CONTENTS:

Disaster Management: Use of Technologies; Early Warnings for Natural Disasters; Disaster Management: The Challenges for a National Geographic Information Provider; Hurricanes & Global Warming; Digital Typhoon: The Way for Disaster Mitigation; Managing Information in the Disaster Coordination Centre: Lessons & Opportunities; Disaster Response Using Distributed Geospatial Web Services; Remote Sensing & GIS for Monitoring Coastal Hazards & Disasters; Science & Technology Trends in Fire Protection & Disaster Management: A Consideration of Characteristics & Directions in Science & Technology for Safety & Peace of Mind; Remote Sensing & Geographical Information System for Natural Disaster Management; Recent Trends in Earthquake Disaster Management in Japan; Role of Earth System Sciences in Disaster Management; Disaster Forensics: Leveraging Crisis Information Systems for Social Science; Application of GIS & Remote Sensing Technologies in Disaster Management in Algeria.