TitoloEnvironmental change and geomorphic hazards in forests [[electronic resource] /] / edited by Roy C. SidlePubbl/distr/stampaWallingford, Oxon, UK; ; New York, NY, USA; : CABI Pub. in association with the International Union of Forest Research Organizations, c2002ISBN1-84593-336-2Descrizione fisica1 online resource (207 p.)CollanaIUFRO research series ; ; 9Altri autori (Persone)SidleRoy CDisciplina634.9/61SoggettiClimatic changes Forest ecology Forest cology Forest and forestry - Environmental aspects Hazardous geographic environments Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivelio bibliografiaIncludes bibliographical references.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreverd; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change - an Introduction; Chapter 3. Regional Hydrologic Impacts of Climate Change - an Introduction; Chapter 5. Climate Change on Streagefice of Environmental Change on Landslides Chapter 8. Potential Effects of Environmental Changes on Uwethering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forests; Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Changes on Landslide Hazards in Forestst; Chapte	Record Nr.	UNINA9910450752503321
with the International Union of Forest Research Organizations, c2002ISBN1-84593-336-2Descrizione física1 online resource (207 p.)CollanaIUFRO research series ; ; 9Altri autori (Persone)SidleRoy CDisciplina634.9/61SoggettiClimatic changes Forest ecology Forest ecology Forest and forestry - Environmental aspects Hazardous geographic environments Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forestel Basins; Chapter 4. The Potential Impact of Global Change on Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change (Chapter 4. The Potential Impact of Environmental Change on Surface Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Change on Netared sin Forest Environmental Change on Landslide Hazards in Forest Environmental Change on Netared sin Forest Environmental Change on Landslide Hazards in Forest Environmental Change on Hazards in Forest fore Environmental Change on Surface Trans Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and Landslide Hazards in Forest Environmental Change Chapter 11. Futu	Titolo	
Descrizione fisica1 online resource (207 p.)CollanaIUFRO research series ; ; 9Altri autori (Persone)SidleRoy CDisciplina634.9/61SoggettiClimatic changes Forest ecology Forests and forestry - Environmental aspects Hazardous geographic environments Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climate Change Regional Hydrologic Impacts of Climate Change; Chapter 4. The Potential Impact of Global Change on Sufface Erosion and Descrification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Change on Nurface Artica Chapter 7. The Effects of Environmental Change on Hazards in Forest Environments; Chapter 6. Climate Change; Chapter 4. The Potential Impact of Global Change on Sufface Foresion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Changes on Landslide Schapter 8. Potential Effects of Environmental Changes on Landslide Schapter 8. Potential Effects of Environmental Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Geomorphologic Hazard Analysis in Forests; Index <td>Pubbl/distr/stampa</td> <td></td>	Pubbl/distr/stampa	
CollanaIUFRO research series ; 9Altri autori (Persone)SidleRoy CDisciplina634.9/61SoggettiClimatic changes Forest ecology Forests and forestry - Environmental aspects Hazardous geographic environments Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climate Change, Chapter 4. The Potential Impact of Global Change on Sufface Trosfore forester Lands in Asia; Chapter 7. The Effects of Environmental Change on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 7. The Effects of Environmental Change on LandslidesChapter 8. Potential Effects of Environmental Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Geomorphologic Hazard analysis in Forests; Index	ISBN	1-84593-336-2
CollanaIUFRO research series ; ; 9Altri autori (Persone)SidleRoy CDisciplina634.9/61SoggettiClimatic changes Forest ecology Forests and forestry - Environmental aspects Hazardous geographic environments Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climate Change on and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Change on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments: Chapter 1. Goeomorphologic Hazards and Forest environmental Change on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Global Changes, Mangrove Forests and Implications for Hazards along Conti	Descrizione fisica	1 online resource (207 p.)
