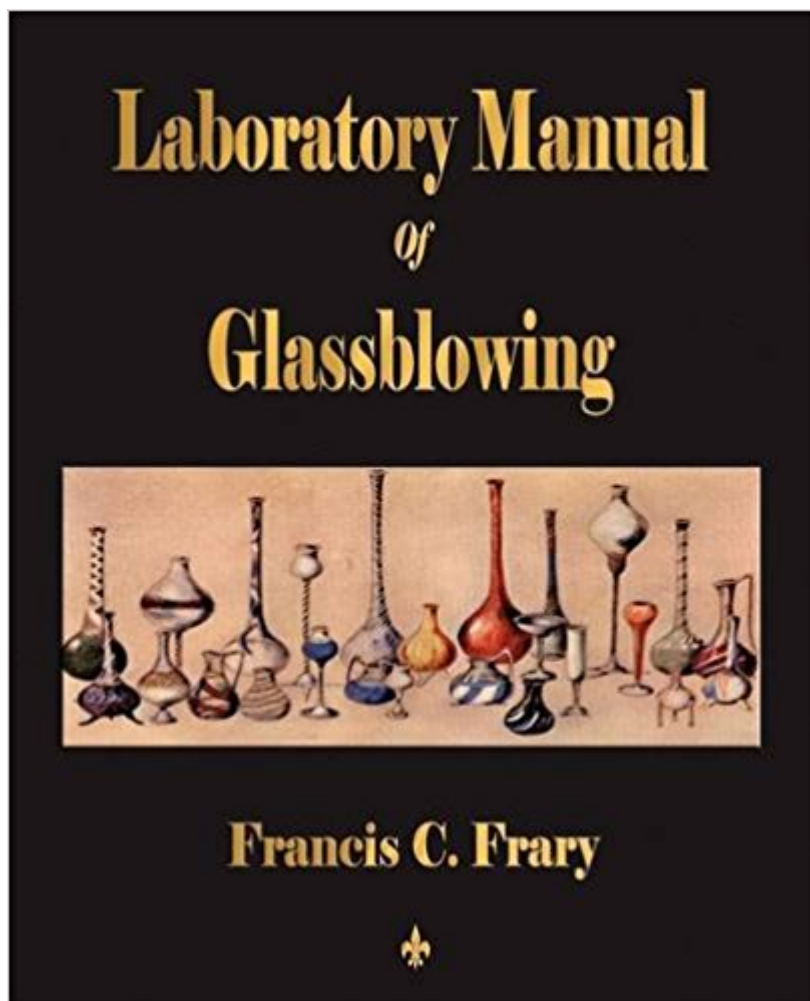


The book was found

Laboratory Manual Of Glassblowing



Synopsis

Materials And Apparatus - Varieties And Defects Of Glass - Devitrification - Annealing Glass - Blowpipe And Bellows - Light - Arrangement Of Exercises - General Operations - Cutting - Bending - Constricting And Flanging Tubing - Methods Of Rotation And Blowing - Elementary Exercises - Joining Two Pieces Of Tubing Of The Same Diameters - Blowing Bulbs - Advanced Exercises - Sealing A Tube Through Another Tube: The Gas Washing Tube - Suction Pump - And Kjeldahl Trap - Modified Methods And Special Operations - Capillary Tubing - Glass Rod - Mending Stopcocks - Closed Circuits Of Tubing - Spirals - Ground Joints - Sealing In Platinum Wire - Sealing Vacuum Tubes - Closed Tubes For Heating Under Pressure - And Sixty Recipes For Flint Glass Making, With Index

Book Information

Paperback: 108 pages

Publisher: Watchmaker Publishing (October 9, 2009)

Language: English

ISBN-10: 1603862625

ISBN-13: 978-1603862622

Product Dimensions: 7.5 x 0.2 x 9.2 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars 5 customer reviews

Best Sellers Rank: #1,043,526 in Books (See Top 100 in Books) #29 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Glass & Glassware > Glassblowing #170 in Books > Crafts, Hobbies & Home > Antiques & Collectibles > Houseware & Dining > Glass & Glassware #895 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Reference

Customer Reviews

Xmas gift - he was very surprised by all of the info. inside.

A rather thin book, short on detail and skilled drawings ... except for the appendix, which has many, many old recipes for making glass.

interesting information but not as instructional as it could be. i really expected more illustrations and production info based on the item description.

I learned enough from this book to realize I don't actually want to blow my own laboratory glass. It was first printed in 1914 and is available on gutenberg.org

I expected more illustrations and equipment lists. maybe it wasn't the beginner book I was hoping for and after I get geared up I can come back to this one and gain some value from it

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

Laboratory Manual Of Glassblowing
Laboratory Manual Of Glassblowing - Illustrated
Scientific Glassblowing: A Practical Training Method
A Handbook of Laboratory Glassblowing
(Concise Edition)
Mosby's Manual of Diagnostic and Laboratory Tests, 4e (Mosby's Manual of
Diagnostic & Laboratory Tests)
A Manual of Laboratory and Diagnostic Tests (Manual of Laboratory
& Diagnostic Tests)
Laboratory Manual for Laboratory Procedures for Veterinary Technicians, 6e
Glassblowing: An Introduction to Solid and Blown Glass Sculpturing
Backyard Glassblowing:
Making It Work
Beginning Glassblowing
The Art and History of Glassblowing
Glassblowing and Working - Illustrated
Past and Present: Peter Layton and London
Glassblowing Guide
Pour Le Soufflage Du Verre - Scientific Glassblowing (French) (French Edition)
Delmar's Clinical Lab Manual Series: Immunohematology (Clinical Laboratory Manual)
Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests With Nursing Implications)
Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests W/ Nursing Implications)
Immunology & Serology in Laboratory Medicine, 5e (IMMUNOLOGY & SEROLOGY IN LABORATORY MEDICINE (TURGEON))
Clinical Laboratory Blood Banking and Transfusion Medicine Practices (Pearson Clinical Laboratory Science)
Fundamental Laboratory Mathematics: Required Calculations for the Medical Laboratory Professional

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)