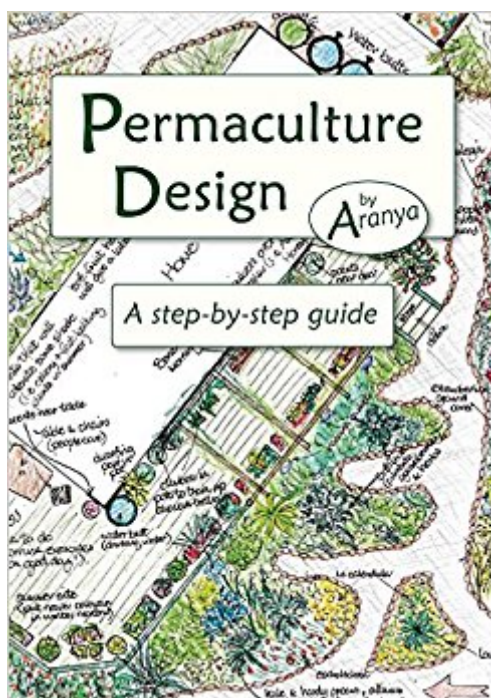


The book was found

Permaculture Design: A Step-by-Step Guide



Synopsis

Are you excited about permaculture but unclear how to put it into practice for yourself? In this unique, full colour guide, experienced permaculture teacher Aranya leads you through the design process from beginning to end, using clear explanations, flowcharts and diagrams. It is based on course worksheets which have been designed, refined and tested on students over time. Linking theory to practice, he places the ethics, principles, philosophies, tools and techniques directly into the context of the process itself. While written for anyone with a basic grasp of permaculture, this book also has plenty to offer the more experienced designer. This guide covers: Systems and patterns ~ Working as part of a design team ~ Land and non-land based design ~ Design frameworks ~ Site surveying and map making ~ Interviewing clients ~ Working with large client groups ~ Identifying functions ~ Choosing systems and elements ~ Placement and integration ~ Creating a design proposal ~ Project management ~ Presenting your ideas to clients ~ and much more. A great reference for anyone who has done, or is thinking of doing, any kind of permaculture course.

Book Information

Paperback: 208 pages

Publisher: Permanent Publications; Reprint edition (September 3, 2012)

Language: English

ISBN-10: 1856230910

ISBN-13: 978-1856230919

Product Dimensions: 5.8 x 0.4 x 8.3 inches

Shipping Weight: 14.9 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 48 customer reviews

Best Sellers Rank: #51,500 in Books (See Top 100 in Books) #4 in Books > Science & Math > Agricultural Sciences > Agronomy #39 in Books > Science & Math > Agricultural Sciences > Sustainable Agriculture #64 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental

Customer Reviews

"Permaculture Design offers the reader a full look at the design process from team formation and management to client interview to data gathering to analysis. It goes on to give guidance for presenting proposals, managing implementation (including time management), and evaluating results. Filling an important and largely empty niche, it deserves to be in the hands (or in the back

pocket or handbag) of every serious designer. The book is a major addition to the permaculture literature by a deeply insightful and generous author. Highly recommended."--Peter Bane, author of The Permaculture Handbook

"Teaching/learning how to do permaculture design work takes a lifetime and, as we usually only have people for 2 weeks (and there is plenty else to do) that's a big challenge. Generally we can only provide a broad-brush overview of a design process and then a sketchy (but useful) go-through to ground the information. That's usually much more than a person knew about before they came and yet there are a million questions that the novice so rightly needs to ask. Here, in this packed volume, there is a wealth of techniques and strategies for the newbie and the not so newbie alike. I am enjoying the read and I am recommending this book to all my students at Gaia University. Thanks for gathering all this together Aranya and thanks for explaining it all in your clear, informal and yet complete style."--Andy Langford, permaculture teacher and founder of Gaia University

"For most people, taking the permaculture design course is a major life event. It opens the door on a new way of looking at the world, a new way of being in the world. It affects you on so many levels that, however well you took notes, inevitably some of what you learnt passes you by. That's why Aranya wrote this book: so that people could go away from the design courses he teaches and have a reference to the design methods he'd taught them. In effect it's a toolbox of permaculture design methods. Some people keep their tools in a higgldy-piggledy pile, chipped, blunt and uncared for. Others keep them in perfect order in a neat box, each one in its place, oiled, sharpened and ready to go. Aranya is one of the latter and this book reflects the keen clarity of his mind. Open its pages and you can put your finger right on the design tool you need, from triangulation to the enticingly-named desire lines. It's all there, described and illustrated, clearly and comprehensively."--Patrick Whitefield, author of The Earth Care Manual, and How to Make a Forest Garden

Aranya has been experimenting with what permaculture can do since his design course epiphany in 1996. In the years that followed he designed a collection of gardens, along with a few other non-land based designs, writing them all up to gain his Diploma in Applied Permaculture Design 2003. Since that time he's followed a teaching pathway, that now involves delivering on average ten two-week design courses a year. Along the way he's met many amazing people that give him hope for the future and who in no small way have influenced the content of this guide. Aranya is also a long-term barefooter, certain that this helps him be more aware of nature, stay grounded and walk lightly on the Earth. He is the author of Permaculture Design: A Step-by-Step Guide.

