

CONTENTS

Disclaimer	iii
Preface.....	iv
Acknowledgements	v
About the Authors.....	ix
Lawrence J. Pinto.....	ix
C. Douglass Mampe, Ph.D.....	ix
About Pinto & Associates.....	x
About DM Associates.....	x
Chapter One: The Termite Control Market	1
Housing Trends.....	3
Residential Real Estate	4
Commercial Real Estate.....	6
The Impacts of a Poor Real Estate Market on Termite Control.....	6
<i>Reduced Termite Renewals and Fees</i>	7
Demographics and Housing Trends	9
<i>Age</i>	9
<i>Gender</i>	10
<i>Ethnicity</i>	11
Termite Trends	13
Variable Swarming in Eastern Subterranean Termites	14
Formosan Termite Distribution	16
Competition with the DIY Market.....	17

Chapter Two: Subterranean Termite Control.....	19
Soil Treatments.....	23
Types of Soil Treatments	23
<i>Preconstruction Treatment Versus Postconstruction Treatment.....</i>	23
<i>Preventative Treatment Versus Remedial Treatment</i>	23
<i>Complete Treatment Versus Partial Treatment.....</i>	24
<i>Retreatment.....</i>	25
<i>Exterior Perimeter/Localized Interior (EP/LI) Treatment.....</i>	26
Liquid Postconstruction Treatment (Posttreat)	27
Soil Termiticide Preconstruction Treatment (Pretreat)	30
<i>Equipment Needed</i>	32
<i>Red Flags.....</i>	33
<i>Pricing Issues With Pretreats</i>	33
<i>Warranties</i>	34
<i>Documentation</i>	34
Soil Treatment Chemicals and Equipment.....	38
Soil Treatment Termiticides.....	38
<i>Repellent Termiticides</i>	38
<i>Nonrepellent Termiticides.....</i>	39
<i>Generic Termiticides</i>	39
Liquid Application Equipment	41
<i>Termite Vehicle</i>	41
<i>Termite Tank Rigs.....</i>	42
<i>Maintaining Termite Tank Rigs.....</i>	46
<i>Application Equipment and Miscellaneous</i>	48
<i>Foam Equipment.....</i>	49
<i>Termite Truck Inventory</i>	50
<i>Safety Equipment for Termite Rigs</i>	52
Termite Baits and Monitoring Systems.....	53
Baiting Philosophy.....	53
Advantages of Termite Bait Programs.....	56
Disadvantages of Termite Bait Programs	57
Termite Bait Systems and Equipment	57

<i>In-Ground Stations</i>	58
<i>Above-Ground Stations</i>	60
<i>Other Equipment</i>	60
Pretreats with Termite Bait/Monitoring Systems	60
Wood Treatment and Void Treatment.....	61
Borate Treatments.....	61
<i>Principles of Borate Diffusion</i>	62
<i>Borate Spot Treatment</i>	63
<i>Borate Pretreats</i>	63
Direct Wood Treatment with Termiticides	66
Void or Wood Injection with Termiticides	66
Spot Treatment Equipment.....	67
<i>Foam Machines</i>	67
<i>High-Pressure Misting Units</i>	67
Chapter Three: Drywood Termite Control.....	69
Drywood Termite Fumigation.....	71
Fumigation Equipment.....	75
<i>Fumigation Vehicle</i>	75
<i>Tarpaulins</i>	77
<i>Fans</i>	77
<i>Calculation, Monitoring and Clearance Equipment</i>	78
Whole Structure Heat Treatment.....	79
Heat Treatment Equipment	81
Whole Structure Borate Treatment	82
Spot Treatment for Drywood Termites	82
Direct Wood Treatment for Drywood Termites.....	83
Void Injection for Drywood Termites	83
Electro-Gun®	84
Microwave Generators	84
Compartment (Chamber) Fumigation or Heat Treatment	85

Chapter Four: Other Termite Business Niches	87
Termite Inspections	87
Kinds of Inspections	88
What Is an Inspector Looking For During a Termite Inspection?	89
What Areas Are Included in a Termite Inspection?	90
The Critical Concept of “Inaccessible Area”	91
Real Estate Inspections	92
<i>Real Estate Inspection Liability</i>	92
<i>Lender Requirements for WDI Inspections</i>	93
<i>Limited Tools Are Required for Real Estate Inspections</i>	94
<i>Reports</i>	94
<i>NPMA-33 Wood Destroying Insect Inspection Report</i>	95
<i>Red Flags</i>	98
<i>Bottom Line</i>	98
Termite Reinspections.....	99
<i>Scheduling</i>	99
<i>The Reinspection Process</i>	99
<i>Documentation</i>	100
Termite Detection Equipment	101
<i>Borescope</i>	101
<i>Probemaster™</i>	102
<i>Moisture Meter</i>	102
<i>Termite Detection Dog</i>	103
<i>Stethoscope</i>	103
<i>CO₂ Detector</i>	103
<i>Microwave Detector</i>	104
<i>Electronic Acoustic Detectors</i>	104
<i>Thermal Imaging Camera</i>	104
<i>Termite Detection with Monitoring Stations</i>	104
“Going Green” in Termite Control	105
Bait/Monitoring Systems	106
Biotermiticides.....	106
Botanical Termiticides.....	106
Borate Treatments	106

