Contents

Part I Geometrical Approaches	
Hierarchy of Line Defects in Structures By JF. Sadoc (With 1 Figure)	2
Are There Universalities in Systems with Frustrated Local Order? By M. Kléman	6
Contribution to the Theory of Quasicrystal Approximants By R. Mosseri (With 3 Figures)	9
Beyond Quasiperiodicity: Scaling Properties of a Fourier Spectrum By C. Godrèche (With 3 Figures)	15
The Fibonacci Chain Quasicrystal: An Exact Decimation Approach By J.A. Ashraff and R.B. Stinchcombe (With 3 Figures)	19
Part II Critical Scaling	
Experimental Investigations of the Sol-Gel Transition By C. Allain and C. Amiel	24
Conformation, Connectivity and Mechanical Properties of Polycondensa Near the Gel Point By D. Durand, M. Adam, M. Delsanti, and J.P. Munch (With 7 Figures	
Conformation and Dynamical Properties of Polymer Clusters in Concentrated Solution By M. Delsanti, M. Adam, J.P. Munch, and D. Durand (With 6 Figures	35
Percolation and Dispersive Conduction in Fluid-Saturated Porous Media By F. Brouers and A. Ramsamugh (With 2 Figures)	
Microscopic Observation of Critical Fluctuations: Fractal Aspects By F. Perrot, P. Guenoun, and D. Beysens (With 3 Figures)	52
Some Static and Dynamic Results for Walks on the Lattice By A. Stella	57
Problem of Universality in Phase Transitions in Low-Symmetry System By B. Hu (With 2 Figures)	as 61

VII

Conformal Invariance By B. Duplantier (With 5 Figures)	65
A Hierarchical Schrödinger Operator By R. Livi, A. Maritan, and S. Ruffo	80
Universality and Nonuniversality in Frustrated Smectics By J. Prost	84
A Langevin Equation Approach to Sine-Gordon Soliton Diffusion with Application to Nucleation Rates By F. Marchesoni, P. Hänggi, and P. Sodano	88
Disorder, Frustration and Critical Exponents By C. Giovannella (With 3 Figures)	93
Universality Classes of Fluctuating Membranes By L. Peliti	100
Diffusion Fronts of Interacting Particles By T. Gobron	106
Static Scaling with T_c Positive, Null or Negative By J. Souletie (With 4 Figures)	109
Magnetic Frustration and Pairing in Doped Lathanum Cuprate By A. Aharony, R.J. Birgeneau, A. Coniglio, M.A. Kastner, and H.E. Stanley (With 3 Figures)	113
Part III Ramified Structures and Fractals	
On the Shape of Trees: Tools to Describe Ramified Patterns By J. Vannimenus (With 4 Figures)	118
Scaling and Universality in Multifractal Growth Processes By A. Coniglio	125
Theory of Fractal Growth By L. Pietronero, A. Erzan, and C. Evertsz	129
The Hunt for Universality in Fracture By H.J. Herrmann (With 2 Figures)	132
Multifractal Viscous Fingering and Non-Newtonian Growth By J. Nittmann (With 5 Figures)	136
Scattering by Fractal Structures By J. Teixeira	142
Capillary Aggregation at an Interface By C. Allain and M. Cloitre (With 4 Figures)	146

Kinetics of Aggregation in a Sheared Dispersion of Macroscopic Spheres By R. Blanc (With 1 Figure)	150
Reaction-Limited Aggregation: Recent Simulation Results By P. Meakin (With 4 Figures)	153
Cluster-Cluster Aggregation of Magnetic Particles By P.M. Mors, R. Botet, and R. Jullien	159
Diffusion Limited Aggregation on the Torus By M. Wolf (With 4 Figures)	162
Filtered Operators and Ultrametricity By S. Martinez	165
Part IV Anomalous Scaling Laws	
Random Multiplicative Processes and Multifractals By S. Redner	170
Universal Properties of Multifractal Moments: Analogies with Critical Phenomena By AM.S. Tremblay and B. Fourcade	176
Multifractal Analysis in the Circle Map: Analogies with Critical Phenomena By B. Fourcade and AM.S. Tremblay (With 2 Figures)	183
Correlations in Multifractals By A.P. Siebesma	188
Bulk and Surface Exponents at the $d=2$ Θ -Point By A. Stella	191
Rough Surfaces: Scaling Theory and Universality By F. Family (With 2 Figures)	193
Computer Simulation of Random Ballistic Deposition By R. Jullien and P. Meakin (With 5 Figures)	199
Part V Dynamical Systems and Turbulence	
Scaling Properties of Soft Thermal Turbulence in Rayleigh-Bénard Convection	
By Xiao-Zhong Wu, B. Castaing, F. Heslot, and A. Libchaber (With 4 Figures)	208
The Organization of Chaos by Periodic Orbits: Topological Universality of Complex Systems By I. Procaccia (With 1 Figure)	213

Some Results on Lyapunov Exponents for Products of Random Matrices By A. Vulpiani	216
Relevance of Classical Chaos in Quantum Mechanics By G. Casati (With 1 Figure)	220
Intermittency and Equilibrium Measures in Dynamical Systems By G. Paladin	224
Chaos in a Model of Random Neural Networks By A. Crisanti	229
Phase Transitions on Strange Attractors and Fractal Aggregates By M.H. Jensen (With 4 Figures)	233
Diffusion of Passive Scalars in Fluid Flows: Maps in Three Dimensions By M. Feingold, L.P. Kadanoff, and O. Piro (With 4 Figures)	236
Gap Road: Main Properties By M.C. de Sousa Vieira and C. Tsallis (With 3 Figures)	242
Dynamics and Damage Spreading in Cooperative Systems: A Numerical Search for Universality By D. Stauffer (With 1 Figure)	246
Universality in Relaxation of Disordered Systems By R. Botet, I.A. Campbell, JM. Flesselles, and R. Jullien (With 2 Figures)	250
Index of Contributors	257