Patrick Whitefield (1949 â “ 2015) was an early pioneer of permaculture, adapting Bill Mollisonâ™s

teachings with a strong Southern Hemisphere bias to the cooler, maritime climate of the British Isles. He wrote a number of seminal books, including *Permaculture in a Nutshell* (1993), *How to Make a Forest Garden* (1996), *The Living Landscape* (2009), *How To Read the Landscape* (2014) and his magnum opus, *The Earth Care Manual* (2004), an authoritative resource on practical, tested, cool temperate permaculture. Patrick appeared in several BBC TV programmes, popular gardening videos, and taught many permaculture and other practical courses, throughout the UK.

Permaculture Design by Aranya fulfills the purpose that the author intended for the book: to be a straightforward guide that you can pick up and read just the section you need or all of it. Each chapter is well-written and uses plain language anyone can grasp. The parts, chapters, sections organization of the book makes it easy to find what you're looking for, and I appreciated the many online resources provided as well. The book is a bit of a slow read if have already read *Permaculture: A Designer's Manual* by Bill Mollison, and that would indicate Aranya took sufficient time to explain the basics to someone with no prior knowledge of permaculture. There is redundancy in the book, but again, this book is meant for anyone to be able to read in any order, so yeah, I think the author's objective for the book was accomplished. I did learn some new things from this book, too, so I find my time and money was well-spent on this book.

I have just finished a six week introductory course in permaculture. This text is an excellent follow up to that experience. Aranya has distilled much of what I was exposed to making for a efficient reference tool. This text has served as an excellent resource as I start implementing the concepts I learned in the course. I highly recommend it for those starting out as I did. My sense is that it would be useful to experienced practitioners as well.

A great guide for beginners, simple, precise and full of useful tools to get you started with designing. I've been reading a lot about permaculture and it sure can get overwhelming. This book cleared things up and made everything fall in its place.

Our friend loved the book and read it in a day! He is excited about how detailed and well laid out the information was put.

Aranya's *Permaculture Design* book is an ABSOLUTE MUST for anyone who's serious about learning how to do permaculture design. I like everything about it including the large, easy-to-read

font, the sturdy pages and binding, the photos and diagrams, the layout, Aranya's clear, concise, and succinct way of explaining the how-to's, that the book fits into one's pocket to carry outside when needed, and so much more. I have not found any one of the multitude of Permaculture books on the market to be as easy-to-understand and as inspiring a read as this one. Many thanks to Aranya for this gem of a book.

Overall a good explanation. There is some points that are reiterated several times. Very nice menu paths illustrations that help keep things organized

I can not say enough about this handy small paperback (to be carried about) that this generous man put together to provide us with a "map" to the permaculture design process in a logical thoughtful manner. This book is meant to be used out in the field and crimped up....a working tool and having taken a design course is worth every penny and more. I bought several copies and plan to share them with other...you will too. It is top quality heavy gloss paper (FSC sustainable certified) with color photos. Aranya provided an index to other references and even a website of his own that provides larger pictures in the book, along with much more. One of the best Permaculture books I have (along with Peter Bane's new book, "Garden Farming for Town and Country". Buy both at the same time and also view these two on Youtube for a at home permaculture course.

Delivered on Time. Was what I was told and wanted. Great !!!! Packaging was very good.

[Download to continue reading...](#)

Permaculture Gardening For Beginners: The Ultimate Practical Guide To Permaculture Gardening And Permaculture Design (Gardening For Beginners, Basics Of Gardening) Permaculture: Permaculture Gardening Guide For Self Sufficiency (Permaculture, Gardening, Self Sufficiency) The Permaculture Promise: What Permaculture Is and How It Can Help Us Reverse Climate Change, Build a More Resilient Future on Earth, and Revitalize Our Communities Permaculture Design: A Step-by-Step Guide Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) The Forest Garden Greenhouse: How to Design and Manage an Indoor Permaculture Oasis The Resilient Farm and Homestead: An Innovative Permaculture and Whole Systems Design Approach The Permaculture City: Regenerative Design for Urban, Suburban, and Town Resilience Edible Forest Gardens, Vol. 2: Ecological Design And Practice For Temperate-Climate Permaculture The Basics of Permaculture Design The Permaculture Earthworks

Handbook: How to Design and Build Swales, Dams, Ponds, and other Water Harvesting Systems
Greenhouses: An Introduction to Winter Gardening (greenhouse, perennial, permaculture, agriculture, garden design, house plants, planting) Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory) Gaia's Garden: A Guide to Home-Scale Permaculture, 2nd Edition The Ultimate Guide to Soil: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home (Permaculture Gardener Book 3) The Permaculture Market Garden: A Visual Guide to a Profitable Whole-systems Farm Business Sepp Holzer's Permaculture: A Practical Guide to Small-Scale, Integrative Farming and Gardening Gardening: Gardening For Beginners: A beginners guide to organic vegetable gardening, beginners gardening (gardening for beginners, Gardening, Vegetables, marijuana, Permaculture) A Step-By-Step Learning Guide for Older Retarded Children (Step-By-Step Learning Guide Series; 2) Ketogenic Diet :The Step by Step Guide For Beginners: Ketogenic Diet For Beginners : Ketogenic Diet For Weight Loss : Keto Diet : The Step by Step Guide For Beginners

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)