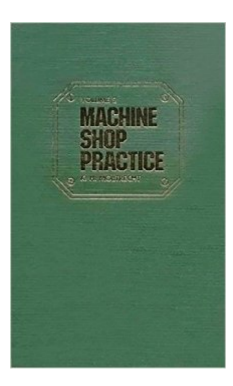
The book was found

# Machine Shop Practice, Vol. 1





## Synopsis

Everything the apprentice or on-the-job professional needs to know about the intelligent and efficient operation of machine tools is here. Includes over 760 illustrations and 70 tables in two volumes. Offers sections on numerical control; grinding wheels (that includes the newest abrasive materials); single point cutting tools and tool wear; basic drilling machine setups; and formulas for estimating the power required for planing. Provides detailed discussions on methods of setting up the workpiece on milling machines, horizontal boring machines, planers and shapers.

### **Book Information**

Hardcover: 496 pages Publisher: Industrial Press, Inc.; 2 edition (January 1, 1981) Language: English ISBN-10: 0831111267 ISBN-13: 978-0831111267 Product Dimensions: 6 x 1.3 x 9 inches Shipping Weight: 1.9 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars Â See all reviews (20 customer reviews) Best Sellers Rank: #137,063 in Books (See Top 100 in Books) #6 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Drilling Procedures #18 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Metallurgy #32 in Books > Engineering & Transportation > Engineering > Mechanical Drawing

#### **Customer Reviews**

I would rate it as one of the best books on lathe turning. Volume 1 covers the lathe operation in detail. Volume 2 covers the milling machine in detail. The book has too much information for the absolute beginner to absorb all at once so I would suggest that the operater reads the book a few times after he/she has become familiar with the lathe. I recommend this book highly simply because it is so detailed in the description of every turning operation. There could have been more drawings to compliment the detailed text but I doubt whether a better book on the lathe exists.

So clearly written! Plus, fills gaps in the knowledge of even experienced professionals. Did you know that a large lead angle on the side-cutting edge of a boring tool could be what's causing all the chatter? Ask your know-it-all boss if he knew how to troubleshoot \_that\_! \_Practice\_ rocks.

This is an excellent book. The engineering, materials, and physics information applicable to running common machining operations is covered. Formulas which explain how to choose what speed to run a tool at are covered. It has helped me correct problems I have had from running metal machining tools at the wrong speed. Be sure to buy both volumes.

Overall this is a very good book. This moderately experienced home shop machinist definitely learned from it. I have only read volume 1. The only gripe I have is that despite the copyright date the text and especially the photos are very dated. More 50's and 60's than the 1981 copyright date. That's OK for the most part, but there is no discussion any modern machinery, I think DROs got about two paragraphs. This book is definitely more detailed than Machine Shop Trade Secrets or Machine Shop Essentials and a good addition if you already have these. If you're OK with not having a book on the latest machinery and technology this is a good reference.

The book's 1981 publication date doesn't indicate that this is really a post-WWII-era text. "Offers sections on numerical control; grinding wheels (that includes the newest abrasive materials)" is wildly optimistic, even from an 1980's perspective. If you're looking for a basic text on lathe operations, this is probably as good as any from the mid 1900s. It is certainly better than Audel's, for example, and on par with the 1950s texts that I inherited. If you're looking for a book that discusses current machine shop practice, I'd look elsewhere.

One of the best texts out there for manual machines. Vol 1 is lathes, saws - vol 2 is milling machines shapers and grinders. Excellent learning tool. Not dumbed down like current texts with so much safety procedures you never see how to cut or turn. Complete - usefull as a reference. Has all the machines with all the features you'll find in a hobby or manual shop. Published in 1981 so still relevant. Highly recommende as a buy.

This book is a "must have". It is a great memory jogging tool. It serves as a "30 years out of trade school" refresher. I particularly like the speeds and feeds section. I highly recommend this book to hobbist and machinst alike. There's something for everyone!

This book is terrific if you just want good information without all of the shiny pictures. Fantastic reference!

#### Download to continue reading...

Bread Machine Cookbook: 101 Delicious, Nutritious, Low Budget, Mouthwatering Bread Machine Cookbook: Best Bread Machine Bread Recipe Recipes for Perfect-Every-Time Bread-From Every Kind of Machine Machine Shop Practice, Vol. 1 Machine Shop Practice, Vol. 2 Bread Machine Cooking - The Ultimate Guide to Bread Machine Bread Baking: Over 24 Bread Machine Recipes You Will Love! Case Shop Manual C-37 (2090-2094-2290-2294-2390-2394-2590-2594) (I & T Shop Service) Ford Shop Manual Models3230 3430 3930 4630+ (I & T Shop Service Manuals) International Harvester Shop Manual Series 300 300 Utility - Ih - 10 (I & T Shop Service) Ferguson Shop Manual: Models Te20, To20, To30 (I & T Shop Service) International Harvester Shop Manual (I & T Shop Service Manuals) Machine Shop Trade Secrets MASON JAR RECIPES BOOK SET 5 book in 1: Meals in Jars (vol.1); Salads in Jars (Vol. 2); Desserts in Jars (Vol. 3); Breakfasts in Jars (Vol. 4); Gifts in Jars (Vol. 5): Easy Mason Jar Recipe Cookbooks Machine Made and Contemporary Marbles (Grists, Everett//Machine-Made and Contemporary Marbles) Bread Machine Recipes: Delicious, Fast & Easy Bread Machine Recipes You Will Love Oster Expressbake Bread Machine Cookbook: 101 Classic Recipes With Expert Instructions For Your Bread Maker (Bread Machine & Bread Maker Recipes) Bread Machine 123: A Collection of 123 Bread Machine Recipes for Every Baking Artists Bread Machine Gluten Free: 13 Gluten Free Bread Recipes for Your Bread Maker Machine (Celiac Disease, Gluten Intolerance, Baking) The Bread Machine Mystery: 1001 Days and Nights Immerse Yourself in Bread Machine Recipes Treasure Bread Machine Cookbook: Over 40 Delicious Bread Machine Recipes Bread Machine Heaven: 15 Dreamy Bread Machine Recipes (Baking, Bread Maker, Sourdough, Crust) Bread Machine Love: 15 Lovely Bread Machine Recipes (Loaf, Dough, Baking, Flour, Yeast)

<u>Dmca</u>