Contents

| Part I Intro | duction | |
|---------------------|---|-----------------|
| | ers for Pattern Recognition and Associative ken (With 18 Figures) | 2 |
| Part II Natu | ral Computational Systems | 211. Production |
| | of Space-Time in the Human Visual System and A.J. van Doorn | 24 |
| Contrast in the Vis | sms of the First, Second, and Third Order sual System. E. Peterhans, and R. von der Heydt | 35 |
| Activity in the Vis | Ground Separation Based on Correlated Neural ual System R. Eckhorn, and M. Pabst (With 8 Figures) | 44 |
| | the Visual Information Channel and Solitons With 3 Figures) | 55 |
| Significance | Fields: Micro-states and Their Functional Brandeis, H. Ozaki, and I. Pal (With 2 Figures) | 65 |
| 195 | nalysis of Multi-channel Alpha EEG Map Series iedrich, H. Haken, and D. Lehmann | 74 |
| Part III Patte | ern Analysis and Pattern Formation | |
| * | nalysis of Time Series Data h 5 Figures) | 86 |
| | ples of Pattern Formation and Pattern Recognition P. Haug, and D. Lang (With 16 Figures) | 97 |

| Part IV Spin Glass Models and Neural Network | cks |
|--|-------------------|
| Dynamics of Spin Glasses and Related Models of New By H. Horner (With 7 Figures) | ral Networks |
| Mean-Field Theory of Spin Glasses and Neural Netwo Coordination Number. By I. Kanter (With 2 Figures | |
| Neural Networks for Associative Memory Design By L. Personnaz, I. Guyon, and G. Dreyfus (With 6) | Figures) 142 |
| Part V Physical Devices | |
| Towards the Quantum Computer: Information Proce Electrons. By G. Mahler and K. Obermayer (With 8 | |
| Chaos and Pulsating Instabilities in Lasers By R.G. Harrison, J.V. Moloney, and J.S. Uppal (Wi | th 6 Figures) 166 |
| Part VI General Computational Processes | |
| Systems with Statistically Coupled Processors By V. Černý (With 10 Figures) | |
| Chaotic Dynamical Systems as Machines. By J.L. M | cCauley 188 |
| Digital and Analog Approach to Intermittencies and a Nonlinear Helmholtz Oscillator. By M.A. Rubio, M.J.C. Antoranz, and M.G. Velarde (With 5 Figures) | I. de la Torre, |
| Part VII Robotics | |
| Towards Automatic Error Correction in Robots: Inform the Program. By V. Caglioti and M. Somalvico | erring the Task |
| Index of Contributors | |

