

1. Record Nr.	UNISALENTO991000558819707536
Autore	Caroti, Stefano
Titolo	I codici di Bernardo Campagna : filosofia e medicina alla fine del sec. 14. / Stefano Caroti
Pubbl/distr/stampa	Manziana : Vecchiarelli, [1991]
ISBN	8885316239
Descrizione fisica	IX, 275 p. : ill. ; 24 cm
Disciplina	027.1453
Soggetti	Manoscritti di medicina - Cataloghi Manoscritti filosofici - Cataloghi Campagna, Bernardo Biblioteca Manoscritti Campagna, Bernardo Biblioteca Manoscritti Mantova Biblioteca comunale Ms. 850 (G.V.1)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910404120303321
Autore	Sijpesteijn Petra
Titolo	The Early Islamic Empire at Work . Volume 1 Transregional and Regional Elites - Connecting the Early Islamic Empire // Hannah-Lena Hagemann, Stefan Heidemann
Pubbl/distr/stampa	Berlin/Boston, : De Gruyter, 2020 Berlin ; ; Boston : , : De Gruyter, , [2020] ©2020
ISBN	9783110666564 3110666561 9783110669800 3110669803
Edizione	[1st ed.]
Descrizione fisica	1 online resource (VI, 458 p.)
Collana	Studies in the History and Culture of the Middle East ; ; 36
Disciplina	305.5/209560902
Soggetti	Abbasiden Abbasids Early Islamic History Elites Frühislamische Geschichte Umayyaden Umayyads Islamic Empire
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Table of Contents -- Introduction: Transregional and Regional Elites - Connecting the Early Islamic Empire -- Studying Elites in Early Islamic History: Concepts and Terminology -- Insult the Caliph, Marry al-asan, and Redeem Your Kingdom: Freiheitsgrade of Kind Elites During the 7th to 9th Century -- Landowners in Lower Iraq during the 8th Century: Types and Interplays -- The Rise and Fall of the Early Abbasid Political and Military Elite -- Who Were the Mulk Frs? -- An Empire of Elites: Mobility in the Early Islamic Empire -- Preliminary Notes on the Term and Institution of al-Shkiriyya in Early

Islam (ca. 14-218 H/635-36-833 CE) Mainly According to the Arabic Sources -- Khursn and Transoxanian Ostikans of Early Abbasid Armenia -- The Governors of al-Sham and Frs in the Early Islamic Empire - A Comparative Regional Perspective -- Muslim Elites in the Early Islamic Jazra: The Qs of arrn, al-Raqqqa, and al-Mawil -- Christian Elite Networks in the Jazra, c.730-850 -- Establishing Local Elite Authority in Egypt Through Arbitration and Mediation -- The Civilian Ruling Elite of the Inid-Ikhshdid Period -- Connecting the Ib Network in North Africa with the Empire (2nd-3rd/8th-9th Centuries) -- Index of names -- Index of places -- Index of subjects

---

## Sommario/riassunto

Transregional and regional elites of various backgrounds were essential for the integration of diverse regions into the early Islamic Empire, from Central Asia to North Africa. This volume is an important contribution to the conceptualization of the largest empire of Late Antiquity. While previous studies used Iraq as the paradigm for the entire empire, this volume looks at diverse regions instead. After a theoretical introduction to the concept of 'elites' in an early Islamic context, the papers focus on elite structures and networks within selected regions of the Empire (Transoxiana, Khursn, Armenia, Frs, Iraq, al-Jazra, Syria, Egypt, and Ifrqiya). The papers analyze elite groups across social, religious, geographical, and professional boundaries. Although each region appears unique at first glance, based on their heterogeneous surviving sources, its physical geography, and its indigenous population and elites, the studies show that they shared certain patterns of governance and interaction, and that this was an important factor for the success of the largest empire of Late Antiquity.

---

3. Record Nr.	UNINA9910298326803321
Titolo	Improvement of Crops in the Era of Climatic Changes : Volume 2 // edited by Parvaiz Ahmad, Mohd Rafiq Wani, Mohamed Mahgoub Azooz, Lam-Son Phan Tran
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4614-8824-9
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (380 p.)
Disciplina	631.523
Soggetti	Botany Plant physiology Plant breeding Botanical chemistry Cytology Physical geography Plant Sciences Plant Physiology Plant Breeding/Biotechnology Plant Biochemistry Cell Biology Earth System Sciences
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 and index.
Nota di contenuto	Brassicac: Responses and Tolerance To Heavy Metal Stress -- Recent Advances in Rapid and Sensitive Screening For Abiotic Stress Tolerance -- Transcriptomics of Heat Stress in Plants -- Biotic Stress and Crop Improvement -- Salt Stress and Sugar Beet Improvement: Challenges and Opportunities -- Genotypic Variation for Drought Tolerance in Wheat Plants -- Soil Contaminants: Sources, Effects and Approaches for Remediation -- Role of Macronutrients in Plant Growth and Acclimation: Recent Advances and Future Prospective -- Mutation Breeding: A Novel Technique for Genetic Improvement of Pulse Crops

Particularly Chickpea (*Cicer arietinum* L.) -- Organic Farming: The Return To Nature -- The Role of Cytological Aberrations in Crop Improvement Through Induced Mutagenesis -- Wheat Improvement: Historical Perspective and Mutational Approach-A Review -- Cotton Leaf Curl Virus Disease Predictive Model Based on Environmental Variables -- Transcription Factors in Abiotic Stress Responses -Their Potentials in Crop Improvement.

---

## Sommario/riassunto

Abiotic stress drastically limits agricultural crop productivity worldwide. Climate change threatens the sustainable agriculture with its rapid and unpredictable effects, making it difficult for agriculturists and farmers to respond to the challenges cropping up from environmental stresses. In light of population growth and climate changes, investment in agriculture is the only way to avert wide scale food shortages. This challenge comes at a time when plant sciences are witnessing remarkable progress in understanding the fundamental processes of plant growth and development. Plant researchers have identified genes controlling different aspects of plant growth and development, but many challenges still exist in creating an apt infrastructure, access to bioinformatics, and good crop results. Improvement of Crops in the Era of Climatic Changes, Volume 2 focuses on many existing opportunities that can be applied methodically through conventional breeding, without touching upon the latest discoveries such as the power of genomics to applied breeding in plant biology. Written by a diverse faction of internationally famed scholars, this volume adds new horizons in the field of crop improvement, genetic engineering and abiotic stress tolerance. Comprehensive and lavishly illustrated, Improvement of Crops in the Era of Climatic Changes, Volume 2 is a state-of-the-art guide to recent developments vis-à-vis various aspects of plant responses in molecular and biochemical ways to create strong yields and overall crop improvement.

---