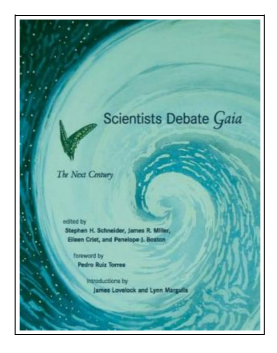
# Scientists Debate Gaia: The Next Century (Hardback)



Filesize: 7.04 MB

## Reviews

Extremely helpful to all type of individuals. It really is basic but excitement inside the 50 % of the pdf. Its been designed in an remarkably basic way and is particularly only right after i finished reading through this book in which basically transformed me, change the way i believe.

(Agustina Treutel)

## SCIENTISTS DEBATE GAIA: THE NEXT CENTURY (HARDBACK)



To read **Scientists Debate Gaia: The Next Century (Hardback)** eBook, remember to refer to the button below and save the document or gain access to other information that are highly relevant to SCIENTISTS DEBATE GAIA: THE NEXT CENTURY (HARDBACK) book.

MIT Press Ltd, United States, 2004. Hardback. Book Condition: New. New.. 280 x 216 mm. Language: English . Brand New Book. Scientists Debate Gaia is a multidisciplinary reexamination of the Gaia hypothesis, which was introduced by James Lovelock and Lynn Margulis in the early 1970s. The Gaia hypothesis holds that Earth s physical and biological processes are linked to form a complex, self-regulating system and that life has affected this system over time. Until a few decades ago, most of the earth sciences viewed the planet through disciplinary lenses: biology, chemistry, geology, atmospheric and ocean studies. The Gaia hypothesis, on the other hand, takes a very broad interdisciplinary approach. Its most controversial aspect suggests that life actively participates in shaping the physical and chemical environment on which it depends in a way that optimizes the conditions for life. Despite intial dismissal of the Gaian approach as New Age philosophy, it has today been incorporated into mainstream interdisciplinary scientific theory, as seen in its strong influence on the field of Earth System Science. Scientists Debate Gaia provides a fascinating, multi-faceted examination of Gaia as science and addresses significant criticism of, and changes in, the hypothesis since its introduction. In the book, 53 contributors explore the scientific, philosophical, and theoretical foundations of Gaia. They address such topics as the compatibility of natural selection and Gaian processes, Gaia and the thermodynamics of life, the role of computer models in Gaian science (from James Lovelock s famous but controversial Daisyworld to more sophisticated models that use the techniques of artificial life), pre-Socratic precedents for the idea of a Living Earth, and the climate of the Amazon Basin as a Gaian system.



## Other Books



## [PDF] Alice in Wonderland

Click the hyperlink below to read "Alice in Wonderland" document.

Read eBook

»



#### [PDF] The Novel of the Black Seal

Click the hyperlink below to read "The Novel of the Black Seal" document.

Read eBook

>>



### [PDF] Dark Hollow

Click the hyperlink below to read "Dark Hollow" document.

Read eBook

...



## [PDF] I Learn, I Speak: Basic Skills for Preschool Learners of English and Chinese

Click the hyperlink below to read "I Learn, I Speak: Basic Skills for Preschool Learners of English and Chinese" document.

Read eBook

»



#### $[{\it PDF}] \ Skills \ for \ Preschool \ Teachers, Enhanced \ Pearson \ eText - Access \ Card$

 ${\bf Click\ the\ hyperlink\ below\ to\ read\ "Skills\ for\ Preschool\ Teachers, Enhanced\ Pearson\ eText\ -\ Access\ Card"\ document.}$ 

Read eBook

»



## [PDF] El Amor Brujo (1920 Revision): Vocal Score

Click the hyperlink below to read "El Amor Brujo (1920 Revision): Vocal Score" document.

Read eBook

»