# TABLE OF CONTENTS

List of Authors ix

**GENERAL INTRODUCTION**

*Robert Franck*

## PART I  STATISTICAL MODELLING AND THE NEED FOR THEORY

Introduction to Part I

*Robert Franck*

**Chapter 1** The determinants of infant mortality: how far are conceptual frameworks really modelled?

*Godelieve Masuy-Stroobant*

**Chapter 2** The role of statistical and formal techniques in experimental psychology

*Guy Lories*

**Chapter 3** Explanatory models in suicide research: explaining relationships

*Anne-Marie Aish - Van Vaerenbergh*

**Chapter 4** Attitudes towards ethnic minorities and support for ethnic discrimination, A test of complementary models

*Peer Scheepers, Geneviève Verberk, Albert Felling*

Conclusions of Part I

*Robert Franck*
PART II  COMPUTER SIMULATION AND THE REVERSE ENGINEERING METHOD

Introduction to Part II 103
Robert Franck

Chapter 5  Computer simulation methods to model macroeconomics 105
Armand de Callataÿ

Chapter 6  The explanatory power of Artificial Neural Networks 127
Michel Verleysen

Conclusions of Part II 141
Robert Franck

PART III  MODELS AND THEORY

Introduction to Part III 149
Robert Franck

Chapter 7  On modelling in human geography 151
Dominique Peeters

Chapter 8  The explanatory power of migration models 165
Marc Termote

Chapter 9  The role of models in comparative politics 181
Christine Mironesco

Chapter 10  Elementary mathematical modelization of games and sports 197
Pierre Parlebas

Conclusions of Part III 229
Robert Franck

PART IV  EPISTEMOLOGICAL LANDMARKS

Introduction to Part IV 243
Robert Franck
TABLE OF CONTENTS

Chapter 11  Computer modelling of theory, explanation for the 21st century  
            Thomas K.Burch  
            245

Chapter 12  The logicist analysis of explanatory theories in archaeology  
            Jean-Claude Gardin  
            267

Conclusions of Part IV  
            Robert Franck  
            285

GENERAL CONCLUSION  
            Robert Franck  
            295

Subject index  
            301

Name index  
            305