

1. Record Nr.	UNINA9910452991803321
Autore	Brake Mark
Titolo	Alien life imagined : communicating the science and culture of Astrobiology / / Mark Brake [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2013
ISBN	1-107-23304-6 1-139-85347-3 1-139-84438-5 1-139-01869-8 1-139-83964-0 1-139-84552-7 1-139-84202-1 1-283-83616-5 1-139-84083-5
Descrizione fisica	1 online resource (276 pages) : digital, PDF file(s)
Disciplina	576.8/39
Soggetti	Unidentified flying object literature Unidentified flying objects Voyages, Imaginary Life on other planets
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Kosmos : aliens in ancient Greece : Kosmos / Mark Brake -- The world turned upside down : Copernicanism and the voyages of discovery : voyages / Mark Brake -- In Newton's train : pluralism and the system of the world : Newton's train / Mark Brake -- Extraterrestrials in the early machine age / Mark Brake -- After Darwin : the War of the worlds : Darwin--WOTW / Mark Brake -- Einstein's sky : life in the new universe : Einstein's sky / Mark Brake -- Ever since SETI : astrobiology in the Space Age / Mark Brake.
Sommario/riassunto	One day, astrobiologists could make the most fantastic discovery of all time: the detection of complex extraterrestrial life. As space agencies continue to search for life in our Universe, fundamental questions are

raised: are we awake to the revolutionary effects on human science, society and culture that alien contact will bring? And how is it possible to imagine the unknown? In this book, Mark Brake tells the compelling story of how the portrayal of extraterrestrial life has developed over the last two and a half thousand years. Taking examples from the history of science, philosophy, film and fiction, he showcases how scholars, scientists, film-makers and writers have devoted their energies to imagining life beyond this Earth. From Newton to Kubrick, and Lucian to H. G. Wells, this is a fascinating account for anyone interested in the extraterrestrial life debate, from general readers to amateur astronomers and undergraduate students studying astrobiology.

2. Record Nr.	UNINA990008978700403321
Titolo	Inorganica chimica acta
Pubbl/distr/stampa	Padova, : Elsevier
ISSN	0020-1693
Disciplina	546
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
