

1. Record Nr.	UNINA9910700235503321
Autore	Keane Robert E
Titolo	The FireBGCv2 landscape fire succession model [[electronic resource]] : a research simulation platform for exploring fire and vegetation dynamics // Robert Keane, Rachel A. Loehman, Lisa M. Holsinger
Pubbl/distr/stampa	Fort Collins, CO : , : U.S. Dept. of Agriculture, Forest Service, Rocky Mountain Research Station, , [2011]
Descrizione fisica	1 online resource (iii, 137 pages) : color illustrations, color maps
Collana	General technical report RMRS ; ; GTR-255
Altri autori (Persone)	LoehmanRachel A HolsingerLisa M
Soggetti	Wildfire forecasting - Computer simulation Wildfire forecasting - Computer programs Vegetation dynamics - Computer simulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 6, 2011). "March 2011." "Joint Fire Science Program."
Nota di bibliografia	Includes bibliographical references (pages 114-126).

2. Record Nr.	UNINA9910136260703321
Titolo	Journal for religion, film and media : JRFM
Pubbl/distr/stampa	Graz, : Institut f. Fundamentaltheologie, 2015-
ISSN	2414-0201
Descrizione fisica	Online-Ressource
Classificazione	01
Disciplina	230 070 791
Soggetti	Zeitschrift
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Gesehen am 31.01.2019

3. Record Nr.	UNINA9910299429703321
Titolo	Tohoku Recovery : Challenges, Potentials and Future / / edited by Rajib Shaw
Pubbl/distr/stampa	Tokyo : , : Springer Japan : , : Imprint : Springer, , 2015
ISBN	4-431-55136-0
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (200 p.)
Collana	Disaster Risk Reduction, Methods, Approaches and Practices, , 2196-4106
Disciplina	333.7 55 551 710
Soggetti	Natural disasters Regional planning City planning Environmental management Culture - Study and teaching Natural Hazards Landscape/Regional and Urban Planning Environmental Management Regional and Cultural Studies Tohoku Region (Japan) Japan Tohoku Region
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.
Nota di contenuto	Tohoku Recovery: Reflections on Some Key Lessons -- Role of International NGO in an unprecedented disaster in Japan -- The Situation and Challenges of Recovery of Fishing Industries in Tohoku region -- Regional Comparison of Temporary Housing Construction Processes after the 2011 Great East Japan Earthquake and Tsunami -- Lessons of Health Sector Recovery on Tohoku disaster -- Temples and Shrines as Contemporary Shelters that Support Evacuees: The Great East Japan Earthquake and Regional Heritage Grounded in the Local

Environment -- Sharing lessons from the Great East Japan and Tsunami with the World -- Recovery after Sanriku Tsunamis in 1896 and 1933, and Transition of Housing Location before 2011 Great East Japan Earthquake and Tsunami -- Identifying elements for School Based Recovery and Disaster Resilient Community Building in Japan -- Community Recovery in Tsunami-Affected Area: Lessons from Minami-Kesennuma -- Establishment and sustainability of emergency radio in Tohoku: Implications and Key lessons -- Recovery in Fukushima from integrated disasters -- Impacts of East-Japan's disaster on production of a small-medium cardboard manufacturer in Fukushima.

Sommario/riassunto

The March 11 disaster in 2011, known as the Great East Japan Earthquake and Tsunami, caused extensive damage in various sectors. Through the recovery process, special lessons are being learned and applied in the affected region. This book attempts to draw lessons from different issues and sectors such as policy perspectives (both national and local), the role of international NGOs, fishing industries and other livelihoods, temporary housing, health, heritage, and lesson sharing. The book outlines the need and approach for sharing the lessons with wider communities in developing those lessons. Based on intensive field research, the book also provides some key lessons from community-based recovery in the affected regions of Iwate, Miyagi, and Fukushima prefectures. This book has 13 chapters in two parts. The first part of the book, with seven chapters, provides a set of lessons from diverse sectors. The second part, with six chapters, provides case studies from different areas of Tohoku. Six specific issues are addressed in part 1: the role of international agencies, livelihood (namely, fisheries) recovery, temporary housing, health, heritage, and lesson sharing. Part 2 has six case studies from different areas of the Tohoku region, including Fukushima. The primary target groups for this book are students and researchers in the fields of environment, disaster risk reduction, and recovery studies. The book provides them with a good idea of the current research trends in the field and furnishes basic knowledge about these vital topics. Another target group comprises practitioners and policy makers, who will be able to apply the knowledge collected here to policy and decision-making.
