

TABLE OF CONTENTS

FOREWORD	vii
<i>Karl W. Deutsch</i>	
1. INTRODUCTION	1
<i>Stuart A. Bremer</i>	
2. DOMESTIC ECONOMIC PROCESSES	39
<i>Barry B. Hughes</i>	
3. DOMESTIC POLITICAL PROCESSES	159
<i>Wolf-Dieter Eberwein</i>	
4. DEMOGRAPHIC PROCESSES	283
<i>Stuart A. Bremer</i>	
5. GOVERNMENT BUDGET PROCESSES	325
<i>Thomas R. Cusack</i>	
6. INTERNATIONAL ECONOMIC PROCESSES	459
<i>Brian M. Pollins and Peter K. Brecke</i>	
7. INTERNATIONAL POLITICAL PROCESSES	569
<i>Dale L. Smith</i>	
8. EVALUATING GLOBUS	723
<i>Stuart A. Bremer</i>	
APPENDIX I - THE GLOBUS SIMULATION PACKAGE	777
<i>Walter L. Gruhn</i>	
APPENDIX II - MATHEMATICAL ASPECTS OF GLOBUS	803
<i>Peter Rindfuß</i>	
APPENDIX III - GLOSSARY	821
REFERENCES	869
INDEX	917

TABLE OF CHAPTER CONTENTS

1. INTRODUCTION	
The General Theory	3
The Computer Model	21
The GLOBUS Project	26
Book Structure	31
2. DOMESTIC ECONOMIC PROCESSES	
Introduction	39
Theoretical Structure	45
Parameters and Initial Values	103
Illustrative Results	121
Future Developments	138
Appendix	141
3. DOMESTIC POLITICAL PROCESSES	
Introduction	151
Theoretical Structure	162
Parameters and Initial Values	230
Illustrative Results	249
Future Developments	272
Appendix	277
4. DEMOGRAPHIC PROCESSES	
Introduction	283
Theoretical Structure	285
Parameters and Initial Values	288
Illustrative Results	294
Future Developments	310
Appendix	313
5. GOVERNMENT BUDGET PROCESSES	
Introduction	325
Theoretical Structure	340
Parameters and Initial Values	396
Illustrative Results	415
Future Developments	434
Appendix	437
6. INTERNATIONAL ECONOMIC PROCESSES	
Introduction	459
Theoretical Structure	473
Parameters and Initial Values	504
Illustrative Results	515
Future Developments	533
Appendix	538
7. INTERNATIONAL POLITICAL PROCESSES	
Introduction	569
Theoretical Structure	577
Parameters and Initial Values	623
Illustrative Results	639
Future Developments	666
Appendix	669
8. CONCLUSION: EVALUATING GLOBUS	
Evaluation Criteria	723
Method of Assessing Verisimilitude	732
Some Verisimilitude Results	749
Conclusion	771