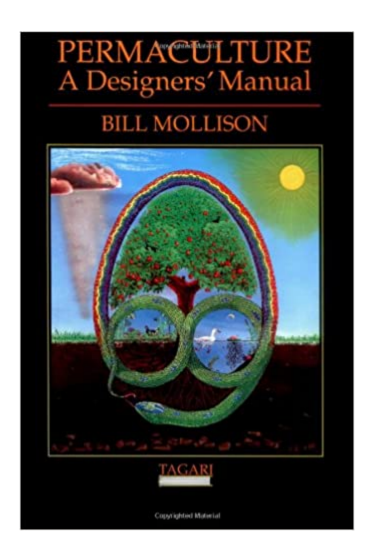


The book was found

Permaculture: A Designers' Manual





Synopsis

Permaculture (permanent agriculture) is the conscious design and maintenance of agriculturally productive ecosystems which have the diversity, stability, and resilience of natural ecosystems. It is the harmonious integration of landscape and people providing their food, energy, shelter, and other material and non-material needs in a sustainable way. Without permanent agriculture there is no possibility of a stable social order. Permaculture design is a system of assembling conceptual, material, and strategic components in a pattern which functions to benefit life in all its forms. The philosophy behind permaculture is one of working with, rather than against, nature; of protracted and thoughtful observation rather than protracted and thoughtless action; of looking at systems in all their functions rather than asking only one yield of them; and of allowing systems to demonstrate their own evolutions.

Book Information

Hardcover: 576 pages

Publisher: Tagari Publications (December 1988)

Language: English

ISBN-10: 0908228015

ISBN-13: 978-0908228010

Product Dimensions: 11 x 8.6 x 1.5 inches

Shipping Weight: 4 pounds

Average Customer Review: 4.9 out of 5 stars 115 customer reviews

Best Sellers Rank: #70,755 in Books (See Top 100 in Books) #11 in Books > Science & Math >

Agricultural Sciences > Agronomy #47 in Books > Crafts, Hobbies & Home > Gardening &

Landscape Design > Reference #67 in Books > Textbooks > Science & Mathematics >

Agriculture

Customer Reviews

Permaculture (permanent agriculture) is the conscious design and maintenance of agriculturally productive ecosystems which have the diversity, stability, and resilience of natural ecosystems. It is the harmonious integration of landscape and people providing their food, energy, shelter, and other material and non-material needs in a sustainable way. Without permanent agriculture there is no possibility of a stable social order. Permaculture design is a system of assembling conceptual, material, and strategic components in a pattern which functions to benefit life in all its forms. The philosophy behind permaculture is one of working with, rather than against, nature; of protracted

and thoughtful observation rather than protracted and thoughtless action; of looking at systems in all their functions rather than asking only one yield of them; and of allowing systems to demonstrate their own evolutions.

I love this book. Clear. Informative. Not everyone is concerned about living sustainably on our planet, but if you are, the information and techniques in this book will keep you busy and feeling good about the difference you can make to your footprint on the planet, whether you have a tiny property or are responsible for many acres.

This is an excellent book for the facts and the philosophy of sustainable living and the development of a conscious lifestyle. This is the second copy of this book that I have owned in the last 20 years, It is also the book that the permaculture course I am taking is based on. This book is not an easy read, but it is dense with information, deep thought and practical applications. Whether you are a city dweller or own your own place in the country there is much of value to recommend this book and the philosophy of Permaculture.

This book will transform our planet, one household at a time. Each time I read it, common sense and wisdom are presented. What is ancient becomes new again. I bought this book because our land is sinking, cracking and the few edibles planted do not do well with the city of Houston's clorinated-flouridated-and-who-knows-what-else-is-in-there water. So until we move to more land, these practices will be learned while we are urbanites. We're in the process of planning some and taking action on others first by: installing rain water collection system, planting more fruit and nut trees with herbs and flowers, installing a whole house fan, making an outdoor second bathroom off grid for our everyday use (we're always home), amending our soil by adding sand and gypsum, and this is just the beginning. What a wealth of information. I wanted to take a permaculture course, but began by ordering this book first to see if I'd like it. I love it!

Not much to add to this. If you're interested in Permaculture, this is the Genesis. I like to balance the principles here with some other things as well. Couple this with Holistic Management, and Keyline Design, to form the perfect Trinity.

This is truly one of the best purchases I have ever made. The book can read a bit dry and can resemble stereo instructions in some places however, the vast knowledge and experience shared in

this book far outweigh any kibitzing I could possibly come up with. I would recommend this book to anyone and suggest taking a permaculture class for the discussion and practical application as well.

Taking the REX course now(Regrarians Ltd) and really excited to use what I learned from this book. It is definitely a text book and something i have yet to finish but he is the founder of Permaculture and worth the purchase and the read!

All the permaculture information I will ever need, I think! I was trying to replace a softback, smaller permaculture manual by Mollison which has strayed, and wasn't intending to buy something so massive and fairly expensive - but this volume will meet all foreseeable needs. I have one beef only (with the author/illustrator) - his work needed more careful proofing, it contains quite a lot of typos and spellos.

Very comprhensive! This book works especially well as either a reference guide or a book to be discussed in a series of conversations with others. I have learned so much from sharing thoughts about the ideas. We discussed it in six sessions. To make it specific for your area it would be wonderful if you could also have a certified or knowledgeable permaculturalist in the discussion group. I tried to read this on my own years ago and didn't. It's not all that difficult to read but it is a BIG book, heavy and hard to carry around. I would say that it is much more interesting than any textbook you have ever encountered but is still comprehensive and thorough like a text. Considered the bible for permaculture, it's a real must to own eventually but you might not start with it. If you are just starting out and doing permaculture alone, you might start with one of the easier books from him or Gaia's Garden. Whatever you do don't start with David Holmgren's book on the topic, straight theory. Bill Mollison is much more engaging as a writer.

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: A Designers' Manual Grid Systems in Graphic Design: A Visual Communication Manual for Graphic Designers, Typographers and Three Dimensional Designers (German and English Edition) Fabrics: A Guide for Interior Designers and Architects (Norton Professional Books for Architects & Designers) Society of

Publication Designers: 34th Publication Design Annual (Society of Publication Designers' Publication Design Annual) (Vol 34) Thinking with Type: A Primer for Designers: A Critical Guide for Designers, Writers, Editors, & Students Ingenious Mechanisms for Designers and Inventors, 1930-67 (Volume 1) (Ingenious Mechanisms for Designers & Inventors) Bearings and Lubrication: A Mechanical Designers Workbook (Mcgraw-Hill Mechanical Designers Workbook Series) Introduction to Permaculture The Forest Garden Greenhouse: How to Design and Manage an Indoor Permaculture Oasis Gaia's Garden: A Guide to Home-Scale Permaculture, 2nd Edition Practical Permaculture: for Home Landscapes, Your Community, and the Whole Earth The Resilient Farm and Homestead: An Innovative Permaculture and Whole Systems Design Approach Homegrown Humus: Cover Crops in a No-Till Garden (Permaculture Gardener) (Volume 1) The Bio-Integrated Farm: A Revolutionary Permaculture-Based System Using Greenhouses, Ponds, Compost Piles, Aquaponics, Chickens, and More Permaculture Design: A Step-by-Step Guide The Permaculture City: Regenerative Design for Urban, Suburban, and Town Resilience Edible Forest Gardens, Vol. 2: Ecological Design And Practice For Temperate-Climate Permaculture

Contact Us

DMCA

Privacy

FAQ & Help