BHAKTIVEDANTA INSTITUTE



Bridging Science and Spirituality

We facilitate exchange through dialogue, education and interaction, to create a new paradigm for the ultimate benefit of all.



Publications Catalogue

Contributors in our publications



Charles H. Townes
Nobel Laureate in Physics



William D. Phillips Nobel Laureate in Physics



A. P. J. Abdul Kalam Former President of India



Manmohan Singh Prime Minister of India



The Dalai Lama Nobel Laureate in Peace



Desmond Tutu Nobel Laureate in Peace



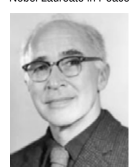
Roger Penrose Wolf Prize in Physics



Werner Arber Nobel Laureate in Medicine



Richard R. Ernst Nobel Laureate in Chemistry



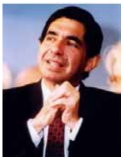
George Wald Nobel Laureate in Medicine



Betty Williams Nobel Laureate in Peace



Mairead Maguire Nobel Laureate in Peace



Oscar Arias Nobel Laureate in Peace



Adolfo Perez Esquivel Nobel Laureate in Peace



Jerome Karle Nobel Laureate in Chemistry



John Polanyi Nobel Laureate in Chemistry



Shirin Ebadi Nobel Laureate in Peace



Ahmed Zewail
Nobel Laureate in Chemistry



John Eccles Nobel Laureate in Medicine



Alan G. MacDiarmid Nobel Laureate in Chemistry



Roger D. Kornberg Nobel Laureate in Chemistry



Paul C. Lauterbur Nobel Laureate in Medicine



Brian D. Josephson Nobel Laureate in Physics



Freeman J. Dyson Templeton Laureate



T. D. Singh, Founder Director Bhaktivedanta Institute

A valuable compilation ... (on) the synthesis of science and religion ...
This volume will decidedly pave way for such integrated approach.

— The Hindu, India's Leading National Newspaper

Unique book ... This is a pioneering effort to bring so many Nobel Laureates together in one publication discussing science and spirituality.

— Business Economics, the famous magazine

Will enormously benefit the readers.

— Dr. K. S. Virbhadra Relativistic Astrophysics, Duke, USA

Really useful for improving knowledge and quality of life.

— Dr. K. S. Dhir Registrar, National Institute of Technology, Jalandhar, India

Feel compelled to re-read many articles.

— **Dr. Daulat Patil** Lawrence Berkeley Lab, Berkeley, CA, USA

My hearty congratulations to Bhaktivedanta Institute, Kolkata, for their noble cause in imparting spiritual awareness in different parts of the country, to make this era spiritual in a holistic manner.

— Prof. Abbha Singh

Joint Director, Amity Institute of Behavioural and Allied Sciences, Noida, India

I just cannot describe the joy I got every time I read through the pages of any of the articles published therein. [...] Kindly accept my gratefulness for having started this kind of publication based on modern scientific footings from the soil of India, the home of the vedantic philosophy.

- Prof. Anil Moharir

IIT Delhi, Former-Head, & Prof., Div. of Agricultural Physics, IARI, New Delhi

I am delighted that the Bhaktivedanta Institute is just doing what needs to be done to create a human society, to make true happiness reachable to a common man, in turn creating a civic society tuned to noble objectives of human existence in the realm of divine while being in a perishable material world. [...]

The publications of the Institute such as 'Seven Nobel Laureates on Science and Spirituality' and 'God, Intelligent Design and Fine-Tuning' have made a remarkable impact on the minds of the students of modern science and have filled a long felt need to provide the bridge between science and spirituality.

— **Prof. P.B. Sharma**, Principal, Delhi College of Engineering, Delhi, & Founder Vice-Chancellor, Rajiv Gandhi Technical University, Bhopal

Science, Spirituality and the Nature of Reality

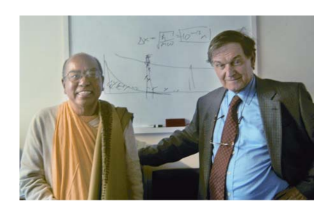
A unique Discussion between Sir Roger Penrose and Dr T. D. Singh

The **fascinating genius** and most famous mathematical physicist of our times! Sir Roger Penrose (1931-), OM (Order of Merit), FRS (Fellow of the Royal Society), Oxford, UK.



<u>Known for</u>: Penrose tiling, Twistor theory, Geometry of spacetime, Cosmic censorship conjecture, Weyl curvature hypothesis, Moore-Penrose pseudoinverse, Newman-Penrose formalism, Penrose stairs, Penrose inequalities, Orch-OR (Orchestrated Objective Reduction).

Notable awards: Wolf Prize (1988), Dirac Medal (1989), Copley Medal (2008).



- ✓ Discover the original personal views and brilliant ideas of the new Einstein of our century, enriched with Dr T. D. Singh's exceptional wisdom and scholarship on Vedanta.
- ✓ Explore the nature of the ultimate reality, in the footsteps of Plato, Newton, Tagore or Einstein, but with renewed insights, born from the synergy of science and spirituality.
- Marvel at a wide range of topics, from consciousness to cosmology, and from scientific mystery to mathematical beauty. For your personal development and enlivenment!

The Author

Dr T. D. Singh (1937-2006): International Director of the Bhaktivedanta Institute. Received his Ph.D. in Physical Organic Chemistry from the University of California, Irvine, and contributed many papers in science Journals. Underwent Vaishnava Vedanta Studies (1970-77) under Srila A. C. Bhaktivedanta Swami Prabhupada. Established a network of schools in North-Eastern India. Started building the University of Bhagavata Culture in Imphal, Manipur, India.

Bhaktivedanta Institute is Dr Singh's non-profit organization working since 1974 for the synergy of science and spirituality, for a deeper understanding of the nature of reality and for the welfare of humanity.

Headquartered in Kolkata, the Institute has several branches in India, as well as in the USA, Italy, Singapore and Indonesia.

In order to advance a constructive dialog and uncover new exploratory platforms, the members of the Institute:

- Organize conferences and symposiums in India and around the world,
- Meet and interview renowned scientists (among them many Nobel Laureates), scholars and leaders,
- Publish books and journals, and perform educational outreach.

Presentations and seminars have been already conducted in many illustrious campuses of India (IIT Mumbai, Kanpur, Kharagpur, Chennai, Guwahati, Delhi, Trichy), USA (Stanford, Colorado, Atlanta, San Francisco), Iran, Spain, Italy, South Africa, Brazil, Peru, Fiji, Indonesia, etc.

"Dr T. D. Singh represents for me a perfect role model how citizens and in particular academics should think, feel and behave.

He has been building bridges between groups of society and between different schools of thought.

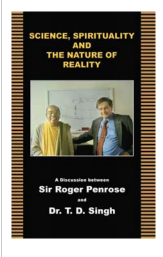
He has bridged the gaps between science and philosophy. He showed to us what true humanness is."

Prof. Richard E. Ernst, Nobel Laureate in Chemistry, Switzerland

"I enjoyed Dr Singh's spiritual views based on traditional wisdom as well as his open-minded readiness to co-integrate on common grounds our knowledge and beliefs in order to improve our humble understanding of the great complexity of life."

The Bhaktivedanta Institute RC-8, Raghunathpur, Manasi

Manjil Bldg, 4th floor, VIP Road, Kolkata 700 059, India Tel.: +91-33-2500-9018 Fax: +91-33-2500-6091 E-mail: info@binstitute.org Website: www.binstitute.org



ISBN: 81-901369-7-6 Publication: 2005 Price: US\$ 3 Binding: Paperback Extent: 80 pages Format: 215 x 135 mm Territory: World

Subjects:

Science, Physics, Mathematics, Quantum Mechanics, Science and Spirituality, Vedanta, Veda, Hinduism

Readership:

Seven Nobel Laureates on Science and Spirituality

Dr T. D. Singh, Editor

"The publications of the Institute such as 'Seven Nobel Laureates on Science and Spirituality' have made a **remarkable impact** on the minds of the students of modern science and have filled a long felt need to **provide the bridge between science and spirituality**."

Prof. P. B. Sharma, Principal, Delhi College of Engineering, & Founder Vice-Chancellor, Rajiv Gandhi Technical University, Bhopal

7 Nobel Laureates together in one publication, bringing **new lights** to Science and Spirituality!

These seven great contemporary thinkers explore important areas of human concern such as,

- the role of Science and Religion in the search for the Origin of Life,
- the study of the **nature of Consciousness**,
- understanding the purpose behind the Universe,
- the role of Faith and Ethical Challenges.

Contents:

Dr T. D. Singh – Introduction

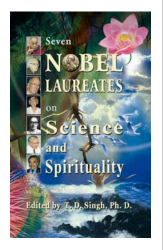
- 1. His Holiness The Dalai Lama, Nobel Laureate in Peace The need for a synthesis
- 2. Prof. George Wald, Nobel Laureate in Physiology and Medicine The cosmology of life and mind
- 3. Prof. Charles Townes, Nobel Laureate in Physics, and Dr T. D. Singh Science, values and beyond
- 4. Mrs. Betty Williams, Nobel Laureate in Peace Science and religion for peace and the human family
- 5. Prof. B. D. Josephson, Nobel Laureate in Physics Science and religion: how to make the synthesis?
- 6. Prof. **Richard R. Ernst**, Nobel Laureate in <u>Chemistry</u> Science in the third millennium: expectations between hope and fear
- 7. Prof. Werner Arber, Nobel Laureate in Physiology and Medicine, and Dr T. D. Singh Life & its origin

These dialogues and essays were earlier published under different titles by the Bhaktivedanta Institute.

Also available in: Hindi, Bengali, Oriya, French, Italian, Indonesian.

The Bhaktivedanta Institute RC-8, Raghunathpur, Manasi Manjil Bldg, 4th floor, VIP Road,

Kolkata 700 059, India Tel.: +91-33-2500-9018 Fax: +91-33-2500-6091 E-mail: info@binstitute.org Website: www.binstitute.org



ISBN: 81-901369-2-5 Publication: 2004 Price: US\$ 15 Binding: Paperback Extent: 114 pages Format: 215 x 135 mm Territory: World

Subjects:

Science, Biology, Physics, Chemistry, Medicine, Genetics, Science and Spirituality, Religion, Wisdom, Peace, Vedanta, Veda, Hinduism

Readership:

Science & Technology Students, Graduates engaged in research, Teachers, Faculty members, Teach yourself Science readers, Spiritual seekers, Peace seekers

Quality content! Boost your creativity, and delineate new horizons for your personal research! The following quotes and questions will give you a sample of the **knowledge** you will acquire.

