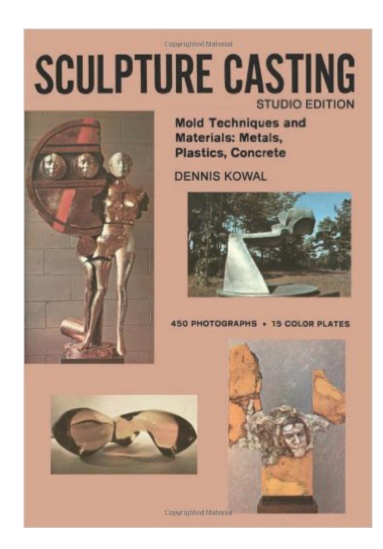
The book was found

Sculpture Casting: Mold Techniques And Materials: Metals, Plastics, Comcrete





Synopsis

The studio edition of "CASTING SCULPTURE" explains in detail traditional and modern systems for mold making and casting. Demonstrations are clearly illustrated through 264 pages and 457 photographs with step-by-step procedures of various processes in metals, plastic, concrete, etc. In addition, finishing techniques, the making and use of tools and safety procedures are illustrated. Working methods by various artists will help the reader appreciate how others have solved many of the problems that arise in sculpture casting. This book in intended for the student and the professional artist/sculptor. Many examples of finished works give ample testimony to the validity of the casting method for contemporary sculpture. For over 50 years, author Dennis Kowal has contributed his working life to creating prototypes and human scale public sculptures. Lectures, exhibitions, family and fishing all contribute to that end. Alive is good!

Book Information

Paperback: 276 pages Publisher: CreateSpace Independent Publishing Platform (December 14, 2010) Language: English ISBN-10: 1453876170 ISBN-13: 978-1453876176 Product Dimensions: 7 x 0.6 x 10 inches Shipping Weight: 1.3 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #1,341,889 in Books (See Top 100 in Books) #856 in Books > Arts & Photography > Sculpture > Appreciation

Download to continue reading...

Sculpture Casting: Mold Techniques and Materials: Metals, Plastics, Comcrete Medical Plastics: Degradation Resistance and Failure Analysis (Plastics Design Library) The Oil Painting Book: Materials and Techniques for Today's Artist (Watson-Guptill Materials and Techniques) The Oil Painting Book: Materials and Techniques for Today's Artist (Watson-Guptill Materials and Techniques) New Edition by Creevy, Bill [1999] Pam Longobardi: Drifters: Plastics, Pollution, and Personhood SOLIDWORKS 2016 Learn by doing: Part, Assembly, Drawings, Sheet metal, Surface Design, Mold Tools, Weldments, DimXpert, and Rendering SolidWorks 2015 Learn by doing (Part, Assembly, Drawings, Sheet metal, Surface Design, Mold Tools, Weldments, DimXpert, and Rendering) The Mold Survival Guide: For Your Home and for Your Health Kids' Crafts: Polymer Clay: 30 Terrific Projects to Roll, Mold & Squish 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) Stack Silver, Buy Gold, For Beginners: How And Why To Invest In Physical Precious Metals And, Protect Your Wealth, When The, Money Bubble Pops (Silver, ... Silver, Gold Fever, Gold Wars, FED Book 1) Artful Handmade Wrap Bracelets: A Complete Guide to Creating Sophisticated Braided Jewelry Incorporating Precious Metals and Stones Phase Transformations in Metals and Alloys, Third Edition (Revised Reprint) How To Buy And Sell Gold & Silver PRIVATELY: Must Know Strategies To Keep Your Portfolio Private, Stay In The IRS's Good Graces, Know Your Tax ... Avoice Other Forms Of Metals Like The Plague Precious Metals Investing for Beginners: The Quick Guide to Platinum and Palladium Exploring the World of Chemistry: From Ancient Metals to High-Speed Computers (Exploring Series) (Exploring (New Leaf Press)) MT4 High Probability Forex Trading Method (Forex, Forex Trading System, Forex Trading Strategy, Oil, Precious metals, Commodities, Stock Indices, Currency Trading) The Ambitious Capitalist's Guide to Investing in GOLD: How to Invest in GOLD without Getting Your Fingers Burned! (Precious Metals) (Volume 1) Critical Metals Handbook (Wiley Works)

<u>Dmca</u>