Guide to the Use of Tables and Formulas in Machinery's Handbook 27th Edition

By John M. Amiss, Franklin D. Jones, and Henry H. Ryffel

CHRISTOPHER J. McCauley, Editor Riccardo Heald, Associate Editor Muhammed Iobal Hussain, Associate Editor

> 2004 Industrial Press Inc. New York

COPYRIGHT 1931, 1939, 1951, 1954, © 1959, © 1964, © 1968, © 1971,© 1975, © 1980, © 1984, © 1988, © 1992, © 1996, © 2000, © 2004 by Industrial Press Inc., New York, NY.

Library of Congress Cataloging-in-Publication Data

Amiss, John Milton, 1887-1968

Guide to the use of tables and formulas in Machinery's Handbook, 27th edition by John M. Amiss, Franklin D. Jones, and Henry H. Ryffel; Christopher J. McCauley, editor; Riccardo Heald, associate editor; Muhammed Iqbal Hussain, associate editor

 $264 \text{ p. } 12.1 \times 17.8 \text{ cm.}$

Cover title: Machinery's handbook 27th guide.

Cover title: Machinery's handbook twenty seventh guide.

This book should be used in conjunction with the twenty-seventh edition of Machinery's Handbook.

ISBN 0-8311-2799-6

ISBN 0-8311-2788-0 (electronic edition with math)

1. Mechanical engineering—Handbook, manuals, etc. I. Title: Machinery's handbook 27 guide. II. Machinery's handbook twenty seventh guide. III Jones, Franklin Day, 1879-1967 IV. Ryffel, Henry H. 1920- V. McCauley, Christopher J. VI. Heald, Riccardo VII. Hussain, Muhammed Iqbal VIII. Machinery's Handbook. 27th edition. IX. Title.

TJ151.A445 2000 621.8'0212-dc 21

00-038881

INDUSTRIAL PRESS, INC.

200 Madison Avenue New York, New York 10016-4078

MACHINERY'S HANDBOOK GUIDE

27th Edition First Printing

Printed and bound in the United States of America by National Publishing Company, Philadelphia, Pa.

All rights reserved. This book or parts thereof may not be reproduced, stored in a retrieval system, or transmitted in any form without permission of the publishers.

THE PURPOSE OF THIS BOOK

An engineering handbook is an essential part of the equipment of practically all engineers, machine designers, draftsmen, tool engineers and skilled mechanics in machine shops and toolrooms. The daily use of such a book, with its various tables and general data, saves a lot of time and labor. To obtain the full value of any handbook, however, the user must know enough about the contents to apply the tables, formulas, and other data, whenever they can be used to advantage.

One purpose of this Guide, which is based on MACHINERY'S HANDBOOK, is to show by examples, solutions, and test questions typical applications of handbook information in both drafting rooms and machine shops. Another function is to familiarize engineering students or other users with the HANDBOOK'S contents. A third objective is to provide test questions and drill work that will enable the HANDBOOK user, through practice, to obtain the required information quickly and easily.

MACHINERY'S HANDBOOK, as with all other handbooks, presents information in condensed form so that a large variety of subjects can be covered in a single volume. Because of this condensed treatment, any engineering handbook must be primarily a work of reference rather than a textbook, and the practical application of some parts will not always be apparent, especially to those who have had little experience in engineering work. The questions and examples in this book are intended not only to supplement some of the HANDBOOK material, but also to stimulate interest both in those parts that are used frequently and in the more special sections that may be very valuable even though seldom required.

THE METRIC SYSTEM

MACHINERY'S HANDBOOK contains a considerable amount of metric material in terms of texts, tables, and formulas. This material is included because much of the world now uses the metric system, also known as the Système International (SI), and the movement in that direction continues in all countries that intend to compete in the international marketplace, including the United States

An explanation of the SI metric system is found on Handbook pages 142 to 144 and 2544 to 2548. A brief history is given of the development of this system, and a description is provided for each of its seven basic units. Factors and prefixes for forming decimal multiples and submultiples of the SI units also are shown. Another table lists SI units with complex names and provides symbols for them.

Tables of SI units and conversion factors appear on pages 2549 through 2587. Factors are provided for converting English units to metric units, or vice versa, and cover units of length, area, volume (including capacity), velocity, acceleration, flow, mass, density, force, force per unit length, bending moment or torque, moment of inertia, section modulus, momentum, pressure, stress, energy, work, power, and viscosity. By using the factors in these tables, it is a simple matter of multiplication to convert from one system of units to the other. Where the conversion factors are exact, they are given to only 3 or 4 significant figures, but where they are not exact they are given to 7 significant figures to permit the maximum degree of accuracy to be obtained that is ordinarily required in the metalworking field.

To avoid the need to use some of the conversion factors, various conversion tables are given on pages 2550 through 2579. The tables for length conversion on pages 2550 to 2562 will probably be the most frequently used. Two different types of tables are shown. The two tables on page 2553 facilitate converting lengths

up to 100 inches into millimeters, in steps of one ten-thousandth of an inch; and up to 1000 millimeters to inches, in steps of a thousandth of a millimeter

The table starting on page 2554 enables converting fractions and mixed number lengths up to 41 inches into millimeters, in steps of one sixty-fourth of an inch.

To make possible such a wide range in a compact table, the reader often must take two or more numbers from the table and add them together, as is explained in the accompanying text. The tables starting on page 2556 and 2558 have a much more limited range of conversion for inches to millimeters and millimeters to inches. However, these table have the advantage of being direct-reading; that is, only a single value is taken from the table, and no addition is required.

For those who are engaged in design work where it is necessary to do computations in the fields of mechanics and strength of materials, a considerable amount of guidance will be found for the use of metric units. Thus, beginning on Handbook page 141, the use of the metric SI system in mechanics calculations is explained in detail. In succeeding pages, boldface type is used to highlight references to metric units in the combined Mechanics and Strength of Materials section. Metric formulas are provided also, to parallel the formulas for English units.

As another example, on **page 213**, it is explained in boldface type that SI metric units can be applied in the calculations in place of the English units of measurement without changes to the formulas for simple stresses.

The reader also should be aware that certain tables in the Handbook, such as that on page 71, which gives values for segments of circles for a radius = 1, can be used for either English or metric units, as is indicated directly under the table heading. There are other instances, however, where separate tables are needed, such as are shown on pages 1018 to 1021 for the conversion of revolutions per minute, into cutting speed in feet per minute on pages 1018 and 1019, and into cutting speed in meters per minute on pages 1020 and 1021.

x

The metric material in the Handbook will provide considerable useful data and assistance to engineers and technicians who are required to use metric units of measurements. It is strongly suggested that all readers, whether or not they are using metric units at the present time, become familiar with the SI System by reading the explanatory material in the Handbook and by studying the SI units and the ways of converting English units to them.

Machinery's Handbook Guide 27th Edition

CONTENTS

SEC	TION	PAGE
	The Purpose Of This Book	vii
	The Metric System	viii
1	Dimensions And Areas Of Circles	1
2	Chordal Dimensions, Segments, And Spheres	4
3	Formulas And Their Rearrangement	8
4	Spreadsheet Calculations	22
5	Calculations Involving Logarithms Of Numbers	32
6	Dimensions, Areas, And Volumes Of Geometrical Figures	42
7	Geometrical Propositions And Constructions	46
8	Functions Of Angles	50
9	Solution Of Right-angle Triangles	58
10	Solution of Oblique Triangles	78
11	Figuring Tapers	88
12	Tolerances And Allowances For Machine Parts	94
13	Using Standards Data And Information	108
14	Standard Screw And Pipe Threads	113
15	Problems In Mechanics	122
16	Strength Of Materials	138
17	Design Of Shafts And Keys For Power Transmission	150
18	Splines	159
19	Problems In Designing And Cutting Gears	169
20	Cutting Speeds, Feeds, And Machining Power	196
21	Numerical Control	205
22	General Review Questions	212
23	Answers To Practice Exercises	221
	INDEX	254

SECTION 1

DIMENSIONS AND AREAS OF CIRCLES

HANDBOOK Pages 66 and 76

Circumferences of circles are used in calculating speeds of rotating machine parts, including drills, reamers, milling cutters, grinding wheels, gears, and pulleys. These speeds are variously referred to as surface speed, circumferential speed, and peripheral speed; meaning for each, the distance that a point on the surface or circumference would travel in one minute. This distance usually is expressed as feet per minute. Circumferences are also required in calculating the circular pitch of gears, laying out involute curves, finding the lengths of arcs, and in solving many geometrical problems. Letters from the Greek alphabet frequently are used to designate angles, and the Greek letter π (pi) always is used to indicate the ratio between the circumference and the diameter of a circle:

$$\pi = 3.14159265... = \frac{\text{circumference of circle}}{\text{diameter of circle}}$$

For most practical purposes the value of $\pi = 3.1416$ may be used.

Example 1: Find the circumference and area of a circle whose diameter is 8 inches.

On Handbook page 66, the circumference C of a circle is given as 3.1416d. Therefore, $3.1416 \times 8 = 25.1328$ inches.

On the same page, the area is given as $0.7854d^2$. Therefore, A (area) = $0.7854 \times 8^2 = 0.7854 \times 64 = 50.2656$ square inches.

Example 2: From page 76 of the Handbook, the area of a cylindrical surface equals $S = 3.1416 \times d \times h$. For a diameter of 8 inches and a height of 10 inches, the area is $3.1416 \times 8 \times 10 = 251.328$ square inches.

Example 3: For the cylinder in **Example 2** but with the area of both ends included, the total area is the sum of the area found in **Example 2** plus two times the area found in **Example 1**. Thus,

2 DIMENSIONS AND AREAS OF CIRCLES

 $251.328 + 2 \times 50.2656 = 351.8592$ square inches. The same result could have been obtained by using the formula for total area given on Handbook **page 76**: $A = 3.1416 \times d \times (\frac{1}{2}d + h) = 3.1416 \times 8 \times (\frac{1}{2} \times 8 + 10) = 351.8592$ square inches.

Example 4: If the circumference of a tree is 96 inches, what is its diameter? Since the circumference of a circle $C = 3.1416 \times d$, $96 = 3.1416 \times d$ so that $d = 96 \div 3.1416 = 30.558$ inches.

Example 5: The tables starting on page 1018 of the Handbook provides values of revolutions per minute required producing various cutting speeds for workpieces of selected diameters. How are these speeds calculated? Cutting speed in feet per minute is calculated by multiplying the circumference in feet of a workpiece by the rpm of the spindle: cutting speed in fpm = circumference in feet × rpm. By transposing this formula as explained in Formulas And Their Rearrangement starting on page 8,

$$rpm = \frac{cutting speed, fpm}{circumference in feet}$$

For a 3-inch diameter workpiece ($\frac{1}{4}$ -foot diameter) and for a cutting speed of 40 fpm, rpm = $40 \div (3.1416 \times \frac{1}{4}) = 50.92 = 51$ rpm, approximately, which is the same as the value given on **page 1018** of the Handbook

PRACTICE EXERCISES FOR SECTION 1

(See Answers to Practice Exercises For Section 1 on page 221)

- 1) Find the area and circumference of a circle 10 mm in diameter.
- 2) On Handbook **page 1020**, for a 5-mm diameter tool or work-piece rotating at 318 rpm, the corresponding cutting speed is given as 5 meters per minute. Check this value.
- 3) For a cylinder 100 mm in diameter and 10 mm high, what is the surface area not including the top or bottom?
- 4) A steel column carrying a load of 10,000 pounds has a diameter of 10 inches. What is the pressure on the floor in pounds per square inch?
- 5) What is the ratio of the area of a square of any size to the area of a circle having the same diameter as one side of the square?

DIMENSIONS AND AREAS OF CIRCLES

- 6) What is the ratio of the area of a square of any size to the area of a circle having the same diameter as one side of the square?
- 7) The drilling speed for cast iron is assumed to be 70 feet per minute. Find the time required to drill two holes in each of 500 castings if each hole has a diameter of $\frac{3}{4}$ inch and is 1 inch deep. Use 0.010 inch feed and allow one-fourth minute per hole for setup.
- 8) Find the weight of a cast-iron column 10 inches in diameter and 10 feet high. Cast iron weighs 0.26 pound per cubic inch.
- 9) If machine steel has a tensile strength of 55,000 pounds per square inch, what should be the diameter of a rod to support 36,000 pounds if the safe working stress is assumed to be one-fifth of the tensile strength?
- 10) Moving the circumference of a 16-inch automobile flywheel 2 inches moves the camshaft through how many degrees? (The camshaft rotates at one-half the flywheel speed.)
- 11) The tables beginning on Handbook **page 990** give lengths of chords for spacing off circumferences of circles into equal parts. Is another method available?

SECTION 2

CHORDAL DIMENSIONS, SEGMENTS, AND SPHERES

HANDBOOK Pages 78, 71, and 989—991

A chord of a circle is the distance along a straight line from one point to any other point on the circumference. A segment of a circle is that part or area between a chord and the arc it intercepts. The lengths of chords and the dimensions and areas of segments are often required in mechanical work.

Lengths of Chords.—The table of chords, Handbook page 990, can be applied to a circle of any diameter as explained and illustrated by examples on that page. This table is given to six decimal places so that it can be used in connection with precision tool work.

Example 1: A circle has 56 equal divisions and the chordal distance from one division to the next is 2.156 inches. What is the diameter of the circle?

The chordal length in the table for 56 divisions and a diameter of 1 equals 0.05607; therefore, in this example,

$$2.156 = 0.05607 \times \text{diameter}$$

Diameter = $\frac{2.156}{0.05607} = 38.452 \text{ inches}$

Example 2: A drill jig is to have eight holes equally spaced around a circle 6 inches in diameter. How can the chordal distance between adjacent holes be determined when the table, Handbook page 990, is not available?

One-half the angle between the radial center lines of adjacent holes = $180 \div$ number of holes. If the sine of this angle is multiplied by the diameter of the circle, the product equals the chordal distance. In this example, we have $180 \div 8 = 22.5$ degrees. The sine of 22.5 degrees from a calculator is 0.38268; hence, the

CHORDS AND SEGMENTS

chordal distance = $0.38268 \times 6 = 2.296$ inches. The result is the same as would be obtained with the table on Handbook **page 990** because the figures in the column "Length of the Chord" represent the sines of angles equivalent to 180 divided by the different numbers of spaces.

Use of the Table of Segments of Circles—Handbook page 71.—This table is of the unit type in that the values all apply to a radius of 1. As explained above the table, the value for any other radius can be obtained by multiplying the figures in the table by the given radius. For areas, the *square* of the given radius is used. Thus, the unit type of table is universal in its application.

Example 3: Find the area of a segment of a circle, the center angle of which is 57 degrees, and the radius 2½ inches.

First locate 57 degrees in the center angle column; opposite this figure in the area column will be found 0.0781. Since the area is required, this number is multiplied by the square of $2\frac{1}{2}$. Thus, $0.0781 \times (2\frac{1}{2})^2 = 0.488$ square inch

Example 4: A cylindrical oil tank is $4\frac{1}{2}$ feet in diameter, 10 feet long, and is in a horizontal position. When the depth of the oil is 3 feet, 8 inches, what is the number of gallons of oil?

The total capacity of the tank equals $0.7854 \times (4\frac{1}{2})^2 \times 10 = 159$ cubic feet. One U.S. gallon equals 0.1337 cubic foot (see Handbook **page 2566**); hence, the total capacity of the tank equals $159 \div 0.1337 = 1190$ gallons.

The unfilled area at the top of the tank is a segment having a height of 10 inches or $^{10}\!\!/_{27}$ (0.37037) of the tank radius. The nearest decimal equivalent to $^{10}\!\!/_{27}$ in Column h of the table starting on **page 71** is 0.3707; hence, the number of cubic feet in the segment-shaped space = $(27^2 \times 0.401 \times 120) \div 1728 = 20.3$ cubic feet and $20.3 \div 0.1337 = 152$ gallons. Therefore, when the depth of oil is 3 feet, 8 inches, there are 1190 - 152 = 1038 gallons. (See also Handbook **page 61** for additional information on the capacity of cylindrical tanks.)

Spheres.—Handbook **page 78** gives formulas for calculating spherical volumes.

CHORDS AND SEGMENTS

6

Example 5: If the diameter of a sphere is $24\frac{5}{8}$ inches, what is the volume, given the formula:

Volume = $0.5236d^3$

The cube of $24\frac{5}{8}$ = 14,932.369; hence, the volume of this sphere = $0.5236 \times 14.932.369 = 7818.5$ cubic inches

PRACTICE EXERCISES FOR SECTION 2

(See Answers to Practice Exercises For Section 2 on page 221)

- 1) Find the lengths of chords when the number of divisions of a circumference and the radii are as follows: 30 and 4; 14 and $2\frac{1}{2}$; 18 and $3\frac{1}{2}$.
- 2) Find the chordal distance between the graduations for thousandths on the following dial indicators: (a) Starrett has 100 divisions and $1\frac{3}{4}$ inch dial. (b) Brown & Sharpe has 100 divisions and $1\frac{3}{4}$ inch dial. (c) Ames has 50 divisions and $1\frac{5}{8}$ inch dial.
- 3) The teeth of gears are evenly spaced on the pitch circumference. In making a drawing of a gear, how wide should the dividers be set to space 28 teeth on a 3-inch diameter pitch circle?
- 4) In a drill jig, 8 holes, each $\frac{1}{2}$ inch diameter, were spaced evenly on a 6-inch diameter circle. To test the accuracy of the jig, plugs were placed in adjacent holes, and the distance over the plugs was measured with a micrometer. What should be the micrometer reading?
- 5) In the preceding problem, what should be the distance over plugs placed in alternate holes?
- 6) What is the length of the arc of contact of a belt over a pulley 2 feet, 3 inches in diameter if the arc of contact is 215 degrees?
- 7) Find the areas, lengths, and heights of chords of the following segments: (a) radius 2 inches, angle 45 degrees; (b) radius 6 inches, angle 27 degrees.

- 7
- 8) Find the number of gallons of oil in a tank 6 feet in diameter and 12 feet long if the tank is in a horizontal position, and the oil measures 2 feet deep.
- 9) Find the surface area of the following spheres, the diameters of which are: $1\frac{1}{2}$; $3\frac{3}{8}$; 65; $20\frac{3}{4}$.
 - 10) Find the volume of each sphere in the above exercise.
- 11) The volume of a sphere is 1,802,725 cubic inches. What are its surface area and diameter?

SECTION 3

FORMULAS AND THEIR REARRANGEMENT

HANDBOOK Page 29

A formula may be defined as a mathematical rule expressed by signs and symbols instead of in actual words. In formulas, letters are used to represent numbers or *quantities*, the term "quantity" being used to designate any number involved in a mathematical process. The use of letters in formulas, in place of the actual numbers, simplifies the solution of problems and makes it possible to condense into small space the information that otherwise would be imparted by long and cumbersome rules. The figures or values for a given problem are inserted in the formula according to the requirements in each specific case. When the values are thus inserted, in place of the letters, the result or answer is obtained by ordinary arithmetical methods. There are two reasons why a formula is preferable to a rule expressed in words. 1.) The formula is more concise, it occupies less space, and it is possible to see at a glance the whole meaning of the rule laid down. 2.) It is easier to remember a brief formula than a long rule, and it is, therefore, of greater value and convenience.

Example 1: In spur gears, the outside diameter of the gear can be found by adding 2 to the number of teeth and dividing the sum obtained by the diametral pitch of the gear. This rule can be expressed very simply by a formula. Assume that we write D for the outside diameter of the gear, N for the number of teeth, and P for the diametral pitch. Then the formula would be:

$$D = \frac{N+2}{P}$$

This formula reads exactly as the rule given above. It says that the outside diameter (D) of the gear equals 2 added to the number of teeth (N), and this sum is divided by the pitch (P).

Q

If the number of teeth in a gear is 16 and the diametral pitch 6, then simply put these figures in the place of *N* and *P* in the formula, and the outside diameter as in ordinary arithmetic.

$$D = \frac{16+2}{6} = \frac{18}{6} = 3$$
 inches

Example 2: The formula for the horsepower generated by a steam engine is as follows:

$$H = \frac{P \times L \times A \times N}{33,000}$$

in which H = indicated horsepower of engine;

P = mean effective pressure on piston in pounds per square inch:

L =length of piston stroke in feet;

A =area of piston in square inches;

N = number of strokes of piston per minute.

Assume that P = 90, L = 2, A = 320, and N = 110; what would be the horsepower?

If we insert the given values in the formula, we have:

$$H = \frac{90 \times 2 \times 320 \times 110}{33,000} = 192$$

From the examples given, we may formulate the following general rule: In formulas, each letter stands for a certain dimension or quantity; when using a formula for solving a problem, replace the letters in the formula by the figures given for a certain problem, and find the required answer as in ordinary arithmetic.

Omitting Multiplication Signs in Formulas.—In formulas, the sign for multiplication (\times) is often left out between letters the values of which are to be multiplied. Thus AB means $A \times B$, and the

formula
$$H = \frac{P \times L \times A \times N}{33,000}$$
 can also be written $H = \frac{PLAN}{33,000}$.

If
$$A = 3$$
, and $B = 5$, then: $AB = A \times B = 3 \times 5 = 15$.

It is only the multiplication sign (\times) that can be thus left out between the symbols or letters in a formula. All other signs must be indicated the same as in arithmetic. The multiplication sign can never be left out between two figures: 35 always means thirty-five, and "three times five" must be written 3×5 but "three times A"

may be written 3A. As a general rule, the figure in an expression such as "3A" is written first and is known as the *coefficient* of A. If the letter is written first, the multiplication sign is not left out, but the expression is written " $A \times 3$."

Rearrangement of Formulas.—A formula can be rearranged or "transposed" to determine the values represented by different letters of the formula. To illustrate by a simple example, the formula for determining the speed (s) of a driven pulley when its diameter (d), and the diameter (D) and speed (S) of the driving pulley are known is as follows: $s = (S \times D)/d$. If the speed of the driven pulley is known, and the problem is to find its diameter or the value of d instead of s, this formula can be rearranged or changed. Thus:

$$d = (S \times D)/s$$

Rearranging a formula in this way is governed by four general rules

- Rule 1. An independent term preceded by a plus sign (+) may be transposed to the other side of the equals sign (=) if the plus sign is changed to a minus sign (-).
- *Rule 2.* An independent term preceded by a minus sign may be transposed to the other side of the equals sign if the minus sign is changed to a plus sign.

As an illustration of these rules, if A = B - C, then C = B - A, and if A = C + D - B, then B = C + D - A. That the foregoing are correct may be proved by substituting numerical values for the different letters and then transposing them as shown.

Rule 3. A term that multiplies all the other terms on one side of the equals sign may be moved to the other side if it is made to divide all the terms on that side.

As an illustration of this rule, if A = BCD, then A/(BC) = D or according to the common arrangement D = A/(BC). Suppose, in the preceding formula, that B = 10, C = 5, and D = 3; then $A = 10 \times 5 \times 3 = 150$ and $150/(10 \times 5) = 3$.

Rule 4. A term that divides all the other terms on one side of the equals sign may be moved to the other side if it is made to multiply all the terms on that side.

To illustrate, if s = SD/d, then sd = SD, and, according to *Rule* 3., d = SD/s. This formula may also be rearranged for determining the values of S and D; thus ds/D = S, and ds/S = D.

If, in the rearrangement of formulas, minus signs precede quantities, the signs may be changed to obtain positive rather than minus quantities. All the signs on both sides of the equals sign or on both sides of the equation may be changed. For example, if -2A = -B + C, then 2A = B - C. The same result would be obtained by placing all the terms on the opposite side of the equals sign, which involves changing signs. For instance, if -2A = -B + C, then B - C = 2A

Fundamental Laws Governing Rearrangement.—After a few fundamental laws that govern any formula or equation are understood, its solution usually is very simple. An equation states that one quantity equals another quantity. So long as both parts of the equation are treated exactly alike, the values remain equal. Thus, in the equation $A = \frac{1}{2}ab$, which states that the area A of a triangle equals one-half the product of the base a times the altitude b, each side of the equation would remain equal if we added the same amount: $A + 6 = \frac{1}{2}ab + 6$; or we could subtract an equal amount from both sides: $A - 8 = \frac{1}{2}ab - 8$; or multiply both parts by the same number: $7A = 7(\frac{1}{2}ab)$; or we could divide both parts by the same number, and we would still have a true equation.

One formula for the total area T of a cylinder is: $T = 2\pi r^2 + 2\pi rh$, where r = radius and h = height of the cylinder. Suppose we want to solve this equation for h. Transposing the part that does not contain h to the other side by changing its sign, we get: $2\pi rh = T - 2\pi r^2$. To obtain h, we can divide both sides of the equation by any quantity that will leave h on the left-hand side; thus:

$$\frac{2\pi rh}{2\pi r} = \frac{T - 2\pi r^2}{2\pi r}$$

It is clear that, in the left-hand member, the $2\pi r$ will cancel out, leaving: $h = (T - 2\pi r^2)/(2\pi r)$. The expression $2\pi r$ in the right-hand member cannot be cancelled because it is not an independent factor, since the numerator equals the difference between T and $2\pi r^2$.

Example 3: Rearrange the formula for a trapezoid (Handbook page 64) to obtain h.

$$A = \frac{(a+b)h}{2}$$

$$2A = (a + b)h$$
 (multiply both members by 2)
 $(a + b)h = 2A$ (transpose both members so as to get the multiple of h on the left-hand side)

$$\frac{(a+b)h}{a+b} = \frac{2A}{a+b}$$
 (divide both members by $a+b$)

$$h = \frac{2A}{a+b}$$
 (cancel $a+b$ from the left-hand member)

Example 4: The formula for determining the radius of a sphere (Handbook page 78) is as follows:

$$r = 3\sqrt{\frac{3V}{4\pi}}$$

Rearrange to obtain a formula for finding the volume V.

$$r^3 = \frac{3V}{4\pi}$$
 (cube each side)
 $4\pi r^3 = 3V$ (multiply each side by 4π)
 $3V = 4\pi r^3$ (transpose both members)
 $\frac{3V}{3} = \frac{4\pi r^3}{3}$ (divide each side by 3)
 $V = \frac{4\pi r^3}{3}$ (cancel 3 from left-hand member)

The procedure has been shown in detail to indicate the underlying principles involved. The rearrangement could be simplified somewhat by direct application of the rules previously given. To illustrate:

$$r^3 = \frac{3V}{4\pi}$$
 (cube each side)

$$4\pi r^3 = 3V$$
 (applying *Rule 4.* move 4π to left-hand side)

$$\frac{4\pi r^3}{3} = V$$
 (move 3 to left-hand side—*Rule 3*.)

This final equation would, of course, be reversed to locate V at the left of the equals sign as this is the usual position for whatever letter represents the quantity or value to be determined.

Example 5:It is required to determine the diameter of cylinder and length of stroke of a steam engine to deliver 150 horsepower. The mean effective steam pressure is 75 pounds, and the number of strokes per minute is 120. The length of the stroke is to be 1.4 times the diameter of the cylinder.

First, insert the known values into the horsepower formula (Example 2):

$$150 = \frac{75 \times L \times A \times 120}{33,000} = \frac{3 \times L \times A}{11}$$

The last expression is found by cancellation.

Assume now that the diameter of the cylinder in inches equals D. Then, L = 1.4D/12 = 0.117D according to the requirements in the problem; the divisor 12 is introduced to change the inches to feet, L being in feet in the horsepower formula. The area $A = D^2 \times 0.7854$. If we insert these values in the last expression in our formula, we have:

$$150 = \frac{3 \times 0.117D \times 0.7854D^{2}}{11} = \frac{0.2757D^{3}}{11}$$
$$0.2757D^{3} = 150 \times 11 = 1650$$
$$D^{3} = \frac{1650}{0.2757}D = 3\sqrt{\frac{1650}{0.2757}} = \sqrt[3]{5984.8} = 18.15$$

Hence, the diameter of the cylinder should be about $18\frac{1}{4}$ inches, and the length of the stroke $18.15 \times 1.4 = 25.41$, or, say, $25\frac{1}{2}$ inches.

Solving Equations or Formulas by Trial.—One of the equations used for spiral gear calculations, when the shafts are at right angles, the ratios are unequal, and the center distance must be exact, is as follows:

$$R\sec\alpha + \csc\alpha = \frac{2CP_n}{n}$$

In this equation

R = ratio of number of teeth in large gear to number in small gear

C =exact center distance

 P_n = normal diametral pitch

n = number of teeth in small gear

The exact spiral angle α of the large gear is found by trial using the equation just given.

Equations of this form are solved by trial by selecting an angle assumed to be approximately correct and inserting the secant and cosecant of this angle in the equation, adding the values thus obtained, and comparing the sum with the known value to the right of the equals sign in the equation. An example will show this more clearly. By using the problem given in Machinery's Handbook (bottom of page 2104) as an example, R = 3; C = 10; $P_n = 8$; n = 28.

Hence, the whole expression
$$\frac{2CP_n}{n} = \frac{2 \times 10 \times 8}{28} = 5.714$$

from which it follows that:

$$R \sec \alpha + \csc \alpha = 5.714$$

In the problem given, the spiral angle required is 45 degrees. The spiral gears, however, would not meet all the conditions given in the problem if the angle could not be slightly modified. To determine whether the angle should be greater or smaller than 45 degrees, insert the values of the secant and cosecant of 45 degrees in the formula. The secant of 45 degrees is 1.4142, and the cosecant is 1.4142. Then.

$$3 \times 1.4142 + 1.4142 = 5.6568$$

The value 5.6568 is too small, as it is less than 5.714 which is the required value. Hence, try 46 degrees. The secant of 46 degrees is 1.4395, and the cosecant, 1.3902. Then,

$$3 \times 14395 + 13902 = 57087$$

Obviously, an angle of 46 degrees is too small. Proceed, therefore, to try an angle of 46 degrees, 30 minutes. This angle will be found too great. Similarly 46 degrees, 15 minutes, if tried, will be found too great, and by repeated trials it will finally be found that an angle of 46 degrees, 6 minutes, the secant of which is 1.4422, and the cosecant, 1.3878, meets the requirements. Then,

$$3 \times 1.4422 + 1.3878 = 5.7144$$

which is as close to the required value as necessary.

In general, when an equation must be solved by the trial-anderror method, all the known quantities may be written on the righthand side of the equal sign, and all the unknown quantities on the left-hand side. A value is assumed for the unknown quantity. This value is substituted in the equation, and all the values thus obtained on the left-hand side are added. In general, if the result is greater than the values on the right-hand side, the assumed value of the unknown quantity is too great. If the result obtained is smaller than the sum of the known values, the assumed value for the unknown quantity is too small. By thus adjusting the value of the unknown quantity until the left-hand member of the equation with the assumed value of the unknown quantity will just equal the known quantities on the right-hand side of the equal sign, the correct value of the unknown quantity may be determined.

Derivation of Formulas.—Most formulas in engineering handbooks are given without showing how they have been derived or originated, because engineers and designers usually want only the final results; moreover, such derivations would require considerable additional space, and they belong in textbooks rather than in handbooks, which are primarily works of reference. Although Machinery's Handbook contains thousands of standard and special formulas, it is apparent that no handbook can include every kind of formula, because a great many formulas apply only to local designing or manufacturing problems. Such special formulas are derived by engineers and designers for their own use. The exact methods of deriving formulas are based upon mathematical principles as they are related to the particular factors that apply. A few examples will be given to show how several different types of special formulas have been derived.

Example 6: The problem is to deduce the general formula for finding the point of intersection of two tapers with reference to measured diameters on those tapers. In the diagram, Fig. 1.

L = the distance between the two measured diameters, D and d:

X = the required distance from one measured diameter to the intersection of tapers:

a =angle of long taper as measured from center line:

 a_1 = angle of short taper as measured from center line.

Then.

$$E = \frac{D - d}{2} = Z + Y$$

$$Z = (L - X)\tan a_1$$

$$Y = X\tan a$$

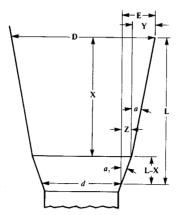


Fig. 1. To find Dimension X from a Given Diameter D
to the Intersection of Two Conical Surfaces

Therefore:

$$\frac{D-d}{2} = (L-X)\tan a_1 + X\tan a$$

and

$$D - d = 2\tan a_1(L - X) + 2X\tan a \tag{1}$$

But

$$2\tan a_1 = T_1$$
 and $2\tan a = T$

in which T and T_I represent the long and short tapers per inch, respectively.

Therefore, from Equation (1).

$$D-d = T_1(L-X) + TX$$

$$D-d = T_1L - T_1X + TX$$

$$X(T_1-T) = T_1L - (D-d)$$

$$X = \frac{T_1L - (D-d)}{T_1-T}$$

Example 7: A flywheel is 16 feet in diameter (outside measurement), and the center of its shaft is 3 feet above the floor. Derive a formula for determining how long the hole in the floor must be to permit the flywheel to turn.

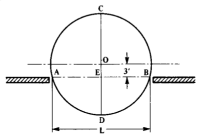


Fig. 2. To Find Length of Hole in Floor for Flywheel

The conditions are as represented in **Fig. 2**. The line AB is the floor level and is a chord of the arc ABD; it is parallel to the horizontal diameter through the center O. CD is the vertical diameter and is perpendicular to AB. It is shown in geometry that the diameter CD bisects the chord AB at the point of intersection E. One of the most useful theorems of geometry is that when a diameter bisects a chord, the product of the two parts of the diameter is equal to the square of one half the chord; in other words, $(AE)^2 =$

 $ED \times EC$. If AB is represented by L and OE by a, ED = r - a and EC = r + a, in which r = the radius OC: hence.

$$\left(\frac{L}{2}\right)^2 = (r-a)(r+a) = r^2 - a^2$$

$$\frac{L}{2} = \sqrt{r^2 - a^2}$$
 and $L = 2\sqrt{r^2 - a^2}$

By substituting the values given,

$$L = 2\sqrt{8^2 - 3^2} = 14.8324$$
 feet = 14 feet, 10 inches.

The length of the hole, therefore, should be at least 15 feet, to allow sufficient clearance.

Empirical Formulas.—Many formulas used in engineering calculations cannot be established fully by mathematical derivation but must be based upon actual tests instead of relying upon mere theories or assumptions that might introduce excessive errors. These formulas are known as "empirical formulas." Usually such a formula contains a constant (or constants) that represents the result of the tests; consequently, the value obtained by the formula is consistent with these tests or with actual practice.

A simple example of an empirical formula will be found on Handbook page 386. This particular formula contains the constant 54,000, which was established by tests, and the formula is used to obtain the breaking load of wrought-iron crane chains to which a factor of safety of 3, 4, or 5 is then applied to obtain the working load. Other examples of empirical formulas will be found on Handbook page 281.

Handbook page 299 contains an example of an empirical formula based upon experiments made with power-transmitting shafts. This formula gives the diameter of shaft required to prevent excessive twisting during transmission of power.

Parentheses.—Two important rules relating to the use of parentheses are based upon the principles of positive and negative numbers:

1) If a parenthesis is preceded by a + sign, it may be removed, if the terms within the parentheses retain their signs.

$$a + (b - c) = a + b - c$$

10

2) If a parenthesis is preceded by a - sign, it may be removed, if the signs preceding each of the terms inside of the parentheses are changed (+ changed to -, and - to +). Multiplication and division signs are not affected.

$$a - (b - c) = a - b + c$$

 $a - (-b + c) = a + b - c$

Knowledge of algebra is not necessary to make successful use of formulas of the general type such as are found in engineering handbooks; it is only necessary to understand thoroughly the use of letters or symbols in place of numbers, and to be well versed in the methods, rules, and processes of ordinary arithmetic. Knowledge of algebra becomes necessary only where a general rule or formula that gives the answer to a problem directly is not available. In other words, algebra is useful in *developing* or originating a general rule or formula, but the formula can be *used* without recourse to algebraic processes.

Constants.—A constant is a value that does not change or is not variable. Constants at one stage of a mathematical investigation may be variables at another stage, but an *absolute constant* has the same value under all circumstances. The ratio of the circumference to the diameter of a circle, or 3.1416, is a simple example of an absolute constant. In a common formula used for determining the indicated horsepower of a reciprocating steam engine, the product of the mean effective pressure in psi, the length of the stroke in feet, the area of the piston in square inches, and the number of piston strokes per minute is divided by the constant 33,000, which represents the number of foot-pounds of work per minute equivalent to 1 horsepower. Constants occur in many mathematical formulas

Mathematical Signs and Abbreviations.—Every division of mathematics has its traditions, customs, and signs that are frequently of ancient origin. Hence, we encounter Greek letters in many problems where it would seem that English letters would do as well or better. Most of the signs on Handbook page 2542 will be used frequently. They should, therefore, be understood.

Conversion Tables.—It may sometimes be necessity to convert English units of measurement into metric units and vice versa. The tables provided at the back of the Handbook will be found useful in this connection

PRACTICE EXERCISES FOR SECTION 3

(See Answers to Practice Exercises For Section 3 on page 222)

- 1) An approximate formula for determining the horsepower H of automobile engines is: $H = D^2SN/3$, where D = diameter of bore, inches; S = length of stroke, inches; and N = number of cylinders. Find the horsepower of the following automobile engine: a) bore, $3\frac{1}{2}$ inches; stroke, $4\frac{1}{4}$ inches. b) By using the reciprocal of 3, how could this formula be stated?
- 2) Using the right-angle triangle formula: $C = \sqrt{a^2 + b^2}$, where a = one side, b = the other side, and C = the hypotenuse, find the hypotenuse of a right triangle whose sides are 16 inches and 63 inches.
- 3) The formula for finding the blank diameter of a cylindrical shell is: $D = \sqrt{d \times (d+4h)}$, where D = blank diameter; d = diameter of the shell; h = height of the shell. Find the diameter of the blank to form a cylindrical shell of 3 inches diameter and 2 inches high.
- 4) If D = diagonal of a cube; d = diagonal of face of a cube; s = side of a cube; and V = volume of a cube; then $d = \sqrt{2D^2/3}$; $s = \sqrt{D^2/3}$; and $V = s^3$. Find the side, volume of a cube, and diagonal of the face of a cube if the diagonal of the cube is 10.
- 5) The area of an equilateral triangle equals one fourth of the square of the side times the square root of 3, or $A = (S^2/4)\sqrt{3} = 0.43301S^2$. Find the area of an equilateral triangle the side of which is 14.5 inches.
- 6) The formula for the volume of a sphere is: $4\pi r^3/3$ or $\pi d^3/6$. What constants may be used in place of $4\pi/3$ and $\pi/6$?

21

- 7) The formula for the volume of a solid ring is $2\pi^2Rr^2$, where r = radius of cross section and R = radius from the center of the ring to the center of the cross section. Find the volume of a solid ring made from 2-inch round stock if the mean diameter of the ring is 6 inches.
 - 8) Explain these signs: \pm , >, <, $\sin^{-1}a$, \tan , \angle , $\sqrt[4]{}$, \log , θ , β , ::
- 9) The area A of a trapezoid (see Handbook **page 64**) is found by the formula:

$$A = \frac{(a+b)h}{2}$$

Transpose the formula for determining width a.

10)
$$R = \sqrt{r^2 + s^2/4}$$
; solve for r.

11)
$$P = 3.1416\sqrt{2(a^2 + b^2)}$$
; solve for a .

12)
$$\cos A = \sqrt{1 - \sin^2 A}$$
; solve for $\sin A$.

13) $a/\sin A = b/\sin B$; solve for $a, b, \sin A, \sin B$.

SECTION 4

SPREADSHEET CALCULATIONS

Spreadsheet computer programs or spreadsheets are versatile, powerful tools for doing repetitive or complicated algebraic calculations. They are used in diverse technological fields including manufacturing, design, and finance. Spreadsheets blend the power of high level computer languages with the simplicity of hand calculators. They are ideal for doing "what-if" calculations such as changing a problem's parameters and comparing the new result to the initial answer. The visual nature of spreadsheets allows the user to grasp quickly and simultaneously the interaction of many variables in a given problem.

Generally only 5 to 10% of a spreadsheet program functionality needs to be understood to begin doing productive spreadsheet calculations. Since the underlying concepts of all spreadsheets are the same, it is easy transfer this basic understanding from one spreadsheet program to another with very little learning curve. Only a small percentage of the actual spreadsheet commands will be covered in this section but understanding these core concepts will allow the reader to do productive work immediately.

There are many varieties of spreadsheet programs. It is impossible to cover all these spreadsheet programs individually in this brief overview. The formulas listed below are for conceptual understanding and may not work when plugged directly into a particular program. The user should consult the spreadsheet's manual or built in help system for examples. Generally for any given topic a spreadsheet's help system will list a properly constructed example of what the user is trying to do. The reader can use this as a guide and template to get started.

Spreadsheet Basic Concepts.—To begin using spreadsheets, several key spreadsheet concepts must be understood.

SPREADSHEETS

Cell Content: The basic calculating unit of all spreadsheets are cells. Cells may either contain formulas, which are discussed further on; or numbers, words, dates, percentages, and currency. A cell normally has to be formatted using the spreadsheet's cell format commands to display its contents correctly. The formatting usually does not affect the internal representation of the cell, e.g. the actual value of the number. For example, a cell formatted as a percentage such as 12% would actually contain a value of "0.12" in the cell. If the cell were left unformatted "0.12" would be displayed. A cell formatted for currency would display "3.4" as "\$3.40."

Number	Currency	Text	Percentage
12.7854	\$12.05	Feed Rate	12% or 0.12

Cells containing numbers may be formatted to display an arbitrary level of precision. Again the displayed precision has no affect on actual calculations. For example, the contents of a particular cell containing "3.1415" could be formatted to display "3.141" or "3.14" or "3". Regardless of what is displayed "3.1415" will be used internally by the program for all calculations that refer to that cell.

Formatting cells while not absolutely necessary, is usually a good idea for several reasons. Formatted cells help others understand your spreadsheet. 12% is easily identifiable as an interest rate, ".12" is not. Formatting can also help to avoid input mistakes in large spreadsheets such as accidently placing an interest rate percentage in a payment currency-formatted cell. The interest rate will be displayed as "\$0.12" immediately telling the user something is wrong. For quick "back of the envelope calculations" formatting can be dispensed with to save time.

Cell Address: In addition to content, cells also have addresses. A cell address is created by combining the column and row names of that cell. In the spreadsheet in **Table 1a**, Parts would have an address of A1, Machine 2 would be C1, and "\$13.76" would be B3. Spreadsheets use these cell addresses to combine and manipulate the cell contents using formulas.

