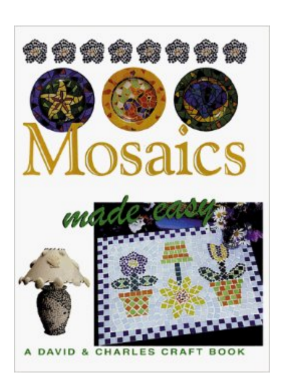
## The book was found

# Mosaics Made Easy (Crafts Made Easy)





### **Synopsis**

This text provides a guide to creating mosaics using materials ranging from china, glass and tiles, to paper and egg shells. The ten projects use clear diagrams and step-by-step instructions to demonstrate how to achieve elaborate mosaic pieces. Practical applications include a table top covered with a floral tiled pattern, vases decorated with plastic jewel mosaics, a lamp decorated with stones and shells and a desk set made from broken egg shells, made to look like leather. In addition, there are ideas for simple mock mosaic effects.

#### **Book Information**

Series: Crafts Made Easy

Hardcover: 64 pages

Publisher: David & Charles Publishers (June 1999)

Language: English

ISBN-10: 0715308904

ISBN-13: 978-0715308905

Product Dimensions: 10.7 x 7.9 x 0.4 inches

Shipping Weight: 14.9 ounces

Average Customer Review: 3.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #6,846,567 in Books (See Top 100 in Books) #82 in Books > Arts &

Photography > Other Media > Mosaic #229 in Books > Crafts, Hobbies & Home > Crafts &

Hobbies > Mosaics #2706 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Pottery &

Ceramics

#### Customer Reviews

Being a beginner, I had hoped and expected a little more with regards to the Introduction aspect of the book. The ideas were a little weak and presentation could have used a bit more work - I could have done without the full page templates of the daisy, the tulip and the flower pot. On the other hand, the egg shell ideas were interesting. To make this a great book, the author should have included more examples of the use of some of the types of mosaics (i.e. glass vases and the egg shells) and the author could have given me more of a "how to" feeling for getting started.

Provided inspiration and some useful advice for a fun project completed by my 8 year old son and me. Neither of us had ever undertaken a mosaic work before and we feel pleased with the result. I also used Martin Cheek's book Making Mosaics: 15 stylish projects from start to finish. I felt the

Cheek book cave more comprehensive advice to the novice. If you can only get one book, I would recommend Cheek, but if you are attracted to the projects in this one, you will also find it worthwhile. Contains good traceable outlines for: a daisy, sunflower, tulip, leaf-type motifs, duck, chicken, fish, stars, shell, starfish.

#### Download to continue reading...

Mosaics Made Easy (Crafts Made Easy) Earth-Friendly Clay Crafts in 5 Easy Steps (Earth-Friendly Crafts in 5 Easy Steps) Earth-Friendly Wood Crafts in 5 Easy Steps (Earth-Friendly Crafts in 5 Easy Steps) Mosaics - Designs and patterns (Art and crafts Book 5) Making Mosaics: 15 stylish projects from start to finish (Step-by-Step Crafts) Mosaics (New Crafts) Crafts for All Seasons - Creating with Mosaics Super Simple Jewelry: Fun and Easy-To-Make Crafts for Kids (Super Sandcastle: Super Simple Crafts) The Crafts Business Answer Book: Starting, Managing, and Marketing a Homebased Arts, Crafts, or Design Business Kids' Crafts: Polymer Clay: 30 Terrific Projects to Roll, Mold & Squish (Lark Kids' Crafts) Paper Mache: The Ultimate Guide to Learning How to Make Paper Mache Sculptures, Animals, Wildlife and More! (How to Paper Mache - Paper Mache - Paper Crafts ... Mache for Beginners - Arts and Crafts) Lettering: Beginners Guide to Lettering and Calligraphy Fonts for DIY Crafts and Art (Typography, Hand Writing, Paper Crafts, Thank You Notes, DIY wedding, Drawing, Hand Lettering Book 1) Clothes & Crafts in Aztec Times (Clothes and Crafts Series) Easy Mosaics for Your Home and Garden Quick & Easy Mosaics: Innovative Projects & Techniques Theory Made Easy for Kids, Level 1 (Made Easy (Alfred)) Theory Made Easy for Kids, Level 2 (Made Easy (Alfred)) Math Made Easy: Fourth Grade Workbook (Math Made Easy) Math Made Easy: Kindergarten Workbook (Math Made Easy) Vascular Surgery Made Easy [With 3 Dvdroms] (Made Easy (Jaypee Publishing))

<u>Dmca</u>