TABLE OF CONTENTS

CHAPTER

I	INTRODUCTION
	by Paolo Bisogno and Augusto Forti 1
II	THE STATE OF FUTURES RESEARCH
	The role of futures research in societal modelling, by Olaf Helmer 9
	The present state of futures research in the Soviet Union, by N.N. Moiseev
III	PLANNING OF SYSTEMS
	A system of models for central planning, by K.A. Bagrinovsky 21
	A "non-paternalistic" attitude in using models of social organizations, by Yona Friedman 31
	Mathematical models in the design and operation of public transport systems, by Robert Faure 41
IV	SIMULATION MODELLING AND GAME THEORY
	Mathematical modelling of some social and environmental problems, by Denos C. Gazis 52
	Dynamic systems modelling, by Dennis L. Meadows 60
	The dynamics of global equilibrium, by Dennis L. Meadows
	System simulation to test environmental policy: A sample study of DDT movement in the environment, by Jørgen Randers and Dennis L. Meadows96
	A dynamic simulation model of the urban development of Venice, by P. Costa and U. Piasentin
	Some aspects of socio-economic modelling, by Martin Shubik155
•	Imitation models of historical processes, by Y.N. Pavlovsky

7	COMPUTERS AND METHODOLOGY FOR MODELLING
	A computer method of analysing the structure of behavioural models, by M.G. Kendall
	Information systems and computer systems, by J. Barraud
	Mathematical modelling of cybernetic systems, by N. Teodorescu
	"Soft models", hard data, and social reality, by Alvin Toffler195
	Principles of simulation: hierarchical control systems, by N.N. Moiseev205
Ί	HUMAN INTERACTION ON MODELLING
	Delphi research: Experiments and prospects, by Norman C. Dalkey228
	Algorithms for assessing the quality of expert data, by Y.I. Zhuravlev238
	Applications of futures research to society's problems, by Selwyn Enzer
	CONCLUSION