

1. Record Nr.	UNINA9910784449603321
Titolo	Rural development in transitional China : the new agriculture / / edited by Peter Ho, Jacob Eyferth, Eduard B. Vermeer
Pubbl/distr/stampa	London ; ; Portland, Or. : , : Frank Cass, , 2004
ISBN	1-135-75706-2 9786610226429 1-135-75707-0 1-280-22642-0 0-203-49929-8
Descrizione fisica	1 online resource (295 p.)
Collana	The library of peasant studies
Altri autori (Persone)	HoPeter <1968-> EyferthJan Jacob Karl <1962-> VermeerE. B (Eduard B.)
Disciplina	330.951/009173/4
Soggetti	Agriculture - Economic aspects - China Rural development - China Peasants - China China Rural conditions Congresses China Economic conditions Congresses
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 indexes.
Nota di contenuto	The opening-up of China's countryside / Jacob Eyferth, Peter Ho, and Eduard B. Vermeer -- Regional differences in Chinese agriculture : results from the 1997 first National Agricultural Census / Roberto Fanfani and Christina Brasili -- Rethinking the peasant burden : evidence from a Chinese village / Li Xiande -- How not to industrialize : observations from a village in Sichuan / Jacob Eyferth -- Determinants of income from wages in rural Wuxi and Baoding : a survey of 22 villages / Eduard B. Vermeer -- The wasteland auction policy in northwest China : solving environmental degradation and rural poverty / Peter Ho -- Ningxia's third road to rural development : resettlement schemes as a last means to poverty reduction? / Rita Merkle -- A comparative study of projection models on China's food economy /

Zhang Xiaoyong -- Social welfare in rural China / Jutta Hebel -- Gender difference in inheritance rights : observations from a Chinese village / Heather Xiaoquan Zhang -- Local state corporatism and private business / Maria Edin -- Development and environment : attitudes among small town residents in China / Ian Bradbury and Richard Kirkby.

Sommario/riassunto

This book offers an authoritative and in-depth analysis of the social and economic changes that have swept through the Chinese countryside in the last twenty years.

2. Record Nr.

UNINA9910845096803321

Autore

Çiner Attila

Titolo

Recent Research on Geotechnical Engineering, Remote Sensing, Geophysics and Earthquake Seismology [[electronic resource]] : Proceedings of the 1st MedGU, Istanbul 2021 (Volume 3) / / edited by Attila Çiner, Zeynal Abiddin Ergüler, Mourad Bezzeghoud, Mustafa Ustuner, Mehdi Eshagh, Hesham El-Askary, Arkoprovo Biswas, Luca Gasperini, Klaus-Günter Hinzen, Murat Karakus, Cesare Comina, Ali Karrech, Alina Polonia, Helder I. Chaminé

Pubbl/distr/stampa

Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024

ISBN

3-031-43218-5

Edizione

[1st ed. 2024.]

Descrizione fisica

1 online resource (448 pages)

Collana

Advances in Science, Technology & Innovation, IEREK Interdisciplinary Series for Sustainable Development, , 2522-8722

Altri autori (Persone)

ErgülerZeynal Abiddin
BezzeghoudMourad
UstunerMustafa
EshaghMehdi
El-AskaryHesham
BiswasArkoprovo
GasperiniLuca
HinzenKlaus-Günter
KarakusMurat

Disciplina

624.151

Soggetti

Geotechnical engineering
Geophysics
Engineering geology
Geotechnical Engineering and Applied Earth Sciences
Geoengineering

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Section 1. Geological Engineering, Geotechnical Engineering and Geoenvironment -- Section 2. Geo-Informatics, Remote Sensing and Geohazards -- Section 3. Applied & Theoretical Geophysics -- Section 4. Earthquake Seismology and Geodesy -- Section 5. Numerical and Analytical Methods in Mining Sciences and Geomechanics.
Sommario/riassunto	This edited book is based on the accepted papers for presentation at the 1st MedGU Annual Meeting, Istanbul, 2021. With five parts spanning a large spectrum of geological, geotechnical, and geophysical topics, this book presents a series of newest research studies that are nowadays relevant to Middle East, Mediterranean region, and Africa. The book includes the latest research studies on seismic hazard and risk assessment, earthquake geodesy, seismotectonics, archaeoseismology and active faulting, well logging methods, geodesy and exploration/theoretical geophysics, geological engineering, geotechnical engineering and geoenvironment, geo-informatics, remote sensing and geohazards, basement architecture and potential data, and numerical and analytical methods in mining sciences and geomechanics.