

1. Record Nr.	UNISA996383544503316
Autore	Charke William <d. 1617.>
Titolo	An answere to a seditious pamphlet lately cast abroade by a lesuite [[electronic resource]] : with a discouerie of that blasphemous sect. By William Charke
Pubbl/distr/stampa	Imprinted at London, : By Christopher Barker, printer to the Queenes most excellent Maiestie, Anno 1580
Descrizione fisica	[112] p
Altri autori (Persone)	FranckeChristian <b. 1549.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>In two parts: Charke's response to Edmund Campion's "Nine articles directed to the Lords of the Privy-Council" and a translation by Charke of Christian Francke's "Colloquium Jesuiticum" entitled "A conference or dialogue discovering the sect of Jesuites". Register is continuous. At foot of title page: Decembris .17.</p> <p>Part 2 formerly also STC 111325.</p> <p>Part 2 identified on UMI microfilm reel 1306 as STC 11325.</p> <p>Signatures: A-D Eâ´ F-G Hâ´.</p> <p>Imperfect; as filmed: part 1 only on UMI microfilm reel 952 and part 2 only on UMI microfilm reel 1306.</p> <p>Reproductions of the originals in the British Library (reel 952; part 1 only) and the Bodleian Library (reel 1306; part 2 only).</p> <p>Appears at reel 952 (British Library copy) and reel 1306 (Bodleian Library copy).</p>
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910298300303321
Titolo	Antarctic Terrestrial Microbiology : Physical and Biological Properties of Antarctic Soils // edited by Don A. Cowan
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	3-642-45213-2
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (324 p.)
Disciplina	551 570 579.135 579.17
Soggetti	Microbial ecology Bacteriology Microbial genetics Microbial genomics Geology Microbial Ecology Microbial Genetics and Genomics Antarctic Regions Antarctica Antarktis
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.
Nota di contenuto	General Introduction -- Bacterial Community Structures of Antarctic Soils -- Fungal Diversity in Antarctic Soils -- Invertebrates -- What Do We Know About Viruses in Terrestrial Antarctica? -- Microbiology of Eutropic Soil -- Fell-field Soil Microbiology -- Biological Soil Crusts -- Lithic Habitats -- Microbial Ecology of Geothermal Habitats in Antarctica -- Microbial life in Antarctic Permafrost Environments -- Primary Production and Links to Carbon Cycling in Antarctic Soils -- Climate Change and Microbial Populations -- Threats to Soil Communities: Human Impacts -- Antarctic Climate and Soils --

Sommario/riassunto

This book brings together many of the world's leading experts in the fields of Antarctic terrestrial soil ecology, providing a comprehensive and completely up-to-date analysis of the status of Antarctic soil microbiology. Antarctic terrestrial soils represent one of the most extreme environments on Earth. Once thought to be largely sterile, it is now known that these diverse and often specialized extreme habitats harbor a very wide range of different microorganisms. Antarctic soil communities are relatively simple, but not unsophisticated. Recent phylogenetic and microscopic studies have demonstrated that these communities have well established trophic structuring, and play a significant role in nutrient cycling in these cold, and often dry desert ecosystems. They are surprisingly responsive to change, and potentially sensitive to climatic perturbation. Antarctic terrestrial soils also harbor specialized 'refuge' habitats, where microbial communities develop under (and within) translucent rocks. These cryptic habitats offer unique models for understanding the physical and biological 'drivers' of community development, function and evolution.