Why and how has faith always been present and important in science and technology?

Examining the atom... What is the demonstration of Prof. George Wald that allows him to conclude: "That is the only reason why anything in this universe stays put, that our universe has **solid structures**; and that the small and large molecules that constitute living organisms maintain **definite shapes** and **fit together** as they do."

"By far the most important molecule to living organisms is water. No water, no life, anywhere in the universe. I think that water is also the strangest molecule in the whole of chemistry, and its strangest property is that ice floats. If ice did not float I doubt that life would exist in the universe." How did Prof. Wald prove it?

"I had the joy of knowing Wilder Penfield, the great Canadian brain surgeon. ... For some years **Penfield had hoped to find a center of consciousness in the brain.**" What enabled Prof. Penfield to later abandon this proposal and write that "mind and brain are two semi-independent elements"?

"Some of my scientist friends have on occasion defined religion as dealing with those things which you can't prove. I don't agree." Why does Townes think like this?

"If we assume God does exist, then why hasn't He appeared in scientific experiments?" What are Prof. Josephson's explanations on this point?

"Perhaps we should be taking God into account in science. What would a science look like which had God in there playing a part, accounting thereby for particular phenomena?" Read Josephson's lucid and brilliant developments!

"Using meditation as an observational tool. ... Using our own nervous systems as instruments to observe the domains in which God works." Read more!

"I am convinced that the Indian science community has a very essential role to play. India is in a unique position in many respects." What are these, for Prof. Ernst?

"I work with microorganisms, mainly bacteria. ... The existence of a spiritual soul, with which organisms does that start?" Could you discuss this with Prof. Arber?

"For me, this is a very good way for a strain of bacteria to acquire novel genetic information which is available elsewhere." What is the explanation from Prof. Arber, DNA specialist?

Can you explain the mechanism of how the bacterial cell can have a **built-in system** to provide **restriction as well as protection** simultaneously? And what is the important philosophical implication?

"Mutation is not a mistake or an error in replication; it is a natural process." Why does evolution not occur on the basis of errors or accidents...?

God, Intelligent Design, and Fine-Tuning

A profound exchange between prominent biochemist Prof. Michael Behe and Dr T. D. Singh

"Made a remarkable impact on the minds of the students of modern science and filled a long felt need to provide the bridge between science and spirituality."

Prof. P.B. Sharma, Principal, Delhi College of Engineering, & Founder Vice-Chancellor, Rajiv Gandhi Technical University, Bhopal



Michael J. Behe earned a **Ph.D. in biochemistry** from the University of Pennsylvania, USA. He is currently **professor of biological sciences at Lehigh University**. Behe's research focuses on the structure and function of chromatin and has been funded by the National Institutes of Health and the National Science Foundation.

His award-winning best-seller *Darwin's Black Box: The Biochemical Challenge to Evolution* has been reviewed in *Science, Nature, New Scientist, National Review,* the *Wall Street Journal* and the *New York Times*.

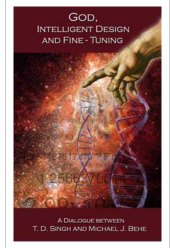
Behe is a member of the **Biophysical Society** and the **American Society for Molecular Biology and Biochemistry**. He is also a fellow of the **Discovery Institute**'s **Center for Science and Culture**.

For over a century, the scientific establishment has ignored challenges to the theory of evolution. But in the last decade such complacency about its scientific and philosophical foundations has been shaken. As cracks in the Darwinian edifice have begun to appear, a movement has emerged among renowned scholars exploring the possibility of intelligent design, thus challenging the ideology of materialistic naturalism on both scientific and philosophical grounds.

Modern biochemistry has uncovered the secrets of cells and has revealed a marvelous design even at the molecular level. Other advancements in science have also shown some of the precise laws and unique fundamental constants in the universe. All these observations point to a fine-tuned and especially designed universe with a purpose by a Supreme Being, or God.

The Bhaktivedanta Institute RC-8, Raghunathpur, Manasi

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ISBN: 81-89635-01-8 Publication: 2005 Price: US\$ 5 Binding: Paperback Extent: 68 pages Format: 215 x 135 mm Territory: World

Subjects:

Science, Physics, Biology, Genetics, Biochemistry, Chemistry, Origin of Life, Science and Spirituality, Vedanta, Veda, Hinduism

Readership:

Science & Technology Students, Graduates engaged in research, Teachers, Faculty members, Engineers, Technicians, Teach yourself Science readers, Spiritual seekers

- ✓ Examine in a scientifically sound and philosophically astute way how the recent advancements in science challenge Darwin's theory of evolution.
- ✓ Explore the newly discovered **marvels** of life, the cosmos, the cell, and see how they are **compelling evidence** for an intelligent design and a **supreme designer**!
- ✓ Investigate about the **origins of life**, **evolution**, & the realities of this amazing world in which we live.

Some of the topics discussed:

What is the difference between "intelligent design" and "fine-tuning"?

The entire Mendeleev's periodic table of elements in chemistry is also an example of fine-tuning.

Why is that in the living bodies, all the amino-acids are stereochemically present in L-forms and the sugar molecules in D-forms?

While observing the fantastic interactive complexity of the cell and all the molecular machines that make it run, how can we say that it has been designed? What shows that Darwinian explanations won't work with many of the structures we find in the cell?

Can we demonstrate that there is a divine principle which exists but may not be exactly conceivable by our brain capacity?

Soul and consciousness in animals, like pets, birds, microbes, bacteria.

Can we increase the reaction rate in experiments, so that this acceleration enables us within a short span to study the evolution normally taking place over a longer period of time?

Can we scientifically study the presence of desire to prove the presence of life?

For computer scientists desiring to research more on life and its origin, what are the best areas to look in, some research trails? Can scientists speak everything openly? What are the risks?

Life, Matter, and their Interactions

Dr T. D. Singh

As recently listed by illustrious science journals *(New Scientist, Science)* and discussed among the top scientists in the world*, here are some of the most prominent <u>unanswered questions</u>:

What is life? How did life begin? Are we still evolving?

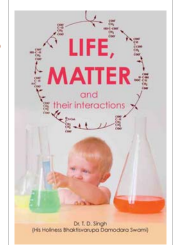
- * For example during the Symposium " Exploring the Great Unknowns", hosted by the **University of California**, **Berkeley**, and administered by the Metanexus Institute, 6-8 October 2005, with more than 900 people attending, and presentations by some 50 top physicists and researchers including **20 Nobel Prize** Laureates.
- Is life an outcome of the evolution of matter, or is it a fundamentally different entity altogether?
- How do we explain consciousness, free will, love, purpose, beauty, etc., which seem to be beyond the mere interaction of biomolecules?
- On the other hand, if life is beyond matter, in what ways does it interact with matter, and what laws does it follow?
- ✓ This book will provide you with a practical overview of the most important research work and discoveries of the last decades, in biology and biochemistry, exploring life and its origin. A concise and intelligible synthesis!
- ✓ Will enable you to see the weaknesses in some of the present scientific demonstrations, so as to positively try other directions. A good training for relying on your own intelligence and insight.
- ✓ Will pleasantly surprise you with the simple yet most valuable alternative approach and conclusions extracted from the Vedanta.
- ✓ Will encouragingly convince all sincere seekers of the truth, including the most materialistically minded people. Help your friends and relatives realize that physical matter is not the only reality! Offer them this book!

Contents:

- 1. Introduction
- Chemistry and life: is the DNA molecule life?
- 3. From DNA to genome: is genome life?
- 4. Chemical evolution: a molecular concept of life
- 5. Chemical evolution: the RNA world
- 6. Chemical evolution: implications and challenges
- 7. Mystical facts of life
- 8. Laws beyond the material laws of nature
- 9. The axioms of life and matter
- 10. Interactions of life and matter
- 11. Life and matter: deeper explorations
- 12. Conclusion

The Bhaktivedanta Institute RC-8, Raghunathpur, Manasi

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ISBN: 81-901369-9-2 Publication: 2006 Price: US\$ 15 Binding: Paperback Extent: 128 pages Format: 215 x 135 mm Territory: World

Subjects: Biology, Genetics, Chemistry, Biochemistry, Science and Spirituality, Vedanta, Veda, Hinduism

Readership:

Science & Technology Students, Graduates engaged in research, Teachers, Faculty members, Teach yourself Science readers, Teach yourself Vedanta readers, Spiritual seekers

"An enormous gulf lies between the few simple chemical facts known as DNA and the actual functioning of a cell." Let's closely examine this...

"It is quite possible ... that other laws are involved in the operation of cells that are unknown to modern chemistry." Feel enthused to start researching on this promising subject!

What is, in brief, the theory behind PCR (polymerase chain reaction)?

"Many people think that by cloning we can have a kind of biological Xeroxing. But..." Read more!

"There is in sophisticated editing of genetic sequences, a wide range of hormonal effects, and numerous other phenomena that **radically contradict simple**, **linear models of gene expression**." Go deeper and farther than the knowledge presented in biology textbooks!

What can be "the factors in the emergence of so many **new**, **highly virulent disease pathogens** in recent years, many of which are simultaneously resistant to several different antibiotics"?

"What is the molecular operation that makes us feel joy upon seeing a close friend or relative after a long time, or sad when loosing a near and dear one? ... We encounter marvels of life at so many levels, and the theorists of evolution cannot even think of touching these points." Let's have a delightful glimpse into the marvels of life...

"The interaction of life with matter ultimately depends upon..." Upon what? Discover it in this book!

"This interaction cannot be completely described in quantitative terms, but it can be understood and investigated." How? With which instruments?

What are the alternative scientific viewpoints, from the Vedanta, that can enable researchers to fill the gaps left by the modern scientific approach?

God is a Person

Open reflections of two Nobel Laureates with Dr T. D. Singh

Are God and His personality mere **imagination** of the human mind?

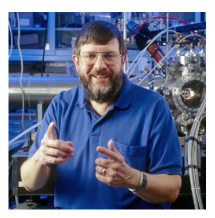
Or: Does He really exist with **spiritual attributes**? And **what kind of person** is He?

