


[DOWNLOAD](#)


Quantum Shift in the Global Brain: How the New Scientific Reality Can Change Us and Our World

By Ervin Laszlo

Inner Traditions. Paperback. Book Condition: New. Paperback. 192 pages. Dimensions: 8.8in. x 5.9in. x 0.5in. The shift from scientific materialism to a multidimensional worldview in harmony with the world's great spiritual traditions articulates humanity's critical choice--to be the last decade of an outgoing, obsolete world, or the first of a new and viable one. Presents a new reality map to guide us through the environmental, scientific, and geopolitical upheavals we are experiencing. Our world is in a Macroshift. The reality we are experiencing today is a substantially new reality--climate change, global corporations, industrialized agriculture--challenging us to change with our rapidly changing world, lest we perish. In this book, Ervin Laszlo presents a new reality map to guide us through the world shifts we are experiencing--the problems, opportunities, and challenges we face individually as well as collectively--in order to help us understand what we must do during this time of great transition. Science's cutting edge now views reality as broader, as multiple universes arising in a possibly infinite meta-universe, as well as deeper, extending into dimensions at the subatomic level. Laszlo shows that aspects of human experience that had previously been consigned to the domain of intuition and speculation are now being explored...



[READ ONLINE](#)
[1.63 MB]

Reviews

Extremely helpful for all class of folks. I really could comprehend almost everything using this written publication. You will not feel monotony at any time of the time (that's what catalogs are for about in the event you check with me).

-- Prof. Melyna Dooley V

This ebook can be worth a read, and superior to other. Yes, it is actually perform, nonetheless an amazing and interesting literature. Your daily life period will probably be convert as soon as you comprehensive reading this article ebook.

-- Elisha O'Conner II