CHANGING THE GLOBAL ENVIRONMENT Peopecises on Human Involvement

Enter by
 Enter by



Changing the global environment: perspectives on human involvement, Daniel B. Botkin, Academic Press, 1989, 0121187306, 9780121187309, 459 pages.

DOWNLOAD http://bit.ly/17PUkKJ

Energy and rural people address before National Conference on Rural America Washington, D.C. April 17, 1975, Barry Commoner, Washington University (Saint Louis, Mo). Center for the Biology of Natural Systems, 1975, Technology & Engineering, 58 pages.

Our Natural History The Lessons of Lewis and Clark, Daniel B. Botkin, 2004, History, 304 pages. In retracing the steps of Lewis and Clark, Botkin reveals what this western landscape actually looked like and how much it's been changed by modern civilization and technology.

Forest Dynamics An Ecological Model, Daniel B. Botkin, 1993, Religion, 309 pages. Nature and knowing: theory and ecology., The forest environment., The tree in the forest: the response of populations of trees to the environment., Implications of the model

How Many People Can the Earth Support? , Joel E. Cohen, 1995, Business & Economics, 532 pages. Examines the problem of the unprecedented rise in the world's population, showing how overpopulation will force future generations to make difficult choices among the competing

Investigating Biological Systems Using Modeling Strategies and Software, Meryl E. Wastney, 1999, Medical, 382 pages. Investigating Biological Systems Using Modeling describes how to apply software to analyze and interpret data from biological systems. It is written for students and

Safe trip to Eden 10 steps to save planet Earth from the global warming meltdown, David Steinman, Wendy Gordon Rockefeller, Jan 22, 2007, Nature, 510 pages. Provides ten steps that readers can take to save the Earth from global warming..

World Atlas of Biodiversity Earth's Living Resources in the 21st Century, Brian Groombridge, Martin Jenkins, 2002, Nature, 340 pages. Global biological diversity, ecosystem diversity..

Gaia's Body Toward a Physiology of Earth, Tyler Volk, 2003, Science, 269 pages. An engaging introduction to the emerging field known as Earth physiology, orgeophysiology.

Lynn Margulis The Life and Legacy of a Scientific Rebel, Dorion Sagan, Oct 19, 2012, Biography & Autobiography, 224 pages. Tireless, controversial, and hugely inspirational to those who knew her or encountered her work, Lynn Margulis was a scientist whose intellectual energy and interests knew no

Technology and global environmental issues, William J. Makofske, Mar 1, 1995, , 352 pages.

BiosphГĐ•res metamorphosis of planet earth, Dorion Sagan, 1990, , 198 pages. Describes the

earth as a living biological identity and discusses the extent to which biospheres will be produced on earth rather than in space.

Environmental insight readings and comment on human and nonhuman nature, Robert Maurice Chute, 1971, Nature, 241 pages.

The shrinking outdoors, Gary Jennings, 1972, Nature, 191 pages. Discusses man's wasteful and ignorant acts which have destroyed the balance of the environment and resulted in the extinction of many living things as well as endangering man.

http://eduln.org/5642.pdf http://eduln.org/506.pdf http://eduln.org/10948.pdf http://eduln.org/4881.pdf http://eduln.org/6115.pdf http://eduln.org/1856.pdf http://eduln.org/4515.pdf http://eduln.org/4880.pdf http://eduln.org/7582.pdf