Does He have, **like us**, a physical body shaped by genome and acting in space & time? Or: Is He a transcendental personality **beyond the influence of material nature**?



Charles H. Townes

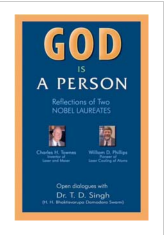
Nobel Prize in Physics, Templeton Prize
Inventor of Laser and Maser



William D. Phillips
Nobel Prize in Physics
Pioneer of Laser Cooling of Atoms

... A straightforward discussion with *Dr. T. D. Singh*, a scientist, and a spiritualist in the Bhakti-Vedanta tradition of India, and a pioneer in advancing dialogue between science and religion.

- ✓ **Discover** the **inner realizations** and **heart-felt views** of two of the most **brilliant scientists** of our time; and witness how amazingly close to the teachings of the Vedanta they are.
- ✓ Be inspired by these deep insights!
 Reflect on our own perceptions about the nature of the Ultimate Reality or God.
- ✓ Realize and appreciate how intellectuals from different backgrounds and religions can share similar awareness and essential conclusions. A big stepping-stone towards inter-faith dialogue and world peace!
- ✓ Learn more about the amazing truths contained in the timeless Vedanta.
- Can science prove the existence of God? Is time eternal? What is consciousness?
- "By their own experience of scientific investigation", many scientists can grasp some aspects of God to some degree. What are they?
- How does God manifest the material universes and biodiversity, according to Vedanta?
- "In physics now, we are finding more and more **unknown things** that we recognize must be **present**. We can see and detect only five percent of the matter in our universe. We don't know what the rest is." Could there be other forces involved outside of what modern science presently knows?
- "Why are we here? What are we supposed to do? What is our life like? What does it mean?" Examine this with Prof. Townes and Dr T. D. Singh!
- "This is why I say that science and religion are really quite parallel. They must converge. And they can influence and inform each other." Why?
- "To best understand either science or religion, we must use all of our human resources logic, evidence (observations or experiment), carefully chosen assumptions, intuition, and faith." Read more!
- Have you ever heard about the "science of happiness"? How can we become happy, as individuals and as scientists, according to Prof. Townes?
- Find out how Prof. Phillips experimented "the power of prayer" over the years.
- "The Creator gave us a universe that had the potential to produce creatures like us. Why?" What is Prof. Phillips's concept here?
- In which ways can scientists receive **special inspiration and ideas from God**, in the course of their research? What is the personal experience of both Nobel Laureates in this regard? How has God manifested His help to them?
- Which state of mind can help us be more prepared to receive the gift of creativity from God?
- How can many scientists say that God is a Person?



ISBN: 81-89635-03-4 Publication: 2006 Price: US\$ 5 Binding: Paperback Extent: 120 pages Format: 215 x 135 mm Territory: World

Subjects:

Science, Physics, Biology, Science and Spirituality, Vedanta, Veda, Hinduism, Religion, Inter-Faith, Wisdom

Readership:

Science & Technology Students, Graduates engaged in research, Teachers, Faculty members, Engineers, Technicians, Teach yourself Science readers, Spiritual seekers

The Bhaktivedanta Institute

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Life and Spiritual Evolution

Dr T. D. Singh

The modern theory of evolution is taught in almost all schools and colleges around the globe and is influencing thousands of students every moment. Life, according to this paradigm, is a product of the evolution of the lifeless cosmic dust particles (atoms and molecules), which have no meaning and purpose.

However, all religious traditions of the world proclaim a divine meaning and higher purpose of life.

Vedanta, the topmost philosophical treatise of spiritual and cultural heritage of India, provides a **vivid description about life**, **its origin and meaning**.

- ✓ Gain insights from the Vedantic literature; look deeper into the nature of life!
- ✓ Discover the holistic paradigm about life incorporating the spiritual dimension of life and the evolution of consciousness.

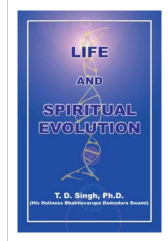
Contents:

- 1. Introduction
- 2. Modern scientific theories of life and its origin: a brief overview
 - a) Life and chemical evolution
 - b) "Which came first: DNA or protein molecule?"
 - c) The RNA World
- 3. Search for an alternative paradigm of life
- 4. Life: spiritual particle or spiriton
- 5. Life and consciousness
- 6. Consciousness: infinite and infinitesimal
- 7. Mind, body, and spiritual particle, "spiriton"
- 8. Life, free will, and three modes of material nature
- 9. Biodiversity
- 10. Spiritual evolution Evolution of consciousness and transmigration of the soul (Vedantic perspective)
- 11. Spiritual evolution, inquiry and uniqueness of human life
- 12. Research suggestions for examining life's origin
- 13. Conclusion

Also available in other languages: Hindi and Oriya.

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Kolkata 700 059, India Tel.: +91-33-2500-9018 Fax: +91-33-2500-6091 E-mail: info@binstitute.org Website: www.binstitute.org



ISBN: 81-901369-6-8 Publication: 2006 Price: US\$ 1.50 Binding: Paperback Extent: 56 pages Format: 215 x 135 mm Territory: World

Subjects: Biology, Genetics, Chemistry, Biochemistry, Science and Spirituality, Vedanta, Veda, Hinduism

Readership:

Science & Technology Students, Graduates engaged in research, Teachers, Faculty members, Teach yourself Science readers, Teach yourself Vedanta readers, Spiritual seekers

Researchers attempted to illustrate the possibility of spontaneous generation of the chemical elements of RNA itself. What are the results?

Microorganisms exhibit very little symptom of consciousness. However, they do have. The well-known biologist George Wald, and others such as Lynn Marguilis, indicated that Protozoa, single-celled animals and bacteria also possess consciousness. Learn more!

There is, in fact, no room for free will in present scientific laws and yet almost every scientist essentially assumes he has it. Read more!

Why does science have no capacity to explain life fully? Why does the life particle lie beyond the scope of modern science?

What does the **Vedanta** reveal about:

- What makes a living system grow? Why any cell starts dividing at the first place? Why a fertilized egg undergoes divisions which result in the formation of the whole body?
- Is consciousness a function of the brain? If not, where is it located?
- What is biodiversity? How is it linked to consciousness?
- What are the properties of the "spiriton" (atma) or the spiritual particle?
- What is the ultimate purpose of human life?
- What is karma? Is it eternal? How to change the results of karma?
- What is free will? Can all living beings exercise it, and why? What is the link between free will and karma?
- Why "bad things happen to good people"?
- What is the most valuable and unique quality of the human form of life, compared to other forms of life?

Essays on Science & Religion

Dr T. D. Singh

"Our science – Greek science – is based on **objectification**. ... But I do believe that this is precisely the point where our present way of thinking **does need to be amended**, perhaps **by** a bit of blood-transfusion from **Eastern thought**." — *E. Schrödinger (Quantum Physicist, Nobel Prize)*

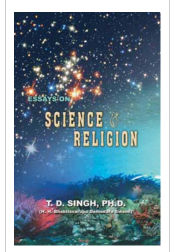
- ✓ Four groundbreaking essays to fulfill your quest for a deeper understanding of life and an improved quality of life!
- ✓ Explore religious wisdom in new ways.
- Envision how you can become actively involved in restoring harmony and world peace, through your scientific career!
- ✓ Get ideas for future scientific research work...

The main contents:

- 1. New thoughts on science and religion
 - The purpose of human life
 - A challenge to Darwinian and reductionistic model of life
 - Unity and synthesis of different religions
- 2. An efficient vision for the synthesis of science and religion
- 3. Science and spirituality for world peace now and tomorrow
 - Some common grounds from science and spirituality for world peace
 - The role of faith in science and in religion
 - The domain of reality beyond sense perception
 - Understanding of the origin of life and its value
 - Studying the nature of consciousness
 - Resolving ethical challenges and achieving world peace
- 4. Science and religion Present and future
 - Scientific research of life's origin by assembling ready-made biomolecules
 - Further research on viruses (especially human immunodeficiency virus HIV) and examining life's origin
 - Religious view of life's origin and the role of free will in human life
 - A scientific and spiritual background of Vedic culture in which science and religion function co-operatively
 - Ayurvedic medicine
 - Yoga
 - Suggestions for further work.

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ISBN: 81-901369-8-4 Publication: 2005 Price: US\$ 5 Binding: Paperback Extent: 104 pages Format: 215 x 135 mm Territory: World

Subjects: Science, Physics, Biology, Chemistry, Science and Spirituality, Vedanta, Veda, Hinduism

Readership:

Science & Technology Students, Graduates engaged in research, Teachers, Faculty members, Engineers, Technicians, Teach yourself Science readers, Teach yourself Vedanta readers, Spiritual seekers

In this era of restlessness, distrust, fanaticism, drug indulgence, violence and anxiety... what are the **solutions to restore** sanity, **peaceful living**, **freedom from fear**, friendship, love, and **respect** for all forms of life and mother earth?

"How science can help unite all the religious traditions together." How to avoid conflicts and provide harmony?

How to solve problems of our day-to-day life?

Why, by working together, scientists and religionists can bring about the greatest good for humankind?

How to **implement** the needed cooperative dialogue between science and spirituality for lasting **world peace**?

As "an important part of the peace process", how to appreciate and support one another despite cultural and religious differences?

Is a virus alive or not?

What is free will? In science, is there room for free will?

What blocks some individuals (scientists and others) from being able to ponder over and search on the **deeper aspects of life's experiences**?

Can you mention "nice examples of science and religion working in harmony for the well-being of the individual"?

How to become free from mental anxiety?

Thoughts on Synthesis of Science and Religion

Editors: T. D. Singh & Samaresh Bandyopadhyay

Officially released as a part of the Indian Science Congress, with President of India A.P.J. Abdul Kalam.

