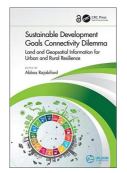
Find Doc

SUSTAINABLE DEVELOPMENT GOALS CONNECTIVITY DILEMMA (OPEN ACCESS): LAND AND GEOSPATIAL INFORMATION FOR URBAN AND RURAL RESILIENCE (HARDBACK)



Taylor & Francis Ltd, United Kingdom, 2019. Hardback. Condition: New. Language: English. Brand new Book. The Open Access version of this book, available at /10.4324/9780429290626, has been made available under a Creative Commons Attribution-Non Commercial-No Derivatives 4.0 license. Large-scale migration from rural to urban areas, and between countries, affects sustainable development at local, national, and regional levels. To strengthen urban and rural resilience to global challenges, Sustainable Development Goals Connectivity Dilemma: Land and Geospatial Information for Urban and Rural Resilience, brings...

Download PDF Sustainable Development Goals Connectivity Dilemma (Open Access): Land and Geospatial Information for Urban and Rural Resilience (Hardback)

- Authored by -
- Released at 2019



Filesize: 9.39 MB

Reviews

This publication is definitely not straightforward to begin on looking at but quite fun to see. It really is loaded with wisdom and knowledge You will not really feel monotony at anytime of your own time (that's what catalogs are for relating to should you check with me).

-- Twila Gutkowski

Most of these ebook is the ideal book offered. It is rally interesting through reading through time. Your way of life span will be enhance the instant you complete reading this ebook.

-- Antonina Friesen

Related Books

- Scientific and Applied Pharmacognosy, Intended for the Use of Students in Pharmacy, as a Hand Book for Pharmacists, and as
- a Reference Book for Food...
 - Scientific and Applied Pharmacognosy: Intended for the Use of Students in Pharmacy, as a Hand Book for Pharmacists, and as
- a Reference Book for Food...
 - Scientific and Applied Pharmacognosy Intended for the Use of Students in Pharmacy, as a Hand Book for Pharmacists, and as
- a Reference Book for Food...
- The Triumph of Grace (Hardback)
- Mercy Rule (Hardback)