Nordic Landscapes: Region And Belonging On The Northern Edge Of Europe
Synopsis

Norden—the region along the northern edge of Europe bordered by Russia and the Baltic nations to the east and by North America to the west—is a particularly fruitful site for the examination of the ever-evolving meaning of landscape and region as place. Contributors to this work reveal how Norden’s regions and people have been defined by and against the dominant culture of Europe while at the same time their landscapes and cultures have shaped and inspired Europe’s ways of life. Together, the essays provide a much-needed picture of this culturally rich and geographically varied part of the world.

Contributors: Ingvild Austad, Sogn og Fjordane U College; Gabriel Bladh, Karlstad U; Tomas Germundsson, Lund U; Jens Christian Hansen, U of Bergen; Kirsten Hastrup, U of Copenhagen; Leif Hauge, Sogn og Fjordane U College; Maunu Häyrynen, U of Turku; Margareta Ihse, Stockholm U; Ari Aukusti Lehtinen, U of Joensuu; Anders Lundberg, U of Bergen; W. R. Mead, U College London; Ann Norderhaug, Norwegian Institute for Agricultural and Environmental Research; Venke Åsheim Olsen; Anssi Paasi, U of Oulu; Helle Skäynes, Stockholm U; Bo Wagner Särensen, Roskilde U; Ulf Sporrong, Stockholm U; Nils Storå, Åbo Academy U; Arne Thorsteinsson.

Michael Jones is professor of geography at the University of Trondheim. Kenneth R. Olwig is professor of landscape theory at the Department of Landscape Architecture of Swedish University of Agricultural Sciences at Alnarp (SLU-Alnarp).

Book Information

Paperback: 576 pages
Publisher: Univ Of Minnesota Press (April 11, 2008)
Language: English
ISBN-10: 0816639159
Product Dimensions: 7 x 1.3 x 10 inches
Shipping Weight: 2.5 pounds (View shipping rates and policies)
Average Customer Review: Be the first to review this item
Best Sellers Rank: #1,478,867 in Books (See Top 100 in Books) #101 in Â Books > History > Europe > Scandinavia > Norway #103 in Â Books > History > Europe > Scandinavia > Sweden #3837 in Â Books > Science & Math > Earth Sciences > Geography

Download to continue reading...