

Logs Wind and Sun

Handcraft your own log home . . .
then power it with nature

Rex A. Ewing and LaVonne Ewing

AN INSPIRING, HANDS-ON GUIDE TO SELF-SUFFICIENCY



PIXYJACK PRESS_{LLC}

TABLE OF CONTENTS

PROLOGUE	10
1 ∞ LOGS, WIND AND SUN — A SUSTAINABLE TRIAD FOR A WORLD WITH DIMINISHING RESOURCES	13
<i>Beginning Thoughts and Considerations for Living Well</i>	
Placement and Orientation of the House Designing for Efficiency and Comfort Sound Propagation versus Heat Efficiency Floor Plan Considerations Interior Design Non-Living Spaces Should you do the log work yourself? Buckhorn Camp's School-Built Log Home	
<i>Build With Logs</i>	
2 ∞ SITE SELECTION	25
<i>Where O' Where Does This House Want To Be?</i>	
Access Southern Exposure Other Considerations: Water, Wind, Rock	
LaVonne's Logbook 1	
3 ∞ PLANS AND PERMITS	33
<i>Paper Dreams and County Hoops</i>	
First Steps Concerns Unique to Log Home Blueprints Pier Foundations for Off-The Grid Homes Solar and Wind Power Considerations Hang in There!	
4 ∞ LOGS	39
<i>Dead Trees and Great Expectations</i>	
Buying Logs Green or Seasoned Logs? Cribbing Getting to Know Your Logs	
LaVonne's Logbook 2	
5 ∞ TOOLS FOR CONSTRUCTION	47
<i>Essential Tools for Pre-Log Construction</i>	
LaVonne's Logbook 3	
6 ∞ EXCAVATION AND FOUNDATION WORK	53
<i>The Indelicate Art of Replacing Rock and Dirt with "Mud"</i>	
Excavation Foundation Where is North? Making it Square Making it Level Footings Walls Damp-proofing & Backfilling Concrete Floors	
LaVonne's Logbook 4	
7 ∞ THE FLOOR	71
<i>Toward Building the Flattest Place on the Mountain</i>	
Supporting the Subfloor Rim Joists Floor Joists Installing the Subfloor	
LaVonne's Logbook 5	

continued

8	∞	PEELING AND LIFTING LOGS 79 <i>At Long Last, Let the Real Work Commence</i> LaVonne’s Logbook 6
9	∞	TOOLS FOR LOGWORK 87 <i>Essential Implements of the Log Builder’s Craft</i> LaVonne’s Logbook 7
10	∞	BUILDING WITH LOGS: PART I 93 <i>Scribing and Notching the First Course</i> Marking the Floor for Openings and Square Corners The First Log Second and Third Logs, First Notches Making it Square (and Keeping It That Way)
11	∞	BUILDING WITH LOGS: PART II 103 <i>Building the Walls and Tying-in Second-Floor Beams</i> Choose Your Logs Well Scribing Splicing Logs Interior Log Walls Spiking the Logs Door and Window Openings Measuring Wall Height Tying-in Floor Beams Installing the Second Floor The Last Log LaVonne’s Logbook 8
12	∞	GABLES AND DORMERS 115 <i>Design Ideas to Accent Your Roofline</i> Full Log Gable Ends Vertical Log Gable Ends Framed Gable Ends Dormers LaVonne’s Logbook 9
13	∞	ROOF FRAMING: BEAMS, PURLINS, RAFTERS & MORE 123 <i>Taking It To The Top</i> Overbuilt and Loving It Roof Pitch A Basic (Standard Frame) Roof A Roof Using Log or Timber Rafters A Roof With Structural Log Purlins Roof Trusses Roof Beams Log Accents with a Simple Roof Eaves Rain Gutters and Rafter Tails Making It Dry Roofing Material Options LaVonne’s Logbook 10 & 11
14	∞	WINDOWS, DOORS, LOG ENDS AND WIRING 149 <i>Letting Light Into A Shrinking House</i> Calculating the Openings Allowing for Log Shrinkage Marking and Cutting the Openings Installing the Bucks and Windows Adding Trim Boards Cutting Log Ends Frame Walls and Plumbing Electrical Wiring LaVonne’s Logbook 12 & 13
15	∞	SETTLING ISSUES 163 <i>When Things That Don’t Shrink Meet Things That Do</i> The Big Picture Frame Walls Stairs Plumbing Chimneys and Stove Pipes Vertical Support Posts Kitchen Cabinet Considerations The Benefit of Experience

