

CONTENTS

1. Energy, Ecology, and Housing	1
The Energy Situation	1
The Environmental Situation	6
Homes, Energy, and the Environment	9
2. An Adaptive Approach to Housing Options	16
Principles: The Housing Options	16
Principles: Earth Sheltered Housing	20
Experiences: Energy-Efficient Housing	30
3. Site Evaluation and Selection	38
Principles: Climatic Factors	38
Principles: Comfort Requirements	42
Principles: Site Selection	48
Principles: Site Modification	56
Experiences: Regional and Site Considerations	61
4. Designing the Earth Shelter	71
Principles: The Design Process	71
Principles: Design Responses to Climatic and Site Factors	79
Experiences: Design evaluation and planning	98
5. Building the Earth Sheltered House	105
Principles: Construction	105
Experiences	140
6. Living in an Earth Shelter	145
Principles	145
Experiences	154
Glossary	187
Bibliography	194
Index	203