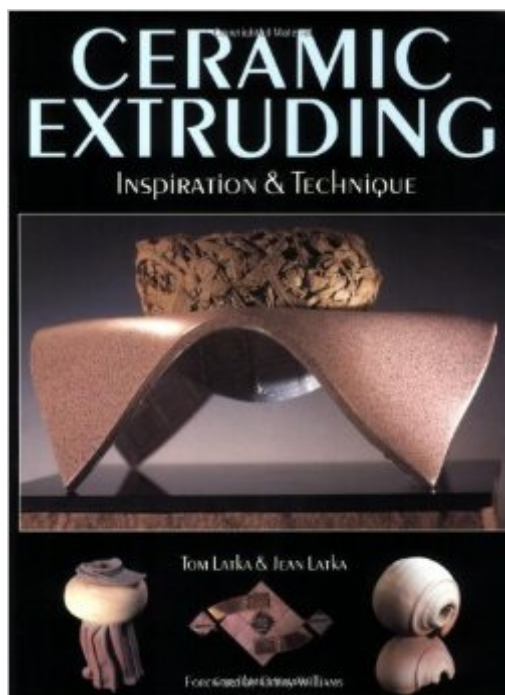


The book was found

# Ceramic Extruding: Inspiration & Technique



## Synopsis

[illegible]

## Book Information

Paperback: 144 pages

Publisher: Krause Publications (May 1, 2001)

Language: English

ISBN-10: 0873419030

ISBN-13: 978-0873419031

Product Dimensions: 10.9 x 8.3 x 0.4 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 4.5 out of 5 starsÂ Â See all reviewsÂ (11 customer reviews)

Best Sellers Rank: #1,074,067 in Books (See Top 100 in Books) #362 in Books > Arts & Crafts

Photography > Other Media > Ceramics #592 inÂ Books > Crafts, Hobbies & Home > Crafts & Hobbies > Pottery & Ceramics

## Customer Reviews

If you have been waiting for the best book on ceramic extrusion, it is available now. *Ceramic Extruding* by Jean and Tom Latka successfully answers the question of, "Why are all of those clay extruders rusting on potter's walls?" Their answer is thus: Ceramists, like everyone else, have to be inspired to create beautiful work. This book acts as a magical muse for artists by showing over 300 quality photos of beautiful work by some of the finest international contemporary artists working in the medium today. This book's focus is on the recent emergence of extruded ceramic art as dynamic and surprisingly varied form of creative expression. Though the words extrude and

extrusion are not ones most people encounter in everyday conversation, we live in a world where we are surrounded by extruded objects. Our brick houses and their tile roofs are made from extruded clay. We shower on extruded tiles, send our smoke and fumes up extruded chimneys and our waste down extruded sewers. From the round O's in your breakfast cereal to the pasta on your dinner plate, extruded objects occupy every conceivable nook and cranny of our lives". Beginning with bricks, Ceramic Extruding details the history of the extruder then demonstrates the ease, as well as the necessity, of using an extruder in one's pottery. The book is organized in a logical manner in order to guide the reader by employing numerous step-by-step instructional methods. Essentially, Ceramic Extruding is a how-to book and the projects gradually become more advanced. Apart from the photos, another subject that distinguishes this book from other books on the market is its comprehensive theory of extrusion and was the only chapter I had to read twice. It is a difficult subject.

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

Ceramic Extruding: Inspiration & Technique Handbuilt Ceramics: Pinching \* Coiling \* Extruding \* Molding \* Slip Casting \* Slab Work( A Lark Ceramics Book) Smoke It Like a Pro on the Big Green Egg & Other Ceramic Cookers: An Independent Guide with Master Recipes from a Competition Barbecue Team--Includes Smoking, Grilling and Roasting Techniques Introduction to Metal-Ceramic Technology Potter's Guide to Ceramic Surfaces Low-Fire Glazes and Special Projects (Ceramic Arts Handbook Series) New Ceramic Surface Design: Learn to Inlay, Stamp, Stencil, Draw, and Paint on Clay London City Sketch: Adult Coloring Book Travel Inspiration (World Sketch Inspiration Book) (Volume 1) TAP INSPIRATION 1: Inspiration for the Dance Teacher (ChoreographyTown Book 3) Cheer Inspiration 1: Inspiration for the Dance Teacher (ChoreographyTown Book 4) Positive Vibes: 22 Original Patterns for Inspiration and Excellent Mood (Inspiration & Meditation) Sketch!: The Non-Artist's Guide to Inspiration, Technique, and Drawing Daily Life Fashion Illustration: Inspiration and Technique Creating Ribbon Flowers: The Nicholas Kniel Approach to Design, Style, Technique & Inspiration Hubble Stitch: Instructions & Inspiration for this Creative New Lace Beadwork Technique Advanced Technique for Strings: Viola: Technique and Style Studies for Orchestra Essential Technique for Strings (Essential Elements Book 3): Cello (Intermediate Technique Studies) The Power of the Actor: The Chubbuck Technique -- The 12-Step Acting Technique That Will Take You from Script to a Living, Breathing, Dynamic Character An Alexander Technique Approach to Mandolin Technique Symphonic Technique for Band: Technical Studies and Chorales Designed for the Development of Ensemble Technique : Bb Trumpet & Baritone T.C.

