Creative Glass Blowing: Scientific And Ornamental
Synopsis

Here is the first comprehensive and detailed introduction to the practice of glass blowing, written by a descendant of a long line of professional glass blowers in collaboration with an experienced science writer. In clear, concise language the authors explain, step by step, how to perform the basic operations of glass blowing, from rounding a sharp edge and joining glass parts to blowing bulbs. Throughout the book, exercises provide practice in applying the basic operations in selected combinations to make complex structures. More than 150 illustrations, comprising line drawings, photographs, and nine full-color plates, help the reader visualize the procedures and the finished products of glass blowing. Useful as a text in formal courses in glass blowing, the book will also serve as an introduction for the layman to an engrossing and satisfying hobby and as a guide for the scientist or science student who needs to improvise or repair equipment. Businesses and libraries will also find it a useful reference.

Book Information

Hardcover: 196 pages
Publisher: W.H.Freeman & Co Ltd; First Edition edition (September 1968)
Language: English
ISBN-10: 0716701405
Product Dimensions: 9.1 x 7.9 x 0.8 inches
Shipping Weight: 9.6 ounces
Average Customer Review: 4.8 out of 5 stars — See all reviews (8 customer reviews)
Best Sellers Rank: #1,701,225 in Books (See Top 100 in Books) #42 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Glass & Glassware > Glassblowing

Customer Reviews

excellent, fast service, great price, thank you

well drawn book... very very nice! the only comment is about the vendor that send me a book with a ripped book cover...

Great intro to glass blowing. The book shows it's age in some instructions that call for asbestos, but those are easy enough to find work arounds for. Haven't used the designs for equipment but the sections on technique are easy to follow and I'm advancing through them quickly.
Excellent, detailed information about working with glass for creating laboratory equipment or ornamental pieces. I was rather surprised to see a few references to using asbestos paper to manipulate the hot glass, will need to find an alternative to that given what is known about the hazards of asbestos today.

Download to continue reading...

Creative Glass Blowing: Scientific and Ornamental

SCIENTIFIC GLASS BLOWING: AN INTRODUCTION
Ornamental Flower Stained Glass Pattern Book: 83 Designs for Workable Projects (Dover Stained Glass Instruction)
Growing the Southwest Garden: Regional Ornamental Gardening (Regional Ornamental Gardening Series)
Growing the Northeast Garden: Regional Ornamental Gardening (Regional Ornamental Gardening Series)
Growing the Midwest Garden: Regional Ornamental Gardening (Regional Ornamental Gardening Series)
The Graphic Designer's Digital Toolkit: A Project-Based Introduction to Adobe Photoshop Creative Cloud, Illustrator Creative Cloud & InDesign Creative Cloud (Stay Current with Adobe Creative Cloud)
The Methods Of Glass Blowing ART GLASS - Breaking Glass To Make Money: A Beginners Guide To Making Money With Art Glass - Copper Foil And Lead Work Explained
Coconut Oil and Apple Cider Vinegar: 28 Mind Blowing Uses for Coconut Oil and Apple Cider Vinegar (The Apple Cider Vinegar and Coconut Oil Bible - Amazing Benefits, Many Uses, and Natural Cures)
Basic Instinct Formula - How To Overcome Sexual Performance Anxiety And Have A Mind-Blowing Sex Life Just Like It Was Designed By Nature
Best Slow Cooker: Top 25 Mind-blowing Recipes To Get Tender Melt-In-The-Mouth Meals
Holy Sex!: A Catholic Guide to Toe-Curling, Mind-Blowing, Infallible Loving
Kama Pootra: 52 Mind-Blowing Ways to Poop
Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition
(Forensic Science: An Introduction to Scientific & Investigative Techniques)
Scientific Literacy and the Myth of the Scientific Method (Illini Books)
The Scientific Apparatus of Nicholas Callan and Other Historic Instruments (Catalogues of historic scientific instruments in Irish collections)
The Scientific Endeavor: A Primer on Scientific Principles and Practice

Dmca