

# Contents

## Part I Fundamental Spatial Problems

- 1 Spatial Heterogeneity in Crime Analysis** ..... 3  
Martin A. Andresen and Nicolas Malleson
- 2 When Does a Drug Market Become a Drug Market?  
Finding the Boundaries of Illicit Event Concentrations**..... 25  
Lallen Johnson and Jerry H. Ratcliffe

## Part II Crime Analysis

- 3 Convicted Sex Offender Residential Movements** ..... 51  
Alan T. Murray, Tony H. Grubestic, Elizabeth A. Mack, Ran Wei,  
Sergio J. Rey, Luc Anselin, and Marie L. Griffin
- 4 Street-Level Spatiotemporal Crime Analysis:  
Examples from Bronx County, NY (2006–2010)** ..... 73  
Christopher R. Herrmann
- 5 Exploring Spatial Patterns of Crime Using  
Non-hierarchical Cluster Analysis** ..... 105  
Alan T. Murray and Tony H. Grubestic
- 6 Reconstitution of the Journeys to Crime and Location  
of Their Origin in the Context of a Crime Series.  
A Raster Solution for a Real Case Study** ..... 125  
Jean-Paul Kasprzyk, Marie Trotta, Kenneth Broxham,  
and Jean-Paul Donnay
- 7 Journey-to-Crime by Gender and Age Group  
in Manchester, England** ..... 145  
Ned Levine and Patsy Lee

### Part III Crime Modeling

- 8 Crime Scene Locations in Criminal Homicides:  
A Spatial Crime Analysis in a GIS Environment.....** 181  
 Hyun Kim, Yongwan Chun, and Casey Anderson Gould
- 9 A Methodology for Assessing Dynamic Fine Scale  
Built Environments and Crime: A Case Study  
of the Lower 9th Ward After Hurricane Katrina .....** 203  
 Andrew Curtis, Jacqueline W. Curtis, S. Wright Kennedy,  
 Amit Kulkarni, and Traci Auer
- 10 Spatial Contagion of Male Juvenile Drug Offending  
Across Socioeconomically Homogeneous Neighborhoods.....** 227  
 Jeremy Mennis and Philip Harris
- 11 Geospatial Modeling and Simulation of Property  
Crime in Urban Neighborhoods: An Example  
Model with Foreclosure.....** 249  
 Jay Lee and Ronald E. Wilson
- 12 Measuring a Place's Exposure to Facilities  
Using Geoprocessing Models: An Illustration  
Using Drinking Places and Crime .....** 269  
 Elizabeth Groff
- 13 A Spatial Analysis of Methamphetamine Lab Seizures  
in the Midwest High-Intensity Drug Trafficking Area Before  
and After Federal Precursor Legislation .....** 297  
 Aaron H. Gilbreath

### Part IV Crime Mapping

- 14 Comparing Fear of Crime and Crime Statistics  
on a University Campus .....** 319  
 Sven Fuhrmann, Niem Tu Huynh, and Ruoqing Scholz
- 15 Testing the Usability of Time-Geographic  
Maps for Crime Mapping.....** 339  
 John D. Morgan and Philip E. Steinberg
- 16 Understanding Spatiotemporal Patterns of Multiple  
Crime Types with a Geovisual Analytics Approach .....** 367  
 Diansheng Guo and Jiang Wu

**Part V Applications and Implementations**

**17 The Use of Geospatial Information Technology  
to Advance Safer College Campuses and Communities..... 389**  
Gregory Elmes and George Roedl

**18 Construction of a Web-Based Crime Geointelligence  
Platform for Mexico City’s Public Safety..... 415**  
Elvia Martínez-Viveros, José I. Chapela, Amilcar Morales-Gamas,  
Camilo Caudillo-Cos, Rodrigo Tapia-McClung, Mario Ledesma,  
and Fidel Serrano

**Index..... 441**

Crime Modeling and Mapping Using Geospatial  
Technologies

Leitner, M. (Ed.)

2013, XIII, 446 p.,

ISBN: 978-94-007-4997-9