



Settlements at the Edge: Remote Human Settlements in Developed Nations (Hardback)

By -

Edward Elgar Publishing Ltd, United Kingdom, 2016. Hardback. Condition: New. Language: English . Brand New Book. Settlements at the Edge examines the evolution, characteristics, functions and shifting economic basis of settlements in sparsely populated areas of developed nations. With a focus on demographic change, the book features theoretical and applied cases which explore the interface between demography, economy, well-being and the environment. This book offers a comprehensive and insightful knowledge base for understanding the role of population in shaping the development and histories of northern sparsely populated areas of developed nations including Alaska (USA), Australia, Canada, Greenland, Norway, Russia, Sweden, Finland and other nations with territories within the Arctic Circle. In the past, many remote settlements were important bases for opening up vast areas for resource extraction, working as strategic centres and as national representations of the conquering of frontiers. With increased contemporary interest from governments, policy makers, multinational companies and other stakeholders, this book explores the importance of understanding relationships between settlement populations and the economy at the local level. It features international and expert contributors who present insightful case studies on the role of human geography - primarily population issues - in shaping the past, present and future...



Reviews

Certainly, this is actually the greatest job by any publisher. It is really simplistic but shocks within the 50 % of the pdf. I am just happy to tell you that this is the very best ebook i have read in my own lifestyle and may be he greatest ebook for actually. -- Marge Jacobson MD

It is an amazing ebook i have possibly study. Indeed, it is engage in, nevertheless an amazing and interesting literature. I am just very easily can get a pleasure of reading a published book.

-- Christopher Ferry