Contents

1.	My Introduction to Chinese Greenhouses	1
	Early Experiences with Greenhouse Growing	2
	Building a Four-Season Greenhouse	5
	The Chinese Greenhouse	7
	Meeting Dr. Sanjun Gu and The Real Chinese Greenhouse	8
	What's this Book about?	9
2.	What's Wrong with Conventional Greenhouses?	11
	Shortcomings of Conventional Greenhouses	12
	Conclusion	19
3.	What Makes the Chinese Greenhouse so Special?	21
	A Closer Look	22
	The Advantages of Earth-Sheltering	22
0	How Earth-Sheltering Actually Works	26
	A Brief History of the Chinese Greenhouse	28
	Evolutionary Changes to Chinese Greenhouse Design	31
	A Chinese Farming Success Story	33
	Do Chinese Greenhouses Really Work?	34
	Chinese Greenhouses and All-Season Greenhouses	38
	Conclusion	40
4.	Building a Chinese Greenhouse: Site Selection,	
	Excavation, and Drainage	43
	Above Ground or Underground: That's the Question	43
	Compensating Strategies	45

	Selecting and Excavating Your Site	46
9	Getting it Right: Proper Orientation	49
	Proper Drainage: Protecting Your Greenhouse from Water	
	Infiltration.	53
9	Water, Water, Everywhere, and You can be Sure	
	It Will Find a Way In	58
	Conclusion	60
5.	Thermal Mass, Framing, Glazing, and Insulation	63
	Thermal Mass	63
	Framing Your Greenhouse	72
0	Roof Slope: What's the Optimum Angle?	77
	Glazing or Plastic	81
	Insulation	89
0	How Much Glazing do you Need?	89
	Conclusion	97
6.	Improving Performance: Daytime Internal Heat Banking	99
	Daily Internal Heat Banking.	100
	Additional Considerations	104
	Conclusion	107
7.	Improving Performance: Daily Heat Banking	
	with a Solar Hot Air System	109
	Using a Solar Hot Air Collector to Bank Heat	111
	Where Can I Purchase a Solar Hot Air Collector?	111
	Mounting a Solar Hot Air Collector	112
9	How does a Solar Hot Air System Work?	112
	What's the Proper Tilt Angle?	117
	Mounting a Solar Hot Air Collector on a Rack	118
	Controlling Hot Air Systems	119
9	Build Your Own Solar Hot Air Collector	120
_	Conclusion	122

8.	Improving Performance: Daily Heat Banking	
	with Solar Hot Water Systems	123
	What Is a Solar Hot Water System?	123
	Drainback Solar Hot Water Systems.	126
	Pump-Driven Glycol-Based Solar Hot Water Systems	127
	Which System Should You Use?	127
	Evacuated Tube Solar Hot Water Collectors	129
	Installing a Solar Hot Water System	132
	Conclusion: How about Long-Term Heat Storage?	135
9.	Improving Performance: Long-Term (Seasonal)	
	Heat Banking.	137
	Long-term Heat Banking: A New Idea?	138
	Long Term or Seasonal Heat Banking	138
	Heat Banking in Earth-Sheltered Buildings like the	
	Chinese Greenhouse	140
	Active Annual Heat Storage	142
	Which Way to Go?	145
	Daily Internal Heat Recovery System	145
	Solar Hot Air System	145
	Seasonal Heat Storage with a Solar Hot Water System	147
	Conclusion: An Invitation to Share	147
10.	Battling the Heat: Summertime Production	149
	Summer Options	150
	Retiring the Greenhouse for the Summer	150
	Continuing to grow in a Chinese Greenhouse in the Summer	152
9	Quit Bugging Me	156
	Conclusion	162
11.	Getting it Right: Designing Climate Batteries	165
	Climate Battery Design and Construction	165
	Climate Batteries and Cooling	168
	Conclusion	169

12.	${\bf Supplementing\ Solar\ Input:\ LED\ Lighting\ }.$		٠					171
	Do You Need to Supplement Lighting?							171
	What Kind of Lights Work Best?							172
	Understanding Light							172
0	Understanding PAR							175
	When do you Need Supplemental Lighting?.							180
	DLI: One More Thing About Lighting							181
	Conclusion							182
9	Determining Daily Light Integral							182
12	Building My Chinese Greenhouse:							
13.	A Pictorial Documentary							185
	Site Selection and Preparation							186
	Building the Thermal Mass Wall							189
	Building Rammed Earth Tire Walls							190
	Earth-Cooling Tube Installation							192
	Waterproofing Mass Walls							198
	Framing the Greenhouse							199
	Installing the Roof	٠	٠				٠	202
	Mudding the Walls		٠					207
	Exterior Insulation and Backfilling							209
	Insulating the Interior Walls and Roof		٠					209
	Installing Siding.							215
	Revegetating the Berm							217
	We Made It!							217
	Index							219
	About the Author							227
	About New Society Publishers							220