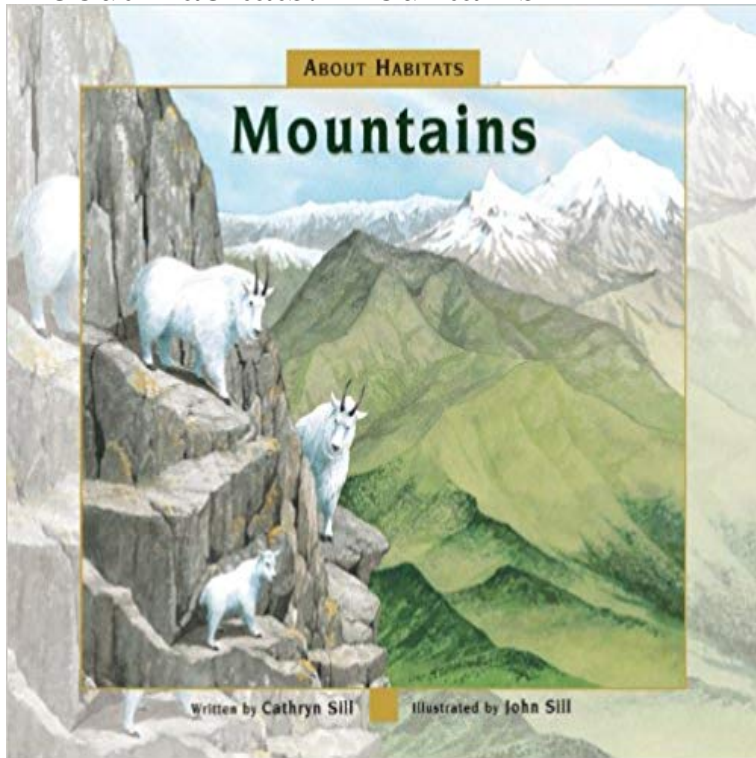


About Habitats: Mountains



Award-winning author Cathryn Sill and her husband, noted wildlife illustrator John Sill, offer readers a first glimpse into mountain habitats. In simple, easy-to-understand language, this guide teaches children what mountains are and what kinds of animals and plants live there. John Sill's superbly detailed full-color illustrations reflect the diversity of mountain landscapes—from the snow-covered peaks of the Himalaya Mountains in Asia to the forested slopes of the Appalachians in the United States. A wide variety of the plants and animals that live on mountains are also represented. A glossary and afterword provide readers with further fascinating details about mountains.

This beginners guide explores the major attributes of mountains and showcases their striking beauty and remarkable diversity using examples from around the globe. This is their habitat. The largest habitats include OCEANS, WETLANDS, FORESTS, GRASSLANDS, DESERTS, MOUNTAINS, and POLAR HABITATS. Part of About Habitats. by Cathryn Sill. In this addition to the About Habitats series, award-winning author Cathryn Sill uses simple, easy-to-understand language to teach children what mountains are. About Habitats Mountains. The latest book in this acclaimed series explores the major attributes and majestic beauty of mountains, using examples from around the globe. Award-winning author Cathryn Sill and her husband, noted wildlife illustrator John Sill, offer readers a first glimpse into mountain habitats. In simple, easy-to-understand language, this guide teaches children what mountains are and what kinds of animals and plants live there. John Sill's superbly detailed full-color illustrations reflect the diversity of mountain landscapes—from the snow-covered peaks of the Himalaya Mountains in Asia to the forested slopes of the Appalachians in the United States. A wide variety of the plants and animals that live on mountains are also represented. A glossary and afterword provide readers with further fascinating details about mountains.

Award-winning author Cathryn Sill and her husband, noted wildlife illustrator John Sill, offer readers a first glimpse into mountain habitats. In simple, easy-to-understand language, this guide teaches children what mountains are and what kinds of animals and plants live there. John Sill's superbly detailed full-color illustrations reflect the diversity of mountain landscapes—from the snow-covered peaks of the Himalaya Mountains in Asia to the forested slopes of the Appalachians in the United States. A wide variety of the plants and animals that live on mountains are also represented. A glossary and afterword provide readers with further fascinating details about mountains.

Award-winning author Cathryn Sill and her husband, noted wildlife illustrator John Sill, offer readers a first glimpse into mountain habitats. In simple, easy-to-understand language, this guide teaches children what mountains are and what kinds of animals and plants live there. John Sill's superbly detailed full-color illustrations reflect the diversity of mountain landscapes—from the snow-covered peaks of the Himalaya Mountains in Asia to the forested slopes of the Appalachians in the United States. A wide variety of the plants and animals that live on mountains are also represented. A glossary and afterword provide readers with further fascinating details about mountains.

Award-winning author Cathryn Sill and her husband, noted wildlife illustrator John Sill, offer readers a first glimpse into mountain habitats. In simple, easy-to-understand language, this guide teaches children what mountains are and what kinds of animals and plants live there. John Sill's superbly detailed full-color illustrations reflect the diversity of mountain landscapes—from the snow-covered peaks of the Himalaya Mountains in Asia to the forested slopes of the Appalachians in the United States. A wide variety of the plants and animals that live on mountains are also represented. A glossary and afterword provide readers with further fascinating details about mountains.