## Contents

I. Introduction 1

II. Modelling Biological and Cognitive Aspects of Violent Behaviour 13

1. Towards integration of biological, psychological and social aspects in agent-based simulation of violent offenders 17

2. Agent-based simulation of episodic criminal behaviour 59

3. Grounding a cognitive modelling approach for criminal behaviour 81

4. Case analysis of criminal behaviour 93

5. Combining rational and biological factors in virtual agent decision making 105

III. Modelling Social Learning of Juvenile Delinquency 129

1. Modelling social learning of adolescence-limited criminal behaviour 133

2. Development and validation of an agent-based simulation model of juvenile delinquency 147

3. Predicting the development of juvenile delinquency by simulation 159

IV. Modelling Spatio-Temporal Dynamics of Crime 169

1. Simulating the dynamical interaction of offenders, targets and guardians 173

2. Social simulation and analysis of the dynamics of criminal hot spots 187

3. Comparison of agent-based and population-based simulations of displacement of crime 215

4. An agent-based framework to support crime prevention 227

V. Conclusions and Future Work 245

Affiliations Co-authors 251

Samenvatting 253

Acknowledgments 255

SIKS Dissertation Series 257