## Contents

	Page
Why Consider Opposing Viewpoints?	9
Introduction	13
Chapter 1: Is There an Environmental Crisis?	
Chapter Preface	16
1. There Is an Environmental Crisis  Roger L. DiSilvestro	17
2. There Is No Environmental Crisis  Dixy Lee Ray & Lou Guzzo	25
3. The Environment Is Improving  Gregg Easterbrook	33
4. The Environment Is Deteriorating  Barry Commoner	41
5. Environmental Pollution Causes Cancer James Morton	47
6. Environmental Pollution Does Not Cause Cancer Nicolas S. Martin	54
A Critical Thinking Activity: Distinguishing Bias from Reason	61
Periodical Bibliography	63
Chapter 2: How Should Pesticides Be Handled?	
Chapter Preface	65
1. Pesticides Must Be More Closely Regulated  Laura Weiss	66
2. Pesticides Need Not Be More Closely Regulated  Bert L. Bohmont	73
3. Rigorous Produce Testing Protects Consumers from Pesticides  Geeta Dardick	80
4. Rigorous Produce Testing Does Not Protect Consumers from Pesticides  Carl K. Winter	86
5. Low-Input Farming Will Reduce the Use of Pesticides	91
Donella H. Meadows	97
6. Low-Input Farming Will Reduce Crop Yields  Harold Reetz, Paul Fixen & Larry Murphy	unial

A C ::: 1 m:: 1 :: 4 :: 4 :: 4	
A Critical Thinking Activity: Distinguishing Between Fact and Opinion	103
Periodical Bibliography	105
Chapter 3: How Can the Garbage Problem Be Reduced?	
Chapter Preface	107
1. Incinerating Waste Can Help Reduce Garbage  Harold M. Draper	108
2. Incinerating Waste Cannot Help Reduce Garbage  Judy Christup	114
3. New Landfills Can Solve the Garbage Crisis National Solid Wastes Management Association	122
4. Recycling Can Solve the Garbage Crisis  Cynthia Pollock-Shea	128
5. Using Cloth Diapers Can Reduce Garbage Francesca Lyman	133
6. Using Cloth Diapers Cannot Reduce Garbage Robert J. Samuelson	140
7. Garbage Must Be Reduced at Its Source Will Steger & Jon Bowermaster	146
A Critical Thinking Activity: Recognizing Deceptive Arguments	154
Periodical Bibliography	156
Chapter 4: How Should America Dispose of Toxic Waste?	
Chapter Preface	158
1. Toxic Waste Should Be Incinerated  B.M. Thompson	159
2. Toxic Waste Should Not Be Incinerated  Greenpeace	165
3. Private Industry Could Clean Up Toxic Waste  Amal Kumar Naj	172
4. Private Industry Could Not Clean Up Toxic Waste Jay Berry	177
5. Ending Production of Toxic Waste Is the Only Solution	181
David Sarokin	
A Critical Thinking Activity: Understanding Words in Context	187
Periodical Bibliography	189

Chapter 5	How Pollu	Serious tion?	Is	Air	and	Water
-----------	--------------	---------------	----	-----	-----	-------

Chapter Preface	191
1. America's Water Supply Is Safe  Melvin A. Benarde	192
2. America's Water Supply Is Unsafe  Gary Null	200
3. Smog Poses a Serious Health Threat  Sharon Begley	206
4. Smog's Threat to Health Is Uncertain  Peter L. Spencer	211
5. Alternative Fuels Can Reduce Air Pollution  Samuel S. Epstein	217
6. Alternative Fuels Cannot Reduce Air Pollution  Anthony Woodlief	221
A Critical Thinking Activity: Evaluating Sources of Information	225
Periodical Bibliography	227
Chapter 6: How Can the Environment Be Protected?	
Chapter Preface	229
1. Government Intervention Can Protect the Environment  Robert Gottlieb & Helen Ingram	230
2. Government Intervention Cannot Protect the Environment  The Heritage Foundation	239
3. Radical Activism Can Help Protect the Environment Bill Devall	246
4. Radical Activism Cannot Help Protect the Environment  Doug Bandow	254
5. International Cooperation Can Protect the Environment  I.I. Bregman	261
6. Citizen Action Can Protect the Environment  Alan B. Durning	268
A Critical Thinking Activity: Ranking Environmental Concerns	274
Periodical Bibliography	276
Organizations to Contact	277
Bibliography of Books	282
Index	284