Table of contents



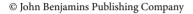
doi https://doi.org/10.1075/aicr.7.toc

Pages v-vi of

Fractals of Brain, Fractals of Mind: In search of a symmetry

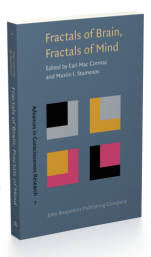
Edited by Earl Mac Cormac and Maxim I. Stamenov

[Advances in Consciousness Research, 7] 1996. x, 359 pp.



This electronic file may not be altered in any way. For any reuse of this material written permission should be obtained from the publishers or through the Copyright Clearance Center (for USA: www.copyright.com).

For further information, please contact rights@benjamins.nl or consult our website at benjamins.com/rights



Contents

List of Contributors	vii
Preface	ix
Introduction	1
Edge-of-Chaos Dynamics in Recursively Organized Neural Systems David M. Alexander & Gordon G. Globus	31
Fractal Time and the Foundations of Consciousness: Vertical convergence of 1/f phenomena from ion channels to behavioral states <i>Carl M. Anderson & Arnold J. Mandell</i>	75
Fractal Thinking: Self-organizing brain processing Earl R. Mac Cormac	127
n-Dimensional Nonlinear Psychophysics: Intersensory interaction as a network at the edge of chaos Robert A. M. Gregson	155
Fractal Neurodynamics and Quantum Chaos: Resolving the mind-brain paradox through novel biophysics Chris King	179
The Fractal Maximum-Power Evolution of Brain, Mind, and Consciousness Larry Vandervert	235
The Fractal-Like Roots of Mind: A tutorial in direct access Maxim I. Stamenov	273
Chaotic Dynamics and the Development of Consciousness John R. Van Eenwyk	323
Subject Index	347