continued

16	~	CHINKING AND FINISHING	171
		<i>Keeping Weather In Its Place</i>	
		Good Design = Good Protection Cleaning the Logs Finishes, and Finishing Chinking	
		LaVonne's Logbook 14 & 15	
<i>Power with Nature</i>			
17	~	A NEW PHILOSOPHY OF FREEDOM	181
		<i>Notes on Developing an Off-the-Grid Mentality</i>	
		Starting With Nothing The First Precious Amenities Moving Up Learning the System Changing with the Weather: A Metaphor	
		LaVonne's Logbook 16	
18	~	THE EVOLVING SYSTEM	189
		<i>An Unlikely Tale of a Pond Pump</i>	
19	~	SIZING THE SYSTEM	193
		<i>A Short, No-Tooth-Pulling Course on Practical Electricity</i>	
		Beyond Ohm's Law 12, 24, 48 Volts, Or More? How Many Batteries?	
20	~	SOLAR PHOTOVOLTAIC MODULES	197
		<i>How to Capture Rays of Sunshine</i>	
		Types of Solar Modules Finding a Place for the Array Tilt Angle of the Array Mounting the Modules Wiring the Array Leaving Room to Grow	
		LaVonne's Logbook 17	
21	~	WIND GENERATORS	209
		<i>Making Good Use of the Stuff of Clouds</i>	
		How Much Wind is Enough? Old Technology Versus New AC or DC? Towers Looking Deeper	
		LaVonne's Logbook 18 & 19	
22	~	CHARGE CONTROLLERS	221
		<i>Processing Your Batteries' Diet</i>	
		Battery Charging Equalization of Batteries A Charge Controller for the Wind Generator Other Uses for Charge Controllers Look Around	
		LaVonne's Logbook 20	
23	~	BATTERIES	227
		<i>Care and Feeding of the Beasts that Hold Your Sunshine</i>	
		The Right Batteries for the Job Pampering Your Batteries The Battery Box Wiring the Batteries	

continued

24	∞	INVERTERS	235
		<i>The Last Stop on the DC Trail</i>	
		Sine Waves and Inverters Inverter Functions	
		LaVonne's Logbook 21 & 22	
25	∞	PUTTING IT ALL TOGETHER — SAFELY	243
		<i>Protecting You and Your System from Nature, and Each Other</i>	
		Grounding & Bonding Lightning Protection for Home, Well, Solar Array and Wind Generator DC Disconnect Wiring It Safely	
26	∞	HEATING OF HOUSE AND WATER	251
		<i>Staying Warm Without Busting the Energy Bank</i>	
		Propane Wall Heaters Forced Air Heat Heating with Hot Water Wood Stoves Domestic Hot Water Curt & Kelly's Excellent Solution	
		LaVonne's Logbook 23	
27	∞	PUMPING WATER	263
		<i>Getting It From the Ground to Your House, Without Overtaxing the System</i>	
		Should You Install A Cistern? Well Pumps (AC & DC)	
28	∞	FINISH WORK: MAKING YOUR HOUSE A HOME	269
		<i>Running the Final Mile, In Style</i>	
		Hanging and Finishing Drywall Wainscoting Interior Doors, Kitchen Cabinets and Countertops A Custom Log Stair The Deck Railings Log Accents Many Uses for Tile Stonework And Finally...	
		ACKNOWLEDGMENTS	285
APPENDICES		Appendix A: Costs to Consider	286
		Metric Conversion Factors	286
		Notes on Appliances	287
		Appendix B: Comparison of PV/Wind Quotations	288
		Appendix C: System Sizing	
		Insolation Maps	289
		Your Electrical Needs Worksheet	290
		Solar Array Sizing Worksheet	291
		Battery Sizing Worksheet	291
		Appendix D: Electrical Formulas & Helpful Information	292
		Wire Size/Line Loss Tables	
		12-volt	293
		24-volt	294
		48-volt	295
		Appendix E: Resources	296
		Appendix F: General Bibliography	298
		Appendix G: Recommended Reading	298
INDEX		299