

1. Record Nr.	UNINA9910877772203321
Titolo	Fishes and forestry : worldwide watershed interactions and management // edited by T.G. Northcote and G.F. Hartman
Pubbl/distr/stampa	Oxford, : Blackwell Science, 2004
ISBN	1-280-21305-1 9786610213054 0-470-70914-6 0-470-99524-6 1-4051-4791-1
Descrizione fisica	1 online resource (814 p.)
Altri autori (Persone)	Northcote T. G Hartman G. F
Disciplina	634.9
Soggetti	Forests and forestry - Environmental aspects Fisheries - Environmental aspects Forest ecology Watershed ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references and index.
Nota di contenuto	FISHES AND FORESTRY; Contents; Preface; Acknowledgements; List of contributors; PART I: INTRODUCTION; 1 An introductory overview of fish-forestry interactions; PART II: ECOLOGY OF THE SYSTEMS; 2 Forest ecology; 3 Elements of stream ecosystem process; 4 Fundamentals of lake ecology relevant to fish-forestry interactions; 5 Fundamental aspects of estuarine ecology relevant to fish-forestry interactions; PART III: FISH BIOLOGY AND ECOLOGY; 6 Fish life history variation and stock diversity in forested watersheds; 7 Fish migration and passage in forested watersheds 8 Aspects of fish reproduction and some implications of forestry activities 9 Foraging ecology: from the fish to the forest; PART IV: FORESTRY ACTIVITIES; 10 Forest harvest and transportation; 11 Silviculture; 12 Manufacturing processes and their impact on effluent discharges; PART V: FORESTRY EFFECTS ON AQUATIC SYSTEMS AND FISHES; 13 Effects of forest management activities on watershed

processes; 14 Effects of forestry on the limnology and fishes of lakes; 15 Effects of forestry on estuarine ecosystems supporting fishes; 16 Environmental effects of effluents from pulp and paper mills  
PART VI: NON-NORTH AMERICAN FISH-FORESTRY INTERACTIONS  
17 Fish-forestry interactions in Oregon, Washington and Alaska, USA; 18 Fish-forestry interaction research in coastal British Columbia - the Carnation Creek and Queen Charlotte Islands studies; 19 Forestry and fish in the boreal region of Canada; 20 Fish-forestry interactions in freshwaters of Atlantic Canada; 21 Interactions between forests and fish in the Rocky Mountains of the USA; 22 Fish-forestry interface: an overview of Mexico; PART VII: NON-NORTH AMERICAN FISH-FORESTRY INTERACTIONS  
23 Fishes-forestry interactions in tropical South America  
24 Europe-with special reference to Scandinavia and the British Isles; 25 Freshwater fishes and forests in Japan; 26 Fish-forest harvesting interactions in perhumid and monsoonal southeast Asia (Sundaland); 27 Regional case studies in fish-forest harvesting interactions: Malaysian and Indonesian Borneo and Cambodia; 28 Interactions: mangroves, fisheries and forestry management in Indonesia; 29 Forestry interactions-New Zealand; 30 Australia; PART VIII: EFFECTING BETTER FISH-FORESTRY INTERACTIONS; 31 Guidelines, codes and legislation  
32 Forest management and watershed restoration: repairing past damage is part of the future  
33 Better and broader professional, worker and public education in fish...forestry interaction; 34 Towards a new fish-forestry interaction in the world's watersheds; Index

---

Sommario/riassunto

Many species of fish occupying inland waters reside in watersheds that were or still are surrounded by forests and are dependent in major ways upon such cover. The interactions between fishes and forests are complex, multifaceted, dynamic processes involving most inland surface waters, forests, subsurface waters, geology and soils, climate and its changes, and the biotic components of the relevant ecosystems. These interactions also include the aspects of forestry tied to human development, economics, population growth and even philosophies. Fishes and Forestry is truly a l

---