

1. Record Nr.	UNINA9910838397003321
Autore	Bryson Reid A
Titolo	Archaeoclimatology atlas of Oregon : the modeled distribution in space and time of the past climates of Oregon / / Reid A. Bryson, Katherine McEnaney DeWall, and Alison Stenger
Pubbl/distr/stampa	Salt Lake City, : University of Utah Press, c2009
ISBN	1-60781-953-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (345 p.)
Altri autori (Persone)	DeWallKatherine McEnaney StengerAlison
Disciplina	551.69795
Soggetti	Paleoclimatology - Oregon Human beings - Climatic factors - Oregon Human ecology - Oregon - History Oregon Climate
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Seventy-two full-color, supplemental spatial maps not included in the printed volume may be accessed free of charge at the University of Utah Press Web site"--P. [i].
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Statewide climate mapping -- Case study : Salem -- Case study : the Portland Basin and Lake River region -- Models for western Oregon -- Case study : Wildcat Canyon, Arlington -- Models for the Columbia Plateau and valleys -- Case study : Diamond Pond, Voltage / Anthony H. Ruter and Reid A. Bryson -- Models for the Interior Basin -- Storms and rivers -- Typhoons and the Middle Holocene -- Case study : river modeling near Woodburn -- Modeled river discharge.