build a Habitable Planet Charles H. Langmuir, Wallace Broecker, 2012-08-13 A classic introduction to the story of Earth's origin and evolution—revised and expanded for the twenty-first century Since its first publication more than twenty-five years ago, How to Build a Habitable Planet has established a legendary reputation as an accessible yet scientifically impeccable introduction to the origin and evolution of Earth, from the Big Bang through the rise of human civilization. This classic account of how our habitable planet was assembled from the stuff of stars introduced readers to planetary, Earth, and climate science by way of a fascinating narrative. Now this great book has been made even better. Harvard geochemist Charles Langmuir has worked closely with the original author, Wally Broecker, one of the world's leading Earth scientists, to revise and expand the book for a new generation of readers for whom active planetary stewardship is becoming imperative. Interweaving physics, astronomy, chemistry, geology, and biology, this sweeping account tells Earth's complete story, from the synthesis of chemical elements in stars, to the formation of the Solar System, to the evolution of a habitable climate on Earth, to the origin of life and humankind. The book also addresses the search for other

habitable worlds in the Milky Way and contemplates whether Earth will remain habitable as our influence on global climate grows. It concludes by considering the ways in which humankind can sustain Earth's habitability and perhaps even participate in further planetary evolution. Like no other book, How to Build a Habitable Planet provides an understanding of Earth in its broadest context, as well as a greater appreciation of its possibly rare ability to sustain life over geologic time. Leading schools that have ordered, recommended for reading, or adopted this book for course use: Arizona State University Brooklyn College CUNY Columbia University Cornell University ETH Zurich Georgia Institute of Technology Harvard University Johns Hopkins University Luther College Northwestern University Ohio State University Oxford Brookes University Pan American University Rutgers University State University of New York at Binghamton Texas A&M University Trinity College Dublin University of Bristol University of California-Los Angeles University of Cambridge University Of Chicago University of Colorado at Boulder University of Glasgow University of Leicester University of Maine, Farmington University of Michigan University of North Carolina at Chapel Hill University of North Georgia University of Nottingham University of Oregon University of Oxford University of Portsmouth University of Southampton University of Ulster University of Victoria University of Wyoming Western Kentucky University Yale University

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the only planet of choice: A Gift From The Stars Elena Danaan, 2021-01-07 This is the true story of an abduction and a rescue by benevolent extraterrestrials, various direct contacts Elena Danaan had throughout the years with UFOs and visitors from other worlds. This book includes as well an illustrated descriptive of 110 different alien races involved with our planet, detailed information about groups and alliances in this galaxy and precious information, as well as a map of the sky with locations of alien life. This book contains also beautiful messages of hope for humanity. This book has been expected for a long time. It brings support and understanding to all those who have been through the ordeal of alien abduction, answering many questions.

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revelations have attracted the attention of the most penetrating investigative minds in the world.

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the only planet of choice: Barbarian's Prize Ruby Dixon, 2023-02-28 The next novel in the international publishing phenomenon the Ice Planet Barbarians series, now in a special print edition with a bonus original novella! Tiffany doesn't care about all the attention she's getting from the alien men, but there is one particular hunter she can see herself with—if only she can find a way to move forward from the past. . . . It's hard being the most popular girl on the ice planet. The alien men are falling all over themselves to impress me in the hopes that I'll take them to my furs. But they don't know my secrets. And they don't realize that behind my smile, I just wish they'd take their courting presents and their competitions for my affection and go away. I want to be left alone. But on a planet where women are a scarcity, that won't be happening. If I had to choose a mate . . . it'd be someone with a gorgeous blue body, big horns, and the most intense gaze ever. Someone who knows the truth of what happened to me and why I don't like attention. Patient, handsome Salukh knows my secrets. He knows why I have nightmares and why I don't trust anyone. He's willing to let me "experiment" with him. I can use him. Take what I need from him to work through my trauma. He's been a good friend and the best shoulder to cry on. There's one small problem. When it comes to us, he doesn't just want to be my friend. He wants to be my forever. And day by day, he's getting harder to resist. .

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the only planet of choice: *Planet Mars* François Forget, François Costard, Philippe Lognonné, 2007-12-12 This book gives a new insight of Mars by adopting an original outline based on history rather than on subtopic (atmosphere, surface, interior). It focuses on the past and present evolution of Mars and also incorporates all the recent results from the space missions of Mars Express, Spirit and Opportunity. This book goes to the heart of current planetological research, and illustrates it with many beautiful images. The authors describe the magnificent scenery on Mars. The authors introduce a new world and reveal the workings of the planet Mars, and they describe current research to prepare for future missions to Mars.

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