

1. Record Nr.	UNINA9910825563703321
Titolo	Value-free science? : ideals and illusions // edited by Harold Kincaid, John Dupre, Alison Wylie
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2007
ISBN	0-19-029479-5 1-281-16343-0 9786611163433 0-19-534558-4 1-4294-5944-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (256 p.)
Altri autori (Persone)	KincaidHarold <1952-> DupreJohn WylieAlison
Disciplina	501
Soggetti	Science - Social aspects Science - Philosophy Objectivity
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	; Pt. I. Case studies. Fact and value / John Dupre -- Social problems / Michael Root -- Coming to terms with the values of science : insights from the Feminist Science Studies Scholarship / Alison Wylie and Lynn Hankinson Nelson -- Evaluating scientist : examining the effects of sexism and nepotism / K. Brad Wray. ; Pt. II. Evidence and values. Evidence and value freedom / Elliott Sober -- Rejecting the ideal of value-free science / Heather Douglas. ; Pt. III. Values and general philosophy of science perspectives. Is logical empiricism committed to the ideal of value-free science? / John T. Roberts -- Constructive empiricism and the role of social values in science / Sherrilyn Roush -- The value ladenness of scientific knowledge / Gerald Doppelt -- Contextualist morals and science / Harold Kincaid
Sommario/riassunto	The contributors to this volume investigate where and how values are involved in science, and examine the implications of this involvement

for ideals of objectivity.
