# An Introduction to Forensic Geoscience

Elisa Bergslien, PhD

Associate Professor Buffalo State College Buffalo, NY, USA

## **Contents**

List of Tables and Figures, vii List of Color Plates, xxv List of Cases, xxviii Preface, xxx Acknowledgments, xxxii

#### 1 A Brief History of Forensic Science and Crime Scene Basics, 1

Scene of the Crime, 14 Processing the Crime Scene, 16 Types of Evidence, 20 Further Reading, 22 References, 23

## 2 Minerals: The Basic Building Blocks of Geology, 24

Mineralogical Fraud, 24
Minerals, 29
Types of Bonding, 34
Mineral Groups, 43
Properties of Minerals, 46
Summary, 62
Further Reading, 62
References, 62

## 3 Rocks: Storybooks of the Earth, 63

The Rock Cycle, 65 Properties of Rocks, 67 Igneous Rocks, 69 Sedimentary Rocks, 78 Metamorphic Rocks, 93 Summary, 102 Further Reading, 102 References, 102

### 4 Maps: Getting a Sense of Place, 103

Global Location Systems, 104
Maps in the United Kingdom, 115
The Global Positioning System, 115
Maps, 117
Remote Sensing and Other Resources, 127
Summary, 130
Further Reading, 130
References, 131

## 5 Sand: To See the World in a Grain of Sand, 132

An Introduction to Sand, 137
Characterizing Sand, 139
Surface Features, 152
Sample Collection, 155
Sample Preparation, 156
The Stereomicroscope, 157
Forensic Examination of Sand, 157
Common Minerals, 159
Less Common Minerals, 160
Opaque Minerals, 160
Anthropogenic Materials, 160
Summary, 163
Further Reading, 165
References, 166

## 6 Gems and Gemstones: Those Most Precious of all Minerals, 168

An Introduction to Gemstones, 170 Crystal Forms, 171 The Petrographic Microscope, 175 Light and the Optical Properties of Minerals, 177 The Forensic Identification of Glass, 182 More Optical Properties, 187 Isotropic versus Anisotropic Minerals, 191 Anisotropic Crystals, 193 Other Important Properties of Gems and Gemstones, 201 Identifying Gems and Gemstones, 202 Organic Gemstones, 216 Summary, 218 Further Reading, 218 References, 218

#### 7 Soil: Getting the Dirt on Crime, 220

Introduction to Soils, 223
Soil Horizons, 223
Soil Origins, 225
Phyllosilicates (Sheet Silicates), 227
Some Important Clay Minerals, 231
Soil Classification, 237
Soil Color, 237
Soil Moisture, 242
Particle Size, 243

Sample Collection, 245 Simplified Manual Dry Sieve Method for Particle Size Analysis, 246 Soil Classification Schemes, 249 Soil Survey Maps, 251 USDA Textural Classification, 252 The ASTM Unified Soil Classification System (USCS): D-2487, 253 Scene Examination, 256 Visual Examination of Soil Evidence, 256 Examination Procedures for Soil Samples, 257 An Introduction to X-ray Diffraction Spectrometry (XRD), 264 Interpreting a Diffraction Pattern, 272 Summary, 279 Further Reading, 279 References, 279

8 The Geology of Art, 281

Geologic Media and Art Forgery, 285 Mineral Pigments, 287 Black Pigments, 289 White Pigments, 290 Earth Colors: Red, Yellow, Orange, and Brown Pigments, 295 Blue Pigments, 298 Green Pigments, 302 Collecting a Sample for Microscopic Examination (McCrone, 1982), 305 Raman Spectroscopy, 307 Chromatography, 312 Inks, 314 Summary, 314 Further Reading, 314 References, 315

#### 9 Fossils and Microfossils: Traces of Life, 317

Geologic Time and Index Fossils, 317
An Introduction to Fossils, 322
A Brief Introduction to the Classification of Fossils, 329
Invertebrate Paleontology, 332
Micropaleontology, 354
Collection and Treatment, 358

Scanning Electron Microscope, 368 Is It Legal to Take This Fossil?, 378 Rare-earth Elements, 379 Summary, 379 References, 380

#### 10 Geology and People: Forensic Anthropology and Forensic Archeology, 383

Locating Ground Disturbances, 384
Search, 385
Geophysical Tools, 390
Magnetometry, 390
Electrical Resistivity (ER), 400
Electromagnetic Induction (EMI), 408
Specialized EMI: Metal Detectors, 411
Ground-penetrating Radar (GPR), 412
Search and Post-search Operations, 423
Elemental and Mineralogical Analysis of
Human Bone, 424
Summary, 428
Further Reading, 428
References, 428

## 11 Environmental Forensics: Tracking Pollution to its Source, 431

Water: Our Most Precious Natural Resource, 433 Surface Water, 434 Clean Water Act, 436 CERCLA and SARA, 440 Groundwater, 440 Contaminant Hydrogeology, 448 Safe Drinking Water Act, 450 Water-quality Measurements, 450 Field Water-quality Measurements, 452 Water Contamination, 455 Analytical Techniques for Chemical Fingerprinting, 462 Isotopes in the Environment, 463 Summary, 470 References, 471

Index, 472 Color Plates appear between pages 224 and 225

#### COMPANION WEBSITE

This book has a companion website: www.wiley.com/go/bergslien/forensicgeoscience with Figures and Tables from the book