Forensic GIS
The Role of Geospatial Technologies for Investigating Crime and Providing Evidence

Contents

Fields of interest
Geographical Information Systems/Cartography; Criminology & Criminal Justice; Computer Applications

Target groups
Research

Product category
Monograph

Due June 2014
2014. 290 p. 87 illus., 65 in color. (Geotechnologies and the Environment, Volume 11) Hardcover
► approx. $129.00
ISBN 978-94-017-8756-7

A Comparative Geography of China and the U.S.

Contents

Fields of interest
Geography (general); Cities, Countries, Regions; Natural Hazards

Target groups
Research

Product category
Contributed volume

Due May 2014
2014. Approx. 280 p. 144 illus., 141 in color. (GeoJournal Library, Volume 109) Hardcover
► $129.00
ISBN 978-94-017-8791-8

Shanghai Urbanism at the Medium Scale

Contents

Fields of interest
Landscape/Regional and Urban Planning; Urbanism; Cities, Countries, Regions

Target groups
Research

Product category
Monograph

Due April 2014
2014. 200 p. 442 illus., 361 in color. (Springer Geography) Hardcover
► $129.00
ISBN 978-3-642-54202-2

Y. Sha, Tongji University, Shanghai, China; Y. Ji, Architectural Design Institute, Shanghai, China; S. L. Chan, Maps Design, Singapore, Singapore; W. Q. Lim, Urban Development Authority, Singapore, Singapore

This book focuses on observing and understanding the urban planning and relevant development patterns applied to the creation of urban districts against the backdrop of the current rapid urbanization and transformation of Shanghai on its way to becoming a world city. Based on a review of the four stages of city evolution, a series of case studies on typical urban districts through the city’s building history to date points out key issues in connection with current developments.

Features
► Successfully combines long-term observation and experience inside China with international academic research. ► A series of urbanism studies for most typical districts tracing the city’s historical evolution clearly reveals issues in connection with current developments. ► Supplements conventional academic approaches with opinions from city building implementation circles, helping to reflect a broad spectrum of voices and to understand the realities on the ground.

Fields of interest
Geography
A. Stahr, Taunusstein, Germany; E. Langenscheidt, Rotthalmünster, Germany

**Landforms of High Mountains**

This image atlas and reference book is written in simple language that can be understood by a broad audience. The work comprehensively explains the geomorphological forms of high mountains using many examples like glacial erosion forms and deposits such as moraines and gravel terraces, which are illustrated with numerous photographs. Landslide landscapes, volcanoes, weathering, and erosion are other examples discussed. These examples are from across the world, including the Himalayas, the Alps, the Andes, and the Southern Alps of New Zealand. This work is useful for laymen who are interested in geosciences, especially high-mountain landforms, as well as for students and teachers of earth sciences.

**Features**

- Introduction to geomorphology understandable to a broad audience
- Many photographs/illustrations ease the understanding of the text
- Examples from many different countries and continents

**Contents**


**Fields of interest**

Geomorphology; Physical Geography; Landscape Ecology

**Target groups**

Lower undergraduate

**Product category**

Monograph

Due May 2014

2014. 150 p. 210 illus. in color. Hardcover

$129.00

ISBN 978-3-642-53714-1