Man and Nature - Scientific and Vedantic Perspectives

Dr T. D. Singh

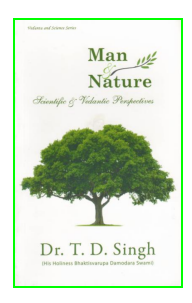
"The profound study of nature is the most fertile source of mathematical discoveries."

Joseph Fourier (1768 - 1830) Renowned mathematician and physicist



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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.