"A valuable compilation ... (on) the synthesis of science and religion ... This volume will decidedly pave way for such integrated approach." - The Hindu, India's leading national newspaper

From 42 eminent scholars, scientists and religious leaders, including 5 Nobel Laureates:

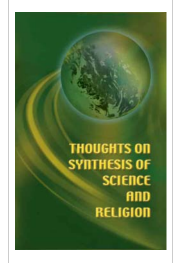
- Prof. Gregory Benford, Particle Physicist, University of California, Irvine, USA.
- Dr. Deepak Chopra, Ayur-Vedic Doctor, Author, India and USA.
- The Dalai Lama, Leader of Tibet, Nobel Laureate in Peace.
- Dr. S. M. M. Damad, Academy of Sciences, Iran.
- Prof. Freeman Dyson, Physicist, Templeton Prize, Princeton University, USA.
- Prof. Richard R. Ernst, Nobel Laureate in Chemistry for NMR Spectroscopy, Switzerland.
- Prof. Amit Goswami, Physicist, Senior Researcher at Institute of Noetic Sciences, India and USA.
- Dr. Robert Muller, former Assistant Secretary-General of the United Nations, World Peace Builder.
- Prof. S. P. Olivier, Founder and Principal, University of Durban-Westville, South Africa.
- Dr. Reinhart Ruge, President of the World Constitution and Parliament Association.
- Prof. E. C. G. Sudarshan, Physicist, Padma Bhushan Award, India and USA.
- Prof. Charles H. Townes, Inventor of Laser and Maser, Nobel Laureate in Physics, USA.
- Ms. Betty Williams, Nobel Laureate in Peace, Ireland.
- Dr. Crystal Woodward, Author, daughter of R. B. Woodward, Nobel Laureate in Chemistry.

Covers a wide variety of topics, including: Faith, ethics, culture, consciousness, biology, quantum mechanics, ecology/environment, biomedical ethics, world peace, neuroscience, artificial intelligence, cognitive science, psychology, philosophy, art, spiritual experiences, etc.

- ✓ Develop extra capacities to understand situations, to gather knowledge, to facilitate discoveries, and to solve problems at all levels in a holistic way. For a fully successful scientific/professional career!
- ✓ Broaden your vision and picture **new solutions**, while exploring various religious world-views and spiritual insights that have become surprisingly pertinent in the context of current science.
- ✓ Play a vital role in the process of national development, while giving weight to satisfying human relationships and respectful interactions with Nature.

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Kolkata 700 059, India Tel.: +91-33-2500-9018 Fax: +91-33-2500-6091 E-mail: info@binstitute.org Website: www.binstitute.org



ISBN: 81-901369-0-9 Publication: 2001 Price: US\$ 25 Binding: Hardbound Extent: 710 pages 16 color plates Format: 235 x 165 mm Territory: World

Subjects: Science, Chemistry, Physics, Biology, Mathematics, Science and Spirituality, Vedanta, Veda, Hinduism, Religion, Spirituality

Readership:

- Examine the Vedic solutions of the environmental crisis, with Michael Cremo, an expert in History & Philosophy of Science, and Archeology.
- Can you answer this question raised by Prof. Townes: "How complex a situation can we understand? ... If you try to understand a system more complex than the one you are using (the brain) to study it, is there enough information-handling capacity to do so?"
- According to Prof. M. M. Chakrabarty (author of 250 articles and 4 patents), which book presents "the most logical and rational religious philosophies in practical life that help one to lead his life honestly"? And "why are scientific theories incomplete?"
- Nobel Laureate R. B. Woodward emphasized that success in chemical synthesis depends on ...? What are the most effective techniques he personally employed in his own syntheses (as personally recounted by his own daughter)?
- "Science is finding other realities, those announced by old religious documents throughout the world." Find out about them!
- "Where are memories before you think of them?" Can you discuss this with Dr Deepak Chopra?
- "Once we understand this, we can explain almost all the phenomena that have been thought to be paranormal." What is "this"?
- Investigate the practical cases of spontaneous regression of malignant tumors without treatment, a really paradoxical phenomenon with many therapeutic potentialities! Read corroboration from Roy & Majumder, "States of consciousness and self-remission of cancer".
- "To lift up poor countries, ... to give them a chance of decent life, technology is not enough." Learn more with Prof. Dyson!
- "Classroom lecturing is by far not the most efficient way of teaching." What is Prof. Ernst's practical proposal for a fruitful education?
- "Every minute, we destroy..." According to Dr Muller, what can we do now when facing new problems coming up all the time in this world?
- How is it that those who adopt a spiritual vision, and like to really include God in their lives, are generally gaining two advantageous "side-effects": a successful career, and an increased capacity to face and solve difficulties? Examine this fact with Prof. Srivastava.
- "When machines rust into obsolescence, nature keeps winding its path through the ages. How to build a modern organization that mirrors the designs of nature?" Learn more... with Bishop Swing, Founder President of the United Religions Initiative.
- "This scientifically tested approach has proven to be an invaluable tool for allowing people of religions to cross boundary lines of normal hostility and meet at unexpected levels of mutuality and appreciation." What is this wonderful approach?

Life and Origin of the Universe

Vedanta & Science Series Dr T. D. Singh

What is life? What is the origin of the universe? Is there any meaning and purpose behind the manifestation of life and the universe?

Vedanta, the topmost scientific and philosophical treatise of India's cultural heritage, can provide a vital leap in expanding our comprehension.

- Satisfy your lifelong curiosity!
- ✓ Investigate contemporary theories, and deepen your understanding.
- ✓ See the relevance of Vedantic wisdom in the context of modern scientific and technological developments.

Contents:

- 1. Human life and evolution of consciousness
 - Early commentaries on Vedānta-sūtra Fivefold truths of Vedānta-sūtra
 - The 1st aphorism of the Vedānta-sūtra Inquiry and uniqueness of the human form of life
 - Vedanta and absolute truth Vedantic paradigm of consciousness
 - Consciousness as another category of reality Evolution of consciousness and rarity of human birth

2. A glimpse of the origin of the universe

- The 2nd aphorism of the Vedānta-sūtra
- A brief overview of the Big-Bang theory of scientific cosmology
- General theory of relativity, quantum mechanics, and origin of the universe The problem of singularity
- Quantum mechanics in the arena of the Big-Bang Attempts for a unified theory
- Vedantic cosmology The theory of Big Vision Cosmic elements and some terminologies in Vedanta
- Time and space in vedantic cosmology
- Two states of matter and generation of matter from spirit Vedantic explanation of God, the Supreme Being
- The process of creation / Maintenance and time-scale of the universe / Dissolution
- Spiritual particle, "spiriton" and a vedantic view for a theory of everything.

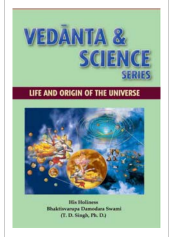
Also available in Indonesian.

A sample of the **Vedantic awareness** you will gain:

- Vedanta provides an elaborate background to demonstrate that there is a different dimension of reality.
- Real time is experienced differently at various locations within the universe.
- What is the purpose behind the manifestation of the material world? Why are there so many different planets?
- Is our universe open or closed? What is its shape? How old is it? Are there other universes? How are they described? Do they all shelter life? What about the cyclical creations and annihilations of the universes?
- Happiness is the ultimate goal of every living being. The cosmic creation must, therefore, have a built-in potential principle on how every living being can attain real happiness. Learn more!
- Today, after much advancement in science and technology, we are experiencing a new dimension of great danger in the form of terrorism, nuclear war, chemical warfare, and the question of our very survival is at stake. Directly or indirectly our materialistic scientific culture is the cause of all these great anxieties. Why? And what is the root cause?
- What does Vedanta tell us about Brahman, the Absolute truth? What are the three categories of the Absolute Truth?
- There are two categories of consciousness; what are they?
- Matter is inert and has no consciousness. But there is interaction between the individual particle of consciousness and matter. How?
- The interaction of consciousness with intelligence, mind, and senses, is described in the Katha Upanisad. Learn more!
- In our day-to-day activities we can feel a seemingly inexplicable guidance, that is sometimes described as intuition or inspiration. This happens often, when we are deeply contemplating on a problem; and the solution comes like a flash without any connection to the line of thought that we had been contemplating. How is this explained?

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ISBN: 81-901369-3-3 Publication: 2004 Price: US\$ 5 Binding: Paperback Extent: 94 pages Format: 230 x 150 mm Territory: World

Subjects: Science, Physics, Cosmology, Biology, Chemistry, Science and Spirituality, Vedanta, Veda, Hinduism

Readership:

Reality of God's Existence

Vedanta & Science Series Dr T. D. Singh

"There is a higher power, not influenced by our wishes, which finally decides and judges."

Werner Heisenberg, Nobel Laureate in Physics

What is Ultimate Reality? Does God exist? How to know about God? What are some of the scriptural and scientific approaches for evidence of God's existence?

What valuable data can the Vedanta impart on this fundamental issue?

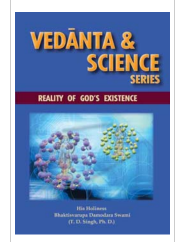
- ✓ Explore some of the underlying secrets of the invisible world!
- ✓ Understand the many fundamental truths of nature.
- ✓ Gather tools to participate in the "new science" generated from the synergy between science and spirituality.

Contents:

- A brief introduction to Vedanta: early commentaries / fivefold truths of Vedanta-sutra
- The 3rd and 4th aphorisms of the Vedanta-sutra
- Vedantic epistemology
- Direct perception (pratyaksa)
- Inference (anumana)
- Limitations of pratyaksa and anumana
- Revealed knowledge (sabda) and the top-down process
- Scientific and philosophical bottom-up approaches to God, and their limitations
- A glimpse of divine vision and action through the bottom-up approach
- Einstein's conception of God, and the limitations of the bottom-up approach
- Ontological argument for the existence of God A philosophical bottom-up approach
- Synthesis of bottom-up and top-down approaches in Vedanta for realizing God
- A brief summary of God's attributes as revealed in the Vedantic literature.

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Kolkata 700 059, India Tel.: +91-33-2500-9018 Fax: +91-33-2500-6091 E-mail: info@binstitute.org Website: www.binstitute.org



ISBN: 81-89635-05-0 Publication: 2006 Price: US\$ 2 Binding: Paperback Extent: 80 pages Format: 230 x 150 mm Territory: World

Subjects: Science, Physics, Biology, Chemistry, Science and Spirituality, Vedanta, Veda, Hinduism

Readership:

Science & Technology Students, Graduates engaged in research, Teachers, Faculty members, Engineers, Technicians, Teach yourself Science readers, Teach yourself Vedanta readers, Spiritual seekers

- "A person with a scientific mind is highly inquisitive. He does not want to take things on face value. He wants to experiment and verify for himself." If this is the nature of your quest, have it satisfied here!
- "Let us try to understand how scientists are able to comprehend the presence of a Supreme Intelligence behind nature." Check the examples over!
- What aspects of God can be realized by intellectual effort alone?
- How to go even farther and deeper?
- What are the essential ingredients to receive knowledge of God?
- "There are four inherent limitations or defects of our senses in acquiring knowledge. Due to these four defects, the bottom-up approach is unable to provide perfect knowledge, especially the deeper knowledge of God." What are these limitations?

