

Machine Tool Design: Volume 3 (v. 3)

N. Acherkan, V. Push, N. Ignatyev

Download now

Click here if your download doesn"t start automatically

Machine Tool Design: Volume 3 (v. 3)

N. Acherkan, V. Push, N. Ignatyev

Machine Tool Design: Volume 3 (v. 3) N. Acherkan, V. Push, N. Ignatyev This is volume three of a four volume set.

This fundamental four-volume work was translated from the considerably revised second edition. It should be of great value to engineers engaged in the design, manufacture and maintenance of machine tool equipment. It can also be used to advantage by the students of engineering institutes majoring in Process Engineering, Metal-Cutting Machine Tools or Cutting Tool Design.

The first volume deals with the basic machine tools and special machine tools used in cutting tool production. The classification, type and size range, and designation of machine tools, employed in Soviet practice, are given in detail, together with the types of motion found in machine tools. Metal-cutting lathes, turret lathes, vertical boring machines, automatic and semiautomatic lathes, milling machines and many other types of machine tools are described. Special attention has been given to machine tools designed for the production of cutting tools. These include general and single-purpose semiautomatic precision thread-grinding machines, automatic and semiautomatic tracer-controlled lathes with hydraulic controls, jig boring machines and specialized machine tools, as well as automatic transfer machines for cutting tool production.

Volume two contains Parts Three and Four. Part Three deals with the kinematics of machine tools. This branch of machine tool design has been strictly systematized by the author and is set forth with exceptional clarity. The kinematic structures of a great many different types of machine tools, including the most complex gear-cutting machines, are analyzed by methods developed in the text which take into consideration the interrelation between the workpiece to be produced in the given machine tool. Part Four takes up hydraulic drives of machine tools. It contains all the theoretical and practical data required in the application of fluid power and control systems to machine tools.

Volume Three contains Part Five and this deals with machine tool design proper. It is a comprehensive scientific treatment of the subject and is a revised and complemented version of a previous Russian edition which has become a reliable reference book for all Soviet machine tool engineers and has been translated into French. Such questions as performance criteria, basic design data, principal specifications and the development of the kinematic scheme of a new machine tool are dealt with in great detail. Design recommendations are given as well as the necessary calculation data for the basic elements of machine tools - speed and feed gearboxes, stepless drives, rapid traverse mechanisms, spindles and spindle bearings, mechanisms for rectilinear motion, small displacement and periodic motion, reversing devices, beds columns, tables and other housing-type components, slideways and antifriction ways.

The fourth and final volume covers Automatic Machine Tools and Transfer Machines, and Machine Tool Testing and Research, Parts Six and Seven of the complete work. Part Six deals with the fundamental principles of machine tool automation, the various systems of numerical programme control that have found extensive application in modern machine tool design in the USSR and other countries. Much space has been given to automatic transfer machines, including in-line, rotary, and other types, their layout, features, design procedures, structure, and output.

Current methods of testing and investigating the geometrical, kinematic, dynamic, and operational characteristics of machine tools are considered in Part Seven. Methods of testing the quality characteristics, of determining the corresponding criteria (indices), and of using contemporary apparatus for this purpose are

dealt with. -- This text refers to the Paperback edition.



Read Online Machine Tool Design: Volume 3 (v. 3) ...pdf

Download and Read Free Online Machine Tool Design: Volume 3 (v. 3) N. Acherkan, V. Push, N. Ignatyev

From reader reviews:

Michael Carr:

Here thing why this Machine Tool Design: Volume 3 (v. 3) are different and dependable to be yours. First of all reading a book is good nonetheless it depends in the content from it which is the content is as delicious as food or not. Machine Tool Design: Volume 3 (v. 3) giving you information deeper as different ways, you can find any reserve out there but there is no book that similar with Machine Tool Design: Volume 3 (v. 3). It gives you thrill looking at journey, its open up your own eyes about the thing that will happened in the world which is might be can be happened around you. You can actually bring everywhere like in recreation area, café, or even in your technique home by train. For anyone who is having difficulties in bringing the imprinted book maybe the form of Machine Tool Design: Volume 3 (v. 3) in e-book can be your substitute.

Sharon Clayton:

Do you have something that you enjoy such as book? The reserve lovers usually prefer to opt for book like comic, small story and the biggest you are novel. Now, why not attempting Machine Tool Design: Volume 3 (v. 3) that give your entertainment preference will be satisfied through reading this book. Reading habit all over the world can be said as the way for people to know world considerably better then how they react towards the world. It can't be mentioned constantly that reading addiction only for the geeky man or woman but for all of you who wants to end up being success person. So, for all you who want to start reading as your good habit, it is possible to pick Machine Tool Design: Volume 3 (v. 3) become your personal starter.

Denise Barnhart:

You can find this Machine Tool Design: Volume 3 (v. 3) by look at the bookstore or Mall. Just viewing or reviewing it may to be your solve challenge if you get difficulties to your knowledge. Kinds of this guide are various. Not only through written or printed but also can you enjoy this book by simply e-book. In the modern era like now, you just looking because of your mobile phone and searching what their problem. Right now, choose your own ways to get more information about your guide. It is most important to arrange yourself to make your knowledge are still update. Let's try to choose right ways for you.

James Yancey:

What is your hobby? Have you heard which question when you got college students? We believe that that issue was given by teacher to the students. Many kinds of hobby, Every individual has different hobby. And also you know that little person such as reading or as examining become their hobby. You have to know that reading is very important as well as book as to be the matter. Book is important thing to increase you knowledge, except your own personal teacher or lecturer. You discover good news or update in relation to something by book. Numerous books that can you choose to use be your object. One of them is Machine Tool Design: Volume 3 (v. 3).

Download and Read Online Machine Tool Design: Volume 3 (v. 3) N. Acherkan, V. Push, N. Ignatyev #623OQ57PVFM

Read Machine Tool Design: Volume 3 (v. 3) by N. Acherkan, V. Push, N. Ignatyev for online ebook

Machine Tool Design: Volume 3 (v. 3) by N. Acherkan, V. Push, N. Ignatyev Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Machine Tool Design: Volume 3 (v. 3) by N. Acherkan, V. Push, N. Ignatyev books to read online.

Online Machine Tool Design: Volume 3 (v. 3) by N. Acherkan, V. Push, N. Ignatyev ebook PDF download

Machine Tool Design: Volume 3 (v. 3) by N. Acherkan, V. Push, N. Ignatyev Doc

Machine Tool Design: Volume 3 (v. 3) by N. Acherkan, V. Push, N. Ignatyev Mobipocket

Machine Tool Design: Volume 3 (v. 3) by N. Acherkan, V. Push, N. Ignatyev EPub