

1. Record Nr.	UNINA9910825855803321
Titolo	The Nebraska-Kansas Act of 1854 // edited by John R. Wunder and Joann M. Ross
Pubbl/distr/stampa	Lincoln, [Nebraska] ; ; London, [England] : , : University of Nebraska Press, , 2008 ©2008
ISBN	1-281-73401-2 9786611734015 0-8032-4816-4
Descrizione fisica	1 online resource (236 p.)
Collana	Law in the American West
Disciplina	978.2/01
Soggetti	Law - Nebraska - History - 19th century Law - Kansas - History - 19th century Sovereignty - History - 19th century Slavery - Political aspects - United States - History - 19th century Political culture - United States Nebraska History 19th century Kansas History 1854-1861
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	An eclipse of the sun / John R. Wunder and Joann M. Ross -- The Kansas-Nebraska Act in American political culture / Mark E. Neely, Jr. -- Nebraska and Kansas territories in American legal culture / Brenden Rensink -- Stephen A. Douglas and the Kansas-Nebraska Act / James A. Rawley -- Lincoln's firebell / Phillip S. Paludan -- Frederick Douglass and the Kansas-Nebraska Act / Tekla Ali Johnson -- Unpopular sovereignty / Walter C. Rucker -- Where popular sovereignty worked / Nicole Etcheson.
Sommario/riassunto	The Nebraska-Kansas Act of 1854 turns upside down the traditional way of thinking about one of the most important laws ever passed in American history. The act that created Nebraska and Kansas also, in effect, abolished the Missouri Compromise, which had prohibited slavery in the region since 1820. This bow to local control outraged the

nation and led to vicious confrontations, including Kansas's subsequent mini-civil war. The essays in this volume shift the focus from the violent and influential reaction of "Bleeding Kansas" to the role that Nebraska played in this decisive moment.

2. Record Nr.	UNINA9910145050903321
Titolo	Alcoholism, clinical and experimental research
Pubbl/distr/stampa	Baltimore, MD, : Lippincott Williams & Wilkins Inc Malden, Mass., : Blackwell Hoboken, NJ, : Wiley Blackwell
ISSN	1530-0277
Disciplina	616.861005
Soggetti	Alcoholism Alcoolisme alcoholism Alcohol Alcoholvergiftiging Alcoholisme Investigació Periodical Periodicals. Periodique electronique (Descripteur de forme) Ressource Internet (Descripteur de forme) Revistes electròniques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

3. Record Nr.	UNINA9911022452803321
Autore	Kanavaris Fragkoulis
Titolo	Early-Age and Long-Term Cracking in RC Structures : Proceedings of the 2nd International RILEM Conference on Early-Age and Long-Term Cracking in RC Structures (CRC 2025) // edited by Fragkoulis Kanavaris, Agnieszka Jdrzejewska, Farid Benboudjema, Miguel Azenha
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-032-04361-1
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (524 pages)
Collana	RILEM Bookseries, , 2211-0852 ; ; 62
Altri autori (Persone)	JedrzejewskaAgnieszka BenboudjemaFarid AzenhaMiguel
Disciplina	691.3
Soggetti	Concrete Building materials Buildings - Design and construction Structural Materials Building Construction and Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This volume gathers the latest advances, innovations, and applications in the field of crack control in concrete, as presented by leading international researchers and engineers at the International RILEM Conference on Early-age and Long-term Cracking in RC Structures (CRC), held in Katowice, Poland on September 11-12, 2025. It covers early-age and long-term imposed deformations in concrete, analytical formulations for calculating crack widths in concrete, numerical simulations of the early-age and long-term restrained behaviour of concrete elements, experimental investigations on cracking, on-site monitoring of imposed deformations and cracking, crack control and influence of binders and admixtures on governing properties relevant to cracking. The conference demonstrated that a comprehensive approach to this problem requires the design of robust experimental techniques, the development of multiscale models and the evaluation

of code-based and other analytical approaches relevant to crack control in concrete. The contributions, which were selected through a rigorous international peer-review process, share exciting ideas that will spur novel research directions and foster new multidisciplinary collaborations. The event follows on from a very successful conference under the same theme in 2021 (CRC2021) which was held in Paris (ENS-Paris-Saclay) in hybrid format due to Covid-19 measures. The CRC2025 conference also served as one of the final events of RILEM TC 287-CCS, celebrating the achievements of the TC over the past 6 years.