How can one become fully eligible to receive all knowledge through direct perception of the senses?

- "It is because of the misinterpretation of scriptures and the influence of a materialistic concept of religion that people kill each other in the name of religion and God."

 Why is this relevant to the issue of receiving knowledge about God?
- "Logic cannot provide a final proof of anything." Why?
- "Indirectly, the foundation of science is also based on faith although we don't openly discuss about it." Find out more!

Vedanta and Biotechnology – Bioethical Perspectives

Dr T. D. Singh

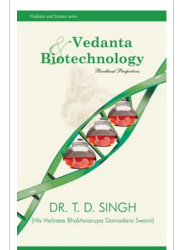
- Provides stimulating insights into what has now become one of the most extraordinarily revealing arena of our times.
- Touches the latest biotechnological revolutions, from cloning to highly debatable stem cell research.
- Covers most important bioethical questions.
- Helps resolve some of these issues with guidance from Vedanta, the topmost scientific and philosophical treatise of Indian spiritual and cultural heritage.

Contents:

- 1. Introduction
- 2. Recent Biotechnological Advancements A Brief Overview
- 3. Some Bioethical Questions Raised by Biotechnological Advancements
 - 3.1. Test-Tube Baby and Embryo Transplants
 - 3.2. Freezing Human Embryos
 - 3.3. Surrogate Motherhood and its Implications
 - 3.4. Stem Cell Research
 - 3.5. Cloning
 - 3.6. Hospital Ethics & Comatose Patients under Life-Supporting Systems
 - 3.7. Euthanasia
- 4. Vedantic Conception of Life, its Meaning and Purpose
 - 4.1. What is life?
 - 4.2. Inquiry into the Prime Duty of the Human Soul
 - 4.3. The Beginning of Life in the Womb
- 5. Vedantic Spiritual Biotechnology A Glimpse
- 6. The Role of Science and Religion Dialogue in Dealing with Bioethical Questions

The Bhaktivedanta Institute RC-8, Raghunathpur, Manasi Manjil Bldg, 4th floor, VIP Road.

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ISBN: 81-89635-12-3 Publication: 2009 Price: US\$ 5 Binding: Paperback Extent: 72 pages Format: 215 x 135 mm Territory: World

Subjects: Biotechnology, Biology, Science and Spirituality, Vedanta, Veda, Hinduism

Readership:

Science & Technology Students, Graduates on Biotechnology engaged in research, Teachers, Faculty members, Medical Doctors and Nurses, Teach yourself Science readers, Teach yourself Vedanta readers, Parents-to-be, Parents, Spiritual seekers

7 good reasons to read this book now:

- ✓ Get a clear and precise scientific knowledge about the latest biotechnological advancements, whether or not biology is already your field of expertise.
- ✓ Receive relevant data from the eye-opener Vedanta! Take advantage of the scientific and spiritual knowledge disclosed in it... and gain a nice advance for your own scientific research.
- ✓ If you know some of the millions of people who are intending to use biotechnologies to beget their own children (test-tube baby, embryo transplants, in-vitro fertilization, surrogate mother, pregnant men...), be competent to help them choose with full knowledge of the facts.
- Learn how to be blessed to obtain a **child** endowed with numerous good **qualities** (for peace and happiness of the human race), as taught by the Vedantic pediatrics.
- ✓ Give your own grown-up children **genuine answers** to their crucial questions about ethics.
- ✓ Teach your students with more ease and confidence; answer their pressing questions in a fascinating way.
- ✓ Become a more responsible **citizen**. In this risky era of biotechnology, offer this planet (Bhumi) and all its children the **best solutions**.

Vedanta and the Science of Aging

Dr T. D. Singh

"Nothing in life is to be feared, only understood." Marie Curie

Contents:

Theories and attempts for solutions – An overview Dying

Gerontology and Geriatrics

Theories of Aging

The chemical conception of life

Vedantic perspectives on life

Vedantic applications – The integrated spiritual approach

Spirituality, healthcare and ayurveda in India Spirituality and healthcare in the West

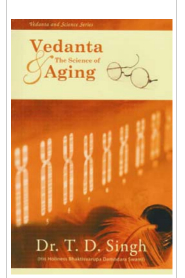
End-of-life care

Dying



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ISBN: 81-89635-14-X Publication: 2010 Price: US\$ 5 Binding: Paperback Extent: 72 pages Format: 215 x 135 mm Territory: World

Subjects: Healthcare, Biology, Chemistry, Gerontology, Geriatrics, Death, Ethics, Science and Spirituality, Vedanta, Veda, Hinduism

Readership:

Science & Technology Students, Teachers, Faculty members, Medical Doctors and Nurses, Teach yourself Science readers, Teach yourself Vedanta readers, Spiritual seekers

- Can we reverse the aging process? Yes! Three types of approaches. Read and experiment!
- Astonishing correlations between Ayurveda and Genomics.
- The life particle: What are its five fundamental qualities? What is it made of? How to study it?
- ♦ The physical, emotional, social and spiritual needs of the aged.
- What is death?
- How to help heal, comfort and solace the dying?
- How to live through the stages of old age and death with optimism?
- What is the most important duty of a person who is about to die? How to prepare for that?

Man and Nature – Scientific and Vedantic Perspectives

Dr T. D. Singh

"The profound study of nature is the most fertile source of mathematical discoveries."

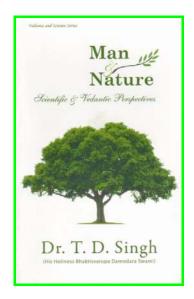
Joseph Fourier (1768 - 1830) Renowned mathematician and physicist



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ISBN: 81-89635-18-2 Publication: 2011 Price: US\$ 5 Binding: Paperback Extent: 64 pages Format: 215 x 135 mm Territory: World

Subjects: Science, Biology, Biotechnology, Mathematics, Science and Spirituality, Vedanta, Veda, Hinduism

Readership: Science & Technology Students, Teachers, Faculty members, Teach yourself Science readers, Teach yourself Vedanta readers, Spiritual seekers

Topics:

- The mathematization of nature: how did it happen?
- The unlimited mysteries of nature: still much more to be discovered.
- What is man's relation to nature?
- Scientific conceptions over the decades: foundations are shaken.
- The limitations of present day science is often acknowledged among scientists. This intellectual challenge can be a formidable eye-opener for the next generations of researchers: new tracks!
- Many elements of nature were forgotten over the centuries and never included in the equations.
 Time is ripe for clever scientists to uncover them and bring a new dimension in the study of nature!
- Preserving the environment: a common responsibility for all, and another good reason for scientists and spiritualists to join hands.
- **♦** If you understand the problem, it is likely you will be able to fix it.

Science and Spiritual Quest - Conference in Tirupati

Proceedings of the 3rd All India Students' Conference, 22-23 December 2007, Tirupati, AP, India

Guest of Honor: Prof. Roger Kornberg, Nobel Laureate in Chemistry, Stanford University, USA

Published jointly with Tirumala Tirupati Devasthanams - Editors: S.C. Mishra (IIT Guwahati), S. Gosh (IIT Kharagpur), S. Nagulapalli (IAS, TTD)

Contents, from 21 biologists, physicists, chemists, mathematicians:

Section 1: Scientific and Spiritual Paths for Ultimate Reality

The Knowable Nature of Scientific Truth Roger Kornberg, Nobel Laureate in Chemistry, Stanford University, USA

The Joy of Human Life A.P.J. Abdul Kalam, Former President of India

Science, Religion and Spirituality Manmohan Singh, Prime Minister of India

Science and Religion can Co-exist Freeman Dyson, Institute of Advanced Studies, Princeton University, USA

Why more of Science and Spirituality, and less of Religion, for World Progress and Peace?

Jagdish N. Srivastava, CNS Research Professor Emeritus, Colorado State University, USA Science, Psychic Phenomena, Cyclical Cosmology and Reincarnation

Paul Utukuru, Professor, Johns Hopkins University, USA

Section 2: Machines, Mind and Consciousness

Three Consciousness(es), Mind and Information A.K. Mukhopadhyay, All India Institute of Medical Sciences, New Delhi, India

Consciousness in relation to Bioelectric Neural Circuitry Ayush Goyal, Oxford University, UK

Some recent trends in Consciousness studies: a view from the Vedanta

Thanigai Malai Thirumalai, Bhaktivedanta Institute, India

Molecular Intelligence? Abhishek Tiwari, University of Illinois, Urbana-Champaign, USA

Sushant Sharma, Tata Consultancy Services, Mumbai, India Ajeet K. Mall, Analog Devices, Bangalore, India

Unfoldment of Collective (Cosmic) Consciousness in Indian Spiritual Traditions

Bhaswat S. Chakraborty, Cadila Pharmaceuticals, Ahmedabad, India

Section 3: Physics, Cosmology and Beyond

Synthesis of Vedic and Modern Cosmology - A big challenge ahead

Manoranjan Singh, Indian Institute of Technology Kharagpur, India

The Dimension: Exploration from Science, Philosophy and Spirituality

Ramgopal Uppaluri, Indian Institute of Technology Guwahati, India Nikhil Bhatt, National University of Singapore

Mathematization of Nature - Explorations from Vedanta Sudipto Gosh, Indian Institute of Technology Kharagpur, India

Section 4: Towards a New Biology

Molecular Evolution: A role for Quantum Mechanics on the Dynamics of Molecular Machines that Read & Write DNA Anita Goel, *Nanobiosym Labs, Cambridge, MA, USA*

Intelligent Design, Fine-Tuning and Evolution Theory: A Synopsis of Competent Rational Theories

P.K. Singh, Institute of Technology, Banaras Hindu University, Varanasi, India

Biofeedback and Meditation

Prabhakar Ballapalle, LSI Research, Bangalore, India Ajeet K. Mall, Analog Devices, Bangalore, India

Mathematical Techniques for Study of EEG (electroencephalogram) Data recorded during Meditation

