

1. Record Nr.	UNINA9910452566503321
Titolo	The Vicksburg Campaign, March 29-May 18, 1863 // edited by Steven E. Woodworth and Charles D. Gear
Pubbl/distr/stampa	Carbondale : , : Southern Illinois University Press, , [2013] ©2013
ISBN	0-8093-3270-1
Descrizione fisica	1 online resource (268 p.)
Collana	Civil War campaigns in the heartland
Altri autori (Persone)	WoodworthSteven E GearCharles D. <1976->
Disciplina	973.7/344
Soggetti	Electronic books. Vicksburg (Miss.) History Siege, 1863 Mississippi History Civil War, 1861-1865 Campaigns United States History Civil War, 1861-1865 Campaigns
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	Running the gauntlet: the effectiveness of combined forces in the Vicksburg Campaign / Gary D. Joiner -- "Through the heart of rebel country": the history and memory of Grierson's Raid / Charles D. Gear -- "In the enemy's country": Port Gibson and the turning point of the Vicksburg Campaign / Jason M. Frawley -- Roads to Raymond / J. Parker Hills -- The first capture and occupation of Jackson, Mississippi / Steven E. Woodworth -- "I am too late": Joseph E. Johnston and the Vicksburg Campaign / John R. Lundberg -- Grant, McClernand, and Vicksburg: a clash of personalities and backgrounds / Michael B. Ballard -- "Developed by circumstances": Grant, intelligence, and the Vicksburg Campaign / William B. Feis -- "A victory could hardly have been more complete": the Battle of Big Black River Bridge / Timothy B. Smith -- The "stealing tour": soldiers and civilians in Grant's march to Vicksburg / Steven Nathaniel Dossman -- Politics, policy, and General Grant: Clausewitz on the operational art as practiced in the Vicksburg Campaign / Paul L. Schmelzer.

2. Record Nr.	UNINA9910739443703321
Titolo	Special Topics in Structural Dynamics, Volume 6 : Proceedings of the 31st IMAC, A Conference on Structural Dynamics, 2013 // edited by Randall Allemand, James De Clerck, Christopher Nieszrecki, Alfred Wicks
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2013
ISBN	87-438-0247-8 87-7004-878-9 1-4614-6546-X
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (x, 634 pages) : illustrations (some color)
Collana	Conference Proceedings of the Society for Experimental Mechanics Series, , 2191-5652 ; ; 43
Disciplina	624.171
Soggetti	Civil engineering Multibody systems Vibration Mechanics, Applied Solids Civil Engineering Multibody Systems and Mechanical Vibrations Solid Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 2191-5644." "ISSN: 2191-5652 (electronic)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	From the Contents: Safety Improvement of Child Restraint System by Using Adoptive Control -- Dynamic Response and Damage Estimation of Infant Brain for Vibration -- Mechanical Strength of Bone Cement With and Without Adjuvant Screw Fixation -- Development of a Bench for Testing leg Prosthetics -- Application of Modal Testing and Analysis Techniques on a sUAV -- Progress in Operational Analysis of Launch Vehicles in Nonstationary Flight -- Influence of Test Conditions on Comfort Ranking of Road Bicycle Wheels -- Direct Measurement of Power on a Gravity Independent Flywheel-based Ergometer -- Instrumented Treadmill for Cross-Country Skiing Enhanced Training.

Sommario/riassunto

Special Topics in Structural Dynamics, Volume 6: Proceedings of the 31st IMAC, A Conference and Exposition on Structural Dynamics, 2013, the sixth volume of seven from the Conference, brings together contributions to this important area of research and engineering. The collection presents early findings and case studies on fundamental and applied aspects of Structural Dynamics, including papers on: Teaching Experimental & Analytical Structural Dynamics Sensors & Instrumentation Aircraft/Aerospace Bio-Dynamics Sports Equipment Dynamics Advanced ODS & Stress Estimation Shock & Vibration Full-Field Optical Measurements & Image Analysis Structural Health Monitoring Operational Modal Analysis Wind Turbine Dynamics Rotating Machinery Finite Element Methods Energy Harvesting.
