

1. Record Nr.	UNINA9910781934203321
Autore	Simms Norman Toby
Titolo	Marranos on the moradas [[electronic resource]] : secret Jews and Penitentes in the southwestern United States, from 1590 to 1890 // Norman Simms
Pubbl/distr/stampa	Boston, : Academic Studies Press, 2009
ISBN	1-61811-032-2
Descrizione fisica	1 online resource (519 p.)
Collana	Judaism and Jewish life
Disciplina	979/004924
Soggetti	Crypto-Jews - Southwest, New - History Jews - Southwest, New - History Crypto-Jews - Religious life - Southwest, New Crypto-Jews - Southwest, New - Social life and customs Southwest, New Religious life and customs
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	Frontmatter -- Contents -- Introduction -- Chapter I. What Did the Penitentes Really Do? -- Chapter II. Marranos, Penitentes, and the Baroque Anamorphoses in Action -- Chapter III. The Machinery of Secrets and the Machinations of Silence: Conspiracies, Contraptions and Ludibria -- Chapter IV. Crosscurrents and Undercurrents -- Chapter V. Penitentes and the Crazy Things They Do: Or, How to Be Jewish and Christian at the Same Time -- Chapter VI. Festivals of Blood Here and Bloody Trials There: Playing Roles and Rolling Along -- Chapter VII. Reaching Towards a Conclusion and Some New Questions -- Chapter VIII. Epilogue -- Bibliography -- Index
Sommario/riassunto	Two groups were persecuted over the course of four hundred years in what is now the southwestern United States, each dissimulating and disinguing who they truly were. Both now declare their true identities, yet raise hostility. The Penitentes are a lay Catholic brotherhood that practices bloody rites of self-flagellation and crucifixion, but claim this is a misrepresentation and that they are a community and a charitable organization. Marranos, an ambiguous and complicated population of Sephardic descendants, claim to be anusim. Both peoples have a

complex, shared history. This book disentangles the web, redefines the terms, and creates new contexts in which these groups are viewed with respect and sympathy without idealizing or slandering them. Simms uses rabbinics, literary analyses, psychohistory, and cultural anthropology to consolidate a history of mentalities.

2. Record Nr.	UNINA9910864187703321
Autore	Fomba Khanneh Wadinga
Titolo	Advances in Air Quality Research in Africa : Proceedings of the First International Conference on Air Quality in Africa (ICAQ'Africa 2022) // edited by Khanneh Wadinga Fomba, Bertrand Tchanche Fankam, Abdelwahid Mellouki, Daniel M. Westervelt, Michael R. Giordano
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031535253 9783031535246
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (125 pages)
Collana	Advances in Science, Technology & Innovation, IEREK Interdisciplinary Series for Sustainable Development, , 2522-8722
Altri autori (Persone)	Tchanche FankamBertrand MelloukiAbdelwahid WesterveltDaniel M GiordanoMichael R
Disciplina	363.73
Soggetti	Pollution Atmospheric science Medical policy Environmental health Medicine, Preventive Health promotion Public health administration Atmospheric Science Health Policy Environmental Health Health Promotion and Disease Prevention Health Administration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

PART 1: Sources and Characterization of Air Pollutants -- PART 2: Ambient and Indoor Air Quality Measurements -- PART 3: Data, Modelling and Forecasting -- PART 4: Air Pollution and Health Effects -- PART 5: Policy, Regulation, Public Awareness and Materials for Sensing Devices.

Sommario/riassunto

This book presents the recent findings on air quality in Africa from the virtual event of the first International Conference on Air Quality in Africa (ICAQ 2022), providing a comprehensive overview on many subjects of air pollution that affect African society. It highlights research progress in the chemical and physical characterization of air pollutants, their related respiratory and non-respiratory health effects, measurements and monitoring of air pollutants using satellite remote sensing and modeling techniques, currently implemented abatement policies in different African countries, existing research and networking infrastructures, and novel tools for monitoring air quality. The advances in the development of local cost-effective air quality monitoring tools in Africa as well as the use of low-cost sensors in quantifying air quality levels are presented. This book is an enrichment for researchers, experts, and advocates of air quality, atmospheric chemistry and physics, satellite remote sensing applications, and policymakers in Africa.