D. Narayana Dutt, Indian Institute of Science, Bangalore, India

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Kolkata 700 059, India Tel.: +91-33-2500-9018 Fax: +91-33-2500-6091 E-mail: info@binstitute.org Website: www.binstitute.org



ISBN 10: 81-89635-08-5 Publication: 2007 Price: US\$ 12 Binding: Softbound Extent: 284 pages 16 color plates Format: 240 x 160 mm Territory: World

Subjects: Science, Chemistry, Physics, Biology, Mathematics, Science and Spirituality, Vedanta, Veda, Hinduism, Religion, Spirituality

Readership:

- ✓ See how to **combine** the use of science and technology to a spiritual awakening, in order to contribute to the evolution of a **truly universal human civilization**.
- ✓ Envision how to improve education in order to simultaneously reach excellence and social equity in a true economic and ecologic national regeneration.
- ✓ Keep in touch with some of the **latest developments in science**, and witness how science can serve spiritual practices, **personal well-being** and **peace**.
- What is the important key to **success in science**, according to Nobel Laureate Roger Kornberg?
- To work for transforming India into a developed nation ("Vision 2020") ... Our mission is to build a prosperous world with a value system derived from our civilization's heritage. This is possible only through unity of minds. How to bring about this unity of minds? Read more from A.P.J. Abdul Kalam.
- The new technologies and their products are creating a growing feeling of social isolation ... suicides ... breakup of the family system ... serious threat to the environment ... feelings of insecurity ... rise of religious fundamentalism of a perverse kind which emphasizes rigid uniformity rather than harmony in a culturally pluralistic setting. The world is highly dissatisfied with the existing order. There is a spiritual vacuum. How is a balanced social transformation going to be achieved? See Manmohan Singh's plans.
- The most difficult thing to explain is the wide diversity in our fortunes and misfortunes, our physical features, our capacities to acquire skills and knowledge, our worldly desires, our emotions, health concerns about ourselves and our kith and kin, etc. How to resolve this dilemma, as presented by Paul Utukuru?
- A self-organizing system responds intelligibly to an appropriate stimulus. However, till now we, as scientists, have ignored "self" and given emphasis on the organizational aspect of the system. ... The science of **consciousness** is already there expressed not in the language of science but in the language of mystics. Unravel some of the mysteries of consciousness, with the specialist A.K. Mukhopadhyay.
- Amputees can control **robotic** limbs just by thinking. Circuitry implanted in the body is not science fiction, but an everyday fact of life. ... We might one day be able to transmit our emotions and experiences in the shape of brain waves to friends via a wireless transceiver. Learn more with Ayush Goyal.
- Discover how to make the best use of the written resources on vedic **cosmology**, so that it can sustain the modern research on cosmology, broaden the horizons of the limited human brain, inspire new directions for more successful investigations, and help solve the numerous still unresolved mysteries of the universe.
- Better understand and conceptualize **time dimension**, and anticipate research in this field!
- Find out why meditation is gaining popularity as an alternative or complementary therapy, and how it can efficiently help one regain health!

Science and Spiritual Quest - Conference in Trichy

Proceedings of the 4th All India Students' Conference, 27-29 December 2008, NIT Tiruchirapalli, TN, India Published jointly with National Institute of Technology - Editors: *S.C. Mishra (IIT Guwahati)*, *S. Gosh (IIT Kharagpur)*, *M. Chidambaram (NIT)*

This conference received a grant from the Department of Science and Technology (DST), Govt. of India

Extract of the contents from 28 eminent speakers, biologists, physicists, chemists, mathematicians:

Section 1 - Science and Spirituality: an Overview

Science, Mathematics, Consciousness, Reality, Rationality and Spirituality

Jagdish N. Srivastava, CNS Research Professor Emeritus, Colorado State University, USA

Epistemology of the Exact Science(s): Mathematical Knowledge vis-à-vis Spiritual Knowledge

Héctor Rosario, Associate Professor, Dept. of Mathematical Sciences, University of Puerto Rico, South America Integration of Finite with the Infinite S.M. Amanullah, General Manager, Engineers India Limited, New Delhi

Strengthening Ethical and Moral Foundation in University Education - Role of Spirituality

P.B. Sharma, Director, Delhi College of Engineering, Delhi, and Ex-Vice Chancellor, Rajiv Gandhi Technological University, Bhopal

Section 2 - Physics, Cosmology, and Beyond

The coming Paradigm Shift in Science: View from a Quantum Physicist

Amit Goswami, Professor Emeritus, Dept. of Physics, Univ. of Oregon, Eugene, USA

Theistic Sankhya Philosophy as propounded by Saint Kapila in Bhagavata – a Modern Scientific Perspective Sudipto Gosh, Dept. of Metallurgical & Materials Engg., IIT Kharagpur, India

The Holy Bible and Modern Astronomy K. Smiles Mascarenhas, Coimbatore Inst. of Engg. & Information Technology, Coimbatore

Section 3 - Machines, Mind and Consciousness

'Local' and 'Nonlocal' Science A.K. Mukhopadhyay, All India Institute of Medical Sciences, New Delhi, India Artificial Intelligence, Neuroscience, and Beyond V. Gopalakrishnan, Dept. Computer Sc., NITT & Former Executive Director, BHEL, Trichy

Section 4 - Life and its Origin: Scientific and Spiritual Perspectives

Genetic Immortality: Conquering Cellular Senescence Ayush Goyal, Computational Biology Group, Oxford University, UK

Human Devolution: a Vedic Alternative to Darwin's Theory Debashis Khan, Dept. of Mechanical Engg., IT-BHU, Varanasi

Extraordinary Animal Behaviors that Defy Evolution István Tasi, Vedic Science Research Center, Budapest, Hungary

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Science and Spirituality in Human Healing Outcomes B.M. Hedge, Former Vice-Chancellor, Manipal Acad. of Higher Education, & Affiliate Prof. of Community Health, Univ. Northern Colorado Spiritual Capital, Gandhi and Inter-Faith Harmony – Nation Building, Education and Social Peace Ramnath Narayanswamy, Dept. of Economics and Soc. Sc., IIM Bangalore Effects of Prayer on the Human Body and Mind P. Ballapalle, LSI Research, Bangalore K. Nayak, GE India Technology Center, Bangalore A.K. Mall, Analog Devices, Bangalore The Complete-Person Paradigm: a New Win-Win Model for Promoting Holistic Growth in Corporate Management C.R. Seshadri, Thermo-Fisher Scientific, India

✓ Read and discover what is carefully **hidden** and too rarely discussed about science and scientists.

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Absent from the textbooks is that the famous Nobel Laureates **Pierre and Marie Curie** were part of a large group of prominent European scientists, including other Nobel Prize winners, who were jointly conducting **paranormal research**. ... In 1906, Pierre wrote: "I can't doubt it any more." Find out more!

Deep inside the tunnels, in deposits of early Eocene age (about **50 million years** ago), miners found **human bones** and artifacts. The discoveries were carefully documented by the chief government geologist of California but **we do not hear** about these discoveries today. If the facts did not fit the theory of human evolution, they had to be set aside.

What evidences from Archeology, Paleontology, Biochemistry, Genetics, and Developmental Biology contradict the Darwinian theory of human evolution? Apparently it is not at all surprising that ants behave like ants, etc. **But how do the animals know when and how they should do what they do?**

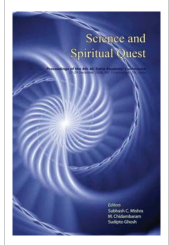
See for yourself various Vedic postulates that were discovered before the advent of modern mathematics, physics and astronomy!

Great scientists like Schrödinger, Niels Bohr, Oppenheimer and John Wheeler were also Upanishad scholars. Emerson and Schopenhauer were its great admirers. How is it that since the industrial age, a strange concept appeared (and continues till date): **treating diseases by suppressing their symptoms**? Ayurveda's unbroken chain of experience indicates that its therapies have been tested by thousands of physicians on millions of patients. Its theories have thus stood the test of time.

Each rogue cell is a potential future **cancer**. What are the main reasons that encourage or discourage those rogue cells to blossom into a deadly cancer? What are the results of **prayers** for chronic or terminal illnesses – particularly heart disease, cancer, headaches, muscle pains, anxiety, and depression?

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Proceedings of the 5th All India Students' Conference, 15-17 January 2010, MNNIT Allahabad, UP, India

Published jointly with: Motilal Nehru National Institute of Technology

Editors: Subhash C. Mishra (PhD, IIT Guwahati), Sudipto Ghosh (PhD, IIT Kharagpur), Arun B. Samaddar (PhD, MNNIT Allahabad)

Extract of the contents:

The Significance of Spirituality in Human Destiny

Jagdish N. Srivastava, CNS Research Professor Emeritus, Colorado State University, USA

Science and the Inescapability of Metaphysics

Robert A. Delfino, Assistant Professor of Philosophy, St John's University, New York City, USA

Concept of Relativity in Light of Vedic Scriptures

Suresh Bhalla, Dept. of Civil Engineering, IIT Delhi, & Rupali Suresh, Dept. of Physics, University of Delhi, India

Embryology and Consciousness Ramgopal Uppaluri, Dept. of Chemical Engg., IIT Guwahati, India

Cosmic Biology Chandra Wickramasinghe, Cardiff Center for Astrobiology, Cardiff University, UK

Puranic Time and the Archeological Record Michael A. Cremo, Center for Vedic Science Research, Los Angeles, USA

Abiogenic Origins of the First Living Cell Ayush Goyal, Computational Biology Group, University of Oxford, UK

Ethical Issues for Scientists and Engineers

K. L. Chopra, Former Director, IIT Kharagpur, & President, Society for Scientific Values, India

Leadership Skills - Management and Vedantic Perspectives

C. R. Seshadri, Vice President - Strategic Business Development, Spinco Biotech Pvt. Ltd, India

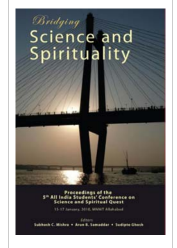
Metals in Ancient India S. C. Panigrahi, Dept. of Metallurgical & Materials Engineering, IIT Kharagpur, India

- ✓ Facilitate your research and work in science or technology, thanks to the specific knowledge covered in the Vedic scriptures.
- Develop your innate potential to achieve personal and professional excellence.
- Enter the holistic dimension of health, and become proactive in your well-being.
- What about fetal learning and cognition within the womb? What can we learn in this regard from the Bhagavat-Purana?
- The biggest blow to medical science has been ignoring the all powerful human mind from the diagnostic paradigm. In fact, most diseases originate in the mind and also get cured through the mind.
- Albert Einstein warns us: "... Otherwise ... the student will more closely resemble a well trained dog than a harmoniously developed person". What is the secret here for "a happy and dignified life"?
- Do we know for certain, that science does or can give us complete knowledge of reality? Or is this merely an assumption?