SPREADSHEETS

Table 1a. Machine Cost Spreadsheet (Display)

	A	В	C	D
1	Parts	Machine 1	Machine 2	Total
2	Motor	12.89	\$18.76	\$31.65
3	Controls	13.76	\$19.56	\$33.32
4	Chassis	15	\$21.87	\$36.87
5	Rebate	-7.5	-\$10.00	-\$17.50
6	Total	34.15	\$50.19	\$84.34

Formulas: Instead of containing values, a cell may have a formula assigned to it. Spreadsheets use these formulas to manipulate, combine, and chain cells mathematically. The specific format or syntax for properly constructing a formula varies from spreadsheet to spreadsheet. The two most common formula construction techniques are illustrated using the spreadsheet in **Table 1b**.

Table 1b. Machine Cost Spreadsheet (Formulas)

	Tuble 16. Muchine Cost Spreadsheet (Formulas)					
	A	В	C	D		
1	Parts	Machine 1	Machine 2	Total		
2	Motor	12.89 a	\$18.76	$= +B2+C2^{b}$ = \$31.65		
3	Controls	13.76 a	\$19.56	= Sum(B3:C3) ^b = \$33.32		
4	Chassis	15ª	\$21.87	= Sum(B4:C4) ^b = \$36.87		
5	Rebate	-7.5ª	-\$10.00	= Sum (B5:C5) ^b = -\$17.50		
6	Total	=+B2+B3+B4 +B5 ^b = Sum(B2:B5) = 34.15 ^a	= Sum(C2:C5)b = \$50.19	= Sum(D2:D5) ^{b,c} = Sum(B6:C6) ^d = \$84.34		

^a This cell is unformatted. This does not change the value of the intermediate calculations or final results.

Cell by Cell: Each cell is added, subtracted, multiplied or divided individually. For example in **Table 1b**, the total cost of *Machine 1*

b Cells cannot contain more than one value or formula. The double values and formulas listed in this cell are for illustration only and would not be allowed in a working spreadsheet.

^c Sum of the machine *Parts*.

d Sum of Machine 1 and Machine 2.

would be the values of each individual part cost in column B added vertically in cell B6.

$$B6 = +B2+B3+B4+B5 = $34.15$$

Sum Function: For long columns or rows of cells, individual cell addition becomes cumbersome. Built-in functions simplify multiple cell manipulation by applying a specific function, like addition, over a range of cells. All spreadsheets have a summation or Sum function that adds all the cells that are called out in the function's address range. The Sum function adds cells horizontally or vertically. Again in Table 1b, the total cost of Machine 1 using the Sum function would be:

$$B6 = Sum(B2:B5) = $34.15$$

Either method yields the same result and may be used interchangeably. The cell by cell method must be used for cells that are not aligned horizontally or vertically. The compact *Sum* method is useful for long chains or ranges of cells. Spreadsheets contain many, many built-in functions that work with math, text strings, dates etc..

Adding Formulas: Cells containing formulas can themselves be combined, i.e. formulas containing formulas. In **Table 1b**, the total of the *motor* parts (row 2) for *Machine 1* and *Machine 2*, is calculated by the formula in cell *D2*, the total of the *control* parts *D3*, the total of all *chassis* parts *D4*, and the total of the *rebates* in *D5*. These formulas are summed together vertically in the first formula in cell *D6* to get the total cost of all the parts, in this case \$84.34. Note that a spreadsheet cell may only contain one formula or value. The multiple formulas in *D6* are for illustration only.

Alternatively, the cost of *Machine 1*, *B6* and *Machine 2*, *C6* could be added together horizontally to get the cost of all the machines which, in this case, equals the cost of all parts \$84.34. This illustrates that it is possible to set up a spreadsheet to find a solution in more than one way. In this case the total cost of all machines was calculated by adding the parts' subtotals or the individual machines' subtotals.

Positive and Negative: Spreadsheets usually display negative numbers with a minus sign "–" in front of them. Sometimes a negative cell number may be formatted to display parentheses around

a number instead of a minus sign. For example, -12.874 would be equivalent to (12.874). As with general formatting, this has no effect on the actual cell value.

It is extremely important to treat positive and negative cell values consistently. For example, cell values representing a loan amount of \$22,000.00 and a payment of \$500.00 might be entered as +\$22,000.00 and -\$500.00 if you are receiving a loan or -\$22,000.00 and +\$500.00 if you are loaning the money to someone. Switching one of the signs will create an error in the spreadsheet.

Generally it doesn't matter how positive and negative numbers are assigned, so long as the user is consistent throughout the spread sheet and the people using the spreadsheet understand the positive-negative frame of reference. Failure to be consistent will lead to errors in your results.

Basic Mathematical Operators: Spreadsheets generally use the following conventions for basic mathematical operators. These operators may be applied to cell values or cell formulas.

Function	Operator	Function	Operator	
Add	+	Divide	/	
Subtract	_	Square	^2	
Multiply	*	Square Root	^.5	
Grouping	Grouping $((5+B2)/A2) - (6*((9+16)^{\circ}0.5))$			

Basic Spreadsheet Mathematical Operators

Consult the spreadsheet's help system to properly construct other mathematical operations such as sine, cosine, tangent, logarithms, etc..

Built-In Functions: As previously mentioned, spreadsheets contain many built-in functions to aid the user in setting up equations. For example, most spreadsheets have built-in interest functions sometimes referred to as Time Value of Money or TVM equations. Generally the names of the variables in the built-in equations do not always exactly match the generally accepted mathematical names used in particular field such as economics.

To illustrate this point, let's compare the *TVM* terms found in **Interest Formulas** on **page 125** to the variable names found in a

spreadsheet's Future Value (FV) built-in function. Then redo the *Compound Interest* problem found on Handbook **page 126**.

Example 1, Compound Interest: At 10 per cent interest compounded annually for 3 years, a principal amount P of \$1000 becomes a sum $F = 1000(1+10/100)^3 = \$1.331.93$.

To solve this problem using a spreadsheet use the Future Value, FV built-in equation. FV(Rate,Nper, Pmt,Pv)

where

- FV = F or the Future Value of the amount owed or received.
- Rate = I or nominal annual interest rate per period. In this yearly case devide by 1, for monthy payments devide by 12.
- Nper = n or number of interest periods. In this case 3. If the interest were compounded monthly then Nper = 3 years \times 12 periods/yr. =36 periods
 - Pmt = R or the payments made or received. For a compound interest loan Pmt =\$0.00
 - PV = P or principle amount lent or borrowed.

Plugging in the appropriate values give the answer. Again note that leaving column B unformatted or formatting column C makes no difference for the final answer but does make it easier to understand the spreadsheet values.

	A	A B C		D
1		Value	Value	
2	Rate	.1ª	10% ^b	
3	Nper	3a	3 ^b	
4	Pmt	() a	\$0.00b	
5	PV	-1000a,c	-\$1,000.00 ^{b,c}	
6	FV	$= FV(B2,B3,B4,B5)$ $= 1,331.93^{a}$	= \$1,331.93b	

Table 2. Compound Interest Calculations Spreadsheet

Spreadsheet Advanced Concepts.—One of the great strengths of spreadsheets is their ability to quickly and easily do what-if calculations. The two key concepts required to do this are cell content

^a Unformatted cell.

^bFormatted cell.

^cThis number is negative because you are loaning the money out to collect interest.

and formula "copying and pasting" and "relative and absolute" cell addressing.

Copying and Pasting: Spreadsheets allow cells to be moved, or copied and pasted into new locations. Since a chain of cells can represent a complete problem and solution, copying these chains and pasting them repeatedly into adjacent areas allows several experimental "what-if" scenarios to be set up. It is then easy to vary the initial conditions of the problem and compare the results side by side. This is illustrated in the following example.

Example 2, What-if Compound Interest Comparison: Referring back to the compound interest problem in Example 1, compare the effects of different interest rates from three banks using the same loan amount and loan period. The banks offer a 10%, 11%, and 12% rate. In the spreadsheet, enter 10%, 11%, and 12% into B2, C2, and D2 respectively. Instead of typing in the initial amounts and formulas for the other values for other banks type them in once in, B3, B4, B5 and B6. Copy these cells one column over, into column C and column D. The spreadsheet will immediately solve all three interest rate solutions.

Table 3. Interest Calculations Spreadsheet Using Relative
Addressing

	A	В	C	D	E
1	Term	Bank A	Bank B	Bank C	
2	Rate	10%	11%	12%	4 cells above "rela- tive" to E5
3	Nper	3	3	3	3
4	Pmt	\$0.00	\$0.00	\$0.00	2
5	PV	-\$1,000	-\$1,000	-\$1,000	1
6	FV	= <i>FV</i> (B 2, B 3, B 4, B 5) =\$1,331.93	= <i>FV</i> (C 2, C 3, C 4, C 5) =\$1,367.63	=FV(D 2, D 3, D 4, D 5) =\$1,404.93	Cell E5

Relative vs. Absolute Address: Notice in row 6 of **Table 3** how the FV function cell addresses were changed as they were copied

ADVANCED SPREADSHEET CONCEPTS

from B column and pasted into the C and D columns. The formula cell addresses were changed from B to C in column C and C the formulas pointing to the original or "absolute" locations in the C column they were changed by the spreadsheet program as they were pasted to match a cell location with the same relative distance and direction as the original cell. To clarify, In column C, the cell C is 4 cells up relative to C is known as "relative" addressing. Relative addressing while pasting allows spreadsheets users to easily copy and paste multiple copies of a series of calculations. This easy what-if functionality is a cornerstone of spreadsheet usefulness.

Absolute Addressing: For large complicated spreadsheets the user may want to examine several what-if conditions while varying one basic parameter. For this type of problem it is useful to use "absolute" addressing. There are several formats for creating absolute addresses. Some spreadsheets require a "\$" be placed in front of each address. The relative address "B2" would become and absolute address when entered as "\$B\$2." When a formula with an absolute address is copied and pasted the copied formula maintains the same address as the original. The power of this is best illustrated by an example.

Example 3, Absolute and Relative Addressing: Suppose in Example 1 we wanted to find the future value of \$1,000, \$1,500 and \$2,000 for 10% and 11% interest rates. Using the previous example as a starting point we enter values for Rate, Nper, Pmt, and Pv. We also enter the function FV into cell B6. This time we enter the absolute address \$B\$2 for the Rate variable. Now when we copy cell B6 into C6 and D6, the Rate variable continues to point to cell B2 (absolute addresses) while the other variables Nper, Pmt, and Pv point to locations in columns C and D (relative addresses).

Table 4a. 10% Interest Rate Calculations Spreadsheet Using Absolute Addressing

	A	В	C	D
1	Term	Loan Amount A	Loan Amount B	Loan Amount C
2	Rate	10%		
3	Nper	5	4	3
4	Pmt	\$0.00	\$0.00	\$0.00
5	PV	-\$1,000	-\$1,500	-\$2,000
		=FV(\$B\$2,B3,B	$=FV(\mathbf{\$B\$2},C3,C$	=FV(\$B\$2,D3,D
6	FV	4,B5)	4,C5)	4,D5)
		=\$1,610.51	=\$2,196.15	=\$2,662.00

Table 4b. 11% Interest Rate Calculations Spreadsheet Using Absolute Addressing

	A	В	C	D
1	Term	Loan Amount A	Loan Amount B	Loan Amount C
2	Rate	11%		
3	Nper	5	4	3
4	Pmt	\$0.00	\$0.00	\$0.00
5	PV	-\$1,000	-\$1,500	-\$2,000
		=FV(\$B\$2,B3,B	=FV(\$B\$2,C3,C	=FV(\$B\$2,D3,D
6	FV	4,B5)	4,C5)	4,D5)
		=\$1,685.06	=\$2,277.11	=\$2,735.26

From the **Table 4a** we find the future value for different starting amounts for a 10% rate. We change cell *B2* from 10% to 11% and the spreadsheet updates all the loan calculations based on the new interest rate. These new values are displayed in **Table 4b**. All we had to do was change one cell to try a new "what-if." By combining relative and absolute addresses we were able to compare the effects of three different loan amounts using two interest rates by changing one cell value.

Other Capabilities: In addition to mathematical manipulations, most spreadsheets can create graphs, work with dates and text strings, link results to other spreadsheets, create conditional programming algorithms to name a few advanced capabilities. While these features may be useful in some situations, many real world

problems can be solved using spreadsheets by using a few simple operators and concepts.

PRACTICE EXERCISES FOR SECTION 4

(See Answers to Practice Exercises For Section 4 on page 223)

- 1) Use a spreadsheet to format a cell in different ways. Enter the number 0.34 in the first cell. Using the spreadsheet menu bar and online help, change the formatting of the cell to display this number as a percentage, a dollar amount, and then back to a general number
- 2) Use a spreadsheet to create a times table. Enter the numbers 1-10 in the first column (A) and the first row (1). In cell B2 enter the formula for cell B1 \times A2. Repeat this operation down the column. Use the spreadsheet's copy and paste function to copy all the formulas in column B, rows 2-10 and successively paste them into columns C-J making sure not to paste over the values in row 1. Use your spreadsheet to look up the value of 2×2 , 5×7 , and 8×9 .

	Α	В	C	D	Е	F	G	Н	I	J
1	1	2	3	4	5	6	7	8	9	10
2	2									
3	3									
4	4									
5	5									
6	6									
7	7									
8	8									
9	9									
10	10									

- 3) Using a spreadsheet to recreate Table 1b on **page 24**. Make sure to format currency cells where required.
- 4) Using your spreadsheet's online help for guidance, recreate the compound interest calculation, Table 2 on **page 27** using the spreadsheet's *Future Value* interest rate function. Make sure to format currency and percentage cells correctly.
- 5) Using the spreadsheet you created in the previous question, calculate the *Future Value* of \$2,500 compounded annually for 12 years at 7.5% interest. What would the *Future Value* be if the interest was compounded monthly?

SECTION 5

CALCULATIONS INVOLVING LOGARITHMS OF NUMBERS

HANDBOOK Pages 111 to 118

The purpose of logarithms is to facilitate and shorten calculations involving multiplication and division, obtaining the powers of numbers, and extracting the roots of numbers. By means of logarithms, long multiplication problems become simple addition of logarithms; cumbersome division problems are easily solved by simple subtraction of logarithms; the fourth root or, say, the 10.4th root of a number can be extracted easily, and any number can be raised to the twelfth power as readily as it can be squared.

The availability of inexpensive hand-held calculators, and computers, has eliminated much of the need to use logarithms for such purposes; there are, however, many applications in which the logarithm of a number is used in obtaining the solution of a problem. For example, in the Handbook section, Compound Interest on page 125, there is a formula to find the number of years n required for a sum of money to grow a specified amount. The example accompanying the formula shows the necessary calculations that include the logarithms 3, 2.69897, and 0.025306, which correspond to the numbers 1000, 500, and 1.06, respectively. These logarithms were obtained directly from a hand-held electronic calculator and are the common or *Briggs* system logarithms, which have a base 10. Any other system of logarithms such as that of base e (e = 2.71828...) could have been used in this problem with the same result. Base e logarithms are sometimes referred to as "natural logarithms."

There are other types of problems in which logarithms of a specific base, usually 10 or e, must be used to obtain the correct result. On the logarithm keys of most calculators, the base $10 \log s$ are identified by the word "log" and those of base e are referred to as "ln."

LOGARITHMS

In the common or Briggs system of logarithms, which is used ordinarily, the base of the logarithms is 10; that is, the logarithm is the *exponent* that would be affixed to 10 to produce the number corresponding to the logarithm. To illustrate, by taking simple numbers:

Logarithm of 10 = 1 because $10^1 = 10$ Logarithm of 100 = 2 because $10^2 = 100$ Logarithm of 1000 = 3 because $10^3 = 1000$

In each case, it will be seen that the exponent of 10 equals the logarithm of the number. The logarithms of all numbers between 10 and 100 equal 1 plus some fraction. For example: The logarithm of 20 = 1.301030.

The logarithms of all numbers between 100 and 1000 = 2 plus some fraction; between 1000 and 10,000 = 3 plus some fraction; and so on. The tables of logarithms in engineering handbooks give only this fractional part of a logarithm, which is called the *mantissa*. The whole number part of a logarithm, which is called the *characteristic*, is not given in the tables because it can easily be determined by simple rules. The logarithm of 350 is 2.544068. The whole number 2 is the characteristic (see Handbook page 111) and the decimal part 0.544068, or the mantissa, is found in the table (Handbook page 115).

Principles Governing the Application of Logarithms.—When logarithms are used, the product of two numbers can be obtained as follows: Add the logarithms of the two numbers; the sum equals the logarithm of the product. For example: The logarithm of 10 (commonly abbreviated log 10) equals 1; $\log 100 = 2$; 2 + 1 = 3, which is the logarithm of 1000 or the product of 100×10 .

Logarithms would not be used for such a simple example of multiplication; these particular numbers are employed merely to illustrate the principle involved.

For division by logarithms, subtract the logarithm of the divisor from the logarithm of the dividend to obtain the logarithm of the quotient. To use another simple example, divide 1000 by 100 using logarithms. As the respective logarithms of these numbers are 3 and 2, the difference of equals the logarithm of the quotient 10.

34

In using logarithms to raise a number to any power, simply multiply the logarithm of the number by the exponent of the number; the product equals the logarithm of the power. To illustrate, find the value of 10^3 using logarithms. The logarithm of 10 = 1 and the exponent is 3; hence, $3 \times 1 = 3 = \log$ of 1000; hence, $10^3 = 1000$.

To extract any root of a number, merely divide the logarithm of this number by the index of the root; the quotient is the logarithm of the root. Thus, to obtain the cube root of 1000 divide 3 (log 1000) by 3 (index of root); the quotient equals 1 which is the logarithm of 10. Therefore,

$$\sqrt[3]{1000} = 10$$

Logarithms are of great value in many engineering and shop calculations because they make it possible to solve readily cumbersome and also difficult problems that otherwise would require complicated formulas or higher mathematics. Keep constantly in mind that logarithms are merely exponents. Any number might be the base of a system of logarithms. Thus, if 2 were selected as a base, then the logarithm of 256 would equal 8 because $2^8 = 256$. However, unless otherwise mentioned, the term "logarithm" is used to apply to the common or Briggs system, which has 10 for a base

The tables of common logarithms are found on Handbook pages 115 and 116. The natural logarithms, pages 117 and 118, are based upon the number 2.71828. These logarithms are used in higher mathematics and also in connection with the formula to determine the mean effective pressure of steam in engine cylinders.

Finding the Logarithms of Numbers.—There is nothing complicated about the use of logarithms, but a little practice is required to locate readily the logarithm of a given number or to reverse this process and find the number corresponding to a given logarithm. These corresponding numbers are sometimes called "antilogarithms."

Study carefully the rules for finding logarithms given on Handbook pages 111 to 114 Although the characteristic or whole-number part of a logarithm is easily determined, the following table will assist the beginner in memorizing the rules.

LOGARITHMS

<u> </u>							
Characteristic	Number	Number Characteristic Number					
0.008	3	88	1				
0.08	2	888	2				
0.8	1	8888	3				
8.0	0	88888	4				

Sample Numbers and Their Characteristics

Example of the use of the table of numbers and their characteristics: What number corresponds to the $\log \overline{2}.55145$? Find 0.551450 in the log tables to correspond to 356. From the table of characteristics, note that a $\overline{2}$ characteristic calls for one zero in front of the first integer; hence, point off 0.0356 as the number corresponding to the $\log 2.55145$. Evaluating logarithms with negative characteristics is explained more thoroughly later.

Example 1: Find the logarithm of 46.8.

The mantissa of this number is 0.670246. When there are two whole-number places, the characteristic is 1; hence, the log of 46.8 is 1.670246.

After a little practice with the above table, one becomes familiar with the rules governing the characteristic so that reference to the table is no longer necessary.

Obtaining More Accurate Values Than Given Directly by Tables.—The method of using the tables of logarithms to obtain more accurate values than are given directly, by means of interpolation, is explained on Handbook page 112. These instructions should be read carefully in order to understand the procedure in connection with the following example:

Example 2:

$$\frac{76824 \times 52.076}{435.21} =$$

$$\log 76824 = 4.88549 \quad \log \text{ numerator} = 6.60213$$

$$\log 52.076 = \underline{1.71664} \quad -\log 435.21 = \underline{2.63870}$$

$$\log \text{ numerator} = 6.60213 \quad \log \text{ quotient} = 3.96343$$

36

The number corresponding to the logarithm 3.96343 is 9192.4. The logarithms just given for the dividend and divisor are obtained by interpolation in the following manner:

In the log tables on **page 116** of the Handbook, find the mantissa corresponding to the first three digits of the number 76824, and the mantissa of the next higher 3-digit number in the table, 769. The mantissa of 76824 is the mantissa of 768 plus $^{24}_{100}$ times the difference between the mantissas of 769 and 768.

Mantissa 769 = .885926 Mantissa 768 = .885361 Difference = .000565

Thus, $\log 76824 = 0.24 \times 0.000565 + \log 76800 = 4.885497$. The characteristic 4 is obtained as previously illustrated in the table on **page 35**. By again using interpolation as explained in the Handbook, the corrected mantissas are found for the logarithms of 52.076 and 435.21.

After obtaining the logarithm of the quotient, which is 3.96343, interpolation is again used to determine the corresponding number more accurately than would be possible otherwise. The mantissa .96343 (see Handbook **page 116**) is found, in the table, between 0.963316 and 0.963788, the mantissas corresponding to 919 and 920, respectively.

$$0.963788 - 0.963316 = 0.000472$$

 $0.96343 - 0.963316 = 0.000114$

Note that the first line gives the difference between the two mantissas nearest .96343, and the second line gives the difference between the mantissa of the quotient and the nearest smaller mantissa in the Handbook table. The characteristic 3 in the quotient 3.96343 indicates 4 digits before the decimal point in the answer, thus the number sought is $9190 + \frac{114}{472}(9200 - 9190) = 9192.4$.

Changing Form of Logarithm Having Negative Characteristic.—The characteristic is frequently rearranged for easier manipulation. Note that 8-8 is the same as 0; hence, the log of 4.56 could be stated: 0.658965 or 8.658965-8. Similarly, the log of $0.075 = \overline{2}.875061$ or 8.875061-10 or 7.875061-9. Any similar

arrangement could be made, as determined by case in multiplica-

Example 3:

$$\sqrt[3]{0.47} = ?$$

 $\log 0.47 = \overline{1}.672098 \text{ or } 8.672098 - 9$

$$\log \sqrt[3]{0.47} = (8.672098 - 9) \div 3 = 2.890699 \div 3 = \overline{1}.89070$$

In the first line above, 9-9 was added to $\log 0.47$ because 3 (the index of the root) will divide evenly into 9; 11-12 or 5-6 could have been used as well. (Refer also to Example 2 on Handbook **page 114**. The procedure differs from that just described but the same result is obtained.)

To find the number corresponding to $\overline{1}.89070$, locate the nearest mantissa. Mantissa .890421 is found in the table and corresponds to 777. The $\overline{1}$ characteristic indicates that the decimal point immediately precedes the first integer; therefore, the number equivalent to the log1.89070 is 0.777. If desired, additional accuracy can be obtained by interpolation, as explained previously. Thus,

$$\sqrt[3]{0.47} = 0.777$$
.

Cologarithms.—The cologarithm of a number is the logarithm of the reciprocal of that number. "Cologs" have no properties different from those of ordinary logarithms, but they enable division to be earned out by addition because the addition of a colog is the same as the subtraction of a logarithm.

Example 4:
$$\frac{742 \times 6.31}{55 \times 0.92} = ?$$

Note that this problem could be stated: $742 \times 6.31 \times 1/55 \times 1/0.92$. Then the logs of each number could be added because the process is one of multiplication only.

log 1/55 can be obtained readily in two ways

$$\log 1/55 = \log 1 - \log 55$$

$$\log 1 = 10.000000 - 10$$

$$-\log 55 = -1.740363$$

$$8.259637 - 10 = \overline{2}.259637$$

38

$$\log 1/55 = \log 0.0181818$$
 (see reciprocals)
 $\log 0.0181818 = \overline{2}.25964$

This number $\overline{2}.259637$ is called the colog of 55; hence, to find the colog of any number, subtract the logarithm of that number from 10.000000-10; this is the same as dividing 1 by the number whose colog is sought.

To find the colog of 0.92. subtract log 0.92 (or $\overline{1}$.96379) from 10.00000 - 10; thus:

(In subtracting negative characteristics, change the sign of the lower one and add.)

Another method is to use $\log 0.92 = \overline{1.96379}$ or 9.96379 - 10, and proceeding as above:

$$\log 0.92 = \frac{10.000000 - 10}{1.96378} = \frac{9.963788 - 10}{0.036212}$$

Example 4 may then be solved by adding logs; thus:

log 742	=	2.870404
log 6.31	=	0.800029
colog 55	=	$\overline{2}$.259637
colog 0.92	=	0.036212
log quotient	=	1 966282

The number corresponding to the logarithm of the quotient = 92.53.

Example 5: The initial absolute pressure of the steam in a steam engine cylinder is 120 psi; the length of the stroke is 26 inches; the clearance $1\frac{1}{3}$ inches; and the period of admission, measured from

LOGARITHMS

the beginning of the stroke, 8 inches. Find the mean effective pressure

The mean effective pressure is found by the formula:

$$p = \frac{P(1 + \log_e R)}{R}$$

in which p = mean effective pressure in pounds per square inch;

P = initial absolute pressure in pounds per square inch; R = ratio of expansion, which in turn is found from the formula:

$$R = \frac{L+C}{l+C}$$

in which L = length of stroke in inches;

l = period of admission in inches;

C =clearance in inches.

The given values are P = 120; L = 26; I = 8; and $C = 1\frac{1}{2}$. By inserting the last three values in the formula for R, we have:

$$R = \frac{26 + 1\frac{1}{2}}{8 + 1\frac{1}{2}} = \frac{27.5}{9.5} = 2.89$$

If we now insert the value of P and the found value of R in the formula for p. we have:

$$p = \frac{120(1 + \log_e 2.89)}{2.89}$$

The natural logarithm (hyp. log.) may be found from tables or a calculator. The natural logarithm for 2.89 is 1.061257 (see Handbook page 117. Inserting this value in the formula, we have:

$$p = \frac{120(1+1.061257)}{2.89} = \frac{120 \times 2.061257}{2.89} = 85.6 \text{ lb/in}^2$$

PRACTICE EXERCISES FOR SECTION 5

(See Answers to Practice Exercises For Section 5 on page 223)

- 1) What are the rules governing the characteristics?
- 2) Find the mantissas of: 762; 478; 26; 0.0098; 6743; 24.82.
- 3) What are the characteristics of the numbers just given?

LOGARITHMS

- 4) What numbers could correspond to the following mantissas: 0.085016: 0.88508: 0.22763?
- 5) (a) If the characteristic of each of the mantissas just given is 1, what would the corresponding numbers be? (b) Using the following characteristics (2, 0, 3) for each mantissa, find the antilogarithms or corresponding numbers.
 - 6) $\log 765.4 = ? \log 87.2 = ?; \log 0.00874 = ?$
- 7) What are the antilogarithms of: 2.89894; 1.24279; 0.18013; 2.68708?
 - 8) Find by interpolation the logarithm of: 75186; 42.037.
- 9) Find the numbers corresponding to the following logarithms: 1.82997; 0.67712.

10)
$$(2.71)^5 = ?$$
 $(4.23)^{2.5} = ?$

11)
$$\sqrt{97.65} = ?$$
 $\sqrt[5]{4687} = ?$ $2.3\sqrt{44.5} = ?$

$$12) \ \frac{62876 \times 54.2 \times 0.0326}{1728 \times 231} \ = \ ?$$

13)
$$(2/19)^7 = ?$$

14)
$$(9.16)^{2.47} = ?$$

15)
$$\sqrt[3]{\frac{(75)^2 \times (5.23)^{2/3}}{0.00036 \times \sqrt{51.7}}} =$$

- 16) The area of a circular sector = $0.008727ar^2$ where a = angle in degrees and r = radius of the circle. Find the area of a circular sector the radius of which is 6.25 inches and the central angle is 42° 15'.
- 17) The diameter of a lineshaft carrying pulleys may be found from the formula: $d = \sqrt[3]{53.5 \text{hp/rpm}}$. Find the diameter of shafting necessary to transmit 50 hp at 250 rpm.
- 18) The horsepower of a steam engine is found from the formula: hp = PLAN/33000, where

40

41

P = mean effective pressure in pounds per square inch;

L =length of stroke in feet;

A = area of piston in square inches;

N = number of strokes per minute = revolutions per minute $\times 2$.

Find the horsepower of a steam engine if the pressure is 120 pounds, stroke 18 inches, piston 10 inches in diameter, and the number of revolutions per minute is 125.

- 19) Can the tables of logarithms be used for addition and subtraction?
 - 20) Can logarithms be used to solve gear-ratio problems?

SECTION 6

DIMENSIONS, AREAS, AND VOLUMES OF GEOMETRICAL FIGURES

HANDBOOK Pages 36 to 74

The formulas given for the solution of different problems relating to the areas of surfaces and volumes of various geometrical figures are derived from plane and solid geometry. For purposes of shop mathematics, all that is necessary is to select the appropriate figure and use the formula given. Keep in mind the tables that have been studied and use them in the solution of the formulas whenever such usage can be done to advantage.

Many rules may be developed directly from the table for polygons on Handbook **page 69**. These rules will permit easy solution of nearly every problem involving a regular polygon. For instance, in the first "A" columns at the left, $A/S^2 = 7.6942$ for a decagon; by transposition, $S = \sqrt{A \div 7.6942}$. In the first "R" column, R = 1.3066S for an octagon; hence, $S = R \div 1.3066$.

The frequent occurrence of such geometrical figures as squares, hexagons, spheres, and spherical segments in shop calculations makes the tables dealing with these figures very useful.

Example 1: A rectangle 12 inches long has an area of 120 square inches; what is the length of its diagonal?

The area of a rectangle equals the product of the two sides; hence, the unknown side of this rectangle equals $\frac{120}{12} = 10$ inches.

Length of diagonal =
$$\sqrt{12^2 + 10^2}$$
 = $\sqrt{244}$ = 15.6205

Example 2: If the diameter of a sphere, the diameter of the base, and the height of a cone are all equal, find the volume of the sphere if the volume of the cone is 250 cubic inches.

GEOMETRICAL FIGURES

The formula on Handbook page 77 for the volume of a cone shows that the value for $250 = 0.2618d^2h$, in which d = diameter of cone base and h = vertical height of cone; hence,

$$d^2 = \frac{250}{0.2618h}$$

Since in this example d and h are equal,

$$d^3 = \frac{250}{0.2618}$$

and

$$d = 3\sqrt{\frac{250}{0.2618}} = 9.8474$$
 inches

By referring to the formula on Handbook **page 78**, the volume of a sphere = $0.5236d^3 = 0.5236 \times (9.8474)^3 = 500$ cubic inches.

In solving the following exercises, first, construct the figure carefully, and then apply the formula. Use the examples in the Handbook as models.

PRACTICE EXERCISES FOR SECTION 6

(See Answers to Practice Exercises For Section 6 on page 224)

- 1) Find the volume of a cylinder having a base radius of 12.5 and a height of 16.3 inches.
- 2) Find the area of a triangle with sides that are 12, 14, and 18 inches in length.
- 3) Find the volume of a torus or circular ring made from $1\frac{1}{2}$ inch round stock if its outside diameter is 14 inches.
- 4) A bar of hexagonal screw stock measures 0.750 inch per side. What is the largest diameter that can be turned from this bar?
- 5) Using the prismoidal formula (Handbook **page 59**), find the volume of the frustum of a regular triangular pyramid if its lower base is 6 inches per side, upper base 2 inches per side, and height 3 inches. (Use the table on Handbook **page 69** for areas. The side of the midsection equals one-half the sum of one side of the lower base and one side of the upper base.)

44 GEOMETRICAL FIGURES

- 6) What is the diameter of a circle the area of which is equivalent to that of a spherical zone whose radius is 4 inches and height 2 inches?
 - 7) Find the volume of a steel ball \(\frac{3}{2} \) inch in diameter.
- 8) What is the length of the side of a cube if the volume equals the volume of a frustum of a pyramid with square bases, 4 inches and 6 inches per side, and 3 inches high?
- 9) Find the volume of a bronze bushing if its inside diameter is inch, outside diameter is 1½ inches, and length is 2 inches.
- 10) Find the volume of material making up a hollow sphere with an outside diameter of 10 inches and an inside diameter of 6 inches
- 11) Find the area of a 10-equal-sided polygon inscribed in a 6-inch diameter circle.
- 12) What is the radius of a fillet if its chord is 2 inches? What is its area?
- 13) Find the area of the conical surface and volume of a frustum of a cone if the diameter of its lower base is 3 feet, diameter of upper base 1 foot, and height 3 feet.
- 14) Find the total area of the sides and the volume of a triangular prism 10 feet high, having a base width of 8 feet.
- 15) The diagonal of a square is 16 inches. What is the length of its side?
- 16) How many gallons can be contained in a barrel having the following dimensions: height $2\frac{1}{2}$ feet; bottom diameter 18 inches; bilge diameter 21 inches? (The sides are formed to the arc of a circle.)
- 17) Find the area of a sector of a circle if the radius is 8 inches and the central angle is 32 degrees.
- 18) Find the height of a cone if its volume is 17.29 cubic inches and the radius of its base is 4 inches.
- 19) Find the volume of a rectangular pyramid having a base 4×5 inches and height 6 inches.

GEOMETRICAL FIGURES

- 20) Find the distance across the corners of both hexagons and squares when the distance across flats in each case is: $\frac{1}{2}$; $1\frac{5}{8}$; $3\frac{3}{10}$; 5: 8.
- 21) The diagonal of one square is 2.0329 and of the other square is 4.6846. Find the lengths of the sides of both squares.
- 22) In measuring the distance over plugs in a die that has six $\frac{3}{4}$ inch holes equally spaced on a circle, what should be the micrometer reading over opposite plugs if the distance over alternate plugs is $4\frac{1}{2}$ inches?
- 23) To what diameter should a shaft be turned in order to mill on one end a hexagon 2 inches on a side; an octagon 2 inches on a side?

SECTION 7

GEOMETRICAL PROPOSITIONS AND CONSTRUCTIONS

HANDBOOK Pages 49 to 58

Geometry is the branch of mathematics that deals with the relations of lines, angles, surfaces, and solids. Plane geometry treats the relations of lines, angles, and surfaces in one plane only, and since this branch of geometry is of special importance in mechanical work, the various propositions or fundamental principles are given in the Handbook, as well as various problems or constructions. This information is particularly useful in mechanical drafting and in solving problems in mensuration.

Example 1: A segment-shaped casting (see Fig. 1) has a chordal length of 12 inches, and the height of the chord is 2 inches; determine by the application of a geometrical principle the radius R of the segment.

This problem may be solved by the application of the second geometrical proposition given on Handbook **page 53**. In this example, one chord consists of two sections a and b, each 6 inches long; the other intersecting chord consists of one section d, 2 inches long; and the length of section c is to be determined in order to find radius c. Since c is c in follows that:

$$c = \frac{a \times b}{d} = \frac{6 \times 6}{2} = 18$$
 inches

therefore.

$$R = \frac{c+d}{2} = \frac{18+2}{2} = 10$$
 inches

In this example, one chordal dimension, c + d = the diameter; but, the geometrical principle given in the Handbook applies regardless of the relative lengths of the intersecting chords.

Example 2: The center lines of three holes in a jig plate form a triangle. The angle between two of these intersecting center lines is 52 degrees. Another angle between adjacent center lines is 63 degrees. What is the third angle?

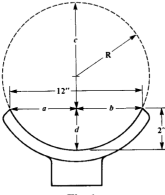


Fig. 1.

This problem is solved by application of the first geometrical principle on Handbook page 49. The unknown angle = 180 - (63 + 52) = 65 degrees.

Example 3: The center lines of four holes in a jig plate form a four-sided figure. Three of the angles between the different intersecting center lines are 63 degrees, 105 degrees, and 58 degrees, respectively. What is the fourth angle?

According to the geometrical principle at the bottom of Handbook page 45, the unknown angle = 360 - (63 + 105 + 58) = 134 degrees.

Example 4: The centers of three holes are located on a circle. The angle between the radial center lines of the first and second holes is 22 degrees, and the center-to-center distance measured along the circle is $2\frac{1}{2}$ inches. The angle between the second and third holes is 44 degrees. What is the center-to-center distance along the circle?

This problem is solved by application of the fourth principle on Handbook page 53. Since the lengths of the arcs are proportional to the angles, the center distance between the second and third

GEOMETRICAL PROPOSITIONS

holes = $(44 \times 2\frac{1}{2})/22 = 5$ inches. (See also rules governing proportion starting on Handbook page 5.)

The following practice exercises relate to the propositions and constructions given and should be answered without the aid of the Handbook

PRACTICE EXERCISES FOR SECTION 7

(See Answers to Practice Exercises For Section 7 on page 224)

- 1) If any two angles of a triangle are known, how can the third angle be determined?
 - 2) State three instances where one triangle is equal to another.
 - 3) When are triangles similar?

48

- 4) What is the purpose of proving triangles similar?
- 5) If a triangle is equilateral, what follows?
- 6) What are the properties of the bisector of any angle of an equilateral triangle?
 - 7) What is an isosceles triangle?
- 8) How do the size of an angle and the length of a side of a triangle compare?
 - 9) Can you draw a triangle whose sides are 5, 6, and 11 inches?
- 10) What is the length of the hypotenuse of a right triangle the sides of which are 12 and 16 inches?
 - 11) What is the value of the exterior angle of any triangle?
- 12) What are the relations of angles formed by two intersecting lines?
- 13) Draw two intersecting straight lines and a circle tangent to these lines.
 - 14) Construct a right triangle given the hypotenuse and one side.
 - 15) When are the areas of two parallelograms equal?
 - 16) When are the areas of two triangles equal?
- 17) If a radius of a circle is perpendicular to a chord, what follows?

GEOMETRICAL PROPOSITIONS

- 18) What is the relation between the radius and tangent of a circle?
- 19) What lines pass through the point of tangency of two tangent circles?
- 20) What are the attributes to two tangents drawn to a circle from an external point?
- 21) What is the value of an angle between a tangent and a chord drawn from the point of tangency?
- 22) Are all angles equal if their vertices are on the circumference of a circle, and they are subtended by the same chord?
- 23) If two chords intersect within a circle, what is the value of the product of their respective segments?
 - 24) How can a right angle be drawn using a semicircle?
- 25) Upon what does the length of circular arcs in the same circle depend?
- 26) To what are the circumferences and areas of two circles proportional?

SECTION 8

FUNCTIONS OF ANGLES

HANDBOOK Pages 88 to 107

The basis of trigonometry is proportion. If the sides of any angle are indefinitely extended and perpendiculars from various points on one side are drawn to intersect the other side, right triangles will be formed, and the ratios of the respective sides and hypotenuses will be identical. If the base of the smallest triangle thus formed is 1 inch, and the altitude is $\frac{1}{2}$ inch (see Fig. 1), the ratio between these sides is $1 \div \frac{1}{2} = 2$ or $\frac{1}{2} \div 1 = \frac{1}{2}$ depending upon how the ratio is stated. If the next triangle is measured, the ratio between the base and altitude will likewise be either 2 or $\frac{1}{2}$, and this will always be true for any number of triangles, if the angle remains unchanged. For example, $3 \div 1\frac{1}{2} = 2$ and $4\frac{1}{2} \div 2\frac{1}{4} = 2$ or $1\frac{1}{2} \div 3 = \frac{1}{2}$ and $2\frac{1}{4} \div 4\frac{1}{2} = \frac{1}{2}$.

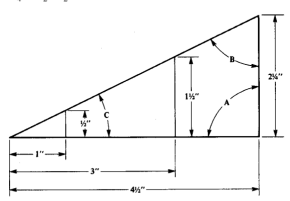


Fig. 1. For a Given Angle, the Radio of the Base to the Altitude Is the Same for All Triangle Sizes

TRIGONOMETRY

This relationship explains why rules can be developed to find the length of any side of a triangle when the angle and one side are known or to find the angle when any two sides are known. Since there are two relations between any two sides of a triangle, there can be, therefore, a total of six ratios with three sides. These ratios are defined and explained in the Handbook. Refer to **pages 88** and **89** and note explanations of the terms *side adjacent*, *side opposite*, and *hypotenuse*.

The abbreviations of the trigonometric functions begin with a small letter and are not followed by periods.

Functions of Angles and Use of Trigonometric Tables.—On page 88 of the Handbook are given certain rules for determining the functions of angles. These rules, which should be memorized, may also be expressed as simple formulas:

$$sine = \frac{side \ opposite}{hypotenuse} \qquad cosecant = \frac{hypotenuse}{side \ opposide}$$

$$cosine = \frac{side \ adjacent}{hypotenuse} \qquad secant = \frac{hypotenuse}{side \ adjacent}$$

$$tangent = \frac{side \ opposite}{side \ adjacent} \qquad cotangent = \frac{side \ adjacent}{side \ opposite}$$

Note that these functions are arranged in pairs to include sine and cosecant, cosine and secant, tangent and cotangent, and that each pair consists of a function and its reciprocal. Also, note that the different functions are merely ratios, the sine being the ratio of the *side opposite* to the *hypotenuse*, cosine the ratio of the *side adjacent* to the *hypotenuse*, etc. Tables of trigonometric functions are, therefore, tables of ratios and these functions can be obtained easily and quickly from most pocket calculators. For example, tan $20^{\circ} 30' = 0.37388$; this means that in any right triangle having an acute angle of $20^{\circ} 30'$, the side opposite that angle is equal in length to 0.37388 times the length of the side adjacent. Cos $50^{\circ} 22' = 0.63787$; this means that in any right triangle having an angle of $50^{\circ} 22'$, if the hypotenuse equals a certain length, say, 8, the side adjacent to the angle will equal 0.63787×8 or 5.10296.

Referring to **Fig. 1**, tan angle $C = 2\frac{1}{4} \div 4\frac{1}{2} = 1\frac{1}{2} \div 3 = \frac{1}{2} \div 1 = 0.5$; therefore, for this particular angle C, the *side opposite* is always equal to 0.5 times *side adjacent*, thus: $1 \times 0.5 = \frac{1}{2}$; $3 \times 0.5 = 1\frac{1}{2}$; and $4\frac{1}{2} \times 0.5 = 2\frac{1}{4}$. The side opposite angle B equals $4\frac{1}{2}$; hence, $\tan B = 4\frac{1}{2} \div 2\frac{1}{4} = 2$.

