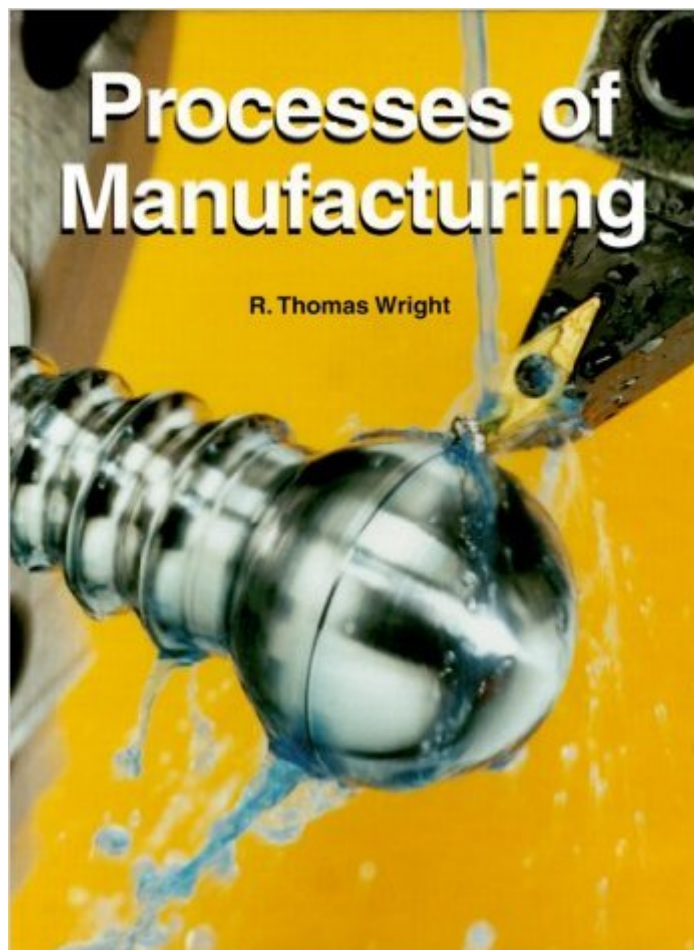


The book was found

# Processes Of Manufacturing



## **Synopsis**

Designed to provide a comprehensive introduction to the ways in which the form of a material is changed to add to its value. Provides a solid basis of understanding of the manufacturing activities involved in the process of metals, polymers, ceramics, and composites. DLC: Manufacturing processes.

## **Book Information**

Hardcover: 464 pages

Publisher: Goodheart Wilcox Company (September 1999)

Language: English

ISBN-10: 1566375339

ISBN-13: 978-1566375337

Product Dimensions: 10.5 x 8 x 1 inches

Shipping Weight: 2.9 pounds

Average Customer Review: 4.4 out of 5 starsÂ  [See all reviewsÂ \(9 customer reviews\)](#)

Best Sellers Rank: #540,118 in Books (See Top 100 in Books) #314 inÂ Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Manufacturing #3078 inÂ Books > Textbooks > Engineering

## **Customer Reviews**

My professor for my Manufacturing Materials and Processes said at the beginning of class, if he had a choice he would've chose a different textbook. I would agree with him. Although the book is very informative and has a lot of material, it presents it in a way that is very boring, laborious, and difficult to read. It might just be the nature of the subject, but reading it is just a pain. I always dread whenever the professor assigns us to read more than 3 chapters at a time. Nevertheless, it stills is very informative. Overall, it is informative but not a great read.

I had this book in a class last year, and wanted a copy for future reference. (The "References Cited" in the back are worth the \$8 I paid for this copy.) The book's condition rates 4 stars, but the seller's accurate description of the book's condition - together with the price - makes this a no-kidding 5-star deal for me.

Online college class utilizes this book as a reference. Good book to have, read, review to pass the college course.

Thanks!

I was impressed by the quality of this used text book .. this is definitely the way to go for me !

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

Additive Manufacturing: 3D Printing for Prototyping and Manufacturing  
Understanding Additive Manufacturing: Rapid Prototyping, Rapid Tooling, Rapid Manufacturing  
Fundamentals of Modern Manufacturing: Materials, Processes, and Systems  
Manufacturing Processes for Engineering Materials (5th Edition)  
Processes of Manufacturing Introduction to Manufacturing Processes  
Fundamentals of Modern Manufacturing, Binder Ready Version: Materials, Processes, and Systems  
Manufacturing Processes for Advanced Composites Modern Materials and Manufacturing  
Processes (3rd Edition)  
3D Printing and Additive Manufacturing: Principles and Applications (with Companion Media Pack) - Fourth Edition  
of Rapid Prototyping  
3D Printing: The Next Technology Gold Rush - Future Factories and How to Capitalize on Distributed Manufacturing  
The 3D Printing Bible: Everything You Need To Know About 3D Printing (3D Printing, 3D Modelling, Additive Manufacturing, 3D Printers Book 1)  
Microprocessor Design: A Practical Guide from Design Planning to Manufacturing (Professional Engineering)  
Good Manufacturing Practices for Soap and Cosmetic Handcrafters  
Smart Card Manufacturing: A Practical Guide Product Design for Manufacture and Assembly, Third Edition (Manufacturing Engineering and Materials Processing)  
Design for Manufacturing: A Structured Approach  
Microchip Manufacturing  
Contamination-Free Manufacturing for Semiconductors and Other Precision Products  
X-Ray Metrology in Semiconductor Manufacturing

[Dmca](#)