

1. Record Nr.	UNINA9910416477203321
Autore	Alexandre Pierre
Titolo	Les catastrophes naturelles dans l'Europe médiévale et moderne // Bartolomé Bennassar
Pubbl/distr/stampa	Toulouse, : Presses universitaires du Midi, 2019
ISBN	2-8107-0919-X
Descrizione fisica	1 online resource (275 p.)
Altri autori (Persone)	AntoineJean-Marc BerliozJacques CastelliViviana DelortRobert DesaillyBertrand DesplatChristian DoutreleauVéronique DraelantsIsabelle DucellierAlain LattuadaRiccardo LebecqStéphane MétailiéJean-Paul MontemayorJulian MorineauMichel VincentBernard BennassarBartolomé
Soggetti	Natural disasters - Europe - History - Congresses
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Éruptions volcaniques et tremblements de terre dans l'Europe balkanique et méditerranéenne, transgressions marines aux Pays-Bas, grands "aygats" pyrénéens, avalanches, foudre et grêle, invasions acridiennes... : autant de catastrophes naturelles envisagées, ici, aussi bien dans leur histoire - du Moyen Âge au xixe siècle - que dans les

leçons qu'on peut en tirer pour orienter les nécessaires préventions de notre temps.

2. Record Nr.	UNINA9910627261403321
Titolo	Rural Technology Development and Delivery // edited by Sreenivas Chigullapalli, S. U. Sussha Lekshmi, Abhijit P. Deshpande
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-2312-4
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (287 pages)
Collana	Design Science and Innovation, , 2509-5994
Disciplina	307.14120954
Soggetti	Engineering design Technology - Sociological aspects Manufactures Engineering Design Science, Technology and Society Machines, Tools, Processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Solar-Grid Hybrid UPS System-Based Variable Speed Bageshwari Wool Charkha -- Fab Lab for Appropriate Technologies -- Development of an AC Motor Powered Device for Making Tulsi Mala Beads -- Farm Household Accounting System for Financial Analysis in Distressed Areas of Rural India -- Usability Assessment of Pedal Threshing Operation in Rice Farming -- Agriculture Based on Soil Minerals.
Sommario/riassunto	This book comprises the proceedings of the 2nd international conference on Rural Technology Development and Delivery organized by Rural Technology Action group Indian Institute of Technology (IIT) Madras. The book highlights research on demand driven technologies and innovations, mostly on energy, environment, water resources, livelihood and smart technologies for the development of rural India. Spanning multi-disciplinary research aspects on rural technologies and development, this book would be useful for rural entrepreneurs,

researchers, students and academic/R&D institutions for getting them involved in appropriate rural technology and development.

---