

1. Record Nr.	UNINA9910141784503321
Autore	Sitsky Larry
Titolo	Australian chamber music with piano // Larry Sitsky
Pubbl/distr/stampa	Canberra, Australia : , : ANU Press, , [2011] ©2011
ISBN	1-921862-40-8
Descrizione fisica	1 online resource (xi, 321 pages) : music, charts
Collana	Open Access e-Books Knowledge Unlatched
Disciplina	785.70924
Soggetti	Chamber music - Australia - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part 1: the first generation -- 1. Composers of Their Time: Early modernists and neo-classicists -- 2. Composers Looking Back: Late romantics and the nineteenth-century legacy -- 3. Phyllis Campbell (1891-1974) / Fiona Fraser -- Part 2: The Second Generation -- 4. Post-1945 Modernism Arrives in Australia -- 5. Retrospective Composers -- 6. Pluralism -- 7. Sitsky's Chamber Music / Edward Neeman -- Part 3: The Third Generation -- 8. The Next Wave of Modernism -- 9. Maximalism -- 10. Pluralism -- Part 4: The Fourth Generation -- 11. The Fourth Generation.
Sommario/riassunto	This book represents the first critical survey of a section of a rich Australian corpus of chamber music. The author has included various instrumental combinations with piano as well as vocal music with piano. The survey is chronological, as well as by composer. An appendix to the work provides source material for future research into this area. The research has concentrated on progressive modernist music by Australian composers. The commentary utilises the author's rich experience as composer, pianist and educator.

2. Record Nr.	UNINA9910777910603321
Titolo	Recombinant antibodies for immunotherapy / / edited by Melvyn Little [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2009
ISBN	0-511-69892-5 1-107-20085-7 1-282-30321-X 9786612303210 0-511-59597-2 0-511-59637-5 0-511-59347-3 0-511-59254-X 0-511-59677-4 0-511-59540-9
Descrizione fisica	1 online resource (xiv, 419 pages) : digital, PDF file(s)
Disciplina	615/.37
Soggetti	Monoclonal antibodies - Therapeutic use
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Humanization of recombinant antibodies / Jose W. Saldanha -- Immunogenicity assessment of antibody therapeutics / Philippe Stas [and others] -- In vitro screening for antibody immunogenicity / Frank J. Carr and Matthew B. Baker -- Antibody libraries from naive V gene sources / Gerald Beste and David Lowe -- Antibodies from IgM libraries / Stefan Knackmuss and Vera Molkenthin -- Generation and screening of synthetic human combinatorial antibody library HuCAL GOLD / Ingo M. Klagge -- Therapeutic antibodies from XenoMouse transgenic mice / Aya Jakobovits -- VelocImmune : immunoglobulin variable region humanized mice / Andrew Murphy -- Mechanisms of tumour cell killing by therapeutic antibodies / Ross Stewart and Carl Webster -- Optimization of Fc domains to enhance antibody therapeutics / Greg A. Lazar and Aaron K. Chamberlain -- Glycoengineered therapeutic

antibodies / Peter Brunker, Peter Sondermann, and Pablo Umana -- Monoclonal antibodies for the delivery of cytotoxic drugs / David J. King.

Immunotherapy with radio-immune conjugates / Christina A. Kousparou and Agamemnon A. Epenetos -- Immunotherapeutic antibody fusion proteins / Nigel S. Courtenay-Luck and David Jones -- Alternative antibody formats / Fabrice Le Gall and Melvyn Little -- Single-domain antibodies / Serge Muyldermans, Gholamreza Hassanzadeh Ghassabeh, and Dirk Saerens -- Engineering of non-CDR loops in immunoglobulin domains / Florian Ruker and Gordana Wozniak-Knopp -- Alternative scaffolds : expanding the options of antibodies / Andreas Pluckthun -- Polymer fusions to increase antibody half-lives : PEGylation and other modifications / Sam P. Heywood and David P. Humphreys -- Extending antibody half-lives with albumin / Jan Terje Andersen and Inger Sandlie -- A stem cell-based platform for the discovery and development of antitumor therapeutic antibodies to novel targets / Jennie P. Mather [and others] -- Antibody directed enzyme prodrug therapy (ADEPT) / Helen L. Lowe [and others] -- Immune privilege and tolerance -- therapeutic antibody approaches / Daron Forman [and others] -- Antibody therapeutics : business achievements and business outlook / Christophe Bourrilly.

Sommario/riassunto

Recombinant Antibodies for Immunotherapy provides a comprehensive overview of the field of monoclonal antibodies (mAbs), a market that has grown tremendously in recent years. Twenty-five articles by experienced and innovative authors cover the isolation of specific human mAbs, humanization, immunogenicity, technologies for improving efficacy, 'arming' mAbs, novel alternative Ab constructs, increasing half-lives, alternative concepts employing non-immunoglobulin scaffolds, novel therapeutic approaches, a market analysis of therapeutic mAbs, and future developments in the field. The concepts and technologies are illustrated by examples of recombinant antibodies being used in the clinic or in development. This book will appeal to both newcomers and experienced scientists in the field, biology and biotechnology students, research and development departments in the pharmaceutical industry, medical researchers, clinicians, and biotechnology investors.

3. Record Nr.	UNIORUON00435096
Autore	BAZIN, Hervé
Titolo	Qui j'ose aimer : roman / Hervé Bazin
Pubbl/distr/stampa	[Paris], : Bernard Grasset, 1956
Descrizione fisica	248 p. ; 17 cm.
Disciplina	843.9
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia