

1. Record Nr.	UNINA9910703806103321
Autore	Stein William I.
Titolo	Reforestation systems compared on coastal clearcuts : 10-year results / / William I. Stein
Pubbl/distr/stampa	Portland, OR : , : United States Department of Agriculture, Forest Service, Pacific Northwest Research Station, , September 2014
Descrizione fisica	1 online resource (vii, 123 pages) : illustrations (some color)
Collana	Research paper PNW ; ; RP-601
Soggetti	Reforestation - Coast Ranges Reforestation - Northwest, Pacific Reforestation North America Coast Ranges Pacific Northwest
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 96-100).

2. Record Nr.	UNINA9910779550903321
Autore	Marks Jonathan (Jonathan M.), <1955->
Titolo	Why I am not a scientist : anthropology and modern knowledge / Jonathan Marks
Pubbl/distr/stampa	Berkeley, : University of California Press, c2009
ISBN	0-520-94330-9
Descrizione fisica	1 online resource (341 p.)
Disciplina	301.01
Soggetti	Anthropology - Philosophy Science - Philosophy Evolution (Biology) - Philosophy
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 (p. 281-314) and index.
Nota di contenuto	Frontmatter -- Contents -- Preface -- 1. Science as a Culture and as a "Side" -- 2. The Scientific Revolution -- 3. Normative Science -- 4. Science as Practice -- 5. The Problem of Creationism -- 6. Bogus Science -- 7. Scientific Misconduct -- 8. The Rise and Fall of Colonial Science -- 9. Racial and Gendered Science -- 10. Nature/Culture -- Notes -- Index
Sommario/riassunto	This lively and provocative book casts an anthropological eye on the field of science in a wide-ranging and innovative discussion that integrates philosophy, history, sociology, and auto-ethnography. Jonathan Marks examines biological anthropology, the history of the life sciences, and the literature of science studies while upending common understandings of science and culture with a mixture of anthropology, common sense, and disarming humor. Science, Marks argues, is widely accepted to be three things: a method of understanding and a means of establishing facts about the universe, the facts themselves, and a voice of authority or a locus of cultural power. This triple identity creates conflicting roles and tensions within the field of science and leads to its record of instructive successes and failures. Among the topics Marks addresses are the scientific revolution, science as thought and performance, creationism, scientific fraud, and modern scientific racism. Applying his considerable insight, energy, and wit, Marks sheds new light on the evolution of science, its

role in modern culture, and its challenges for the twenty-first century.

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