

1. Record Nr.	UNINA9910455633803321
Titolo	Towards sustainable management of the boreal forest [[electronic resource] /] / edited by Philip J. Burton ... [et al.]
Pubbl/distr/stampa	Ottawa, : NRC Research Press, c2003
ISBN	1-280-45210-2 9786610452101 1-4593-0136-6 0-660-19256-X
Descrizione fisica	1 online resource (1047 p.)
Altri autori (Persone)	BurtonPhilip Joseph <1957->
Disciplina	333.75 634.9/2
Soggetti	Taigas - Management Taigas - Canada - Management Sustainable forestry Sustainable forestry - Canada Forest management Forest management - Canada Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Acknowledgements; Chapter 1 The current state of boreal forestry and the drive for change; Chapter 2 Sustainability and sustainable forest management; Chapter 3 Just another stakeholder? First Nations and sustainable forest management in Canada's boreal forest; Chapter 4 Public involvement in sustainable boreal forest management; Chapter 5 Milltown revisited: strategies for assessing and enhancing forest-dependent community sustainability; Chapter 6 The economics of boreal forest management; Chapter 7 Designing institutions for sustainable forest management Chapter 8 A process approach to understanding disturbance and forest dynamics for sustainable forestry Chapter 9 Comparing forest management to natural processes; Chapter 10 Impacts of forest

disturbance on boreal surface waters in Canada; Chapter 11 Forest management planning based on natural disturbance and forest dynamics; Chapter 12 Tactical forest planning and landscape design; Chapter 13 Nature-based silviculture for sustaining a variety of boreal forest values; Chapter 14 Modelling tools to assess the sustainability of forest management scenarios  
Chapter 15 Minimizing negative environmental impacts of forest harvesting operations Chapter 16 Residues generated by the forest products industry; Chapter 17 Forest industry aqueous effluents and the aquatic environment; Chapter 18 The fate, effects, and mitigation of atmospheric emissions from the forest products industry; Chapter 19 Reducing, reusing, and recycling solid wastes from wood fibre processing; Chapter 20 Carbon balance and climate change in boreal forests; Chapter 21 Adaptive management: progress and prospects for Canadian forests  
Chapter 22 Implementing sustainable forest management: some case studies Chapter 23 Sustainable forest management as license to think and to try something different; Index

---

Sommario/riassunto

A summary of the state-of-the-art in boreal forest management, this book provides a progressive vision for all of the world's northern forests. Top-notch forestry scientists and researchers author this selection of chapters based on recent research conducted by the Sustainable Forest Management Network across Canada.

---

2. Record Nr.	UNINA9910464852603321
Autore	Chalon Jean-Pierre
Titolo	Combien pese un nuage? : ou pourquoi les nuages ne tombent pas // Jean-Pierre Chalon
Pubbl/distr/stampa	Les Ulis [France] : , : EDP Sciences, , [2014] ©2014
ISBN	2-7598-1225-1
Edizione	[Seconde edition.]
Descrizione fisica	1 online resource (241 p.)
Collana	Collection Bulles de sciences
Disciplina	551.5
Soggetti	Clouds Electronic books.
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front matter -- REMERCIEMENTS -- SOMMAIRE -- Avant-propos -- 1. Le rôle des nuages -- 2. L'allure d'un nuage -- 3. Petite zoologie des nuages -- 4. L'eau dans tous ses états -- 5. Gouttelettes et cristaux -- 6. La naissance d'un nuage -- 7. Les précipitations -- 8. Orages et grains -- 9. Les moyens d'investigation : observer, comprendre prévoir -- Lexique -- Photographies
Sommario/riassunto	Les nuages contiennent d'énormes quantités d'eau. Comment font-ils pour ne pas nous tomber sur la tête, comme le redoutaient nos ancêtres les Gaulois ? Comment se forment-ils ? Comment se déplacent-ils ? Les réponses à ces quelques interrogations de bon sens nous familiarisent avec les bases de la météorologie, science des phénomènes atmosphériques. Comprendre les nuages, c'est comprendre le temps qu'il fait, du beau fixe aux catastrophes, mais aussi le cycle de l'eau et son influence sur le climat. Cette nouvelle édition, actualisée et enrichie des nouveaux moyens d'investigations, permettra à tout lecteur de découvrir les enjeux scientifiques cachés derrière la beauté de notre ciel.