

Contents

Introduction	1
Graeme F. Bonham-Carter and Qiuming Cheng	
The Role of Frederik Pieter Agterberg in the Development of Geomathematics	5
Graeme F. Bonham-Carter, Václav Němec, Dan F. Merriam, Zhao Pengda and Qiuming Cheng	
Another Look at the Chemical Relationships in the Dissolved Phase of Complex River Systems	23
A. Buccianti, J.J. Egozcue and V. Pawlowsky-Glahn	
A Critical Approach to Probability Laws in Geochemistry	39
G. Mateu-Figueras and V. Pawlowsky-Glahn	
Investigation of the Structure of Geological Process Through Multivariate Statistical Analysis—The Creation of a Coal	53
Lawrence J. Drew, Eric C. Grunsky and John H. Schuenemeyer	
Master of the Obscure—Automated Geostatistical Classification in Presence of Complex Geophysical Processes	79
Ute C. Herzfeld	
The Rapid Retreat of Jakobshavns Isbræ, West Greenland: Field Observations of 2005 and Structural Analysis of its Evolution	113
Helmut Mayer and Ute C. Herzfeld	
Spatiotemporal Continuity of Sequential Rain Suggested by 3-D Variogram	131
Tetsuya Shoji	
Anisotropic Scaling Models of Rock Density and the Earth's Surface Gravity Field	151
S. Lovejoy, H. Gaonac'h and D. Schertzer	

Non-linear Theory and Power-Law Models for Information Integration and Mineral Resources Quantitative Assessments	195
Qiuming Cheng	
Mineral Potential Modelling for the Greater Nahanni Ecosystem Using GIS Based Analytical Methods	227
J.R. Harris, D. Lemkow, C. Jefferson, D. Wright and H. Falck	
Map Scale Effects on Estimating the Number of Undiscovered Mineral Deposits	271
Donald A. Singer and W. David Menzie	
Are Fractal Dimensions of the Spatial Distribution of Mineral Deposits Meaningful?	285
Gary L. Raines	
African Neoproterozoic Mineral Deposits and Pan African Metallogenesis	303
Christien Thiart and Maarten de Wit	
On Blind Tests and Spatial Prediction Models	315
Andrea G. Fabbri and Chang-Jo Chung	
Strip Transect Sampling to Estimate Object Abundance in Homogeneous and Non-Homogeneous Poisson Fields: A Simulation Study of the Effects of Changing Transect Width and Number	333
Timothy C. Coburn, Sean A. McKenna and Hirotaka Saito	
Increasing Resolution in Exploration Biostratigraphy – Part I	353
F.M. Gradstein, A. Bowman, A. Lugowski and O. Hammer	
Increasing Resolution in Exploration Biostratigraphy – Part II	369
A. Bowman, F.M. Gradstein, A. Lugowski and O. Hammer	
RASC/CASC: Example of Creative Application of Statistics in Geology ..	379
Zhou Di	
Euclidean Distances and Singular Value Decomposition: Useful Tools for Geometric Morphometrics in Biology and Paleontology	393
James C. Brower	
A Note on Seasonal Variation in Radiolarian Abundance	417
Richard A. Reyment, Isao Motoyama, Miyuki Ota and Yuichiro Tanaka	
Application of Markov Mean First-Passage Time Statistics to Sedimentary Successions: A Pennsylvanian Case-Study from the Illinois Basin	435
John H. Doveton	

The Beta Distribution for Categorical Variables at Different Support 445
Clayton V. Deutsch and Zhou Lan

**Enhancement of Seafloor Maps for Mecklenburg Bay, Baltic Sea, Using
Proxy Variables** 457
Ricardo A. Olea, Bernd Bobertz, Jan Harff and Rudolf Endler

**Statistical Analysis of Physiographic and Structural Directional Data in
the U.S. Midcontinent (Kansas)** 481
Daniel F. Merriam and John C. Davis

**Cross-Wavelet Analysis: A Tool for Detection of Relationships Between
Paleoclimate Proxy Records** 499
Andreas Prokoph and Hafida El Bilali

**On Correlational Properties for Volcanic Earthquakes Associated with
Asamayama (Japan), 1983–2005** 513
Richard A. Reymont

Crosscorrelation of Sea Levels 529
Joseph E. Robinson

Diversion of Flooding Rivers to Residual Mining Open Pits 535
Ian Lerche

A Christmas Parking Lot Problem 545
Ian Lerche