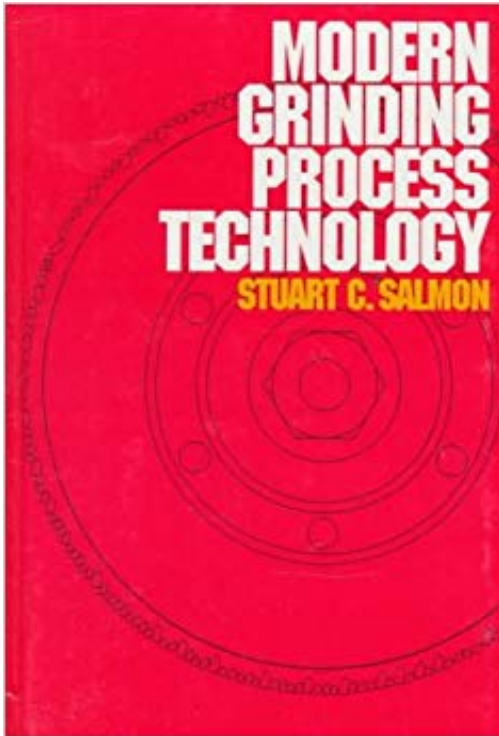


Modern Grinding Process Technology *by* Stuart C. Salmon



ISBN: 0070545006

ISBN13: 978-0070545007

Author: Stuart C. Salmon

Book title: Modern Grinding Process Technology

Pages: 225 pages

Publisher: McGraw-Hill (March 1, 1992)

Language: English

Category: Home Improvement & Design

Size PDF version: 1705 kb

Size ePUB version: 1681 kb

Size DJVU version: 1444 kb

Other formats: docx azw rtf mbr

A source of information on grinding in an industrial setting, from the basic principles to advanced processes and materials, for operators, supervisors, engineers, and managers. Among the topics are superabrasives, creep-feed and high-speed grinding, tool designs, and computer numerical control. Well illustrated. No bibliography. Annotation copyright Book News, Inc. Portland, Or.



Reviews of the **Modern Grinding Process Technology** *by* Stuart C. Salmon

- **Marinara**

A good book if you are a beginner and want to learn about grinding. But it lacks (much needed in my case) depth. The author knows a lot about the grinding process, so why doesn't he put it in his book!

- **Hanelynai**

it is quite good but it does not tell in detail about everything which will help an engineering student

who wants to learn about a particular grinding process overall the book is worth buying

Related PDF to [Modern Grinding Process Technology](#) by Stuart C. Salmon

[Computer-Aided Assembly Planning](#)

by A. Delchambre

[Crystallization](#)

by J. W. Mullin

[Integrated Electrical and Electronic Engineering for Mechanical Engineers](#)

by John Milne, Charles Fraser

[Hybrid Microcircuit Technology Handbook: Materials, Processes, Design, Testing, and Production \(Materials Science and Process Technology Series\)](#)

by Leonard R. Enlow, James J. Licari

[The Management of Marine Design](#)

by STIAN ERICHSEN

[Machining: Fundamentals and Recent Advances](#)

by J. Paulo Davim

[Fluid Bed Technology in Materials Processing](#)

by C. K. Gupta

[Grinding down: How the government "puts the screws" to you in the public's interest](#)

by Pepper Schultz

[Data Flow Architecture for Machine Control \(Industrial Control, Computers & Communications Series\)](#)

by B Lent

[The Computer-Based Design Process](#)

by A. J. Medland