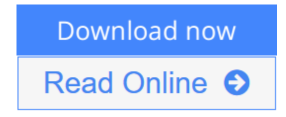


Low Impact Building: Housing using Renewable Materials

By Tom Woolley



Low Impact Building: Housing using Renewable Materials By Tom Woolley

This guide to the designs, technologies and materials that really make green buildings work will help architects, specifiers and clients make informed choices, based on reliable technical information.

Low Impact Building: Housing using Renewable Materials is about changing the way we build houses to reduce their 'carbon' footprint and to minimise environmental damage. One of the ways this can be done is by reducing the energy and environmental impact of the materials and resources used to construct buildings by choosing alternative products and systems. In particular, we need to recognise the potential for using natural and renewable construction materials as a way to reduce both carbon emissions but also build in a more benign and healthy way. This book is an account of some attempts to introduce this into mainstream house construction and the problems and obstacles that need to be overcome to gain wider acceptance of genuinely environmental construction methods.

The book explores the nature of renewable materials in depth: where do they come from, what are they made of and how do they get into the construction supply chain? The difference between artisan and self-build materials like earth and straw, and more highly processed and manufactured products such as wood fibre insulation boards is explored.

The author then gives an account of the Renewable House Programme in the UK explaining how it came about and how it was funded and managed by Government agencies. He analyses 12 case studies of projects from the Programme, setting out the design and methods of construction, buildability, environmental assessment tools used in the design, performance in terms of energy, air tightness, carbon footprint and post-occupancy issues.

The policy context of energy and sustainability in the UK, Europe and the rest of the world is subjected to a critical examination to show how this affects the use of natural and renewable materials in the market for insulation and other construction materials. The debate over energy usage and embodied energy is discussed, as this is central to the reason why even many environmentally

progressive people ignore the case for natural and renewable materials.

The book offers a discussion of building physics and science, considering energy performance, moisture, durability, health and similar issues. A critical evaluation of assessment, accreditation and labelling of materials and green buildings is central to this as well as a review of some of the key research in the field.

▼ Download Low Impact Building: Housing using Renewable Mater ...pdf

Read Online Low Impact Building: Housing using Renewable Mat ...pdf

Low Impact Building: Housing using Renewable Materials

By Tom Woolley

Low Impact Building: Housing using Renewable Materials By Tom Woolley

This guide to the designs, technologies and materials that really make green buildings work will help architects, specifiers and clients make informed choices, based on reliable technical information.

Low Impact Building: Housing using Renewable Materials is about changing the way we build houses to reduce their 'carbon' footprint and to minimise environmental damage. One of the ways this can be done is by reducing the energy and environmental impact of the materials and resources used to construct buildings by choosing alternative products and systems. In particular, we need to recognise the potential for using natural and renewable construction materials as a way to reduce both carbon emissions but also build in a more benign and healthy way. This book is an account of some attempts to introduce this into mainstream house construction and the problems and obstacles that need to be overcome to gain wider acceptance of genuinely environmental construction methods.

The book explores the nature of renewable materials in depth: where do they come from, what are they made of and how do they get into the construction supply chain? The difference between artisan and self-build materials like earth and straw, and more highly processed and manufactured products such as wood fibre insulation boards is explored.

The author then gives an account of the Renewable House Programme in the UK explaining how it came about and how it was funded and managed by Government agencies. He analyses 12 case studies of projects from the Programme, setting out the design and methods of construction, buildability, environmental assessment tools used in the design, performance in terms of energy, air tightness, carbon footprint and post-occupancy issues.

The policy context of energy and sustainability in the UK, Europe and the rest of the world is subjected to a critical examination to show how this affects the use of natural and renewable materials in the market for insulation and other construction materials. The debate over energy usage and embodied energy is discussed, as this is central to the reason why even many environmentally progressive people ignore the case for natural and renewable materials.

The book offers a discussion of building physics and science, considering energy performance, moisture, durability, health and similar issues. A critical evaluation of assessment, accreditation and labelling of materials and green buildings is central to this as well as a review of some of the key research in the field.

Low Impact Building: Housing using Renewable Materials By Tom Woolley Bibliography

Sales Rank: #5882908 in Books
Brand: Brand: Wiley-Blackwell
Published on: 2013-04-01
Original language: English

• Number of items: 1

- Dimensions: 9.70" h x .45" w x 7.50" l, 1.25 pounds
- Binding: Paperback
- 252 pages

▼ Download Low Impact Building: Housing using Renewable Mater ...pdf

Read Online Low Impact Building: Housing using Renewable Mat ...pdf

Download and Read Free Online Low Impact Building: Housing using Renewable Materials By Tom Woolley

Editorial Review

Review

"I would recommend it to both experienced practitioners and those new to the subject. It provides enough detail to allow one to source products, ask the right questions, challenge the answers, and hopefully promote the use of natural materials." (*The Society for the Protection of Ancient Buildings*, 1 October 2013)

From the Back Cover

This guide to the designs, technologies and materials that really make green buildings work will help architects, specifiers and clients make informed choices, based on reliable technical information.

