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| 1. Record Nr. | UNINA9910823793403321 |
| Autore | Kahlert Robert Christian <1969-> |
| Titolo | Salvation and solvency : the socio-economic policies of early Mormonism // Robert Christian Kahlert |
| Pubbl/distr/stampa | Berlin, [Germany] : , : De Gruyter, , 2016 ©2016 |
| ISBN | 3-11-047347-X 3-11-047267-8 |
| Descrizione fisica | 1 online resource (472 p.) |
| Collana | Arbeiten zur Kirchengeschichte, , ISSN 1861-5996 ; ; Band 133 |
| Classificazione | BO 1520 |
| Disciplina | 289.309/034 |
| Soggetti | Latter Day Saint churches - Sociological aspects - History - 19th century Latter Day Saint churches - Economic aspects - History - 19th century |
| 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 and index. |
| Nota di contenuto | Frontmatter -- Acknowledgements -- Contents -- List of Figures -- List of Tables -- Abbreviations -- 1. Introduction -- 2. Methodology -- 3. Nineteenth-Century Economic Life -- 4. Joseph Smith Jr's Socio-Economic Baseline -- 5. A New Scripture -- 6. Funding the Book of Mormon -- 7. Raiding the Campbellites -- 8. Consecration and Stewardship -- 9. The United Firm -- 10. The Kirtland Safety Society -- 11. Settling Nauvoo -- 12. Ruling Nauvoo -- 13. Nauvoo Loose Ends -- 14. The Evolution of Socio-Economic Policy -- 15. Braudel's Mediterranean Models -- 16. Evaluating Mediterranean Models -- 17. Epilogue: Whence Salvation History -- 18. Appendix -- Bibliography -- Index |
| Sommario/riassunto | This monograph tracks the development of the socio-economic stance of early Mormonism, an American Millenarian Restorationist movement, through the first fourteen years of the church's existence, from its incorporation in the spring of 1830 in New York, through Ohio and Missouri and Illinois, up to the lynching of its prophet Joseph Smith Jr in the summer of 1844. Mormonism used a new revelation, the Book of Mormon, and a new apostolically inspired church organization to connect American antiquities to covenant-theological salvation history. The innovative religious strategy was coupled with a conservative |

socio-economic stance that was supportive of technological innovation. This analysis of the early Mormon church uses case studies focused on socio-economic problems, such as wealth distribution, the financing of publication projects, land trade and banking, and caring for the poor. In order to correct for the agentive overtones of standard Mormon historiography, both in its supportive and in its detractive stance, the explanatory models of social time from Fernand Braudel's classic work on the Mediterranean are transferred to and applied in the nineteenth-century American context.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

UNINA9910808124203321

Breckinridge-Bayne Joseph

Bugs and bullets : the true story of an american doctoron the eastern front during world war i / Joseph Breckinridge-Bayne, edited by Ernest Latham

ISBN

Las Vegas, Nevada : , : Histria Books, , [2018]

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Descrizione fisica

1-59211-107-6

1 online resource (311 pages) : illustrations

Disciplina

230

Soggetti

Bullets

Autobiography

Personal Narrative

Personal narratives.

Autobiographies.

Personal narratives

Recits personnels.

Romania

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

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|-------------------------|---|
| 3. Record Nr. | UNINA9910146575403321 |
| Titolo | Very High Resolution Photoelectron Spectroscopy / / edited by Stephan Hüfner |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007 |
| ISBN | 9786610816927 9781280816925 1280816929 9783540681335 3540681337 |
| Edizione | [1st ed. 2007.] |
| Descrizione fisica | 1 online resource (409 p.) |
| Collana | Lecture Notes in Physics, , 0075-8450 ; ; 715 |
| Disciplina | 543/.62 |
| Soggetti | Solid state physics Spectrum analysis Microscopy Atomic structure Molecular structure Physical measurements Measurement Materials—Surfaces Thin films Solid State Physics Spectroscopy and Microscopy Atomic/Molecular Structure and Spectra Measurement Science and Instrumentation Surfaces and Interfaces, Thin Films |
| 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 and index. |
| Nota di contenuto | Many-Body Effects -- Photoemission Spectroscopy with Very High Energy Resolution: Studying the Influence of Electronic Correlations on the Millielectronvolt Scale -- Photoemission as a Probe of the Collective |

Excitations in Condensed Matter Systems -- High-resolution Photoemission Spectroscopy of Solids Using Synchrotron Radiation -- Low-Dimensional Systems -- Photoemission on Quasi-One-Dimensional Solids: Peierls, Luttinger & Co. -- Atomic Chains at Surfaces -- Ultimate Resolution -- High-Resolution Photoemission Spectroscopy of Low-T c Superconductors -- Molecules -- Very-High-Resolution Laser Photoelectron Spectroscopy of Molecules -- High-Temperature Superconductors and Transition-Metal Oxides -- Doping Evolution of the Cuprate Superconductors from High-Resolution ARPES -- Many-Body Interaction in Holeand Electron-Doped High-T c Cuprate Superconductors -- Dressing of the Charge Carriers in High-T c Superconductors -- High-Resolution Photoemission Spectroscopy of Perovskite-Type Transition-Metal Oxides -- High Energy and High Resolution -- High-Resolution High-Energy Photoemission Study of Rare-Earth Heavy Fermion Systems -- Hard X-Ray Photoemission Spectroscopy.

Sommario/riassunto

Photoemission spectroscopy is one of the most extensively used methods to study the electronic structure of atoms, molecules, and solids and their surfaces. The present volume introduces and surveys the field at highest energy and momentum resolutions allowing for a new range of applications, in particular for studies of high temperature superconductors. This book will be a valuable tool for anyone wishing to get acquainted with the state of the art in the field.
