

1. Record Nr.	UNINA9910446341203321
Titolo	Forestry and climate change // edited by Peter H. Freer-Smith, Mark S. J. Broadmeadow and Jim M. Lynch
Pubbl/distr/stampa	Wallingford : , : CAB International, , 2007
ISBN	1-281-00442-1 9786611004422 1-84593-295-1
Descrizione fisica	1 online resource (xv, 253 pages, 8 unnumbered pages of plates) : color illustrations, color maps
Altri autori (Persone)	Freer-SmithPeter H BroadmeadowMark S. J LynchJ. M (James Michael)
Disciplina	634.9
Soggetti	Forestry projects Forest management - Environmental aspects Forest management - Social aspects Climatic changes Forest microclimatology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Acknowledgements; Contributors; Foreword - the Global Forestry Challenge; I: Introduction; II: Climate Change, Forestry and the Science-Policy Interface; III: Forestry Options for Contributing to Climate Change Mitigation; IV: Impacts of Climate Change on Forests: Options for Adaptation; V: National and International Frameworks: Current and Future Policy; VI: Implications for Future Forestry and Related Environmental and Development Policy; Index
Sommario/riassunto	Climate change is one of the greatest challenges we face - both in terms of its potential impact on our societies and the earth, and the scale of international co-operation that is needed to confront it. This book explores how forests will interact with the physical and natural world, and with human society as the climate changes.