

CONTENTS

Part 1. Solar basics	1
Chapter	
1. Why passive	3
2. Solar building design basics	18
Part 2. Passive solar heating	39
Chapter	
3. Solar windows	41
4. Solar chimneys	52
5. Solar walls	60
6. Solar roofs	70
7. Solar rooms	73
Part 3. Passive solar cooling	85
Chapter	
8. How the sun can cool	87
Part 4. Putting the pieces together	99
Chapter	
9. House design based on climate	101
10. The hard choices of cost	110
Afterward	118
Photo section	119
Construction details	127
Appendix	
1. Sun path diagrams	141
2. Solar radiation on south walls on sunny days	144
3. Maps of the average percentage of the time the sun is shining	148
4. U – Values for windows with insulating covers	153
5. Degree days and design temperature	154
6. Selecting the right glazing material	160
Directory of passive resources	165
Bibliography	192
Index	195