

1. Record Nr.	UNINA9910962361103321
Titolo	Catalogue 2.0 : the future of the library catalogue / / edited by Sally Chambers
Pubbl/distr/stampa	London : , : Facet, , 2013
ISBN	9781783303144 178330314X 9781783300259 1783300256
Descrizione fisica	1 online resource (xxvii, 212 pages) : digital, PDF file(s)
Disciplina	025.3132
Soggetti	Online library catalogs Web 2.0 Semantic Web
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Jul 2018).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Foreword / Marshall Breeding -- Introduction / Sally Chambers -- Next-generation catalogues : what do users think? / Anne Christensen -- Making the search work for the library user / Till Kinstler -- Next-generation discovery : an overview of the European scene / Marshall Breeding -- The mobile library catalogue / Lukas Koster and Driek Heesakkers -- FRBRizing your catalogue : the facets of FRBR / Rosemie Callewaert -- Enabling your catalogue for the Semantic Web / Emmanuelle Bermes -- Supporting digital scholarship : bibliographic control, library co-operatives and open access repositories / Karen Calhoun -- Thirteen ways of looking at libraries, discovery and the catalogue : scale, workflow, attention / Lorcan Dempsey.
Sommario/riassunto	Will there be a library catalogue in the future and, if so, what will it look like? In the last 25 years, the library catalogue has undergone an evolution, from card catalogues to OPACs, discovery systems and even linked data applications making library bibliographic data accessible on the web. At the same time, users expectations of what catalogues will be able to offer in the way of discovery have never been higher. This groundbreaking edited collection brings together some of the foremost

international cataloguing practitioners and thought leaders, including Lorcan Dempsey, Emmanuelle Bermès, Marshall Breeding and Karen Calhoun, to provide an overview of the current state of the art of the library catalogue and look ahead to see what the library catalogue might become. Practical projects and cutting edge concepts are showcased in discussions of linked data and the Semantic Web, user expectations and needs, bibliographic control, the FRBRization of the catalogue, innovations in search and retrieval, next-generation discovery products and mobile catalogues. This will be essential reading for everyone interested in the future of the library catalogue, from cataloguers and metadata specialists, library administrators and managers responsible for planning and strategy, systems librarians, user services managers, electronic resources librarians, and digital library project managers, to students on cataloguing, information management and digital library courses.
