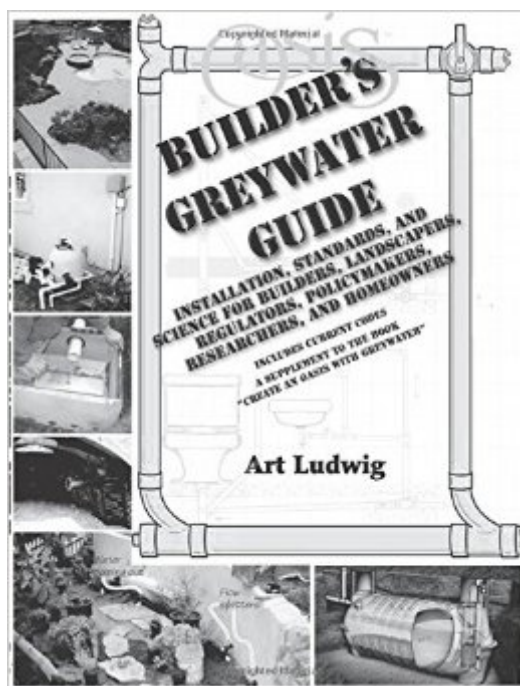


The book was found

Builder's Greywater Guide: Installation, Standards, And Science For Builders, Landscapers, Regulators, Policymakers, Researchers, And Homeowners- ... To The Book "Create An Oasis With Greywater"



Synopsis

The Builder's Greywater Guide is of interest to anyone getting a permit for a greywater system, installing large greywater systems, installing a greywater system as a part of a new construction or remodeling, making a greywater system for others, working on the regulation of greywater, or with an academic interest in greywater. The Builder's Greywater Guide includes info for architects, landscape architects, and plumbers. Topics include: Special reasons for builders to install or not install a greywater system, flow chart for choosing a system, suggestions for dealing with inspectors, legal requirements checklist, detailed review of system options with respect to new laws, latest construction details and design tips, maintenance suggestions, equations for estimating irrigation demand, and the complete text of new US greywater law with annotations and suggested improvements. Note: The book Create an Oasis with Greywater is required in order to most effectively use the "Builder's Greywater Guide".

Book Information

Paperback: 55 pages

Publisher: Oasis Design (September 1, 2015)

Language: English

ISBN-10: 0964343320

ISBN-13: 978-0964343320

Product Dimensions: 8.2 x 0.6 x 10.7 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars See all reviews (29 customer reviews)

Best Sellers Rank: #251,642 in Books (See Top 100 in Books) #12 in Books > Arts &

Photography > Other Media > Installations #1138 in Books > Engineering & Transportation >

Engineering > Civil & Environmental #23267 in Books > Science & Math

Customer Reviews

I recommend that you get the 3 companion books on greywater treatment "Create an Oasis", "Branched Drain Greywater Systems" and "Builder's Greywater Guide". The information in these volumes will keep most of us far more informed than most of the regulators, the system builders, and the experts-in-theory. These volumes are real-world gems. Art Ludwig has cut to the core of wastewater issues. He's obviously done all of his homework, mulled-over the variables, and come up with a common sense, economically reasonable, environmentally responsible approach to wastewater. I expect to save money that I would have spent on a post-septic tank, aerobic unit that

would seemingly have been ecologically responsible; but because of the technological overkill, ultimately that system would have defeated my altruistic environmental concerns. The sheer volume of information in each of his greywater books puts other sources to shame. Each volume is very well written, being clear, amusing, and concise. I can't imagine improving these books, other than keeping the information updated with future editions. These books talk the talk and walk the walk better than anything else that I've seen. Buy a set for yourself, a set for your neighbors, and a set for the regulators.

In the annals of 'appropriate' technology Art Ludwig's work stands out as a no-nonsense guide to getting it right the first time. Ludwig has been-there-done-that-and-bought-the-T-shirt. Instead of unprocessed data mixed with wishful thinking he gives fifty pages of distilled results. He explains in plain english what works, what doesn't and why. Clear technical descriptions allow professional contractors or do-it-yourselfers to design, build and operate graywater systems under varied conditions. In our years of related international work we've met only a few practitioners who combine experience with clarity. This guide reflects such rare talent. Don't treat home without it. Doug Mulhall and Katja Hansen built wastewater recycling facilities worldwide and are authors of the first tropical wastewater recycling guide to be published by the European Commission.

If you are interested in greywater and are contemplating new construction or remodeling you need this book. It explains how to adapt the round peg of sensible greywater reuse to the square hole of bureaucratic regulations. Art Ludwig is straight-forward and fun, covering relations with inspectors, and even featuring a complete copy of the greywater model code, with a discussion of the significance of every important passage and specific suggestions for improving greywater laws.

