1. Record Nr. UNINA990001321620403321

Autore Dzhuraev, Abdukhamid

Titolo Sistem of equations of composite type / A. Dzhuraev

Pubbl/distr/stampa Harlow (UK): Longman, 1989

Descrizione fisica XV, 333 p.; 24 cm

Collana Pitman monographs and surveys in pure and applied mathematics ; 44

Disciplina 515.3

Locazione MA1

Collocazione C-18-(44

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910962838503321

Autore Barber Valerie

Titolo Drivers of landscape change in the Northwest Boreal Region / / editors,

Amanda L. Sesser [et al.]

Pubbl/distr/stampa University of Alaska Press

Fairbanks, AK:, [2019]

ISBN 9781602233980

1602233985

Descrizione fisica 1 online resource (337 pages)

Classificazione SCI019000

Disciplina 304.209798

Soggetti Environmental protection - Alberta - Northwest Boreal Region

Environmental protection - Alaska

Landscape protection - Alberta - Northwest Boreal Region

Landscape protection - Alaska

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia

Nota di contenuto

Sommario/riassunto

Includes bibliographical references and index.

Front Matter -- Contents -- Preface -- Acknowledgments -- Landscape Change in the Northwest Boreal Region -- Natural Drivers -- Physical Drivers -- Biological Drivers of Landscape Change -- Socioeconomic Drivers -- Interactions Among Drivers -- Practices of Coproduction -- Summary and Synthesis -- References Cited -- Index

"The Northwest Boreal (NWB) Landscape Conservation Cooperative (LCC) was formed in 2012 to bring together conservation and resource managers in boreal Alaska and northwest Canada with the central purpose of sharing interests and resources to collectively address landscape level issues that are common among resource managers, educators, and the public. As outlined as part of the NWB LCCs strategic plan (http://nwblcc.org/wp-content/uploads/2015/05/NWB-LCC-Strategic-Plan-V1.pdf) this document will provide a foundation by which members of the LCC and other interested parties can find baseline information regarding physical and ecological aspects of the region, as well as potential drivers of landscape change in an area that spans over 1.3 million square kilometers (330 million acres) across Alaska and Canada. This work is the culmination of more than 60 contributing authors engaged in a wide spectrum of study, including physical and biological aspects of the region; natural disturbances; social-ecological drivers; interactions among the natural and anthropogenic characteristics; and engagement among and between scientists and public. This document may well serve as a baseline through which future meaningful engagement with the LCC can take place"--