

1. Record Nr.	UNISA996395071503316
Autore	Drummond William <1585-1649.>
Titolo	To the exequies of the honourable, Sr. Antoyne Alexander, knight, &c. A pastorall elegie [[electronic resource]]
Pubbl/distr/stampa	Edinburgh, : Printed in King James his College, by George Anderson, 1638
Descrizione fisica	[2] leaves
Soggetti	English poetry - Early modern, 1500-1700 Elegiac poetry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Royal coat of arms on t.p. Reproduction of original in: Edinburgh University Library.
Sommario/riassunto	eebo-0046

2. Record Nr.	UNINA9910289345503321
Autore	Muro Luis
Titolo	Guía del Ramo Revolución Mexicana, 1910-1920, del Archivo Histórico de la Defensa Nacional : y de otros repositorios del gabinete de manuscritos de la Biblioteca Nacional de México / / Luis Muro y Berta Ulloa
Pubbl/distr/stampa	El Colegio de México, 1997 Mexico, D.F. : , : El Colegio de Mexico, Centro de Estudios Historicos, , 1997 ©1997
ISBN	968-12-0828-5
Edizione	[1 <sup>a</sup> ed.]
Descrizione fisica	1 online resource (XXIX, 1105 p.) : il. ;
Altri autori (Persone)	Ulloa OrtizBerta
Disciplina	016.9720816
Soggetti	Revolucion mexicana Manuscritos (Mexico) Fuentes para la historia de Mexico Catalogos de bibliotecas Catalogos de archivos Mexico History Revolution, 1910-1920 Sources Bibliography Catalogs Mexico History Revolution, 1910-1920 Manuscripts Catalogs Mexico History, Local Sources Bibliography Catalogs
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliografia.
Sommario/riassunto	Cada capítulo de esta Guía va precedido de una fotografía del tema aludido, seguida de asuntos administrativos del gobierno respectivo, si los hay; se clasifica por estados ordenados alfabéticamente. Asimismo, se enriquece con un índice onomástico, en el que cuando hubo certeza de que el nombre de pila y el apellido correspondían a la misma persona se integraron como unidad, pero, en los casos dudosos, los homónimos se citaron cuantas veces fue necesario.

3. Record Nr.	UNINA9910877820803321
Titolo	Immunoinformatics : bioinformatic strategies for better understanding of immune function // [editors, Gregory Bock and Jamie Goode]
Pubbl/distr/stampa	Chichester, UK ; ; Hoboken, N.J., : Wiley, 2003
ISBN	1-280-26904-9 9786610269044 0-470-09075-8 0-470-09076-6
Descrizione fisica	1 online resource (273 p.)
Collana	Novartis Foundation symposium ; ; 254
Altri autori (Persone)	BockGregory GoodeJamie
Disciplina	571.9/6
Soggetti	Immunoinformatics
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 indexes.
Nota di contenuto	IMMUNOINFORMATICS: BIOINFORMATIC STRATEGIES FOR BETTER UNDERSTANDING OF IMMUNE FUNCTION; Contents; Participants; Chair's introduction; Immunoinformatics - the new kid in town; Discussion; The future for computational modelling and prediction systems in clinical immunology; Discussion; Immunoinformatics in personalized medicine; Discussion; From immunome to vaccine: epitope mapping and vaccine design tools; Discussion; Insights from MHC-bound peptides; Discussion; General discussion I; Computational vaccinology: quantitative approaches; Discussion IMGT, the international ImMunoGeneTics information system(®), http://imgt.cines.frDiscussion; Generating data for databases - the peptide repertoire of HLA molecules; Discussion; HLA nomenclature and the IMGT/HLA Sequence Database; Discussion; From immunogenetics to immunomics: functional prospecting of genes and transcripts; Discussion; Mathematical models of HIV and the immune system; Discussion; General discussion II; Immunogenomics: towards a digital immune system; Discussion; Viral bioinformatics: computational views of host and pathogen; Discussion; Final general discussion Closing remarksIndex of contributors; Subject index

## Sommario/riassunto

The astounding diversity of the immune system and the complexity of its regulatory pathways makes immunology a combinatorial science. Computational analysis has therefore become an essential element of immunology research and this has led to the creation of the emerging field of immunoinformatics. This book is the first to feature thorough coverage of this new field. Immunoinformatics facilitates the understanding of immune function by modelling the interactions among immunological components. Biological research provides ever deeper insights into the complexity of living organisms while com

---