

The WEB of LIFE

A sweeping vision of the scientific landscape Lynn Margulys Fritjol Capra is at forefront of the revolution in modern science which has challenges a conventional mechanistic view of the world based on the thinking of Descartes and Newton and brought us towards a holistic, ecological view.

Here, Capra offers a brilliant, radical synthesis of such recent scientific breakthrough as the theory of recent scientific breakthroughs as the theory of complexity, Gara theory, cnaos theory and other explanation of the properties of organism, social systems and ecosystem. His findings-based on ten years of research and discussion with scientists from around the world-provide an extraordinary new foundation for ecological policies that will allow us to build and sustain communities without diminishing opportunities for future generations and come closer than ever before to answering the question, what is life?

This stunning synthesis by an inspired scientist, draws scientist, experts decision maker and concerned citizens into broader multi-disciplinary networks and dialogues about human development and the future of all the on earth Hazel Henderson, author of the Politics of the Social Age and Paradigms in Progress.

