

Contents

Acknowledgments.....	xi
Foreword, by Tom Alexander	xv
Preface	xix
The aquaponics epiphany.....	xix
About this book.....	xxii
Section 1: An introduction to aquaponics	
Chapter 1: What is aquaponics?	1
Hydroponics.....	3
Aquaculture	5
Chapter 2: The global perspective.....	9
The bad news.....	9
The good news.....	21
Chapter 3: Home food production.....	27
Earth-smart gardening	28
Convenient gardening.....	28
Year-round gardening.....	30
Growing fish for food	31
Section 2: The plan	
Chapter 4: Before you start.....	35
The plan	36

The hardware	37
The software	38
The integrated system	38
Chapter 5: System location and environment	41
Climate considerations.....	41
Lights	52
Chapter 6: System design	57
Basic flood and drain	57
Adding a sump tank (CHIFT PIST or CHOP)	58
Adding a second pump	60
Barrel-ponics®	61
Hybrid system	63
Aquaponic System Design Rules of Thumb	65
Section 3: The hardware	
Chapter 7: Grow beds and fish tanks	69
Volume relationship between grow beds and fish tanks	70
Common grow bed and fish tank requirements.....	71
Special considerations for the grow bed.....	72
Special considerations for the fish tank.....	76
Commonly used products and materials	77
Vertical growing	87
Aquaponic Grow Beds and Fish Tanks Rules of Thumb	89
Chapter 8: Plumbing	91
The pump	92
The pipes	94
The timing mechanism	97
Some other thoughts about circulating water	105
Aquaponic Plumbing Rules of Thumb	107
Chapter 9: Grow media	109
What is the best medium?	111
Aquaponic Media Rules of Thumb	114
Chapter 10: Water	117
Purity	117

Temperature	119
Dissolved oxygen	122
pH	124
Aquaponic Water Rules of Thumb	128
Section 4: The software	
Chapter 11: Fish	133
How many fish can I grow?	134
What type of fish can I grow?	136
Sources of fish	142
Introducing fish into your aquaponics system	146
Feeding your fish	147
Harvesting your fish	151
Aquaponic Fish Rules of Thumb	152
Chapter 12: Plants	153
What plants grow best in aquaponics?	153
Growing plants in aquaponics	154
How to start plants in, and for, aquaponics	159
Spacing your plants	163
Unhealthy plants	164
pH and nutrient supplementation	164
Insect control	165
Aquaponic Plants Rules of Thumb	171
Chapter 13: Bacteria and worms	173
Bacteria farmers	173
Nitrifying bacteria	174
Caring for and feeding bacteria	176
Worms	178
Aquaponic Worms Rule of Thumb	180
Section 5: The integrated system	
Chapter 14: Cycling	183
What is cycling?	183
The importance of testing tools	184
Cycling with fish	186
Fishless cycling	189

The Murray Hallam cycling technique	192
Speeding up the process	193
Aquaponic Cycling Rules of Thumb	194
Chapter 15: System maintenance	197
Daily	198
Weekly (after cycling)	199
Monthly	200
Aquaponic System Maintenance Rules of Thumb	201
In Conclusion	203
Appendices	209
Troubleshooting	209
Aquaponic Gardening Rules of Thumb	215
The top 10 dumbest mistakes I've made in aquaponics	223
What to consider before plunging into commercial aquaponics	227
Aquaponics System Maintenance Checklist	233
Aquaponics System Data Tracking Sheet	235
Recommended resources	237
References	241
Index	245
About the Author	256