Finding Angle Equivalent to Given Function.—After determining the tangent of angle C or of angle B, the values of these angles can be determined readily. As $\tan C = 0.5$, find the number nearest to this in the tangent column. On Handbook page 101 will be found 0.498582, corresponding to 26 degrees, 30 minutes, and 0.502219 corresponding to the angle 26 degrees, 40 minutes. Because 0.5 is approximately midway between 0.498582 and 0.502219, angle C can be accurately estimated as 26 degrees, 35 minutes. This degree of accuracy is usually sufficient, however, improved accuracy may be obtained by interpolation, as explained in the examples to follow.

Since angle A = 90 degrees, and, as the sum of three angles of a triangle always equals 180 degrees, it is evident that angle C + B = 90 degrees; therefore, B = 90 degrees minus 26 degrees, 35 minutes = 63 degrees, 25 minutes. The table on Handbook **page 101** also shows that tan 63 degrees, 25 minutes is midway between 1.991164 and 2.005690, or approximately 2 within 0.0002.

Note that for angles 45° to 90°, Handbook **pages 100** to **102**, the table is used by reading from the bottom up, using the function labels across the bottom of the table, as explained on Handbook **page 99**.

In the foregoing example, the tangent is used to determine the unknown angles because the known sides are the side adjacent and the side opposite the unknown angles, these being the sides required for determining the tangent. If the side adjacent and the length of hypotenuse had been given instead, the unknown angles might have been determined by first finding the cosine because the cosine equals the side adjacent divided by the hypotenuse.

The acute angles (like B and C, Fig. 1) of any right triangle must be complementary, so the function of any angle equals the cofunction of its complement; thus, the sine of angle B = the cosine of

angle C; the tangent of angle B = the cotangent of angle C; etc. Thus, $\tan b = 4\frac{1}{2} \div 2\frac{1}{4}$ and cotangent C also equals $4\frac{1}{2} \div 2\frac{1}{4}$. The tangent of $20^{\circ} 30' = 0.37388$, which also equals the cotangent of $20^{\circ} 30'$. For this reason, it is only necessary to calculate the trigonometric ratios to 45° when making a table of trigonometric functions for angles between 45° and 90° , and this is why the functions of angles between 45° and 90° are located in the table by reading it backwards or in reverse order, as previously mentioned.

Example 1: Find the tangent of 44 degrees, 59 minutes.

Following instructions given on **page 99** of the Handbook, find 44 degrees, 50 minutes, and 45 degrees, 0 minutes at the bottom of **page 102**; and find their respective tangents, 0.994199 and 1.0000000, in the column "tan" labeled across the top of the table. The tangent of $44^{\circ}59'$ is $0.994199 + 0.9 \times (1 - 0.994199) = 0.99942.$

Example 2: Find the tangent of 45 degrees, 5 minutes.

At the bottom of Handbook page 97, and above "tan" at the bottom of the table, are the tangents of $45^{\circ}0'$ and $45^{\circ}10'$, 1.000000 and 1.005835, respectively. The required tangent is midway between these two values and can be found from $1.000000 + 0.5 \times (1.005835 - 1) = 1.00292$.

How to Find More Accurate Functions and Angles Than Are Given in the Table.—In the Handbook, the values of trigonometric functions are given to degrees and 10-minute increments; hence, if the given angle is in degrees, minutes, and seconds, the value of the function is determined from the nearest given values by interpolation.

Example 3: Assume that the sine of 14°22′26″ is to be determined. It is evident that this value lies between the sine of 14°20′ and the sine of 14°30′.

Sine $14^{\circ}20' = 0.247563$ and Sine $14^{\circ}30' = 0.250380$; the difference = 0.250389 - 0.247563 = 0.002817. Consider this difference as a whole number (2817) and multiply it by a fraction having as its numerator the number of additional minutes and fractions of minutes (number of seconds divided by 60) in the given angle (2 + $\frac{26}{60}$), and as its denominator the number of minutes in the interval between $14^{\circ}20'$ and the sine of $14^{\circ}30'$. Thus, $(2 + \frac{26}{60})/10 \times 2817$

TRIGONOMETRY

= $[(2 \times 60) + 26]/(10 \times 60) \times 2817 = 685.47$; hence, by adding 0.000685 to sine of 14°20′, we find that sine 14°22′26″ = 0.247563 + 0.000685 = 0.24825

The correction value (represented in this example by 0.000685) is *added* to the function of the *smaller* angle nearest the given angle in dealing with sines or tangents, but this correction value is *subtracted* in dealing with cosines or cotangents.

Example 4: Find the angle whose cosine is 0.27052.

The table of trigonometric functions shows that the desired angle is between $74^{\circ}10'$ and $74^{\circ}20'$ because the cosines of these angles are, respectively, 0.272840 and 0.270040. The difference = 0.272840 - 0.270040 = 0.00280'. From the cosine of the smaller angle (i.e., the larger cosine) or 0.272840, subtract the given cosine; thus, 0.272840 - 0.27052 = 0.00232; hence $232/280 \times 10 = 8.28571'$ or the number of minutes to add to the smaller angle to obtain the required angle. Thus, the angle for a cosine of 0.27052 is $74^{\circ}18.28571'$, or $74^{\circ}18'17''$. Angles corresponding to given sines, tangents, or cotangents may be determined by the same method

Trigonometric Functions of Angles Greater Than 90 Degrees.—In obtuse triangles, one angle is greater than 90 degrees, and the Handbook tables can be used for finding the functions of angles larger than 90 degrees, but the angle must be first expressed in terms of an angle less than 90 degrees.

The sine of an angle greater than 90 degrees but less than 180 degrees equals the sine of an angle that is the difference between 180 degrees and the given angle.

Example 5: Find the sine of 118 degrees.

 $\sin 118^\circ = \sin (180^\circ - 118^\circ) = \sin 62^\circ$. By referring to **page 101**, it will be seen that the sine given for 62 degrees is 0.882948.

The cosine, tangent, and cotangent of an angle greater than 90 but less than 180 degrees equals, respectively, the cosine, tangent, and cotangent of the difference between 180 degrees and the given angle; but the angular function has a negative value and must be preceded by a minus sign.

Example 6: Find tan 123 degrees, 20 minutes.

 $\tan 123^{\circ}20' = -\tan (180^{\circ} - 123^{\circ}20') = -\tan 56^{\circ}40' = -1.520426$

Example 7: Find csc 150 degrees.

Cosecent, abbreviated csc or cosec, equals 1/sin, and is positive for angels 90 to 180 degrees (see Handbook page 99)

$$\csc 15^{\circ} = 1/\sin(180^{\circ} - 150^{\circ}) = 1/\sin 30^{\circ} = 1/0.5 = 2.0$$

In the calculation of triangles, it is very important to include the minus sign in connection with the sines, cosines, tangents, and cotangents of angles greater than 90 degrees. The diagram, Signs of Trigonometric Functions, Fractions of p, and Degree–Radian Conversion on page 98 of the Handbook, shows clearly the negative and positive values of different functions and angles between 0 and 360 degrees. The table, Useful Relationships Among Angles on page 99, is also helpful in determining the function, sign, and angle less than 90 degrees that is equivalent to the function of an angle greater than 90 degrees.

Use of Functions for Laying Out Angles.—Trigonometric functions may be used for laying out angles accurately either on drawings or in connection with template work, etc. The following example illustrates the general method:

Example 8: Construct or lay out an angle of 27 degrees, 29 minutes by using its sine instead of a protractor.

First, draw two lines at right angles, as in **Fig. 2**, and to any convenient length. Find, from a calculator, the sine of 27 degrees, 29 minutes, which equals 0.46149. If there is space enough, lay out the diagram to an enlarged scale to obtain greater accuracy. Assume that the scale is to be 10 to 1: therefore, multiply the sine of the angle by 10, obtaining 4.6149 or about 4^{39}_{64} . Set the dividers or the compass to this dimension and with a (**Fig. 2**) as a center, draw an arc, thus obtaining one side of the triangle ab. Now set the compass to 10 inches (since the scale is 10 to 1) and, with b as the center, describe an arc so as to obtain intersection c. The hypotenuse of the triangle is now drawn through the intersections c and b, thus obtaining an angle C of 27 degrees, 29 minutes within fairly close limits. The angle C, laid out in this way, equals 27 degrees, 29 minutes because:

$$\frac{\text{Side Opposite}}{\text{Hypotenuse}} = \frac{4.6149}{10} = 0.46149 = \sin 27^{\circ}29'$$

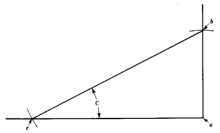


Fig. 2. Method of Laying out Angle by Using Its Sine
Tables of Functions Used in Conjunction with Formulas.—

When milling keyways, it is often desirable to know the total depth from the outside of the shaft to the bottom of the keyway. With this depth known, the cutter can be fed down to the required depth without taking any measurements other than that indicated by the graduations on the machine. To determine the total depth, it is necessary to calculate the height of the arc, which is designated as dimension A in Fig. 3. The formula usually employed to determine A for a given diameter of shaft D and width of key W is as follows:

$$A = \frac{D}{2} - \sqrt{\left(\frac{D}{2}\right)^2 - \left(\frac{W}{2}\right)^2}$$

Another formula, which is simpler than the one above, is used in conjunction with a calculator, as follows:

$$A = \frac{D}{2} \times \text{ versed sine of an angle whose sine is } \frac{W}{D}$$

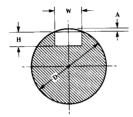


Fig. 3. To Find Height A for Arc of Given Radius and Width W

TRIGONOMETRY

Example 9: To illustrate the application of this formula, let it be required to find the height A when the shaft diameter is $\frac{7}{8}$ inch and the width W of the key is $\frac{7}{32}$ inch. Then, $W/D = (\frac{7}{32})/(\frac{7}{8}) = \frac{7}{32} \times \frac{8}{7} = 0.25$. Using the formula at the bottom of Handbook **page 103** for versed $\sin \theta = 1 - \cos \theta$, and a calculator, the angle corresponding to $\sin 0.25 = 14.4775$ degrees, or 14 degrees, 28 minutes, 39 seconds. The cosine of this angle is 0.9682, and subtracting this value from 1 gives 0.03175 for the versed sine. Then, the height of the circular segment $A = D/2 \times 0.03175 = (7 \times 0.03175)/(8 \times 2) = 0.01389$, so the total depth of the keyway equals dimension H plus 0.01389 inch.

PRACTICE EXERCISES FOR SECTION 8

(See Answers to Practice Exercises For Section 8 on page 225)

- 1) How should a scientific pocket calculator be used to solve triangles?
 - 2) Explain the meaning of $\sin 30^{\circ} = 0.50000$.
 - 3) Find sin 18°26′30″; tan 27°16′15″; cos 32°55′17″.
- 4) Find the angles that correspond to the following tangents: 0.52035; 0.13025; to the following cosines: 0.06826; 0.66330.
 - 5) Give two rules for finding the *side opposite* a given angle.
 - 6) Give two rules for finding the *side adjacent* to a given angle.
- 7) Explain the following terms: equilateral; isosceles; acute angle; obtuse angle; oblique angle.
 - 8) What is meant by complement; side adjacent; side opposite?
- 9) Can the elements referred to in Exercise 8 be used in solving an isosceles triangle?
- 10) Without referring to the Handbook, show the relationship between the six trigonometric functions and an acute angle, using the terms *side opposite*, *side adjacent*, and *hypotenuse* or abbreviations *SO*, *SA*, and *Hyp*.
 - 11) Construct by use of tangents an angle of 42°20′.
 - 12) Construct by use of sines an angle of 68°15'.
 - 13) Construct by use of cosines an angle of 55°5'.

SECTION 9

SOLUTION OF RIGHT-ANGLE TRIANGLES

HANDBOOK Page 91 to 92

A thorough knowledge of the solution of triangles or trigonometry is essential in drafting, layout work, bench work, and for convenient and rapid operation of some machine tools. Calculations concerning gears, screw threads, dovetails, angles, tapers, solution of polygons, gage design, cams, dies, and general inspection work are dependent upon trigonometry. Many geometrical problems may be solved more rapidly by trigonometry than by geometry.

In shop trigonometry, it is not necessary to develop and memorize the various rules and formulas, but it is essential that the six trigonometric functions be mastered thoroughly. It is well to remember that a thorough, working knowledge of trigonometry depends upon drill work; hence a large number of problems should be solved.

The various formulas for the solution of right-angle triangles are given on Handbook **page 91** and examples showing their application on **page 92**. These formulas may, of course, be applied to a large variety of practical problems in drafting rooms, tool rooms, and machine shops, as indicated by the following examples.

Whenever two sides of a right-angle triangle are given, the third side can always be found by a simple arithmetical calculation, as shown by the second and third examples on Handbook **page 92**. To find the angles, however, it is necessary to use tables of sines, cosines, tangents, and cotangents, or a calculator, and, if only one side and one of the acute angles are given, the natural trigonometric functions must be used for finding the lengths of the other sides.

Example 1: The Jarno taper is 0.600 inch per foot for all numbers. What is the included angle?

As the angle measured from the axis or center line is $0.600 \div 2 = 0.300$ inch per foot, the tangent of one-half the included angle = $0.300 \div 12 = 0.25 = \tan 1^{\circ} 26'$; hence the included angle = $2^{\circ} 52'$. A more direct method is to find the angle whose tangent equals the taper per foot divided by 24 as explained on Handbook page 715.

Example 2: Determine the width W (see Fig. 1) of a cutter for milling a splined shaft having 6 splines 0.312 inch wide, and a diameter B of 1.060 inches.

This dimension W may be computed by using the following formula:

$$W = \sin\left(\frac{\frac{360^{\circ}}{N} - 2a}{2}\right) \times B$$

in which N = number of splines; B = diameter of body or of the shaft at the root of the spline groove.

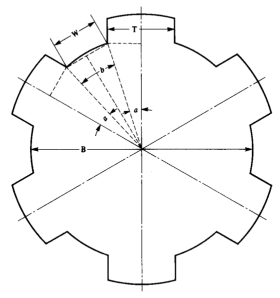


Fig. 1. To Find Width W of Spline-Groove Milling Cutter

Angle a must first be computed, as follows:

$$\sin a = \frac{T}{2} \div \frac{B}{2}$$
 or $\sin a = \frac{T}{B}$

where T = width of spline; B = diameter at the root of the spline groove. In this example,

$$\sin a = \frac{0.312}{1.060} = 0.29434$$

$$a = 17^{\circ}7'; \text{ hence}$$

$$W = \left(\frac{\sin \frac{360^{\circ}}{6} - 2 \times 17^{\circ}7'}{2}\right) \times 1.060 = 0.236 \text{ inch}$$

This formula has also been used frequently in connection with broach design, but it is capable of a more general application. If the splines are to be ground on the sides, suitable deduction must be made from dimension *W* to leave sufficient stock for grinding.

If the angle b is known or is first determined, then

$$W = B \times \sin \frac{b}{2}$$

As there are 6 splines in this example, angle $b = 60^{\circ} - 2a = 60^{\circ} - 34^{\circ} 14' = 25^{\circ} 46'$; hence.

$$W = 1.060 \times \sin 12^{\circ}53' = 1.060 \times 0.22297 = 0.236$$
 inch

Example 3: In sharpening the teeth of thread milling cutters, if the teeth have rake, it is necessary to position each tooth for the grinding operation so that the outside tip of the tooth is at a horizontal distance x from the vertical center line of the milling cutter as shown in Fig. 2b. What must this distance x be if the outside radius to the tooth tip is r, and the rake angle is to be A? What distance x off center must a $4\frac{1}{2}$ -inch diameter cutter be set if the teeth are to have a 3-degree rake angle?

In Fig. 2a, it will be seen that, assuming the tooth has been properly sharpened to rake angle A, if a line is drawn extending the front edge of the tooth, it will be at a perpendicular distance x from the center of the cutter. Let the cutter now be rotated until the tip of the tooth is at a horizontal distance x from the vertical center line

of the cutter as shown in **Fig. 2b**. It will be noted that an extension of the front edge of the cutter is still at perpendicular distance x from the center of the cutter, indicating that the cutter face is parallel to the vertical center line or is itself vertical, which is the desired position for sharpening using a vertical wheel. Thus, x is the proper offset distance for grinding the tooth to rake angle A if the radius to the tooth tip is r. Since r is the hypotenuse, and x is one side of a right-angled triangle,

$$x = r \sin A$$

For a cutter diameter of $4\frac{1}{2}$ inches and a rake angle of 3 degrees,

$$x = (4.5 \div 2)\sin 3^{\circ} = 2.25 \times 0.05234$$

= 0.118 inch

To Find Horizontal Distance for Positioning Milling Cutter Tooth for Grinding Rake Angle A

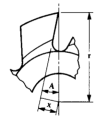


Fig. 2a.

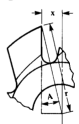


Fig. 2b.

Example 4: Forming tools are to be made for different sizes of poppet valve heads, and a general formula is required for finding angle x from dimensions given in Fig. 3.

The values for b, h, and r can be determined easily from the given dimensions. Angle x can then be found in the following manner:

Referring to the lower diagram,

$$tanA = \frac{h}{h}$$
 (1)

$$c = \frac{h}{\sin A} \tag{2}$$

62 Also

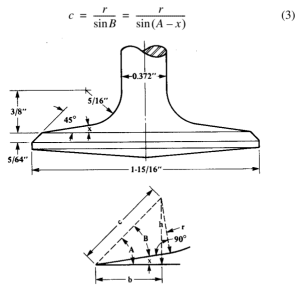


Fig. 3. To Find Angle x, Having the Dimensions Given on the Upper Diagram

From Equations (2) and (3) by comparison,

$$\frac{r}{\sin(A-x)} = \frac{h}{\sin A} \tag{4a}$$

$$\sin(A - x) = \frac{r \sin A}{h} \tag{4b}$$

From the dimensions given, it is obvious that b = 0.392125 inch, h = 0.375 inch, and r = 0.3125 inch. Substituting these values in **Equation (1)** and **(4b)** and solving, angle A will be found to be 43 degrees, 43 minutes and angle (A - x) to be 35 degrees, 10 minutes. By subtracting these two values, angle x will be found to equal 8 degrees, 33 minutes.

Example 5: In tool designing, it frequently becomes necessary to determine the length of a tangent to two circles. In Fig. 4, R =

radius of large circle = ${}^{13}/_{16}$ inch; r = radius of small circle = ${}^{3}/_{16}$ inch; W = center distance between circles = ${}^{11}/_{16}$ inches.

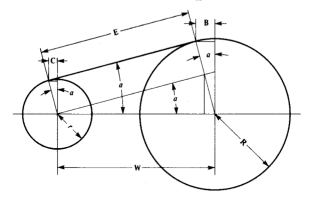


Fig. 4. To Find Dimension E or Distance Between Points of Tangency

With the values given, it is required to find the following: E = length of tangent, B = length of horizontal line from point of tangency on large circle to the vertical line, and C = length of horizontal line from point of tangency on small circle to the vertical center line

$$\sin a = \frac{R - r}{W} = \frac{13/16 - 3/8}{1\frac{11}{16}} = 0.25925$$
Angle $a = 15^{\circ}1'$ nearly
$$E = W\cos a = 1\frac{11}{16} \times 0.9658 = 1.63 \text{ inches}$$

$$B = R\sin a \qquad \text{and} \qquad C = r\sin a$$

Example 6: A circle is inscribed in a right triangle having the dimensions shown in Fig. 5. Find the radius of the circle.

In Fig. 5, BD = BE and AD = AF, because "tangents drawn to a circle from the same point are equal." EC = CF, and EC = radius OF. Then, let R = radius of inscribed circle. AC - R = AD and BC - R = DB. Adding,

64

$$AC + BC - 2R = AD + DB$$

$$AD + DB = AB$$

$$AC + BC - AB = 2R$$

hence,

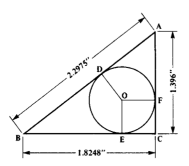


Fig. 5. To Find Radius of Circle Inscribed in Triangle

Stated as a rule: The diameter of a circle inscribed in a right triangle is equal to the difference between the lengths of the hypotenuse and the sum of the lengths of the other sides. Substituting the given dimensions, we have 1.396 + 1.8248 - 2.2975 = 0.9233 = 2R, and R = 0.4616.

Example 7: A part is to be machined to an angle b of 30 degrees (**Fig. 6**) by using a vertical forming tool having a clearance angle a of 10 degrees. Calculate the angle of the forming tool as measured in a plane Z–Z, which is perpendicular to the front or clearance surface of the tool

Assume that B represents the angle in plane Z–Z.

$$\tan B = \frac{Y}{X} \text{ and } Y = y \times \cos a$$
 (1)

Also.

$$y = X \times \tan b$$
 and $X = \frac{y}{\tan b}$ (2)

Now substituting the values of Y and X in **Equation** (1), we have:

RIGHT-ANGLE TRIANGLES

$$\tan B = \frac{y \times \cos a}{\frac{y}{\tan b}}$$

Clearing this equation of fractions,

 $\tan B = \cos a \times \tan b$

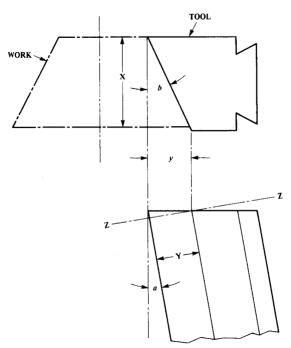


Fig. 6. The Problem is to Determine Angle of Forming Tool in Plane Z-Z

In this example, $\tan B = 0.98481 \times 0.57735 = 0.56858$; hence, $B = 29^{\circ}37'$ nearly.

Example 8: A method of checking the diameter at the small end of a taper plug gage is shown by Fig. 7. The gage is first mounted on a sine bar so that the top of the gage is parallel with the surface

plate. A disk of known radius r is then placed in the corner formed by the end of the plug gage and the top side of the sine bar. Now by determining the difference X in height between the top of the gage and the top edge of the disk, the accuracy of the diameter B can be checked readily. Derive formulas for determining dimension X.

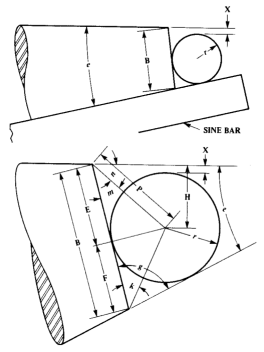


Fig. 7. The Problem is to Determine Height *X* in Order to Check Diameter *B* of Taper Plug

The known dimensions are:

e =angle of taper

r = radius of disk

B = required diameter at end of plug gage

g = 90 degrees $-\frac{1}{2}e$ and $k = \frac{1}{2}g$

By trigonometry,

Also

$$P = \frac{r}{\sin m}$$
; $n = g - m$; and $H = P \sin n$

Therefore, X = H - r or r - H, depending on whether or not the top edge of the disk is above or below the top of the plug gage. In **Fig. 7**, the top of the disk is below the top surface of the plug gage so that it is evident that X = H - r.

To illustrate the application of these formulas, assume that e = 6 degrees, r = 1 inch, and B = 2.400 inches. The dimension X is then found as follows:

$$g = 90 - \frac{6}{2} = 87^{\circ}$$
; and $k = 43^{\circ}30'$

By trigonometry,

$$F = \frac{1}{0.9896} = 1.0538''; E = 2.400 - 1.0538 = 1.3462$$
 inches

$$\tan m = \frac{1}{1.3462} = 0.74283$$
 and $m = 36^{\circ}36'22''$

$$P = \frac{1}{0.59631} = 1.6769''; n = 87^{\circ} - 36^{\circ}36'22'' = 50^{\circ}23'38''$$

and

$$H = 1.6769 \times 0.77044 = 1.2920$$
 inches

Therefore.

$$X = H - r = 1.2920 - 1 = 0.2920$$
 inch

The disk here is below the top surface of the plug gage; hence, the formula X = H - r was applied.

Example 9: In Fig. 8, $a = 1\frac{1}{4}$ inches, h = 4 inches, and angle A = 12 degrees. Find dimension x and angle B.

Draw an arc through points E, F, and G, as shown, with r as a radius. According to a well-known theorem of geometry, which is given on Handbook page 52, if an angle at the circumference of a circle, between two chords, is subtended by the same arc as the angle at the center, between two radii, then the angle at the circumference is equal to one-half the angle at the center. This being true, angle C is twice the magnitude of angle A, and angle D = angle A = 12 degrees. Thus,

Copyright 2004, Industrial Press, Inc., New York, NY

67

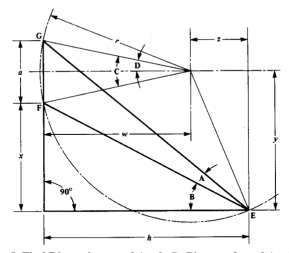


Fig. 8. Find Dimension x and Angle B, Given a, h, and Angle A

$$r = \frac{a}{2\sin D} = \frac{1.25}{2 \times 0.20791} = 3.0061$$

$$w = \frac{a}{2} \cot D = 0.625 \times 4.7046 = 2.9404$$

and

$$z = h - w = 4 - 2.9404 = 1.0596$$

Now

$$y = \sqrt{r^2 - z^2} = \sqrt{7.9138505} = 2.8131$$

and

$$x = y - \frac{a}{2} = 2.8131 - 0.625 = 2.1881$$
 inches

Finally,

$$\tan B = \frac{x}{h} = \frac{2.1881}{4} = 0.54703$$

and

$$B = 28$$
 degrees, 40 minutes, 47 seconds

Example 10: A steel ball is placed inside a taper gage as shown in **Fig. 9**. If the angle of the taper, length of taper, radius of ball, and its position in the gage are known, how can the end diameters X and Y of the gage be determined by measuring dimension C?

The ball should be of such size as to project above the face of the gage. Although not necessary, this projection is preferable, as it permits the required measurements to be obtained more readily. After measuring the distance C, the calculation of dimension X is as follows: First obtain dimension A, which equals R multiplied by $\operatorname{csc} a$. Then adding R to A and subtracting C we obtain dimension B. Dimension X may then be obtained by multiplying B by the tangent of angle B. The formulas for B0 and B1 can therefore be written as follows:

$$X = 2(R \csc a + R - C)\tan a$$

= 2(R \sec a + 2\tan a(R - C))
$$Y = X - 2T \tan a$$

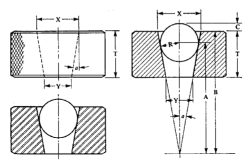


Fig. 9. Checking Dimensions *X* and *Y* by Using One Ball of Given Size

If, in **Fig. 9**, angle a = 9 degrees, T = 1.250 inches, C = 0.250 inch and R = 0.500 inch, what are the dimensions X and Y? Applying the formula,

$$X = 2 \times 0.500 \times 1.0125 + 2 \times 0.15838(0.500 - 0.250)$$

By solving this equation, X = 1.0917 inches. Then

$$Y = 1.0917 - (2.500 \times 0.15838) = 0.6957$$

Example 11: In designing a motion of the type shown in Fig. 10, it is essential, usually, to have link E swing equally above and below the center line M-M. A mathematical solution of this problem follows. In the illustration, G represents the machine frame; F, a lever shown in extreme positions; E, a link; and D, a slide. The distances A and B are fixed, and the problem is to obtain A + X, or the required length of the lever. In the right triangle:

$$A + X = \sqrt{(A - X)^2 + \left(\frac{B}{2}\right)^2}$$

Squaring, we have:

$$A^{2} + 2AX + X^{2} = A^{2} - 2AX + X^{2} + \frac{B^{2}}{4}$$

$$4AX = \frac{B^{2}}{4}$$

$$X = \frac{B^{2}}{16A}$$

$$A + X = A + \frac{B^{2}}{16A} = \text{length of lever}$$

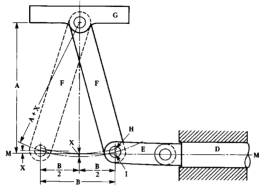


Fig. 10. Determining Length F so that Link E will Swing Equally Above and Below the Center Line

To illustrate the application of this formula, assume that the length of a lever is required when the distance A = 10 inches, and the stroke B of the slide is 4 inches.

Length of lever =
$$A + \frac{B^2}{16A} = 10 + \frac{16}{16 \times 10}$$

= 10.100 inches

Thus, it is evident that the pin in the lower end of the lever will be 0.100 inch below the center line *M-M* when half the stroke has been made, and, at each end of the stroke, the pin will be 0.100 inch above this center line.

Example 12: The spherical hubs of bevel gears are checked by measuring the distance x (Fig. 11) over a ball or plug placed against a plug gage that fits into the bore. Determine this distance x.

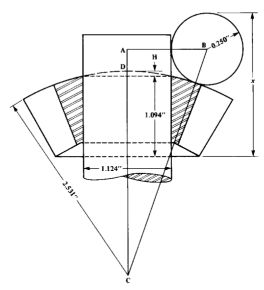


Fig. 11. Method of Checking the Spherical Hub of a Bevel Gear with Plug Gages

72 RIGHT-ANGLE TRIANGLES

First find *H* by means of the formula for circular segments on Handbook page 62.

$$H = 2.531 - 1/2\sqrt{4 \times (2.531)^2 - (1.124)^2} = 0.0632$$
 inch
 $AB = \frac{1.124}{2} + 0.25 = 0.812$ inch

$$BC = 2.531 + 0.25 = 2.781$$
 inches

Applying one of the formulas for right triangles, on Handbook page 88,

$$AC = \sqrt{(2.781)^2 - (0.812)^2} = 2.6599$$
 inches
 $AD = AC - DC = 2.6599 - 2.531 = 0.1289$ inch
 $x = 1.094 + 0.0632 + 0.1289 + 0.25 = 1.536$ inches

Example 13: The accuracy of a gage is to be checked by placing a ball or plug between the gage jaws and measuring to the top of the ball or plug as shown by **Fig. 12**. Dimension *x* is required, and the known dimensions and angles are shown by the illustration.

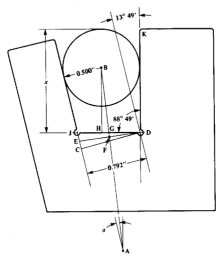


Fig. 12. Finding Dimension x to Check Accuracy of Gage

One-half of the included angle between the gage jaws equals one-half of $13^{\circ} \times 49'$ or $6^{\circ} \times 54 \%'$, and the latter equals angle a.

$$AB = \frac{0.500}{\sin 6^{\circ} 54 \frac{1}{2}} = 4.1569$$
 inches

DE is perpendicular to AB and angle CDE = angle a; hence,

$$DE = \frac{CD}{\cos 6^{\circ}54\frac{1}{2}'} = \frac{0.792}{\cot 6^{\circ}54\frac{1}{2}'} = 0.79779$$
 inch

$$AF = \frac{DE}{2} \times \cot 6^{\circ} 54\frac{1}{2}' = 3.2923$$
 inches

Angle
$$CDK = 90^{\circ} + 13^{\circ}49' = 103^{\circ}49'$$

Angle
$$CDJ = 103^{\circ}49' - 88^{\circ}49' = 15^{\circ}$$

Angle
$$EDJ = 15^{\circ} - 6^{\circ}54\frac{1}{2}' = 8^{\circ}5\frac{1}{2}'$$

$$GF = \frac{DE}{2} \times \tan 8^{\circ} 5\frac{1}{2}' = 0.056711 \text{ inch}$$

Angle
$$HBG$$
 = angle EDJ = $8°5\frac{1}{2}'$

$$BG = AB - (GF + AF) = 0.807889$$
 inch

$$BH = BG \times \cos 8^{\circ} 5\frac{1}{2}' = 0.79984$$
 inch

$$x = BH + 0.500 = 1.2998$$
 inches

If surface JD is parallel to the bottom surface of the gage, the distance between these surfaces might be added to x to make it possible to use a height gage from a surface plate.

Helix Angles of Screw Threads, Hobs, and Helical Gears.—

The terms "helical" and "spiral" often are used interchangeably in drafting rooms and shops, although the two curves are entirely different. As the illustration on Handbook page 58 shows, every point on a helix is equidistant from the axis, and the curve advances at a uniform rate around a cylindrical area. The helix is illustrated by the springs shown on Handbook page 321. A spiral is flat like a clock spring. A spiral may be defined mathematically as a curve having a constantly increasing radius of curvature.

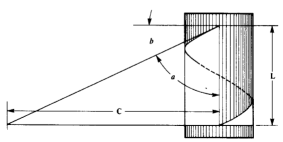


Fig. 13. Helix Represented by a Triangular Piece of Paper Wound Upon a Cylinder

If a piece of paper is cut in the form of a right triangle and wrapped around a cylinder, as indicated by the diagram (Fig. 13). the hypotenuse will form a helix. The curvature of a screw thread represents a helix. From the properties of a right triangle, simple formulas can be derived for determining helix angles. Thus, if the circumference of a part is divided by the lead or distance that the helix advances axially in one turn, the quotient equals the tangent of the helix angle as measured from the axis. The angles of helical curves usually (but not always) are measured from the axis. The helix angle of a helical or "spiral" gear is measured from the axis. but the helix angle of a screw thread is measured from a plane perpendicular to the axis. In a helical gear, the angle is a (Fig. 13). whereas for a screw thread, the angle is b; hence, for helical gears, $\tan a$ of helix angle = C/L: for screw threads, $\tan b$ of helix angle = L/C. The helix angle of a hob, such as is used for gear cutting, also is measured as indicated at b and often is known as the "end angle" because it is measured from the plane of the end surface of the hob. In calculating helix angles of helical gears, screw threads, and bobs, the pitch circumference is used.

Example 14: If the pitch diameter of a helical gear = 3.818 inches and the lead = 12 inches, what is the helix angle?

Tan helix angle = $(3.818 \times 3.1416)/12 = 1$ very nearly; hence the angle = 45 degrees.

RIGHT-ANGLE TRIANGLES

PRACTICE EXERCISES FOR SECTION 9

(See Answers to Practice Exercises For Section 9 on page 226)

- 1) The No. 4 Morse taper is 0.6233 inch per foot; calculate the included angle.
- 2) ANSI Standard pipe threads have a taper of $\frac{3}{4}$ inch per foot. What is the angle on each side of the center line?
- 3) To what dimension should the dividers be set to space 8 holes evenly on a circle of 6 inches diameter?
 - 4) Explain the derivation of the formula

$$W = \sin\left(\frac{360^{\circ}}{N} - 2a\right) \times B$$

For notation, see Example 2 on page 59 and the diagram Fig. 1.

- 5) The top of a male dovetail is 4 inches wide. If the angle is degrees, and the depth is $\frac{5}{8}$ inch, what is the width at the bottom of the dovetail?
- 6) Angles may be laid out accurately by describing an arc with a radius of given length and then determining the length of a chord of this arc. In laying out an angle of 25 degrees, 20 minutes, using a radius of 8 inches, what should the length of the chord opposite the named angle be?
- 7) What is the largest square that may be milled on the end of a $2\frac{1}{3}$ -inch bar of round stock?
- 8) A guy wire from a smoke stack is 120 feet long. How high is the stack if the wire is attached to feet from the top and makes an angle of 57 degrees with the stack?
- 9) In laying out a master jig plate, it is required that holes F and H, Fig. 14, shall be on a straight line that is $1\frac{3}{4}$ inch distant from hole E. The holes must also be on lines making, respectively, 40-and so-degree angles with line EG, drawn at right angles to the sides of the jig plate through E, as shown in the figure. Find the dimensions a, b, c, and d.

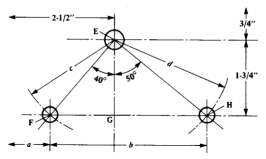


Fig. 14. Find Dimensions a, b, c, and d

10) Figure 15 shows a template for locating a pump body on a milling fixture, the inside contour of the template corresponding with the contour of the pump flange. Find the angle a from the values given.

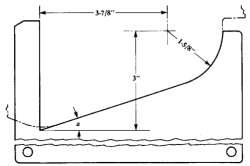


Fig. 15. To find Angle a Having the Dimensions Given

11) Find the chordal distances as measured over plugs placed in holes located at different radii in the taximeter drive ring shown in **Fig. 16**. All holes are $\frac{7}{32}$ inch diameter; the angle between the center line of each pair of holes is 60 degrees.

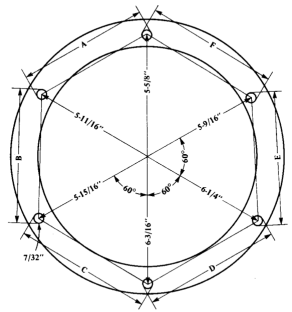


Fig. 16. To Find the Chordal Distances of Irregularly Spaced Holes Drilled in a Taximeter Drive Ring

- 12) An Acme screw thread has an outside diameter of $1\frac{1}{4}$ inches and has 6 threads per inch. Find the helix angle using the pitch diameter as a base. Find, also, the helix angle if a double thread is cut on the screw.
- 13) What is the lead of the flutes in a $\frac{7}{8}$ -inch drill if the helix angle, measured from the center line of the drill, is 27° 30'?
- 14) A 4-inch diameter milling cutter has a lead of 68.57 inches. What is the helix angle measured from the axis?

SECTION 10

SOLUTION OF OBLIQUE TRIANGLES

HANDBOOK Pages 94-95

In solving problems for dimensions or angles, it is often convenient to work with oblique triangles. In an oblique triangle, none of the angles is a right angle. One of the angles may be over 90 degrees, or each of the three angles may be less than 90 degrees. Any oblique triangle may be solved by constructing perpendiculars to the sides from appropriate vertices, thus forming right triangles. The methods, previously explained, for solving right triangles, will then solve the oblique triangles. The objection to this method of solving oblique triangles is that it is a long, tedious process.

Two of the examples in the Handbook on page 94, which arc solved by the formulas for oblique triangles, will be solved by the right-angle triangle method. These triangles have been solved to show that all oblique triangles can be solved thus and to give an opportunity to compare the two methods. There are four classes of oblique triangles:

- 1) Given one side and two angles
- 2) Given two sides and the included angle
- 3) Given two sides and the angle opposite one of them
- 4) Given the three sides

Example 1: Solve the first example on Handbook page 94 by the right-angle triangle method. By referring to the accompanying Fig. 1:

Angle
$$C = 180^{\circ} - (62^{\circ} + 80^{\circ}) = 38^{\circ}$$

Draw a line DC perpendicular to AB.

In the right triangle *BDC*, $DC/BC = \sin 62^{\circ}$.

$$\frac{DC}{5}$$
 = 0.88295; DC = 5 × 0.88295 = 4.41475

OBLIQUE TRIANGLES

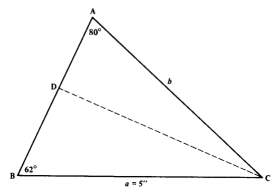


Fig. 1. Oblique Triangle Solved by Right-Angle Triangle Method

Angle
$$BCD = 90^{\circ} - 62^{\circ} = 28^{\circ}$$
; $DCA = 38^{\circ} - 28^{\circ} = 10^{\circ}$
 $\frac{BD}{5} = \cos 62^{\circ}$; $BD = 5 \times 0.46947 = 2.34735$

In triangle ADC, $AC/DC = \sec 10^{\circ}$.

$$AC = 4.41475 \times 1.0154 = 4.4827$$

 $\frac{AD}{4.41475} = \tan 10^{\circ}; AD = 4.41475 \times 0.17633 = 0.7785$
and $AB = AD + BD = 0.7785 + 2.34735 = 3.1258$
 $C = 38^{\circ}; b = 4.4827; c = 3.1258$

Example 2: Apply the right-angle triangle method to the solution of the second example on Handbook page 94.

Referring to Fig. 2, draw a line BD perpendicular to CA.

Referring to **Fig. 2**, draw a line *BD* perpendicular to *CA* In the right triangle BDC, $BD/9 = \sin 35^{\circ}$.

$$BD = 9 \times 0.57358 = 5.16222$$

 $\frac{CD}{9} = \cos 35^{\circ}; CD = 9 \times 0.81915 = 7.37235$
 $DA = 8 - 7.37235 = 0.62765$

In the right triangle BDA,
$$\frac{BD}{DA} = \frac{5.16222}{0.62765} = \tan A$$
.

$$\tan A = 8.2246 \text{ and } A = 83^{\circ}4'$$
 $B = 180^{\circ} - (83^{\circ}4' + 35^{\circ}) = 61^{\circ}56'$
 $\frac{BA}{BD} = \frac{BA}{5.1622} = \csc 83^{\circ}4';$
 $BA = 5.1622 \times 1.0074$
 $BA = 5.1622 \times 1.0074 = 5.2004$
 $BA = 83^{\circ}4';$
 $B = 61^{\circ}56';$
 $C = 35^{\circ}$
 $A = 9;$
 $B = 8;$
 $C = 5.2004$

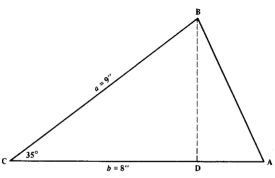


Fig. 2. Another Example of the Right-Angle Triangle Solution of an Oblique Triangle Equation

Use of Formulas for Oblique Triangles.—Oblique triangles are not encountered as frequently as right triangles, and, therefore, the methods of solving the latter may be fresh in the memory whereas methods for solving the former may be forgotten. All the formulas involved in the solution of the four classes of oblique triangles are derived from: (1) the law of sines; (2) the law of cosines; and (3) the sum of angles of a triangle equal 180°.

The law of sines is that, in any triangle, the lengths of the sides are proportional to the sines of the opposite angles. (See diagrams on Handbook page 94.)

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} \tag{1}$$

Solving this equation, we get:

$$\frac{a}{\sin A} = \frac{b}{\sin B}$$
; then $a \times \sin B = b \times \sin A$ and

$$a = \frac{b \times \sin A}{\sin B}$$
; $\sin B = \frac{b \times \sin A}{a}$

$$b = \frac{a \times \sin B}{\sin A}$$
; $\sin A = \frac{a \times \sin B}{b}$

In like manner,
$$\frac{a}{\sin A} = \frac{c}{\sin C}$$
 and

$$a \times \sin C = c \times \sin A$$
; hence $\sin A = \frac{a \times \sin C}{c}$

and
$$\frac{b}{\sin B} = \frac{c}{\sin C}$$
 or $b \times \sin C = c \times \sin B$

Thus, twelve formulas may be derived. As a general rule, only **Formula (1)** is remembered, and special formulas are derived from it as required.

