

1. Record Nr.	UNISA996395075503316
Autore	Chub William
Titolo	A fruitfull sermon preached in a right honorable audience, treating wholy of affliction, both inward in mind and outward in bodie [[electronic resource]] : With the end and vse of the same, as wel in the good as the bad. The parts of this sermon doe appeere in the processe. By W. Chub Minister. Published at the instance of the hearers
Pubbl/distr/stampa	Imprinted at London, : By Iohn Iackson, 1587
Descrizione fisica	[12], 52 p
Soggetti	Sermons, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910968075503321
Autore	Birmingham Robert A
Titolo	Spirits of earth : the effigy mound landscape of Madison and the Four Lakes // Robert A. Birmingham
Pubbl/distr/stampa	Madison, Wis., : University of Wisconsin Press, c2010
ISBN	1-282-50292-1 9786612502927 0-299-23263-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (284 p.)
Collana	Wisconsin land and life
Disciplina	977.5/83
Soggetti	Mounds - Wisconsin - Madison Region Earthworks (Archaeology) - Wisconsin - Madison Region Indians of North America - Wisconsin - Madison Region - Antiquities Madison Region (Wis.) Antiquities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Contents -- List of Illustrations -- Preface: Of Megaliths and Mounds, Recognizing a World Wonder -- Acknowledgments -- 1. Spirits of Earth: An Introduction to Effigy Mound Landscapes -- 2. The Ancient Mound Builders -- 3. The Effigy Mound Landscape of Madison and the Four Lakes -- 4. Yahara Inlet and Mendota -- 5. Wingra: Lake of Sacred Springs -- 6. Lake Monona: Let the Great Spirit Soar -- 7. Waubesa: Lake of Reeds and Snakes -- 8. Kegonsa and the Mouth of the Yahara: Endto Beginning -- 9. Landscapes of the Past, Questions and Issues for the Future -- Appendix: Selected Mound Sites Open tothe Public -- Notes -- Bibliography -- Illustration Credits -- Index.
Sommario/riassunto	Between A.D. 700 and 1100 Native Americans built more effigy mounds in Wisconsin than anywhere else in North America, with an estimated 1,300 mounds--including the world's largest known bird effigy--at the center of effigy-building culture in and around Madison, Wisconsin. These huge earthworks, sculpted in the shape of birds, mammals, and other figures, have aroused curiosity for generations and together comprise a vast effigy mound ceremonial landscape. Farming and industrialization destroyed most of these mounds, leaving the

mysteries of who built them and why they were made. The remaining mounds are protected today and many can be visited. Spirits of Earth: Effigy Mound Landscapes of Madison and the Four Lakes explores the cultural, historical, and ceremonial meanings of the mounds in an informative, abundantly illustrated book and guide.

3. Record Nr.	UNINA9910983383503321
Titolo	Energy Informatics : 4th Energy Informatics Academy Conference, EI.A 2024, Kuta, Bali, Indonesia, October 23–25, 2024, Proceedings, Part II / / edited by Bo Nørregaard Jørgensen, Zheng Grace Ma, Francisco Danang Wijaya, Roni Irawan, Sarjiya Sarjiya
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-74741-0
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (388 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15272
Disciplina	363.70028563
Soggetti	Machine learning Artificial intelligence Business information services Computers, Special purpose Data mining Machine Learning Artificial Intelligence Business Information Systems Special Purpose and Application-Based Systems Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Smart Buildings and Energy Communities -- Under floor heating operation in NZEB buildings to better understand occupant's comfort and reasons behind energy performance gap -- Building potential energy savings estimation through portfolio based modelling -- Year Round Appliance Electricity Monitoring of a Hybrid Ventilated Single

Family Residence in Hyderabad -- Large Language Models for Fault Detection in Buildings HVAC Systems -- Investigations on Community Energy Sharing in Indian Residences -- Energy Pricing Trading and Market Dynamics -- Blockchain Enhanced Energy Trading in Smart Cities and Grids Advancements in Market Systems and Business Models -- Characterizing energy spot price data as a proxy for demand -- Revolutionizing Renewable Energy Markets A Cross chain Encrypted NFT and IPFS Decentralized Trading Framework -- Securing Renewable Energy Transactions Blockchain RSA Encrypted NFTs and IPFS Integration -- Demand Flexibility and Energy Conservation Strategies -- Impact of Demand Flexibility in Reducing Power Generation Costs for the Potential Future Energy Systems for Dubai -- Nurturing Youths for a Sustainable Future Empowering Energy Conservation through Education and Technology -- Recent Trends in Demand Side Flexibility -- Understanding Stakeholder Perspectives on Smart Home Technology Adoption A Case Study of Mumbai India -- Optimization of Energy Systems and Renewable Integration -- Dynamic Phenotype Mapping in Evolutionary Algorithms for Energy Hub Scheduling -- Analytical solution for the cost optimal Electric Energy Storage size based on the Effective Energy Shift (EfES) algorithm -- Impact and Integration of Mini Photovoltaic Systems on Electric Power Distribution Grid -- Semi supervised state classification in distribution systems with graph neural networks -- Comparison of optimal reactive power dispatch methods in IEEE 30 bus system -- Comparison of Metaheuristic Techniques for Optimal Power Flow in Nordic Pricing Areas -- Battery Life Prediction Using Physics Based Modeling and Coati Optimization -- Energy System Resilience and Reliability -- Techno Economic Analysis of Hybrid Solar Photovoltaic and Microhydro Systems for Rural Areas of Tambrauw Indonesia -- Harnessing E Trucks as Mobile Microgrids Enhancing Community Health Clinics Resilience in Indonesia -- Three stage Planning of Networked Microgrids for Electrification of Indonesia Islands Considering Earthquake Scenarios -- A Resilient Control Framework for Enhancing Cyber Security in Microgrids. .

---

Sommario/riassunto

---

Chapter 14 and chapter 15 is available open access under a Creative Commons Attribution 4.0 International License via [link.springer.com](http://link.springer.com).

---