Low Impact Building: housing using renewable materials is about changing the way we build houses to reduce their 'carbon' footprint and to minimise environmental damage. One of the ways this can be done is by reducing the energy and environmental impact of the materials and resources used to construct buildings by choosing alternative products and systems. In particular, we need to recognise the potential for using natural and renewable construction materials as a way to reduce both carbon emissions but also build in a more benign and healthy way. This book is an account of some attempts to introduce this into mainstream house construction and the problems and obstacles that need to be overcome to gain wider acceptance of genuinely environmental construction methods.

The book explores the nature of renewable materials in depth: where do they come from, what are they made of and how do they get into the construction supply chain? The difference between artisan and self-build materials like earth and straw, and more highly processed and manufactured products such as wood fibre insulation boards is explored.

The author then gives an account of the Renewable House Programme in the UK explaining how it came about and how it was funded and managed by Government agencies. He analyses 12 case studies of projects from the Programme, setting out the design and methods of construction, buildability, environmental assessment tools used in the design, performance in terms of energy, air tightness, carbon footprint and post-occupancy issues.

The policy context of energy and sustainability in the UK, Europe and the rest of the world is subjected to a critical examination to show how this affects the use of natural and renewable materials in the market for insulation and other construction materials. The debate over energy usage and embodied energy is discussed, as this is central to the reason why even many environmentally progressive people ignore the case for natural and renewable materials.

The book offers a discussion of building physics and science, considering energy performance, moisture, durability, health and similar issues. A critical evaluation of assessment, accreditation and labelling of materials and green buildings is central to this as well as a review of some of the key research in the field.

About the Author

Tom Woolley is an architect and educator and self-builder. He has taught at the Architectural Association, Strathclyde University, Hull School of Architecture, Queens University Belfast, University of Central Lancashire, UiTM in Malaysia, University of Umea, the Centre for Alternative Technology in Wales, University of Bath and University of Gloucestershire. His research work and writing has covered housing policy, sustainable materials and design theory. He is active in the Co-operative party, ARC-PEACE and Scientists for Global Responsibility. He has helped to establish the Alliance for Sustainable Building Products in the UK. Working with Rachel Bevan Architects in County Down in Northern Ireland, he is also involved in organic gardening and sustainable woodland management.

Users Review

From reader reviews:

Brad Black:

Do you have favorite book? When you have, what is your favorite's book? Book is very important thing for us to be aware of everything in the world. Each book has different aim or maybe goal; it means that publication has different type. Some people feel enjoy to spend their the perfect time to read a book. They can be reading whatever they take because their hobby is usually reading a book. How about the person who don't like looking at a book? Sometime, person feel need book if they found difficult problem or even exercise. Well, probably you should have this Low Impact Building: Housing using Renewable Materials.

Diane Adams:

Often the book Low Impact Building: Housing using Renewable Materials has a lot of information on it. So when you make sure to read this book you can get a lot of advantage. The book was published by the very famous author. Mcdougal makes some research previous to write this book. That book very easy to read you can obtain the point easily after reading this article book.

Danielle Rhodes:

Many people spending their moment by playing outside together with friends, fun activity having family or just watching TV the whole day. You can have new activity to enjoy your whole day by reading a book. Ugh, ya think reading a book will surely hard because you have to accept the book everywhere? It alright you can have the e-book, getting everywhere you want in your Smartphone. Like Low Impact Building: Housing using Renewable Materials which is having the e-book version. So, try out this book? Let's find.

Daniel Cadena:

Reserve is one of source of information. We can add our information from it. Not only for students but additionally native or citizen want book to know the up-date information of year in order to year. As we know those textbooks have many advantages. Beside we add our knowledge, can also bring us to around the world. By the book Low Impact Building: Housing using Renewable Materials we can take more advantage. Don't you to be creative people? For being creative person must prefer to read a book. Just choose the best book that appropriate with your aim. Don't always be doubt to change your life at this book Low Impact

Building: Housing using Renewable Materials. You can more desirable than now.

Download and Read Online Low Impact Building: Housing using Renewable Materials By Tom Woolley #02HS8UO76RF

Read Low Impact Building: Housing using Renewable Materials By Tom Woolley for online ebook

Low Impact Building: Housing using Renewable Materials By Tom Woolley Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Low Impact Building: Housing using Renewable Materials By Tom Woolley books to read online.

Online Low Impact Building: Housing using Renewable Materials By Tom Woolley ebook PDF download

Low Impact Building: Housing using Renewable Materials By Tom Woolley Doc

Low Impact Building: Housing using Renewable Materials By Tom Woolley Mobipocket

Low Impact Building: Housing using Renewable Materials By Tom Woolley EPub

02HS8UO76RF: Low Impact Building: Housing using Renewable Materials By Tom Woolley