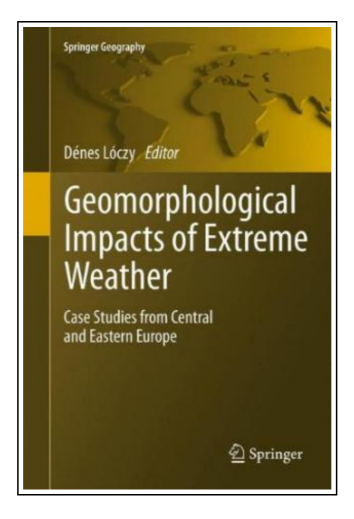
Geomorphological impacts of extreme weather



Filesize: 8.38 MB

Reviews

I actually started off looking at this pdf. It is one of the most amazing pdf i have got read. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Milford Donnelly)

GEOMORPHOLOGICAL IMPACTS OF EXTREME WEATHER



Book Condition: New. Publisher/Verlag: Springer Netherlands | Case studies from central and eastern Europe | This book examines geomorphological impacts of extreme precipitation events, focusing on the 2010 summer floods in Central and Eastern Europe. Includes case studies from the Polish, Czech and Ukrainian Carpathians, Slovakia, Hungary, Romania, Croatia and more. | This book presents new research on the geomorphological impacts of extreme precipitation events. It focuses on the extreme summer floods, which affected Central and Eastern Europe in 2010. Case studies on their consequences, including inundations, urban flooding, soil erosion, river bank retreat, alluvial fan accumulation, evolution of karst depressions, debris flows, landslides and soil saturation are presented for Poland, the Czech Republic, Ukraine, Slovakia, Hungary, Romania, Slovenia, Croatia, Serbia, Bulgaria and Macedonia. This key applied geomorphology book is crucial for anyone interested in these processes and their consequences and also for decision makers who face these catastrophes. | Foreword .- Content .- Contributors list .- Introduction .- Hydrometeorological Background .- Spring and Summer Weather in 2010: Regular or Exceptional? .- Floods.- Channel Changes Due to Extreme Rainfalls in the Polish Carpathians.- Geomorphic-Sedimentary Responses to Floods along Three Slovak Rivers.- Extreme Exogenous Processes in the Ukrainian Carpathians.- Flash Flood Analysis for Southwest-Hungary in 2010.-Extreme Weather and the Rivers of Hungary: Rates of Bank .- Extreme Flash Floods and Flood Risk Management in the Siret and Prut Basins.- Extreme Floods in Slovenia in September 2010.- Floods in the Danube River Basin in Croatia in 2010 .- Floods in Serbia in 2010 - Case Study: the Kolubara and Pcinja River.- Erosion Rates in the Nisava River Basin (Eastern Serbia) in 2010.- Flood Hazard in Bulgaria: Case Study of the Etropolska Stara Planina.- Landslides .- The May 2010 Landslide Event in Eastern Czech Republic.- Recent Debris Flows in the Tatra Mountains.-...



Read Geomorphological impacts of extreme weather Online Download PDF Geomorphological impacts of extreme weather

Other Books



Summer the 25th anniversary of the equation (Keigo Higashino shocking new work! Lies and true Impenetrable(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: Unknown in Publisher: Modern Publishing Basic information Original Price: 28.00 yuan...

Download Book »



TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2) (Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Download Book »



Preschool Skills Same and Different Flash Kids Preschool Skills by Flash Kids Editors 2010 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Download Book »



DK Readers L3: Extreme Sports

DK Publishing (Dorling Kindersley), United States, 2001. Paperback. Book Condition: New. 216 x 183 mm. Language: English . Brand New Book. Are you ready for the ultimate book on daredevil sports? Whether its steep...

Download Book »



DK Reader Level 4 Extreme Machines DK READERS

DK CHILDREN. Paperback. Book Condition: New. Paperback. 48 pages. Dimensions: 9.0in. x 5.9in. x 0.2in.They were built to conquer land, sea, and air. Read about the biggest, fastest, most incredible machines in the world. These...

Download Book »