Fractals In Biology And Medicine

DOWNLOAD HERE

From the contentsMandelbrot's Fractals and the Geometry of Life: A Tribute to Beno t Mandelbrot on his 80th Birthday.- Gas Diffusion through the Fractal Landscape of the Lung: How Deep Does Oxygen Enter the Alveolar System?.- Is the Lung an Optimal Gas Exchanger?.- 3D Hydrodynamics in the Upper Human Bronchial Tree: Interplay between Geometry and Flow Distribution.- Fractal Aspects of Three-Dimensional Vascular Constructive Optimization.- Cognition Network Technology: Object Orientation and Fractal Topology in Biomedical Image Analysis. Method and Applications.- The Use of Fractal Analysis for the Quantification of Oocyte Cytoplasm.- Morphology Fractal Analysis: Pitfalls and Revelations in Neuroscience.- Ongoing Hippocampal Neuronal Activity in Human: Is it Noise or Correlated Fractal Process?.- Do Mental and Social Processes have a Self-Similar Structure? TheHypothesis of Fractal Affect-Logic.- Scaling Properties of Cerebral Hemodynamics.- A Multifractal Dynamical Model of Human Gait. EAN/ISBN: 9783764374129 Publisher(s): Springer, Berlin, Birkhuser Discussed keywords: Biomathematik, Fraktale Geometrie Format: ePub/PDF Author(s): Losa, Gabriele A. - Merlini, Danilo - Nonnenmacher, Theo F.

DOWNLOAD HERE

Similar manuals: