

Developments in Soil Science 27

FRACTALS IN SOIL SCIENCE

Reprinted from Geoderma Volume 88/3-4

Edited by

Y. PACHEPSKY, J.W. CRAWFORD and W.J. RAWLS

*USDA-ARS, Hydrology Laboratory
10300 Baltimore Avenue,
Beltsville, MD 20705, USA*

*Scottish Crop Research Institute, Soil-Plant Dynamics Unit
Invergowrie, Dundee DD2 5DA, UK*

*USDA-ARS, Hydrology Laboratory
10300 Baltimore Avenue,
Beltsville, MD 20705, USA*



2000

ELSEVIER

Amsterdam - Lausanne - New York - Oxford - Shannon - Singapore - Tokyo

Contents

Preface	v
Integrating processes in soils using fractal models	
J.W. Crawford, Ya.A. Pachepsky and W.J. Rawls	1
Conventional and fractal geometry in soil science	
Ya. A. Pachepsky, D. Giménez, J. W. Crawford, and W. J. Rawls	7
Surface fractal characteristics of preferential flow patterns in field soils: evaluation and effect of image processing	
Susumu Ogawa, Philippe Baveye, Charles W. Boast, Jean-Yves Parlange, Tammo Steenhuis	19
Generalizing the fractal model of soil structure: the pore--solid fractal approach	
Edith Perrier, Nigel Bird, Michel Rieu	47
Silty topsoil structure and its dynamics: the fractal approach	
V. Gomendy, F. Bartoli, G. Burtin, M. Doirisse, R. Philippy, S. Niquet, H. Vivier	75
Simulation and testing of self-similar structures for soil particle-size distributions using iterated function systems	
F.J. Taguas, M.A. Martín, E. Perfect	101
Scaling properties of saturated hydraulic conductivity in soil	
D. Giménez, W.J. Rawls, J.G. Lauren	115
Estimating soil mass fractal dimensions from water retention curves	
E. Perfect	131
Influence of humic acid on surface fractal dimension of kaolin: analysis of mercury porosimetry and water vapour adsorption data	
Z. Sokolowska, S. Sokolowski	143
Applications of light and X-ray scattering to characterize the fractal properties of soil organic matter	
James A. Rice, E. Tombácz, Kalumbu Malekani	161
Fractal and the statistical analysis of spatial distributions of Fe--Mn concretions in soddy-podsolic soils	
Yu.N. Blagoveschensky, V.P. Samsonova	175
Fractal concepts in studies of soil fauna	
Christian Kampichler	193

Fractal analysis in studies of mycelium in soil Lynne Boddy, John M. Wells, Claire Culshaw, Damian P. Donnelly	211
The distribution of anoxic volume in a fractal model of soil Cornelis Rappoldt, John W. Crawford	.239
Fractal analysis of spatial and temporal variability Bahman Eghball, Gary W. Hergert, Gary W. Lesoing, Richard B. Ferguson	259
Bibliography on applications of fractals in soil science Ya. A. Pachepsky, D. Giménez, J. W. Crawford, and W. J. Rawls	273