EXPLORATION WITH A COMPUTER

GEOSCIENCE DATA ANALYSIS APPLICATIONS

WILLIAM R. GREEN Placer Dome Inc., Vancouver B.C.



PERGAMON PRESS

Member of Maxwell Macmillan Pergamon Publishing Corporation

OXFORD · NEW YORK · BEIJING · FRANKFURT

SÃO PAULO · SYDNEY · TOKYO · TORONTO



Contents

Series	Edito	r's F	orewo	rd	ix
Delles	LILLIE	I S I	OLCWU	ııu	1.0

Preface xi

1 Exploration and the Earth Sciences 1
Types of Exploration 2
Applications of the Geosciences in Exploration 6
Uses of Computers 15
The Rest of the Book 16

2 Requirements for Geoscience Data Analysis 19

Preparing Data for Computer Analysis 19
Characteristics of Spatial Data 24
Basic Data Analysis and Display 37
Using Computers in Remote Locations 45

3 Geochemical Data Analysis 49 The Nature of Geochemical Data 49 Validating Geochemical Data 52

Spatial Analysis and Mapping				
Multivariate Analysis 60				

4 Geophysical Data Analysis 77

Seismic Methods 78
Gravity and Magnetics 83
Radiometric Methods 98
Electrical Methods 99
Electromagnetic Methods 102
Ground-Probing Radar 103

5 Remote Sensing and Image Analysis 105

Data Preparation 107
Data Enhancement 109
Data Analysis 111
Integration of Images and Other Data 113
Image Analysis of Conventional Data 114

6 Analysis of Drillhole Data 119

Data Acquired in Drillholes 120
Graphical Methods for Data Analysis 125
Numerical Procedures to Aid in Interpretation 135

7 Resource Amount Estimation 143

Ore Reserves in Mineral Exploration 145
Estimating Reserves in Petroleum Exploration 159
Coal Reserves 162
Water Resources 163

8 Other Computer Applications 165

Preparation of Reports 165

Spreadsheets 167

Remote Communications 169

Use of Large Databases 170

Geographic Information Systems 177

Artificial Intelligence: Expert Systems 180

Exploration Decision Making 182

Appendix A: Guidelines for Effective Computer Analysis 185

Flexibility 186
Ease of Use 186
Common Forms of Input and Output 187
Generality 187
Ability to Run Concurrent Tasks 187

Appendix B: Selecting a Complex Software System 189

The Need to Computerize 190

Basic Parameters for System Selection 192

Find Out What Is Available 195

Evaluation of Various Systems: Phase I 195

What to Look for in Software 198

Evaluation Phase JI: Test Programs on Short-List 200

Making a Choice 201

Guidelines/Rules 202

Appendix C: Additional Information 205

Organizations 205 Special References 208 Meetings 209

Bibliography 211

Journals 211
Books 212
Papers from Technical Journals 217
Published Software 218

Index 221