

1. Record Nr.	UNINA9910458949003321
Titolo	No shelf required [[electronic resource] ] : e-books in libraries // edited by Sue Polanka
Pubbl/distr/stampa	Chicago, : American Library Association, 2011
ISBN	1-283-09335-9 9786613093356 0-8389-9103-3
Descrizione fisica	1 online resource (209 p.)
Altri autori (Persone)	PolankaSue
Disciplina	025.17/4
Soggetti	Libraries and electronic publishing Electronic books 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	E-books on the Internet / James Galbraith -- Student learning and e-books / Jackie Collier and Susan Berg -- E-books in the school library / Shonda Brisco -- E-books in the public library / Amy Pawlowski ; case study by Blaise Dierks -- The academic library e-book / Lindsey Schell ; case study by Anne Behler -- Acquiring e-books / Carolyn Morris and Lisa Sibert -- The use and preservation of e-books / Alice Crosetto -- E-book standards / Emilie Delquie and Sue Polanka -- The future of academic book publishing : e-books and beyond / Rolf Janke.
Sommario/riassunto	Sue Polanka brings together a variety of professionals to share their expertise about e-books with librarians and publishers. Providing forward-thinking ideas while remaining grounded in practical information that can be implemented in all kinds of libraries, the topics explored include an introduction to e-books and their different types, an overview of their history and development, e-book technology, why e-books are good for learning, and how librarians can market them to a wide range of users.--[back cover].

2. Record Nr.	UNINA9910706535903321
Autore	Sigafoos Robert Sumner <1920->
Titolo	Botanical evidence of the modern history of Nisqually Glacier, Washington // by Robert S. Sigafoos and E. L. Hendricks
Pubbl/distr/stampa	Washington : , : United States Department of the Interior, Geological Survey, , 1961
Descrizione fisica	1 online resource (iii, A-20 pages) : illustrations, maps
Collana	Geological Survey professional paper ; ; 387-A
Soggetti	Botany - Washington (State) - Rainier, Mount Glaciers - Washington (State) - Rainier, Mount Botany Glaciers Nisqually Glacier (Wash.) History Rainier, Mount (Wash.) Washington (State) Mount Rainier
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed September 30, 2014). "Botanical evidence of glacier activity." "A description of botanical methods used to determine dates of recession of three glaciers at Mount Ranier, Washington."
Nota di bibliografia	Includes bibliographical references (page A-20)..