1. Record Nr. UNISALENTO991002672989707536

Titolo Lavoro e sicurezza sociale : rivista bimestrale della Confederazione

italiana dirigenti di azienda. - 1959-

Pubbl/distr/stampa Roma, 1959-

Altri autori (Enti) Confederazione italiana dirigenti di azienda

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Periodico

Note generali Sospeso dal settembre 1969 al dicembre 1984.

Record Nr. UNINA9910150254403321

Autore Vetter Jeremy <1975->

Titolo Field Life: Science in the American West during the Railroad Era //

Jeremy Vetter

Pubbl/distr/stampa Pittsburgh, Pennsylvania:,: University of Pittsburgh Press,, 2016

©2016

ISBN 9780822981459

0822981459

Edizione [1st ed.]

Descrizione fisica 1 online resource (513 pages) : illustrations, photographs

Collana Intersections: histories of environment, science, and technology in the

anthropocene

Disciplina 385.0973

507.2078

Soggetti Science - West (U.S.) - History

Electronic books.
West United States

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Issued as part of book collections on Project MUSE.

Nota di bibliografia Includes bibliographical references (pages 417-484) and index.

Nota di contenuto Introduction -- 1. Making the field -- 2. Lay networks -- 3. Surveys --

4. Quarries -- 5. Stations -- Epilogue.

## Sommario/riassunto

Field Life examines the practice of science in the field in the Great Plains and Rocky Mountains of the American West between the 1860s and the 1910s, when the railroad was the dominant form of longdistance transportation. Grounded in approaches from environmental history and the history of technology, it emphasizes the material basis of scientific fieldwork, joining together the human labor that produced knowledge with the natural world in which those practices were embedded. Four distinct modes of field practice, which were shared by different field science disciplines, proliferated during this period-surveys, lay networks, quarries, and stations--and this book explores the dynamics that underpinned each of them. Using two diverse case studies to animate each mode of practice, as well as the making of the field as a place for science, Field Life combines textured analysis of specific examples of field science on the ground with wider discussion of the commonalities in the practices of a diverse array of field sciences, including the earth and physical sciences, the life and agricultural sciences, and the human sciences. By situating science in its regional environmental context, Field Life analyzes the intersection between the cosmopolitan knowledge of science and the experiential knowledge of people living in the field. Examples of field science in the Plains and Rockies range widely: geological surveys and weather observing networks, guarries to uncover dinosaur fossils and archaeological remains, and branch agricultural experiment stations and mountain biological field stations.