

1. Record Nr.	UNISALENT0991002845749707536
Autore	Boardman, John
Titolo	The archaeology of Greek colonisation : essays dedicated to Sir John Boardman / edited by Gocha Tsetskhadze and Franco De Angelis
Pubbl/distr/stampa	Oxford : Oxford University Committee for archaeology, 1994
ISBN	0947816402
Descrizione fisica	X, 149 p. : ill. ; 25 cm
Collana	Oxford University Committee for Archaeology monographs ; 40
Altri autori (Persone)	Tsetskhadze, Gocha R. De Angelis, Franco
Disciplina	938
Soggetti	Colonie greche
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910964821603321
Autore	Larson Edward J
Titolo	Trial and Error : The American Controversy Over Creation and Evolution
Pubbl/distr/stampa	Oxford University Press, 1989
ISBN	0-19-972786-4 1-280-60540-5
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (254 p.)
Disciplina	344.73/095 347.30495 344.73095347.30495
Soggetti	Creationism Evolution Evolution - Study and teaching - Law and legislation - United States Evolution (Biology) Evolution (Biology) - Law and legislation - Study and teaching - United States Creationism - Study and teaching - Law and legislation - United States Law - U.S. - General Law - U.S Law, Politics & Government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Introduction; 1. Scene of the Crime: Evolution in American Education Before 1920; 2. Outlawing Evolution, 1920-1925; 3. Enforcing the Law, 1925-1960; 4. Legalizing Evolution, 1961-1970; 5. Legislating Equal Time, 1970-1981; 6. Outlawing Creation: Legal Developments Since 1981; Conclusion; Appendix; Notes; Bibliographic Note; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; Y; Z
Sommario/riassunto	The debate over teaching evolution in the public schools remains one of the most emotionally-charged controversies in twentieth-century America. Now available in a revised and updated edition, Edward J. Larson's highly-acclaimed study--which ranges from before the Scopes trial of 1925 to the creationism disputes of the 1980s--offers the first

comprehensive account of the educational and legal battles erupting from this persistent confrontation. Larson traces the origins of the dispute back to the late nineteenth century, a period marked by the scientific acceptance of evolution, the rise o

3. Record Nr.	UNINA9910337915203321
Titolo	Applications and Challenges of Geospatial Technology : Potential and Future Trends / / edited by Pavan Kumar, Meenu Rani, Prem Chandra Pandey, Haroon Sajjad, Bhagwan Singh Chaudhary
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-99882-X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (270 pages)
Disciplina	910.285
Soggetti	Physical geography Geographic information systems Sustainability Environmental monitoring Earth System Sciences Geographical Information System Environmental Monitoring
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Section I -- General -- Chapter 1 Introduction to Space Technology: Challenges, Potential and Future Trends -- Section II Challenges in Geospatial Technology for Water Resources Management -- Chapter 2 Natural Resource Assessment in Flood Prone Areas of Lower Rapti River Valley: An Application of Geoinformatics -- Chapter 3 Probabilistic Landslide Hazard Vulnerability assessment using weight-of-evidence model along the Koti -Syansu highway corridor, Tehri Garhwal (India) -- Chapter 4 Monitoring of Seasonally Variability and Movement of Suspended Sediment Concentration along Thiruvananthapuram Coast

using OLI Sensor -- Chapter 5 Remote Sensing based Hazard Assessment of Glacial lakes in Changme Kangpu Valley, Sikkim Himalaya -- Section III Geotechnical Engineering & Applied Earth Sciences -- Chapter 6 Estimation of Urban Population Dynamics using DMSP-OLS Night-time Lights Time Series Sensors Data -- Chapter 7 Modelling the Luminous Intensity of Beijing, China using DMSP-OLS Night-Time Lights Time Series Sensors Data -- Chapter 8 Drought Hazard Analysis over India Applying Multivariate Technique for Composite Indicators -- Chapter 9 The Built Surroundings Induced Urban Heat Island Consequence in speedily Urbanizing Sub-Humid Region using Geospatial Approach -- Section IV Space Technology Potential and Grand Challenges -- Chapter 10 Modeling the Electric Demand using of Spatiotemporal DMSP-OLS and Socio-economic Data for the Sustainable Management and Planning in India -- Section V Space Science in the Twenty-First Century.

---

#### Sommario/riassunto

This book advances the scientific understanding and application of space-based technologies to address a variety of areas related to sustainable development; including environmental systems analysis, environmental management, clean processes, green chemistry, and green engineering. Geo-spatial techniques have gained considerable interest in recent decades among the earth and environmental science communities for solving and understanding various complex problems and approaches towards sustainable technologies. The book encompasses several scopes of interests on sustainable technologies in areas such as water resources, forestry, remote sensing, meteorology, atmospheric and oceanic modeling, environmental engineering and management, civil engineering, air and environmental pollution, water quality problems, etc. The book will appeal to people with an interest in geo-spatial techniques, sustainable development and other diverse backgrounds within earth and environmental sciences field.

---