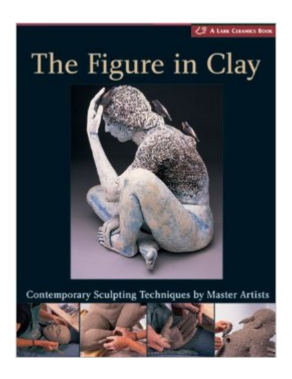
The book was found

The Figure In Clay: Contemporary Sculpting Tehniques By Master Artists (A Lark Ceramics Book)





Synopsis

Nine master artists present their personal approaches to sculpting the human figure in a spectacular volume thatâ TMs technically illuminating and visually inspirational. The outstanding examples range from representational to abstract, diminutive to heroic. Nan Smith uses mold-making techniques and precise slab construction; Akio Takamori coil-builds a figure inspired by a Velásquez painting; and Christyl Boger creates a lavishly decorated, classically formal figurine. Each featured sculptor discusses the unique attractions and challenges of his or her method; detailed color photographs follow the artwork as it takes shape. Noted ceramics writer Glen R. Brown provides an insightful introduction.

Book Information

Series: A Lark Ceramics Book

Paperback: 176 pages

Publisher: Lark Books (July 1, 2007)

Language: English

ISBN-10: 1579909612

ISBN-13: 978-1579909611

Product Dimensions: 10.9 x 8.4 x 0.5 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.7 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #1,383,933 in Books (See Top 100 in Books) #103 in Books > Arts &

Photography > Sculpture > Technique #197 in Books > Crafts, Hobbies & Home > Crafts &

Hobbies > Polymer Clay #783 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Pottery

& Ceramics

Customer Reviews

Whether you are a 2-d artist, a sculptor, or just trying to get an understanding of modeling and form, this book will prove to be a valuable addition to your library. Although the title would lead you think that the book is just about the human form, the book expands from literal representation and takes a broad approach to the subject, embracing figurative and abstract ceramic forms. It's a good technical reference for sources of inspiration and modeling; now they need a sequel about firing!

I would recomend this book to any clay artist at any stage of the career excellent guidance through really tough problems in hand building.

The book shows well the techniques used by the ceramicists included, and is very informative.

Download to continue reading...

The Figure in Clay: Contemporary Sculpting Tehniques by Master Artists (A Lark Ceramics Book) Clay Modelling for Beginners: An Essential Guide to Getting Started in the Art of Sculpting Clay ~ (Clay Modelling | Clay Modeling | Clay Art) Handbuilt Ceramics: Pinching * Coiling * Extruding * Molding * Slip Casting * Slab Work(A Lark Ceramics Book) Sculpting the Figure in Clay: An Artistic and Technical Journey to Understanding the Creative and Dynamic Forces in Figurative Sculpture Working with Clay: An Introduction to Clay Molding and Sculpting Cute Polymer Clay Popsicles & Ice Cream: Polymer Clay Kawaii Food Charms (Polymer Clay Kawaii Charms Book 1) Figure It Out! Human Proportions: Draw the Head and Figure Right Every Time (Christopher Hart Figure It Out!) Figure It Out! Drawing Essential Poses: The Beginner's Guide to the Natural-Looking Figure (Christopher Hart Figure It Out!) The Complete Guide to High-Fire Glazes: Glazing & Firing at Cone 10 (A Lark Ceramics Book) Alternative Kilns & Firing Techniques: Raku * Saggar * Pit * Barrel (A Lark Ceramics Book) Artistic Ambivalence in Clay: Portraits of Pottery, Ceramics, and Gender Ceramics for Kids: Creative Clay Projects to Pinch, Roll, Coil, Slam & Twist (Kids' Crafts) Coloring Clay (Ceramics Handbooks) Modelling and Sculpting the Human Figure (Dover Art Instruction) Sculpting the Female Face & Figure in Wood: A Reference and Techniques Manual Fantasy Creatures in Clay: Techniques for Sculpting Dragons, Griffins and More Kids' Crafts: Polymer Clay: 30 Terrific Projects to Roll, Mold & Squish (Lark Kids' Crafts) Polymer Clay: 30 Terrific Projects to Roll, Mold & Squish (Lark Kids' Crafts) Figure It Out: A thin book on Figure Drawing How to Turn a Photograph into a Clay Sculptured Model: Book 1 (How to Sculpture with Air Drying Clay and Painting Techniques.)

Dmca