Disciplina634.9/61SoggettiClimatic changes Forest ecology Forests and forestry - Environmental aspects Hazardous geographic environments Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContentis; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climate Change, Chapter 4. The Potential Impact 5. Climate Change on Sufrace Erosion from Forest Lands in Asia; Chapter 5. Climate Change non Sufrace Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Climate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 1. Future Directions for Geomorphologic Hazard Analysis in Forests; Index	Collana	IUFRO research series ; ; 9
Disciplina634.9/61SoggettiClimatic changes Forest ecology Forests and forestry - Environmental aspects Hazardous geographic environments Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climate Change; Chapter 4. The Potential Impact of Global Change on Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change re Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects as Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Cimate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 1. Future Directions for Geomorphologic Hazard Analysis in Forests; Index	Altri autori (Persone)	SidleRoy C
SoggettiClimatic changes Forest ecology Forests and forestry - Environmental aspects Hazardous geographic environments Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climate Change; Chapter 4. The Potential Impact of Global Change no Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change Related to Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Climate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index	Disciplina	634.9/61
Forests and forestry - Environmental aspects Hazardous geographic environments Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climate Change; Chapter 4. The Potential Impact of Global Change on Sufrace Erosion from Forest Lands in Asia; Chapter 5. Climate Change Related to Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Change on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Climate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index	Soggetti	
Hazardous geographic environments Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climate Change; Chapter 4. The Potential Impact of Global Change on Surface Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Change Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index		
Electronic books.Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climate Change; Chapter 4. The Potential Impact of Global Change no Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change Related to Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments: Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Climate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index		
Lingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climatic Change; Chapter 4. The Potential Impact of Global Change on Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change on Surface Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Change on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Cimate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index		
FormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climatic Change; Chapter 4. The Potential Impact of Global Change on Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change Related to Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forest Environments; Chapter 9. Natural Hazards in Forest Environments; Chapter 9. Natural Hazards in Forest Environments; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index		
Livello bibliograficoMonografiaNote generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climatic Change; Chapter 4. The Potential Impact of Global Change on Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change Related to Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Climate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index		
Note generaliDescription based upon print version of record.Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climatic Change; Chapter 4. The Potential Impact of Global Change on Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change Related to Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Climate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index		
Nota di bibliografiaIncludes bibliographical references.Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climatic Change; Chapter 4. The Potential Impact of Global Change on Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change Related to Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Climate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index		
Nota di contenutoContents; Contributors; Foreword; Acknowledgements; Chapter 1. Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climatic Change; Chapter 4. The Potential Impact of Global Change on Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change Related to Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Climate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index		
Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climatic Change; Chapter 4. The Potential Impact of Global Change on Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change Related to Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Climate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for Geomorphologic Hazard Analysis in Forests; Index	Nota di bibliografia	Includes bibliographical references.
	Nota di contenuto	Geomorphologic Hazards and Forest Environmental Change - an Introduction; Chapter 2. Potential Impacts of Climate Change on Streamflow and Flooding in Snow - Dominated Forested Basins; Chapter 3. Regional Hydrologic Impacts of Climatic Change; Chapter 4. The Potential Impact of Global Change on Surface Erosion from Forest Lands in Asia; Chapter 5. Climate Change Related to Erosion and Desertification: 1. Mediterranean Europe; Chapter 6. Climate Change Related to Erosion and Desertification: 2. Africa Chapter 7. The Effects of Environmental Changes on Weathering, Gravitational Rock Deformation, and LandslidesChapter 8. Potential Effects of Environmental Change on Landslide Hazards in Forest Environments; Chapter 9. Natural Hazards in Forests: Glacier and Permafrost Effects as Related to Climate Change; Chapter 10. Global Changes, Mangrove Forests and Implications for Hazards along Continental Shorelines; Chapter 11. Future Directions for
	Sommario/riassunto	Environmental and climate change is affecting forests and land use in

1.

numerous ways, including increasing the risk of geomorphic hazards.	
This volume reviews knowledge on these issues and features include:	
hydrologic impacts, including flooding and soil erosion; and landslides.	_