

1. Record Nr.	UNISA996491970103316
Titolo	Revue francophone sur la santé et les territoires
Pubbl/distr/stampa	Angers [France], : Espaces et SOciétés, 2015-
Descrizione fisica	1 online resource
Disciplina	362.1/01
Soggetti	Public health Spatial analysis (Statistics) Santé publique Analyse spatiale (Statistique) Salud pública Análisis espacial (Estadística) Periodicals
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Periodico

2. Record Nr.	UNIORUON00207624
Autore	NEUHUYSEN, Paul
Titolo	On a beau dire : anthologie / Paul Neuhuys ; préface de Eddy Devolder ; lecture de Paul Emond
Pubbl/distr/stampa	Bruxelles, : Labor, c1984
ISBN	28-04-00019-2
Descrizione fisica	266 p., 8 c. di tav. ; 18 cm.
Disciplina	B841
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910557690103321
Autore	Ganatsas Petros
Titolo	Forest Biodiversity, Conservation and Sustainability
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (190 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	One of the highest priorities for human societies in the 21st century, under the challenges of predicted great environmental changes, is to conserve all kinds of biodiversity across the planet. Among all the biota that exist on Earth, forest ecosystems demonstrate a high degree of biodiversity, being thought to comprise the most diverse ecosystems,

as most of the terrestrial species in the world dwell in these ecosystems. Forest biodiversity is interlinked to a web of socio-economic factors, providing an array of goods and services that range from timber and non-timber forest resources to mitigating climate change and conservation of genetic resources; therefore, it is innately linked to ecosystems and human well-being. However, in recent decades, the decrease in forest biodiversity has been a crucial and ongoing environmental issue that needs special attention and adapted ecosystem management. This Special Issue book on forest biodiversity (FB) includes a selected number of research works from all over the world dealing with emerging issues, for understanding FB and its needs for conservation, ecological processes, disturbances, climate change and ecosystems resilience, structural complexity and ecosystem functions, ecological theories and silvicultural practices, and ecosystems stability. More specifically, it includes papers focused on the indicators and methods for assessing and monitoring forest biodiversity, evaluation of practices, planting and silvicultural treatments, and management and monitoring methods, with an overall goal to provide new insights on forest biodiversity conservation, conservation of forest biodiversity in protected areas, treatments of endangered or threatened forest habitats, and sustainable management of forest resources.
