

CONTENT

1 The Environmental Landscape: Untouched, Touched, and Retouched	1
2 On the Types of Plants	9
3 Plants at Work: From Seed Germination to Decay	39
4 Economic Applications of Plants	53
5 The Ecology of Plant Communities in Temperate Regions	79
6 Overuse of Our Environment: Case History in New Hampshire	103
7 Ecology of Tropical Regions	111
8 Plants and the Aquatic Environment	141
9 Atmospheric Ecology and Our Polluted Atmosphere	165
10 Agricultural Ecology and Pest Control	192
11 The Pros and Cons of the Green Revolution	210
12 Urban Ecology	220
13 The Population Problem: Its Implications for People and Plants	252
14 Human Uses of Plants: The Power of Land, the Spirit in Plants	273
15 Human Uses of Plants: Don't Walk on the Grass! Ethnobotany in Middle America	281
16 Human Uses of Plants: Indoor Gardening, Organic Gardening, and Home and Urban Landscapes	289
17 Edible Wild Plants	322
18 Alternative Means of Pest Control	371
19 Controlling Air Pollution	379
20 Recycling at Work	400
21 Tapping Our Energy Resources: Alternative Energy Sources	419
22 Applications for Solar Energy and Wind Power	441
23 Environmental Education: A View from the Community Nature Center	454
24 Law of the Land: Methods for Preserving Ecologically Significant Land Areas	462
25 Conserving Our National Heritage: The Nature Conservancy at Work	483
26 Conserving Our National Heritage: The Sierra Club	495
27 Wild and Endangered Species of Plants	501
28 Can One Love a Plastic Tree?	513
Glossary	518
Index	533