## Science and Spiritual Quest - Conference in Trichy

Proceedings of the 4<sup>th</sup> 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
Death, Consciousness, and the Spiriton (Soul) Axiom Ramgopal Uppaluri, IIT Guwahati Ramjee Repaka, NIT Rourkela

Section 5 - Science in Ancient India

**Space and Time Dimensions in Indian Thought** T.H. Chowdary, Center for Telecom Management & Studies, Hyderabad, & Former Deputy Director General, Dept. of Telecommunications, Govt. of India

**Spirituality and Modern Science** N. Gopalakrishnan, *PhD (Biochemistry), Indian Institute of Scientific Heritage, Thiruvananthapuram* **The Unlimited into Limited** A.V. Ramana Dikshitulu, *PhD (Molecular Biology), Tirumala Tirupati Devasthanams (TTD), Tirupati, A.P.* 

Section 6 – Towards a Spiritual Technology: Health, Environment, Management, Economics, and Spirituality Quantum Physics, Ayurveda and Spirituality Rama Jayasundar, Dept. of NMR, AIIMS, New Delhi

Sustainable Development from the Vedantic Perspective P.K. Singh, Dept. of Civil Engg., IT-BHU, Varanasi

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.
- ✓ Find precise and technical answers to your fundamental questions about the **end of life** and death.
- ✓ Receive threads of wisdom in the fields of evolutionary biology, mathematics, philosophy, economics, neuroscience, artificial intelligence, quantum physics, cosmology, archeology, etc.

Why do organisms age and die? Go farther than the various theories proposed (which are presented along with their fallacies).

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?** 

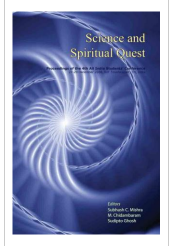
See for yourself various Vedic postulates that were discovered before the advent of modern mathematics, physics and astronomy!

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?

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: 81-89635-11-5 Publication: 2008 Price: US\$ 14 Binding: Softbound Extent: 424 pages Format: 240 x 160 mm Territory: World

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