

The Hindu Speaks On Scientific Facts

This book, first published in 1968, comprises five articles on the immortality of the soul. According to Hindu tradition this immortality cannot be proved by the scientific method of reasoning – it is based upon scriptural evidence and on the direct experience of enlightened souls. These articles examine the Hindu tradition and provide reasoned support to the scriptures and experiences.

Reproduction of the original: The Hindu-Yogi Science of Breath by Yogi Ramacharaka

We don't see them on TV, in textbooks or in newspapers, and most of us can't name a single one. But there are thousands of women scientists in India, who perform experiments in laboratories, peer through powerful telescopes and camp out in harsh and extreme conditions. This unique book presents the stories of thirty-one of these trailblazing women who work in a diverse array of fields, from environmental biotechnology to particle physics, palaeobiology to astrophysics. Through their research, they uncover the mysteries of the universe, find more sustainable ways of living, cure life-threatening diseases and study animals and plants that are long gone. Find out what drew them to science, read about how they deal with the difficulties and pressures of their work, and learn how they push the boundaries of human knowledge further and further every day.

The Hindu History

The Hindu Speaks on Information Technology

The Hindu System of Religious Science & Art.

Perspectives on Reincarnation: Hindu, Christian, and Scientific

The Hindu Speaks on Scientific Facts Vol-II.

Originally published in 1977, The Hindu Religious Tradition provides a detailed exploration into the different doctrines regarding the nature of Religious Reality and the many paths of search for this Reality within the Hindu religion. The book discusses these differing doctrines from the point of view of their philosophical significance and their use in man's search for the divine in consideration of the traditional teaching that the divine is already in man and can be realised in direct experience. It provides a comprehensive account of this tradition through considering all aspects that are integral to it, and highlights that the profundity of this tradition lies in that it cannot be limited to the requirements of any one form of conceiving the divine. The Hindu Religious Tradition will appeal to those with an interest in Hinduism, religious philosophy, and theology.

"Subramaniam examines how science and religion have come together to propel a vision of the modern Indian nation, and in particular, a Hindu nationalist vision of India. Five illustrative cases of bionationalism animate this book: Hindu nationalist narratives of scientific development, colonial law and sexual politics in India, surrogacy and women's roles, the politics of caste and race in the language of genes and genomics, and the alignment of environmental scientists and religious activists. Subramaniam demonstrates that the politics of gender, race, class, caste, sexuality, and indigeneity are deeply implicated in the projects and narratives of the nation. At the same time, she seeks spaces of possibility and new narratives for planetary salvation that defy binary logics, incorporating science and religion, human and nonhuman, and nature and culture"--

The Hindu Speaks on Scientific FactsThe Hindu Speaks on Scientific Facts

The Hindu Ancestor of Judaism Speaks to This Millennium!

The Hindu Book of the Dead

The Magic and Occultism of India : Hindu and Egyptian Crystal Gazing : the Hindu Magic-mirror

THE UNTOUCHABLES

Prophets Facing Backward

The Hindu Case

After the Grand Success of its 1st Edition, Disha launches the much powerful 2nd Edition of the book '10000+ Objective MCQs with Explanatory Notes for General Studies'.This 2nd Edition is updated with latest questions of UPSC, SSC, State PSC, RRB, Bank & other exams.Further outdated questions are removed and explanations are updated. The book has been divided into 8 sections which have been further divided into chapters containing 10000 " Multiple Choice Questions " for Revision purpose and final practice. The 8 sections are - History, Polity, Economics, Geography, Science and Technology, Ecology, General Knowledge and Current Affairs. The Unique Selling Proposition of the book is the explanation to each and every question which provides additional info to the students on the subject of the questions and correct reasoning wherever required. The questions have been selected on the basis of the various types of questions being asked in the various exams.

Who were they and why they became UNTOUCHABLES ? This is the digital copy of "THE UNTOUCHABLES". a book wrote by The great Dr B.R. Ambedkar. Please give us your feedback : www.facebook.com/syag21 Your opinion is very important to us. We appreciate your feedback and will use it to evaluate changes and make improvements in our book.

