CONTENTS

Contributors	xi
Invited Lecture	
Self-Organizing Cortical Networks for Distributed Hypothesis Testing and Recognition Learning G.A. Carpenter and S. Grossberg	3
Tutorials	
Dynamical Systems and Artificial Neural Networks J.G. Taylor	31
Neural Modelling C.L.T. Mannion	77
Self-Organising Neural Maps and their Applications N.M. Allinson	101
Contributed Papers	
The Application of Topological Mapping in the Study of Human Cerebral Tumours G. Sieben, L. Vercauteren, M. Praet, G. Otte, L. Boullart, L. Calliauw, L. Roels	121
Reliable Memory from Unreliable Components P. Whittle	125
Possible Strategies for Using Sleep to Improve Episodic Memory in the Face of Overlap A.R. Gardner-Medwin	129
Curvature-Driven Smoothing in Backpropagation Neural Networks C.M. Bishop	139
A Spontaneously Growing Network for Unsupervised Learning P. Fletcher	149
Virtual Connectivity Through Structural Dissipation; Parallel Distributed Computation with Local Connectivity R.W. Taylor	164
Temporally Processing Neural Networks for Morse Code Recognition	
D. Hill	180



Dynamics of Binary Networks with Extended Time-Summation P.C. Bressloff	198
Training Strategies for Probabilistic RAMs D. Gorse, J.G. Taylor	211
Computer Simulations of Recurrent Neural Nets for Temporal Recognition Problems G.S. Cooper, T.M. Child	218
Invited Papers	
Learning Vector Quantisation and the Self Organising Map T. Kohonen	235
Nature of the Functional Loss in Amnesia: Possible Role for a Highly Structured Neural Network A. Mayes	040
Activity Patterns in Cortical Minicolumns	243
S.S. Christensen, R.M.J. Cotterill, C. Nielsen	261
Dynamics and Memory in Random and Structured Neural Networks	
K.E. Kürten	274
Additional Paper (not given at conference)	
Coupled Excitable Cells C.L.T. Mannion, J.G. Taylor	285