

1. Record Nr.	UNINA9910461538403321
Autore	Hurtado Albert L. <1946->
Titolo	Herbert Eugene Bolton [[electronic resource]] : historian of the American borderlands / / Albert L. Hurtado
Pubbl/distr/stampa	Berkeley, : University of California Press, c2012
ISBN	1-283-37360-2 9786613373601 0-520-95251-0
Descrizione fisica	1 online resource (408 p.)
Disciplina	907.2092 B
Soggetti	Historians - United States Electronic books. Mexican-American Border Region Historiography United States Territorial expansion Historiography
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 -- Contents -- List Of Illustrations -- Acknowledgments -- A Note On Language -- Introduction: The Border Lord -- 1. The Scholars' Hard Road -- 2. A Gathering At Lake Mendota -- 3. Gone To Texas -- 4. Many Roads To California -- 5. In Stephens'S Grove -- 6. Foundations Of Empire -- 7. Teachers And Students -Worlds Apart -- 8. Of Presidents And Politics -- 9. Race, Place, And Heroes -- 10. Exploration, Empire, And Patrimony -- 11. The Grand Patriarch -- 12. Bury My Heart At Corte Madera -- 13. Western Revolt And Retirement -- 14. Defending The Empire -- 15. The Fading Pageant -- 16. The Emperor Departs -- Afterword: The Debatable Legacy -- Abbreviations Used In The Notes -- Notes -- Bibliography -- Index
Sommario/riassunto	This definitive biography offers a new critical assessment of the life, works, and ideas of Herbert E. Bolton (1870-1953), a leading historian of the American West, Mexico, and Latin America. Bolton, a famous pupil of Frederick Jackson Turner, formulated a concept-the borderlands-that is a foundation of historical studies today. His research took him not only to the archives and libraries of Mexico but

out on the trails blazed by Spanish soldiers and missionaries during the colonial era. Bolton helped establish the reputation of the University of California and the Bancroft Library in the eyes of the world and was influential among historians during his lifetime, but interest in his ideas waned after his death. Now, more than a century after Bolton began to investigate the Mexican archives, Albert L. Hurtado explores his life against the backdrop of the cultural and political controversies of his day.

2. Record Nr.	UNINA9910484235803321
Titolo	Stabilization, Safety, and Security of Distributed Systems : 16th International Symposium, SSS 2014, Paderborn, Germany, September 28 -- October 1, 2014. Proceedings / / edited by Pascal Felber, Vijay Garg
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-11764-5
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XII, 370 p. 76 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8756
Disciplina	004.2
Soggetti	Computer networks Software engineering Application software Computer science Algorithms Data protection Computer Communication Networks Software Engineering Computer and Information Systems Applications Computer Science Logic and Foundations of Programming Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

Nota di contenuto

Self-stabilization -- Ad-hoc -- Sensor and mobile networks --
Cyberphysical systems -- Fault-tolerant and dependable systems --
Formal methods -- Safety, security and cloud computing -- P2P --
Self-organizing -- Autonomous systems.

Sommario/riassunto

This book constitutes the refereed proceedings of the 16 International Symposium on Stabilization, Safety and Security of Distributed Systems, SSS 2013, held in Osaka, Japan, in September/October 2014. The 21 regular papers and 8 short papers presented were carefully reviewed and selected from 44 submissions. The Symposium is organized in several tracks, reflecting topics to self-* properties. The tracks are self-stabilization; ad-hoc; sensor and mobile networks; cyberphysical systems; fault-tolerant and dependable systems; formal methods; safety and security; and cloud computing; P2P; self-organizing; and autonomous systems.
