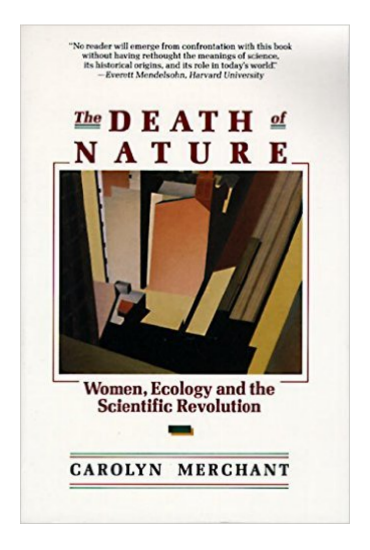
The book was found

The Death Of Nature: Women, Ecology, And The Scientific Revolution





Synopsis

An examination of the Scientific Revolution that shows how the mechanistic world view of modern science has sanctioned the exploitation of nature, unrestrained commercial expansion, and a new socioeconomic order that subordinates women.

Book Information

Paperback: 384 pages

Publisher: HarperOne; Reprint edition (January 10, 1990)

Language: English

ISBN-10: 0062505955

ISBN-13: 978-0062505958

Product Dimensions: 5.3 x 0.9 x 8 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars Â See all reviews (7 customer reviews)

Best Sellers Rank: #302,115 in Books (See Top 100 in Books) #171 in Books > Textbooks >

Social Sciences > Geography #561 in Books > Politics & Social Sciences > Social Sciences >

Human Geography #613 in Books > Textbooks > Social Sciences > Gender Studies

Customer Reviews

This is a book on the important topic of ecofeminism. The author wants to show how the modern destruction of nature and our environment ties in with the subjugation of women during the same period. However, to understand how these assaults occurred, we have to first examine the history of ideas. As Merchant shows, these destructive attitudes toward women and nature reflect changing ideas of how we think about people and our place in the world. What characterizes this new way of thinking which began about 500 years ago is the idea that trees, colors, ideas, people, in short, the entire cosmos, are really just the mechanical actions of matter in motion, no matter how much things may seem otherwise. From this modern perspective, the natural world and everything in it really amounts to a gigantic machine in motion, thereby debasing our ordinary experience of that world. Nonetheless, this reduction of things to numbers greatly helps the rise of modern science, especially technology, by showing how mathematics can be applied concretely and experimentally to just about everything there is. Moreover, during this period, how people think about society also changes. Society too is conceived as a colossal machine, a human one, possessing definite structures, with components conceived as self-contained and independent little atoms, who associate with one another not because of inner need but because of external advantage. Thus,

moral philosophy too, follows modern thinking by becoming a credo of "it's okay for the selfish man to get ahead in life", while economic science becomes a means of determining how we can all get ahead without destroying the social fabric.

Download to continue reading...

The Death of Nature: Women, Ecology, and the Scientific Revolution J. D. Robb CD Collection 2: Rapture in Death, Ceremony in Death, Vengeance in Death (In Death Series) Jainism and Ecology: Nonviolence in the Web of Life (Religions of the World and Ecology) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms) Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Saltmarsh Ecology (Cambridge Studies in Ecology) Ecology & Liberation; A New Paradigm (Ecology & Justice Series) Freshwater Ecology: A Scientific Introduction Diversity and the Tropical Rain Forest: A Scientific American Library Book (Scientific American Library Series) Women in Space: 23 Stories of First Flights, Scientific Missions, and Gravity-Breaking Adventures (Women of Action) #Women #Coloring Book: #Women is Coloring Book No.8 in the Adult Coloring Book Series Celebrating Women (Coloring Books, Women, Shopping, Gifts for ... Series of Adult Coloring Books) (Volume 8) The Process of Creating Life: Nature of Order, Book 2: An Essay on the Art of Building and the Nature of the Universe (The Nature of Order)(Flexible) The Gut Balance Revolution: Boost Your Metabolism, Restore Your Inner Ecology, and Lose the Weight for Good! Nature Designs: Amazing Natural Flowers and Women Patterns to Relax and Reduce Stress (nature sesigns, beautiful woman, natural patterns) Galileo: Astronomer and Physicist (Signature Lives: Scientific Revolution) The German Genius: Europe's Third Renaissance, the Second Scientific Revolution, and the Twentieth Century Blood Work: A Tale of Medicine and Murder in the Scientific Revolution The Scientific Revolution: The Life and Legacy of Johannes Kepler Eritrea Ecology & Nature Protection Handbook (World Business, Investment and Government Library) Nicolaus Copernicus: Father of Modern Astronomy (Signature Lives: Scientific Revolution)

<u>Dmca</u>