How do you build a scientifically and technologically strong modern nation with limited means and resources? Indian scientists faced this challenge seven decades ago when the country became independent and confronted a world rapidly advancing in science and technology. In the years that followed, they battled poor funding and archaic regulations to build India's science infrastructure from scratch. This fascinating narrative captures the story of the struggles and triumphs of these leaders of science and the world-class institutions they founded. From the cosmic-ray experiments at the Kolar Gold Fields to ISRO's stunning space observatory built under severe constraints, from the construction of one of the world's largest radio telescopes in Ooty to the development of structural biology at IISc and, most recently, the significant contributions of the country's scientific institutions towards tackling a global pandemic - Space. Life. Matter. brings to readers the path-breaking advances made by India's scientists to original research and what they mean to the nation's progress. Deeply informed, enlightening and inspiring, this singular, comprehensive account of the pride of place that Indian science occupies in the world is essential reading for all.

Ancient Hindu Science

Ganesha

Getting to the Heart of Science Communication

The Book of Hindu Imagery

The Hindu Sound

Ideological Development of Hindu Revivalism

Hinduism is more than a religion; it is a way of life. Its rich and multicoloured history has made the structure of its mythical and philosophical principles into a highly differentiated maze, of which total knowledge is a practical impossibility. This volume cannot offer a complete survey of the meaning of Hinduism. It is an extensive compilation of important deities and their divine manifestations, so that modern students can understand the significance of the Hindu pantheon.

This book traces the history of Judaism back to its roots in India. Blamed by the nomadic Aryans (Devas and Christyanis) for two floods that destroyed the Indus Civilization. The Yadava (Yahu-Deva) city dwellers, artisans, and farmers fled India for the Middle East and othe rparts of te world, taking with them and propagating their religion of Yishvara in their new homes. In the Middle East this Yishvara religion later became Judaism. The book gives many examples of the thousands of Hindu place names in various parts of the world and how Sanskirt influenced English. The author describes how the true meanings of the religious words of Yishvara, such as Prayer (Pray), Faith (Phath), Reverence (Rav-ara), Idolatry (Adaultar), etc., have changed so drastically that no one even knows what Religion is any more or what to do with it. Because of the computer age and other scientific innovations, Yishvara, the ancestor fo Judaism, has a powerful message to deliver to this millennium. When the reader finishes this book, he'll know more about religion than the Pope and the Dalai Lama.

The leading voices in science studies have argued that modern science reflects dominant social interests of Western society. Following this logic, postmodern scholars have urged postcolonial societies to develop their own "alternative sciences" as a step towards "mental decolonization". These ideas have found a warm welcome among Hindu nationalists who came to power in India in the early 1990s. In this passionate and highly original study, Indian-born author Meera Nanda reveals how these well-meaning but ultimately misguided ideas are enabling Hindu ideologues to propagate religious myths in the guise of science and secularism. At the heart of Hindu supremacist ideology, Nanda argues, lies a postmodernist assumption: that each society has its own norms of reasonableness, logic, rules of evidence, and conception of truth, and that there is no non-arbitrary, culture-independent way to choose among these alternatives. What is being celebrated as "difference" by postmodernists, however, has more often than not been the source of mental bondage and authoritarianism in non-Western cultures. The "Vedic sciences" currently endorsed in Indian schools, colleges, and the mass media promotes the same elements of orthodox Hinduism that have for centuries deprived the vast majority of Indian people of their full humanity. By denouncing science and secularization, the left was unwittingly contributing to what Nanda calls "reactionary modernism." In contrast, Nanda points to the Dalit, or untouchable, movement as a true example of an "alternative science" that has embraced reason and modern science to challenge traditional notions of hierarchy.

Gods, Manifestations and Their Meaning

The Hindu Way

The Mystic Test Book of "The Hindu Occult Chambers"

Concept Attainment Strategy in Science Discipline

Yoga and the Hindu Tradition

A Prospectus of the Scientific Study of the Hindu Law

The Hindu Way: An Introduction to Hinduism, the new book by bestselling author Shashi Tharoor, whose last three books have sold over a quarter of a million copies in hardback, is the perfect introduction to one of the world's oldest, largest and most complex religions. Although there are hundreds of books on Hinduism, there are only a few which provide a lucid, accessible, yet deeply layered account of the religion's numerous belief systems, schools of thought, sects, tenets, scriptures, deities, rituals, customs, festivals and philosophies. This book is one of them.

Compilation of questions and answers which appeared since 1995 in The Hindu, an English daily.

