1. Record Nr.
 UNINA9910811026303321

 Autore
 Lovelock James <1919-2022.>

Titolo Gaia [[electronic resource]]: A New Look at Life on Earth

Pubbl/distr/stampa Oxford, : OUP Oxford, 2000

Descrizione fisica 1 online resource (169 p.)

Disciplina 333.72

577

Soggetti Biology -- Philosophy

Biosphere

Gaia hypothesis

Biosphere - Philosophy

**Biology** 

Health & Biological Sciences

Biology - General

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto Cover; Contents; Preface; 1 Introductory; 2 In the beginning; 3 The

recognition of Gaia; 4 Cybernetics; 5 The contemporary atmosphere; 6 The sea; 7 Gaia and Man: the problem of pollution; 8 Living within Gaia;

9 Epilogue; Definitions and explanations of terms; Further reading

Sommario/riassunto In this classic work that continues to inspire its many readers, Jim

Lovelock puts forward his idea that life on earth functions as a single organism. Written for non-scientists, Gaia is a journey through time and space in search of evidence with which to support a new and radically different model of our planet. In contrast to conventional belief that living matter is passive in the face of threats to its existence, the book explores the hypothesis that the earth's livingmatter air,

ocean, and land surfaces forms a complex system that has the capacity

to keep the Earth a fit place for life. S