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Nota di contenuto	Geoinformatics for Natural Resource Management -- Contents -- Preface -- About the Editors -- Geoinformatics for Natural Resource Management -- An Introduction -- Question Bank -- In-Situ and Remote Sensing Analysis of Harmful Algal Blooms (Habs) Occurrences Associated with Ocean Environments in the South China Sea -- Abstract -- Introduction -- Study Area -- Data and Methods -- Summary -- Acknowledgments -- References -- Question Bank -- Monitoring Shallow Lakes in the Pampas -- Abstract -- Introduction -- Conclusion -- References -- Appendix I Question BankApplications of Satellite Remote Sensing and GIS to Oceanography and Fisheries: Case Studies in the Western Iberia -- Abstract -- Introduction -- State-of-the-Art -- Case Studies -- Summary -- Acknowledgments -- References -- Question Bank -- Determining Evapotranspiration and Assessing the Predictability of Vegetation Condition Using Satellite Remote Sensing Methods -- Abstract -- Introduction -- Study Area and Details of the Irrigation Scheme -- Materials and Methods -- Predictability of the Vegetation Condition -- Discussion and Conclusion Acknowledgments -- References -- Question Bank -- Geoinformatics for Water Accumulation Modelling -- A Case Study from India -- Abstract -- Introduction -- Conclusion -- References -- Question Bank -- Decision Support Systems Based on Automatic Water Balance Computation for Groundwater Management Planning -- The Case of

Israel's Coastal Aquifer -- Abstract -- Introduction -- The Pyramidal Scheme for Groundwater Management -- Objectives -- Methodology -- Conclusion -- References -- Question Bank --

Enhancing Community Resilience through Information Management: Flood Risk Mapping in Central Vietnam Abstract -- Introduction -- Integration of Local Knowledge, GIS and Map Into Disaster Risk Management -- Research Problem -- Scope and Limitation of the Study -- Research Methodology -- Results and Discussion -- Conclusion --

Acknowledgments -- References -- Question Bank -- Systematic Assessment of Forest Cover Change and Forest Fragmentation in Indian Sub-Continent Using Multi-Scale Satellite Remote Sensing Inputs --

Abstract -- Introduction -- Study Area

Materials and Method Discussion -- Conclusions -- Acknowledgments -- References -- Question Bank -- Spatiotemporal Dynamics of Land

Use/Land Cover and Timber Carbon Storage: A Case Study From Bulanikdere, Turkey -- Abstract -- Introduction -- Review of Literature -- Discussion -- Summary -- References -- Question Bank -- Mapping of Terrestrial Carbon Sources and Sinks Through Remote Sensing and Modeling -- Abstract -- Introduction -- Conclusion -- References --

Question Bank

Geo-Information for Sustainable Development of Agriculture - Some Examples of North India
