Detailed Contents

Preface xv

PART I: FOUNDATIONS OF CRIME ANALYSIS 1

Chapter 1: Crime Analysis and the Profession 2
  Definition of Crime Analysis 2
  Definitions of GIS and Crime Mapping 4
  History of Crime Analysis
    Beginnings of Crime Analysis 6
    United States: 1900–1970 7
    United States: 1970 to Present 7
  History of Crime Mapping
    Beginnings of Crime Mapping 9
    United States: 1900–1970 10
    United States: 1970 to Present 10
  Crime Analysis as a Career Track 12
  Crime Analyst Qualifications and Job Descriptions 13
    Interns/Volunteers 13
    Crime Analysis Assistant/Technician 14
    Entry-Level Crime Analyst 14
    Experienced Crime Analyst 14
    Specialty Crime Analyst 15
    Crime Analysis Supervisor 16
  CAU Organizational Chart 16
  Developing and Improving a Crime Analysis Unit 16
  Crime Analysis Profiles 18
  Summary Points 22
  Discussion Exercises 24

Chapter 2: Theoretical Foundations of Crime Analysis 26
  Environmental Criminology 26
    Problem Analysis Triangle 27
    Rational Choice Theory 29
    Crime Pattern Theory 30
    Routine Activities Theory 31
## Chapter 5: Crime Analysis Data

### Key Terms
- Data Matrix
- Database
- Geographic Data
- Tabular Data
- Secondary Data
- Primary Data
- Computer-Aided Dispatch System
- Records Management System
- Geographic Data System

### Databases Used in Crime Analysis
- Crime Incidents
- Arrests
- Calls for Service
- Accidents
- Other Databases

### Primary Data Collection

### Data Considerations
- “Reported” Activity
- Local and Federal Crime Data Standards
- Using Call for Service Data to Study Crime Problems
- Using Arrest Data to Study Crime Problems and Offenders
- Data Integrity

### Hardware and Software Considerations

### Summary Points

### Discussion Exercises

## Chapter 6: Geographic Data and Crime Mapping

### Geographic Data
- Vector Data
- Raster Data
- Projections
- Coordinate Systems
- Scale
- Geocoding

### Crime Mapping Techniques
- Types of Descriptive Crime Mapping
  - Single-Symbol Mapping
  - Buffers
  - Graduated Mapping
  - Chart Mapping
  - Interactive Crime Mapping
- Methods for Descriptive Crime Mapping
  - By Category
  - By Statistical Classification
  - By Manual Method
- Classification Guidelines and Summary
- Analytical Mapping: Density Mapping

### Summary Points

### Discussion Exercises
<table>
<thead>
<tr>
<th>Chapter 17: Conclusions, Challenges, and Future Issues</th>
<th>302</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current State of Crime Analysis With Crime Mapping</td>
<td>302</td>
</tr>
<tr>
<td>Current Challenges for Crime Analysis</td>
<td>304</td>
</tr>
<tr>
<td>Future of Crime Analysis</td>
<td>305</td>
</tr>
<tr>
<td>Summary Points</td>
<td>307</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Glossary</th>
<th>309</th>
</tr>
</thead>
<tbody>
<tr>
<td>References</td>
<td>317</td>
</tr>
<tr>
<td>Index</td>
<td>323</td>
</tr>
<tr>
<td>About the Author</td>
<td>333</td>
</tr>
</tbody>
</table>