

1. Record Nr.	UNINA9910457445903321
Autore	Rodogno Davide
Titolo	Against massacre [[electronic resource]] : humanitarian interventions in the Ottoman Empire, 1815-1914 : the emergence of a European concept and international practice // Davide Rodogno
Pubbl/distr/stampa	Princeton, N.J., : Princeton University Press, 2012
ISBN	1-283-30328-0 9786613303288 1-4008-4001-5
Edizione	[Course Book]
Descrizione fisica	1 online resource (406 p.)
Collana	Human rights and crimes against humanity
Disciplina	361.2609561
Soggetti	Humanitarian assistance, European - Turkey Electronic books. Turkey History Ottoman Empire, 1288-1918
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A Princeton University Press e-book"--Cover.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Introduction -- Chapter One. The International Context of Nineteenth-Century Humanitarian Interventions -- Chapter Two. Exclusion of the Ottoman Empire from the Family of Nations, and Legal Doctrines of Humanitarian Intervention -- Chapter Three. Intervention on Behalf of Ottoman Greeks (1821-33) -- Chapter Four. Intervention in Ottoman Lebanon and Syria (1860-61) -- Chapter Five. The First Intervention in Crete (1866-69) -- Chapter Six. Nonintervention during the Eastern Crisis (1875-78) -- Chapter Seven. Intermezzo-The International Context (1878-1908) -- Chapter Eight. Nonintervention on Behalf of the Ottoman Armenians (1886-1909) -- Chapter Nine. The Second Intervention in Crete (1896-1900) -- Chapter Ten. Nonforcible Intervention in the Ottoman Macedonian Provinces (1903-08) -- Epilogue -- Abbreviations -- Notes -- Bibliography -- Index -- Backmatter
Sommario/riassunto	Against Massacre looks at the rise of humanitarian intervention in the nineteenth century, from the fall of Napoleon to the First World War. Examining the concept from a historical perspective, Davide Rodogno

explores the understudied cases of European interventions and noninterventions in the Ottoman Empire and brings a new view to this international practice for the contemporary era. While it is commonly believed that humanitarian interventions are a fairly recent development, Rodogno demonstrates that almost two centuries ago an international community, under the aegis of certain European powers, claimed a moral and political right to intervene in other states' affairs to save strangers from massacre, atrocity, or extermination. On some occasions, these powers acted to protect fellow Christians when allegedly "uncivilized" states, like the Ottoman Empire, violated a "right to life." Exploring the political, legal, and moral status, as well as European perceptions, of the Ottoman Empire, Rodogno investigates the reasons that were put forward to exclude the Ottomans from the so-called Family of Nations. He considers the claims and mixed motives of intervening states for aiding humanity, the relationship between public outcry and state action or inaction, and the bias and selectiveness of governments and campaigners. An original account of humanitarian interventions some two centuries ago, *Against Massacre* investigates the varied consequences of European involvement in the Ottoman Empire and the lessons that can be learned for similar actions today.

2. Record Nr.	UNINA9910830644803321
Titolo	Bioinformatics : from nucleic acids and proteins to cell metabolism : contributions to the conference on "Bioinformatics" October 9 to 11, 1995 Braunschweig, Germany // edited by Dietmar Schomburg, Uta Lessel
Pubbl/distr/stampa	Weinheim, [Germany] : , : VCH, , 1995 ©1995
ISBN	1-281-84272-9 9786611842727 3-527-61519-9 3-527-61518-0
Descrizione fisica	1 online resource (208 p.)
Collana	GBF Monographs ; ; Volume 18
Disciplina	572.60285 572.80285
Soggetti	DNA data banks Cytology - Databases
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 at the end of each chapters.
Nota di contenuto	Bioinformatics : From Nucleic Acids and Proteins to Cell Metabolism; Contents; List of Authors; I. Biological Data Bases; An Integrated Services Approach to Biological Sequence Databases; II. DNA and RNA; Das Gensequenzanalysestystem DIANA; Statistical Analysis of DNA Sequences; A Consensus Match Scoring System that is Correlated with Biological Functionality; Algorithmic Representation of Large RNA Folding Landscapes; III. Protein Sequences and Structures; Statistical Significance of Local Alignments with Gaps; Classification of Local Protein Structural Motifs by Kohonen Networks Data set heterogeneities and their effects on the derivation of contact potential3D-Segmentierungstechniken und vektorwertige Bewertungsfunktionen fur symbolisches Protein-Protein-Docking; An Algorithm for the Protein Docking Problem; IV. From Molecules to Cell Metabolism; Force Field Minimization: Domain Decomposition, Positive Definite Functions, and Wavelets; Ahnlichkeitsanalyse biologisch aktiver

Molekule mit durch Autokorrelationsvektoren trainierten selbstorganisierenden Karten; Algebraic Methods for the Analysis of Redundancy and Identifiability in Metabolic ¹³C-Labeling Systems Simulation and Animation of Intracellular Diffusion

Sommario/riassunto

Bioinformatics, in this context the application of computer science to biological problems, has become an indispensable part of any research in the biosciences. Rapid developments in gene sequencing, structure determination as well as rational protein engineering and design have made it necessary for biologists, chemists, and computer scientists to channel their expertise into large scale collaborative projects. This GBF Monograph gives a general overview of the latest versatile activities in bioinformatics: * Biological Data Bases * DNA and RNA * Protein Sequences and Structures <

3. Record Nr.

UNICAMPANIAVAN0274414

Autore

Meng, Ziyang

Titolo

Modelling, Analysis, and Control of Networked Dynamical Systems / Ziyang Meng, Tao Yang, Karl H. Johansson

Pubbl/distr/stampa

Cham, : Birkhäuser, : Springer, 2021

Descrizione fisica

xii, 165 p. : ill. ; 24 cm

Altri autori (Persone)

Johansson, Karl H.
Yang, Tao

Soggetti

93Dxx - Stability of control systems [MSC 2020]
93C55 - Discrete-time control/observation systems [MSC 2020]
93C85 - Automated systems (robots, etc.) in control theory [MSC 2020]
93B70 - Networked control [MSC 2020]
93A16 - Multi-agent systems [MSC 2020]

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

