CONTENTS

_		
	Preface	vii
	Introduction	xi
	Committee of Corresponding Consultants	xix
	Part One: The Planet's Unity	
I.	The World We Inherit Man Makes Himself. The Beginnings of Innovation. The Early Civilizations. The Hinge of History.	I
2.	An Unintended Order The New Knowledge. From Commerce to Industry. The Price of Prosperity. The Consumer Revolution. Nations and Markets.	13
	Part Two: The Unities of Science	
3.	Energy and Matter	30
4.	The Alphabet of Time	36
5.	A Delicate Balance	42
	Part Three: The Problems of High Technology	
6.	The Discontinuities of Development	46
7.	The Price of Pollution Market Costs and Social Costs. Air Pollution. Pesticide Control. Water Pollution.	49

8.	Man's Use and Abuse of the Land The Problem of Wastes. Facts of Urban Growth. The Center City. Suburbia. The Countryside. The Wilderness.	78
9.	The Balance of Resources Problems of Calculation. Population in the Developed Lands. The Pressure on Resources. The Energy Equation. Promethean Fire. Who Bears the Cost? Standards of Quality.	115
	Part Four: The Developing Regions	
10.	Profile of Development An Uneasy Inheritance. Population Pressures.	146
II.	Policies for Growth The Green Revolution. Farms and Jobs. Industry: Employment and Pollution. Mobilizing Resources.	156
12.	Problems of Human Settlements	181
	Part Five: A Planetary Order	
13.	The Shared Biosphere Airs and Climates. The Oceans.	191
14.	Coexistence in the Technosphere	209
15.	Strategies for Survival The Need for Knowledge. Sovereignty and Decision-Making. The Survival of Man.	213
	Index	221