Contents

	LIST OF FIGURES	ix
	LIST OF TABLES	x
	PREFACE	xiii
ONE.	INTRODUCTION	3
	The Essence of the Research	3
	The Reasons for the Research	6
	The Context of the Research	12
	Outline of the Book	21
TWO.	THE SIMULATION MODEL	29
	The Decision-Making Environment	29
	The Decision-Making Processes	39
THREE.	THE SIMULATION RUNS	81
	The Six System Configurations	81
	Parameters of the Model	93
	The Experimental Design	103
FOUR.	ANALYSIS OF THE SIMULATION RUNS	107
	The Performance Indicators	107
	Sources of Variation in the Model's Behavior	109
	The Effects of Historical Differences	113
	The Effects of Policy Variations	127
FIVE.	SIMULATED AND REFERENT NATIONS	135
	The Problem of Validating Simulation Models	135
	The Validation Design	137
	National Attributes and Behavior	148
	Summary Evaluation	168
SIX.	SIMULATED AND REFERENT INTERNATIONAL SYSTEMS	177
	Comparing International Systems	177
	System Properties	179
	Static Correspondence of System Properties	181
	Dynamic Correspondence of System Properties	191
	Conclusion	196

SEVEN.	CONCLUSION	199
	Summary of Contents	199
	Over-all Evaluation of the Model	200
	Future Developments	205
	Over-all Contribution	207
	Appendices	
	1. System Configuration Values	211
	2. Derivation of Goodness-of-Fit Measures	219
	3. The Computer Program	223
GLOSSARY		227
BIBLIOGRAPHY		231
INDEX		245