

Contents

Acknowledgments	xi
Foreword by <i>Sim van der Ryn</i>	xiii
Introduction	1

Section I: The EcoNest Philosophy

1. Defining the Biological Home	5
2. Applying the Principles of Building Biology to EcoNest	19
3. Designing Your Nest	49

Section II: How to Build an EcoNest

4. The Workshop Experience	77
5. Foundation Systems: “A Good Pair of Boots”.	87
6. The Timber Frame	93
7. Introduction to the EcoNest Light Straw Clay Wall System	107
8. Matrix Framework	113
9. Formwork	135
10. Wall Production	141
11. Delivery	161
12. Filling	173
13. Drying and Prepping for Finish	191
14. Completing the Exterior Envelope	201
15. Crafting the Interiors	221

Section III: Case Studies: 2005–2013

16. Portfolio 239

Resources, Notes and Appendices

Resources 265
Notes 269
Appendix A: Workshop Checklist 271
Appendix B: Door and Window Openings in Matrix 275
Appendix C: Excerpt from the IRC Code 2015, Appendix R 287
Index 297
About the Authors 305