



Nature, Technology, and Society: Cultural Roots of the Current Environmental Crisis

By -

New York University Press. Paperback. Book Condition: New. Paperback. 341 pages. Dimensions: 8.9in. x 5.9in. x 0.9in. A valuable and documented source. --ChoiceFerkiss has navigated an exceedingly complex course through our philosophical history, tracing the lineage of ideas about nature and technology as they evolved from ancient times through Taoism, industrialism, Marxism, and several other isms. --Sierra Magazine Offers a colorful, concise, and well-written survey of formal thought on the role of science and technology. --Policy Currents Worldwide in its scope and reach, Ferkiss's book encompasses ethics and technology, society, and international relations--a true renaissance perspective. It is written clearly and without trepidations. --Amitai Etzioni, author of The Moral Dimension A valuable overview of conceptions of nature, science, and technology since ancient times. Anyone concerned with global environmental issues will benefit from its temperate, even-handed treatment of the hundreds of thinkers who have participated in great age-old debate over the human conquest of the earth and its resources. --W. Warren Wagar, Distinguished Teaching Professor, SUNY, Binghamton A fine book . . . an excellent source book and a valuable reference work, one of those books that belong on the shelf, near at hand, in the collection of any serious student of environmentalism and the...

DOWNLOAD



READ ONLINE
[1.57 MB]

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- **Rocky Dach**

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- **Gilbert Rippin**