

Quantitative Analysis of Mineral and Energy Resources

edited by

C. F. Chung

Geological Survey of Canada, Ottawa, Canada

A. G. Fabbri

Canada Centre for Remote Sensing, Ottawa, Canada

and

R. Sinding-Larsen

Norwegian Institute of Technology, Trondheim, Norway



D. Reidel Publishing Company

Dordrecht / Boston / Lancaster / Tokyo

Published in cooperation with NATO Scientific Affairs Division

RN 2937(223)

CONTENTS

PREFACE.....	v
ACKNOWLEDGMENTS.....	vii
LIST OF PARTICIPANTS.....	xv
PART 1. INTEGRATION OF DATA FOR RESOURCE EVALUATION	
Application of recent developments of regression analysis in regional mineral resource evaluation.....	1
F.P. Agterberg	
Poisson regression analysis and its application.....	29
C.F. Chung and F.P. Agterberg	
Measurement, sampling and interpretation.....	37
J.C. Griffiths	
Levels of information and probability mapping.....	57
W. Skala	
Review of geomathematical applications for mineral resources evaluation in China.....	79
P. Zhao	
PART 2. STATISTICAL ANALYSIS OF GEOCHEMICAL DATA	
New approaches to the recognition of anomalies in exploration geochemistry.....	89
J.J. Royer	
Univariate patterns in the design of multivariate analysis techniques for geochemical data evaluation.....	113
C.R. Stanley, and A.J. Sinclair	
Application of robust statistics in the analysis of geochemical data.....	131
F. Wurzer	

PART 3. STATISTICAL MEHTODS FOR OIL AND GAS RESOURCE EVALUATION

- U.S. Geological Survey assessment methodology for estimation of undiscovered petroleum resources in play analysis of the Artic National Wildlife Refuge.....145
R.A. Crovelli
- Statistical evaluation of petroleum deposits before discovery.....161
J.C. Davis
- On assessing dry probabilities in offshore oil and gas exploration: an application of Bayes's theorem.....187
A.R. Solow
- Statistical analysis of oil and gas discovery data.....199
P.C.C. Wang, and V.N. Nair

PART 4. IMAGE PROCESSING IN EARTH SCIENCES

- Automated integration of mineral resource data by image processing and artificial intelligence.....215
A.G. Fabbri, and T. Kasvand
- Principles of mathematical morphology.....237
J. Serra
- The use of geological image analysis in remote sensing and seismic attribute integration for resource assessment.....255
R. Sinding-Larsen, and P.R. Stokke
- Statistical image processing.....271
P. Switzer

PART 5. STATISTICAL ANALYSIS OF SPATIAL DATA

- Spatial analysis of patterns of land-based and ocean-floor ore deposits.....283
F.P. Agterberg
- Point processes for the earth sciences.....301
B.D. Ripley

PART 6. GEOSTATISTICS

- An unconventional approach to geostatistical estimation.....323
A. Grassia
- Case studies on modelling complex sulphide orebodies for ore
reserve estimation using geostatistical methods.....341
F.H. Muge
- A Bayesian approach to surface estimation.....359
H. Omre
- Conditional simulation of indicator data. Case study of a
multi-seam coal deposit.....375
A.O. Soares
- Factorial kriging as a method to include spatial structure into
classification. A case study on a sulphide orebody.....385
A.J. Sousa
- Geostatistical techniques for interpreting multivariate spatial
information.....393
H. Wackernagel

PART 7. OTHER STATISTICAL METHODOLOGIES FOR GEOSCIENCE DATA

- The shape of Lloydminster oil and gas deposit attribute data.....411
G. Andreatta, G.M. Kaufman, R.G. McCrossan, and R.M. Procter
- Confidence bands for the distribution and quantile functions for
truncated and randomly censored data.....433
C.F. Chung
- Geostatistical crustal abundance resource models.....459
D.P. Harris

PART 8. ARTIFICIAL INTELLIGENCE IN EARTH SCIENCES

- The usage of Artificial intelligence in remote sensing: a review
of applications and current research.....489
A.G.Fabbri, K.B. Fung, and S.M. Yatabe
- GEOVALUATOR, an expert system for resource appraisal:
a demonstration prototype for kaolin in Georgia, U.S.A.....513
G.S. Koch Jr., and D. Papacharalampos

GEMS: a microcomputer-based expert system for digital image data.....529
D. Papacharalampos

On the understanding of geological cross-sections by expert systems..543
A. Toister

PART 9. OTHER CONTRIBUTED PAPERS

Examples of spatial analysis and management in the geographical
and conformal projection domains.....553
G. Bortoluzzi, and M. Ligi

A classification procedure for exploitable reserves.....565
R. Bruno, M. Guarascio, and D. Lipari

Drainage and divide networks derived from high-fidelity digital
terrain models.....581
A. Carrara

An algebraic model for data structure and manipulation as a design
basis for integrated geoscience processing systems.....599
M.T. Holroyd

Case study on application of qualitative data analysis techniques
to an uranium mineralization.....617
H.G. Pereira

A shell for microcomputer exploration software used in developing
countries.....625
S. Rehder

Optimal exploration strategies: the synthesis of resource
assessments and operations research.....633
M.J. Shulman

Advantages and limitations of discovery process modeling: the
case of the Northern West Siberian gas plays.....651
J.D. Grace

Some aspects of multivariate analysis.....669
D.E. Myers

WORKSHOP REPORTS

Current problems and future developments in multivariate analysis....689

J.C. Griffiths (Leader), F.P. Agterberg (Rapporteur),
L. Carbognin, A. Carrara, D.P. Harris, M. Ozcelik,
R. Potenza, U. Rossi, W. Skala, C. Stanley, P. Zhao.

Current problems and future developments in oil and gas resource
modeling and forecasting.....695

G.M. Kaufman (Leader), R.A. Crovelli (Rapporteur),
S. Chow, J.D. Grace, R. Sinding Larsen, B.H. Sollie,
P.C.C. Wang.

Current problems and future developments in spatial statistics
and image processing.....701

B.D. Ripley (Leader), A.R. Solow (Rapporteur),
C.F. Chung, J.C. Davis, H.K. Omre, P. Switzer,
A. Grassia, D.E. Myers, J.J. Royer, H. Wackernagel,
F. Wurzer, A. Yalniz.

Current problems and future developments in mineral and energy
resource expert system development.....707

G.S. Koch, Jr. (Leader), A.N. Campbell (Rapporteur),
A.G. Fabbri, W. Lanyon, H.G. Pereira, M.J. Shulman,
K.S. Sinding-Larsen, P.R. Stokke, A. Toister, W.L. Watney.

Current problems and future developments in the use of
microcomputers.....715

D.F. Merriam (Leader), P.G. Sutterlin (Rapporteur),
U. Artan, G. Bortoluzzi, M.T. Holroyd, F. Muge,
D. Papacharalampos, S. Rehder, L. Testa.

INDEX.....721