"Indian nationalists have a great project in hand. Their work-in-progress is the recovery of India's proud past and it's rightful place at the centre of human civilization. In pursuit of this, history must be rewritten regardless of the facts and they will make sure the world acknowledges India's pre-eminence by direct action at home and abroad." "Claiming to take a leaf out of the Islamic book, they are no longer prepared to suffer insult, denigration or offence, past and present, in silence. And offence is found everywhere - in art galleries, schools and universities, books, films, music and online. Hindu nationalists have targeted all these, attacking art galleries and driving artists into exile, tearing down posters they consider obscene, demanding bans on books that don't conform to their version of history, vandalizing research institutes and threatening its academics, forcing film studios to change scripts or musicians to alter lyrics, destroying mosques and abusing Muslims. In the process,they have plunged India into chaos and alienated many sectors of this multicultural society. Most seriously, they threaten the secular India of its founding fathers." --Book Jacket.

The Hindu Concept of Religion

(Free Sample) 27 Years UPSC IAS/IPS Prelims Topic-wise Solved Papers 1 & 2 (1995 - 2021) 12th Edition

The Biopolitics of Hindu Nationalism

The Hindu Religious Tradition

The Hindu Kush Himalaya Assessment

The Hindu Speaks on Scientific Facts

The Hindu-Yogi Science Of Breath by Yogi Ramacharaka teaches advanced yoga techniques. For thousands of years, yogis have believed that breath is the essential link between body and mind, energizing a subtle body which connects the physical and mental aspects of our being. In this book, Swami Rama and two noted American physicians explore the science of breath as the missing key to both physical health and the attainment of higher states of consciousness. Basic yogic breathing techniques are explained so that one can immediately begin working with the ancient science of breath.

With special reference to India.

Scientists today working on controversial issues from climate change to drought to COVID-19 are finding themselves more often in the middle of deeply traumatizing or polarized conflicts they feel unprepared to referee. It is no longer enough for scientists to communicate a scientific topic clearly. They must now be experts not only in their fields of study, but also in navigating the thoughts, feelings, and opinions of members of the public they engage with, and with each other. And the conversations are growing more fraught. In Getting to the Heart of Science Communication, Faith Kearns has penned a succinct guide for navigating the human relationships critical to the success of practice-based science. This meticulously researched volume takes science communication to the next level, helping scientists to see the value of listening as well as talking, understanding power dynamics in relationships, and addressing the roles of trauma, loss, grief, and healing.

A Guide to Effective Engagement

The Coming of Age of Indian Science

Or. Yogic Knowledge of the Stars and Planetary Forces and how to Control Them to Our Advantage

Mountains, Climate Change, Sustainability and People

The Hindu Science of Marriage

A Scientific View

The Hindu World is the most complete, authoritative and up-to-date one-volume guide to Hindu faith and culture available today. With twenty-four dedicated chapters written by the world's leading Hinduism scholars, it elucidates the history, philosophy and practice of one of the world's great religious traditions. The perfect reference for all students of Hinduism, it is ideal for both for introductory-level study and for use as a definitive reference source. Proving invaluable for its wealth of historical material, in addition, The Hindu World also offers new insights into all aspects of Hindu life, ranging from the devotional texts of the Vedas and Ramayana to current perspectives on dharma and kama, temple architecture, sacred food, ritual, caste, cosmic philosophy, history and modernization. The Hindu World emphasizes Hinduism's classical heritage and daily practice as well as contemporary approaches to Hindu scholarship. Exploring the enormous diversity of Hindu devotion whilst considering Hinduism's academic status as a category for analysis, the book achieves a distinctive creative balance between the beliefs and values of Hindus themselves, and scholarly 'outsider' perspectives.

The Hindu Elephant god Ganesha is perhaps the most widely popular of ancient deities, and so was the focus of many popular myths. However, his very interesting symbolism is also pivotal to ancient concepts of creation in India. While evidence for Ganesha dates back only to the late centuries BCE in India, comparative studies tie him to ancient African and Egyptian concepts that originated thousands of years earlier. These references provide us with a sensible context for Ganesha's symbolism, described in distinctly scientific terms. These link his various incarnations, attributes and icons to root dynamics of energy - the very ones that modern-day science tells us lie at the heart of concepts of material creation. Those dynamics, along with important clues uncovered in ancient language and myth, make it possible to reformulate a sensible myth of origin for Ganesha, in much the same form that it may have originally taken.

"The Hindu-Yogi Science of Breath" by William Walker Atkinson. Published by Good Press. Good Press publishes a wide range of titles that encompasses every genre. From well-known classics & literary fiction and non-fiction to forgotten–or yet undiscovered gems–of world literature, we issue the books that need to be read. Each Good Press edition has been meticulously edited and formatted to boost readability for all e-readers and devices. Our goal is to produce eBooks that are user-friendly and accessible to everyone in a high-quality digital format.