 If it is claimed that it is not an assumption, then it must be knowable by scientific means, since ontological scientism entails epistemic scientism.
- ♦ How do you set up a scientific experiment to demonstrate that science or a particular scientific method gives an exhaustive account of reality?
- We know that planets are changing, stars are changing, galaxies are changing, and the universe as a whole is changing very quickly. Everything around us including our body is changing. What about mind, senses and intellect which are our knowledge acquiring agencies? A keen observer will find that his senses are changing with age and health; his mind, the seat of thought and emotion is changing very rapidly; his intellect, the faculty of logic, reason, discrimination, and conclusion is also changing with the change of his knowledge. The knowledge acquired by the use of changing agencies cannot meet the requirements of changeless ultimate reality. Is there any entity which we know without the use of our senses, mind and intellect, and does that entity remain unchanged under all conditions and at all time to be called ultimate reality? Let us examine this.
- According to the Vedas, knowledge can be acquired in ten different ways. Out of these, what are the primary ones, which include all others?
- What are some examples from modern science of how chemists, biologists, and others can perceive the presence of God?
- Vedic literature enshrines scientific and technical knowledge, including time dilation or relativity. Read examples and get references!
- According to Vedanta, what is the purpose behind the manifestation of the material world?
- Support for the idea that life originated on Earth in a primordial soup is beginning to wear thin, in the light of geological and astronomical evidence.
- Modern historical sciences share the basic Judaeo-Christian assumptions about time (linear and vectorial time); it is tacitly accepted and hence critically unexamined. It strikingly differs from that of the ancient Greeks and Indians (cyclical time). What does this involve? See how with an open mind and an enlarged vision, scientists can bring about new lights, multiple innovative interpretations, deeper scientific understandings, and among other things: a remarkable revolution in archeology!
- The improbability of the abiogenic theory of life originating from chemicals is verified scientifically. Read this brilliant yet accessible step by step demonstration!
- One can study the healthy irregularity (healthy chaos) in the body to see if the patient is healthy, becoming unhealthy or is seriously ill by demonstrating the degree of laxity in the system. For example, the heart rate variability seen in a healthy heart is almost absent in the advanced disease state. How to improve your diagnosis?
- This approach is clinically very effective and gives a distinctive approach to the ayurvedic practice and results that outscore those of Western medicine, not only in the treatment of complex diseases but more importantly in healthy living. Ayurveda shows how a textual theory can translate successfully into the best of practices.
- How are the instructions from religions a valuable source of knowledge for our responsible living in this Planet Earth? Why is life so precious?
- What are the top 3 attributes for a good leader? How to transform your colleagues and the organization from being merely effective to achieving greatness?
- We were given magnificent birth gifts-talents, capacities, privileges, intelligence, opportunities that remain largely unopened except through ... Read more!
- The evidence of use of metals in Ancient India can be divided into two sources: literature and archeology. Discover amazing truths!

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Integrating Capabilities with Values

Proceedings of the 6th All India Students' Conference, 12-14 March 2011, **DTU Delhi**, India

Published jointly with: Delhi Technological University, Delhi Editors: Subhash C. Mishra (PhD, IIT Guwahati), P. B. Sharma (PhD, DTU, Delhi), Sudipto Ghosh (PhD, IIT Kharagpur)

Inaugurated by Smt. Pratibha Devisingh Patil, President of India



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- O Prof. P.B. Sharma, Vice Chancellor, DTU, Delhi
- Dr. Vishwa Mohan Katoch, Secretary to Govt. of India, Dpt of Health Research & Director General, ICMR
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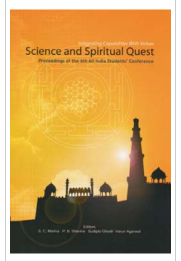






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Subjects: Science, Chemistry, Physics, Biology, Mathematics, Science and Spirituality, Vedanta, Veda, Hinduism, Religion, Spirituality

Readership:

Science & Technology Students, Graduates engaged in research, Teachers, Faculty members, Engineers, Technicians, Teach yourself Science readers, Teach yourself Vedanta readers, Spiritual seekers

Some of the topics presented:

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- The privilege of the profession (science and technology): the "privilege to serve and excel" rather than the "privilege to earn and to exploit". Prof. P.B. Sharma, Vice Chancellor, DTU
- Even today the scientists have no precise insights into the origin of things, including those of matter, of the universe and of life, although possible models can be made. ...
 It is interesting for us to compare relevant basic contents of early written texts with today's available scientific knowledge on the inanimate and the animate worlds. Nobel Laureate Dr. Werner Arber, Basel, Switzerland
- The Shiva-Shakti concept of sustainability and harmony. Dr B. S. K. Naidu, Chairman, Institute of Energy Management & Research, Gurgaon, NCR, India
- From advanced brain cancer to complete cure My journey to wisdom. Prof. S.C. Mishra, IIT Guwahati & Chairman, AISSQ
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- Ancient India's successful educational system.
- Scientific exploration for God Ways of acquiring scientific knowledge about God.
- Quantification of consciousness with scientific instrumentation.
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Journey into the World of Science

The Turning Point

A Pioneer and Visionary of Science-Spirituality Dialogue and World Peace

Life in Exploration of Life

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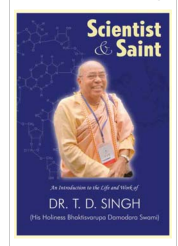
Art and Culture

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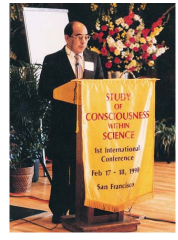
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Within a short span of a few decades, Dr. T. D. Singh's unparalleled efforts revolutionized the field of science and spirituality, and initiated, inspired and guided numerous practical peace measures around the world.

His natural scientific aptitude and rigor, his in-depth Vedantic erudition and profound spiritual realization, his commitment to help humanity, his introspective poems and illuminating books, his devotional songs and prayers, his awe-inspiring cultural arts presentations, and above all, his irresistible charming personality of love, care and compassion for all beings are a stunning combination of diverse matchless qualities treasured in him carefully by the Divine.

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The author

Dr T. D. Singh (1937-2006): Founder Director of the Bhaktivedanta Institute, a non-profit organization working since 1974 for the synergy of science and spirituality, with branches in India, as well as in the USA, Italy, Singapore and Indonesia.

Underwent Vaisnava Vedanta Studies (1970-77) under Srila A. C. Bhaktivedanta Swami Prabhupada. Founding member of the **United Religions Initiative** (URI).

Founder President of URI's Manipur (North-Eastern India) Cooperation Circle.

A unique personality whose life-long works focused on synthesizing science and spirituality, and **promoting interfaith harmony for the welfare of humanity**. A landmark figure on the world stage, having initiated, inspired and guided **numerous practical peace measures around the world**.

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The Science of Interreligious Dialogue



DR. T. D. SINGH (His Haliness Bhaktisvarupa Damadara Swami)

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Readership:

Religiously concerned persons participating (or desiring to participate) in Inter-Faith gatherings and positive actions for more Harmony and Peace in the world among all peoples,

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"My hearty congratulations to Bhaktivedanta Institute, Kolkata,
for their noble cause in imparting spiritual awareness in different parts of the country; to make this era spiritual in holistic manner."

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Charles H. Townes, Nobel Laureate in Physics, USA

"Dr T. D. Singh represents for me a perfect role model how citizens and in particular academics should think, feel and behave. He has been building bridges between groups of society and between different schools of thought. He has bridged the gaps between science and philosophy. He showed to us what true humanness is."

Richard E. Ernst, Nobel Laureate in Chemistry, Switzerland

Toward a Culture of Harmony and Peace

Editor: T. D. Singh; Foreword: Desmond M. Tutu

Published jointly by: Council for a Parliament of the World's Religions (Chicago), Delhi peace Summit (New Delhi) & Bhaktivedanta Institute (Kolkata)

"Peace is not a dream; it is hard work." Oscar Arias

42 Contributors, including:

Desmond M. Tutu, Nobel Laureate in Peace, Bishop, South Africa

The Dalai Lama, Nobel Laureate in Peace

A.P.J. Abdul Kalam, President of India

Ahmed Zewail, Nobel Laureate in Chemistry, Egypt and USA

Oscar Arias, Nobel Laureate in Peace, Former President of Costa Rica

Shirin Ebadi, Nobel Laureate in Peace, Judge and Lawyer, Iran

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Freeman Dyson, Templeton Prize, Physicist, Princeton University, USA

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Manmohan Singh, Prime Minister of India

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Section 1: In search of world peace - An overview

Section 2: The role of religious wisdom in achieving world peace

Section 3: Role of inter-religious dialogue and interfaith cooperation for promoting a culture of peace

Section 4: Science, religion and spirituality for promoting world peace Section 5: Social justice and empowerment for harmony and peace

Section 6: Vision for a peaceful world

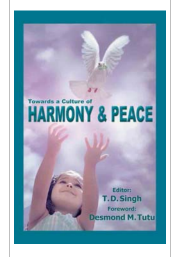
This book will allow you to:

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- ✓ Be an artisan of your personal internal peace, and a source of inspiration for others around you, in any group of faith or community.
- ✓ Gather the tools and the courage to sow today the fruits that our children will gather tomorrow.
- ✓ Participate in practical actions and positive changes, to facilitate the transition from war to peace, from chaos to orderliness, from oppression to freedom, and from hatred to love.
- How to promote a culture of peace and healing? What are the ways and means for creating harmony? Where must peace be first built?
- "Any process of peace is **bound to collapse if <u>this</u> is missing**." What is "THIS", as taught by Rev. Desmond Tutu? Learn more about a great lesson, which will enable each one of us to quickly and effectively **improve our relationships** on a personal level (with our spouse, family members, friends), and which is useful as well for achieving reconciliation between religious groups and nations.
- From A.P.J. Abdul Kalam: "In my childhood one experience deeply touched me. ... I am 72 years old now and in my life I have never come across such a beautiful message on the essence of life and how religions graduate into spiritual force." What is this beautiful message?
- "What really is peace? ... Have you seen peace? ... Have you perceived it with any of your senses? ... How is it that we do not know what peace is?" Then, strangely... "How is it that we are able to instinctively recognize peace and want it? ... Why we miss it so much, when we do not have it?" Let's go deeper with Saidas Baba and see how we can have peace.
- "The word jihad, for example, is now routinely translated as "holy war", specifically the kind of "holy war" practiced by Muslims against unbelievers. This phraseology is far removed from the true concept of jihad in Islam." With Nobel Laureate Ahmed Zewail, let's highlight some of the misunderstood principles of Islam.
- In which unique country of the world is there no anti-Semitism, this country having welcome thousands of Jews and allowed them to peacefully live with their faith?
- Can spiritual wisdom be found by combining the insights of religion with the tools and methods of science? Let's discover more, with physicist Freeman J. Dyson.
- How to help realize that goodness or salvation is not the monopoly of any specific religion? How to leave behind dividing exclusive attitudes?

