

# Contents

<b>Introduction</b>	<b>1</b>
<b>Part 1 The Ecologist's Perspective</b>	<b>7</b>
William Murdoch and Joseph Connell: All about Ecology	9
Ian L. McHarg: Values, Process, and Form	19
Aldo Leopold: The Conservation Ethic	25
Garrett de Bell: Energy	30
Robert Heilbroner: Ecological Armageddon	36
Paul and Anne Ehrlich: Population, Resources, Environment	46
<b>Part 2 Arguments against Economic Growth</b>	<b>55</b>
Kenneth E. Boulding: The Economics of the Coming Spaceship Earth	58
Ezra J. Mishan: The Costs of Economic Growth	69
Herman E. Daly: Toward a New Economics—Questioning Growth	73

John Hardesty, Norris C. Clement, and Clinton E. Jencks: The Political Economy of Environmental Destruction	85
Warren A. Johnson: The Guaranteed Income as an Environmental Measure	106
E. F. Schumacher: Buddhist Economics	119
Harrison Brown: The Challenge of Man's Future	127
Douglas Ross and Harold Wolman: Congress and Pollution—The Gentleman's Agreement	134
<b>Part 3 The Traditional Wisdom of Economic Growth</b>	<b>145</b>
The National Goals Research Staff: Toward Balanced Growth—Quantity with Quality	147
Hans Landsberg: A Disposable Feast	151
John G. Welles: The Economy Doesn't Need More People	156
Harold J. Barnett and Chandler Morse: Scarcity and Growth—The Economics of Natural Resource Availability	160
Raymond Ewell: U.S. Will Lag U.S.S.R. in Raw Materials	167
Henry H. Villard: Economic Implications for Consumption of 3 Percent Growth	175
<b>Part 4 Precedents and Prospects</b>	<b>183</b>
Henry David Thoreau: Economy	185
John Maynard Keynes: Economic Possibilities for Our Grandchildren	189
The Berkeley Liberation Program	193
Denis Haynes: Earth Day: A Beginning	198