



ScienceDirect®



Understanding Present and Past Arctic Environments

An Integrated Approach from Climate Change Perspectives

Book • 2021

Edited by:

Neloy Khare



Browse book content



About the book



Search in this book

Search in this book



Table of contents

Full text access

Title page, Copyright, Dedication, Contents, List of contributors, About the editor, Foreword, Preface, Acknowledgments

Book chapter Abstract only

Chapter 1 - Climate change over the Arctic: impacts and assessment

Shabnam Choudhary, Syed Mohammad Saalim and Neloy Khare

Pages 1-14

Purchase [View abstract](#)

Book chapter Abstract only

Chapter 2 - India's scientific endeavors in the Arctic with special reference to climate change: the past decade and future perspectives

K.P. Krishnan and S. Venkatachalam

Pages 15-29

Purchase [View abstract](#)

Book chapter Abstract only

FEEDBACK

Chapter 3 - Lakes and fjords of Polar regions—potential indicators of climate change

Shabnam Choudhary, G.N. Nayak and Neloy Khare

Pages 31-47

 Purchase View abstract 

Book chapter Abstract only

Chapter 4 - Deciphering the changing climate and environment around Ny-Ålesund, Svalbard, since the Last Glacial Maximum: a multiproxy approach

Ratan Kar, Amit K. Mishra, ... Kajal Singh

Pages 49-78

 Purchase View abstract 

Book chapter Abstract only

Chapter 5 - Ocean circulation in high northern latitudes and its influence on Arctic climate through the ages

Ashutosh K. Singh, Devesh K. Sinha, ... Tushar Kaushik

Pages 79-116

 Purchase View abstract 

Book chapter Abstract only

Chapter 6 - Teleconnection between Arctic climate and tropical Indian monsoon during the Holocene

Anil K. Gupta, Som Dutt, ... Raj K. Singh

Pages 117-136

 Purchase View abstract 

Book chapter Abstract only

Chapter 7 - Late Quaternary climatic imprints on clastic sediments of Broggerbreen peninsula, Ny-Ålesund region, Svalbard

Abhishek Verma, Deepak Y. Gajbhiye, ... Prakash Kumar Srivastava

Pages 137-157

 Purchase View abstract 

Book chapter Abstract only

Chapter 8 - Reconstruction of Quaternary climate in Svalbard: CRN as proxy

K. Amrutha, Pankaj Kumar, ... Jitendra Kumar Pattanaik

Pages 159-178

 Purchase View abstract 

Book chapter Abstract only

Chapter 9 - Ultraviolet radiation—protecting pigments in plants growing at Arctic region

Jaswant Singh and Rajni Khare

Pages 179-187

 Purchase View abstract 

Book chapter Abstract only

Chapter 10 - Cyanobacteria in the polar regions: diversity, adaptation, and taxonomic problems

Prashant Singh, Naresh Kumar and Sagarika Pal

Pages 189-212

 Purchase View abstract 

Book chapter Abstract only

Chapter 11 - Arctic biodiversity amidst looming climate apocalypse: current status and way forward

Alka Rani, Kriti Gupta, ... Felix Bast

Pages 213-255

 Purchase View abstract 

Book chapter Abstract only

Chapter 12 - Mass balance and spatio-temporal change in the area of Vestre Broggerbreen glacier, Ny-Ålesund, Svalbard, Arctic, between 1993 and 2018

Mohd Soheb and Alagappan Ramanathan

Pages 257-268

 Purchase View abstract 

Book chapter Abstract only

Chapter 13 - Spatiotemporal variability of snowmelt onset across Svalbard inferred from scatterometer data (2000–2017)

Alvarinho J. Luis, Kirti K. Mahanta and Shridhar D. Jawak

Pages 269-299

 Purchase View abstract 

Book chapter Abstract only

Chapter 14 - Arctic sea ice variability and trends in the last four decades: role of ocean-atmospheric forcing

Avinash Kumar, Juhi Yadav, ... Rahul Mohan

Pages 301-324

 Purchase View abstract 

Book chapter Abstract only

Chapter 15 - Space Weather Phenomenon of Polar Ionosphere Over the Arctic Region

A.K. Gwal, Suryanshu Choudhary and Himanshu Chaurasia

Pages 325-341

 Purchase View abstract 

Book chapter Abstract only

Chapter 16 - Optical properties of brown carbon in aerosols and surface snow at Ny-Ålesund during the polar summer

Archita Rana, Supriya Dey and Sayantan Sarkar

Pages 343-356

 Purchase View abstract 

Book chapter Abstract only

Chapter 17 - Measurements of carbon monoxide at Polar regions

B.C. Arya, Sachin D. Ghude, ... S.L. Jain

Pages 357-376

 Purchase [View abstract](#) 

Book chapter Abstract only

Chapter 18 - Spatial and temporal variability of physical parameter around Ny-Alesund region of Arctic

S.M. Pednekar

Pages 377-398

 Purchase [View abstract](#) 

Book chapter Abstract only

Chapter 19 - Geopolitical and geoeconomic implications of climate change in the Arctic region: the future of contestation and cooperation

Dhanasree Jayaram, Anand V. and Rashmi Ramesh

Pages 399-431

 Purchase [View abstract](#) 

Book chapter Abstract only

Chapter 20 - Glacial mass change-induced earthquakes in the Himalayan region of South Asia and its bearing to understand Arctic glaciers dynamics: proxy of climate change

O.P. Mishra, Nelay Khare, ... Poorti Gusain

Pages 433-455

 Purchase [View abstract](#) 

Book chapter No access

Glossary

Pages 457-469

 Purchase

Book chapter Full text access

Index

Pages 471-486

 [View PDF](#)  [Download PDF](#)

About the book

Description

Understanding Present and Past Arctic Environments: An Integrated Approach from Climate Change Perspectives provides a fully comprehensive overview of the past, present and future outlook for this incredibly diverse and important region. Through a series of

[Show more](#) 

Key Features

Presents a thorough understanding of the Arctic, it's past, present and future

Provides an integrated assessment of the Arctic climate system, recognizing that a true understanding of its functions lies in appreciating the interactions and linkages among its various components

[Show more](#) 

Details

ISBN

978-0-12-822869-2

Language

English

Published

2021

Copyright

Copyright © 2021 Elsevier Inc. All rights reserved.

Imprint

Elsevier

DOI

<https://doi.org/10.1016/C2019-0-04971-0>

You currently don't have access to this book, however you can purchase separate chapters directly from the table of contents or buy the full version.



Purchase the book

Editors

Neloy Khare

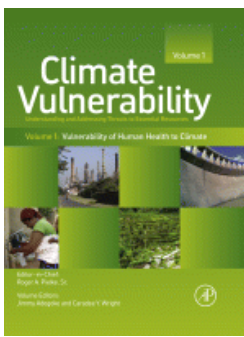
Ministry of Earth Sciences, Govt. of India, New Delhi, India

Related publications



Journal

Earth and Planetary Science Letters



Reference work

Climate Vulnerability

Editor-in-Chief: Roger A. Pielke, Sr.
2013



Journal

The Lancet Planetary Health



Journal

Geobios



Copyright © 2023 Elsevier B.V. or its licensors or contributors.
ScienceDirect® is a registered trademark of Elsevier B.V.

