

The book was found

# Recycled Papers: The Essential Guide



## Synopsis

Paper is the largest single component of municipal solid waste, and the recycling of paper must be part of any resolution to the current garbage crisis. Because there are no uniform standards for the generic term "recycled," it is still difficult for paper users to make environmentally responsible purchasing decisions. Myths, misinformation, and confusion abound. This first comprehensive guide to recycled printing and writing papers will therefore be an invaluable resource for anyone involved with printing, production, design, or issues of recycling in general. The book itself, printed on four different types of recycled paper, is a demonstration of the quality that informed designers and publishers can achieve. In concise, nontechnical language, Claudia Thompson explains the dimensions of the solid waste problem, the history of papermaking, the elements of recycled paper production (including current definitions and standards), the physical properties and printing characteristics of recycled papers, the potential impact of designers on recycling, and possibilities for the future. *Recycled Papers: The Essential Guide* was sponsored by the American Institute of Graphic Arts under the direction of Claudia Thompson, a graphic designer and Principal of Claudia Thompson Design in Cambridge, Massachusetts. Ms. Thompson's work on environmental issues started with the first Earth Day in 1970, and she has been researching the subject of recycled papers since 1988.

## Book Information

Paperback: 176 pages

Publisher: The MIT Press; 1st Edition edition (March 12, 1992)

Language: English

ISBN-10: 0262700468

ISBN-13: 978-0262700467

Product Dimensions: 0.5 x 8.8 x 11.8 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #4,630,641 in Books (See Top 100 in Books) #66 in [Books > Science & Math > Environment > Recycling](#) #8544 in [Books > Arts & Photography > Graphic Design > Techniques](#) #23362 in [Books > Science & Math > Nature & Ecology > Conservation](#)

## Customer Reviews

A Chinese proverb says that a journey of a thousand leagues begins with a single step. Court official Ts'ai Lun took one of those steps about 2000 years ago when he made the world's first

recorded paper with discarded cloth, hemp, rags and tree bark. Japanese papermakers took another step almost 1000 years ago when their guilds repulped Imperial Library documents into a highly prized unbleached gray as history's first recorded paper recycling. Now, the United States is beating all world use and waste records while in the second hundred years of making paper from wood fiber. Graphic designer Claudia G. Thompson seeks to get back on course with clearly defined paper recycling programs. She suggests adjusting presses to the greater tension and slower speed often needed for recycled stock; avoiding stretching across the grain for sheet-fed paper or in both directions for exceptionally large sizes by placement towards the middle and leading edges; fighting against dot gain by screening and separating into halfdots especially in the midtones, against ink tack with fully compressible and softer surfaced blanket type, and against less uniform solid ink coverage hold-out by passing color twice and with more pressure.

**RECYCLED PAPERS: THE ESSENTIAL GUIDE** is printed with soybean oil-based ink and 4 kinds of recycled paper. The book tells how to make and recycle paper along with which design and finishing touches are recyclable, such as embossing, die-cutting, vegetable-based oils, and water soluble adhesives in bindings and glues. It gives a complete prepress-press-postpress picture with Mark Beach's **GETTING IT PRINTED**, Poppy Evans' **THE COMPLETE GUIDE TO ECO-FRIENDLY DESIGN**, Gary G. Field's **COLOR AND ITS REPRODUCTION**, Phil Green's **QUALITY CONTROL FOR PRINT BUYERS**, Allan Haley's **TYPOGRAPHIC MILESTONES**, Michael Horsham's amusing "Dot gain or the endless repetition of Dot" in **EMOTIONAL DIGITAL** (edited by Alexander Branczyk), David Saltman's **PAPER BASICS**, Constance Sidles' **GREAT PRODUCTION BY DESIGN**, T.J. Tedesco's **BINDING, FINISHING, AND MAILING**, and Sylvie Turner's **THE BOOK OF FINE PAPER**.

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

Recycled Papers: The Essential Guide  
Essential Papers on Borderline Disorders: One Hundred Years at the Border (Essential Papers on Psychoanalysis)  
Essential Papers on Depression (Essential papers in psychoanalysis)  
Essential Oils: 50 Essential Oil Dog & Cat Recipes From My Essential Oil Private Collection: Proven Essential Oil Recipes That Work! (Essential Oil Pet Private Collection Book 1)  
Essential Oils: Essential Oil Recipe Book - 30 Proven Essential Oil Recipes :: My Essential Oil Private Collection Vol. 1 (Private Collection Essential Oils)  
Philosophical Papers: Volume I (Philosophical Papers (Oxford))  
Amazing Origami Kit: Traditional Japanese Folding Papers and Projects [144 Origami Papers with Book, 17 Projects]  
Scholarly Writing for Law Students: Seminar Papers, Law Review Notes & Law Review Comp Papers (Coursebook)  
Scholarly Writing for Law Students, Seminar Papers, Law Review Notes and Law Review Competition Papers (Coursebook)  
Letts A-level Practice Test Papers - New 2015 Curriculum &#150; AQA A-level

Economics: Practice Test Papers (Letts A-level Revision Success) Guide to Cycling Kansas City: Recycled Essential Oils For Pets: Ultimate Guide for Amazingly Effective Natural Remedies For Pets (Natural Pet Remedies,Essential Oils Dogs, Essential Oils Cats,Aromatherapy Pets,Essential Oils For Pets,) Aromatherapy & Essential Oils: The Complete Aromatherapy & Essential Oils Guide for Beginners (Essential Oils Book, Aromatherapy Book, Essential Oils and Aromatherapy Recipes for Everyone) Vintage Revised Jewelry: 35 step-by-step projects inspired by lost, found, and recycled treasures Mosaic Today: Create Contemporary Projects Using New and Recycled Material Ada's Violin: The Story of the Recycled Orchestra of Paraguay Recycled Robots: 10 Robot Projects Recycled Science: Bring Out Your Science Genius with Soda Bottles, Potato Chip Bags, and More Unexpected Stuff Recycled Insects (Volume 1) Amazing Recycled Projects You Can Create (Imagine It, Build It)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)