As with Art Ludwig's previous two books on the subject of greywater system designs, *Create an Oasis with Greywater* and *Branched Drain Greywater Systems*, *Builder's Greywater Guide* is an indispensable resource for anyone, regardless of budget or skill, who recognises the need to make better, more sustainable, and ecologically-sound dwellings, to design a greywater recycling system for domestic buildings that is perfectly suited to their needs. With brilliantly described, and illustrated, details and data on choosing a system, system options, estimating irrigation demand, as well as legal and health issues, *Builder's Greywater Guide* is not only a must for designers and builders of greywater systems but a perfect complement to the other two of Art Ludwig's books on the subject.

As with Art Ludwig's previous two books on the subject of greywater system designs, *Create an Oasis with Greywater* and *Branched Drain Greywater Systems*, *Builder's Greywater Guide* is an indispensable resource for anyone, regardless of budget or skill, who recognises the need to make better, more sustainable, and ecologically-sound dwellings, to design a greywater recycling system for domestic buildings that is perfectly suited to their needs. With brilliantly described, and illustrated, details and data on choosing a system, system options, estimating irrigation demand, as well as legal and health issues, *Builder's Greywater Guide* is not only a must for designers and builders of greywater systems but a perfect complement to the other two of Art Ludwig's books on the subject.

Good general reference for planning a greywater system. Especially like the section on systems that don't work. Nice not to have to reinvent the wheel. Information in the book correlates well with my own experiences with greywater over the last 30 years in various parts of the world. A "must have" reference for anyone considering installing a greywater system.

I am not a builder but I am planning to build GREEN. I wanted to be as informed as possible, so I could research the building requirements, communicate as intelligently as possible, hire the right people, choose the right architect, etc. This book gave me 98% of all the info I needed on a greywater system, even though I'm building in Pennsylvania and author is a Californian. I have "*Create an Oasis With Greywater*" also. These books have made my life much simpler.

You must buy "*Create an Oasis With Greywater*" since this SUPPLEMENT refers to the book often!

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

Builder's Greywater Guide: Installation, Standards, and Science for Builders, Landscapers, Regulators, Policymakers, Researchers, and Homeowners- ... to the book "Create an Oasis with Greywater" *The New Create an Oasis with Greywater 6th Ed: Integrated Design for Water Conservation, Reuse, Rainwater Harvesting, and Sustainable Landscaping Privatization and Regulation of Transport Infrastructure: Guidelines for Policymakers and Regulators (WBI Development Studies)* *The Law of Florida Homeowners Associations (Law of Florida Homeowners Associations (Paperback))* *Prescriptions for a Healthy House: A Practical Guide for Architects, Builders and Homeowners* *In Bed with Wall Street: How Bankers, Regulators and Politicians Conspire to Cripple Our Global Economy* *The Regulators* *Perianesthesia Nursing Standards,*

Practice Recommendations and Interpretive Statements 2012-2014 (Aspan, Standards of Perianesthesia Nursing Practice) Architectural Graphic Standards (Ramsey/Sleeper Architectural Graphic Standards Series) ANA Grading Standards for United States Coins: American Numismatic Association (Official American Numismatic Association Grading Standards for United States Coins) Better Presentations: A Guide for Scholars, Researchers, and Workers Doing Case Study Research: A Practical Guide for Beginning Researchers, Second Edition (0) A Manual for Writers of Research Papers, Theses, and Dissertations, Eighth Edition: Chicago Style for Students and Researchers (Chicago Guides to Writing, Editing, and Publishing) A Manual for Writers of Research Papers, Theses, and Dissertations, Seventh Edition: Chicago Style for Students and Researchers (Chicago Guides to Writing, Editing, and Publishing) Monitoring Tigers and Their Prey: A Manual for Researchers, Managers and Conservationists in Tropical Asia Data Information Literacy: Librarians, Data, and the Education of a New Generation of Researchers (Purdue information literacy handbooks) The Researchers Library of Ancient Texts: Volume One The Apocrypha Includes the Books of Enoch, Jasher, and Jubilees The Complete Spa Manual for Homeowners: A Step-by-Step Maintenance and Therapy Guide The Complete Guide to Building Backyard Ponds, Fountains, and Waterfalls for Homeowners: Everything You Need to Know Explained Simply (Back to Basics) The Essential Guide for First Time Homeowners: Maximize Your Investment and Enjoy Your New Home

[Dmca](#)