

1. Record Nr.	UNINA9910462808303321
Titolo	A Route 66 companion [[electronic resource] /] / edited by David King Dunaway ; foreword by Michael Wallis ; illustrations by Robert Waldmire
Pubbl/distr/stampa	Austin, : University of Texas Press, 2012
ISBN	0-292-73573-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (201 p.)
Altri autori (Persone)	DunawayDavid King WaldmireRobert
Disciplina	810.9/35873
Soggetti	Electronic books. United States Highway 66 Literary collections
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 (p. 169-173).
Nota di contenuto	<p>""Foreword: America's Road by Michael Wallis""; ""INTRODUCTION""; ""I. Railroads and the Prehistory of Route 66""; ""Dave Edmunds, Buffalo Hunting on Route 66""; ""Washington Irving, A Tour on the Prairies""; ""Count de Pourtales, On the Western Tour with Washington Irving""; ""Edward F. Beale, The Journals of the Superintendent of the Wagon World""; ""Michael Amundson, Railroaders' Route 66""; ""Hal G. Evarts, Jr., One Night in the Red Dog Saloon""; ""Zane Grey, The U.P. Trail""; ""Man Susanyatame, Recalling Route 66's Trail of Tears""; ""A Bioregional Approach to Route 66: An Introduction""</p> <p>""II. Prairie 66: Illinois, Missouri, and Kansas""""Vachel Lindsay, The Santa Fe Trail""; ""Carolyn Wheat, Too Many Midnights""; ""Thomas Wolfe, The Lost Boy""; ""Jay Smith, The Boy: Okie Passage on Route 66""; ""David August, Blind Corner""; ""James H. Cobb, West on 66""; ""III. Plains 66: Oklahoma and Texas""; ""Greg Malak, Working with Will""; ""Will Rogers, The Autobiography of Will Rogers""; ""Lance Henson, Back Road 66""; ""Karen Hesse, Wild Boy of the Road""; ""Victor H. Green, The Negro Motorist Green Book""; ""Gary Phillips, '53 Buick""; ""Edmond Threatt, Black on 66""</p> <p>""Michael Wallis, Mr. Route 66""""Robert M. Davis, Kicking 66""; ""Delbert Trew, On Route 66 in Texas""; ""Stanley Marsh III, Cadillac Ranch""; ""IV. Mountain 66: New Mexico and Arizona""; ""Raymond Wierth and Joe Miller, Mining Along 66""; ""Harvey Fergusson, Hot</p>

Saturday"'; "'Paul Horgan, The Thin Mountain Air"'; "'Mary Toya, Laguna Exile"'; "'John Steinbeck, The Grapes of Wrath"'; "'Leslie Marmon Silko, Ceremony"'; "'Lucille Fletcher, The Hitch-Hiker"'; "'Henry Miller, The Air-Conditioned Nightmare"'; "'Rudolfo Anaya, Hispanic on Route 66"'; "'V. Desert and Coastal 66: California'"
"'Ed Gorman, Gunslinger'"'"Raymond Chandler, The High Window"'; "'Louis Owens, Indian Farm-Workers on 66"'; "'Ry Cooder, The Music of 66"'; "'Robert Ervin, Soul in the Desert"'; "'Earlene Fowler, Blue Time"'; "'Sylvia Plath, Sleep in the Mojave Desert"'; "'Joan Didion, Some Dreamers of the Golden Dream"'; "'Ross MacDonald, Sleeping Beauty"'; "'VI. The Future of 66"'; "'Peter Friedman, A Rocket Scientist Looks at Route 66's Future"'; "'Fredric Brown, Rogue in Space"'; "'Aldous Huxley, Brave New World"'; "'A Select Route 66 Bibliography"'; "'Credits"'; "'Acknowledgments"'; "'About the Author'"

2. Record Nr.

Titolo

UNISA996464512103316

Artificial intelligence in China : proceedings of the 2nd international conference on artificial intelligence in China / / Qilian Liang [and five others] editors

Pubbl/distr/stampa

Singapore : , : Springer, , [2021]

©2021

ISBN

981-15-8599-7

Edizione

[1st ed. 2021.]

Descrizione fisica

1 online resource (X, 607 p. 292 illus., 216 illus. in color.)

Collana

Lecture Notes in Electrical Engineering ; ; Volume 653

Disciplina

006.3

Soggetti

Artificial intelligence

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Deep Learning and Neural Networks -- Machine Learning -- Computer Vision -- Knowledge Representation and Reasoning -- Probabilistic Reasoning -- Statistical Learning -- Reinforcement Learning -- Decision Making -- Fuzzy Systems -- Evolutionary Computing -- Inference and Prediction -- Human-Inspired Learning and Computing -- Autonomous Vehicle -- Data Mining -- Spoken Language Processing -- Pattern Analysis and Recognition -- Robotics -- AI for Sensing -- AI

for Communications -- AI for Internet of Things -- AI for Signal Processing -- AI for Education -- AI for Healthcare -- AI for Other Applications.

Sommario/riassunto

This book brings together papers presented at The 2nd International Conference on Artificial Intelligence in China (ChinaAI) 2020, which provides a venue to disseminate the latest developments and to discuss the interactions and links between these multidisciplinary fields. Spanning topics covering all topics in artificial intelligence with new development in China, this book is aimed at undergraduate and graduate students in Electrical Engineering, Computer Science and Mathematics, researchers and engineers from academia and industry as well as government employees (such as NSF, DOD and DOE).