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31 Fantastic Adventures in Science

Offence

The Hindu Book of Astrology

Man in Search of Immortality

The Hindu Yogi Science of Breath

Introduces the basic tenets of Hinduism by examining how sacred Hindu writings deal with such questions as "Who am I?," "Where did I come from?," and "Why am I here?"

This open access volume is the first comprehensive assessment of the Hindu Kush Himalaya (HKH) region. It comprises important scientific research on the social, economic, and environmental pillars of sustainable mountain development and will serve as a basis for evidence-based decision-making to safeguard the environment and advance people's well-being. The compiled content is based on the collective knowledge of over 300 leading researchers, experts and policymakers, brought together by the Hindu Kush Himalayan Monitoring and Assessment Programme (HIMAP) under the coordination of the International Centre for Integrated Mountain Development (ICIMOD). This assessment was conducted between 2013 and 2017 as the first of a series of monitoring and assessment reports, under the guidance of the HIMAP Steering Committee: Eklabya Sharma (ICIMOD), Atiq Raman (Bangladesh), Yuba Raj Khatiwada (Nepal), Linxiu Zhang (China), Surendra Pratap Singh (India), Tandong Yao (China) and David Molden (ICIMOD and Chair of the HIMAP SC). This First HKH Assessment Report consists of 16 chapters, which comprehensively assess the current state of knowledge of the HKH region, increase the understanding of various drivers of change and their impacts, address critical data gaps and develop a set of evidence-based and actionable policy solutions and recommendations. These are linked to nine mountain priorities for the mountains and people of the HKH consistent with the Sustainable Development Goals. This book is a must-read for policy makers, academics and students interested in this important region and an essentially important resource for contributors to global assessments such as the IPCC reports.

This book is a printed edition of the Special Issue "Perspectives on Reincarnation: Hindu, Christian, and Scientific" that was published in Religions

Yishvara 2000

An Introduction to Hinduism

Testimonials from the Hindu Scriptures

Holy Science

The Scientific Symbolism of a Hindu God

Women Scientists in India

A compilation of questions and answers which appeared since 1995 in The Hindu, an English daily.

To understand modern science as a coherent story, we must recognize the achievements of the ancient Hindus and this book tells their stories through painstaking research of historical and scientific sources. The ancient Hindus invented our base-ten number system and zero that are now used globally, carefully mapped the sky and assigned motion to the Earth in their astronomy, developed a sophisticated system of medicine with its mind-body approach known as Ayurveda, mastered metallurgical methods of extraction and purification of metals, including the so-called Damascus blade and the Iron Pillar of New Delhi, and developed the science of self-improvement that is popularly known as yoga. Their scientific contributions impacted noted scholars globally: Aristotle, Megasthenes, and Apollonius of Tyana among the Greeks; Al-Biruni, Al-Khwarizmi, Ibn Labban, and Al-Uqlidisi, Al-Jahiz among the Islamic scholars; Fa-Hien, Hiuen Tsang, and I-tsing among the Chinese; and Leonardo Fibbonacci, Pope Sylvester II, Roger Bacon, Voltaire and Copernicus from Europe. In the modern era, thinkers and scientists as diverse as Ralph Waldo Emerson, Johann Wolfgang von Goethe, Johann Gottfried Herder, Carl Jung, Max Mueller, Robert Oppenheimer, Erwin Schroedinger, Arthur Schopenhauer, and Henry David Thoreau have acknowledged their debt to ancient Hindu achievements in science, technology, and philosophy. The American Association for the Advancement of Science (AAAS), one of the largest scientific organizations in the world, in 2000, published a timeline of 100 most important scientific findings in history to celebrate the new millennium. There were only two mentions from the non-Western world: (1) invention of zero and (2) the Hindu and Mayan skywatchers astronomical observations for agricultural and religious purposes. Both findings involved the works of the ancient Hindus. Ancient Hindu Science is well documented with remarkable objectivity, proper citations, and a substantial bibliography. The style of writing is lucid and elegant, making the book easy to read. This book is the perfect text for all students and others interested in the developments of science throughout history and among the ancient Hindus, in particular.

Postmodern Critiques of Science and Hindu Nationalism in India

Its Transmission and Impact on World Cultures

SPACE. LIFE. MATTER.

The Hindu World

Decolonizing the Hindu Mind

A Philosophical Approach