The law of cosines states that, in any triangle, the square of any side equals the sum of the squares of the other two sides minus twice their product multiplied by the cosine of the angle between them. These relations are stated as formulas thus:

$$a^{2} = b^{2} + c^{2} - 2bc \times \cos A \quad \text{or}$$

$$a = \sqrt{b^{2} + c^{2} - 2bc \times \cos A} \quad (1)$$

$$b^{2} = a^{2} + c^{2} - 2ac \times \cos B \quad \text{or}$$

$$b = \sqrt{a^{2} + c^{2} - 2ac \times \cos B}$$
(2)

$$c^{2} = a^{2} + b^{2} - 2ab \times \cos C \quad \text{or}$$

$$c = \sqrt{a^{2} + b^{2} - 2ab \times \cos C}$$
(3)

By solving (1),
$$a^2 = b^2 + c^2 - 2bc \times \cos A$$
 for $\cos A$,

$$2bc \times \cos A = b^2 + c^2 - a^2$$
 (transposing)

OBLIQUE TRIANGLES

$$\cos A = \frac{b^2 + c^2 - a^2}{2bc}$$

In like manner, formulas for $\cos B$ and $\cos C$ may be found.

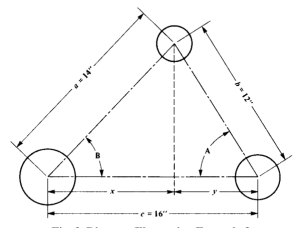


Fig. 3. Diagram Illustrating Example 3

Example 3: A problem quite often encountered in layout work is illustrated in Fig. 3. It is required to find the dimensions x and y between the holes, these dimensions being measured from the intersection of the perpendicular line with the center line of the two lower holes. The three center-to-center distances are the only known values.

The method that might first suggest itself is to find the angle *A* (or *B*) by some such formulas as:

$$\cos A = \frac{b^2 + c^2 - a^2}{2bc}$$

and then solve the right triangle for y by the formula

$$y = b\cos A$$

Formulas (1) and (2) can be combined as follows:

$$y = \frac{b^2 + c^2 - a^2}{2c}$$

The value of x can be determined in a similar manner.

The second solution of this problem involves the following geometrical proposition: In any oblique triangle where the three sides are known, the ratio of the length of the base to the sum of the other two sides equals the ratio of the difference between the length of the two sides to the difference between the lengths x and y. Therefore, if a = 14, b = 12, and c = 16 inches, then

$$c:(a+b) = (a-b):(x-y)$$

$$16:26 = 2:(x-y)$$

$$(x-y) = \frac{26 \times 2}{16} = 3\frac{1}{4} \text{ inches}$$

$$x = \frac{(x+y) + (x-y)}{2} = \frac{16 + 3\frac{1}{4}}{2} = 9.625 \text{ inches}$$

$$y = \frac{(x+y) - (x-y)}{2} = \frac{16 - 3\frac{1}{4}}{2} = 6.375 \text{ inches}$$

When Angles Have Negative Values.—In the solution of oblique triangles having one angle larger than 90 degrees, it is sometimes necessary to use angles whose functions are negative. (Review Handbook pages 4 and 99.) Notice that for angles between 90 degrees and 180 degrees, the cosine, tangent, cotangent, and secant are negative.

Example 4:By referring to **Fig. 4**, two sides and the angle between them are shown. Find angles A and B. (See Handbook **page 94**.)

$$\tan A = \frac{4 \times \sin 20^{\circ}}{3 - 4 \times \cos 20^{\circ}} = \frac{4 \times 0.34202}{3 - 4 \times 0.93969} = \frac{1.36808}{3 - 3.75876}$$

It will be seen that in the denominator of the fraction above, the number to be subtracted from 3 is greater than 3; the numbers are therefore reversed, 3 being subtracted from 3.75876, the remainder then being negative. Hence:

$$\tan A = \frac{1.36808}{3 - 3.75876} = \frac{1.36808}{-0.75876} = -1.80305$$

The final result is negative because a positive number (1.36808) is divided by a negative number (-0.75876). The tangents of

angles greater than 90 degrees and smaller than 180 degrees are negative. To illustrate an angle whose tangent is negative, enter the value -1.80305 in the calculator and find the corresponding angle, which -60.986558 degrees, or -60 degrees, 59 minutes, 59 seconds. Because the tangent is negative, angle *A* must be subtracted from 180 degrees, giving 119.01344 degrees, or 119 degrees, 0 minutes, 49 seconds as the angle. Now angle *B* is found from the formula,

$$B = 180^{\circ} - (A + C) = 180^{\circ} - (119^{\circ}0'11'' + 20^{\circ})$$
$$= 180^{\circ} - 139^{\circ}0'11'' = 40^{\circ}59'49''$$

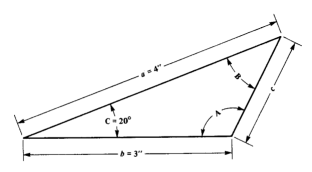


Fig. 4. Finding Angles A and B from the Dimensions Given

When Either of Two Triangles Conforms to the Given Dimensions.—When two sides and the angle opposite one of the given sides are known, if the side opposite the given angle is shorter than the other given side, two triangles can be drawn, having sides of the required length (as shown by Fig. 5) and the required angle opposite one of the sides. The lengths of the two known sides of each triangle are 8 and 9 inches, and the angle opposite the 8-inch side is 49 degrees, 27 minutes in each triangle; but it will be seen that the angle B of the lower triangle is very much larger than the corresponding angle of the upper triangle, and there is a great difference in the area. When two sides and one of the opposite angles are given, the problem is capable of two solutions when (and only when) the side oppositethe given angle is shorter than the other given side. When the triangle to be calculated is drawn to scale, it

OBLIQUE TRIANGLES

is possible to determine from the shape of the triangle which of the two solutions applies.

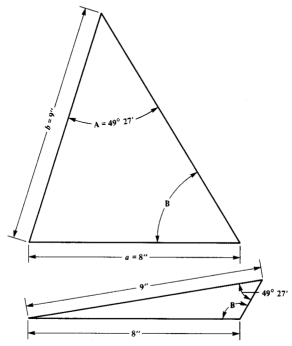


Fig. 5. Diagrams Showing Two Possible Solutions of the Same Problem, Which Is to Find Angle B

Example 5: Find angle B, Fig. 5, from the formula, $\sin B = (b \times \sin A)/a$, where b = 9 inches; A = 49 degrees, 27 minutes; a is the side opposite angle A = 8 inches.

 $\sin B = 9 \times 0.75984/8 = 0.85482 = \sin 58^{\circ}44'34''$ or $\sin B = 121^{\circ}15'36''$. The practical requirements of the problem doubtless will indicate which of the two triangles shown in **Fig. 5** is the correct one.

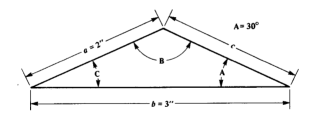


Fig. 6. Another Example that Has Two Possible Solutions

Example 6:In Fig. 6, a = 2 inches, b = 3 inches, and A = 30 degrees. Find B.

$$\sin B = \frac{b \times \sin A}{a} = \frac{\sin 30^{\circ}}{2} = 0.75000$$

We find from the calculator that sine 0.75000 is the sine of $48^{\circ}35'$. From **Fig. 6** it is apparent, however, that *B* is greater than 90 degrees, and as 0.75000 is the sine not only of $48^{\circ}35'$, but also of $180^{\circ} - 48^{\circ}35' = 131^{\circ}25'$, angle *B* in this triangle equals $131^{\circ}25'$.

This example illustrates how the practical requirements of the problem indicate which of two angles is correct.

PRACTICE EXERCISES FOR SECTION 10

(See Answers to Practice Exercises For Section 10 on page 227)

1) Three holes in a jig are located as follows:

Hole No. 1 is 3.375 inches from hole No. 2 and 5.625 inches from hole No. 3; the distance between No. 2 and No. 3 is 6.250 inches. What three angles between the center lines are thus formed?

- 2) In **Fig. 7** is shown a triangle one side of which is 6.5 feet, and the two angles A and C are 78 and 73 degrees, respectively. Find angle B, sides b and C, and the area.
- 3) In **Fig. 8**, side *a* equals 3.2 inches, angle *A*, 118 degrees, and angle *B*, 40 degrees. Find angle *C*, sides *b* and *c*, and the area.
- 4) In **Fig. 9**, side b = 0.3 foot, angle $B = 35^{\circ}40'$, and angle $C = 24^{\circ}10'$. Find angle A, sides a and c, and the area.
 - 5) Give two general rules for finding the areas of triangles.

OBLIQUE TRIANGLES

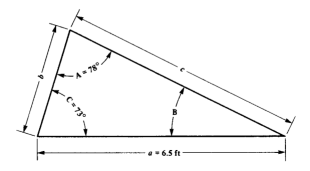


Fig. 7. Example for Practice Exercise No. 2

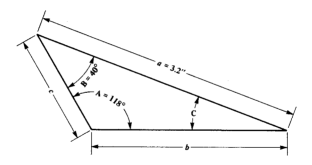


Fig. 8. Example for Practice Exercise No. 3

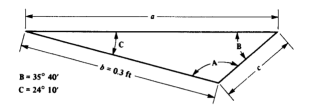


Fig. 9. Example for Practice Exercise No. 4

SECTION 11

FIGURING TAPERS

HANDBOOK Pages 698 - 716

The term "taper," as applied in shops and drafting rooms, means the difference between the large and small dimensions where the increase in size is uniform. Since tapering parts generally are conical, taper means the difference between the large and small diameters. Taper is ordinarily expressed as a certain number of inches per foot; thus, $\frac{1}{2}$ " per ft; $\frac{3}{4}$ " per ft; etc. In certain kinds of work, taper is also expressed as a decimal part of an inch per inch, as: 0.050" per inch. The length of the work is always measured parallel to the center line (axis) of the work, and never along the tapered surface.

Suppose that the diameter at one end of a tapering part is 1 inch, and the diameter at the other end, 1.5 inches, and that the length of the part is 1 foot. This piece, then, tapers $\frac{1}{2}$ inch per foot, because the difference between the diameters at the ends is $\frac{1}{2}$ inch. If the diameters at the ends of a part are $\frac{7}{16}$ inch and $\frac{1}{2}$ inch, and the length is 1 inch, this piece tapers $\frac{1}{16}$ inch per inch. The usual problems met when figuring tapers may be divided into seven classes. The rule to be used is found on Handbook page 715.

Example 1: The diameter at the large end of a part is $2\frac{5}{8}$ inches, the diameter at the small end, $2\frac{3}{16}$ inches, and the length of the work, 7 inches. Find the taper per foot.

By referring to the third rule on Handbook page 715,

Taper per foot =
$$\frac{2\frac{5}{8} - 2\frac{3}{16}}{7} \times 12 = \frac{3}{4}$$
 inch

Example 2: The diameter at the large end of a tapering part is $1\frac{1}{8}$ inches, the length is $3\frac{1}{2}$ inches, and the taper is $3\frac{1}{4}$ inch per foot. The problem is to find the diameter at the small end.

By applying the fourth rule on Handbook page 715,

Diameter at small end =
$$1\frac{3}{4} - \left(\frac{\frac{3}{4}}{12} \times 3\frac{1}{2}\right) = 1\frac{13}{32}$$

Example 3: What is the length of the taper if the two end diameter are 2.875 inches and 2.542 inches, the taper being 1 inch per foot?

By applying the sixth rule on Handbook page 715,

Distance between the two diameters =
$$\frac{2.875 - 2.542}{1} \times 12$$

= 4 inches nearly

Example 4: If the length of the taper is 10 inches, and the taper is $\frac{3}{4}$ inch per foot, what is the taper in the given length?

By applying the last rule on Handbook page 715,

Taper in given length =
$$\frac{\frac{3}{4}}{12} \times 10 = 0.625$$
 inch

Example 5: The small diameter is 1.636 inches, the length of the work is 5 inches, and the taper is $\frac{1}{4}$ inch per foot; what is the large diameter?

By referring to the fifth rule on Handbook page 715,

Example 6: Sketch A, Fig. 1, shows a part used as a clamp bolt. The diameter, $3\frac{1}{4}$ inches, is given 3 inches from the large end of the taper. The total length of the taper is 10 inches. The taper is $\frac{3}{8}$ inch per foot. Find the diameter at the large and small ends of the taper.

First find the diameter of the large and using the fifth rule on Handbook page 715.

Diameter at large end =
$$\left(\frac{\frac{3}{8}}{12} \times 3\right) + 3\frac{1}{4} = 3\frac{11}{32}$$
 inches

To find the diameter at the small and, use the fourth rule on Handbook page 715.

Diameter at small end =
$$3^{11}/_{32} - \left(\frac{3/_{8}}{12} \times 10\right) = 3^{1}/_{32}$$
 inches

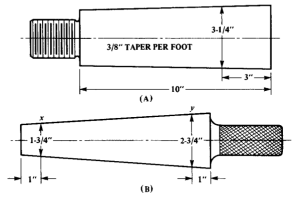


Fig. 1. Illustrations for Examples 6 and 7

Example 7: At B, Fig. 1, is shown a taper master gage intended for inspecting taper ring gages of various dimensions. The smallest diameter of the smallest ring gage is $1\frac{3}{4}$ inches, and the largest diameter of the largest ring gage is $2\frac{3}{4}$ inches. The taper is $1\frac{1}{2}$ inches per foot. It is required that the master gage extend 1 inch outside of the ring gages at both the small and the large ends, when these ring gages are tested. How long should the taper be on the master gage?

The sixth rule on Handbook page 715 may be applied here.

Distance between the two diameters =
$$\frac{2\frac{3}{4} - 1\frac{3}{4}}{1\frac{1}{2}} \times 12$$

= 8 inches
Total length of taper = 8 + 2 = 10 inches

Table for Converting Taper per Foot to Degrees.— Some types of machines, such as milling machines, are graduated in degrees, making it necessary to convert the taper per foot to the corresponding angle in degrees. This conversion is quickly done by means of the table, Handbook page 715.

Example 8: If a taper of $1\frac{1}{2}$ inches per foot is to be milled on a piece of work, at what angle must the machine table be set if the taper is measured from the axis of the work?

By referring to the table on Handbook **page 715**, the angle corresponding to a taper of $1\frac{1}{2}$ inches to the foot is 3° 34' 35" as measured from the center line.

Note that the taper per foot varies directly as *the tangent of one-half the included angle*. Two mistakes frequently made in figuring tapers are assuming that the taper per foot varies directly as the included angle or that it varies directly as the tangent of the included angle. In order to verify this point, refer to the table on Handbook **page 714**, where it will be seen that the included angle for a taper of 4 inches per foot (18° 55′ 29″) is not twice the included angle for a taper of 2 inches per foot (9° 31′ 38″). Neither is the tangent of 18° 55′ 29″ (0.3428587) twice the tangent of 9° 31′ 38″ (0.1678311).

Tapers for Machine Tool Spindles.—The holes in machine tool spindles, for receiving tool shanks, arbors, and centers, are tapered to ensure a tight grip, accuracy of location, and to facilitate removal of arbors, cutters, etc. The most common tapers are the Morse, the Brown & Sharpe, and the Jarno. The Morse has been very generally adopted for drilling machine spindles. Most engine lathe spindles also have the Morse taper, but some lathes have the Jarno or a modification of it, and others, a modified Morse taper. which is longer than the standard. A standard milling machine spindle was adopted in 1927 by the milling machine manufacturers of the National Machine Tool Builders' Association. A comparatively steep taper of 3½ inches per foot was adopted in connection with this standard spindle to ensure instant release of arbors. Prior to the adoption of the standard spindle, the Brown & Sharpe taper was used for practically all milling machines and is also the taper for dividing-head spindles. There is considerable variation in grinding machine spindles. The Brown & Sharpe taper is the most common, but the Morse and the Jarno have also been used. Tapers of \(\frac{5}{2} \) inch per foot and \(\frac{3}{2} \) inch per foot also have been used to some extent on miscellaneous classes of machines requiring a taper hole in the spindle.

PRACTICE EXERCISES FOR SECTION 11

(See Answers to Practice Exercises For Section 11 on page 227)

- 1) What tapers, per foot, are used with the following tapers: a) Morse taper; b) Jarno taper; c) milling machine spindle; d) and taper pin?
- 2) What is the taper per foot on a part if the included angle is 10° 30': 55° 45'?
- 3) In setting up a taper gage like that shown on Handbook page 713, what should be the center distance between 1.75-inch and 2-inch disks to check either the taper per foot or angle of a No. 4 Morse taper?
- 4) If it is required to check an angle of $14\frac{1}{2}$ °, using two disks in contact, and the smaller disk is 1-inch diameter, what should the diameter of the larger disk be?
- 5) What should be the center distance, using disks of 2-inch and 3-inch diameter, to check an angle of 18° 30′ if the taper is measured from one side?
- 6) In grinding a reamer shank to fit a standard No. 2 Morse taper gage, it was found that the reamer stopped $\frac{3}{8}$ inch short of going into the gage to the gage mark. How much should be ground off the diameter?
- 7) A milling machine arbor has a shank $6\frac{1}{2}$ inches long with a No. 10 B. & S. taper. What is the total taper in this length?

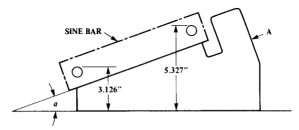


Fig. 2. Finding Angle a by Means of a Sine Bar and Handbook Instructions

FIGURING TAPERS

- 8) A taper bushing for a grinding machine has a small inside diameter of $\frac{7}{8}$ inch. It is 3 inches long with $\frac{1}{2}$ -inch taper per toot. Find the large inside diameter.
- 9) If a 5-inch sine bar is used for finding the angle of the tapering bloc A (**Fig. 2**), and the heights of the sine-bar plug are as shown, find the corresponding angle a by means of the instructions beginning on Handbook page 696.

SECTION 12

TOLERANCES AND ALLOWANCES FOR MACHINE PARTS

HANDBOOK Pages 645 - 690

In manufacturing machine parts according to modern methods, certain maximum and minimum dimensions are established, particularly for the more important members of whatever machine or mechanism is to be constructed. These limiting dimensions serve two purposes: they prevent both unnecessary accuracy and excessive inaccuracies. A certain degree of accuracy is essential to the proper functioning of the assembled parts of a mechanism, but it is useless and wasteful to make parts more precise than needed to meet practical requirements. Hence, the use of proper limiting dimensions promotes efficiency in manufacturing and ensures standards of accuracy and quality that are consistent with the functions of the different parts of a mechanical device.

Parts made to specified limits usually are considered interchangeable or capable of use without selection, but there are several degrees of interchangeability in machinery manufacture. Strictly speaking, interchangeability consists of making the different parts of a mechanism so uniform in size and contour that each part of a certain model will fit any mating part of the same model, regardless of the lot to which it belongs or when it was made. However, as often defined, interchangeability consists in making each part fit any mating part in a certain series; that is, the interchangeability exists only in the same series. Selective assembly is sometimes termed interchangeability, but it involves a selection or sorting of parts as explained later. It will be noted that the strict definition of interchangeability does not imply that the parts must always be assembled without handwork, although that is usually considered desirable. It does mean, however, that when whatever process finishes the mating parts, they must assemble and function properly without fitting individual parts one to the other.

When a machine having interchangeable parts has been installed, possibly at some distant point, a broken part can readily be replaced by a new one sent by the manufacturer, but this feature is secondary as compared with the increased efficiency in manufacturing on an interchangeable basis. To make parts interchangeable, it is necessary to use gages and measuring tools, to provide some system of inspection, and to adopt suitable tolerances. Whether absolute interchangeability is practicable or not may depend upon the tolerances adopted the relation between the different parts, and their form.

Meanings of the Terms "Limit", "Tolerance", and "Allowance".—The terms "limit" and "tolerance" and "allowance" are often used interchangeably, but each of these three terms has a distinct meaning and refers to different dimensions. As shown by Fig. 1, the *limits* of a hole or shaft are its diameters. *Tolerance* is the difference between two *limits* and limiting dimensions of a given part, and the term means that a certain amount of error is tolerated for practical reasons. *Allowance* is the difference between limiting dimensions on mating parts that are to be assembled either loosely or tightly, depending upon the amount allowed for the fit.

Example 1: Limits and fits for cylindrical parts are given starting on page 651 in the Handbook. These data provide a series of standard types and classes of fits. From the table on page 658, establish limits of size and clearance for a 2-inch diameter hole and shaft for a class RC-1 fit (whole H5, shaft g4).

```
Max. hole = 2 + 0.0005 = 2.0005

Min. hole = 2 - 0 = 2

Max. shaft = 2 - 0.0004 = 1.9996

Min. shaft = 2 - 0.0007 = 1.9993

Min. allow. = min. hole - max. shaft = 2 - 1.996 = 0.0004

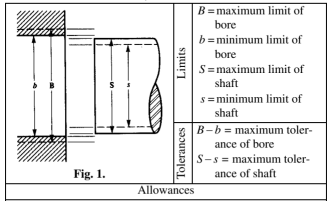
Max. allow. = max. hole - min. shaft

= 2.0005 - 1.9993 = 0.0012
```

Example 2: Beginning on Handbook page 1734, there are tables of dimensions for the Standard Unified Screw Thread Series—Class 1A, 2A, and 3A and B Fits. Determine the pitch-diameter tolerance of both screw and nut and the minimum and maximum

allowance between screw and nut at the pitch diameter, assuming that the nominal diameter is 1 inch, the pitch is 8 threads per inch, and the fits are Class 2A and 2B for screw and nut, respectively.

Diagram Showing Differences Among "Limit," "Tolerance," and "Allowance"



B-s = maximum allowance, or if s is greater than B (as for tight or forced fits) then s-B = minimum allowance for fit.

b-S = minimum allowance, or if S is greater than b (as for tight or forced fits) then S – b = maximum allowance for fit.

The maximum pitch diameter or limit of the screw = 0.9168, and the minimum pitch diameter = 0.9100; hence, the tolerance = 0.9168 - 0.9100 = 0.0068 inch. The nut tolerance = 0.9276 - 0.9100 = 0.0176 inch. The maximum allowance for medium fit = maximum pitch diameter of nut – minimum pitch diameter of screw = 0.9276 - 0.9168 = 0.0108 inch. The minimum allowance = minimum pitch diameter of nut – maximum pitch diameter of screw = 0.9188 - 0.9168 = 0.0020.

Relation of Tolerances to Limiting Dimensions and How Basic Size Is Determined.—The absolute limits of the various dimensions and surfaces indicate danger points, in as much as parts made beyond these limits are unserviceable. A careful analysis of a mechanism shows that one of these danger points is more sharply

defined than the other. For example, a certain stud must always assemble into a certain hole. If the stud is made beyond its maximum limit, it may be too large to assemble. If it is made beyond its minimum limit, it may be too loose or too weak to function. The absolute maximum limit in this case may cover a range of 0.001 inch, whereas the absolute minimum limit may have a range of at least 0.004 inch. In this case the maximum limit is the more sharply defined.

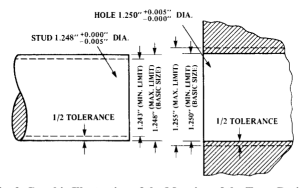


Fig. 2. Graphic Illustration of the Meaning of the Term Basic Size or Dimension

The basic size expressed on the component drawing is that limit that defines the more vital of the two danger points, while the tolerance defines the other. In general, the basic dimension of a male part such as a shaft is the maximum limit that requires a minus tolerance. Similarly, the basic dimension of a female part is the minimum limit requiring a plus tolerance, as shown in Fig. 2. There are, however, dimensions that define neither a male nor a female surface, such as, for example, dimensions for the location of holes. In a few such instances, a variation in one direction is less dangerous than a variation in the other. Under these conditions, the basic dimension represents the danger point, and the unilateral tolerance permits a variation only in the less dangerous direction. At other times, the conditions are such that any variation from a fixed point In either direction is equally dangerous. The basic size then represents this fixed point, and tolerances on the drawing are bilateral

and extend equally in both directions. (See Handbook **page 645** for explanation of unilateral and bilateral tolerances.)

When Allowance Provides Clearance Between Mating Parts.—When one part must fit freely into another part like a shaft in its bearing, the allowance between the shaft and bearing represents a clearance space. It is evident that the amount of clearance vanes widely for different classes of work. The minimum clearance should be as small as will permit the ready assembly and operation of the parts, while the maximum clearance should be as great as the functioning of the mechanism will allow. The difference between the maximum and minimum clearances defines the extent of the tolerances. In general, the difference between the basic sizes of companion parts equals the minimum clearance (see Fig. 3), and the term "allowance." if not defined as maximum or

minimum, is quite commonly applied to the minimum clearance.

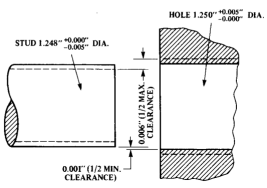


Fig. 3. Graphic Illustration of the Meaning of the Terms Maximum and Minimum Clearance

When "Interference of Metal" Is Result of Allowance.— If a shaft or pin is larger in diameter than the hole into which it is forced, there is, of course, interference between the two parts. The metal surrounding the hole is expanded and compressed as the shaft or other part is forced into place.

Engine crankpins, car axles, and various other parts are assembled in this way (see paragraph *Allowance for Forced Fits*, Hand-

book page 647). The force and shrink fits in Table 11 (starting on Handbook page 663) all represent interference of metal.

If interchangeable parts are to be forced together, the minimum interference establishes the danger point. Thus, for force fits, the basic dimension of the shaft or pin is the minimum limit requiring a plus tolerance, and the basic dimension of the hole is the maximum limit requiring a minus tolerance, (See Fig. 4.)

Obtaining Allowance by Selection of Mating Parts.—The term "selective assembly" is applied to a method of manufacturing that is similar in many of its details to interchangeable manufacturing. In selective assembly, the mating parts are sorted according to size and assembled or interchanged with little or no further machining nor hand work.

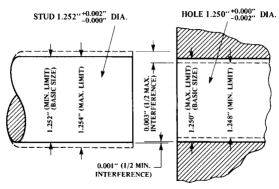
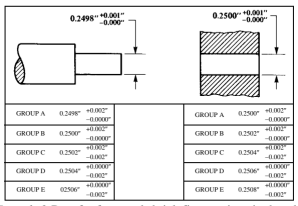


Fig. 4. Illustration of the Meaning of the Terms Maximum and Minimum Interference

The chief purpose of manufacturing by selective assembly is the production of large quantities of duplicate parts as economically as possible. As a general rule, the smaller the tolerances, the more exacting and expensive will be the manufacturing processes. However, it is possible to use comparatively large tolerances and then reduce them, in effect, by selective assembly, provided the quantity of parts is large enough to make such selective fitting possible. To illustrate, the table that follows shows a plug or stud that has a plus tolerance of 0.001 inch and a hole that also has a plus tolerance of 0.001 inch. Assume that this tolerance of 0.001 inch repre-

sents the normal size variation on each part when manufactured efficiently. With this tolerance, a minimum plug in a maximum hole would have a clearance 0.2510 - 0.2498 = 0.0012 inch. and a maximum plug in a minimum hole would have a "metal interference" of 0.2508 - 0.2500 = 0.0008 inch. Suppose, however, that the clearance required for these parts must range from zero to 0.0004 inch. This reduction can be obtained by dividing both plugs and holes into five groups. (See below.) Any study in Group A, for example, will assemble in any hole in Group A, but the studs in one group will not assemble properly in the holes in another group. When the largest stud in Group A is assembled in the smallest hole in Group A. the clearance equals zero. When the smallest stud in Group A is assembled in the largest hole in Group A, the clearance equals 0.0004 inch. Thus, in selective assembly manufacturing. there is a double set of limits, the first being the manufacturing limits and the second the assembling limits. Often, two separate drawings are made of a part that is to be graded before Fig. 3. assembly. One shows the manufacturing tolerances only, so as not to confuse the operator, and the other gives the proper grading information



Example 3: Data for force and shrink fits are given in the table starting on page 663 in the Handbook. Establish the limits of size and interference of the hole and shaft for a Class FN-1 fit of 2-inch diameter.

```
Max. hole = 2 + 0.0007 = 2.0007; min. shaft = 2 - 0 = 2
Max. shaft = 2 + 0.0018 = 2.0018; min. shaft = 2 + 0.0013
= 2.0013
```

In the second column of the table, the minimum and maximum interference are given as 0.0006 and 0.0018 inch, respectively, for a FN-1 fit of 2-inch diameter. For a "selected" fit, shafts are selected that are 0.0012 inch larger than the mating holes; that is, for any mating pair, the shaft is larger than the hole by an amount midway between the minimum (0.0006-inch) and maximum (0.0018 inch) interference.

Dimensioning Drawings to Ensure Obtaining Required Toler- ances.—In dimensioning the drawings of parts requiring tolerances, there are certain fundamental rules that should be applied.

Rule 1: In interchangeable manufacturing there is only one dimension (or group of dimensions) in the same straight line that can be controlled within fixed tolerances. This dimension is the distance between the cutting surface of the tool and the locating or registering surface of the part being machined. Therefore, it is incorrect to locate any point or surface with tolerances from more than one point in the same straight line.

Rule 2: Dimensions should be given between those points that it is essential to hold in a specific relation to each other. Most dimensions, however, are relatively unimportant in this respect. It is good practice to establish common location points in each plane and to give, as far as possible, all such dimensions from these points.

Rule 3: The basic dimensions given on component drawings for interchangeable parts should he, except for force fits and other unusual conditions, the "maximum metal" size (maximum shaft or plug and minimum hole). The direct comparison of the basic sizes should check the danger zone, which is the minimum clearance condition in most instances. It is evident that these sizes are the most important ones, as they control the interchangeability, and they should be the first determined. Once established, they should remain fixed if the mechanism functions properly, and the design is unchanged. The direction of the tolerances, then, would be such as to recede from the danger zone. In most instances, this direc-

102 TOLERANCES AND ALLOWANCES

tionality means that the direction of the tolerances is such as will increase the clearance. For force fits, the basic dimensions determine the minimum interference, and the tolerances limit the maximum interference

Rule 4: Dimensions must not be duplicated between the same points. The duplication of dimensions causes much needless trouble, due to changes being made in one place and not in the others. It is easier to search a drawing to find a dimension than it is to have them duplicated and more readily found but inconsistent.

Rule 5: As far as possible, the dimensions on comparison parts should be given from the same relative locations. Such a procedure assists in detecting interference's and other improper conditions.

In attempting to work in accordance with general laws or principles, one other elementary rule should always be kept in mind. Special requirements need special consideration. The following detailed examples are given to illustrate the application of the five rules and to indicate results of their violation.

Violations of Rules for Dimensioning.— Fig. 5 shows a very common method of dimensioning a part such as the stud shown, but one that is bad practice as it violates the first and second rules. The dimensions given for the diameters are correct, so they are eliminated from the discussion. The dimensions given for the various lengths are wrong: First, because they give no indication as to the essential lengths; second, because of several possible sequences of operations, some of which would not maintain the specified conditions.

Fig. 6 shows one possible sequence of operations indicated alphabetically. If we first finish the dimension a and then finish b, the dimension c will be within the specified limits. However, the dimension c is then superfluous. **Fig. 7** gives another possible sequence of operations. If we first establish a, and then b, the dimension c may vary 0.030 instead of 0.010 inch as is specified in **Fig. 5**. **Fig. 8** gives a third possible sequence of operations. If we first finish the overall length a, and then the length of the body b, the stem c may vary 0.030 inch instead of 0.010 inch as specified in **Fig. 5**.

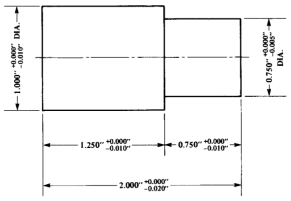


Fig. 5. Common but Incorrect Method of Dimensioning

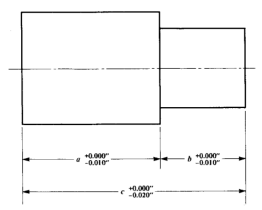


Fig. 6. One Interpretation of Dimensioning in Fig. 5

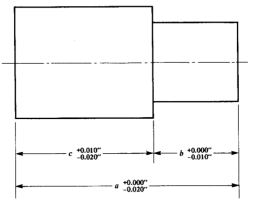


Fig. 7. Another Interpretation of Dimensioning in Fig. 5

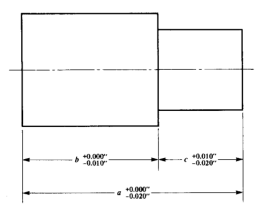


Fig. 8. A Third Interpretation of Dimensioning in Fig. 5

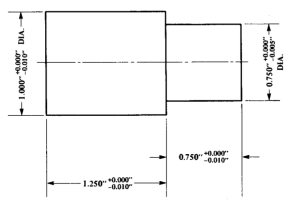


Fig. 9. Correct Dimensioning if Length of Body and Length of Stem Are Most Important

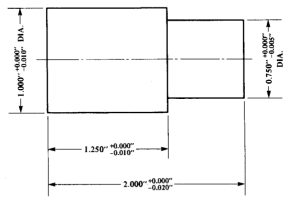


Fig. 10. Correct Dimensioning if Length of Body and Overall Length Are Most Important

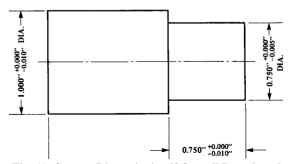


Fig. 11. Correct Dimensioning if Overall Length and Length of Stem Are Most Important

If three different plants were manufacturing this part, each one using a different sequence of operations, it is evident from the foregoing that a different product would be received from each plant. The example given is the simplest one possible. As the parts become more complex, and the number of dimensions increases, the number of different combinations possible and the extent of the variations in size that will develop also increase.

Fig. 9 shows the correct way to dimension this part if the length of the body and the length of the stem are the essential dimensions. Fig. 10 is the correct way if the length of the body and the length overall are the most important. Fig. 11 is correct if the length of the stem and the length overall are the most important. If the part is dimensioned in accordance with Fig. 9, Fig. 10, or Fig. 11, then the product from any number of factories should be alike.

PRACTICE EXERCISES FOR SECTION 12

(See Answers to Practice Exercises For Section 12 on page 228)

- 1) What factors influence the allowance for a forced fit?
- 2) What is the general practice in applying tolerances to center distances between holes?
- 3) A 2-inch shaft is to have a tolerance of 0.003 inch on the diameter. Show, by examples, three ways of expressing the shaft dimensions

TOLERANCES AND ALLOWANCES

- 4) In what respect does a bilateral tolerance differ from a unilateral tolerance? Give an example that demonstrates this difference.
- 5) What is the relation ship between gagemaker's tolerance and workplace tolerance?
- 6) Name the different class of fits for screw thread included in the American standards
- 7) How does the Unified screw for screw threads differ from the former American standard with regard to clearance between mating parts? With regard toward working tolerance?
- 8) Under what conditions is one limiting dimension or "limit" also a basic dimension?
- 9) What do the letter symbols RC, LC, LN, signify with regard American Standards
- 10) According to table at the bottom of Handbook page 652, broaching will produce work within tolerance grades 5 through 8. What does this mean in terms of thousands of an inch, considering a 1-inch diameter broached hole?
- 11) Does surface roughness affect the ability to work within the tolerance grades specified in Exercise 10?

SECTION 13

USING STANDARDS DATA AND INFORMATION

(References to Standards appear throughout the HANDBOOK)

Standards are needed in metalworking manufacturing to establish dimensional and physical property limits for parts that are to be interchangeable. Standards make it possible for parts such as nuts, screws, bolts, splines, gears, etc., to be manufactured at different times and places with the assurance that they will meet assembly requirements. Standards are also needed for tools such as twist drills, reamers, milling cutters, etc., so that only a given number of sizes need be made available to cover a given range and to ensure adequate performance. Also, performance standards often are established to make sure that machines and equipment will satisfy their application requirements.

A standard may be established by a company on a limited basis for its own use. An industry may find that a standard is needed, and its member companies working through their trade association come to an agreement as to what requirements should be included. Sometimes, industry standards sponsored by a trade association or an engineering society become acceptable by a wide range of consumers, manufacturers, and government agencies as national standards and are made available through a national agency such as the American National Standards Institute (ANSI). More and more countries are coming to find that standards should be universal and are working to this end through the International Standards Organization (ISO).

In the United States and some other English-speaking countries, there are two systems of measurement in use: the inch system and the metric system. As a result, standards for, say, bolts, nuts, and screws have been developed for both inch and metric dimensions as will be found in Machinery's Handbook. However, an increasing number of multinational corporations and their local suppliers

STANDARDS IN INDUSTRY

are finding it prohibitively expensive to operate with two systems of measurements and standards. Thus, in order to use available expertise in one plant location, a machine may be designed in an "inch" nation only to be produced later in a "metric" country or vice versa. This situation generates additional costs in the conversion of drawings, substitution of equivalent standard steel sizes and fasteners, and conversion of testing and material specifications, etc. Because of these problems, more and more standards are being developed in the United States and throughout the world that are based, wherever practicable, upon ISO standards.

In the Handbook, the user will find that a large number of both inch and metric standards data and information are provided. It should be noted that at the head of each table of standards data the source is given in parentheses, such as (ANSI B18.3-1982). ANSI indicates the American National Standards Institute; B18.3 is the identifying number of the standard; and 1982 is the date the standard was published, or revised, and became effective.

Generally, new products are produced to the metric standards; older products and replacement parts for them may require reference to older inch standards, and some products such as inch-unit pipe threads are considered as standard for the near future because of widespread use throughout the world.

Important Objectives of Standardization.—The purpose of standardization is to manufacture goods for less direct and indirect costs and to provide finished products that meet the demands of the marketplace. A more detailed description of the objectives could be as follows:

Lower the production costs when the aim is to:

- 1) Facilitate and systematize the work of skilled designers;
- 2) Ensure optimum selection of materials, components, and semifinished products;
- 3) Reduce stocks of materials, semifinished products, and finished products;
 - 4) Minimize the number of different products sold; and
- 5) Facilitate and reduce the cost of procurement of purchased goods.

Meet the demands of the market place, when the objective is to:

VALUIUNI NI SUAUNATS

110

- 1) Conform to regulations imposed by government and trade organizations:
 - 2) Stay within safety regulations set forth by governments; and
- 3) Facilitate interchangeability requirements with existing products

Standardization Technique.—The two commonly used basic principles for the preparation of a standard are:

- 1) Analytical standardization Standard developed from scratch.
- 2) Conservative standardization Standard based, so far as is possible, on existing practice.

In practice, it appears that a standard cannot be prepared completely by one or the other of the two methods but emerges from a compromise between the two. The goal of the standardization technique, then, should be to utilize the basic material and the rules and the aids available in such a way that a valid and practical compromise solution is reached.

The basic material could consist of such items as former company standards, vendor catalog data, national and international standards, requirements of the company's customers, and competitor's material. Increasingly important are the national and international standards in existence on the subject; they should always play an important part in any conservative standardization work. For example, it would be foolish to create a new metric standard without first considering some existing European metric standards.

Standards Information in the Handbook.—Among the many kinds of material and data to be found in the Handbook, the user will note that extensive coverage is given to standards of several types: American National Standards, British Standards, ISO Standards, engineering society standards, trade association standards, and, in certain instances, company product standards. Both inch and metric system standards are given wherever appropriate. Inch dimension standards sometimes are provided only for use during transition to metric standards or to provide information for the manufacture of replacement parts.

In selecting standards to be presented in the Handbook, the editors have chosen those standards most appropriate to the needs of Handbook users. Text, illustrations, formulas, tables of data, and

examples have been arranged in the order best suitable for direct and quick use. As an example of this type of presentation, the section on bevel gearing. Handbook starting on page 2081, begins with text material that provides the basis for understanding information presented in the AGMA standards; the illustrations on Handbook pages 2086 and 2087 provide visual definition of essential parts and dimensions of a bevel gear; the formulas on Handbook page 2075 show how to calculate dimensions of milled bevel gears: the tables on Handbook, starting on page 2080 give numbers of formed cutters used to mill teeth in mating bevel gear and pinion sets with shafts at right angles; and finally, the worked-out examples beginning on Handbook page 2001 give a step-by-step procedure for selecting formed cutters for milling bevel gears. Also, where combinations of tables and formulas are given, the formulas have been arranged in the best sequence for computation with the aid of a pocket calculator.

"Soft" Conversion of Inch to Metric Dimensions.—The dimensions of certain products, when specified in inches, may be converted to metric dimensions, or vice versa, by multiplying by the appropriate conversion factor so that the parts can be fabricated either to inch or to the equivalent metric dimensions and still be fully interchangeable. Such a conversion is called a "soft" conversion. An example of a "soft" conversion is available on Handbook page 2298, which gives the inch dimensions of standard lockwashers for ball bearings. The footnote to the table indicates that multiplication of the tabulated inch dimensions by 25.4 and rounding the results to two decimal places will provide the equivalent metric dimensions.

"Hard" Metric or Inch Standard Systems.—In a "hard" system, those dimensions in the system that have been standardized cannot be converted to another dimensional system that has been standardized independently of the first system. As stated in the footnote on page 2176 of the Handbook, "In a 'hard' system the tools of production, such as hobs, do not bear a usable relation to the tools in another system; i.e., a 10 diametral pitch hob calculates to be equal to a 2.54 module hob in the metric module system, a hob that does not exist in the metric standard"

VATANDARDS IN INDUSTRY

112

Interchangeability of Parts Made to Revised Standards.—

Where a standard has been revised, there may still remain some degree of interchangeability between older parts and those made to the new standard. As an example, starting on **page 2167** of the Handbook, there are two tables showing which of the internal and external involute splines made to older standards will mate with those made to newer standards

PRACTICE EXERCISES FOR SECTION 13

(See Answers to Practice Exercises For Section 13 on page 229)

- 1) What is the breaking strength of a 6×7 fiber-core wire rope $\frac{1}{4}$ inch in diameter if the rope material is mild plow steel?
- 2) What factor of safety should be applied to the rope in Exersise 1?
- 3) How many carbon steel balls of $\frac{1}{4}$ -inch diameter would weigh 1 lb?
- 4) For a 1-inch diameter of shaft, what size square key is appropriate?
 - 5) Find the hole size needed for a $\frac{5}{22}$ -inch standard cotter pin.
- 6) Find the limits of size for a 0.1250-inch diameter hardened and ground dowel pin.
- 7) For a 3AM1-17 retaining ring (snap ring), what is the maximum allowable speed of rotation?
- 8) Find the hole size required for a type AB steel thread-forming screw of number 6 size in 0.105-inch-thick stainless steel

SECTION 14

STANDARD SCREW AND PIPE THREADS

HANDBOOK Pages 1725 - 1919

Different screw-thread forms and standards have been originated and adopted at various times, either because they were considered superior to other forms or because of the special requirements of screws used for a certain class of work.

