List of Figures	p. xiii
List of Tables	p. xvii
Foreword	p. xix
Preface	p. xxv
The Intelligence Analyst and Synthesis	p. 1
Models in Intelligence and Policy	p. 3
The Tools of Synthesis	p. 5
The Organization of this Book	p. 7
Modelling in Intelligence	p. 11
Using Models to Understand Systems	p. 15
Using Models to Enable Analytic Collaboration	p. 21
Using Models to Explain Analytic Judgment	p. 23
Challenges to the Use of Models	p. 24
Determinism, Causality, and Prediction	p. 28
Case Study: Understanding Terrorist Organization	p. 31
Summary	p. 34
Mental Models in Intelligence Analysis	p. 39
Models of Thinking	p. 39
Mental Models as Artifacts of Thinking	p. 46
Intelligence Analysts and Their Mental Models	p. 49
Translating Mental Models to Explicit Sharable Models	p. 55
Framing and Representing an Intelligence Problem	p. 56
Tacit-Explicit Capture and Interaction	p. 62
The Tacit-Explicit Translation Process	p. 66
Understanding Mental Models and Cognitive Processes to Enhance Analytic Rigor	p. 68
Explicit Models in Structured and Quantitative Analysis	p. 75
Structured and Quantitative Analysis	p. 76
First, a Caution	p. 79
Explicit Models in the Analytic Process	p. 80
The Explicit Modeling Process	p. 84
Case Study: An Example of the Explicit Modeling Process	p. 87
Summary	p. 89
Explicit Models of Analytic Thinking	p. 93
Expressing Analytic Thought in Explicit Models	p. 95
Modeling the Concepts that Precede Analysis	p. 100
Modeling in Counter factual Reasoning	p. 107
Modeling in Convergent Reasoning from Evidence to Inference	p. 111
Modeling Comparative Reasoning about Alternative Hypotheses	p. 117
Integrating Target and Analysis Models	p. 122
Explicit Models of the Targets of Analysis	n. 127

Models of Data and Models of Theory	p. 129
Models and Model Prediction in Intelligence	p. 136
Abstracting Real Target Systems	p. 137
The Validity of Models	p. 146
Descriptive Models in Analysis	p. 152
Exploratory and Predictive Simulations in Analysis	p. 157
Case Study: Simulating a Physical System	p. 161
Simulating Human Systems	p. 170
Case Study: Civilian Population Responses to Sanctions	p. 172
Hybrid Modeling Socio-Technical Systems	p. 177
Case Study: Model-based support to Planning: Joint Intelligence Prepare of the Operational Environment (JIPOE)	ration p. 178
Methodology and Technology Challenges	p. 184
Analytic Wargaming in Intelligence	p. 195
Principles of Gaming and Categories of Games	p. 196
Analytic Games in Intelligence	p. 199
The Game Process	p. 203
Incorporating Computational Models and Simulations in Analytic Game	es p. 207
Case Study: Conducting Analytic Games to Support Intelligence	p. 208
Crystalline	p. 209
Vertigo	p. 211
Analytic Games to Enhance Work-Group Effectiveness	p. 216
Model-Based Support to Collection and Operations	p. 219
Model-Based Approaches to ISR Collection Support for Physical Target Systems	p. 221
Model-Based Approaches to Support Activity-Based Intelligence (ABI) t Human Target Systems	for p. 224
Case Study: Model-Based Collection Support	p. 226
Hypothesis Testing Analytic Method	p. 233
The Future Role of Models and Simulations in Joint Intelligence Operat	ions p. 237
Implementing the Discipline of Explicit Quantitative Modeling and Ana Gaming	llytic p. 241
Implementing Modeling Capabilities	p. 242
Teaching Modeling, Gaming, and Simulation	p. 245
Partnering with the DoD Modeling, Gaming, and Simulation Communit	y p. 245
Glossary	p. 51
A Course in Modeling, Simulation, and Analytic Gaming for Intelligence	e p. 259
Index	p. 277
About the Author	p. 281

 $Table\ of\ Contents\ provided\ by\ Blackwell's\ Book\ Services\ and\ R.R.\ Bowker.\ Used\ with\ permission.$