

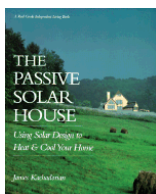
## BUILDING DESIGN

Warm House, Cool House (Nick Hollo) \$37.50

*Warm House, Cool House* gives a simple explanation of the principles of low-energy housing design, and illustrates these principles with more than one hundred and ten examples from around Australia.



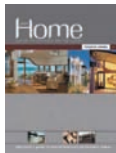
The Passive Solar House (James Kachadian) \$49



This book contains information on how to save money when building, how to avoid overheating, and which interior design features will lead to year-round comfort. Heavily illustrated, with colour photos and easy-to-use formulas, this book is perfect for anyone considering a building project which maximizes energy efficiency.

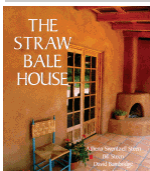
Your Home Technical Manual (ATA) \$49.50

Australia's premier guide to environmentally sustainable homes. 350 pages of practical information. 60 individual fact sheets on sustainable design solutions case studies by leading designers and architects.



## BUILDING METHODS

The Straw Bale House (Steen, Athena Swentzell) \$60



An guide to building living structures with straw bales. Covers benefits of building with straw bales, safety concerns, building codes, and insurance, and offers techniques for building walls, windows, doors, foundations and roofs.

Making Your Home Sustainable (Derek Wrigley) \$43

*Making Your Home Sustainable* is a practical and easy-to-follow guide for home-owners, builders and architects who are concerned about the effects of climate change and environmental degradation.



Building Book (Earth Garden Books) \$50



This is a completely revised and updated edition of this valuable reference for anyone considering owner building. It covers design, site layout, footings and floors, walls (strawbale, mudbrick, rammed earth, stone, weather-board), building skills (woodworking, measuring, sawing, glass cutting, bricklaying) and roofs (framing, trusses, battens, gable ends). It answers all the questions for Australian homebuilders.

Buildings of Earth & Straw (Bruce King) \$48.95

This book is intended to ease and facilitate the process of building with earth or straw. It looks at how earth and straw structures behave, what special construction requirements they present, and how to define, analyse and specify earth and straw as structural materials.



## SUSTAINABLE LIVING

Sustainable House (Michael Mobbs) \$38.50

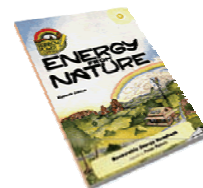


The story of one family's quest for self sufficiency when renovating their inner Sydney terrace and creating an environmental showcase.

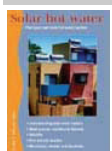
## RENEWABLE ENERGY

Energy from Nature (Peter Pedals) \$25

Solar, hydro and wind applications are thoroughly covered in a simple and concise manner; ideal for the novice and specialist to gain more information on renewable energy applications.



Solar Hot Water (ATA) \$10



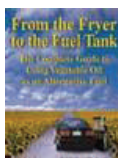
It provides information about the different solar hot water systems available. So there's no need to make a mistake when it comes to choosing the right solar hot water system for your needs.

Solar Electricity (ATA) \$10

You will find all the information you need to get an understanding of solar electrical systems, how to size and install them correctly, how to look after them, safety requirements and a great deal of other information.



From the Fryer to the Fuel Tank (Joshua & Kaia) \$36



A great book that shows the reader how to make a clean-burning renewable fuel from waste vegetable oil. Gives detailed instructions on the manufacturing process, as well as how to use the fuel in a standard diesel vehicle.

Motorhome Electrics & Caravans too! (Collyn Rivers) \$42.50

This book attempts to bridge the gap between the auto-electrical and the alternative energy disciplines. It shows how to design affordable systems that really work, and how to install them.



## RENEWABLE ENERGY

Introduction to Renewable Energy Technologies (Course Book for Cert. IV in Renewable Energy) \$84.95

An overview is given of solar energy, its harnessing and its conversion into electricity via various converter technologies. In particular, an overview of the various renewable energy technologies and their applications with emphasis on visual presentations and interesting case histories.



Soft Technology and ReNew cd's (ATA) \$65



*SoftROM*-The first 40 issues of *Soft Technology* on CD ROM in PDF format.  
*ReNewROM*-Issues 41 to 70 of *Soft Technology* and *ReNew* magazine on CD ROM in PDF format.  
*ReNewROM II*-issues 71 to 89 of *ReNew* magazine, fully indexed, searchable and hyperlinked!

## PERMACULTURE

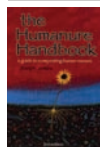
Permaculture (David Holmgren) \$38

This book uses permaculture principles as a framework for an empowering but challenging vision of creative adaptation to a world of energy descent.



## TOILETS & GREY WATER

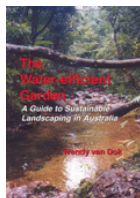
The Humanure Handbook (J.C. Jerkins) \$45



Literally everything you need to know regarding the safe disposal via composting of human manure. It covers in great detail composting toilets and grey-water systems.

The Water-Efficient Garden (Wendy van Dok) \$25

With this guide to sustainable water use in Australia you will find: practical and detailed information about water efficiency planning and design, how to improve the soil's ability to harvest water, efficient irrigation, rainwater storage, greywater design and minimising water loss.



Waterwise House & Garden (Allan Windust) \$30

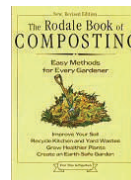


This practical guide shows how we can contribute to conserving water, our most precious resource, in our home and garden.

## COMPOST

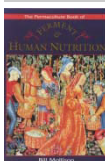
The Rodale Book of Composting (Rodale Gardening) \$37.50

This new, revised edition contains easy methods for any gardener wishing to improve their soil, recycle their kitchen and garden wastes, grow healthier plants, and create an earth-safe garden.



## FOOD & COOKING

Ferment & Human Nutrition (Bill Mollison) \$40



Emphasising the enhancement of nutrition, this is one of the most comprehensive books available today on the subject of the storage and preservation of foods.

## MAGAZINES

Earth Garden (Earth Garden Pty Ltd) \$5.95

Australia's original journal of sustainable living and alternatives. Established in 1972, and published continuously for over 30 years and 120 issues, it is a forum of practical ideas, shared knowledge, sources and a guide to alternatives to high-consumption lifestyles.



Owner Builder (Owner Builder) \$6.45



This magazine was established in 1982 and has been serving the interests of the owner builder ever since. Whether you are still thinking about buying a plot of land, planning and designing your home or already in the building phase, there will be something of interest.

ReNew (ATA) \$7.50

Australia's premier magazine on practical sustainable living. Published quarterly, ReNew features the latest in sustainable building practice and renewable energy technology.



## MAIL ORDER

Going Solar offers mail order on all our books and publications. Please call to check postage & handling charges and availability.