A standard thread conforms to an adopted standard with regard to the form or contour of the thread itself and as to the pitches or numbers of threads per inch for different screw diameters.

The United States Standard formerly used in the United States was replaced by an American Standard having the same thread form as the former standard and a more extensive series of pitches, as well as tolerances and allowances for different classes of fits. This American Standard was revised in 1949 to include a Unified Thread Series, which was established to obtain screw-thread interchangeability among the United Kingdom, Canada, and the United States

The Standard was revised again in 1959. The Unified threads are now the standard for use in the United States and the former American Standard threads are now used only in certain applications where the changeover in tools, gages, and manufacturing has not been completed. The differences between Unified and the former National Standard threads are explained on pages 1725 and 1732 in the Handbook.

As may be seen in the table on Handbook page 1735, the Unified Series of screw threads consists of three standard series having graded pitches (UNC, UNF, and UNEF) and eight standard series of uniform (constant) pitch. In addition to these standard series. There are places in the table beginning on Handbook page 1736 where special threads (UNS) are listed. These UNS threads are for use only if standard series threads do not meet requirements.

Example 1: The table on Handbook page 1763 shows that the pitch diameter of a 2-inch screw thread is 1.8557 inches. What is meant by the term "pitch diameter" as applied to a screw thread and how is it determined?

According to a definition of "pitch diameter" given in connection with American Standard screw threads, the pitch diameter of a straight (nontapering) screw thread is the diameter of an imaginary cylinder, the surface of which would pass through the threads at such points as to make equal the width of the threads and the width of the spaces cut by the surface of the cylinder.

The basic pitch diameter equals the basic major (outside) diameter minus two times the addendum of the external thread (Handbook page 1734), so the basic pitch diameter for the 2-inch example, with $4\frac{1}{2}$ threads per inch, is $2.00 - 2 \times 0.07217 = 1.8557$ inches

Example 2: The tensile strength of a bolt, $3\frac{1}{2}$ inches in diameter at a stress of 6000 pounds per square inch may be calculated by means of the formulas on Handbook page 1510. This formula uses the largest diameter of the bolt, avoiding the need to take account of the reduced diameter at the thread root, and gives a tensile strength of 35, 175 pounds for the conditions noted.

If the second formula on **page 1510**, based on the area of the smallest diameter, is used for the same bolt and stress, and the diameter of the thread root is taken as 3.1 inches, then the tensile strength is calculated as 40,636 pounds. The difference in these formulas is that the first uses a slightly greater factor of safety than the second, taking account of possible variations in thread depth.

Example 3: Handbook page 1899 gives formulas for checking the pitch diameter of screw threads by the three-wire method (when effect of lead angle is ignored). Show how these formulas have been derived using the one for the American National Standard Unified thread as an example.

It is evident from the diagram, Fig. 1, that:

$$M = D - 2z + 2x \tag{1}$$

$$x = R + \frac{R}{\sin a}$$
 and $2x = 2R + \frac{2R}{0.5}$; hence,
 $2x = \frac{(2 \times 0.5 + 2)R}{0.5} = \frac{3R}{0.5} = 6R = 3W$
 $z = d + d_1 = 0.6495P + f \times \cot \alpha$

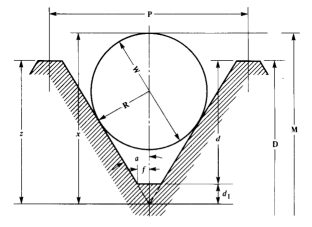


Fig. 1. Diagram Illustrating the Derivation of Formulas for Three-Wire Measurements of Screw-Thread Pitch Diameters

$$f = 0.0625P$$
; therefore,
 $z = 0.6495P + 0.10825P = 0.75775P$

If, in **Formula** (1), we substitute the value of 2z or $2 \times 0.75775P$ and the value of 2x, we have:

$$M = D - 1.5155 \times P + 3W \tag{2}$$

This **Formula** (2) is the one found in previous editions of the Handbook. In the 22nd and subsequent editions of the Handbook use of the outside diameter *D* in **Formula** (2) above was eliminated to provide a formula in terms of the pitch diameter *E*. Such a formula is useful for finding the wire measurement corresponding to the actual pitch diameter, whether it be correct, undersize, or oversize.

116

According to the last paragraph of **Example 1**, above, $E = D - 2 \times$ thread addendum. On Handbook **page 1734**, the formula for thread addendum given at the top of the last column is 0.32476P. Therefore, $E = D - 2 \times 0.32476P$, or, transposing this formula, $D = E + 2 \times 0.32476P = E + 0.64952P$. Substituting this value of D into **Formula (2)** gives: M = E + 0.64952P - 1.5155P + 3W = E - 0.8660P + 3W, which is the current Handbook formula.

Example 4: On Handbook page 1906, a formula is given for checking the angle of a screw thread by a three-wire method. How is this formula derived? By referring to the diagram, Fig. 2,

$$\sin a = \frac{W}{S} \tag{1}$$

If D = diameter of larger wires and d = diameter of smaller wires,

$$W = \frac{D - d}{2}$$

If *B* = difference in measurement over wires, then the difference S between the centers of the wires is:

$$S = \frac{B - (D - d)}{2}$$

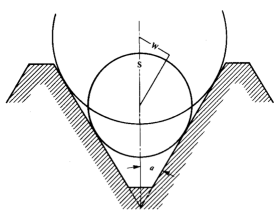


Fig. 2. Diagram Illustrating the Derivation of Formula for Checking the Thread Angle by the Three-Wire System

By inserting these expressions for W and S in Formula (1) and canceling, the formula given in the Handbook is obtained if A is substituted for D-d

$$\sin a = \frac{A}{B - A}$$

Example 5: A vernier gear-tooth caliper (like the one shown on Handbook page 2052) is to be used for checking the width of an Acme screw by measuring squarely across or perpendicular to the thread. Since standard screw-thread dimensions are in the plane of the axis, how is the width square or normal to the sides of the thread determined? Assume that the width is to be measured at the pitch line and that the number of threads per inch is two.

The table on Handbook page 1827 shows that for two threads per inch, the depth is 0.260 inch; hence, if the measurement is to be at the pitch line, the vertical scale of the caliper is set to $(0.260 - 0.010) \div 2 = 0.125$ inch. The pitch equals

$$\frac{1}{\text{No. of threads per inch}} = \frac{1}{2} \text{ inch}$$

The width A, Fig. 3, in the plane of the axis equals $\frac{1}{2}$ the pitch, or $\frac{1}{4}$ inch. The width B perpendicular to the sides of the thread = width in axial plane × cosine helix angle.

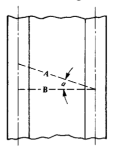


Fig. 3. Determining the Width Perpendicular to the sides of a Thread at the Pitch Line

(The helix angle, which equals angle a, is based upon the pitch diameter and is measured from a plane perpendicular to the axis of the screw thread.) The width A in the plane of the axis represents

the hypotenuse of a right triangle, and the required width B equals the side adjacent; hence width $B = A \times \text{cosine}$ of helix angle. The angle of the thread itself (29° for an Acme Thread) does not affect the solution

Width of Flat End of Unified Screw-Thread and American Standard Acme Screw-Thread Tools.—The widths of the flat or end of the threading tool for either of these threads may be measured by using a micrometer as illustrated at A, Fig. 4. In measuring the thread tool, a scale is held against the spindle and anvil of the micrometer, and the end of the tool is placed against this scale. The micrometer is then adjusted to the position shown and 0.2887 inch subtracted from the reading for an American Standard screwthread tool. For American Standard Acme threads, 0.1293 inch is subtracted from the micrometer reading to obtain the width of the tool point. The constants (0.2887 and 0.1293), which are subtracted from the micrometer reading, are only correct when the micrometer spindle has the usual diameter of 0.25 inch.

An ordinary gear-tooth vernier caliper also may be used for testing the width of a thread tool point, as illustrated at B. If the measurement is made at a vertical distance x of $\frac{1}{4}$ inch from the points of the caliper jaws, the constants previously given for American Standard caliper reading to obtain the actual width of the cutting end of the tool.

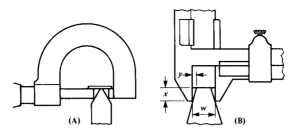


Fig. 4. Measuring Width of Flat on Threading Tool (A) with a Micrometer; (B) with a Gear-Tooth Vernier

Example 6: Explain how the constants 0.2887 and 0.1293 referred to in a preceding paragraph are derived and deduce a general rule

applicable regardless of the micrometer spindle diameter or vertical dimension x. Fig. 4.

The dimension x (which also is equivalent to the micrometer spindle diameter) represents one side of a right triangle (the side adjacent), having an angle of $29 \div 2 = 14$ degrees and 30 minutes, in the case of an Acme thread. The side opposite or y =side adjacent \times tangent = dimension $x \times$ tan 14° 30'.

If x equals 0.25 inch, then side opposite or $y = 0.25 \times 0.25862 = 0.06465$; hence, the caliper reading minus $2 \times 0.06465 = \text{width of}$ the flat end $(2 \times 0.06465 = 0.1293 = \text{constant})$.

The same result would be obtained by multiplying 0.25862 by 2x; hence, the following rule: To determine the width of the end of the threading tool, by the general method illustrated in **Fig. 4**, multiply twice the dimension x (or spindle diameter in the case of the micrometer) by the tangent of one-half the thread tool angle, and subtract this product from the width x0 to obtain the width at the end of the tool

Example 7: A gear-tooth vernier caliper is to be used for measuring the width of the flat of an American Standard external screwthread tool. The vertical scale is set to $\frac{1}{8}$ inch (corresponding to the dimension x, **Fig. 4**). How much is subtracted from the reading on the horizontal scale to obtain the width of the flat end of the tool?

$$\frac{1}{8} \times 2 \times \tan 30^{\circ} = \frac{1}{4} \times 0.57735 = 0.1443$$
 inch

Hence, the width of the flat equals w, Fig. 4, minus 0.1443. This width should be equal to one-eighth of the pitch of the thread to be cut, since this is the width of flat at the minimum minor diameter of American Standard external screw threads.

PRACTICE EXERCISES FOR SECTION 14

(See Answers to Practice Exercises For Section 14 on page 229)

- 1) What form of screw thread is most commonly used (a) in the United States? (b) in Britain?
 - 2) What is the meaning of abbreviations 3"-4NC-2?
- 3) What are the advantages of an Acme thread compared to a square thread?
- 4) For what reason would a Stub Acme thread be preferred in some applications?

- 5) Find the pitch diameters of the following screw threads of American Standard Unified form: $\frac{1}{4}$ 28 (meaning $\frac{1}{4}$ -inch diameter and 28 threads per inch): $\frac{3}{4}$ 10?
- 6) How much taper is used on a standard pipe thread?
- 7) Under what conditions are straight, or nontapering, pipe threads used?
- 8) In cutting a taper thread, what is the proper position for the lathe tool?
- 9) If a lathe is used for cutting a British Standard pipe thread, in what position is the tool set?
- 10) A thread tool is to be ground for cutting an Acme thread having 4 threads per inch; what is the correct width of the tool at the end?
- 11) What are the common shop and toolroom methods of checking the pitch diameters of American Standard screw threads requiring accuracy?
- 12) In using the formula, Handbook **page 1734**, for measuring an American Standard screw thread by the three-wire method, why should the constant 0.86603 be multiplied by the pitch before subtracting from measurement *M*, even if not enclosed by parentheses?
- 13) What is the difference between the pitch and the lead (a) of a double thread? (b) of a triple thread?
- 14) In using a lathe to cut American Standard Unified threads, what should be the truncations of the tool points and the thread depths for the following pitches: 0.1, 0.125, 0.2, and 0.25 inch?
- 15) In using the three-wire method of measuring a screw thread, what is the micrometer reading for a $\frac{3}{4}$ -12 special thread of American Standard form if the wires have a diameter of 0.070 inch?
- 16) Are most nuts made to the United States Standard dimensions?
- 17) Is there, at the present time, a Manufacturing Standard for bolts and nuts?
- 18) The American standard for machine screws includes a coarse-thread series and a fine thread series as shown by the tables starting on Handbook page 1763. Which series is commonly used?

- 19) How is the length (a) of a flat head or countersunk type of machine screw measured? (b) of a fillister head machine screw?
- 20) What size tap drill should be used for an American standard machine screw of No. 10 size, 24 threads per inch?
 - 21) What is the diameter of a No. 10 drill?
 - 22) Is a No. 6 drill larger than a No. 16?
- 23) What is the relation between the letter size drills and the numbered sizes?
- 24) Why is it common practice to use tap drills that leave about $\frac{3}{4}$ of the full thread depth after tapping, as shown by the tables starting on page 1933 in the Handbook?
- 25) What form of a screw thread is used on (a) machine screws? (b) cap screws?
 - 26) What standard governs the pitches of cap screw threads?
- 27) What form of thread is used on the National Standard fire hose couplings? How many standards diameters are there?
 - 28) In what way do hand taps differ from machine screw taps?
 - 29) What are tapper taps?
- 30) The diameter of a $\frac{3}{4}$ 10 American Standard Thread is to be checked by the three wire method. What is the largest size wire that can be used?
- 31) Why is the advance of some threading dies positively controlled by a lead screw instead of relying upon the die to lead itself?
- 32) What is the included angle of the heads of American Standard (a) flat head Machine screws? (b) flat head cap screws? (c) flat head wood screws?

SECTION 15

PROBLEMS IN MECHANICS

HANDBOOK Pages 141 - 163

In the design of machines or other mechanical devices, it is often necessary to deal with the actions of forces and their effects. For example, the problem may be to determine what force is equivalent to two or more forces acting in the same plane but in different directions. Another type of problem is to determine the change in the magnitude of a force resulting from the application of mechanical appliances such as levers, pulleys, and screws used either separately or in combination. It also may be necessary to determine the magnitude of a force in order to proportion machine parts to resist the force safely; or, possibly, to ascertain if the force is great enough to perform a given amount of work. Determining the amount of energy stored in a moving body or its capacity to perform work, and the power developed by mechanical apparatus. or the rate at which work is performed, are additional examples of problems frequently encountered in originating or developing mechanical appliances. The section in Machinery's Handbook on Mechanics, beginning on page 141, deals with fundamental principles and formulas applicable to a wide variety of mechanical problems.

The Moment of a Force.—The tendency of a force acting upon a body is, in general, to produce either a motion of translation (that is, to cause every part of the body to move in a straight line) or to produce a motion of rotation. A moment, in mechanics, is the measure of the turning effect of a force that tends to produce rotation. For example, suppose a force acts upon a body that is supported by a pivot. Unless the line of action of the force happens to pass through the pivot, the body will tend to rotate. Its tendency to rotate, moreover, will depend upon two things: (1) the magnitude of the force acting, and (2) the distance of the force from the pivot, measuring along a line at right angles to the line of action of the

force. (See Fig. 9 on Handbook **page 147** and the accompanying text.)

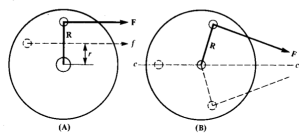


Fig. 1. Diagram Showing How the Turning Moment of a Crank
Disk Varies from Zero to Maximum

Example 1: A force F of 300 pounds is applied to a crank disk A (Fig. 1) and in the direction of the arrow. If the radius R = 5 inches, what is the turning moment? Also, determine how much the turning moment is reduced when the crankpin is in the position shown by the dashed lines, assuming that the force is along line f and that $r = 2\frac{1}{2}$ inches.

When the crankpin is in the position shown by the solid lines, the maximum turning moment is obtained, and it equals $F \times R = 300 \times 5 = 1500$ inch-pounds or pound-inches. When the crankpin is in the position shown by the dashed lines, the turning moment is reduced one-half and equals $f \times r = 300 \times 2\frac{1}{2} = 750$ inch-pounds.

Note: Foot-pound is the unit for measurement of work and is in common use in horsepower calculations. However, torque, or turning moment, is also a unit of measurement of work. To differentiate between these two similar terms, which have the same essential meaning, it is convenient to express torque in terms of pound-feet (or pound-inches). This reversal of word sequence will readily indicate the different meanings of the two terms for units of measurement – the unit of horsepower and the unit of turning moment. A strong reason for expressing the unit of turning moment as pound-inches (rather than as foot-pounds) is because the dimensions of shafts and other machine parts ordinarily are stated in inches.

124

Example 2: Assume that the force F (diagram B, Fig. 1) is applied to the crank through a rod connecting with a crosshead that slides along center line c-c. If the crank radius R = 5 inches, What will be the maximum and minimum turning moments?

The maximum turning moment occurs when the radial line R is perpendicular to the force line F and equals in inch-pounds, $F \times 5$ in this example. When the radial line R is in line with the center line c-c, the turning moment is 0, because $F \times 0 = 0$. This is the "deadcenter" position for steam engines and explains why the crankpins on each side of a locomotive are located 90 degrees apart, or, in such a position that the maximum turning moment, approximately, occurs when the turning moment is zero on the opposite side. With this arrangement, it is always possible to start the locomotive since only one side at a time can be in the deadcenter position.

The Principle of Moments in Mechanics.—When two or more forces act upon a rigid body and tend to turn it about an axis, then, for equilibrium to exist, the sum of the moments of the forces that tend to turn the body in one direction must be equal to the sum of the moments of those that tend to turn it in the opposite direction about the same axis.

Example 3: In Fig. 2, a lever 30 inches long is pivoted at the fulcrum F. At the right, and 10 inches from F, is a weight, B, of 12 pounds tending to turn the bar in a right-hand direction about its fulcrum F. At the left end, 12 inches from F, the weight A, of 4 pounds tends to turn the bar in a left-hand direction, while weight C, at the other end, 18 inches from F, has a like effect, through the use of the string and pulley P.

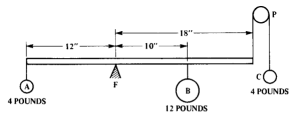


Fig. 2. Lever in Equilibrium Because the Turning Moment of a Crank Disk Varies from Zero to Maximum

Taking moments about *F*, which is the center of rotation, we have:

Moment of $B = 10 \times 12 = 120$ inch-pounds

Opposed to this are the moments of A and C:

Moment of $A = 4 \times 12 = 48$ inch-pounds Moment of $C = 4 \times 18 = 72$ inch-pounds

Sum of negative numbers = 120 inch-pounds

Hence, the moments are equal, and, if we suppose, for simplicity, that the lever is weightless, it will balance or be in equilibrium. Should weight A be increased, the negative moments would be greater, and the lever would turn to the left, while if B should be increased or its distance from F be made greater, the lever would turn to the right. (See Handbook Fig. 9 and the accompanying text on page 147.)

Example 4: Another application of the principle of moments is given in Fig. 3. A beam of uniform cross section, weighing 200 pounds, rests upon two supports, R and S, that are 12 feet apart. The weight of the beam is considered to be concentrated at its center of gravity G, at a distance 6 feet from each supports react or push upward, with a force equal to the downward pressure of the beam.

To make this clear, suppose two people take hold of the beam, one at each end, and that the supports are withdrawn. Then, in order to hold the beam in position, the two people must together lift or pull upward an amount equal to the weight of the beam and its load, or 250 pounds. Placing the supports in position again, and resting the beam upon them, does not change the conditions. The weight of the beam acts downward, and the supports react by an equal amount.

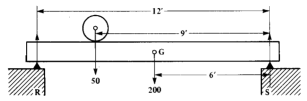


Fig. 3. The Weight on Each Support is Required

Now, to solve the problem, assume the beam to be pivoted at one support, say, at *S*. The forces or weights of 50 pounds and 200 pounds tend to rotate the beam in a left-hand direction about this point, while the reaction of *R* in an upward direction tends to give it a right-hand rotation. As the beam is balanced and has no tendency to rotate, it is in equilibrium, and the opposing moments of these forces must balance: hence, taking moments.

 $9 \times 50 = 450$ pound-feet $6 \times 200 = 1200$ pound-feet

Sum of negative numbers = 1650 pound-feet By letting R represent the reaction of support,

Moment of $R = R \times 12 = \text{pound-feet}$

By the principle of moments, $R \times 12 = 1650$. That is, if R, the quantity that we wish to obtain, is multiplied by 12, the result will be 1650; hence, to obtain R, divide 1650 by 12. Therefore, R = 137.5 pounds, which is also the weight of that end of the beam. As the total load is 250 pounds, the weight at the other end must be 250 - 137.5 = 112.5 pounds.

The Principle of Work in Mechanics.—Another principle of more importance than the principle of moments, even in the study of machine elements, is the principle of work. According to this principle (neglecting frictional or other losses), the applied force, multiplied by the distance through which it moves, equals the resistance overcome, multiplied by the distance through which it is overcome. The principle of work may also be stated as follows:

Work put in = lost work + work done by machine

This principle holds absolutely in every case. It applies equally to a simple lever, the most complex mechanism, or to a so-called "perpetual motion" machine. No machine can be made to perform work unless a somewhat greater amount—enough to make up for the losses—is applied by some external agent. In the "perpetual motion" machine no such outside force is supposed to be applied, hence such a machine is impossible, and against all the laws of mechanics.

Example 5: Assume that a rope exerts a pull F of 500 pounds (upper diagram, Handbook page 162) and that the pulley radius

R = 10 inches and the drum radius r = 5 inches. How much weight W can be lifted (ignoring frictional losses) and upon what mechanical principle is the solution based?

According to one of the formulas accompanying the diagram at the top of Handbook page 162,

$$W = \frac{F \times R}{r} = \frac{500 \times 10}{5} = 1000 \text{ pounds}$$

This formula (and the others for finding the values of F, R, etc.) agrees with the principle of moments, and with the principle of work. The principle of moments will be applied first.

The moment of the force F about the center of the pulley, which corresponds to the fulcrum of a lever, is F multiplied by the perpendicular distance R, it being a principle of geometry that a radius is perpendicular to a line drawn tangent to a circle, at the point of tangency. Also, the opposing moment of W is $W \times r$. Hence, by the principle of moments.

$$F \times R = W \times r$$

Now, for comparison, we will apply the principle of work. Assuming this principle to be true, force F multiplied by the distance traversed by this force or by a given point on the rim of the large pulley should equal the resistance W multiplied by the distance that the load is raised. In one revolution, force F passes through a distance equal to the circumference of the pulley, which is equal to $2 \times 3.1416 \times R = 6.2832 \times R$, and the hoisting rope passes through a distance equal to $2 \times 3.1416 \times r$. Hence, by the principle of work,

$$6.2832 \times F \times R = 6.2832 \times W \times r$$

The statement simply shows that $F \times R$ multiplied by 6.2832 equals $W \times r$ multiplied by the same number, and it is evident therefore, that the equality will not be altered by canceling the 6.2832 and writing:

$$F \times R = W \times r$$

However, this statement is the same as that obtained by applying the principle of moments; hence, we see that the principle of moments and the principle of work are in harmony.

128

The basis of operation of a train of wheels is a continuation of the principle of work. For example, in the gear train represented by the diagram at the bottom of Handbook **page 162**, the continued product of the applied force *F* and the radii of the driven wheels equals the continued product of the resistance *W* and the radii of the drivers. In calculations, the pitch diameters or the numbers of teeth in gear wheels may be used instead of the radii.

Efficiency of a Machine or Mechanism.—The efficiency of a machine is the ratio of the power delivered by the machine to the power received by it. For example, the efficiency of an electric motor is the ratio between the power delivered by the motor to the machinery it drives and the power it receives from the generator. Assume, for example, that a motor receives 50 kilowatts from the generator, but that the output of the motor is only 47 kilowatts. Then, the efficiency of the motor is $47 \div 50 = 94$ per cent. The efficiency of a machine tool is the ratio of the power consumed at the cutting tool to the power delivered by the driving belt. The efficiency of gearing is the ratio between the power obtained from the driven shaft to the power used by the driving shaft. Generally speaking, the efficiency of any machine or mechanism is the ratio of the "output" of power to the "input." The percentage of power representing the difference between the "input" and "output" has been dissipated through frictional and other mechanical losses.

Mechanical Efficiency: If E represents the energy that a machine transforms into useful work or delivers at the driven end, and E equals the energy loss through friction or dissipated in other ways, then

Mechanical efficiency =
$$\frac{E}{E+L}$$

In this equation, the total energy F + L is assumed to be the amount of energy that is transformed into useful and useless work. The actual total amount of energy, however, may be considerably larger than the amount represented by E + L. For example, in a steam engine, there are heat losses due to radiation and steam condensation, and considerable heat energy supplied to an internal combustion engine is dissipated either through the cooling water or direct to the atmosphere. In other classes of mechanical and elec-

trical machinery, the total energy is much larger than that represented by the amount transformed into useful and useless work.

Absolute Efficiency: If E_1 equals the full amount of energy or the true total, then.

Absolute efficiency =
$$\frac{E}{E_1}$$

It is evident that absolute efficiency of a prime mover, such as a steam or gas engine, will be much lower than the mechanical efficiency. Ordinarily, the term efficiency as applied to engines and other classes of machinery means the mechanical efficiency. The mechanical efficiency of reciprocating steam engines may vary from 85 to 95 per cent, but the thermal efficiency may range from 5 to 25 per cent, the smaller figure representing noncondensing engines of the cheaper class and the higher figure the best types.

Example 6: Assume that a motor driving through a compound train of gearing (see diagram, **Fig. 4**) is to lift a weight W of 1000 pounds. The pitch radius R = 6 inches; $R_1 = 8$ inches; pitch radius of pinion r = 2 inches; and radius of winding drum $r_1 = 2\frac{1}{2}$ inches. What motor horsepower will be required if the frictional loss in the gear train and bearings is assumed to be 10 per cent? The pitch-line velocity of the motor pinion M is 1200 feet per minute.

The problem is to determine first the tangential force F required at the pitch line of the motor pinion; then, the equivalent horse-power is easily found. According to the formula at the bottom of Handbook page 162, which does not take into account frictional losses.

$$F = \frac{1000 \times 2 \times 2\frac{1}{2}}{6 \times 8} = 104$$
 pounds

The pitch-line velocity of the motor pinion is 1200 feet per minute and, as the friction loss is assumed to be 10 per cent, the mechanical efficiency equals $90 \div (90 + 10) = 0.90$ or 90 per cent as commonly written; thus,

Horsepower =
$$\frac{104 \times 1200}{33,000 \times 0.90}$$
 = $4\frac{1}{4}$ approximately

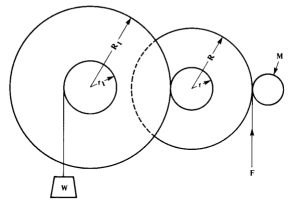


Fig. 4. Determining the Power Required for Lifting a Weight by Means of a Motor and a Compound Train of Gearing

Example 7:In designing practice, a motor of horsepower, or larger, might be selected for the drive referred to in **Example 6** (depending upon conditions) to provide extra power should it be needed. However, to illustrate the procedure, assume that the gear train is to be modified so that the calculated horsepower will be 4 instead of $4\frac{1}{4}$; conditions otherwise are the same as in **Example 6**.

$$F = \frac{33,000 \times 4}{1200} = 110 \text{ pounds}$$

Hence, since W = 1000 pounds,

$$1000 = \frac{110 \times 0.90 \times R \times R_1}{r \times r_1}$$

Insert any values for the pitch radii R, R_1 , etc., that will balance the equation, so that the right-hand side equals 1000, at least approximately. Several trial solutions may be necessary to obtain a total of about 1000, at the same time, secure properly proportional gears that meet other requirements of the design. Suppose the same radii are used here, except R_1 , which is increased from 8 to $8\frac{1}{2}$ inches. Then

$$\frac{110 \times 0.90 \times 6 \times 8\frac{1}{2}}{2 \times 2\frac{1}{2}} = 1000 \text{ approximately}$$

This example shows that the increase in the radius of the last driven gear from 8 to $8\frac{1}{2}$ inches makes it possible to use the 4-horsepower motor. The hoisting speed has been decreased somewhat, and the center distance between the gears has been increased. These changes might or might not be objectionable in actual designing practice, depending upon the particular requirements.

Force Required to Turn a Screw Used for Elevating or Lowering Loads.— In determining the force that must be applied at the end of a given lever arm in order to turn a screw (or nut surrounding it), there are two conditions to be considered: (1) when rotation is such that the load *resists* the movement of the screw, as in raising a load with a screw jack; (2) when rotation is such that the load *assists* the movement of the screw, as in lowering a load. The formulas at the bottom of the table on Handbook page 163 apply to both these conditions. When the load resists the screw movement, use the formula "for motion in a direction opposite to Q." When the load assists the screw movement, use the formula "for motion in the same direction as Q."

If the lead of the thread is large in proportion to the diameter so that the helix angle is large, the force *F* may have a negative value, which indicates that the screw will turn due to the load alone, unless resisted by a force that is great enough to prevent rotation of a nonlocking screw.

Example 8: A screw is to be used for elevating a load Q of 6000 pounds. The pitch diameter is 4 inches, the lead is 0.75 inch, and the coefficient of friction μ between screw and nut is assumed to be 0.150. What force F will be required at the end of a lever arm R of 10 inches? In this example, the load is in the direction opposite to the arrow Q (see diagram at bottom of the table on Handbook page 163).

$$F = 6000 \times \frac{0.75 + 6.2832 \times 0.150 \times 2}{6.2832 \times 2 - 0.150 \times 0.75} \times \frac{2}{10}$$

= 254 pounds

Example 9: What force F will be required to lower a load of 6000 pounds using the screw referred to in **Example 8**? In this case, the load assists in turning the screw; hence.

$$F = 6000 \times \frac{6.2832 \times 0.150 \times 2 - 0.75}{6.2832 \times 2 + 0.150 \times 0.75} \times \frac{2}{10} = 107 \text{ pounds}$$

Coefficients of Friction for Screws and Their Efficiency.—

According to experiments Professor Kingsbury made with square-threaded screws, a friction coefficient μ of 0.10 is about right for pressures less than 3000 pounds per square inch and velocities above 50 feet per minute, assuming that fair lubrication is maintained. If the pressures vary from 3000 to 10,000 pounds per square inch, a coefficient of 0.15 is recommended for low velocities. The coefficient of friction varies with lubrication and the materials used for the screw and nut. For pressures of 3000 pounds per square inch and by using heavy machinery oil as a lubricant, the coefficients were as follows: Mild steel screw and cast-iron nut, 0.132; mild-steel nut, 0.147; cast-brass nut, 0.127. For pressures of 10,000 pounds per square inch using a mild-steel screw, the coefficients were, for a cast-iron nut, 0.136; for a mild-steel nut, 0.141 for a cast-brass nut, 0.136. For dry screws, the coefficient may be 0.3 to 0.4 or higher.

Frictional resistance is proportional to the normal pressure, and for a thread of angular form, the increase in the coefficient of friction is equivalent practically to $\mu sec\beta$, in which β equals one-half the included thread angle; hence, for a sixty-degree thread, a coefficient of 1.155μ may be used. The square form of thread has a somewhat higher efficiency than threads with sloping sides, although when the angle of the thread form is comparatively small, as in an Acme thread, there is little increase in frictional losses. Multiple-thread screws are much more efficient than single-thread screws, as the efficiency is affected by the helix angle of the thread

The efficiency between a screw and nut increases quite rapidly for helix angles up to 10 to 15 degrees (measured from a plane perpendicular to the screw axis). The efficiency remains nearly constant for angles between about 25 and 65 degrees, and the angle of maximum efficiency is between 40 and 50 degrees. A screw will not be self-locking if the efficiency exceeds 50 per cent. For example, the screw of a jack or other lifting or hoisting appliance would turn under the action of the load if the efficiency were over 50 per cent. It is evident that maximum efficiency for power transmission screws often is impractical, as for example, when the smaller helix angles are required to permit moving a given load by the application of a smaller force or turning moment than would be needed for a multiple screw thread.

In determining the efficiency of a screw and a nut, the helix angle of the thread and the coefficient of friction are the important factors. If E equals the efficiency, A equals the helix angle, measured from a plane perpendicular to the screw axis, and μ equals the coefficient of friction between the screw thread and nut, then the efficiency may be determined by the following formula, which does not take into account any additional friction losses, such as may occur between a thrust collar and its bearing surfaces:

$$E = \frac{\tan A(1 - \mu \tan A)}{\tan A + \mu}$$

This formula would be suitable for a screw having ball-bearing thrust collars. Where collar friction should be taken into account, a fair approximation may be obtained by changing the denominator of the foregoing formula to $\tan A + 2\mu$. Otherwise, the formula remains the same.

Angles and Angular Velocity Expressed in Radians.—There are three systems generally used to indicate the sizes of angles, which are ordinarily measured by the number of degrees in the arc subtended by the sides of the angle. Thus, if the arc subtended by the sides of the angle equals one-sixth of the circumference, the angle is said to be 60 degrees. Angles are also designated as multiples of a right angle. As an example, the sum of the interior angles of any polygon equals the number of sides less two, times two right angles. Thus the sum of the interior angles of an octagon

equals $(8-2) \times 2 \times 90 = 6 \times 180 = 1080$ degrees. Hence each interior angle equals $1080 \div 8 = 135$ degrees.

A third method of designating the size of an angle is very helpful in certain problems. This method makes use of radians. A radian is defined as a central angle, the subtended arc of which equals the radius of the arc.

By using the symbols on Handbook **page 88**, v may represent the length of an arc as well as the velocity of a point on the periphery of a body. Then, according to the definition of a radian: $\omega = v/r$, or the angle in radians equals the length of the arc divided by the radius. Both the length of the arc and the radius must, of course, have the same unit of measurement – both must be in feet or inches or centimeters, etc. By rearranging the preceding equation:

$$v = \omega r$$
 and $r = \frac{v}{\omega}$

These three formulas will solve practically every problem involving radians.

The circumference of a circle equals πd or $2\pi r$, which equals 6.2832r, which indicates that a radius is contained in a circumference 6.2832 times; hence there are 6.2832 radians in a circumference. Since a circumference represents 360 degrees, 1 radian equals $360 \div 6.2832 = 57.2958$ degrees. Since 57.2958 degrees = 1 radian, 1 degree = 1 radian $\div 57.2958 = 0.01745$ radian.

Example 10: 2.5 radians equal how many degrees? One radian = 57.2958 degrees; hence, 2.5 radians = $57.2958 \times 2.5 = 143.239$ degrees.

Example 11: 22° 31′ 12″ = how many radians? 12 seconds = ${}^{12}/_{60}$ = ${}^{11}/_{5}$ = 0.2 minute; 31.2′ ÷ 60 = 0.52 degree. One radian = 57.3 degrees approximately. 22.52° = 22.52 + 57.3 = 0.393 radian.

Example 12: In the figure on Handbook **page 71**, let l = v = 30 inches; and radius r = 50 inches; find the central angle $\omega = v/r = \frac{30}{50}$ = $\frac{3}{5}$ = 0.6 radian.

$$57.2958 \times 0.6 = 34^{\circ}22.6'$$

Example 13: ${}^{37}\!\!/_4$ radians equal how many degrees? 2π radians = 360°; π radians = 180°. ${}^{37}\!\!/_4$ = ${}^{3}\!\!/_4$ × 180 = 135 degrees.

Example 14: A 20-inch grinding wheel has a surface speed of 6000 feet per minute. What is the angular velocity?

The radius $(r) = \frac{10}{12}$ foot; the velocity (n) in feet per second = $\frac{6000}{12}$; hence,

$$\omega = \frac{6000}{60 \times \frac{10}{12}} = 120$$
 radians per second

Example 15: Use the table on Handbook page 96 to solve Example 11.

$$20^{\circ} = 0.349066$$
 radian
 $2^{\circ} = 0.034907$ radian
 $31' = 0.009018$ radian
 $12'' = 0.000058$ radian
 $22^{\circ}31'$ $12'' = 0.393049$ radian

Example 16:7.23 radians equals how many degrees? On Handbook page 97, find:

$$7.0 \text{ radians} = 401^{\circ} 4' 14''$$
 $0.2 \text{ radian} = 11^{\circ} 27' 33''$
 $0.03 \text{ radian} = 1^{\circ} 43' 8''$
 $7.23 \text{ radians} = 414^{\circ} 14' 55''$

PRACTICE EXERCISES FOR SECTION 15

(See Answers to Practice Exercises For Section 15 on page 231)

- 1) In what respect does a foot-pound differ from a pound?
- 2) If a 100-pound weight is dropped, how much energy will it be capable of exerting after falling 10 feet?
 - 3) Can the force of a hammer blow be expressed in pounds?
- 4) If a 2-pound hammer is moving 30 feet per second, what is its kinetic energy?
- 5) If the hammer referred to in Exercise 4 drives a nail into a $\frac{1}{4}$ -inch board, what is the average force of the blow?
- 6) What relationship is there between the muzzle velocity of a projectile fired upward and the velocity with which the projectile strikes the ground?
- 7) What is the difference between the composition of forces and the resolution of forces?

136

- 8) If four equal forces act along lines 90 degrees apart through a given point, what is the shape of the corresponding polygon of forces?
- 9) Skids are to be employed for transferring boxed machinery from one floor to the floor above. If these skids are inclined at an angle of 35 degrees, what force in pounds, applied parallel to the skids, will be required to slide a boxed machine weighing 2500 pounds up the incline, assuming that the coefficient of friction is 0.20?
- 10) Refer to Exercise 9. If the force or pull were applied in a horizontal direction instead of in line with the skids, what increase, if any, would be required?
- 11) Will the boxed machine referred to in Exercise 9 slide down the skids by gravity?
- 12) At what angle will the skids require to be before the boxed machine referred to in Exercise 9 begins to slide by gravity?
- 13) What name is applied to the angle that marks the dividing line between sliding and nonsliding when a body is placed on an inclined plane?
 - 14) How is the "angle of repose" determined?
- 15) What figure or value is commonly used in engineering calculations for acceleration due to gravity?
- 16) Is the value commonly used for acceleration due to gravity strictly accurate for any locality?
- 17) A flywheel 3 feet in diameter has a rim speed of 1200 feet per minute, and another flywheel 6 feet in diameter has the same rim speed. Will the rim stress or the force tending to burst the larger flywheel be greater than the force in the rim of the smaller flywheel?
- 18) What factors of safety are commonly used in designing flywheels?
- 19) Does the stress in the rim of a flywheel increase in proportion to the rim velocity?
- 20) What is generally considered the maximum safe speed for the rim of a solid or one-piece cast-iron flywheel?
- 21) Why is a well-constructed wood flywheel better adapted to higher speeds than one made of cast iron?

- 22) What is the meaning of the term "critical speed" as applied to a rotating body?
 - 23) How is angular velocity generally expressed?
 - 24) What is a radian, and how is its angle indicated?
 - 25) How many degrees are there in 2.82 radians?
 - 26) How many degrees are in the following radians: 7/3; ²17/5;
 - 27) Reduce to radians: 63°: 45°32′: 6°37′46″: 22°22′ 22″.
- 28) Find the angular velocity in radians per second of the following: 157 rpm; 275 rpm; 324 rpm.
- 29) Why do the values in the *l* column starting on Handbook page 71 equal those in the radian column on page 96?
- 30) If the length of the arc of a sector is $4\frac{7}{8}$ inches, and the radius is $6\frac{7}{8}$ inches, find the central angle.
- 31) A 12-inch grinding wheel has a surface speed of a mile a minute. Find its angular velocity and its revolutions per minute.
- 32) The radius of a circle is $1\frac{1}{2}$ inches, and the central angle is 60 degrees. Find the length of the arc.
- 33) If an angle of $34^{\circ}12'$ subtends an arc of 16.25 inches, find the radius of the arc.

SECTION 16

STRENGTH OF MATERIALS

HANDBOOK Pages 203 - 225

The Strength of Materials section of Machinery's Handbook contains fundamental formulas and data for use in proportioning parts that are common to almost every type of machine or mechanical structure. In designing machine parts, factors other than strength often are of vital importance. For example, some parts are made much larger than required for strength alone to resist extreme vibrations, deflection, or wear; consequently, many machine parts cannot be designed merely by mathematical or strength calculations, and their proportions should, if possible, be based upon experience or upon similar designs that have proved successful. It is evident that no engineering handbook can take into account the endless variety of requirements relating to all types of mechanical apparatus, and it is necessary for the designer to determine these local requirements for each, but, even when the strength factor is secondary due to some other requirement, the strength, especially of the more important parts, should be calculated, in many instances, merely to prove that it will be sufficient.

In designing for strength, the part is so proportioned that the maximum working stress likely to be encountered will not exceed the strength of the material by a suitable margin. The design is accomplished by the use of a factor of safety. The relationship between the working stress s_w , the strength of the material, S_m , and the factor of safety, f_s is given by Equation (1) on page 208 of the Handbook:

$$s_w = \frac{S_m}{f_s} \tag{a}$$

The value selected for the strength of the material, S_m depends on the type of material, whether failure is expected to occur

because of tensile, compressive, or shear stress, and on whether the stresses are constant, fluctuating, or are abruptly applied as with shock loading. In general, the value of S_m is based on yield strength for ductile materials, ultimate strength for brittle materials, and fatigue strength for parts subject to cyclic stresses. Moreover, the value for S_m must be for the temperature at which the part operates. Values of S_m for common materials at 68°F can be obtained from the tables in Machinery's Handbook from page 474 and 554. Factors from the table given on Handbook page 421, Influence of Temperature on the Strength of Metals, can be used to convert strength values at 68°F to values applicable at elevated temperatures. For heat-treated carbon and alloy steel parts, see data starting on Handbook page 468.

The factor of safety depends on the relative importance of reliability, weight, and cost. General recommendations are given in the Handbook on page 208.

Working stress is dependent on the shape of the part, hence on a stress concentration factor, and on a nominal stress associated with the way in which the part is loaded. Equations and data for calculating nominal stresses, stress concentration factors, and working stresses are given starting on Handbook page 208.

Example 1: Determine the allowable working stress for a part that is to be made from SAE 1112 free-cutting steel; the part is loaded in such a way that failure is expected to occur in tension when the yield strength has been exceeded. A factor of safety of 3 is to be used

From the table, Strength Data for Iron and Steel, on page 474 of the Handbook, a value of 30,000 psi is selected for the strength of the material, S_m . Working stress S_w is calculated from Equation (a) as follows:

$$s_w = \frac{30,000}{3} = 10,000$$
 psi

Finding Diameter of Bar to Resist Safely Under a Given

Load.—Assume that a direct tension load, F, is applied to a bar such that the force acts along the longitudinal axis of the bar. From Handbook **page 213**, the following equation is given for calculating the nominal stress:

$$\sigma = \frac{F}{\Delta} \tag{b}$$

where A is the cross-sectional area of the bar. Equation (2) on Handbook **page 208** related the nominal stress to the stress concentration factor, K, and working stress, S_w :

$$s_{...} = K\sigma$$
 (c)

Combining Equations (a), (b), and (c) results in the following:

$$\frac{S_m}{Kf_c} = \frac{F}{A} \tag{d}$$

Example 2: A structural steel bar supports in tension a load of 40,000 pounds. The load is gradually applied and, then, after having reached its maximum value, is gradually removed. Find the diameter of round bar required.

