

1. Record Nr.	UNISA990000202860203316
Autore	European Symposium on programming : 5. : 1994
Titolo	Programming languages and systems-ESOP'94 : 5th European symposium on programming, Edinburgh, U. K. April 11-13, 1994 : proceedings / Donald Sannella (ed.)
Pubbl/distr/stampa	Berlin [etc.] : Springer-Verlag, copyr. 1994
ISBN	3-540-57880-3
Descrizione fisica	VIII, 516 p. : ill. ; 24 cm
Collana	Lecture notes in computer science ; 788
Disciplina	0051
Collocazione	001 LNCS (788)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910817259203321
Autore	Laplante Julie
Titolo	Healing roots : anthropology in life and medicine // Julie Laplante
Pubbl/distr/stampa	New York, New York ; ; Oxford, England : , : berghahn, , 2015 ©2015
ISBN	1-78238-555-X
Descrizione fisica	1 online resource (301 p.)
Collana	Epistemologies of Healing ; ; Volume 15
Disciplina	306.4610968
Soggetti	Artemisia afra - Therapeutic use - South Africa Medicinal plants - South Africa Traditional medicine - South Africa Medical anthropology - South Africa Ethnopharmacology - South Africa Molecular biology - Social aspects Drugs - Testing Tuberculosis - Chemotherapy
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	Contents; Illustrations; Acknowledgements; Abbreviations; Introduction - Tracing the Preclinical Trial of an Indigenous Plant; Chapter 1 - Knowing Umhlonyane/Artemisia afra; Chapter 2 - Engaging in Medicine; Chapter 3 - Tracing Medicine Wayfaring; Chapter 4 - Imagining Indigeneity; Chapter 5 - Healing the Nation; Chapter 6 - Dreams, Ancestors and Sound Healing; Chapter 7 - Weaving Molecules with Life; Conclusion - Imagining the Clinical Trial; References; Index
Sommario/riassunto	Umhlonyane, also known as Artemisia afra, is one of the oldest and best-documented indigenous medicines in South Africa. This bush, which grows wild throughout the sub-Saharan region, smells and tastes like "medicine," thus easily making its way into people's lives and becoming the choice of everyday healing for Xhosa healer-diviners and Rastafarian herbalists. This "natural" remedy has recently sparked curiosity as scientists search for new molecules against a tuberculosis pandemic while hoping to recognize indigenous medicine. Laplante

follows umhlonyane on its trails and trials of beco

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