

1. Record Nr.	UNINA9910464306503321
Autore	Bergstein Mary
Titolo	In looking back one learns to see : Marcel Proust and photography // Mary Bergstein
Pubbl/distr/stampa	Amsterdam, Netherlands ; ; New York : , : Rodopi, , 2014 ©2014
ISBN	94-012-1074-8
Descrizione fisica	1 online resource (294 p.)
Collana	Faux Titre ; ; 393
Disciplina	928.4
Soggetti	Photography - History - 19th century Electronic books.
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	Preliminary Material -- Preface, Acknowledgements, and Notes on the Text -- "Pleasure... is like photography" -- Photography and Memory -- Photography and the Cultural Archive -- The Enigma of Character -- Illustrations -- Long Ago and Far Away: Jews, Orientals, and Ghosts -- Odette "En Abyme" -- Botticelli/Vermeer/Leonardo -- Coda: "In Looking Back One Learns To See" -- Illustrations -- Bibliography -- Index.
Sommario/riassunto	Marcel Proust offered the twentieth century a new psychology of memory and seeing. His novel <i>In Search of Lost Time</i> was written in the modern age of photography and art history. <i>In Looking Back One Learns to See: Marcel Proust and Photography</i> brings to light Proust's photographic resources and his visual imagination. This scrupulously researched book features over 100 illustrations. Distinguished cultural historian Mary Bergstein presents various kinds of photography and photographic systems with regard to the literature of Marcel Proust, including daguerreotypes, stereoscopic cards, cartes-de-visite, postcards, book illustrations, portraiture, medical photography, spirit photography, architectural photography, and Orientalism. Photographs associated with fin-de-siècle studies of Botticelli, Leonardo, and Vermeer, are considered in terms of Proust's tastes and the historiography of art.

2. Record Nr.	UNINA9910451304403321
Titolo	Management science [[electronic resource]] : current researches and developments. Pt. I // editor, Brian H. Rudall
Pubbl/distr/stampa	[Bradford, England], : Emerald, 2007
ISBN	1-280-92902-2 9786610929023 1-84663-451-2
Descrizione fisica	1 online resource (278 p.)
Collana	Kybernetes : the international journal of cybernetics, systems and management sciences, , 0368-492x ; ; v. 36, no. 3/4
Altri autori (Persone)	RudallB. H (Brian H.)
Disciplina	658.4/03 658.403
Soggetti	Management science Knowledge management Electronic books.
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.
Nota di contenuto	Cover; CONTENTS; EDITORIAL ADVISORY BOARD; Management science: current researches and developments - part I; The RISCOS model: dialogues and requisite organisation; Optimal structures for social systems; Requisite holism - precondition of reliable business information; Beyond hierarchy: a complexity management perspective; Technology learning systems as non-trivial machines; Rethinking research management in Colombia; From sociohistory to psychohistory; Fostering innovation by unlearning tacit knowledge; From management science to sociology Stafford Beer's contribution to management science - renewal and development On management science: an informal communication; Cyber profiles; Smart systems and environments; Global warming and nuclear power; A systemic theory of orbits in ecological networks; AXSYS: an intelligent system for e-learning; Systemic yoyo model and applications in Newton's, Kepler's laws, and others; Boosting human-level AI with videogames: Mad University; Hyperbox classifiers for arrhythmia classification; Book reviews; Book reports; Announcements;

Special announcements

Sommario/riassunto

This e-book is the first in a series that contributes to the journal's increased involvement with the field of management science. The first patron of Kybernetes, Stafford Beer, set the journal on course to include contributions in business and management cybernetics as well as systems science and related areas. He published in Kybernetes a substantial number of his most important and stimulating contributions to the field and encouraged the Editorial Advisory Board (EAB) in their strategy of publishing papers on all aspects of the interdisciplinary fields of systems and cybernetics. In this i
