

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  $\circ$  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 O 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 O Abstract only

4/29/23, 11:53 AM	Understanding Present and Past Arctic Environments   ScienceDirect
Chapter 3 - I	Lakes and fjords of Polar regions—potential indicators of climate change
Shabnam Chou Pages 31-47	udhary, G.N. Nayak and Neloy Khare
Purchase	View abstract 🗸
*	<sup>Abstract only</sup> Deciphering the changing climate and environment around Ny-Ålesund, Svalbard, since the Last mum: a multiproxy approach
Ratan Kar, Ami Pages 49-78	t K. Mishra, Kajal Singh
Purchase	View abstract 🗸
Book chapter O Chapter 5 - C	Abstract only Dcean circulation in high northern latitudes and its influence on Arctic climate through the ages
Ashutosh K. Siı Pages 79-116	ngh, Devesh K. Sinha, Tushar Kaushik
Purchase	View abstract 🗸
Book chapter O Chapter 6 - 7	Abstract only Feleconnection between Arctic climate and tropical Indian monsoon during the Holocene
Anil K. Gupta, 1 Pages 117-136	Som Dutt, Raj K. Singh
Purchase	View abstract 🗸
Book chapter 0 Chapter 7 - I region, Svalt	Late Quaternary climatic imprints on clastic sediments of Broggerbreen peninsula, Ny-Ålesund
Abhishek Verm Pages 137-157	a, Deepak Y. Gajbhiye, Prakash Kumar Srivastava
Purchase	View abstract 🗸
Book chapter O Chapter 8 - I	Abstract only Reconstruction of Quaternary climate in Svalbard: CRN as proxy
K. Amrutha, Pa Pages 159-178	nkaj Kumar, Jitendra Kumar Pattanaik
Purchase	View abstract 🗸
Book chapter 0 Chapter 9 - U	Abstract only Jltraviolet radiation–protecting pigments in plants growing at Arctic region
Jaswant Singh Pages 179-187	and Rajni Khare
Purchase	View abstract 🗸
Book chapter O	Abstract only

#### Understanding Present and Past Arctic Environments | ScienceDirect

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 O 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 O 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  $\circ$  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 O 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 O 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 O 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 0 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 O 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 O 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 O 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, Neloy Khare, ... Poorti Gusain
Pages 433-455
☑ Purchase View abstract ∨

Book chapter O No access Glossary

Pages 457-469

🕑 Purchase

Book chapter  $\circ$  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 $\checkmark$

#### **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 $\checkmark$

## 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

THE LANCET Planetary Health



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.



## Understanding Present and Past Arctic Environments | ScienceDirect