The Business of Termite Control: How to Profit in Today's Changing Market

Electrocution	107
Microwave Generators	107
Stainless Steel Mesh	107
Heat Treatment.....	108
Wood Replacement	109
Ancillary Services and Businesses.....	110
Cleaning Services.....	110
Home Inspection	110
Insulation	111
Moisture Control.....	112
<i>Crawl space Encapsulation</i>	112
<i>Mold Prevention and Remediation</i>	113
Testing Services.....	114
Structural Repairs	114
Other Ancillary Services.....	115
Chapter Five: Business Operations.....	117
Crisis Management	117
When the Press is Beating at Your Door After a Major Crisis	118
<i>Have a Media Crisis Control Plan</i>	118
<i>To Interview or Not to Interview?</i>	118
<i>The Crisis Interview</i>	119
Customer Relations.....	121
Communications	121
Customer Cooperation	122
Completing the Job	123
Insurance.....	124
General Liability	124
<i>Property Damage</i>	124
<i>Damage from Termites</i>	125
<i>Errors and Omissions Coverage on Inspections</i>	125
Reporting Claims.....	126
Amount of Coverage.....	126

Liability Management	127
Old Damage	127
Hidden Damage	128
Age and Rate of Damage	128
Retreatments.....	129
Handling Lawsuits.....	131
Marketing and Sales	131
Preconstruction Market	131
Postconstruction Market.....	132
Strategies for Termite Business in a Difficult Real Estate Market	134
Paperwork.....	136
Graphing	136
Treatments.....	137
Retreatments.....	137
Symbols	137
Records Retention	138
Pricing.....	139
Subterranean Termites	139
<i>Soil Treatment</i>	139
<i>Pretreats with Liquid Termiticide</i>	140
<i>Bait Systems</i>	142
Drywood Termites	142
Routing.....	143
Sources of Termite Control Supplies.....	144
Staffing and Compensation	144
Staffing Options	144
Compensation	146
Supervision and Training.....	147
Training for New Termite Technicians	148
<i>Office Orientation</i>	149
<i>Paperwork Instruction</i>	149
<i>Termiticides and/or Fumigants</i>	149
<i>Inspection</i>	149
<i>Construction Elements</i>	149

<i>Termite Control Techniques</i>	150
<i>Basic Equipment</i>	150
<i>Environment and Safety</i>	150
Warranties and Service Agreements	150
Soil Treatments	151
<i>How Do Retreatments Affect Renewal Profit?</i>	152
<i>What Nullifies a Warranty?</i>	152
<i>Life of a Warranty</i>	152
Bait Systems.....	152
Fumigation Warranty.....	153
Heat Treatment Warranty	153
Borate Treatment Warranty.....	153
Legal Review of Warranties and Service Agreements	154
Items To Consider Including in Service Agreements	154
Checklist of Potential Items for Termite Service Contract	155
Chapter Six: Safety and Environmental Issues	157
Termiticide Labels and Labeling	157
Dose, Rate, or Concentration Lower Than on the Label	158
Protecting Water	158
<i>Wells, Cisterns, and Other Water Bodies</i>	159
<i>French Drains and Sump Pumps</i>	160
<i>Backflow Prevention</i>	160
<i>Secondary Containment</i>	161
Protecting Air Quality	163
<i>Drill Holes and Cracks in Concrete and Masonry</i>	163
<i>Subslab Air Ducts</i>	163
<i>Plenum Construction</i>	164
State Requirements for Termite Work.....	165
Technician Safety Issues.....	165
Asbestos	166
Attics and Crawlspace.....	167

Construction Sites	168
<i>Falls</i>	169
<i>"Struck-By"</i>	169
<i>Trenches and Excavation</i>	170
<i>PPE</i>	170
Electric Shock.....	170
Personal Protective Equipment (PPE)	171
<i>Protective Clothing</i>	172
<i>Gloves</i>	172
<i>Eye Protection</i>	173
<i>Head Protection</i>	173
Respiratory Protection	174
<i>OSHA-Mandated Respiratory Protection Program</i>	174
<i>Examples of Respirators for Specific Situations</i>	176
Fumigation Safety Precautions	177
Aeration and Clearance.....	177
Security.....	177
Cylinder Safety	178
Fumigant Transport	178
<i>Placarding</i>	179
<i>Commercial Driver's License (CDL)</i>	179
<i>DOT's Federal Motor Carrier Safety Regulations</i>	180
<i>Shipping Papers</i>	180
<i>Security Plan</i>	181
<i>Employee Training</i>	181
<i>Emergency Response Phone Numbers</i>	182
Warning Agent	182
Worker Safety	182
<i>Fall Protection</i>	183
<i>Personal Protective Equipment (PPE)</i>	184

Appendix A: Termite Control Suppliers	187
Appendix B: History of Termite Control.....	189
History of Subterranean Termite Control	189
Soil Treatment	189
<i>Chlordane and Other Chlorinated Hydrocarbon Termiticides</i>	190
<i>Organophosphates and Pyrethroids</i>	190
<i>Nonrepellent Termiticides</i>	191
<i>Soil Termiticides Available Today</i>	192
Termite Baits	193
Other Methods Used to Control Subterranean Termites	194
<i>Wood Treatment</i>	194
<i>Void Injection</i>	195
<i>Biotermiticides</i>	195
<i>Termite Shields</i>	195
History of Drywood Termite Control.....	196
Whole Structure Treatment.....	196
<i>Fumigation</i>	196
<i>Whole Structure Heat Treatment</i>	196
Localized (Spot) Treatments.....	197
<i>Chemical Spot Treatments</i>	197
<i>Nonchemical Spot Treatments</i>	197
Index.....	199