



Contents

Acknowledgments	xv
Introduction	1
Chapter 1: Food Drying Is More Fun in the Sun!	3
Why Dry?.....	3
Going Solar	4
Is Solar Food Drying Right for Me?.....	6
Why Haven't I Heard More about Solar Food Dryers?.....	6
The Bigger Picture	7
Chapter 2: Harvesting Solar Energy	9
The Power of the Sun: Capturing Solar Energy to Dry Food.....	9
Solar Basics	10
Geography and Seasons	11
Climate and Weather Issues	17
Atmospheric Clearness.....	17
More Solar Facts	18
Chapter 3: Design Considerations for Solar Dryers	21
Making Food Dry: Heat and Air Flow	21
Direct Heating by the Sun	22

The Basic Solar Collector	24
The “Solar Fan”	26
Temperatures and Venting.....	26
Collector Angle	26
Insulation and Double Glazing.....	29
Reflectors	29
Weatherizing	29
Preventing Outdoor Pests	29
Backup Electric Heating	30
Maintenance and Cleaning	30
How Big a Dryer Do I Need? Size, Capacity and Portability	31
Materials	31
Using Recycled Materials.....	34
Types of Solar Dryers.....	34
Chapter 4: Complete Instructions for Making Your Own Solar Dryer	47
SunWorks Solar Dryer Features	47
Assembly Instructions	50
Parts List for SunWorks Solar Food Dryer	51
Enhancements	74
Chapter 5: Putting Your Solar Dryer to Work	77
What to Dry	77
Food Preparation for Drying.....	77
When to Dry.....	79
Backup Heating During Poor Weather	80
Operating Tips.....	80
How Drying Preserves Food	81
Drying Times and Temperatures	82
How Dry is Dry Enough?	82
Storing Dried Foods.....	83
Nutrition and Food Quality	84
Pre-treating Foods to Prevent Darkening	86

Chapter 6: Favorite Dried Food Recipes	89
Appendix A: Sun Path Charts	97
Appendix B: Useful Solar Data	103
Appendix C: Handy Conversion Factors for Solar Energy	107
Appendix D: Glossary of Terms for Solar Energy	109
Appendix E: Resources for Solar Food Drying	113
Index	117
About the Author	121