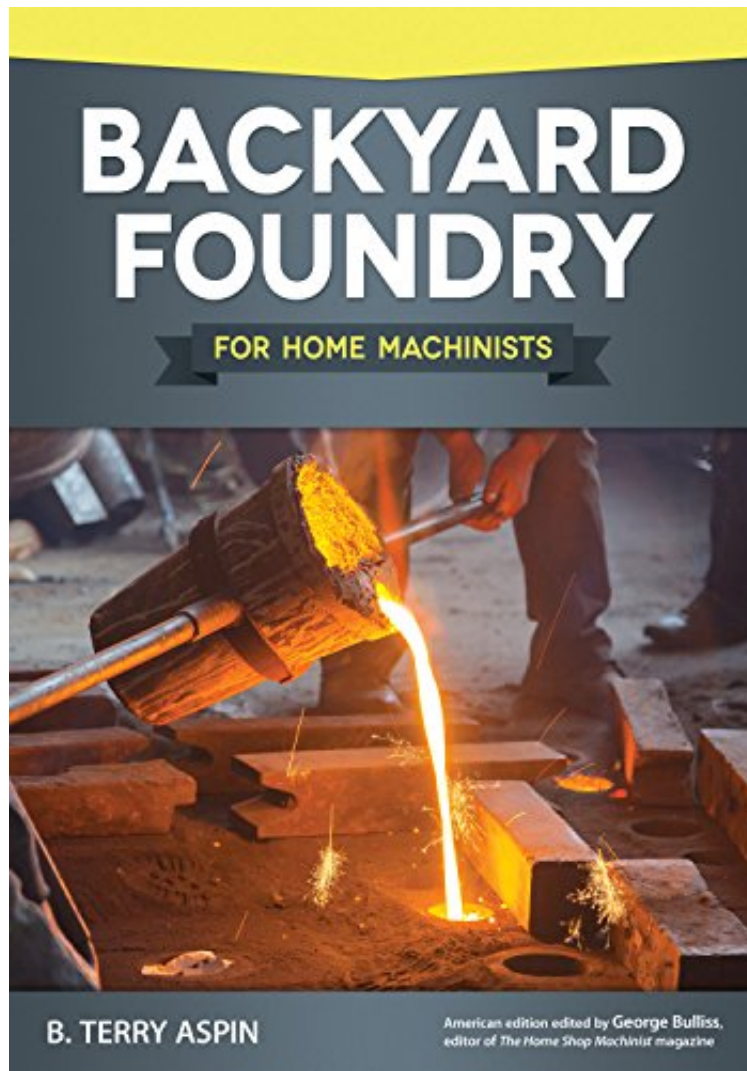


Backyard Foundry for Home Machinists

B. Terry Aspin

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



READ ONLINE

#218205 in Books 2015-05-01Original language:EnglishPDF # 1 8.50 x 6.00 x .251, .0 #File Name:
156523865696 pages | File size: 19.Mb

B. Terry Aspin : Backyard Foundry for Home Machinists before purchasing it in order to gage whether or not it would be worth my time, and all praised Backyard Foundry for Home Machinists:

0 of 1 people found the following review helpful. Good bookBy Andrew BookerPlan on doing some casting this summer.2 of 4 people found the following review helpful. Five StarsBy CustomerGood info to get started.0 of 3 people found the following review helpful. seems to be pretty comprehensive. Purchased as a giftBy debtfreemI gave the book a cursory look, seems to be pretty comprehensive.Purchased as a gift.

Home metal casting is often perceived as a daunting task for a home metalworker to undertake. However, foundry

work is surprisingly easy and affordable, and well within the capabilities of even a modest home shop. From material and equipment considerations to pattern and mold making, B. Terry Aspin provides the knowledge required for that first pour. George Bulliss, *The Home Shop Machinist* magazine The process of casting metal in a sand mold, a craft which has been practiced for centuries, is actually very simple. This handy book will show you how. Inside you'll find a wealth of useful information on materials and techniques, pattern-making, molding boxes, cores and core-boxes, and melting metals. Locomotive cylinders and wheels are examined in depth for model engineers. This book also offers a design for building an outdoor solid-fuel furnace, suitable for small-scale commercial work. Each stage and subject is covered in detail so that even beginners can undertake casting with confidence. *Backyard Foundry for Home Machinists* is essential reading for anyone interested in getting started in foundry or casting work.

From the Back Cover **Create Your Own Home Foundry for Custom Casting** "Home metal casting is often perceived as a daunting task for a home metalworker to undertake. However, foundry work is surprisingly easy and affordable, and well within the capabilities of even a modest home shop. From material and equipment considerations to pattern and mold making, B. Terry Aspin provides the knowledge required for that first pour." -George Bulliss, *The Home Shop Machinist* magazine The process of casting metal in a sand mold, a craft which has been practiced for centuries, is actually very simple. This handy book will show you how. Inside you'll find a wealth of useful information on materials and techniques, pattern-making, molding boxes, cores and core-boxes, and melting metals. Locomotive cylinders and wheels are examined in depth for model engineers. This book also offers a design for building an outdoor solid-fuel furnace, suitable for small-scale commercial work. Each stage and subject is covered in detail so that even beginners can undertake casting with confidence. *Backyard Foundry for Home Machinists* is essential reading for anyone interested in getting started in foundry or casting work. **About the Author** B. Terry Aspin was the author of three books about foundry work and home shop machining: *The Backyard Foundry*, *Foundrywork for the Amateur*, and *The Model Locomotive from Scratch*. He built his own scale steam locomotives and was known for his dedication to making every bit of his models from scratch. A talented and prolific commercial artist, Terry illustrated his own books, and provided artwork for many years to *Model Railway* magazine.