

Cambridge University Press

978-0-521-03606-1 - Neural Networks and Psychopathology: Connectionist Models in Practice and Research

Dan J. Stein and Jacques Ludik

Table of Contents

[More information](#)

## Contents

	<i>Page</i>
<i>List of contributors</i>	ix
<i>Preface</i>	xi
<b>Part one: General concepts</b>	
1 Neural networks and psychopathology: an introduction <i>Dan J. Stein and Jacques Ludik</i>	3
2 The history of neural network research in psychopathology <i>Manfred Spitzer</i>	14
3 Neural network models in psychiatric diagnosis and symptom recognition <i>Eric Y.H. Chen and German E. Berrios</i>	34
4 Neural networks and psychopharmacology <i>S.B.G. Park</i>	57
5 A connectionist view of psychotherapy <i>Franz Caspar</i>	88
6 Modulatory mechanisms in mental disorders <i>David Hestenes</i>	132
<b>Part two: Clinical disorders</b>	
7 The nature of delusions: a hierarchical neural network approach <i>Eric Y.H. Chen and German E. Berrios</i>	167
8 'Produced by either God or Satan': neural network approaches to delusional thinking <i>Sophia Vinogradov, John H. Poole and Jason Willis-Shore</i>	189

Cambridge University Press

978-0-521-03606-1 - Neural Networks and Psychopathology: Connectionist Models in Practice and Research

Dan J. Stein and Jacques Ludik

Table of Contents

[More information](#)

viii

*Contents*

9	Neural network modelling of cognitive disinhibition and neurotransmitter dysfunction in obsessive-compulsive disorder <i>Jacques Ludik and Dan J. Stein</i>	231
10	The fables of Lucy R.: association and dissociation in neural networks <i>Dan Lloyd</i>	248
11	Neural network analysis of learning in autism <i>Ira L. Cohen</i>	274
12	Are there common neural mechanisms for learning, epilepsy, and Alzheimer's disease? <i>Gene V. Wallenstein and Michael E. Hasselmo</i>	316
	<b>Epilogue</b> The patient in the machine: challenges for neurocomputing <i>David V. Forrest</i>	347
	<b>Index</b>	363