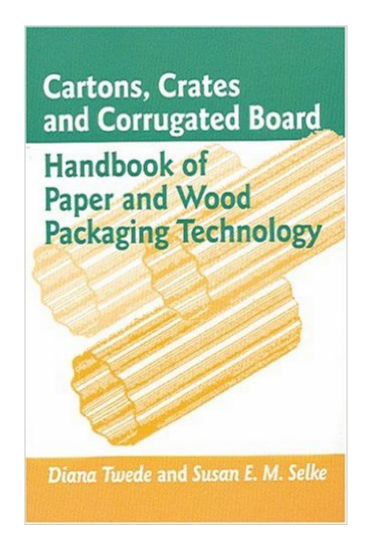
The book was found

Cartons, Crates And Corrugated Board: Handbook Of Paper And Wood Packaging Technology





Synopsis

This book describes the properties, manufacturing processes, function, and design of wood, paper, paperboard and corrugated fiberboard as packaging materials. Its complete and illustrated section on the history of packaging is enlightening and useful for understanding the reasons behind many of the names and traditional uses of wood-and paper-based packaging.

Book Information

Hardcover: 528 pages

Publisher: DEStech Publications, Inc. (August 2004)

Language: English

ISBN-10: 1932078428

ISBN-13: 978-1932078428

Product Dimensions: 0.8 x 6.5 x 9.2 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 4.0 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #582,988 in Books (See Top 100 in Books) #30 in Books > Engineering &

Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design

> Packaging #342 in Books > Textbooks > Engineering > Industrial Engineering #3773

in Books > Science & Math > Technology

Customer Reviews

Pg. 234 says 144 sq. inches in my copy. Hopefully this will help to offset the 1 star review it previously received. Spot on, MSU School of Packaging.

The book is an excellent introduction to the subject of all things cartons. It also is a handy reference. I appreciated the history and context provided for each topic. I will reference this many times in the future. David Gottshall Quality Engineer.

Good overview of each area with in depth knowledge where required. Covered areas of knowledge I knew and some I didn't know.

Clean, well detailed and effectively addresses the subject.

I found it particularly interesting that according to pg 234 of this book,a square foot now measures

122 square inches ????? Ummm...kind of makes me wonder about ALL the rest of the information if something so rudimentary is so WRONG!

Download to continue reading...

Cartons, Crates and Corrugated Board: Handbook of Paper and Wood Packaging Technology Cartons, Crates and Corrugated Board: Handbook of Paper and Wood Packaging Technology, Second Edition Food Packaging Science and Technology (Packaging and Converting Technology) 2012 Wood Design Package - including the National Design Specification® for Wood Construction (NDS®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Ouija Board Stories: Chilling True Horror Stories Of Ouija Boards Gone Wrong (Ouija Board Stories, Ghost Stories, True Horror Stories, Ouija Board Nightmares, Haunted Places Book 1) Understanding Wood: A Craftsman's Guide to Wood Technology Stoic Six Pack 5 - The Cynics: An Introduction to Cynic Philosophy, The Moral Sayings of Publius Syrus, Life of Antisthenes, The Symposium (Book IV), Life of Diogenes and Life of Crates (Illustrated) Building Fences of Wood, Stone, Metal, & Plants: Making Fence with Wood, Metal, Stone and Living Plants Relief Carving Wood Spirits, Revised Edition: A Step-By-Step Guide for Releasing Faces in Wood Wood Finishing 101: The Official Guide to Wood Finishing What Wood Is That?: A Manual of Wood Identification (Studio Book) Three-Dimensional Structure of Wood: A Scanning Electron Microscope Study (Syracuse Wood Science) Plastic Films: Technology and Packaging Applications Fundamentals of Packaging Technology-FOURTH EDITION HOA WARRIOR II: Responding to Pets, Paint, & Parking in Your HOA: (templates, forms, letters, and philosophy to use when dealing with your board or when you become the board) Anesthesiology Examination and Board Review 7/E (McGraw-Hill Specialty Board Review) Police Oral Board Tactics Manual: Deconstructing The Oral Board Process Definitive Neurological Surgery Board Review (Board Review Series) Transplant Hepatology Board Review (Board Review in Transplant Hepatology Book 1) What is Packaging Design? (Essential Design Handbook)

<u>Dmca</u>