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Product Details. In this updated and revised edition of *Icebergs & Glaciers*, award-winning science writer Seymour Simon gives readers an in-depth look at how icebergs and glaciers have shaped our rivers, mountains, and earth, as well as the effect climate change is having on them and our planet. This nonfiction picture book is an excellent choice to share during homeschooling, in particular for children ages 6 to 8.

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Icebergs & Glaciers - HarperCollins
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Complemented by vibrant nature photography, an updated and revised edition explores how icebergs and glaciers have shaped the Earth's rivers, mountains and more, discussing how they are formed, how they move and why they are essential to the planet. 10,000 first printing.

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Icebergs are made up of freshwater, formed over centuries from snowfall which didn't melt. Over time, they are compressed into ice. The majestic glaciers did not form from the oceans surrounding them, which are salt water. Icebergs are the chunks which broke off from the high glaciers and float out to sea.

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In this updated and revised edition of *Icebergs & Glaciers*, award-winning science writer Seymour Simon gives readers an in-depth look at how icebergs and glaciers have shaped our rivers, mountains, and earth, as well as the effect climate change is having on them and our planet. With fascinating facts and breathtaking full-color photographs, readers will learn all about how these huge masses of ice are formed, how they move, and why they are essential to our planet. This updated edition includes: author's note stunning full-color photographs glossary index a list of websites and additional reading sources Supports the Common Core Learning Standards, Next Generation Science Standards and the Science, Technology, Engineering, and Math (STEM) standards.

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stunning full-color photographs
glossary
index
a list of websites and additional reading sources
Supports the Common Core Learning Standards, Next Generation Science Standards and the Science, Technology, Engineering, and Math (STEM) standards.

For use in schools and libraries only.
Describes the characteristics, size, and movement of icebergs, ice caps, and glaciers.

The new Second Edition of *Glacial Geology* provides a modern, comprehensive summary of

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glacial geology and geomorphology. It is has been thoroughly revised and updated from the original First Edition. This book will appeal to all students interested in the landforms and sediments that make up glacial landscapes. The aim of the book is to outline glacial landforms and sediments and to provide the reader with the tools required to interpret glacial landscapes. It describes how glaciers work and how the processes of glacial erosion and deposition which operate within them are recorded in the glacial landscape. The Second Edition is presented in the same clear and concise format as the First Edition, providing detailed explanations that are not cluttered with unnecessary detail. Additions include a new chapter on Glaciations around the Globe, demonstrating the range of glacial environments present on Earth today and a new chapter on Palaeoglaciology, explaining how glacial landforms and sediments are used in ice-sheet reconstructions. Like the original book, text boxes are used throughout to explain key concepts and to introduce students to case study material from the glacial literature. Newly updated sections on Further Reading are also included at the end of each chapter to point the reader towards key references. The book is illustrated throughout with colour photographs and illustrations.

In combining and revising the two titles

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'Past Glacial Environments' and 'Modern Glacial Environments', Dr Menzies and his contributors provide the most comprehensive and wide-ranging book ever prepared on both topics. This text is produced with the student mind, providing accessibility to a complex subject and introducing topics that provide the fundamental underpinnings of knowledge on glaciers, ice sheets, their sediments and landscapes. Modern and Past Glacial Environments features a large collection of photographs, line diagrams and tables and includes examples of glacial environments and landscapes which are drawn from a world wide perspective. Together with a web-based set of current and comprehensive references and bibliographic sources, it provides an ideal reference text. This survey includes coverage of the glaciology, geomorphology and sedimentology of modern glaciers and ice sheets, and the sediments and forms generated within Pleistocene and pre-Pleistocene glacial environments. Quaternary scientists and students will find this work their first point of reference. Likewise students of Physical Geography, Geology, Earth Science, Engineering Geology, Civil Engineering, and Environmental Sciences should find this a useful guide and reference to Glacial Geomorphology and Geology. Essential new academic version Highest contributors in their fields Well reviewed first editions

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"First published in the United States by John Kotter and Holger Rathgeber under the title Our Iceberg Is Melting: Changing and Succeeding Under Adverse Conditions."

Measuring, monitoring, and modeling technologies and methods changed the field of glaciology significantly in the 14 years since the publication of the first edition of Fundamentals of Glacier Dynamics. Designed to help readers achieve the basic level of understanding required to describe and model the flow and dynamics of glaciers, this second edition provides a theoretical framework for quantitatively interpreting glacier changes and for developing models of glacier flow. See What's New in the Second Edition: Streamlined organization focusing on theory, model development, and data interpretation Introductory chapter reviews the most important mathematical tools used throughout the remainder of the book New chapter on fracture mechanics and iceberg calving Consolidated chapter covers applications of the force-budget technique using measurements of surface velocity to locate mechanical controls on glacier flow The latest developments in theory and modeling, including the addition of a discussion of exact time-dependent similarity solutions that can be used for verification of numerical models The book emphasizes developing procedures and presents derivations leading to frequently used

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equations step by step to allow readers to grasp the mathematical details as well as physical approximations involved without having to consult the original works. As a result, readers will have gained the understanding needed to apply similar techniques to somewhat different applications. Extensively updated with new material and focusing more on presenting the theoretical foundations of glacier flow, the book provides the tools for model validation in the form of analytical steady-state and time-evolving solutions. It provides the necessary background and theoretical foundation for developing more realistic ice-sheet models, which is essential for better integration of data and observations as well as for better model development.

Meet Flo, a glacier, as she shows you what the life of a glacier is like in this picture book filled with fun facts, from what glaciers are and how they're formed to what creatures live there, and more. Glaciers exist on every continent on earth, growing, spreading, and shrinking over thousands of years. But what are they, and how are they formed? Glacier on the Move tells the story of a glacier named Flo and her slow-motion race to the sea, from the edge of an ice field and down steep cliffs, to muscling her way around mountains, and stretching into a valley. With the help of some iceworms in the margins, Flo reveals how glaciers move,

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change shape, and provide for the surrounding world and animals. Blending fascinating science facts with dynamic illustrations, Glacier on the Move introduces young readers to glacial history and science in a captivating and unique way.

Glaciers have always played an important role in human history, and currently, they are carefully observed as climate change sentinels. Glacier melt rate is increasing, and its mass balance is continuously negative. This issue deserves accurate and in-depth studies in order to, adequately, monitor its state. This circumstance in fact endangers the water supply, affecting human settlements but also creating new environments allowing the colonization by pioneer communities and the formation of new landscapes. This book is subdivided into two main sections in order to deal with the two topics of worldwide research on glaciers and ecology in glacial environments. In the first one "Glaciers in the World," several reviews and studies are collected. It is an overview of glaciers, their state, and research carried out in different continents and contexts. The second section "Glacial Ecosystems" focuses, on the other hand, on glacier environments and ecological researches.

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