According to the table on Handbook **page 474**, the yield strength of structural steel is 33,000 psi. Suppose that a factor of safety of 3 and a stress concentration factor of 1.1 are used. Then, inserting known values in **Equation (d)**:

$$\frac{33,000}{1.1 \times 3} = \frac{40,000}{A}$$
; $A = \frac{40,000 \times 3.3}{33,000}$; $A = 4$ square inches

Hence, the cross-section of the bar must be about 4 square inches. As the bar is circular in section, the diameter must then be about $2\frac{1}{4}$ inches.

Diameter of Bar to Resist Compression.—If a short bar is subjected to compression in such a way that the line of application of the load coincides with the longitudinal axis of the bar, the formula for nominal stress is the same as for direct tension loading. **Equation** (b) and hence **Equation** (d) also may be applied to direct compression loading.

Example 3: A short structural steel bar supports in compression a load of 40,000 pounds. (See Fig. 1.) The load is steady. Find the diameter of the bar required.

From page 474 in the Handbook, the yield strength of structural steel is 33,000 psi. If a stress concentration factor of 1.1 and a fac-

tor of safety of 2.5 are used, then, substituting values into Equation (d):

$$\frac{33,000}{1.1 \times 2.5} = \frac{40,000}{A}$$
; $A = 3.33$ square inches

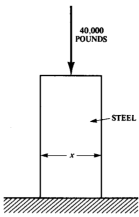


Fig. 1. Calculating Diameter x to Support a Given Load Safely

The diameter of a bar, the cross-section of which is 3.33 square inches, is about $2\frac{1}{16}$ inches.

According to a general rule, the simple formulas that apply to compression should be used only if the length of the member being compressed is not greater than 6 times the least cross-sectional dimension. For example, these formulas should be applied to round bars only when the length of the bar is less than 6 times the diameter. If the bar is rectangular, the formulas should be applied only to bars having a length less than 6 times the shortest side of the rectangle. When bars are longer than this, a compressive stress causes a sidewise bending action, and an even distribution of the compression stresses over the total area of the cross-section should no longer be depended upon. Special formulas for long bars or columns will be found on Handbook page 287; see also text beginning on page 285, Strength of Columns or Struts.

Diameter of Pin to Resist Shearing Stress.—The pin E shown in the illustration, **Fig. 2**, is subjected to shear. Parts G and B are held

STRENGTH OF MATERIALS

142

together by the pin and tend to shear it off at C and D. The areas resisting the shearing action are equal to the pin at these points.

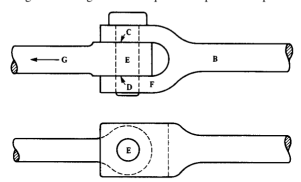


Fig. 2. Finding the Diameter of Connecting-Rod Pin to Resist a Known Load G

From the *Table of Simple Stresses* on **page 213** of the Handbook, the equation for direct shear is:

$$\tau = \frac{F}{A} \tag{e}$$

 τ is a simple stress related to the working stress, s_w , by Equation (3) on Handbook page 208:

$$s_w = K\tau$$
 (f)

where K is a stress concentration factor. Combining **Equation** (a), (e), and (f) gives **Equation** (d) on page 140, where S_m is, of course, the shearing strength of the material.

If a pin is subjected to shear as in **Fig. 2**, so that two surfaces, as at C and D, must fail by shearing before breakage occurs, the areas of both surfaces must be taken into consideration when calculating the strength. The pin is then said to be in *double shear*. If the lower part F of connecting rod B were removed, so that member G were connected with B by a pin subjected to shear at C only, the pin would be said to be in *single shear*.

Example 4: Assume that in Fig. 2 the load at G pulling on the connecting rod is 20,000 pounds. The material of the pin is SAE

1025 steel. The load is applied in such a manner that shocks are liable to occur. Find the required dimensions for the pin.

Since the pins are subjected to shock loading, the nominal stress resulting from the application of the 20,000-pound load must be assumed to be twice as great (see Handbook starting on **page 282**) as it would be if the load were gradually applied or steady. From Handbook **page 474**, the ultimate strength in shear for SAE 1025 steel is 75 per cent of 60,000 or 45,000 psi. A factor of safety of 3 and a stress concentration factor of 1.8 are to be used. By substituting values into **Equation (d)**:

$$\frac{45,000}{1.8 \times 3} = \frac{2 \times 20,000}{A}; A = \frac{10.8 \times 20,000}{45,000}$$
$$= 4.8 \text{ sq. in.}$$

As the pin is in double shear, that is, as there are two surfaces C and D over which the shearing stress is distributed, each surface must have an area of one-half the total shearing area A. Then, the cross-sectional area of the pin will be 2.4 square inches, and the diameter of the pin, to give a cross-sectional area of 2.4 square inches, must be $1\frac{3}{4}$ inches.

Beams, and Stresses to Which They Are Subjected.—Parts of machines and structures subjected to bending are known mechanically as *beams*. Hence, in this sense, a lever fixed at one end and subjected to a force at its other end, a rod supported at both ends and subjected to a load at its center, or the overhanging arm of a jib crane would all be known as beams.

The stresses in a beam are principally tension and compression stresses. If a beam is supported at the ends, and a load rests upon the upper side, the lower fibers will be stretched by the bending action and will be subjected to a tensile stress, while the upper fibers will be compressed and be subjected to a compressive stress. There will be a slight lengthening of the fibers in the lower part of the beam, while those on the upper side will be somewhat shorter, depending upon the amount of deflection. If we assume that the beam is either round or square in cross-section, there will be a layer or surface through its center line, which will be neither in compression nor in tension.

144 STRENGTH OF MATERIALS

This surface is known as the neutral surface. The stresses of the individual layers or fibers of the beam will be proportional to their distances from the neutral surface, the stresses being greater the farther away from the neutral surface the fiber is located. Hence, there is no stress on the fibers in the neutral surface, but there is a maximum tension on the fibers at the extreme lower side and a maximum compression on the fibers at the extreme upper side of the beam. In calculating the strength of beams, it is, therefore, only necessary to determine that the fibers of the beam that are at the greatest distance from the neutral surface are not stressed beyond the safe working stress of the material. If this condition exists, all the other parts of the section of the beam are not stressed beyond the safe working stress of the material.

In addition to the tension and compression stresses, a loaded beam is also subjected to a stress that tends to shear it. This shearing stress depends upon the magnitude and kind of load. In most instances, the shearing action can be ignored for metal beams, especially if the beams are long and the loads far from the supports. If the beams are very short and the load quite close to a support, then the shearing stress may become equal to or greater than the tension or compression stresses in the beam and the beam should then be calculated for shear.

Beam Formulas.— The bending action of a load upon a beam is called the *bending moment*. For example, in **Fig. 3** the load P acting downward on the free end of the cantilever beam has a moment or bending action about the support at A equal to the load multiplied by its distance from the support. The bending moment is commonly expressed in inch-pounds, the load being expressed in pounds and the lever arm or distance from the support in inches. The length of the lever arm should always be measured in a direction at right angles to the direction of the load. Thus, in **Fig. 4**, the bending moment is not $P \times a$, but is $P \times l$, because l is measured in a direction at right angles to the direction of the load P.

The property of a beam to resist the bending action or the bending moment is called the *moment of resistance* of the beam. It is evident that the bending moment must be equal to the moment of resistance. The moment of resistance, in turn, is equal to the stress in the fiber farthest away from the neutral plane multiplied by the

section modulus. The *section modulus* is a factor that depends upon the shape and size of the cross-section of a beam and is given for different cross-sections in all engineering handbooks. (See table, *Moments of Inertia, Section Moduli, and Radii of Gyration* starting on Handbook page 238.) The section modulus, in turn, equals the moment of inertia of the cross-section, divided by the distance from the neutral surface to the most extreme fiber. The moment of inertia formulas for various cross-sections also will be found in the table just mentioned.

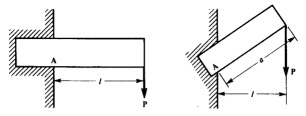


Fig. 3. Diagrams Illustrating Principle of Bending Moments

The following formula on Handbook page 213 may be given as the fundamental formula for bending of beams:

$$\sigma = \pm \frac{M}{Z} = \pm \frac{My}{I}$$
 (g)

The moment of inertia I is a property of the cross-section that determines its relative strength. In calculations of strength of materials, a handbook is necessary because of the tabulated formulas and data relating to section moduli and moments of inertia, areas of cross-sections, etc., to be found therein.

There are many different ways in which a beam can be supported and loaded, and the bending moment caused by a given load varies greatly according to whether the beam is supported at one end only or at both ends, also whether it is freely supported at-the ends or is held firmly. The load may be equally distributed over the full length of the beam or may be applied at one point either in the center or near to one or the other of the supports. The point where stress is maximum is generally called the critical point. The stress at the critical point equals bending moment divided by section modulus.

STRENGTH OF MATERIALS

146

Formulas for determining the stresses at the critical points will be found in the table of beam formulas, starting on Handbook page 261.

Example 5: A rectangular steel bar 2 inches thick and firmly built into a wall, as shown in **Fig. 4**, is to support 3000 pounds at its outer end 36 inches from the wall. What would be the necessary depth h of the beam to support this weight safely?

The bending moment equals the load times the distance from the point of support, or $3000 \times 36 = 108,000$ inch-pounds.

By combining **Equation** (a), (c), and (g), the following equation is obtained:

$$\frac{S_m}{Kf_s} = \frac{M}{Z} \tag{h}$$

If the beam is made from structural steel, the value for S_m , based on yield strength, from **page 474** in the Handbook, is 33,000 psi. By using a stress concentration factor of 1.1 and a factor of safety of 2.5, values may be inserted into the above equation:

$$\frac{33,000}{1.1 \times 2.5} = \frac{108,000}{Z}$$
; $Z = \frac{2.75 \times 108,000}{33,000}$; $Z = 9$ inches³

The section modulus for a rectangle equals $bd^2/6$, in which b is the length of the shorter side and d of the longer side of the rectangle (see Handbook page 239), hence, $Z = bd^2/6$.

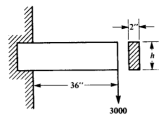


Fig. 4. Determining the Depth h of a Beam to Support a Known Weight

But Z = 9 and b = 2. Inserting these values into the formula, we have:

STRENGTH OF MATERIALS

$$9 = \frac{2d^2}{6}$$

from which $d^2 = 27$, and d = 5.2 inches. This value d corresponds to dimension h in Fig. 4 Hence, the required depth of the beam to support a load of 3000 pounds at the outer end with a factor of safety of 3 would be 5.2 inches.

In calculating beams having either rectangular or circular crosssections, the formulas on Handbook **page 273** are convenient to use. A beam loaded as shown by **Fig. 4** is similar to the first diagram on Handbook **page 273**. If the formula on this page in the Handbook for determining height *h* is applied to **Example 5**, **Fig. 4**, then.

$$h = \sqrt{\frac{6lW}{bf}} = \sqrt{\frac{6 \times 36 \times 3000}{2 \times 12,000}} = 5.2$$
 inches

In the above calculation the stress value f is equivalent to S_m/Kf_s .

Example 6: A steel I-beam is to be used as a crane trolley track. This I-beam is to be supported at the ends, and the unsupported span is 20 feet long. The maximum load is 6000 pounds, and the nominal stress is not to exceed 10,000 pounds per square inch. Determine the size of the standard I-beam; also determine the maximum deflection when the load is at the center of the beam.

The foregoing conditions are represented by Case 2, Handbook page 261. A formula for the stress at the critical point is *Wl/4Z*. As explained on Handbook page 260, all dimensions are in inches, and the minus sign preceding a formula merely denotes compression of the upper fibers and tension in the lower fibers.

By inserting the known values in the formula:

10,000 =
$$\frac{6000 \times 240}{4Z}$$
; hence

$$Z = \frac{6000 \times 240}{10,000 \times 4} = 36$$

The table of standard I-beams on Handbook **page 2513** shows that a 12-inch I-beam, which weighs 31.8 pounds per foot, has a section modulus of 36.4

The formula for maximum deflection (see Handbook starting on **page 261**, Case 2) is $Wl^3/48EI$. According to the table on Handbook **page 474**, the modulus of elasticity (*E*) of structural steel is 29 000 000

As Z = moment of inertia $I \div$ distance from neutral axis to extreme fiber (see Handbook **page 260**), then for a 12-inch I-beam I = 6Z = 216; hence.

Maximum deflection =
$$\frac{6000 \times (240)^3}{48 \times 29,000,000 \times 216} = 0.27$$
 inch

Example 7: All conditions are the same as in **Example 6**, except that the maximum deflection at the "critical point," or center of the I-beam, must not exceed ½ inch. What size I-beam is required?

To meet the requirement regarding deflection,

$$\frac{1}{8} = \frac{WI^3}{48EI}; \text{ therefore,}$$

$$I = \frac{8WI^3}{48E} = \frac{8 \times 6000 \times (240)^3}{48 \times 29,000,000} = 476$$

If x = distance from neutral axis to most remote fiber ($\frac{1}{2}$ beam depth in this case), then Z = I/x, and the table on Handbook page 2513 shows that a 15-inch, 50-pound I-beam should be used because it has a section modulus of 64.8 and 476/7.5 = 63.5 nearly.

If 476 were divided by 6 ($\frac{1}{2}$ depth of a 12-inch I-beam), the result would be much higher than the section modulus of any standard 12-inch I-beam (476 ÷ 6 = 79.3); moreover, 576 ÷ 9 = 53, which shows that an 18-inch I-beam is larger than is necessary because the lightest beam of this size has a section modulus of 81.9.

Example 8: If the speed of a motor is 1200 revolutions per minute and if its driving pinion has a pitch diameter of 3 inches, determine the torsional moment to which the pinion shaft is subjected, assuming that 10 horsepower is being transmitted.

If W = tangential load in pounds, H = the number of horsepower, and V = pitch-line velocity in feet per minute,

$$W = \frac{33,000 \times H}{V}$$

= $\frac{33,000 \times 10}{943}$ = 350 pounds

The torsional moment = $W \times$ pitch radius of pinion = 350×1.5 = 525 pound-inches (or inch-pounds).

Example 9: If the pinion referred to in **Example 8** drives a gear having a pitch diameter of 12 inches, to what torsional or turning moment is the gear shaft subjected?

The torque or torsional moment in any case = pitch radius of gear \times tangential load. The latter is the same for both gear and pinion; hence, torsional moment of gear = $350 \times 6 = 2100$ inchpounds.

The torsional moment or the turning effect of a force that tends to produce rotation depends upon (1) the magnitude of the force acting, and (2) the distance of the force from the axis of rotation, measuring along a line at right angles to the line of action of the force.

PRACTICE EXERCISES FOR SECTION 16

(See Answers to Practice Exercises For Section 16 on page 233)

- 1) What is a "factor of safety," and why are different factors used in machine design?
- 2) If the ultimate strength of a steel rod is 60,000 pounds per square inch, and the factor of safety is 5, what is the equivalent working stress?
- 3) If a steel bar must withstand a maximum pull of 9000 pounds and if the maximum nominal stress must not exceed 12,000 pounds per square inch, what diameter bar is required?
- 4) Is a steel rod stronger when at ordinary room temperature or when heated to 500°F?
 - 5) What is the meaning of the term "elastic limit"?
- 6) Approximately what percentages of copper and zinc in brass result in the greatest tensile strength?
- 7) If four 10-foot-long pipes are to be used to support a water tank installation weighing 100,000 pounds, what diameter standard weight pipe is required?

SECTION 17

DESIGN OF SHAFTS AND KEYS FOR POWER TRANSMISSION

HANDBOOK Pages 299 - 307 and Pages 2363 - 2387

This section is a review of the general procedure in designing shafts to resist both torsional and combined torsional and bending stresses. The diameter of a shaft through which power is transmitted depends, for a given shaft material, upon the amount and kind of stress or stresses to which the shaft is subjected. To illustrate the general procedure, we shall assume first that the shaft is subjected only to a uniform torsional or twisting stress and that there is no additional bending stress that needs to be considered in determining the diameter.

Example 1:A lineshaft carrying pulleys located close to the bearings is to transmit 50 horsepower at 1200 revolutions per minute. If the load is applied gradually and is steady, what diameter steel shaft is required, assuming that the pulleys are fastened to the shaft by means of keys and that the bending stresses caused by the pull of the belts are negligible?

According to the former American Standard Association's Code for the Design of Transmission Shafting, the diameter of shaft required to meet the stated conditions can be determined by using the following formula (Formula (16b), Handbook page 304).

$$D = B \times \sqrt[3]{\frac{321,000K_tP}{S_sN}}$$

In this formula, D = required shaft diameter in inches; B = a factor, which for solid shafts is taken as 1; K_t = combined shock and fatigue factor; P = maximum horsepower transmitted by shaft; S_s = maximum allowable torsional shearing stress in pounds per square inch; and N = shaft speed in revolutions per minute.

From Table 1 on Handbook **page 305**, $K_t = 1.0$ for gradually applied and steady loads, and from Table 2 the recommended maximum allowable working stress for "Commercial Steel" shafting with keyways subjected to pure torsion loads is 6000 pounds per square inch. By substituting in the formula,

$$D = 1 \times 3 \sqrt{\frac{321,000 \times 1.0 \times 50}{6000 \times 1200}} = 1.306$$
 inches

The nearest standard size transmission shafting from the table on Handbook page 303 is $1\frac{7}{16}$ inches.

Example 2: If, in Example 1, the shaft diameter had been determined by using Formula (5b), Handbook page 299, what would the result have been and why?

$$D = 3\sqrt{\frac{53.5P}{N}} = 3\sqrt{\frac{53.5 \times 50}{1200}} = 1.306$$
 inches

This formula gives the same shaft diameter as was previously determined because it is simplified form of the first formula used and contains the same values of K_t and S_s , but combined as the single constant 53.5. For lineshafts carrying pulleys under conditions ordinarily encountered, this simplified formula is usually quite satisfactory; but, where conditions of shock loading are known to exist, it is safer to use Formula (16b), Handbook page 304, which takes such conditions into account.

Shafts Subjected to Combined Stresses.—The preceding formulas are based on the assumption that the shaft is subjected to torsional stresses only. However, many shafts must withstand stresses that result from combinations of torsion, bending, and shock loading. In such conditions it is necessary to use formulas that take such stresses into account.

Example 3: Suppose that, after the lineshaft in Example 1 was installed, it became necessary to relocate a machine that was being driven by one of the pulleys on the shaft. Because of the new machine location, it was necessary to move the pulley on the lineshaft farther away from the nearest bearing, and, as a result, a bending moment of 2000 inch-pounds was introduced. Is the 1%6-

inch diameter shaft sufficient to take this additional stress, or will it be necessary to relocate the bearing to provide better support?

Since there are now both bending and torsional loads acting on the shaft, Formula (18b), Handbook **page 304** should be used to compute the required shaft diameter. This diameter is then compared with the $1\frac{7}{16}$ inch diameter previously determined.

$$D = B \times 3 \sqrt{\frac{5.1}{p_t} \sqrt{(K_m M)^2 + (\frac{63,000 K_t P}{N})^2}}$$

In this formula B, K_t , P, and N are quantities previously defined and p_t = maximum allowable shearing stress under combined loading conditions in pounds per square inch; K_m = combined shock and fatigue factor; and M = maximum bending moment in inchpounds.

From Table 1 on Handbook **page 305**, $K_m = 1.5$ for gradually applied and steady loads and from Table 2, $p_t = 6000$ pounds per square inch. By substituting in the formula,

$$D = 1 \times \sqrt[3]{\frac{5.1}{6000} \sqrt{(1.5 \times 2000)^2 + (\frac{63,000 \times 1 \times 50}{1200})^2}}$$
$$= \sqrt[3]{\frac{5.1}{6000} \sqrt{9000000 + 6,890,625}} = \sqrt[3]{\frac{5.1}{6000} \times 3986}$$
$$= \sqrt[3]{3.388} = 1.502 \text{ inches or about } 1\frac{1}{2} \text{ inches}$$

This diameter is larger than the $1\frac{7}{16}$ -inch diameter used for the shaft in **Example 1**, so it will be necessary to relocate the bearing closer to the pulley, thus reducing the bending moment. The $1\frac{7}{16}$ -inch diameter shaft will then be able to operate within the allowable working stress for which it was originally designed.

Design of Shafts to Resist Torsional Deflection.—Shafts must often be proportioned not only to provide the strength required to transmit a given torque, but also to prevent torsional deflection (twisting) through a greater angle than has been found satisfactory for a given type of service. This requirement is particularly true for machine shafts and machine—tool spindles.

For ordinary service, it is customary that the angle of twist of machine shafts be limited to $\frac{1}{10}$ degree per foot of shaft length, and for machine shafts subject to load reversals, $\frac{1}{20}$ degree per foot of shaft length. As explained in the Handbook, the usual design procedure for shafting that is to have a specified maximum angular deflection is to compute the diameter of shaft required based on both deflection and strength considerations and then to choose the larger of the two diameters thus determined.

Example 4: A 6-foot-long feed shaft is to transmit a torque of 200 inch–pounds. If there are no bending stresses, and the shaft is to be limited to a torsional deflection of $\frac{1}{20}$ degree per foot of length, what diameter shaft should be used? The shaft is to be made of cold drawn steel and is to be designed for a maximum working stress of 6000 pounds per square inch in torsion.

The diameter of shaft required for a maximum angular deflection a is given by Formula (13), Handbook page 301.

$$D = 4.9 \sqrt[4]{\frac{Tl}{G\alpha}}$$

In this formula T = applied torque in inch–pounds; l = length of shaft in inches; G = torsional modulus of elasticity, which, for steel, is 11,500,000 pounds per square inch; and α = angular deflection of shaft in degrees.

In the problem at hand, T = 200 inch–pounds; $l = 6 \times 12 = 72$ inches; and $\alpha = 6 \times 1/20 = 0.3$ degree.

$$D = 4.9 \sqrt[4]{\frac{200 \times 72}{11,500,000 \times 0.3}} = 4.9 \sqrt[4]{0.0041739}$$
$$= 4.9 \times 0.254 = 1.24 \text{ inches}$$

The diameter of the shaft based on strength considerations is obtained by using Formula (3a), Handbook page 299.

$$D = \sqrt[3]{\frac{5.1T}{S_s}} = \sqrt[3]{\frac{5.1 \times 200}{6000}} = \sqrt[3]{0.17} = 0.55$$
 inch

From the above calculations, the diameter based on torsional deflection considerations is the larger of the two values obtained, so the nearest standard diameter, $1\frac{1}{4}$ inches, should be used.

DESIGN OF SHAFTS AND KEYS

154

Selection of Key Size Based on Shaft Size.—Keys are generally proportioned in relation to shaft diameter instead of in relation to torsional load to be transmitted because of practical reasons such as standardization of keys and shafts. Standard sizes are listed in the table, Key Size Versus Shaft Diameter ANSI B17.1-1967 (R1998) on Handbook page 2363. Dimensions of both square and rectangular keys are given, but for shaft diameters up to and including $6\frac{1}{2}$ inches, square keys are preferred. For larger shafts, rectangular keys are commonly used.

Two rules that base key length on shaft size are: (1) L = 1.5D and (2) $L = 0.3D^2 \div T$, where L = length of key, D = diameter of shaft, and T = key thickness.

If the keyset is to have fillets, and the key is to be chamfered, suggested dimensions for these modifications are given on Handbook page 2368. If a set screw is to be used over the key, suggested sizes are given in the table on Handbook page 2368.

Example 5: If the maximum torque output of a 2-inch diameter shaft is to be transmitted to a keyed pulley, what should be the proportions of the key?

According to the table on Handbook **page 2363**, a $\frac{1}{2}$ -inch square key would be preferred. If a rectangular key were selected, its dimensions would be $\frac{1}{2}$ inch by $\frac{3}{8}$ inch. According to rule 1 above, its length would be 3 inches.

The key and kissed may be proportioned so as to provide a clearance or an interference fit. The table on Handbook page 2367 gives tolerances for widths and depths of keys and caskets to provide Class 1 (clearance) and Class 2 (interference) fits. An additional Class 3 (interference) fit, which has not been standardized, is mentioned on Handbook page 2363 together with suggested tolerances.

Keys Proportioned According to Transmitted Torque.—As

previously stated, if key sizes are based on shaft diameter, the dimensions of the key sometimes will be excessive, usually when a gear or pulley transmits only a portion of the total torque capacity of the shaft to which it is keyed. If excessively large keys are to be avoided, it may be advantageous to base the determination on the torque to be transmitted rather than on the shaft diameter and to

use the dimensions thus determined as a guide in selecting a standard size key.

A key proportioned to transmit a specified torque may fail in service either by shearing or by crushing, depending on the proportions of the key and the manner in which it is fitted to the shaft and hub. The best proportions for a key are those that make it equally resistant to failure by shearing and by crushing. The safe torque in inch–pounds that a key will transmit, based on the allowable shearing stress of the key material, may be found from the formula:

$$T_s = L \times W \times \frac{D}{2} \times S_s \tag{1}$$

The safe torque based on the allowable compressive stress of the key material is found from the formula:

$$T_c = L \times \frac{H}{2} \times \frac{D}{2} \times S_c \tag{2}$$

(For Woodruff keys the amount that the key projects above the shaft is substituted for H/2.)

In these formulas, T_s = safe torque in shear; T_c = safe torque in compression; S_s = allowable shearing stress; S_c = allowable compressive stress; L = key length in inches; W = key width in inches; H = key thickness in inches; and D = shaft diameter in inches.

To satisfy the condition that the key be equally resistant to shearing and crushing, T_s should equal T_c , Thus, by equating Formulas (1) and (2), it is found that the width of the keyway in terms of the height of the keyway is:

$$W = \frac{HS_c}{2S_s} \tag{3}$$

For the type of steel commonly used in making keys, the allowable compressive stress S_c may be taken as twice the allowable shearing stress S_s , of the material if the key is properly fitted on all four sides. By substituting $S_c = 2S_s$ in Formula (3) it will be found that W = H, so that for equal strength in compression and shear a square key should be used.

If a rectangular key is used, and the thickness H is less than the width W, then the key will be weaker in compression than in shear

so that it is sufficient to check the torque capacity of the key using Formula (2).

Example 6: A 3-inch shaft is to deliver 100 horsepower at 200 revolutions per minute through a gear keyed to the shaft. If the hub of the gear is 4 inches long, what size key, equally strong in shear and compression, should be used? The allowable compressive stress in the shaft is not to exceed 16,000 pounds per square inch and the key material has an allowable compressive stress of 20,000 pounds per square inch and an allowable shearing stress of 15,000 pounds per square inch.

The first step is to decide on the length of the key. Since the hub of the gear is 4 inches long, a key of the same length may be used. The next step is to determine the torque that the key will have to transmit. By using Formula (2), Handbook page 299,

$$T = \frac{63,000P}{N} = \frac{63,000 \times 100}{200} = 31,500$$
 inch-pounds

To determine the width of the key, based on the allowable shearing stress of the key material, **Equation** (1) above is used.

$$T_s = L \times W \times \frac{D}{2} \times S_s$$

$$31,500 = 4 \times W \times \frac{D}{2} \times 15,000$$

or

$$W = \frac{31,250 \times 2}{15,000 \times 4 \times 3} = 0.350$$
, say, $\frac{3}{8}$ inch

In using **Equation (2)** to determine the thickness of the key, however, it should be noted that, if the shaft material has a different allowable compressive stress than the key material, then the lower of the two values should be used. The shaft material then has the lower allowable compressive stress, and the keyway in the shaft would fail by crushing before the key would fail. Therefore,

DESIGN OF SHAFTS AND KEYS

$$T_c = L \times \frac{H}{2} \times \frac{D}{2} \times S_c$$

31, 250 = $4 \times \frac{H}{2} \times \frac{3}{2} \times 16,000$

or

$$H = \frac{31,250 \times 2 \times 2}{16,000 \times 4 \times 3} = 0.656 = 21/32$$
 inch

Therefore, the dimensions of the key for equal resistance to failure by shearing and crushing are $\frac{3}{8}$ inch wide, $\frac{21}{32}$ inch thick, and 4 inches long. If, for some reason, it is desirable to use a key shorter than 4 inches, say, 2 inches, then it will be necessary to increase both the width and thickness by a factor of $4 \div 2$ if equal resistance to shearing and crushing is to be maintained. Thus the width would be $\frac{3}{8} \times \frac{4}{2} = \frac{3}{4}$ inch, and the thickness would be $\frac{21}{32} \times \frac{4}{2} = 15\frac{1}{16}$ inch for a 2-inch-long key.

Set–Screws Used to Transmit Torque.—For certain applications it is common practice to use set–screws to transmit torque because they are relatively inexpensive to install and permit axial adjustment of the member mounted on the shaft. However, set–screws depend primarily on friction and the shearing force at the point of the screw, so they are not especially well–suited for high torques or where sudden load changes take place.

One rule for determining the proper size of a set-screw states that the diameter of the screw should equal $\frac{5}{16}$ inch plus one-eighth the shaft diameter. The holding power of set-screws selected by this rule can be checked using the formula on page 1637 of the Handbook.

PRACTICE EXERCISES FOR SECTION 17

(See Answers to Practice Exercises For Section 17 on page 233)

- 1) What is the polar section modulus of a shaft 2 inches in diameter?
- 2) If a 3-inch shaft is subjected to a torsional or twisting moment of 32,800 pound-inches, what is the equivalent torsional or shearing stress?

158 DESIGN OF SHAFTS AND KEYS

- 3) Is the shaft referred to in Exercise 2 subjected to an excessive torsional stress?
- 4) If a 10-horsepower motor operating at its rated capacity connects by a belt with a 16-inch pulley on the driving shaft of a machine, what is the load tangential to the pulley rim and the resulting twisting moment on the shaft, assuming that the rim speed of the driven pulley is 600 feet per minute?
- 5) How is the maximum distance between bearings for steel line-shafting determined?
- 6) What are "gib-head" keys, and why are they used on some classes of work?
 - 7) What is the distinctive feature of Woodruff keys?
 - 8) What are the advantages of Woodruff keys?
- 9) If a $\frac{3}{6}$ —inch wide keyseat is to be milled into a $\frac{1}{2}$ —inch diameter shaft and if the keyseat depth is $\frac{3}{16}$ inch (as measured at one side), what is the depth from the top surface of the shaft or the amount to sink the cutter after it grazes the top of the shaft?

SECTION 18

SPLINES

HANDBOOK Pages 2156 - 2188

This section of the Handbook shows how to calculate the dimensions of involute splines and how to provide specifications for manufacturing drawings. Many types of mechanical connections between shafts and hubs are available for both fixed and sliding applications. Among these connections are the ordinary key and keyway (Handbook page 2363 to 2388), multiple keys and keyways, three- and four-lobed polygon shaft and hub connections, and involute splines of both inch dimension and metric module sizes.

The major advantages of involute splines are that they may be manufactured on the same equipment used to manufacture gears, they may be used for fixed and interference fit connections as well as for sliding connections, and they are stronger than most other connections with the exception of polygon-shaped members.

The section in the Handbook on involute splines, page 2156 to 2175, provides tables, data, formulas, and diagrams for American Standard splines made to both inch and metric module systems. Both systems share common definitions of terms, although the symbols used to identify dimensions and angles may differ, as shown on Handbook page 2177. The two systems do not provide for interchangeability of parts; the new metric module standard is the American National Standards Institute version of the International Standards Organization involute spline standard, which is based upon metric, not inch, dimensions.

Example 1: A metric module involute spline pair is required to meet the following specification: pressure angle $\alpha_D = 30^\circ$; module m = 5; number of teeth Z = 32; fit class = H/h; tolerance class 5 for both the internal and external splines; flat root design for both members; length of engagement of the splines is 100 mm.

Table 13 beginning on Handbook page 2179 provides all the formulas necessary to calculate the dimensions of these splines.

$$D = mZ = 5 \times 32 = 160 \text{ mm}$$
 (1)

Base diameter:

$$DB = mZ\cos\alpha_D = 160 \times \cos\alpha_D = 160 \times \cos 30^\circ$$

= 160 \times 0.86603 = 138.5641 mm

Circular pitch:

$$p = \pi m = 3.1416 \times 5 = 15.708 \tag{3}$$

Base pitch:

$$p_b = \pi m \cos \alpha_D = \pi \times 5 \times 0.86603 = 13.60350$$
 (4)

Tooth thickness modification:

$$es = 0 (5)$$

in accordance with the footnote to Table 14, Handbook page 2180, and the Fit Classes paragraph on page 2177 that refers to H/h fits.

Minimum major diameter, internal spline,

$$DEI \min = m(Z + 1.8) = 5 \times (32 + 1.8) = 169.000$$
 (6)

Maximum major diameter, internal spline,

$$DEI \max = DEI \min + (T + \lambda) / (\tan \alpha_D)$$
= 169.000 + 0.248 / \tan 30^\circ
= 169.4295 \text{ mm} (7)

In this last calculation, the value of $(T + \lambda) = 0.248$ for class 7 was calculated using the formula in Table 15, Handbook **page 2180**, as follows:

$$i^* = 0.001(0.45 \sqrt[3]{D} + 0.001D)$$

$$= 0.001(0.45 \sqrt[3]{160} + 0.001 \times 160)$$

$$= 0.00260$$
(8a)

$$i^{**} = 0.001(0.45 \sqrt[3]{7.85398} + 0.001 \times 7.85398)$$

= 0.00090

In this calculation, 7.85398 is the value of S_{bsc} calculated from the formula $S_{bsc} = 0.5\pi m$ given in the table starting on Handbook page 2179.

$$(T + \lambda) = 40i^* + 160i^*$$

= $40 \times 0.00260 + 160 \times 0.00090$ (8c)
= 0.248 mm

Form diameter, internal spline,

$$DFI = m(Z+1) + 2c_F$$

$$= 5(32+1) + 2 \times 0.1m$$

$$= 5(32+1) + 2 \times 0.1 \times 5$$

$$= 166 \text{ mm}$$
(9)

In the above calculation the value of $c_F = 0.1m$ is taken from the diagram on Handbook **page 2181**, and the corresponding formula for form clearance on Handbook **page 2179**. Minimum minor diameter, internal spline,

DII min =
$$DFE + 2c_F$$

= $154.3502 + 2 \times 0.1 \times 5$
= 155.3502 mm (10)

The *DFE* value of 154.3502 used in this calculation was calculated from the formula on Handbook **page 2179** as follows: DB = 138.564 from step (2); D = 160 from step (1); $h_s = 0.6m = 3.0$ from the last formula in the table starting on Handbook **page 2179**; es = 0 from step (5); $\sin 30^\circ = 0.50000$; $\tan 30^\circ = 0.57735$. Therefore,

$$DFE = 2 \times \sqrt{(0.5 \times 138.564)^2 + \left[0.5 \times 160 \times 0.50000\right]^2 - \frac{0.6 \times 5 + \left(\frac{0.5 \times 0}{0.57735}\right)}{0.50000}}$$
 (11)

= 154.3502

Maximum minor diameter, internal spline,

DII max = DII min +
$$(0.2m^{0.667} - 0.1m^{-0.5})$$

= $155.3502 + 0.58$
= 155.9302 mm

The value 0.58 used in this calculation comes from the footnote c to the table on Handbook page 2179. Circular space width, basic,

$$E_{bsc} = 0.5\pi m = 0.5 \times 3.1416 \times 5 = 7.854 \text{ mm}$$
 (13)

Circular space width, minimum effective,

$$EV \min = E_{bsc} = 7.854 \text{ mm}$$
 (14)

Circular space width, maximum actual,

$$E \max = EV \min + (T + \lambda)$$

= 7.854 + 0.0992 from step (16c) (15)
= 7.9532 mm

The value of $(T + \lambda)$ calculated in step (16c) is based upon class 5 fit stated at the beginning of the example. The value calculated in step (8c), on the other hand, is based upon class 7 fit as required by the formula in step (7). For class 5 fit, using the formula given in Table 15, Handbook page 2180:

$$i^* = 0.00260$$
 from step (8a) (16a)

$$i^{**} = 0.00090$$
 from step (8b) (16b)

$$(T + \lambda) = 16i^* + 64i^{**} = 16 \times 0.00260 + 64 \times 0.00090$$

= 0.0992 mm

Circular space width, minimum actual,

$$E \min = EV \min + \lambda = 7.854 + 0.045 = 7.899 \text{ mm}$$
 (17)

The value of λ used in this formula was calculated from the formulas for class 5 fit in the Table 16 and the formula in the text on Handbook page 2181 as follows:

$$F_n = 0.001(3.55\sqrt{5 \times 32 \times 3.1416/2} + 9) = 0.065 \text{ mm}$$
 (18a)

$$f_f = 0.001[2.5 \times 5(1 + 0.0125 \times 32) + 16] = 0.034 \text{ mm}$$
 (18b)

$$F_{\rm R} = 0.001(1 \times \sqrt{100} \times 5) = 0.015 \text{ mm}$$
 (18c)

$$\lambda = 0.6\sqrt{(0.065)^2 + (0.034)^2 + (0.015)^2} = 0.045 \text{ mm}$$
 (18d)

Circular space width, maximum effective,

$$EV \max = E \max - \lambda$$

= 7.9532 from step (15) – 0.045 from step (18d) (19)
= 7.9082 mm

Maximum major diameter, external spline.

DEE max =
$$m(Z+1) - es/\tan \alpha_D = 5(32+1) - 0$$

= 165 mm (20)

The value 0 in this last calculation is from Table 17, Handbook page 2181, for h class fit.

Minimum major diameter, external spline, is calculated using the results of step (20) and footnote c on Handbook page 2180,

$$DEE \min = DEE \max - (0.2m^{0.667} - 0.01m^{-0.5})$$
= 165 - 0.58 = 164.42 mm

Maximum minor diameter, external spline,

DIE max =
$$m(Z-1.8) - es/\tan \alpha_D$$

= $5(32-1.8) - 0$ (22)
= 151 mm

The value 0 in this calculation is from Table 17, Handbook page 2181, for h class fit.

Minimum minor diameter, external spline, is calculated using the results of steps (22) and (7),

DIE min = DIE max -
$$(T + \lambda)/\tan \alpha_D$$

= 151 - 0.248/ $\tan 30^\circ$ (23)
= 151 - 0.4295
= 150.570 mm

Circular tooth thickness, basic, has been taken from the step (13)

$$S_{hsc} = 7.854 \text{ mm}$$
 (24)

Circular tooth thickness, maximum effective, is calculated using the results of steps (13) and step (5),

$$SV \max = S_{bsc} - es$$

= 7.854 - 0 (25)
= 7.854 mm

Circular tooth thickness, minimum actual, is calculated using the results of steps (25) and (16c),

$$S \min = SV \max - (T + \lambda) = 7.854 - 0.0992 = 7.7548 \min(26)$$

Circular tooth thickness, maximum actual, is calculated using the results of steps (25) and (18d),

$$S \max = SV \max - \lambda$$

= 7.854 - 0.045 (27)
= 7.809 mm

Circular tooth thickness, minimum effective, is calculated using the results of steps (26) and (18d),

$$SV \min = S \min + \lambda$$

= 7.754 + 0.045
= 7.799 mm

Example 2: As explained on Handbook page 2174, spline gages are used for routine inspection of production parts. However, as part of an analytical procedure to evaluate effective space width or effective tooth thickness, measurements with pins are often used. Measurements with pins are also used for checking the actual space width and tooth thickness of splines during the machining process. Such measurements help in making the necessary size

adjustments both during the setup process and as manufacturing proceeds. For the splines calculated in **Example 1**, what are the pin measurements for the tooth thickness and space width?

The maximum space width for the internal spline is 7.953 mm from step (15) in **Example 1**. The minimum tooth thickness for the external spline is 7.755 mm from step (26).

Handbook page 2175 gives a method for calculating pin measurements for splines. This procedure was developed for inchdimension splines. However, it may be used for metric module splines simply by replacing P wherever it appears in a formula by 1/m; and by using millimeters instead of inches as dimensional units throughout.

For two-pin measurement *between* pins for the *internal* spline, steps 1, 2, and 3 on Handbook page 2175 are used as follows:

inv
$$\phi_i = 7.953/160 + \text{inv } 30^\circ - 8.64/138.564$$

= $0.049706 + 0.053751 - 0.062354 = 0.041103$

The numbers used in this calculation are taken from the results in **Example 1** except for the involute of 30°, which is from the table on **page 105** of the Handbook, and 8.64 is the diameter of the wire as calculated from the formula on Handbook **page 2175**, 1.7280/P in which 1/m has been substituted for P to give $1.7280m = 1.7280 \times 5 = 8.64$. Note that the symbols on **page 2175** are not the same as those used in **Example 1**. This is because the metric standard for involute splines uses different symbols for the same dimensions. The table on **page 2177** of the Handbook shows how these different symbols compare.

The value of inv $\phi_i = 0.041103$ is used to enter the table on Handbook page 105 to find, by interpolation,

$$\phi_i = 27^{\circ}36'20'' \tag{2}$$

From a calculator find

$$\sec 27^{\circ}36'20'' = 1.1285$$
 (3)

Calculate the measurement between wires:

$$M_i = D_b \sec \phi_i - d_i = 138.564 \times 1.1285 - 8.64$$

= 147.729 mm

For two-pin measurement *over* the teeth of *external* splines, steps 1, 2, and 3 on Handbook page 2175 are used as follows:

inv
$$\phi_e = 7.755/160 + 0.053751 + 9.6/138.564 - 3.1416/32$$

$$= 0.073327$$
(5)

Therefore, from Handbook **page 106**, $\phi_e = 32^{\circ}59'$ and, from a calculator, sec $32^{\circ}59' = 1.1921$. From the formula in step 3 on Handbook **page 2175**:

$$M_a = 138.564 \times 1.1921 + 9.6 = 174.782 \text{ mm}$$
 (6)

The pin diameter 9.6 in this calculation was calculated from the formula in step 3 on Handbook **page 2175** by substituting 1/m for P in the formula $d_e = 1.9200/P = 1.9200m$.

