Contents

Chaotic Dynamics and Resonance Phenomena in Brain Function: Progress, Perspectives and Thoughts E. Başar (With 6 Figures)
An Agenda for Research on Chaotic Dynamics T. H. BULLOCK
Chaotic Dynamics in Brain Activity A. Babloyantz (With 3 Figures)
The EEG is Not a Simple Noise: Strange Attractors in Intracranial Structures J. RÖSCHKE and E. BAŞAR (With 7 Figures)
Nonlinear Neural Dynamics in Olfaction as a Model for Cognition W. J. Freeman (With 3 Figures) 63
Self-Similarity in Hyperchaotic Data O. E. RÖSSLER and J. L. HUDSON (With 4 Figures) 74
Estimation of Correlation Dimensions from Single and Multichannel Recordings – A Critical View A. Babloyantz (With 4 Figures)
Correlation Dimensions in Various Parts of Cat and Human Brain in Different States J. RÖSCHKE and E. BAŞAR (With 14 Figures)
Magnetoencephalography and Attractor Dimension: Normal Subjects and Epileptic Patients K. SAERMARK, J. LEBECH, C. K. BAK, and A. SABERS (With 7 Figures)
Chaotic Attractors in a Model of Neocortex: Dimensionalities of Olfactory Bulb Surface Potentials Are Spatially Uniform and Event Related J. E. SKINNER, J. L. MARTIN, C. E. LANDISMAN, M. M. MOMMER, K. FULTON, M. MITRA, W. D. BURTON, and B. SALTZBERG (With 7 Figures)



VIII	Contents

Dimensional Analysis of the Waking EEG K. E. Graf and T. Elbert (With 7 Figures)	35
Analysis of Strange Attractors in EEGs with Kinesthetic Experience and 4-D Computer Graphics W. J. FREEMAN (With 4 Figures)	53
Chaos in Brain Function and the Problem of Nonstationarity: A Commentary G. J. Mpitsos	62