Contents

Preface V

Part I  Deformation and Tectonic Structures

1   Crustal Deformation and Fractals, a Review
    D.L. Turcotte 7

2   Scaling Laws of Fragmentation
    H. Nagahama & K. Yoshii 25

3   Fractal Structure and Deformation of Fractured Rock Masses
    X. Zhang & D.J. Sanderson 37

4   Multi-Scale Model of Damage Evolution in Stochastic Rocks:
    Fractal Approach
    V.V. Silberschmidt & V.G. Silberschmidt 53

5   Fractal Characteristics of Joint Development in Stochastic Rocks
    V.V. Silberschmidt 65

6   Correlation of Fractal Surface Description Parameters
    with Fracture Toughness
    Z. Kríštáková & M. Kupková 77

7   Fractal Dimension of Fracture Patterns - a Computer Simulation
    M. Kupková & Z. Kríštáková 87

8   The Formation of Extensional Veins:
    An Application of the Cantor-Dust Model
    J.H. Kruhl 95
9 Fractal Fault Displacements: A Case Study from the Moray Firth, Scotland
G. Pickering, M.J. Bull, D.J. Sanderson & P.V. Harrison

10 High-Temperature Viscoelastic Behaviour and Long Time Tail of Rocks
H. Nagahama

11 The Fractal Geometry of Patterned Structures in Numerical Models of Rock Deformation
A. Ord

Part II Physical Features and Behaviour of the Earth

12 Non-Linear Processes in Earthquake Prediction Research, a Review
R. Meissner

13 Fractal Analysis as a Tool to Detect Seismic Cycle Phases
G. Rossi

14 Binary Descriptions of Stick-Slip Phenomena
M. Markus, H. Emmerich, C. Schäfer, P. Almeida & A. Ribeiro

15 Main Topics of Fractal Research into Earthquakes in China, a Review
S. Diao & H. Chao

16 Evidence for Self-Similarities in the Harmonic Development of Earth Tides
H.-J. Kumpel

17 Global Relief: Evidence of Fractal Geometry
S.S. Ivanov

Part III Formation, Structure and Distribution of Minerals and Matter

18 Fractal Geometry and the Mining Industry, a Review
B. H. Kaye

19 The Fractal Distribution of Gold Deposits: Two Examples from the Zimbabwe Archaean Craton
T. Blenkinsop
20 Self-Organization of Mineral Fabrics
K.-H. Jacob, S. Dietrich & H.-J. Krug

21 The Formation and Fragmentation of Periodic Bands Through Precipitation and Ostwald Ripening
H.-J. Krug, K.-H. Jacob & S. Dietrich

22 Agates, Geodes, Concretions and Orbicules: Self-Organized Zoning and Morphology
P. Ortoleva, Y. Chen & W. Chen

23 The Formation of Manganese Dendrites as the Mineral Record of Flow Structures
J.M. Garcia-Ruiz, F. Otalora, A. Sanchez-Navas & F.J. Higes-Rolando

24 Structure and Fractal Properties in Geological Crystallization Processes Due to Nucleation and Growth
J. Orgzall & B. Lorenz

25 Fractal Structure of Quasicrystals
B. Shen

26 Protolytic Weathering of Montmorillonite, Described by Its Effective Surface Fractal Dimension
J. Niemeyer & G. Machulla

27 Characteristics and Evolution of Artificial Anisotropic Rocks
R. Ondrak, U. Bayer & O. Kahle

28 Characteristic Multifractal Element Distributions in Recent Bioactive Marine Sediments
J. Kropp, A. Block, W. von Bloh, T. Klenke & H.-J. Schellnhuber

29 Fractal Analyses of Pleistocene Marine Oxygen Isotope Records
M. Schulz, M. Mudelsee & T.C.W. Wolf-Welling

Part IV Methods

30 "Counter-Scaling" Method for Estimation of Fractal Properties of Self-Affine Objects
S.S. Ivanov