Specifying Spline Data on Drawings.—As stated on Handbook page 2169, if the data specified on a spline drawing are suitably arranged and presented in a consistent manner, it is usually not necessary to provide a graphic illustration of the spline teeth. Table 6 on Handbook page 2168 illustrates a flat root spline similar to the one in Example 1 except that it is an inch-dimension spline. The method of presenting drawing data for metric module splines differs somewhat from that shown on page 2168 in that the number of decimal places used for metric spline data is sometimes less than that for the corresponding inch-dimension system.

Example 3: How much of the data calculated or given in Example 1 and 2 should be presented on the spline drawing?

For the internal spline the data required to manufacture the spline should be presented as follows, including the number of decimal places shown:

Internal Involute Spline Data

	±
Flat Root Side Fit	Tolerance class 5H
Number of Teeth	32
Module	5
Pressure Angle	30 deg
Base Diameter	138.5641 REF

Internal Involute Spline Data (Continued)

Pitch Diameter	160.0000 REF
Major Diameter	169.42 Max
Form Diameter	166.00
Minor Diameter	155.35/155.93
Circular Space Width:	
Max Actual	7.953
Mm Effective	7.854
Max Measurement Between Pins	147.729 REF
Pin Diameter	8.640

For the external spline:

External Involute Spline Data

Flat Root Side Fit	Tolerance Class 5h
Number of Teeth	32
Module	5
Pressure Angle	30 deg
Base Diameter	138.5641 REF
Pitch Diameter	160.0000 REF
Major Diameter	164.42/165.00
Form Diameter	154.35
Minor Diameter	150.57 MIN
Circular Tooth Thickness:	
Mm Actual	7.854
Max Effective	7.809
Mm Measurement Over Pins:	74.782 REF
Pin Diameter	9.6

PRACTICE EXERCISES FOR SECTION 18

(See Answers to Practice Exercises For Section 18 on page 234)

- 1) What is the difference between a "soft" conversion of a standard and a "hard" system?
- 2) The standard for metric module splines does not include a major diameter fit. What standard does provide for a major diameter fit?
- 3) What is an involute serration and is it still called this in American standards?
 - 4) What are some of the advantages of involute splines?
 - 5) What is the meaning of the term "effective tooth thickness"?
- 6) What advantage is there in using an odd number of spline teeth?
- 7) If a spline connection is misaligned, fretting can occur at certain combinations of torque, speed, and misalignment angle. Is there any method for diminishing such damage?
- 8) For a given design of spline is there a method for estimating the torque capacity based upon wear? Based on shearing stress?
 - 9) What does REF following a dimension of a spline mean?
- 10) Why are fillet root splines sometimes preferred over flat root splines?

SECTION 19

PROBLEMS IN DESIGNING AND CUTTING GEARS

HANDBOOK Pages 2029 - 2155

In the design of gearing, there may be three distinct types of problems. These are: (1) determining the relative sizes of two or more gears to obtain a given speed or series of speeds; (2) determining the pitch of the gear teeth so that they will be strong enough to transmit a given amount of power; and (3) calculating the dimensions of a gear of a given pitch, such as the outside diameter, the depth of the teeth, and other dimensions needed in cutting the gear.

When the term "diameter" is applied to a spur gear, the pitch diameter is generally referred to and not the outside diameter. In calculating the speeds of gearing, the pitch diameters are used and not the outside diameters, because when gears are in mesh, the imaginary pitch circles roll in contact with each other.

Calculating Gear Speeds.—The simple rules for calculating the speeds of pulleys beginning on Handbook page 2388 may be applied to gearing, provided either the pitch diameters of the gears or the numbers of teeth are substituted for the pulley diameters. Information on gear speeds, especially as applied to compound trains of gearing, also will be found in the section dealing with lathe change gears beginning on Handbook page 1946. When gear trains must be designed to secure unusual or fractional gear ratios, the directions beginning on Handbook page 1947 will be found very useful. A practical application of these methods is shown by examples beginning on Handbook page 1951.

Planetary or epicyclic gearing is an increasingly important class of power transmission in various industries because of compactness, efficiency, and versatility. The rules for calculating rotational speeds and ratios are different from those for other types of gear-

170

ing. Formulas for the most commonly used types of planetary gears are provided on Handbook pages 2116 to 2119.

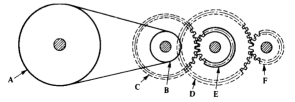


Fig. 1. Combination Pulley and Compound Gear Drive

Example 1: The following example illustrates the method of calculating the speed of a driven shaft in a combination belt and gear drive when the diameters of the pulleys and the pitch diameters of the gears are known, and the number of revolutions per minute of the driving shaft is given. If driving pulley A, Fig. 1, is 16 inches in diameter, and driven pulley B, 6 inches in diameter, and the pitch diameter of driving gear C is 12 inches, driving gear D is 14 inches, driven gear E, 7 inches, driven gear F, 6 inches, and driving pulley A makes 60 revolutions per minute, determine the number of revolutions per minute of F.

$$\frac{16 \times 12 \times 14}{6 \times 7 \times 6} \times 60 = 640 \text{ revolutions per minute}$$

The calculations required in solving problems of this kind can be simplified if the gears are considered as pulleys having diameters equal to their pitch diameters. When this is done, the rules that apply to compound belt drives can be used in determining the speed or size of the gears or pulleys.

Substituting the numbers of teeth in each gear for the pitch diameter gives the same result as when the pitch diameters are used.

Example 2: If driving spur gear A (Fig. 2) makes 336 revolutions per minute and has 42 teeth, driven spur gear B, 21 teeth, driving bevel gear C, 33 teeth, driven bevel gear D, 24 teeth, driving worm E, one thread, and driven worm-wheel F, 42 teeth, determine the number of revolutions per minute of F.

When a combination of spur, bevel, and wormgearing is employed to transmit motion and power from one shaft to another, the speed of the driven shaft can be found by the following method: Consider the worm as a gear having one tooth if it is single-threaded and as a gear having two teeth if double-threaded, etc. The speed of the driving shaft can then be found by applying the rules for ordinary compound spur gearing. In this example,

$$\frac{42 \times 33 \times 1}{21 \times 24 \times 42} \times 336 = 22$$
 revolutions per minute

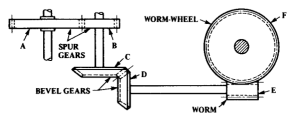


Fig. 2. Combination of Spur, Bevel, and Worm Gearing

If the pitch diameters of the gears are used instead of the number of teeth in making calculations, the worm should be considered as a gear having a pitch diameter of 1 inch if single-threaded, and 2 inches if a double-threaded worm, etc.

Example 3:If a worm is triple-threaded and makes 180 revolutions per minute, and the worm-wheel is required to make 5 revolutions per minute, determine the number of teeth in the worm-wheel.

Rule: Multiply the number of threads in the worm by its number of revolutions per minute, and divide the product by the number of revolutions per minute of the worm-wheel. By applying this rule,

$$\frac{3 \times 180}{5} = 108 \text{ teeth}$$

Example 4: A 6-inch grinding machine with a spindle speed of 1773 revolutions per minute, for a recommended peripheral speed of 6500 feet per minute (as figured for a full-size 14-inch wheel for this size of machine), has two steps on the spindle pulley; the large step is 5.5 inches in diameter and the small step, 4 inches. What should be the minimum diameter of the wheel before the belt is shifted to the smaller step in order to select a peripheral wheel speed of 6500 feet per minute?

GEAR PROBLEMS

As the spindle makes 1773 revolutions per minute when the belt is on the large pulley, its speed with the belt on the smaller pulley may be determined as follows: 5.5:4 = x:1773, or $(5.5 \times 1773)/4 = 2438$ revolutions per minute, approximately. To obtain the same peripheral speed as when the belt is on the large pulley, the diameters of the grinding wheel should be 14:x = 2438:1773, or $(14 \times 1773)/2438 = 10.18$ inches. Therefore, when the grinding wheel has been worn down to a diameter of 10.18 inches, or approximately $10\frac{3}{16}$ inches, the spindle belt should be shifted to the smaller step of the spindle pulley to obtain a peripheral speed of 6500 feet per minute. The method used in this example may be reduced to a formula for use with any make of grinding machine having a two-step spindle pulley.

Let

172

D = diameter of wheel, full size D_I = diameter of wheel, reduced size d = diameter of large pulley step d_I = diameter of small pulley step V = spindle rpm, using large pulley step V = spindle rpm, using small pulley step

Then, dV = DV

$$v = \frac{dV}{d_1}; \ D_1 = \frac{DV}{v}$$

Example 5: Planetary gear sets are widely used in power transmission because of their compactness and relatively high efficiency when properly designed. The simple planetary configuration shown in Fig. 10 on Handbook page 2117 is typical of high-efficiency designs. If A = 20 and C = 40, what is the rotation of the driver D per revolution of the follower?

Using the formula given on Handbook page 2117,

$$D = 1 + \frac{C}{A} = 1 + \frac{40}{20} = 3$$

Example 6: If, in **Example 5**, the diameter of the fixed gear is doubled to C = 80, what effect does that produce in the rotation of the drive D^2

$$D = 1 + \frac{80}{20} = 5$$

Note that doubling the size of the fixed gear *C* does not double the ratio or the driver speed of the gear set because the overall ratio is always plus the ratio of *C* to *A*.

Example 7: The compound type of planetary gear shown in Fig.13 on Handbook **page 2116** can provide high revolution ratios, although the efficiency decreases as the ratio increases. What is the rotation of the follower F when B = 61, C = 60, x = 19, and y = 20?

$$F = 1 - \left(\frac{C \times x}{y \times B}\right) = 1 - \left(\frac{60 \times 19}{20 \times 61}\right) = 1 - \frac{57}{61} = 0.06557$$

Example 8: In Example 7, what is the rotation of the driver per revolution of the follower?

Driver =
$$\frac{1}{\text{follower}} = \frac{1}{0.06557} = 15.25$$

Note that in compound planetary gear drives the sum of meshing tooth pairs must be equal for proper meshing. Thus, C + y = x + B.

Diametral Pitch of a Gear.— The diametral pitch represents the number of gear teeth for each inch of pitch diameter and, therefore, equals the number of teeth divided by the pitch diameter. The term diametral pitch as applied to bevel gears has the same meaning as with spur gears. This method of basing the pitch on the relation between the number of teeth and the pitch diameter is used almost exclusively in connection with cut gearing and to some extent for cast gearing. The circular pitch or the distance between, the centers of adjacent teeth measured along the pitch circle is used for cast gearing but very little for cut gearing except very large sizes. If 3.1416 is divided by the diametral pitch, the quotient equals the circular pitch, or, if the circular pitch is known, the diametral pitch may be found by dividing 3.1416 by the circular pitch. The pitch of the gear teeth may depend primarily upon the strength required to transmit a given amount of power.

Power Transmitting Capacity of Bevel Gears.—The design of bevel gears to meet a set of operating conditions is best accomplished in four steps: (1) determine the design load upon which the

bevel gear sizes will be based; (2) using design literature and charts available from gear manufacturers and distributors, select approximate gear and pinion sizes to satisfy the load requirements; (3) determine the maximum safe tooth load, based on gear geometry and material, using manufacturer's and/or AGMA formulas; and (4) determine the safe horsepower capacity of the gears, based on safe tooth load and tooth surface durability. The horsepower capacity of the gears should meet or exceed the design load requirements. To check the capacity of an existing bevel gear drive, only steps (3) and (4) are necessary.

Dimensions and Angles Required in Producing Gears.—Many of the rules and formulas given in the gear section of the Handbook beginning on page 2029 are used in determining tooth dimensions, gear blank sizes, also angles in bevel, helical, and wormgearing. These dimensions or angles are required on the working drawings used in connection with machining operations, such as turning gear blanks and cutting the teeth.

Example 9: If a spur gear is to have 40 teeth of 8 diametral pitch, to what diameter should the blank be turned? By applying Formula (7a), Handbook **page 2035**, (40 + 2)/8 = 5.25 inches. Therefore, the outside diameter of this gear or the diameter to which the blank would be turned is $5\frac{1}{4}$ inches.

For internal spur gears, the inside diameter to which the gear blank would be bored may be obtained by subtracting 2 from the number of teeth and dividing the remainder by the diametral pitch.

Example 10: A sample spur gear has 22 teeth, and the outside diameter, or diameter measured across the tops of the teeth, is 6 inches. Determine the diametral pitch. According to Formula (7a), Handbook page 2035,

$$D_o = \frac{N+2}{P}$$

Hence,

$$P = \frac{N+2}{D_0} = \frac{22+2}{6} = 4$$
 diametral pitch

The table, Handbook page 2035, also shows that when the sample gear has American Standard Stub teeth, Formula (8a) should be used to determine the outside diameter, or diametral pitch.

Example 11: A 25-degree involute full-depth spur gear is to be produced by hobbing. How is the hob tip radius found?

As shown on Handbook page 2061, the maximum hob tip radius, r_c (max), is found by the formula:

$$r_c \text{ (max)} = \frac{0.785398\cos\phi - b\sin\phi}{1 - \sin\phi}$$

where ϕ is the pressure angle, here, 25°, and b is the dedendum constant, which is 1.250 according to Table 2 on Handbook page 2035. Thus,

$$r_c \text{ (max)} = \frac{0.785398 \times 0.90631 - 1.25 \times 0.42262}{1 - 0.42262}$$

= 0.3179 inch for a 1 diametral pitch gear

Example 12: If a 20-degree involute full-depth pinion having 24 teeth of 6 diametral pitch is to mesh with a rack, determine the whole depth of the rack teeth and the linear pitch of the teeth.

The teeth of a rack are of the same proportions as the teeth of a spur gear or pinion that is intended to mesh with the rack; hence the pitch of the rack teeth is equal to the circular pitch of the pinion and is found by dividing 3.1416 by the diametral pitch.

The pitch = $3.1416 \div 6 = 0.5236$ inch = linear pitch of a rack to mesh with a pinion of 6 diametral pitch. This dimension (0.5236) represents the distance that the cutter would be indexed when milling rack teeth or the distance that the planer tool would be moved for cutting successive teeth if a planer were used. The whole depth of a full-depth rack tooth of 20-degree pressure angle equals 2.157 divided by the diametral pitch of the meshing gear, or the whole depth equals the circular pitch multiplied by 0.6866. Here, the circular pitch is 0.5236, and the whole depth equals $0.5236 \times 0.6866 = 0.3595$ inch.

Example 13: If the teeth of a spur gear are to be cut to a certain diametral pitch, is it possible to obtain any diameter that may be desired? Thus, if the diametral pitch is 4, is it possible to make the pitch diameter $5\frac{1}{8}$ inches?

The diametral pitch system is so arranged as to provide a series of tooth sizes, just as the pitches of screw threads are standardized. In as much as there must be a whole number of teeth in each gear, it is apparent that gears of a given pitch vary in diameter according to the number of teeth. Suppose, for example, that a series of gears are of 4 diametral pitch. Then the pitch diameter of a gear having, say, 20 teeth will be 5 inches; 21 teeth, $5\frac{1}{4}$ inches; 22 teeth, $5\frac{1}{2}$ inches, and so on. It will be seen that the increase in diameter for each additional tooth is equal to $\frac{1}{4}$ inch for 4 diametral pitch. Similarly, for 2 diametral pitch, the variations for successive numbers of teeth would equal $\frac{1}{2}$ inch, and for 10 diametral pitch the variations would equal $\frac{1}{10}$ inch, etc.

The center-to-center distance between two gears is equal to one-half the total number of teeth in the gears divided by the diametral pitch. It may be desirable at times to have a center distance that cannot be obtained exactly by any combination of gearing of given diametral pitch, but this condition is unusual, and, ordinarily, the designer of a machine can alter the center distance whatever slight amount may be required for gearing of the desired ratio and pitch. By using a standard system of pitches, all calculations are simplified, and it is also possible to obtain the benefits of standardization in the manufacturing of gears and gear-cutters.

Proportioning Spur Gears When Center Distance Is Fixed.—

If the center-to-center distance between two shafts is fixed, and it is desired to use gears of a certain pitch, the number of teeth in each gear for a given speed may be determined as follows: Since the gears must be of a certain pitch, the total number of teeth available should be determined and then the number of teeth in the driving and the driven gears. The total number of teeth equals twice the product of the center distance multiplied by the diametral pitch. If the center distance is 6 inches, and the diametral pitch to, the total number of teeth equals $6 \times 2 \times 10 = 120$ teeth. The next step is to find the number of teeth in the driving and the driven gears for a given rate of speed.

Rule: Divide the speed of the driving gear in revolutions per minute by the speed of the driven gear and add one to the quotient. Next divide the total number of teeth in both gears by the sum pre-

viously obtained, and the quotient will equal the number of teeth required in the driving gear. This number subtracted from the total number of teeth will equal the number of teeth required in the driven gear.

Example 14: If the center-to-center distance is 6 inches, and the diametral pitch is 10, the total number of teeth available will be 120. If the speeds of the driving and the driven gears are to be 100 and 60 revolutions per minute, respectively, find the number of teeth for each gear.

$$100\%_0 = 1\%_3$$
 and $1\%_3 + 1 = 2\%_3$

$$120 \div 2\frac{1}{3} = \frac{120}{1} \times \frac{3}{8} = 45$$
 = number of teeth in driving gear

The number of teeth in the driven gear equals 120 - 45 = 75 teeth

When the center distance and the velocity ratios are fixed by some essential construction of a machine, it is often impossible to use standard diametral pitch gear teeth. If cast gears are to be used, it does not matter so much, as a pattern maker can lay out the teeth according to the pitch desired, but if cut gears are required, an effort should be made to alter the center distance so that standard diametral pitch cutters can be used since these are usually carried in stock.

Dimensions in Generated Bevel gears.—Example 15: Find all the dimensions and angles necessary to manufacture a pair of straight bevel gears if the number of teeth in the pinion is 16, the number of teeth in the mating gear is 49, the diametral pitch is 5, and the face width is 1.5 inches. The gears are to have a 20-degree pressure angle, a 90 degree shaft angle, and must be in accordance with the Gleason System.

On page 178 of this guide, Table 1 gives formulas for Gleason System 20-degree pressure angle straight bevel gears with 90-degree shaft angle. These formulas are given in the same order as is normally used in computation. Computations of the gear dimensions should be arranged as shown in the table on the following pages to establish a consistent procedure when calculations for bevel gears are required frequently.

Given:

178

Number of pinion teeth, <i>n</i>	= 16	(1)
Number of gear teeth, N	= 49	(2)
Diametral pitch, P	= 5	(3)
Face width, F	= 1.5	(4)
Pressure angle, $\phi = 20^{\circ}$	= 20°	(5)
Shaft angle, $\Sigma = 90^{\circ}$	= 90°	(6)

Table 1. Formulas for Gleason System 20-Degree Straight Bevel Gears—90-Degree Shaft Angle

To Find				
		Formula		
No.	Item	Pinion	Gear	
7	Working Depth	$h_k = \frac{2.000}{P}$	Same as pinion	
8	Whole Depth	$h_t = \frac{2.188}{P} + 0.002$	Same as pinion	
9	Pitch Diameter	$d = \frac{n}{P}$	$D = \frac{N}{P}$	
10	Pitch Angle	$\gamma = \tan^{-1}\frac{n}{N}$	$\Gamma = 90^{\circ} - \gamma$	
11	Cone Distance	$A_O = \frac{D}{2\sin\Gamma}$	Same as pinion	
12	Circular Pitch	$p = \frac{3.1416}{P}$	Same as pinion	
13	Addendum	$a_p = h_t - a_G$	$a_G = \frac{0.540}{P} + \frac{0.460}{P(\frac{N}{n})^2}$	
14	Dedendum ^a	$b_p = \frac{2.188}{P} - a_p$	$b_G = \frac{2.188}{P} - a_G$	
15	Clearance	$c = h_t - h_k$	Same as pinion	
16	Dedendum Angle	$\delta_P = \tan^{-1} \frac{b_p}{A_O}$	$\delta_G = \tan^{-1} \frac{b_G}{A_O}$	
17	Face Angle of Blank	$\gamma_O = \gamma + \delta_G$	$\Gamma_O = \Gamma + \delta_p$	
18	Root Angle	$\gamma_r = \gamma - \delta_p$	$\Gamma_R = \Gamma - \delta_G$	
19	Outside Diameter	$d_O = d + 2a_p \cos \gamma$	$D_O = D + 2a_G \cos\Gamma$	

Table 1. (Continued) Formulas for Gleason System 20-Degree
Straight Bevel Gears—90-Degree Shaft Angle

	To Find				
		Formula			
No.	Item	Pinion	Gear		
20	Pitch Apex to Crown	$x_O = \frac{D}{2} - a_p \sin \gamma$	$X_O = \frac{d}{2} - a_G \sin \Gamma$		
21	Circular Thickness	t = p - T	$T = \frac{p}{2} - (a_p - a_G) \tan \phi - \frac{K}{P}$ $K = (\text{Chart 1})$		
22	Backlash	B = (See table on Handbook page 2068)			
23	Chordal Thickness	$t_c = t - \frac{t^3}{6d^2} - \frac{B}{2}$	$T_c = T - \frac{T^3}{6D^2} - \frac{B}{2}$		
24	Chordal Addendum	$a_{cp} = a_p + \frac{t^2 \cos \gamma}{4d}$	$a_{CG} = a_G + \frac{T^2 \cos \gamma}{4D}$		
25	Tooth Angle	$\frac{3438}{A_O} \left(\frac{t}{2} + b_p \tan \phi \right) \text{ minutes}$	$\frac{3438}{A_O} \left(\frac{T}{2} + b_G \tan \phi \right) \text{ minutes}$		
26	Limit Point Width	$\frac{A_O - F}{A_O} (T - 2b_p \tan \phi) - 0.0015$	$\frac{A_O - F}{A_O} (t - 2b_G \tan \phi) - 0.0015$		

^aThe actual dedendum will be 0.002-inch greater than calculated due to tool advance All linear dimensions are in inches.

The tooth angle (Item 25, **Table 1**) is a machine setting and is only computed if a Gleason two-tool type straight bevel gear generator is to be used. Calculations continue on page 180.

Dimensions of Milled Bevel Gears.—As explained on Handbook page 2085, the tooth proportions of milled bevel gears differ in some respects from those of generated bevel gears. To take these differences into account, a separate table of formulas is given on Handbook page 2087 for use in calculating dimensions of milled bevel gears.

Example 16: Compute the dimensions and angles of a pair of mating bevel gears that are to be cut on a milling machine using rotary formed milling cutters if the data given are as follows:

Table 2. Calculations of Dimensions for Example 15

	Dimension	Pinion	Gear
(7)	Working depth	2.000/5 = 0.400	Same as Pinion
(8)	Whole depth	2.188/5 + 0.002 = 0.440	Same as Pinion
(9)	Pitch diameter	$^{16}/_{5} = 3.2000$	$^{49}/_{5} = 9.8000$
(10)	Pitch angle	$\tan^{-1}(\frac{16}{49}) = 18^{\circ} 5'$	90° – 18°5′ = 71°55′
(11)	Cone distance	$9.8000/(2 \times \sin 71^{\circ}55') = 5.1546$	Same as pinion
(12)	Circular pitch	3.1416 / 5 = 0.6283	Same as pinion
(13)	Addendum	0.400 - 0.118 = 0.282	$0.540/5 + 0.460/(5(49/16)^2) = 0.118$
(14)	Dedendum	2.188/5 - 0.282 = 0.1554	2.188/5 - 0.118 = 0.3196
(15)	Clearance	0.440 - 0.400 = 0.040	Same as pinion
(16)	Dedendum angle	$\tan^{-1}(0.1536/5.1546) = 1^{\circ}42'$	$\tan^{-1}(0.3214/5.1546) = 3^{\circ}34'$
(17)	Face angle of blank	18°5′+ 3°34′ = 21°39′	71°55′+ 1°42′ = 73 °37′
(18)	Root angle	$18^{\circ}5' - 1^{\circ}42' = 16^{\circ}23'$	71°55′- 3°34′ = 68°21′
(19)	Outside diameter	$3.2000 + 2 \times 0.282 \cos 18^{\circ}5' = 3.735$	$9.8000 + 2 \times 0.118 \cos 71^{\circ}55' = 9.875$
(20)	Pitch apex to crown	$9.8000/2 - 0.284 \sin 18^{\circ}5' = 4.812$	$3.2000/2 - 0.118\sin 71^{\circ}55' = 1.488$
(21)	Circular thickness	0.6283 - 0.2467 = 0.3816	$0.6283/2 - (0.284 - 0.118) \tan 20^{\circ} - (0.038(\text{chart } 1))/5 = 0.2467$
(22)	Backlash	0.006	0.006
(23)	Chordal thickness	$0.3816 - \frac{(0.3816)^3}{6 \times (3.2000)^2} - \frac{0.006}{2} = 0.378$	$0.2467 - \frac{(0.2467)^3}{6 \times (9.8000)^2} - \frac{0.006}{2} = 0.244$
(24)	Chordal addendum	$0.282 + \frac{0.3816^2 \cos 18^\circ 5'}{4 \times 3.2000} = 0.293$	$0.118 + \frac{0.2467^2 \cos 71^{\circ}55'}{4 \times 9.8000} = 0.118$

Number of pinion teeth = 15
Number of gear teeth = 60
Diametral pitch = 3
Face width = 1.5
Pressure angle =
$$14\frac{1}{2}^{\circ}$$

Shaft angle = 90°

By using the formulas on Handbook page 2087,

$$\tan \alpha_p = 15 \div 60 = 0.25 = \tan 14^{\circ} 2.2', \text{ say, } 14^{\circ} 2'$$

 $\alpha_G = 90^{\circ} - 14^{\circ} 2' = 75^{\circ} 57.8', \text{ say, } 75^{\circ} 58'$
 $D_p = 15 \div 3 = 5.0000 \text{ inches}$
 $D_G = 60 \div 3 = 20.0000 \text{ inches}$
 $S = 1 \div 3 = 0.3333 \text{ inch}$
 $S + A = 1.157 \div 3 = 0.3857 \text{ inch}$

$$S+A = 1.157 \div 3 = 0.3857$$
 inch
 $W = 2.157 \div 3 = 0.7190$ inch

$$T = 1.571 \div 3 = 0.5236$$
 inch

$$C = \frac{5.000}{2 \times 0.24249} = 10.308$$
 inches

(In determining C, the sine of unrounded value of α_p , 14° 2.2′, is used.)

$$F = 8 \div 3 = 2\frac{2}{3}$$
, say, $2\frac{5}{8}$ inches

$$s = 0.3333 \times \frac{10.308 - 2\frac{5}{8}}{10.308} = 0.2484$$
 inch

$$t = 0.5236 \times \frac{10.308 - 2\frac{5}{8}}{10.308} = 0.3903$$
 inch

$$\tan\theta = 0.3333 \div 10.308 = \tan 1^{\circ} 51'$$

$$\tan \phi = 0.3857 \div 10.308 = \tan 2^{\circ} 9'$$

 $\gamma_P = 14^{\circ}2' + 1^{\circ}51' = 15^{\circ}53'$

$$\gamma_{\nu} = 75^{\circ}58' \pm 1^{\circ}51' = 77^{\circ}49'$$

$$\gamma_G = 75^{\circ}58' + 1^{\circ}51' = 77^{\circ}49'$$

 $\delta_P = 90^{\circ} - 15^{\circ}53' = 74^{\circ}7'$

$$\delta_G = 90^\circ - 77^\circ 49' = 12^\circ 11'$$

$$\xi_P = 14^{\circ}2' + 2^{\circ}9' = 11^{\circ}53'$$

$$\xi_G = 75^{\circ}582' + 2^{\circ}9' = 73^{\circ}49'$$

$$K_P = 0.3333 \times 0.97015 = 0.3234$$
 inch

$$K_G = 0.3333 \times 0.24249 = 0.0808$$
 inch

$$O_P = 5.000 + 2 \times 0.3234 = 5.6468$$
 inches

$$O_G = 20.000 + 2 \times 0.0808 = 20.1616 \text{ inches}$$

$$J_P = \frac{5.6468}{2} \times 3.5144 = 9.9226 \text{ inches}$$

$$J_G = \frac{20.1616}{2} \times 0.21590 = 2.1764 \text{ inches}$$

$$j_p = 9.9226 \times \frac{10.3097 - 2\frac{5}{8}}{10.3097} = 7.3961 \text{ inches}$$

$$j_g = 2.1764 \times \frac{10.3097 - 2\frac{5}{8}}{10.3097} = 1.6222 \text{ inches}$$

$$N'_P = \frac{15}{0.97015} = 15.4, \text{ say, } 15 \text{ teeth}$$

$$N'_G = \frac{60}{0.24249} = 247 \text{ teeth}$$

If these gears are to have uniform clearance at the bottom of the teeth, in accordance with the recommendation given in the last paragraph on Handbook **page 2085**, then the cutting angles ζ_P and ζ_G should be determined by subtracting the addendum angle from the pitch cone angles. Thus,

$$\zeta_P = 14^{\circ}2' - 1^{\circ}51' = 12^{\circ}11'$$

 $\zeta_G = 75^{\circ}58' - 1^{\circ}51' = 74^{\circ}7'$

Selection of Formed Cutters for Bevel Gears.—Example 17:In Example 16, the numbers of teeth for which to select the cutters were calculated as 15 and 247 for the pinion and gear, respectively. Therefore, as explained on page 2091 of the Handbook, the cutters selected from the table on page 2094 are the No. 7. and the No.1 cutters. As further noted on page 2091, bevel gear milling cutters may be selected directly from the table beginning on page 2089, when the shaft angle is 90 degrees, instead of using the computed value of N' to enter the table on page 2054. Thus, for a 15-tooth pinion and a 60-tooth gear, the table on page 2089 shows that the numbers of the cutters to use are 1 and 7 for gear and pinion, respectively.

Pitch of Hob for Helical Gears.—Example 18: A helical gear that is to be used for connecting shafts has 83 teeth, a helix angle of 7 degrees, and a pitch diameter of 47.78 inches. Determine the pitch of hob to use in cutting this gear.

As explained on Handbook **page 2100**, the normal diametral pitch and the pitch of the hob are determined as follows: the transverse diametral pitch equals $83 \div 47.78 = 1.737$. The cosine of the helix angle of the gear (7 degrees) is 0.99255; hence the normal diametral pitch equals $1.737 \div 0.99255 = 1.75$; therefore, a hob of $1\frac{3}{4}$ diametral pitch should be used. This hob is the same as would be used for spur gears of $1\frac{3}{4}$ diametral pitch, and it will cut any spur or helical gear of that pitch regardless of the number of teeth, provided $1\frac{3}{4}$ is the diametral pitch of the spur gear and the normal diametral pitch of the helical gear.

Determining Contact Ratio.—As pointed out on Handbook page 2060, if a smooth transfer of load is to be obtained from one pair of teeth to the next pair of teeth as two mating gears rotate under load, the contact ratio must be well over 1.0. Usually, this ratio should be 1.4 or more, although in extreme cases it may be as low as 1.15.

Example 19: Find the contact ratio for a pair of 18-diametral pitch, 20-degree pressure gears, one having 36 teeth and the other 90 teeth. From Formula (1) given on Handbook page 2059:

$$\cos A = \frac{90 \times \cos 20^{\circ}}{5.111 \times 18} = \frac{90 \times 0.93969}{91.9998} = 0.91926$$
 and $A = 23^{\circ}11'$

From Formula (4) given on Handbook page 2059:

$$\cos a = \frac{36 \times \cos 20^{\circ}}{2.111 \times 18} = \frac{36 \times 0.93969}{37.9998} = 0.89024$$
 and $a = 27^{\circ}6'$

From Formula (5) given on Handbook page 2059:

$$\tan B = \tan 20^{\circ} - \frac{36}{90} (\tan 27^{\circ}6' - \tan 20^{\circ})$$
$$= 0.36397 - \frac{36}{90} (0.51172 - 0.36397) = 0.30487$$

184

From Formula (7a) given on Handbook **page 2059**, the contact ratio m_e is found:

$$m_f = \frac{90}{6.28318}(0.42826 - 0.30487)$$
$$= 1.77$$

which is satisfactory.

Dimensions Required When Using Enlarged Fine-Pitch Pinions.—On Handbook pages 2055 to 2058, there are tables of dimensions for enlarged fine-pitch pinions. These tables show how much the dimensions of enlarged pinions must differ from standard when the number of teeth is small, and undercutting of the teeth is to be avoided.

Example 20: If a 10- and a 31-tooth mating pinion and gear of 20 diametral pitch and $14\frac{1}{2}^{\circ}$ pressure angle have both been enlarged to avoid undercutting of the teeth, what increase over the standard center distance is required?

Standard center distance =
$$\frac{n+N}{2P} = \frac{10+31}{2\times20} = 1.0250$$
 inches

The amount by which the center distance must be increased over standard can be obtained by taking the sum of the amounts shown in the eighth column of Table 9b on Handbook **page 2055** and dividing this sum by the diametral pitch. Thus, the increase over the standard center distance is (0.6866 + 0.0283)/20 = 0.0357 inch

Example 21: At what center distance would the gears in Example 20 have to be meshed if there were to be no backlash?

Obtaining the two thicknesses of both gears at the standard pitch diameters from Table 9b on Handbook **page 2055**, dividing them by 20, and using the formulas on Handbook **page 2059**:

$$\operatorname{inv} \phi_1 = \operatorname{inv} 14\frac{1}{2}^\circ + \frac{20(0.09630 + 0.07927) - 3.1416}{10 + 31}$$

The involute of $14\frac{1}{2}^{\circ}$ is found on Handbook **page 104** to be 0.0055448. Therefore,

$$\operatorname{inv} \phi_1 = 0.0055448 + 0.0090195 = 0.0145643$$

By referring to the table on Handbook page 104:

$$\phi_1 = 19^{\circ}51'6''$$

$$C = \frac{10 + 31}{2 \times 20} = 1.025 \text{ inch}$$

$$C_1 = \frac{\cos 14 \frac{1}{2} \circ}{\cos 19 \circ 51' 6''} \times 1.025 = \frac{0.96815}{0.94057} \times 1.025 = 1.0551 \text{ inch}$$

End Thrust of Helical Gears Applied to Parallel Shafts.—

Example 22: The diagrams on Handbook pages 2101 to 2102 show the application of helical or spiral gears to parallel shaft drives. If a force of 7 horsepower is to be transmitted at a pitch-line velocity of 200 feet per minute, determine the end thrust in pounds, assuming that the helix angle of the gear is 15 degrees.

To determine the end thrust of helical gearing as applied to parallel shafts, first calculate the tangential load on the gear teeth.

Tangential load =
$$\frac{33,000 \times 7}{200}$$
 = 1155 pounds

(This formula is derived from the formulas for power given on Handbook page 178.)

The axial or end thrust may now be determined approximately by multiplying the tangential load by the tangent of the tooth angle. Thus, in this instance, the thrust = $1155 \times tan 15$ degrees = about 310 pounds. (Note that this formula agrees with the one on Handbook page 161 for determining force P parallel to base of inclined plane.) The end thrust obtained by this calculation will be somewhat greater than the actual end thrust, because frictional losses in the shaft bearings, etc., have not been taken into account, although a test on a helical gear set, with a motor drive, showed that the actual thrust of the $7\frac{1}{2}$ -degree helical gears tested was not much below the values calculated as just explained.

According to most textbooks, the maximum angle for single helical gears should be about 20 degrees, although one prominent manufacturer mentions that the maximum angle for industrial drives ordinarily does not exceed 10 degrees, and this will give quiet running without excessive end thrust. On some of the heavier single helical gearing used for street railway transmissions, etc., an angle of 7 degrees is employed.

Dimensions of Wormgear Blank and the Gashing Angle.—

Example 23:A wormgear having 45 teeth is to be driven by a double threaded worm having an outside diameter of $2\frac{1}{2}$ inches and a lead of 1 inch, the linear pitch being $\frac{1}{2}$ inch. The throat diameter and throat radius of the wormgear are required as well as the angle for gashing the blank.

The throat diameter D_t equals the pitch diameter D plus twice the addendum A; thus, $D_t = D + 2A$. The addendum of the worm thread equals the linear pitch multiplied by 0.3183, and here, $0.5 \times 0.3183 = 0.1591$ inch. The pitch diameter of the wormgear = $45 \times 0.5 \div 3.1416 = 7.162$ inches; hence, the throat diameter equals $7.162 + 2 \times 0.1591 = 7.48$ inches.

The radius of the wormgear throat is found by subtracting twice the addendum of the worm thread from $\frac{1}{2}$ the outside diameter of the worm. The addendum of the worm thread equals 0.1591 inch, and the radius of the throat, therefore, equals $(2.5 \div 2) - 2 \times 0.1591 = 0.931$ inch.

When a wormgear is hobbed in a milling machine, gashes are milled before the hobbing operation. The table must be swiveled around while gashing, the amount depending upon the relation between the lead of the worm thread and the pitch circumference. The first step is to find the circumference of the pitch circle of the worm. The pitch diameter equals the outside diameter minus twice the addendum of the worm thread; hence, the pitch diameter equals $2.5 - 2 \times 0.1591 = 2.18$ inches, and the pitch circumference equals $2.18 \times 3.1416 = 6.848$ inches.

Next, divide the lead of the worm thread by the pitch circumference to obtain the tangent of the desired angle, and then refer to a table of tangents or a calculator to determine what this angle is. For this example, it is $1 \div 6.848 = 0.1460$, which is the tangent of $8\frac{1}{3}$ degrees from its normal position.

Change Gear Ratio for Diametral-Pitch Worms .-

Example 24: In cutting worms to a given diametral pitch, the ratio of the change gears is $22 \times$ threads per inch / $7 \times$ diametral pitch.

The reason why the constants 22 and 7 are used in determining the ratio of change-gears for cutting worm threads is because $\frac{22}{3}$

equals, very nearly, 3. 1416, which is the circular pitch equivalent to diametral pitch.

Assume that the diametral pitch of the wormgear is 5, and the lathe screw constant is 4. (See Handbook page 1836 for the meaning of "lathe screw constant.") Then, $(4 \times 22)/(5 \times 7) = 88/35$. If this simple combination of gearing were used, the gear on the stud would have 88 teeth and the gear on the lead screw, 35 teeth. Of course, any other combination of gearing having this same ratio could be used, as, for example, the following compound train of gearing: $(24 \times 66)/(30 \times 21)$.

If the lathe screw constant is 4, as previously assumed, then the number of threads per inch obtained with gearing having a ratio of $88/35 = (4 \times 35)/88 = 1.5909$; hence, the pitch of the worm thread equals $1 \div 1.5909 = 0.6284$ inch, which is the circular pitch equivalent to 5 diametral pitch, correct to within 0.0001 inch.

Bearing Loads Produced by Bevel Gears.—In applications where bevel gears are used, not only must the gears be proportioned with regard to the power to be transmitted, but also the bearings supporting the gear shafts must be of adequate size and design to sustain the radial and thrust loads that will be imposed on them. Assuming that suitable gear and pinion proportions have been selected, the next step is to compute the loads needed to determine whether or not adequate bearings can be provided. To find the loads on the bearings, first, use the formulas on the following pages to compute the tangential, axial, and separating components of the load on the tooth surfaces. Second, use the principle of moments, together with the components determined in the first step, to find the radial loads on the bearings. To illustrate the procedure, the following example will be used.

Example 25: A 16-tooth left-hand spiral pinion rotating clockwise at 1800 rpm transmits 71 horsepower to a 49-tooth mating gear. If the pressure angle is 20 degrees, the spiral angle is 35 degrees, the face width is 1.5 inches, and the diametral pitch is 5 what are the radial and thrust loads that govern the selection of bearings?

In **Fig. 3**, the locations of the bearings for the gear shafts are shown. It should be noted that distances K, L, M, and N are measured from the center line of the bearings and from the midfaces of the gears at their mean pitch diameters. In this example, it will be

assumed that these distances are given and are as follows: K = 2.5 inches; N = 3.5 inches; L = 1.5 inches; and M = 5.0 inches.

Also given:

Number of pinion teeth, <i>n</i>	=	16	(1)
Number of gear teeth, N	=	49	(2)
Diametral pitch, P	=	5	(3)
Face width, F	=	1.5	(4)
Pressure angle, $\phi = 20^{\circ}$	=	20°	(5)
Shaft angle, $\Sigma = 90^{\circ}$	=	90°	(6)

Table 3. Formulas for Gleason System 20-Degree Pressure Angle, Spiral Bevel Gears—90-Degree Shaft Angle

		Formula		
No	Item	Pinion	Gear	
7	Working Depth	$h_k = \frac{1.700}{P}$	Same as pinion	
8	Whole Depth	$h_t = \frac{2.188}{P}$	Same as pinion	
9	Pitch Diameter	$d = \frac{n}{P}$	$D = \frac{N}{P}$	
10	Pitch Angle	$\gamma = \tan^{-1} \frac{n}{N}$	Γ = 90° – γ	
11	Cone Distance	$A_O = \frac{D}{2\sin\Gamma}$	Same as pinion	
12	Circular Pitch	$p = \frac{3.1416}{P}$	Same as pinion	
13	Addendum	$a_p = h_k - a_G$	$a_G = \frac{0.540}{P} + \frac{0.390}{P(\frac{N}{n})^2}$	
14	Dedendum	$b_p = h_t - a_p$	$b_G = h_t - a_G$	
15	Clearance	$c = h_t - h_k$	Same as pinion	
16	Dedendum Angle	$\delta_P = \tan^{-1} \frac{b_p}{A_O}$	$\delta_G = \tan^{-1} \frac{b_G}{A_O}$	
17	Face Angle of Blank	$\gamma_O = \gamma + \delta_G$	$\Gamma_O = \Gamma + \delta_p$	

Table 3. (Continued) Formulas for Gleason System 20-Degree
Pressure Angle, Spiral Bevel Gears—90-Degree Shaft Angle

		Formula		
No	Item	Pinion	Gear	
18	Root Angle	$\gamma_R = \gamma - \delta_p$	$\Gamma_R = \Gamma - \delta_G$	
19	Outside Diameter	$d_O = d + 2a_p \cos \gamma$	$D_O = D + 2a_G \cos \Gamma$	
20	Pitch Apex to Crown	$x_O = \frac{D}{2} - a_p \sin \gamma$	$X_O = \frac{d}{2} - a_G \sin \Gamma$	
21	Circular Thickness	t = p - T	$T = \frac{(1.5708 - K)}{P}$ $-\frac{\tan\phi}{\cos\psi}(a_p - a_G)$	
22	Backlash ^a	B = (See table on Handbook page 2067)		

^a When the gear is cut spread-blade, all the backlash is taken from the pinion thickness. When both members are cut single-side, each thickness is reduced by half of the backlash. All linear dimensions are in inches.