 What are the main causes of terrorism? Why and how can conflicts arise in the name of religion? What is the root of misunderstanding and misconceptions?
- . How to develop spiritual eyes, spiritual understanding, spiritual and moral qualities, in order to achieve personal and social transformation?
- * How to bring the missing wisdom and compassion, along with intellectual and economic resources, to overcome the new challenges impelled by science and technology (competition, conflict, widening gaps)? How to encourage the growth of a creative and compassionate global consciousness? How to aid developing countries?
- Can we preserve the earth and generate a more equitable and humane future? (from Jerome Karle) And what about gender equity, poverty, social exclusion and global domination?
- * Committing ourselves to justice (social, economical, political) to serve peace. (from Swami Agnivesh, Chair, UN Trust Fund on Contemporary Issues of Slavery)
- How to understand the meaning of a universal connection with one another? (from T. D. Singh)

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Religiously concerned persons participating (or desiring to participate) in Inter-Faith gatherings and positive actions for more Harmony and Peace in the world among all peoples,

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Prof. Anil Moharir, IIT Delhi, and Former Head & Prof., Div. of Agricultural Physics, IARI, New Delhi

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A comparative assessment of scientific and spiritual disciplines – E. C. G. Sudarshan, Particle Physicist Human life and evolution of consciousness – T. D. Singh, Physical Organic Chemist

Volume 2

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Science and spirituality from a Vedantic perspective – A dialogue with S. K. Mukherjee, Physical Chemist Vedanta and Science II, a glimpse of the origin of the universe - T. D. Singh, Physical Organic Chemist

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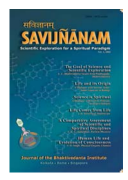
Science, spirituality and the nature of reality – A dialogue with Sir Roger Penrose, Mathematical Physicist

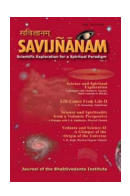
Quantum physics, consciousness, and a new science of healing – Amit Goswami, Quantum Physicist

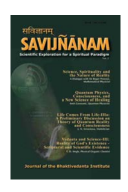
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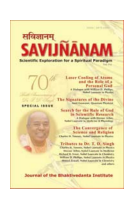
Volume 5-6

Laser cooling of atoms and the role of a personal God – A dialog with William D. Phillips, Nobel Laureate in Physics The signatures of the Divine – Amit Goswami, Quantum Physicist Search for the role of God in scientific research – A dialogue with Werner Arber, Nobel Laureate in Physiology The convergence of science and religion – Charles H. Townes, Nobel Laureate in Physics Tributes to Dr. T. D. Singh, from Nobel Laureates and others



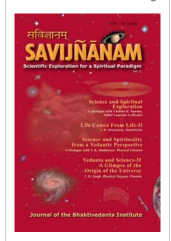






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Second International Congress - Rome, Italy







The Second International Congress on Life and its Origin was organized to answer questions such as:

- Can modern scientific knowledge satisfactorily explain bio-diversity, consciousness, and the origin of life?
- 2. Could we integrate spiritual axioms into the experimental research related to life and its origin?
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- Can studying life's origin from the various perspectives of the world's spiritual traditions help us to better understand evolution?
- What are the possible means to introduce spiritual truths into the scientific mainstream?

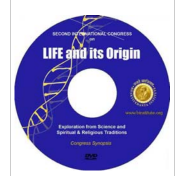
The unique conference was comprised of both scientists and religionists, providing a very fertile and open platform for an interdisciplinary approach to the important and elusive subject of life and its origin.

By exploring questions, through lectures, dialogues, and interactions with the audience, this conference provided a vital strategic step towards broadening our understanding of life and its origin, as well as our scientific comprehension of Ultimate Reality. This congress also generated some possible future research areas for the study of life and its origin.

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Ven. Ghesce Sonam Cianciub, Buddhist Spiritual Master, Tibet

From the desk of the General Secretary, Presidency of the Italian Republic

The Second World Congress on "Life And Its Origin" represents an occasion to strengthen our commitment towards the life's values of solidarity and respect for human rights. [...]

The President of the Italian Republic expresses his profound appreciation for the Bhaktivedanta Institute and offers his cordial salutation to the illustrious speakers, to the Event's organizers and to all the participants of the Congress. To this, I too append my personal salutation for the same.

Gaetano Gifuni, General Secretary Presidency of the Italian Republic

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Dr. T. D. Singh (His Holiness Bhaktisvarūpa Dāmodara Swami) (1937-2006): A scientist and spiritualist known for his pioneering efforts to interface between science and religion for a deeper understanding of life and the universe, he received his Ph. D. in Physical Organic Chemistry from the University of California, Irvine in 1974. He contributed many papers in the Journal of American Chemical Society and the Journal of Organic Chemistry in the field of fast proton transfer kinetics in model biological systems using stopped-flow technique and NMR spectroscopy. He also worked on gas phase reaction mechanisms using Ion Cyclotron Resonance (ICR) spectroscopy.

He underwent Vaishnava Vedanta Studies (1970-1977) under His Divine Grace A. C. Bhaktivedānta Swami Prabhupāda, who appointed him as International Director of the Bhaktivedanta Institute (from 1974).

He organized four International conferences on science and religion—First and Second World Congress for the Synthesis of Science and religion (Bombay, 1986 & Calcutta, 1997), First International Conference on the Study of Consciousness within Science (San Francisco, 1990) and Second International Congress on Life and Its Origin - Exploration from Science and Spiritual Traditions (Rome, 2004), where a galaxy of prominent scientists and religious leaders including several Nobel Laureates participated.

He authored and edited several books including What is Matter and What is Life? (1977), Theobiology (1979), Vedanta & Science Series: Life and Origin of the Universe (2004), Life and Spiritual Evolution (2005), Essays on Science and Religion (2005), (Ed.) Synthesis of Science and Religion: Critical Essays and Dialogues (1987), Thoughts on Synthesis of Science and Religion (2001), Seven Nobel Laureates on Science and Spirituality (2004), Science, Spirituality and the Nature of Reality (2005), Towards a Culture of Harmony and Peace (2005).

He is the Founder Editor-in-Chief of the Journal of the Bhaktivedanta Institute entitled, Savijñānam: Scientific Exploration for a Spiritual Paradigm and the Magazine of the Bhaktivedanta Institute, Tattvajijñāsā: Scientific and Spiritual Quest for Ultimate Reality.

Dr. Singh is also the Founder President of Vedanta and Science Educational Research Foundation, Kolkata, and a founding member of the United Religions Initiative (URI). He is the Founder president of URI's Manipur (North-Eastern India) Cooperation Circle.

As an educator, he established a network of schools in North-Eastern India and supervised and guided over 4000 students at these different schools.

He is also an accomplished singer, instrumentalist, and poet. He founded "Ranganiketan Manipuri Cultural Arts Troupe", which has more than 600 performances at over 300 venues in about 20 countries.

He started building the University of Bhagavata Culture in Imphal, Manipur, India which will promote the universal scientific and philosophical relevance of the teachings of Bhagavad-gītā, Śrīmad-bhāgavatam, Vedānta and other Vedic scriptures within the framework of modern cultural and educational milieu for the welfare of humanity.

About the BHAKTIVEDANTA INSTITUTE

The Bhaktivedanta Institute was founded by His Divine Grace A. C. Bhaktivedānta Swami Prabhupāda in Vrindavan in August 1974. Śrīla Prabhupāda was one of the greatest exponents of Vedic culture in the 20th Century. He strongly felt that modern civilization is completely misdirected by scientific materialism and there is an urgent need to introduce the spiritual knowledge and wisdom of the Bhagavad-gītā and Śrīmad-bhāgavatam, the cream of all the Vedic scriptures, to the scientists, philosophers, scholars and students of the world.

He noticed that all the prestigious academic institutions and universities of the world were teaching many different subjects but they had left out the most important branch of knowledge—the science of the soul. He envisioned that this spiritual knowledge of life would help restore an ethical culture for modern society. Thus, there would be hope for bringing lasting happiness and world peace. He felt that introducing this spiritual culture should be the contribution of India for the welfare of humanity.

Śrīla Prabhupāda appointed his disciple Dr. T. D. Singh (Bhaktisvarūpa Dāmodara Swami) as the International Director of the Institute from its very inception and left several instructions to him to carry forward his vision.

The Bhaktivedanta Institute is a center for Advanced Studies in Science and Vedānta and focuses on a consciousness-based paradigm. This spiritual paradigm has a unique potential to resolve the mind-body problem, the question of evolution and life's origin and many other philosophical and ethical concerns. Thus this paradigm will have profound significance for science, religion, and their synthesis. One of the primary objectives of the Bhaktivedanta Institute is to present this paradigm for the critical attention of serious scholars and thinkers throughout the world. As such, the institute supports a closer examination of existing scientific paradigms in cosmology, evolution, physics, biology, and other sciences.

The institute also promotes scientific, philosophical and religious dialogues among scientists, scholars and theologians of the world, covering various common conceptual grounds of science and religion for the purpose of creating a better and harmonious understanding among all people. In order to achieve these goals, the institute organizes international conferences regularly and publishes books and journals.

Interested persons may contact the secretary of the Institute at: