

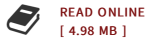




Science Education Health And Consciousness

By Sampooran Singh, Kanwaljit Kaur

2005. Hardcover. Book Condition: New. 354 Science is denounced for having brought present chaos and conflict in the world. Spiritual renaissance vis-à-vis contemporary scientific self-annihilation of civilization can avert the burgeoning doom. This book deals with mutation of human psyche with consciousness of man to preserve our very existence; to bring about a new culture and resolve the crisis in human psyche. Consists of three parts-Part I highlights challenge of thought, consciousness, education, violence, relationship and society. The United Nations project launched on 23 September 2003 has been incorporated in Part II. Part III explores subject-object dualism, crisis of perception, science and spirituality. In principle, the total matter is a single dynamic flow of dimensional transformation of the whole psyche including latest discoveries of science. About The Author:- Sampooran Singh, is M.Sc. in Technology from Forman Christian College, Lahore, in 1944; Doctor of Philosophy in 1954, and Doctor of Science in 1959. When in DRDO, he worked in Defence Research Laboratory in UK for 11/2 years as first Indian there. He visited Defence Laboratories in France, Europe and USA. Kanwaljit Kaur Earned the degree of Master of Pharmacy in Pharmacology with distinction (University Medalist), and degree of Doctor of Philosophy...



Reviews

A top quality ebook and the typeface used was interesting to learn. This can be for all who statte that there had not been a well worth reading through. I am just pleased to tell you that this is basically the very best ebook i actually have go through in my individual life and can be he finest book for at any time.

-- Mr. Carol Bergnaum IV

This publication will not be straightforward to begin on studying but quite fun to see. It really is basic but shocks in the fifty percent of the ebook. I realized this ebook from my dad and i advised this pdf to learn.

-- Bernadine Powlowski