Record Nr. UNINA9910946916303321 Autore Ellis Jim Titolo Mythologies of Outer Space Pubbl/distr/stampa Calgary:,: University of Calgary Press,, 2025 ©2024 **ISBN** 1-77385-589-1 1-77385-590-5 Edizione [1st ed.] Descrizione fisica 1 online resource (216 pages) Calgary Institute for the Humanities Series: v.4 Collana Altri autori (Persone) HumbleNoreen Soggetti SCIENCE / Space Science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Frontmatter -- Contents -- Acknowledgements -- Introduction -- How we let the moon die, & why it isn't dead -- Imaginary voyages to the moon: lucian & his legacy -- Lucian's voyage to the moon -- Space is part of the land; reconsidering the relationships between astronomy research, outer space exploration & colonialism -- Fifty years at the rothney -- Life in a parallel universe: the biocene -- "A kind of continuous conceptual drunkenness"? -- Science fiction that might have been, or the outer spaces of the gibson collection of speculative fiction -- Stellar Sequence -- In conversation with naomi potter --Galaxy Series -- David Hoffos: On outer & inner space -- The book of the damned -- Afterword -- Appendix: UN moon treaty, "agreement governing the activities of states on the moon & other celestial bodies" (december 5, 1979) -- Contributors Every culture and society has read stories in the night sky. From the Sommario/riassunto careful attention of astronomers across all times and all parts of the world to the search for alien life, the stories found in the shapes of constellations to the expansive imaginings of science fiction, there has always been life up there, at the very least, for our imaginations. Mythologies of Outer Space brings together academics and artists to explore diverse imaginings of outer space. It examines questions that, in a world where outer space is increasingly accessible, are no longer

only science fiction. Is outer space terra nullius, open for settlement?

What if there is life beyond earth? Will we repeat the mistakes of the colonial age on other planets? Should parts of outer space be protected, like nature reserves? What about resource extraction? Do celestial bodies, like the moon, have rights? Astronaut Robert Thirsk, Mi'kmaw astronomer Hilding Neilson, digital humanities scholar Chris Pak, and outer space archaeologist Alice Gorman, among others, are joined by artists including David Hoffos and Dianne Bos, literary scholars, art critics, scientists, and a poet to explore how humanity thinks about outer space in this joyful, curious book.

Record Nr. UNINA9910973137403321

Autore Weingartner Paul

Titolo God's existence, can it be proven? : a logical commentary on the five

ways of Thomas Aquinas / / Paul Weingartner

Pubbl/distr/stampa Frankfurt, : Ontos Verlag, 2010

ISBN 3-86838-075-2

3-11-032462-8

Descrizione fisica 1 online resource (120 p.)

Collana Metaphysical Research;; 10

Metaphysical research;; Bd. 10

Classificazione CE 4715

Disciplina 212/.1

Soggetti God - Proof

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Frontmatter -- Preface -- Contents -- 1. The Five Ways: Preliminary

Questions -- 2. The Five Ways -- References -- Index

Sommario/riassunto The aim of the book is to show that the Five Ways of Thomas Aquinas,

i.e. his five arguments to prove the existence of God, are logically correct arguments by the standards of modern Predicate Logic. In the first chapter this is done by commenting on the two preliminary articles preceding the Five Ways in which Thomas Aquinas points out that on the one hand the existence of God is not self-evident to us and on the other hand, that, similar as in some scientific explanations, the mere existence of a cause for an effect which is evidently known to us can be

proved. In the second chapter every a