

1.	Record Nr.	UNINA990005371990403321
	Autore	Momigliano, Arnaldo <1908-1987>
	Titolo	Fritz Geyer, Makedonien bis zur Thronbesteigung Philipps II, Oldenburg, Mnnchen und Berlin, 1930
	Pubbl/distr/stampa	Torino, : Vincenzo Bona, 1932
	Descrizione fisica	3 p. ; 32 cm
	Locazione	FLFBC
	Collocazione	ARCH. BM MISC. 008 (02)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Estratto dalla Rivista di Filologia e d'Istruzione classica, Nuova Serie, Anno X, Fascicolo 3.
2.	Record Nr.	UNINA9910780920503321
	Autore	Klaits Frederick
	Titolo	Death in a Church of Life : Moral Passion during Botswana's Time of AIDS / / Frederick Klaits
	Pubbl/distr/stampa	Berkeley, CA : , : University of California Press, , [2010] ©2010
	ISBN	1-282-45344-0 9786612453441 0-520-94584-0
	Descrizione fisica	1 online resource (369 p.)
	Collana	The Anthropology of Christianity ; ; 8
	Disciplina	261.8/3219697920096883
	Soggetti	AIDS (Disease) - Patients - Pastoral counseling of - Botswana AIDS (Disease) -- Patients -- Pastoral counseling of -- Botswana AIDS (Disease) - Religious aspects - Christianity AIDS (Disease) -- Religious aspects -- Christianity Church work with the sick - Botswana AIDS (Disease) - Christianity - Religious aspects - Botswana Church work with the sick Acquired Immunodeficiency Syndrome HIV Infections Pastoral Care

Religion and Medicine  
 Social Support  
 Christianity  
 Religion and Psychology  
 Immunologic Deficiency Syndromes  
 Religion  
 Social Environment  
 Lentivirus Infections  
 Sexually Transmitted Diseases, Viral  
 Slow Virus Diseases  
 Counseling  
 Virus Diseases  
 Retroviridae Infections  
 Sociology  
 Humanities  
 Sexually Transmitted Diseases  
 Immune System Diseases  
 Psychology, Applied  
 RNA Virus Infections  
 Diseases  
 Social Sciences  
 Philosophy & Religion  
 Ethnography

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Note generali**

Description based upon print version of record.

**Nota di contenuto**

Frontmatter -- Contents -- List of Illustrations -- Acknowledgments --  
 Note on Pronunciation and Orthography -- Introduction: Moral Passion  
 in Suffering and Faith -- One. Whose Child? -- Two. "Go with Me to  
 Babylon" . The Domestication of Inequality -- Three. "Cleansing the  
 Spirit". The Bodiliness of Sentiment and Faith -- Four. "Spirit, Follow the  
 Voice!". Voice and the Making of Intersubjectivities -- Five. "It Is All  
 Right as Long as We Feel Sorrow". Care for and by the Dying -- Six.  
 "You Must Not Look Back". Civility in the Place of Death -- Conclusion.  
 Putting Love into Words -- Appendix One -- Appendix Two -- Notes  
 -- References -- Index

**Sommario/riassunto**

This deeply insightful ethnography explores the healing power of  
 caring and intimacy in a small, closely bonded Apostolic congregation  
 during Botswana's HIV/AIDS pandemic. Death in a Church of Life paints  
 a vivid picture of how members of the Baitshapi Church make  
 strenuous efforts to sustain loving relationships amid widespread  
 illness and death. Over the course of long-term fieldwork, Frederick  
 Klaitz discovered Baitshapi's distinctly maternal ethos and the "spiritual"  
 kinship embodied in the church's nurturing fellowship practice. Klaitz  
 shows that for Baitshapi members, Christian faith is a form of moral  
 passion that counters practices of divination and witchcraft with  
 redemptive hymn singing, prayer, and the use of therapeutic

substances. An online audio annex makes available examples of the church members' preaching and song.

3. Record Nr.	UNINA9910972511203321
Autore	Karban Richard
Titolo	Plant Sensing and Communication / / Richard Karban
Pubbl/distr/stampa	Chicago : , : University of Chicago Press, , [2015] ©2015
ISBN	9780226264707 022626470X
Descrizione fisica	1 online resource (251 p.)
Collana	Interspecific Interactions
Classificazione	WN 1750
Disciplina	581.4
Soggetti	Plant physiology Plant ecology Plant behavior Plant communication
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 -- Contents -- Acknowledgments -- 1. Plant Behavior and Communication -- 2. Plant Sensory Capabilities -- 3. Plant Learning and Memory -- 4. Cues and Signals in Plant Communication -- 5. Plant Responses to Cues about Resources -- 6. Plant Responses to Herbivory -- 7. Plant Communication and Reproduction -- 8. Microbes and Plant Communication -- 9. Plant Sensing and Communication as Adaptations -- 10. Plant Sensing and Communication in Agriculture and Medicine -- References -- Index
Sommario/riassunto	The news that a flowering weed-mouseear cress ( <i>Arabidopsis thaliana</i> )-can sense the particular chewing noise of its most common caterpillar predator and adjust its chemical defenses in response led to headlines announcing the discovery of the first "hearing" plant. As plants lack central nervous systems (and, indeed, ears), the mechanisms behind this "hearing" are unquestionably very different from those of our own acoustic sense, but the misleading headlines point to an overlooked

truth: plants do in fact perceive environmental cues and respond rapidly to them by changing their chemical, morphological, and behavioral traits. In *Plant Sensing and Communication*, Richard Karban provides the first comprehensive overview of what is known about how plants perceive their environments, communicate those perceptions, and learn. Facing many of the same challenges as animals, plants have developed many similar capabilities: they sense light, chemicals, mechanical stimulation, temperature, electricity, and sound. Moreover, prior experiences have lasting impacts on sensitivity and response to cues; plants, in essence, have memory. Nor are their senses limited to the processes of an individual plant: plants eavesdrop on the cues and behaviors of neighbors and-for example, through flowers and fruits-exchange information with other types of organisms. Far from inanimate organisms limited by their stationary existence, plants, this book makes unquestionably clear, are in constant and lively discourse.

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