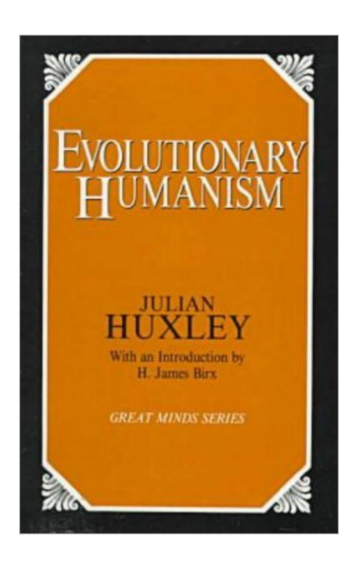
The book was found

Evolutionary Humanism (Great Minds Series)





Synopsis

In this dazzling collection of essays covering a broad range of fields, from Darwinism and the global population explosion to bird watching, distinguished scientist and philosopher Sir Julian Huxley points out new frontiers for scientific research and reaffirms his belief in the intimate connection of the sciences, particularly biology, with the pressing social problems of the present and future. Huxley envisions new horizons for education and divinity within the framework of evolutionary humanism.

Book Information

Series: Great Minds Series

Paperback: 298 pages

Publisher: Prometheus Books (November 1, 1992)

Language: English

ISBN-10: 0879757787

ISBN-13: 978-0879757786

Product Dimensions: 5.4 x 0.6 x 8.3 inches

Shipping Weight: 13.4 ounces (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #1,523,656 in Books (See Top 100 in Books) #365 in Books > Science &

Math > Evolution > Organic #1144 in Books > Politics & Social Sciences > Philosophy >

Movements > Humanism #3151 in Books > Politics & Social Sciences > Social Sciences >

Human Geography

Customer Reviews

This.....

Julian Huxley the grandson of Darwin's great supporter T. H. Huxley was a distinguished scientist, and the first head of UNESCO. He was also a deeply concerned humanist with a profound knowledge of both the natural world, and human societies. A great traveler and explorer in mind he made contributions in various areas of intellectual endeavor. He was a pioneer in his concern for global problems, as overpopulation, and environmental pollution. While considering himself an optimist, amazed at the great advances in scientific knowledge and technical progress made in his own lifetime he also was deeply aware of the dangers of disaster Mankind might bring upon itself, including that which might come through the development of weapons of mass- destruction. His own

credo is in one sense expressed in words from the concluding page of his memoir, "Memories". "The record of my life is that of a witness, one among many, who has travelled widely and enjoyed the munificent diversity of life, but, more importantly, realized that it must be dominated by one overruling principle, that we are all jointly and severally responsible for the future of our earthly home, and for the survival of a worthwhile society."His hope was that mankind would graduate from being "Homo sapiens' to 'Homo humanus, "the hopeful and hard- working trustee for our own, and our planet's evolutionary future."

What has this world come to? Read 'The Ascendancy of the Scientific Dictatorship'. This is the ideology that created the Soviet and Nazi nightmares

Download to continue reading...

Evolutionary Humanism (Great Minds Series) Evolutionary Algorithms for Solving Multi-Objective Problems (Genetic and Evolutionary Computation) Evolutionary Algorithms in Theory and Practice: Evolution Strategies, Evolutionary Programming, Genetic Algorithms Kurt Vonnegut's Crusade; Or, How a Postmodern Harlequin Preached a New Kind of Humanism (Suny Series in Postmodern Culture) Existentialism Is a Humanism The World of Persian Literary Humanism Humanism: The 10 Most Asked Questions: Plus 75 More Short Q's and A's Humanism of the Other God in Us: A Case for Christian Humanism (Societas) The Bonobo and the Atheist: In Search of Humanism Among the Primates On the Revolutions of Heavenly Spheres (Great Minds Series) Radioactive Substances (Great Minds Paperback Series) Evolutionary Computation in Gene Regulatory Network Research (Wiley Series in Bioinformatics) Evolutionary Computation in Bioinformatics (The Morgan Kaufmann Series in Artificial Intelligence) Evolutionary Electronics: Automatic Design of Electronic Circuits and Systems by Genetic Algorithms (International Series on Computational Intelligence) Modernizing Minds in El Salvador: Education Reform and the Cold War, 1960-1980 (DiÃilogos Series) The Minds of Birds (Louise Lindsey Merrick Natural Environment Series) From Great Paragraphs to Great Essays (Great Writing) Great Writing 4: From Great Paragraphs to Great Essays Evolutionary Computation 1: Basic Algorithms and Operators

Dmca