

4. Materials and methods (cntd)

Earth building - rammed earth.....	253
Earth building - light earth.....	256
Earth renders.....	262
Earth floors.....	264
Earthships.....	266
Lime and lime renders.....	272
Hemp-lime building.....	274
Straw bale building.....	277
Building with timber.....	281
Off-site construction.....	288

5. Greening the home

Saving energy and water.....	306
Energy and water saving assistance.....	311
Tips for building your own eco-home.....	314
The planning process.....	318
Financial providers.....	323
Greening a traditional property.....	326
Energy regulations.....	330
Does your home make you sick?.....	332
Greening the kitchen.....	338
Don't heat your conservatory!.....	341
Is it easy being green?.....	344

6. Greening commercial

Green buildings pay.....	356
Enhanced capital allowances.....	361
BREEAM.....	362
Review of commercial buildings.....	364
Post occupancy evaluation.....	378
Sustainability appraisal.....	381
Eco-renovation.....	388

7. Outdoors

Sustainable garden design.....	392
Rainwater harvesting.....	400
Waste water management.....	405
Constructed wetlands.....	408
Sustainable urban drainage systems (SUDS).....	412
Space to grow!.....	418
Encouraging wildlife.....	419
Natural swimming pools.....	426

8. Inspiration and help

Organisations.....	436
Inspirational places.....	442
Training and education.....	452
Useful contacts.....	455

9. Appendices and index

Appendix A Domestic fuel price guide.....	460
Appendix B Circuit diagram of solar/ biomass heating system.....	461
Appendix C Author profiles.....	462
Appendix D Glossary of terms.....	469
Appendix E List of advertisers.....	472
Appendix F List of tables and diagrams.....	473
Index.....	474

Printed on Revive silk paper and board which contain 50% FSC certified and 50% recycled fibre.
 Printed by Cambrian Printers, an FSC accredited company (TT-COC-2200): 01970 627111
www.cambrian-printers.co.uk
 No reproduction in any form without prior approval of the publisher.

Cover design © Green Building Press. Cover picture is of an old stone farmhouse extended and renovated to high environmental and energy efficient standards.

All web links in this book were checked and live as at August 2008.

