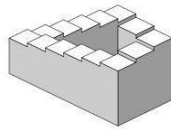


Science, Spirituality and the Nature of Reality

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

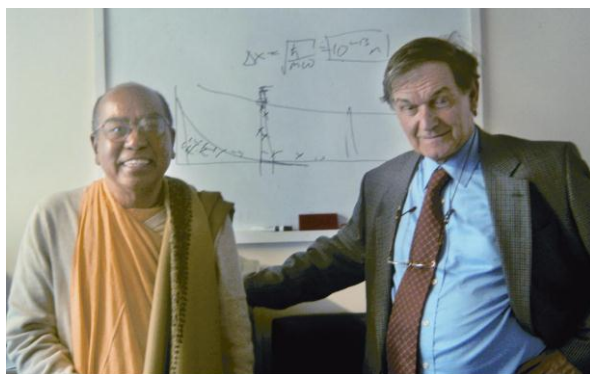
The **fascinating genius** and most famous mathematical physicist of our times!

Sir Roger Penrose (1931-), OM (Order of Merit), FRS (Fellow of the Royal Society), Oxford, UK.



Known for: 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.

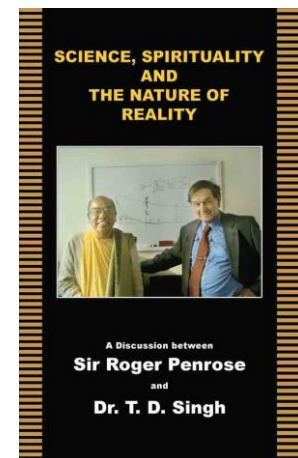
He has bridged the gaps between science and philosophy. He showed to us what true humanness is."

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."

Prof. Werner Arber, Nobel Laureate in Physiology and Medicine, Switzerland

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\$ 5

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:

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