## IMAGE PROCESSING OF GEOLOGICAL DATA



ANDREA G. FABBRI, Geological Survey of Canada



VAN NOSTRAND REINHOLD COMPANY

# Contents

## Series Editor's Foreword ix

### Preface xi

1	Introduction to Digital Images in Geology 1 Geological Questions as Statistical Problems 1
	Bringing the Image into the Picture: Image Analysis and Pattern Recognition of Geological Maps 2
	Digitization and Image Processing 3 Purpose of the Book 4
2	Digitization and Processing of Images7Methods of Digitization of Images7Methods of Image Processing9Techniques for the Display of Image Data10Limitations in Multiuser Interactive Processing11
3	Transformations of Binary Images13Historical Background13On Some Relationships Between Pattern Recognition, Stereology, and Mathematical Morphology17Logical Operations on or between Binary Images19Structuring Element Transformations for the Analysis of Textures21

4 Example of Processing of Geological Data: Study of a Geological Map Pattern Near Bathurst, New Brunswick 29 The Map Pattern 31

38

Erosions and Dilatations 31 **Cross-Correlations** 34 Transformations by Circular Elements Hexagonal Transformations 41 42 Covariance Measurements Hexagonal Closings 43

#### Example of Processing of Geological Data: Analysis of a Portion of a Thin Section of a Metamorphic Rock 51

Erosions, Dilatations, Openings, and Closings 52 Interparticle Distances and Particle Counting 54 Transformations by Linear Elements 56 Computation of Boundary Length and Transition Matrix 58 Skeletonization by Line Thinning 61 **Concluding Remarks** 62

#### Techniques for Capturing Data from Geological 6 and Ancillary Maps 65

Previous Approaches to the Systematic Analysis of Geological Map Patterns 65 Digitization, Preprocessing, and Processing of Large Regional Geological Maps 67 Alternative Approaches 84 84

**Concluding Remarks** 

#### A Geological Database in Northwestern Manitoba. Canada 87

The Database 87 Geological Summary Exploration and Models of Mineralization 97 **Concluding Remarks** 

Quantitative Characterization of Geological and Ancillary Map Patterns in Northwestern Manitoba 99

Derivation of Binary Patterns Related to Uranium Mineralization 101 Derivation of Binary Patterns Related to Base Metal Mineralization 109 Concluding Remarks 110

9 Digitization and Preprocessing of Microscopic Images of Rocks in Thin Section 113 Textures and Scanning 113 Digitization of Grain Profiles by Scanning Transparencies of Line Drawings 115

10 Some Aspects of the Quantitative Characterization of a Thin Section of a Granulite 131

Computation of the Area and Circumference of Grain Profiles 132 Measurement of Grain-Profile Contacts and Their Distribution 135 Determination of the Orientation of Grain and Grain-Cluster Profiles 139 Computation of the Geometrical Covariance of Grain Profiles of the Granulitic Fabric in Different Directions 146 **Concluding Remarks** 153

11 Experiments on the Characterization of Metamorphic Textures from a Micrograph of an Amphibolite 155 The Material Analyzed 155 Preparation of Image Material 157 Theoretical Background 157 160 **Experimental Results** Concluding Remarks 163

#### 12 Petrology and Textures 167

Review of Studies of Rock Textures for the Analysis of Microscopic Sections 167 Other Studies Related to Porosity in Sedimentary Rocks 173 **Concluding Remarks** 174

### 13 Toward Pattern Recognition 177

Automatic Counting of Alpha-Particle Tracks from Autoradiographs of Radioactive Minerals 177 Alternate Approaches to the Problem of Alpha-Particle Tracks 179 The Processing Sequence 180 188 Some Remaining Problem Areas **Concluding Remarks** 188

vi

#### Contents

## 14 Epilogue 191

Appendix A: A Computer System Dedicated to Interactive Image Processing 193 The Computer and Peripherals 193 Interaction Devices 195 Display Devices 195 Digitization Devices 196 Recording Devices 196 Appendix B: GIAPP: Geological Image Analysis Program Package 197 Summary of GIAPP's Capabilities 197 Data Management 198 The Conversational Structure 201 General Structure of the Processing Algorithms 201 Machine-Dependent Routines 202 Organization of the Processing Algorithms of GIAPP 202

Appendix C: Parallel Processing Algorithms for Minkowski-Type Transformations of Binary Images on a Minicomputer 205

Appendix D: An Interactive Session in GIAPP 211

Glossary: Terms Unfamiliar to Geologists 225

Index 235

About the Author 244