

Edited by  
Robert Patrick  
Department of Geography and Planning & School of  
Environment and Sustainability  
University of Saskatchewan  
Saskatoon, Saskatchewan CANADA

## Contents

Preface Robert Patrick	ii	Subsurface erosion features in badlands revealed by high resolution digital evaluation models Ulrike Hardenbiker and Brent Bitter	35
<b>Research Articles</b>			
Examination of light use efficiency in three temperate pine plantations in southeastern Canada: Age effect case study Jacqueline Binyamin and Robyn Ploquin	1	Fields of white: Critical social and spatial analysis in prairie geography Lindsay V. Herman	43
Optimizing co-benefits of the urban forest using a GIS-based urban forest benefits mode Bradley N. Doff and Todd A. Randall	12	The spatial pattern of gentrification in Berlin Julia Siemer and Keir Matthews-Hunter	49
An urban park information system using remote sensing and GIS techniques: A case study of Wakamow Valley, Moose Jaw, Saskatchewan Mirva Travland, Abdul Raouf, and Tayyab Ikram Shah	28	“It’s not just the food we produce, it’s the community we are building”: Growing healthy communities in Saskatoon, Canada Christin Kleinschmidt, Robert J. Patrick, and Marius Mayer	58
<b>Reviews and Field Notes</b>			
		Field trip: Ukrainian and Jewish settlements northeast of Melfort, Saskatchewan John C. Lehr	65