

1. Record Nr.	UNINA9910460202803321
Autore	Burk Robert Fredrick <1955->
Titolo	Marvin Miller, baseball revolutionary // Robert F. Burk
Pubbl/distr/stampa	Urbana, Illinois : , : University of Illinois Press, , 2015 ©2015
ISBN	0-252-09670-3
Descrizione fisica	1 online resource (336 p.)
Collana	Sport and Society
Disciplina	796.357092
Soggetti	Labor unions - Officials and employees Baseball players - Labor unions - United States - History - 20th century Electronic books.
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	""Cover""; ""Title Page""; ""Copyright""; ""Contents""; ""Preface""; ""Acknowledgments""; ""Part I: The Making of a Professional Unionist (1917a€?1966)""; ""1 A Brooklyn Boyhood""; ""2 Hard Times""; ""3 Avenues of Discovery""; ""4 Working for Victory""; ""5 Issues of Loyalty""; ""6 Technician""; ""7 A House Divided ""; ""Part II: Baseball Revolutionary (1966a€?1985)""; ""8 A Fresh Start""; ""9 Securing the Basics""; ""10 Taking On the Plantation""; ""11 Earning Respect""; ""12 Emancipation""; ""13 Holding the Line""; ""14 Flunking Retirement"" ""Part III: Defender of the Faith (1986a€?2012)"" ""15 Living Memory""; ""16 Lightning Rod""; ""17 Awaiting the Call""; ""Notes""; ""Selected Bibliography""; ""Index""

2. Record Nr.	UNINA9910778972403321
Autore	Stewart Gordon T (Gordon Thomas), <1945->
Titolo	The American response to Canada since 1776 [[electronic resource] /] / Gordon T. Stewart
Pubbl/distr/stampa	East Lansing, : Michigan State University Press, 1992
ISBN	1-62896-211-9 0-87013-957-6 0-585-18800-9
Descrizione fisica	1 online resource (230 p.)
Collana	MSU Press Canadian series ; ; no. 3
Disciplina	327.73071
Soggetti	United States Foreign relations Canada Canada Foreign relations United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Series statement from jacket.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Acknowledgements; A Note on Terminology; I. Introduction; II. "Tendencies to Bad Neighborhood" 1783-1854; III. "A Second Empire" 1854-1892; IV. "Broad Questions of National Policy" 1892-1911; V. "An Object of American Foreign Policy since the Founding of the Republic" 1911-1988; VI. Assessment; Selected Bibliography; Index
Sommario/riassunto	Canadians long have engaged in in-depth, wide-ranging discussions about their nation's relations with the United States. On the other hand, American citizens usually have been satisfied to accept a series of unexamined myths about their country's unchanging, benign partnership with the "'neighbor to the north'". Although such perceptions of uninterrupted, friendly relations with Canada may dominate American popular opinion, not to mention discussions in many American scholarly and political circles, they should not, according to Stewart, form the bases for long-term U.S. international economi

3. Record Nr.	UNINA9910346678803321
Autore	Andersen Ole
Titolo	Satellite Altimetry for Earth Sciences / Ole Andersen, Sergey Lebedev, Guillaume Ramillien, Frédéric Frappart
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783038976813 3038976814
Descrizione fisica	1 electronic resource (484 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Satellite altimetry is a radar technique for measuring the topography of the Earth's surface. It was initially designed for measuring the ocean's topography, with reference to an ellipsoid, and for the determination of the marine geoid. Satellite altimetry has provided extremely valuable information on ocean science (e.g., circulation surface geostrophic currents, eddy structures, wave heights, and the propagation of oceanic Kelvin and Rossby waves). With more than 25 years of observations, it is also becoming vital to climate research, providing accurate measurements of sea level variations from regional to global scales. Altimetry has also demonstrated a strong potential for geophysical, cryospheric, and hydrological research and is now commonly used for the monitoring of Arctic and Antarctic ice sheet topography and of terrestrial surface water levels. This book aims to present reviews and recent advances of general interest in the use of radar altimetry in Earth sciences. Manuscripts are related to any aspect of radar altimetry technique or geophysical applications. We also encourage manuscripts resulting from the application of new altimetric technology (SAR, SARin, and Ka band) and improvements expected from missions to be launched in the near future (i.e., SWOT).</p>

