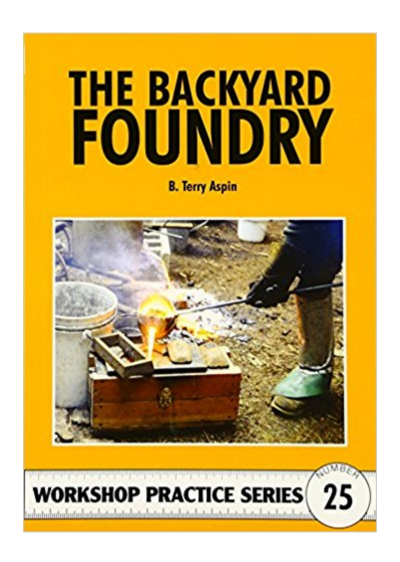


The book was found

The Backyard Foundry (Workshop Practice, No. 25)





Synopsis

At one time most towns of any size had somewhere a small foundry which would undertake small casting jobs, often more out of interest and good neighbourliness than for commercial gain. Those days are no more and model engineers in many areas must either adapt commercially available castings or send away to a specialist foundry which will undertake small work, often at some expense and with some delay. The alternative is to set up a home foundry and to make one's own patterns and castings. This text covers all the basic principles of foundry work, describes materials and techniques, pattern-making, moulding boxes, cores and core-boxes, metals, all types of furnaces, and includes step-by-step procedures with examples of cylinders and wheels.

Book Information

Paperback: 90 pages

Publisher: Trans-Atlantic Publications, Inc.; Revised edition (June 10, 1997)

Language: English

ISBN-10: 1854861468

ISBN-13: 978-1854861467

Product Dimensions: 0.2 x 6 x 8.2 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 10 customer reviews

Best Sellers Rank: #653,774 in Books (See Top 100 in Books) #153 inà Books > Engineering & Transportation > Engineering > Materials & Material Science > Metallurgy #309 inà Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Outdoor & Recreational Areas #2886 inà Â Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems

Customer Reviews

Awesome little read for those interested in getting started in foundry or casting work... OR just reclaiming and scrapping Aluminum! With the availability of the Internet-most users will quickly grow out of the charcoal foundry- but the molding and gating sections are well worth it! The principal audience is model engineers and railroaders- from the British arena... but like I said- VERY applicable for anyone who has a bit of a good DIY mindset and an imagination! Terry Aspin has a few titles that should all be required reading for the amatuer foundryman (or woman!). This book and the Dave Gingery "Charcoal foundry" were my introductions. From here- because these books are a bit general- graduate to the serious foundry work of Steve Chastain's books if you are intent

on diving in or doing anything more technical! Please be safe and have a great day!

This book, as many in the workshop series are, simply a rehash of old information. This is still a handy reference piece to have on hand. It also should be presented to potential purchasers, that many of theses are from a strictly British backround and viewpoint.

A great series. I collected them all. Really a once-read book but I got a lot of good ideas and information from it.

easy to read, concise book, giving good, solid, yet varied basics on the subject. It gave practical examples for someone to be able to do their own foundry-work on a small scale

Excellent book, with a large amount of useful information.

awesome info

great

The cover of the book is a little misleading since it was written for hobbyists in miniature railroading. It goes beyond that. The book was written originally for hobbyists in Great Britain, by some of the comments on availability of supplies and names of sources for supplies. The universality of the content makes this issue mute when you get into the depth of each chapter. Examples given for making cores and for moulding with "Green" sand are bountifull. As an Engineer with formal classes in casting I was impressed with the information provided. Some of the information was great review for those classes taken so long ago. Addiitional technical information on how and why things are done bolstered my confidence this process can be done by the individual hobbyist. In my case I am turning a hobby into a retirement business, so the value of this small book will have long lasting value. I expect to be wearing this book out by frequent referencing.

Download to continue reading...

The Backyard Foundry (Workshop Practice, No. 25) backyard farming: The beginner \$\tilde{A}\psi a \sqrt{a}_{\pi}\psi s\$ guide to create your own self sufficient backyard (Backyard Farming Essentials - Mini Farming - Urban Gardening - Self Sustainability - Backyard Homestead) Backyard Farming: Your Guide to Building the Ultimate Self Sustainable Backyard Mini Farm (Backyard Farming Essentials - Mini

Farming - Urban Gardening - Self Sustainability - Backyard Homestead) Backyard Foundry for Home Machinists Backyard Chickens: The Essential Backyard Chickens Guide for Beginners: Choosing the Right Breed, Raising Chickens, Feeding, Care, and Troubleshooting (Backyard Chickens, Raising Chickens) BACKYARD GARDENING: No Space Left Behind - Turn a 1/4 Acre Backyard Into a Mega-Garden; Raised beds, hydroponic grow system, backyard vegetable garden Saws & Sawing (Workshop Practice Series) (Workshop Practice Series) Old-Time Advertising Cuts and Typography: 184 Plates from the Boston Type and Stereotype Foundry Catalog (1832) (Dover Pictorial Archives) Cloud Foundry: The Definitive Guide: Develop, Deploy, and Scale The Charcoal Foundry (Build Your Own Metal Working Shop from Scrap, Vol. 1) 3,800 Early Advertising Cuts: Deberny Type Foundry Making Small Workshop Tools (Workshop Practice) National Geographic Backyard Guide to the Birds of North America (National Geographic Backyard Guides) Backyard Birds of Eastern/Central North America: A Folding Pocket Guide to Common Backyard Birds (All About Birds Pocket Guide Series) The Starters Guide To: Backyard Farming: Grow Natural Foods through Backyard Farming, Homesteading, Healthy Living and The Importance of Seed Saving! Backyard Chickens: The Essential Backyard Chickens Guide for Beginners: Choosing the Right Breed, Raising Chickens, Feeding, Care, and Troubleshooting Backyard Chickens: The Ultimate Beginners Guide to Choosing a Breed, Chicken Coop, and Raising Backyard Chickens Backyard Chickens: A Beginners Guide to Raising Backyard Chickens Backyard Ponds: The Complete Guide to Building Backyard Ponds Easy Backyard And Indoors Gardening: Over 10+ Tips, Tricks, And Benefits Of Gardening Indoors As Well As In Your Backyard

Contact Us

DMCA

Privacy

FAQ & Help