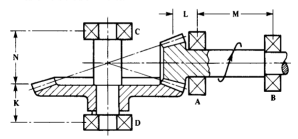


Fig. 3. Diagram Showing Location of Bearings for Bevel Gear Drive in Example 25

Other quantities that will be required in the solution of this example are the pitch diameter, pitch angle, and mean pitch diameter of both the gear and pinion. These are computed using formulas given in **Table 3** on the previous page as follows:

By using Formula 9 in Table 3,

Pitch dia. of pinion d = 3.2 inches

Pitch dia. of gear D = 9.8 inches

By using Formula 10 in Table 3,

Pitch angle of pinion $\gamma = 18^{\circ} 5'$

190

Pitch angle of gear $\Gamma = 71^{\circ} 55'$

By using the formula given below,

Mean pitch diameter of pinion

$$d_m = d - F \sin \gamma$$

$$= 3.2 - 1.5 \times 0.31040$$

$$= 2.734 \text{ inches}$$

Mean pitch diameter of gear

$$D_m = D - F \sin \Gamma$$

= 9.8 - 1.5 × 0.95061
= 8.374 inches

The first step in determining the bearing loads is to compute the tangential W_t , axial W_x , and separating W_s , components of the tooth load, using the formulas that follow.

$$W_t = \frac{126,050P}{nd_m} = \frac{126,050 \times 71}{1800 \times 2.734} = 1819 \text{ pounds}$$

$$\begin{split} W_x(\text{pinion}) &= \frac{W_t}{\cos \psi} (\tan \phi \sin \gamma_d + \sin \psi \cos \gamma_d) \\ &= \frac{1819}{0.81915} (0.36397 \times 0.31040 + 0.57358 \times 0.95061) \\ &= 1462 \text{ pounds} \end{split}$$

$$\begin{split} W_x \text{ (gear)} &= \frac{W_t}{\cos \psi} (\tan \phi \sin \gamma_D - \sin \psi \cos \gamma_D) \\ &= \frac{1819}{0.81915} (0.36397 \times 0.95061 - 0.57358 \times 0.31040) \\ &= 373 \text{ pounds} \end{split}$$

$$\begin{split} W_s(\text{pinion}) &= \frac{W_t}{\cos \psi} (\tan \phi \cos \gamma_d - \sin \psi \cos \gamma_d) \\ &= \frac{1819}{0.81915} (0.36397 \times 0.95061 - 0.57358 \times 0.31040) \\ &= 373 \text{ pounds} \end{split}$$

$$W_s \text{ (gear)} = \frac{W_t}{\cos \psi} (\tan \phi \cos \gamma_D + \sin \psi \cos \gamma_D)$$

$$= \frac{1819}{0.81915} (0.36397 \times 0.31040 + 0.57358 \times 0.95061)$$

$$= 1462 \text{ pounds}$$

The axial thrust load on the bearings is equal to the axial component of the tooth load W_x . Since thrust loads are always taken up at only one mounting point, either bearing A or bearing B must be a bearing capable of taking a thrust of 1462 pounds, and either bearing C or bearing D must be capable of taking a thrust of 373 pounds.

The next step is to determine the magnitudes of the radial loads on the bearings *A*, *B*, *C*, and *D*. For an overhung mounted gear, or pinion, it can be shown, using the principle of moments, that the radial load on bearing A is:

$$R_{A} = \frac{1}{M} \sqrt{\left[W_{t}(L+M)\right]^{2} + \left[W_{s}(L+M) - W_{x}r\right]^{2}}$$
 (1)

And the radial load on bearing B is:

$$R_B = \frac{1}{M} \sqrt{(W_t L)^2 + (W_s L - W_x r)^2}$$
 (2)

For a *straddle mounted gear* or pinion the radial load on bearing *C* is:

$$R_C = \frac{1}{N + K} \sqrt{(W_t K)^2 + (W_s K - W_x r)^2}$$
 (3)

And the radial load on bearing D is:

$$R_D = \frac{1}{N+K} \sqrt{(W_t N)^2 + (W_s N + W_x r)^2}$$
 (4)

In these formulas, r is the mean pitch radius of the gear or pinion.

These formulas will now be applied to the gear and pinion bearings in the example. An overhung mounting is used for the pinion, so **Formula (1)** and **(2)** are used to determine the radial loads on the pinion bearings:

$$R_A = \frac{1}{5} \sqrt{[1819(1.5+5)]^2 + [373(1.5+5) - 1462 \times 1.367]^2}$$
= 2365 pounds
$$R_B = \frac{1}{5} \sqrt{(1819 \times 1.5)^2 + [373 \times 1.5 - 1462 \times 1.367]^2}$$
= 618 pounds

Because of the straddle mounting used for the gear, **Formula** (3) to (4) are used to determine the radial loads on the gear bearings:

$$R_C = \frac{1}{3.5 + 2.5} \sqrt{(1819 \times 2.5)^2 + (1462 \times 2.5 - 373 \times 4.187)^2}$$
= 833 pounds
$$R_D = \frac{1}{3.5 + 2.5} \sqrt{(1819 \times 3.5)^2 + (1462 \times 3.5 + 373 \times 4.187)^2}$$
= 1533 pounds

These radial loads, and the thrust loads previously computed, are then used to select suitable bearings from manufacturers' catalogs.

It should be noted, in applying **Formula** (1) to (4), that if both gear and pinion had overhung mountings, then **Formulas** (1) and (2) would have been used for both; if both gear and pinion had straddle mountings, then **Formulas** (3) and (4) would have been used for both. In any arrangement, the dimensions and loads for the corresponding member must be used. Also, in applying the formulas, the computed values of W_x and W_s , if they are negative, must be used in accordance with the rules applicable to negative numbers.

Gear Strength Calculations.—Methods of calculating the strength and power capacity for gears used in all types of applications are provided in American Gear Manufacturers Association (AGMA) standards. These standards are revised as needed by improvements in gear materials, calculation methods, and increased field experience with typical designs and application factors.

AGMA Standard 2001-B88, Fundamental Rating Factors and Calculation Methods for Involute Spur and Helical Gear Teeth, is a revision of, and supersedes, AGMA 218.01.

The AGMA Standard presents general formulas for rating the pitting resistance and the bending strength of spur and helical involute gear teeth. It is intended to establish a common base for rating various types of gears for differing applications and to encourage the maximum practical degree of uniformity and consistency between rating practices in the gear industry. The Standard provides the basis from which more detailed AGMA Application Standards are developed and is a means for calculation of approximate ratings in the absence of such Standards. Where applicable AGMA standards exist, they should be used in preference to this Standard. Where no application standard exists, numerical values may be estimated for the factors used in the general equations presented in the Standard. The values of these factors may vary significantly, depending on the application, system effects, gear accuracy, manufacturing practice, and definition of what constitutes gear failure.

Information on geometry factors used in pitting resistance independent strength calculations for AGMA 908-B89, *Geometry Factors for Determining the Pitting Resistance and Bending Strength of Spur, Helical, and Herringbone Gear Teeth,* is used in conjunction with AGMA 2001–B88 formulas.

PRACTICE EXERCISES FOR SECTION 19

(See Answers to Practice Exercises For Section 19 on page 235)

- 1) A spur gear of 6 diametral pitch has an outside diameter of 3.3333 inches. How many teeth has it? What is the pitch diameter? What is the tooth thickness measured along the pitch circle?
- 2) A gear of 6 diametral pitch has 14 teeth. Find the outside diameter, the pitch diameter, and the addendum.
 - 3) When is the 25-degree tooth form standard preferred?
 - 4) What dimension does a gear-tooth vernier caliper measure?
- 5) What are the principal 20-degree pressure angle tooth dimensions for the following diametral pitches: 4; 6; 8; 18?

- 6) Give the important $14\frac{1}{2}$ degree pressure angle tooth dimensions for the following circular pitches: $\frac{1}{2}$ inch; $\frac{3}{4}$ inch; $\frac{3}{4}$ inch.
- 7) What two principal factors are taken into consideration in determining the power transmitting capacity of spur gears?
- 8) The table on Handbook page 2054 shows that a No. 8 formed cutter (involute system) would be used for milling either a12- or 13-tooth pinion, whereas a No. 7 would be used for tooth numbers from 14 to 16, inclusive. If the pitch is not changed, why is it necessary to use different cutter numbers?
- 9) Are hobs made in series or numbers for each pitch similar to formed cutters?
- 10) If the teeth of a gear have a % pitch, what name is applied to the tooth form?
- 11) A stub-tooth gear has $\%_{10}$ pitch. What do the figures 8 and 10 indicate?
 - 12) What is the module of a gear?
- 13) Explain the use of the table of chordal thicknesses on Handbook page 2047.
 - 14) Give the dimensions of a 20-degree stub tooth of 12 pitch.
- 15) What are the recommended diametral pitches for fine-pitch standard gears?
- 16) What tooth numbers could be used in pairs of gears having the following ratios: 0.2642; 0.9615?
- 17) What amount of backlash is provided for general-purpose gearing, and how is the excess depth of cut to obtain it calculated?
- 18) What diametral pitches correspond to the following modules: 2.75; 4; 8?
 - 19) Can bevel gears be cut by formed milling cutters?
- 20) Can the formed cutters used for cutting spur gears also be used for bevel gears?
 - 21) What is the pitch angle of a bevel gear?
 - 22) When is the term "miter" applied to bevel gears?

- 23) What is the difference between the terms "whole depth" and "working depth" as applied to gear teeth?
- 24) Why do perceived gears have a greater dedendum than gears that are finish-hobbled?
- 25) Are gear teeth of 8 diametral pitch larger or smaller than teeth of 4 diametral pitch, and how do these two pitches compare in regard to tooth depth and thickness?
 - 26) Where is the pitch diameter of a bevel gear measured?
- 27) What is the relation between the circular pitch of a wormgear and the linear pitch of the mating worm?
- 28) In what respect does the helix angle of a worm differ from the helix angle of a helical or spiral gear?
- 29) How do the terms "pitch" and "lead," as applied to a worm, compare with the same terms as applied to screw threads?
- 30) Why is the outside diameter of a hob for cutting a wormgear somewhat larger than the outside diameter of the worm?
- 31) Why are triple, quadruple, or other multiple-threaded worms used when an efficient transmission is required?
- 32) In designing worm drives having multi threaded worms, it is common practice to select a number of wormgear teeth that is not an exact multiple of the number of worm threads. Why is this done? When should this practice be avoided?
- 33) Explain the following terms used in connection with helical or spiral gears: transverse diametral pitch; normal diametral pitch. What is the relation between these terms?
- 34) Are helical gear calculations based upon diametral pitch or circular pitch?
- 35) Can helical gears be cut with the formed cutters used for spur gears?
- 36) In spiral gearing, the tangent of the tooth or helix angle = the circumference ÷ lead. Is this circumference calculated from the outside diameter, the pitch diameter, or the root diameter?
- 37) What advantages are claimed for gearing of the herringbone type?

SECTION 20

CUTTING SPEEDS, FEEDS, AND MACHINING POWER

HANDBOOK Pages 1009 - 1091

Metal cutting operations such as turning and drilling may not be as productive as they could be unless the material removal rate is at or near the maximum permitted by the available power of the machine. It is not always possible to use the machine's full power owing to limitations imposed by a combination of part configuration, part material, tool material, surface finish and tolerance requirements, coolant employed, and tool life. However, even with such restrictions, it is practical to find a combination of depth of cut, feed rate, and cutting speed to achieve the best production rate for the job at hand.

The information on Handbook pages 1009 to 1091 is useful in determining how to get the most out of machining operations. The tabular data are based on actual shop experience and extensive testing in machining laboratories. A list of machining data tables is given on Handbook page 1022, and these tables are referred to in the following.

Most materials can be machined over a wide range of speeds; however, there is usually a narrower spread of speeds within which the most economical results are obtained. This narrower spread is determined by the economical tool life for the job at hand as, for example, when a shorter tool life is tolerable the speed can be increased. On the other hand, if tool life is too short, causing excessive down time, then speed can be reduced to lengthen tool life.

To select the best cutting conditions for machining a part the following procedure may be followed:

- 1) Select the maximum depth of cut consistent with the job.
- 2) Select the maximum feed rate that can be used consistent with such job requirements as surface finish and the rigidity of the cut-

ting tool, workpiece, and the machine tool. Use Table 15a to assist in feed selection for milling. When possible, use the combined feed/ speed portions of the tables to select two pairs of feed and speed data and determine the spindle speed as illustrated by **Example 1**.

3) If the combined feed/speed data are not used, select the cutting speed and determine the spindle speed (for turning use Table 5a also). This order of selection is based on the laws governing tool life; i.e., the life of a cutting tool is affected most by the cutting speed, then by the feed, and least by the depth of cut.

By using the same order of selection, when very heavy cuts are to be taken, the cutting speed that will utilize the maximum power available on the machine tool can be estimated by using a rearrangement of the machining power formulas on Handbook pages 1084 to 1088. These formulas are used together with those on Handbook pages 1016 and 1040 which are used when taking ordinary cuts, as well as heavy cuts. Often, the available power on the machine will limit the size of the cut that can be taken. The maximum depth of cut and feed should then be used and the cutting speed adjusted to utilize the maximum available power. When the cutting speed determined in this manner is equal to or less than recommended, the maximum production and the best possible tool life will be achieved. When the estimated cutting speed is greater than recommended, the depth of cut or feed may be increased, but the cutting speed should not be increased beyond the value that will provide a reasonable tool life.

Example 1: An ASTM Class 25 (160–180 Bhn) grey-iron casting is to be turned on a geared head lathe using a cemented carbide cutting tool. The heaviest cut will be 0.250 inch (6.35 mm) deep, taken on an 8-inch (203.2-mm) diameter of the casting; a feed rate of 0.020 in/rev (0.51 mm/rev) is selected for this cut. Calculate the spindle speed of the lathe, and estimate the power required to take this cut.

Locate the selected work material in Table 4a, and select the feed/speed pairs that correspond to the chosen cutter material. For an uncoated carbide tool, the given feed/speed pairs are: optimum 28/240, and average 13/365.

Factors to correct for feed and depth of cut are found in Table 5a. First, determine the ratios of chosen feed/optimum feed = $^{20}/_{28}$ = 0.71 and $V_{\rm avg}/V_{\rm opt} = ^{365}/_{240}$ = 1.52, then, by estimation or interpolation, determine F_f and F_d , and calculate V and N as follows:

$$F_f = 1.22; \ F_d = 0.86$$

$$V = V_{opt} \times F_f \times F_d = 240 \times 1.22 \times 0.86 = 252 \text{ ft/min}$$

$$N = \frac{12V}{\pi D} = \frac{12 \times 252}{\pi \times 8} = 120 \text{ rpm}$$

Next, estimate the power requirements using: $K_p = 0.52$ (Table 3a), C = 0.90 (Table), Q = 12Vfd (Table 7), W = 1.30 (Table), and E = 0.80 (Table 6).

$$Q = 12Vfd = 12 \times 252 \times 0.020 \times 0.250 = 15.12 \text{ in}^3/\text{min}$$

$$P_m = \frac{K_p CQW}{E} = \frac{0.52 \times 0.90 \times 15.12 \times 1.30}{0.80} = 11.5 \text{ hp}$$

The equivalent results, expressed in the metric system, can be obtained by converting the cutting speed V, the metal removal rate Q, and the power at the motor P_m into metric units using factors found starting on page 2549 of the Handbook, as illustrated in the following.

$$V = 252 \text{ ft/min} = 252 \times 0.3 = 76 \text{ m/min}$$

 $Q = 15.12 \text{ in}^3/\text{min} = 15.12 \times 16.4 \div 60 = 4.13 \text{ cm}^3/\text{s}$
 $P_m = 11.5 \text{ hp} = 11.5 \times 0.745 = 8.6 \text{ kw}$

Alternatively, if metric units are used throughout the problem, F_f and F_d are determined in the same manner as above. However, if V is in meters per minute, and D and d are in millimeters, then $N = 1000V/\pi D$, and Q = Vfd/60.

Example 2: If the lathe in **Example 1** has only a 10-hp motor, estimate the cutting speed and spindle speed that will utilize the maximum available power. Use inch units only.

$$Q_{max} = \frac{P_m E}{K_p CW} = \frac{10 \times 0.80}{0.52 \times 0.90 \times 1.30} \qquad \left(P_m = \frac{K_p CQW}{E}\right)$$

$$= 13.15(\text{ in}^3/\text{ min})$$

$$V = \frac{Q_{max}}{12fd} = \frac{13.15}{12 \times 0.020 \times 0.250} \qquad (Q = 12Vfd)$$

$$= 219 \text{ fpm}$$

$$N = \frac{12V}{\pi D} = \frac{12 \times 219}{\pi \times 8} = 105 \text{ rpm}$$

Example 3: A slab milling operation is to be performed on 120-140 HB AISI 1020 steel using a 3-inch diameter high-speed-steel plain milling cutter having 8 teeth. The width of this cut is 2 inches; the depth is 0.250 inch, and the feed rate is 0.004 in/tooth. Estimate the power at the motor required to take this cut.

$$V = 110 \text{ fpm } (\text{Table 11, page 1045})$$
 $Q = f_m wd \text{ (Table 7)}$ $K_p = 0.69 \text{ (Table 3b, page 1086)}$ $W = 1.10 \text{ (Table 5)}$ $E = 0.80 \text{ (Table 6)}$ $N = \frac{12V}{\pi D} = \frac{12 \times 110}{\pi \times 3} = 140 \text{ rpm}$ $f_m = f_t n_t N = 0.004 \times 8 \times 140 = 4.5 \text{ in/min}$ $P_m = \frac{K_p CQW}{E} = \frac{0.69 \times 1.25 \times 2.25 \times 1.10}{0.80} = 2.67 \text{ hp}$

Example 4: A 16-inch diameter cemented carbide face milling cutter having 18 teeth is to be used to take a 14-inch wide and 0.125-inch deep cut on an H12 tool steel die block having a hardness of 250–275 HB. The feed used will be 0.008 in/tooth, and the milling machine has a 20-hp motor. Estimate the cutting speed and the spindle speed to be used that will utilize the maximum horse-power available on the machine.

$$K_p = 0.98 \text{ fpm (Table 3a)}$$
 $W = 1.25 \text{ (Table 5)}$ $C = 1.08 \text{ (Table 4, page 1087)}$ $E = 0.80 \text{ (Table 6)}$ $Q = f_m wd \text{ (Table 7)}$

$$Q_{max} = \frac{P_m E}{K_p CW} = \frac{20 \times 0.80}{0.98 \times 1.08 \times 1.25} \qquad \left(P_m = \frac{K_p CQW}{E}\right)$$

$$= 12.1 \text{ (in}^3/\text{ min)}$$

$$f_m = \frac{Q_{max}}{wd} = \frac{12}{14 \times 0.125} \qquad (Q = f_m wd)$$

$$= 6.9 \text{ in/min; use 7 in/min}$$

$$N = \frac{f_m}{f_t n_t} = \frac{7}{0.008 \times 18} \qquad (f_m = f_t n_t N)$$

$$= 48.6 \text{ rpm; use 50 rpm}$$

$$V = \frac{\pi DN}{12} = \frac{\pi \times 16 \times 50}{12} = 209 \text{ fpm}$$

Formulas for estimating the thrust, torque, and power for drilling are given on Handbook **page 1090**. Thrust is the force required to push or feed the drill when drilling. This force can be very large. It is sometimes helpful to know the magnitude of this force and the torque exerted by the drill when designing drill jigs or work-holding fixtures; it is essential to have this information as well as the power required to drill when designing machine tools on which drilling operations are to be performed. In the ordinary shop, it is often helpful to be able to estimate the power required to drill larger holes in order to determine if the operation is within the capacity of the machine to be used.

Example 5: Estimate the thrust, torque, and power at the motor required to drill a \(^3\)4-inch diameter hole in a part made from AISI 1117 steel, using a conventional twist drill and a feed rate of 0.008 in/rev.

```
K_d = 12,000 (Table 8, page B = 1.355 (Table 9) J = 0.030 (Table 9) J = 0.021 (Table 10) E = 0.80 (Table 6) W = 1.30 (Table 5) V = 101 fpm (Table 17, page A = 1.085 (Table 9)
```

$$T = 2K_d F_f F_T BW + K_d d^2 JW$$

$$= 2 \times 12,000 \times 0.021 \times 0.794 \times 1.355 \times 1.30 + 12,000 \times 0.75^2 \times 0.030 \times 1.30$$

$$= 968 \text{ lb}$$

$$M = K_d F_f F_M AW$$

$$= 12,000 \times 0.021 \times 0.596 \times 1.085 \times 1.30$$

$$= 212 \text{ in-lb}$$

$$N = \frac{12V}{\pi D} = \frac{12 \times 101}{\pi \times 0.750} = 514 \text{ rpm}$$

$$P_c = \frac{MN}{63,025} = \frac{212 \times 514}{63,025} = 1.73 \text{ hp}$$

$$P_m = \frac{P_c}{F} = \frac{1.73}{0.80} = 2.16 \text{ hp}$$

PRACTICE EXERCISES FOR SECTION 20

(See Answers to Practice Exercises For Section 20 on page 237)

1) Calculate the spindle speeds for turning 1/2 inch and 4-inch bars made from the following steels, using a high-speed steel cutting tool and the cutting conditions given as follows:

Steel Designation	Feed, in/rev	Depth of Cut, inch
AISI 1108, Cold Drawn	0.012	0.062
12L13, 150 — 200 HB	0.008	0.250
1040, Hot Rolled	0.015	0.100
1040, 375 — 425 HB	0.015	0.100
41L40, 200 — 250 HB	0.015	0.100
4140, Hot Rolled	0.015	0.100
O2, Tool Steel	0.012	0.125
M2, Tool Steel	0.010	0.200

2) Calculate the spindle speeds for turning 6-inch diameter sections of the following materials, using a cemented carbide cutting tool and the cutting conditions given below:

Material	Feed, in/rev	Depth of Cut, inch
AISI 1330, 200 HB	0.030	0.150
201 Stainless Steel, Cold Drawn	0.012	0.100
ASTM Class 50 Gray Cast Iron	0.016	0.125
6A1-4V Titanium Alloy	0.018	0.188
Waspaloy	0.020	0.062

- 3) A 200 HB AISI 1030 forged steel shaft is being turned at a constant spindle speed of 400 rpm, using a cemented carbide cutting tool. The as-forged diameters of the shaft are 1½, 3, and 4 inches. Calculate the cutting speeds (fpm) at these diameters, and check to see if they are within the recommended cutting speed.
- 4) A 75-mm diameter bar of cold drawn wrought aluminum is to be turned with a high-speed steel cutting tool, using a cutting speed of 180 in/mm. Calculate the spindle speed that should be used.
- 5) Calculate the spindle speed required to mill a 745 nickel silver part using a ½ inch end milling cutter.
- 6) An AISI 4118 part having a hardness of 200 HB is to be machined on a milling machine. Calculate the spindle speeds for each of the operations below and the milling machine table feed rates for Operations a) and b).
 - a) Face mill top surface, using an 8-inch diameter cemented carbide face milling cutter having to teeth. (Use $f_t = 0.008$ in/tooth.)
 - b) Mill $\frac{1}{4}$ inch deep slot, using a $\frac{3}{4}$ inch diameter two-fluted high-speed steel end milling cutter.
 - c) Drill a ²³/₆₄ inch hole.
 - d) Ream the hole \(^3\)\(\)inch, using HSS reamer.
- 7) A 3-inch diameter high-speed steel end milling cutter having 12 teeth is used to mill a piece of D2 high carbon, high chromium cold work tool steel having a hardness of 220 HB. The spindle speed used is 75 rpm, and the milling machine table feed rate is 10 in/mm. Check the cutting conditions with respect to the recommended values, and make recommendations for improvements, if possible.

- 8) A 100–150 HB low carbon steel casting is to be machined with a 12-inch diameter cemented carbide face milling cutter having 14 teeth, using a spindle speed of 60 rpm and a table feed rate of 5 in/mm. Check these cutting conditions and recommend improvements, if possible.
- 9) Estimate the cutting speed and the power at the cutter and at the motor required to turn 210 HB AISI 1040 steel in a geared head lathe, using an uncoated carbide tool, a depth of cut of 0.125 in., a feed of 0.015 in/rev, and efficiency *E* of 0.80.
- 10) A 165 HB A286 high temperature alloy, or superalloy, is to be turned on a 3-hp geared head lathe using a cemented carbide cutting tool. The depth of cut selected is 0.100 inch, and the feed is 0.020 in/rev. Estimate the cutting speed that will utilize the maximum power available on the lathe.
- 11) An AISI 8642 steel having a hardness of 210 HB is to be milled with a 6-inch diameter cemented carbide face milling cutter having 8 teeth on a 10 hp milling machine. The depth of cut is to be 0.200 inch, the width is 4 inches, and the feed is to be 0.010 in/tooth. Estimate the cutting speed that will utilize the maximum power available on the machine.
- 12) Estimate the thrust, torque, and power at the motor required to drill 200 HB steel using the following drill sizes, feeds, and spindle speeds.

Drill Size	Feed	Spindle Speed
½ in.	0.0005 in/rev	1500 rpm
½ in.	0.002 in/rev	750 rpm
1 in.	0.008 in/rev	375 rpm
19 mm	0.15 mm/rev	500 rpm

- 13) Estimate the thrust, torque, and power at the motor for the 1-inch drill in Exercise 12 if the drill is ground to have a split point.
- 14) Describe the general characteristics of high speed steels that make them suitable for use as cutting tool materials.
- 15) What guidelines should be followed in selecting a grade of cemented carbide?
- 16) How does the cutting speed, feed, and depth of cut influence tool life?

- 17) List the steps for selecting the cutting conditions in their correct order and explain why.
- 18) What are the advantages of coated carbides, and how should they be used?
- 19) Name the factors that must be considered when selecting a cutting speed for tapping.
- 20) Why is it important to calculate the table feed rate for milling?
 - 21) Name the factors that affect the basic feed rate for milling.
- 22) When should the power required to take a cut be estimated? Why?
- 23) Name the factors that affect the power constant, K_p This constant is unaffected by what?
- 24) Why is it necessary to have a separate method for estimating the drilling thrust, torque, and power?

SECTION 21

NUMERICAL CONTROL

HANDBOOK Pages 1254 - 1314

Numerical control (NC) is defined by the Electronic Industries Association as "a system in which actions are controlled by the direct insertion of numerical data at some point. The system must automatically interpret at least some portion of these data." Applied to machine tools, NC is used to tell the unit what to do in such explicit detail that it can produce a component part or parts in a completely automatic cycle without intervention from the operator. This cycle may extend from loading of a raw casting or other workpiece through unloading of a finished component ready for assembly and can be repeated precisely, as often as required. An important aspect of NC is that machines so equipped can often be set up to process even single components economically.

Apart from systems that are designed to load, locate, and clamp the part to be machined, and to select the tool and the spindle speed to be used, for instance, NC installations use programs designed to control movements of the cutting edge of the tool relative to the work (or the work relative to the tool). These machining control instructions, called part programs, may be put together by a machine operator with a push-button panel on the machine if the part is simple, or they may be written in an engineering office, often with the aid of a computer. Some part programs may provide for simply moving the tool or workpiece from one position, at which a fixed machining cycle (known as a subroutine or subprogram) is to be performed, to other positions where the same cycle is to be repeated and triggering the subroutine at each position. Such a program is called point-to-point positioning. There are subroutines for drilling, reaming, counterboring, and tapping, for which tools will be inserted into, clamped, and removed from the spindle automatically.

206 NUMERICAL CONTROL

Other, more complex, programs may be written to cause the workpiece to move past the cutting tool in a series of curves, to generate contoured surfaces on the work. Such a program is called continuous-path or contouring program. In the associated machining operation, the movement of the table carrying the workpiece along (usually) two axis, and (sometimes) of the spindle head holding the cutter along one axis, is coordinated by electronic signals in a binary digital code that are converted to DC or AC power and fed continuously to controllers connected to the units powering the slides. Measuring equipment attached to each lead screw or slide provides continuous feedback information of the slide position to the control system for comparison with the command program.

Information in the Handbook, pages 1254 to 1314, is arranged by subject matter for ease of reference and, because of the complexity of the subject, depends to some extent on definitions to explain the various aspects. Much attention is paid to the use of the Automatic Programmed Tool (APT) language in part programming, and examples of typical computational and geometric programs are discussed. For instance, the APT language can be used to specify the four arithmetical operations and the exponential and trigonometric computations used in many algebraic formulas. The APT language visualizes the part program as if it were designed to move the tool past a stationary workpiece, but the formulas for generation of the required shapes most often are translated by the control system into movements of the slides to carry the workpiece past the cutting tool.

Point-to-Point Programming.—As an example of the use of NC for point-to-point part programs, consider the rectangular plate shown in **Fig. 1**, in which it is required to machine eight holes as shown. Dimensions for the positions of the holes are here provided in terms of their distances from X and Y axes, which are conveniently located at a central point on the part. This positioning information is easily transferred to the punched paper tape or other means used to feed it to the machine. Instructions for the tooling to be loaded into the spindle for the work to be performed are also included in the part program, in accordance with the special codes, many of which are listed in the Handbook. The hole location infor-

mation in the table following **Fig. 1** is entered in a part programming manuscript, together with coded details such as spindle speed and feed rates, and is subsequently saved in a form that will be read by the NC machine when the machining work is started.

Continuous-Path Programming.— Surfaces at angles to the axes and curved surfaces are produced by continuous-path, or contouring, programs. These programs coordinate two or more machine motions simultaneously and precisely, so that the movement of the workpiece relative to the cutting tool generates the required curved shape. Angular shapes are generated by straightline or linear interpolation programs that coordinate movements of two slides to produce the required angle. Circular arcs can be generated by means of a circular interpolation program that controls the slide movements automatically to produce the curved outline. Arcs that are not circular generally must be broken down into a sequence of straight-line segments. Surfaces generated by this method can be held within tolerance by using a large number of segments closely spaced together.

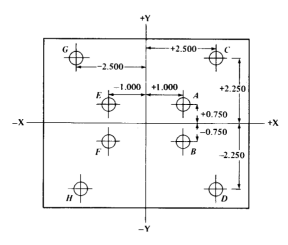


Fig. 1. Alternative Methods of Dimensioning for the Positions of Eight Holes to Be Machined in a Rectangular Plate

	Dimensions on Axes			Dimensions on Axes	
Point	X	Y	Point	X	Y
Α	+ 1.000	+ 0.750	Е	- 1.000	+ 0.750
В	+ 1.000	-0.750	F	-1.000	-0.750
C	+ 2.500	+ 2.250	G	-2.500	+ 2.250
D	+ 2.500	-2.250	Н	-2.500	-2.250

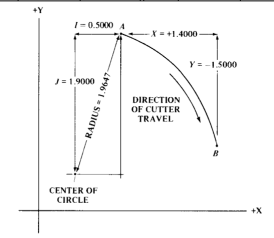


Fig. 2. Curved Path of Cutter Produced by a Circular Interpolation

For example, in programming the movement of a cutter, relative to the workpiece, along the curved line shown in the diagram, Fig. 2, it is first necessary to indicate that the cutter is to move in a clockwise and circular path by inserting code GO_2 into the program. Next, the movements along the X and Y axes, which define the component lengths of the arc, are inserted. In Fig. 2, the X movement is +1.4000 inches and the Y movement is -1.5000 inches. The I dimension of 0.5000 inch parallel to the X axis is the horizontal distance of point A from the arc center and is next included in the program. The vertical distance J of 1.9000 inches from the arc center to the circle is next entered, and the feed rate also must be entered.

Fig. 3 and 4 are included as the basis for practice exercises only.

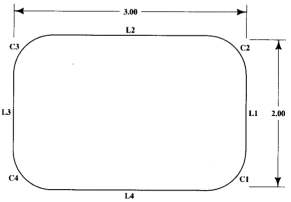


Fig. 3. Dimensions of a pocket to Be Milled under Numerical Control

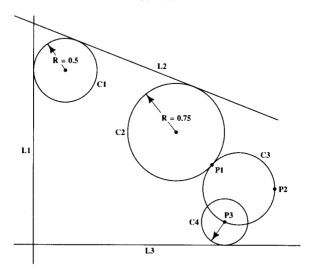


Fig. 4. Circles for Which APT Statements Are Required

PRACTICE EXERCISES FOR SECTION 21

(See Answers to Practice Exercises For Section 21 on page 239)

- 1) List five or more machine tools on which point-to-point programming is used.
- 2) List five or more applications of continuous-path, or contouring, programs.
- 3) Give some reasons why NC machines are being used increasingly.
- 4) Which of the following applications of NC is the most used? (a) Grinding, (b) turning, (c) broaching.
- 5) A ___ is a rotary device used to feed signals to the control system to close the servo loop of an NC installation.
- 6) CNC systems are far superior to their hardwire predecessors. Name several advantages of CNC systems.
- 7) What purpose is served by the feedbacks in an NC servo system?
- 8) If a stepping motor connected directly to a lead screw rotates 1.8 degrees per pulse, how far would a 5-pitch lead screw move a slide if the motor received 254 pulses?
- 9) With a CNC system, the *F* or feedrate word is most commonly described as (a) Ratio of rpm feed divided by the distance moved. (b) Directly in rpm.
 - 10) The word that identifies a block is called a ______.
- 11) The word address letter for the velocity of a slide on an NC machine is _____.
- 12) What is the difference between cutter offset and cutter compensation?
- 13) Circular interpolation reduces the number of straight–line segments required to be calculated when a machine is moving about a circular arc. (True, False.)
- 14) With most control systems, how many blocks would be needed to move around a complete circle (360 degrees) when circular interpolation is used?
- 15) In the first column below are shown the various subroutines or canned cycles. In the second column are some preparatory codes. Match the functions with the codes.

NUMERICAL CONTROL

a.	Drill plus dwell	1.	G89
b.	Deep hole drill	2.	G81
c.	Boring, spindle rotating on withdrawal at feedrate	3.	G85
d.	Drill	4.	G84
e.	Tapping	5.	G82
f.	Boring, spindle rotating on withdrawal at	6	G83
	feedrate plus dwell	0.	003

- 16) A parametric subroutine is used exclusively for describing the path around the outside of a part. (True. False.)
- 17) Computer-aided part programming refers to the assistance offered by the computer within the CNC system. (True, False.)
- 18) The media used for transmitting data and instructions to an NC system is (a) floppy disc, (b) magnetic tape, (c) punched tape.
 - 19) Name the three surfaces involved in an APT move.
- 20) Two of the three surfaces in APT appear as lines when viewed from directly above. What are these surfaces?
 - 21) What is a G word?
 - 22) What is an APT startup statement?
- 23) Explain the rule that describes the orientation and directions of the motions of slides and spindles on a machine tool.
- 24) Write APT statements for the lines L1, L2, L3, and L4 for the pocket shown in **Fig. 3**. Assume that C1, C2, C3, and C4 are defined.
- 25) Write APT statements for the circles C1 through C4, shown in Fig. 4. Assume that L1, L2, L3, P1, P2, and P3 are defined.
- 26) Write computation statements for the following mathematical terms:

$$\frac{1+25}{42}$$
; $6 \times 8 + 8 \div 2 - 52$; $6 \times \frac{8 \times 8}{2-52}$
$$\frac{4^2 + \sqrt{(12+8)^3}}{2 \times 6.8 \div 2(1+3)^4}$$
; sin 30 degrees; arctan 0.486

27) Of the five APT sections in a computer, which is responsible for developing the G and M words for a particular machine tool?

SECTION 22

GENERAL REVIEW QUESTIONS

(See Answers to General Review Questions on page 242)

- 1) If a regular polygon of 20 sides is to have an area of 100 square inches what formula may be used to calculate the length of one side of the polygon?
 - 2) What does the number of a Jarno taper indicate?
- 3) What is the general rule for determining the direction in which to apply tolerances?
- 4) Why is 1 horsepower equivalent to 33,000 foot-pounds of work per minute? Why not 30,000 or some other number?
 - 5) What is the chief element in the composition of babbitt metals?
 - 6) If the pitch of a stub-tooth gear is $\frac{8}{10}$, what is the tooth depth?
- 7) What does the figure 8 mean if the pitch of a stub-tooth gear is $\frac{8}{10}$?
- 8) Explain how to determine the diametral pitch of a spur gear from a sample gear.
- 9) If a sample gear is cut to circular pitch, how can this pitch be determined?
- 10) What gage is used for seamless tubing, and does it apply to all metals?
- 11) How does the strength of iron wire rope compare with steel rope?
- 12) Is the friction between two bearing surfaces proportional to the pressure?
- 13) If the surfaces are well lubricated, upon what does frictional resistance depend?
- 14) What is the general rule for subtracting a negative number from a positive number? For example, 8 (-4) = ?
 - 15) Is 1 meter longer than 1 yard?

- 16) On Handbook **page 2578**, two of the equivalents of horse-power-hour are: 1,980,000 foot-pounds and 2.64 pounds of water evaporated at 212°F. How is this relationship between work and heat established?
- 17) Are "extra strong" and "double extra strong" wrought or steel pipe larger in diameter than standard weight pipe?
- 18) In the design of plain bearings, what is the general relationship between surface finish and hardness of journal?
- 19) Are the nominal sizes of wrought or steel pipe ever designated by giving the outside diameter?
 - 20) What are the advantages of plastics pipe?
 - 21) Will charcoal ignite at a lower temperature than dry pine?
 - 22) What general classes of steel are referred to as "stainless"?
 - 23) What are free cutting steels?
- 24) Does the nominal length of a file include the tang? For example, is a 12-inch file 12 inches long over all?
 - 25) Is steel heavier (denser) than cast iron?
 - 26) What is meant by specific heat?
- 27) What is the specific gravity (a) of solid bodies, (b) of liquids, (c) of gases?
- 28) A system of four-digit designations for wrought aluminum and aluminum alloys was adopted by The Aluminum Association in 1954. What do the various digits signify?
- 29) What alloys are known as "red brass," and how do they compare with "yellow brass"?
- 30) What is the difference between adiabatic expansion or compression and isothermal expansion or compression?
 - 31) Are the sizes of all small twist drills designated by numbers?
- 32) Why are steel tools frequently heated in molten baths to harden them?
- 33) In hardening tool steel, what is the best temperature for refining the grain of the steel?
- 34) In cutting a screw thread on a tap assume that the pitch is to be increased from 0.125 inch to 0.1255 inch to compensate for shrinkage in hardening. How can this be done?
- 35) What is the general rule for reading a vernier scale (a) for linear measurements; (b) for angular measurements?

- 36) The end of a shaft is to be turned to a taper of $\frac{3}{6}$ inch per foot for a length of inches without leaving a shoulder at the end of the cut. How is the diameter of the small end determined?
- 37) Is there a simple way of converting the function of 90° plus an angle to the function of the angle itself?
 - 38) What decimal part of a degree is 53 minutes?
 - 39) If 10x 5 = 3x + 16, what is the value of x?
- 40) Approximately what angle is required for a cone clutch to prevent either slipping or excessive wedging action?
 - 41) What is the coefficient of friction?
- 42) Is Stub's steel wire gage used for the same purpose as Stub's iron wire gage?
- 43) Why are some ratchet mechanisms equipped with two pawls of different lengths?
- 44) How does the modulus of elasticity affect the application of flat belts?
 - 45) What is the effect of centrifugal force on flat and V-belts?
- 46) Is the ultimate strength of a crane or hoisting chain equal to twice the ultimate strength of the bar or rod used for making the links?
- 47) How would you determine the size of chain required for lifting a given weight?
- 48) If a shaft $3\frac{1}{2}$ inches in diameter is to be turned at a cutting speed of 90 feet per minute, what number of revolutions per minute will be required?
- 49) In lapping by the "wet method," what kind of lubricant is preferable (a) with a steel lap, (b) with a cast-iron lap?
- 50) What is the meaning of the terms right-hand and left-hand as applied to helical or spiral gears, and how is the "hand" of the gear determined?
- 51) Are mating helical or spiral gears always made to the same hand?
- 52) How would you determine the total weight of 100 feet of $1\frac{1}{2}$ inch standard weight pipe?
- 53) What is the difference between casehardening and packhardening?

- 54) What is the nitriding process of heat-treating steel?
- 55) What is the difference between single-cut and double-cut files?
- 56) For general purposes, what is the usual height of work benches?
- 57) What do the terms "major diameter" and 'minor diameter" mean as applied to screw threads in connection with the American Standard?
- 58) Is the present SAE Standard for screw threads the same as the Unified and American Standard?
- 59) Does the machinability of steel depend only upon its hardness?
- 60) Is there any direct relationship between the hardness of steel and its strength?
 - 61) What is the millimeter equivalent of ³³/₆₄ths of an inch?
 - 62) How is the sevolute function of an angle calculated?
- 63) What is the recommended cutting speed in feet per minute for turning normalized AISI 4320 alloy steel with a Bhn hardness of 250, when using an uncoated, tough carbide tool?
- 64) The diametral pitch of a spur gear equals the number of teeth divided by pitch diameter. Is the diametral pitch of the cutter or hob for a helical or spiral gear determined in the same way?
- 65) Why are casehardening steels preferred for some gears and what special heat treatment is recommended?
- 66) Are the symbols for dimensions and angles used in spline calculations the same for both inch-dimension and metric module involute splines?
- 67) What kind of bearing surface and tool insert rake are provided by an indexable insert tool holder?
- 68) Is it necessary in making ordinary working drawings of gears to lay out the tooth curves? Why?
- 69) In milling plate cams on a milling machine, how is the cam rise varied other than by changing the gears between the dividing head and feed screw?
- 70) How is the angle of the dividing head spindle determined for milling plate cams?

- 71) How is the center-to-center distance between two gears determined if the number of teeth and diametral pitch are known?
- 72) How is the center-to-center distance determined for internal gears?
- 73) In the failure of riveted joints, rivets may fail through one or two cross-sections or by crushing. How may plates fail?
 - 74) What gage is used in Britain to designate wire sizes?
 - 75) What is a transmission dynamometer?
- 76) What is the advantage of a dynamometer for measuring power?
- 77) If a beam supported at each end is uniformly loaded throughout its length, will its load capacity exceed that of a similar beam loaded at the center only?
- 78) Is there any relationship between Brinell hardness and tensile strength of steel?
 - 79) Is the outside diameter of a 2-inch pipe about 2 inches?
- 80) The hub of a lever 10 inches long is secured to a 1-inch shaft by a taper pin. If the maximum pull at the end of the lever equals 60 pounds, what pin diameter is required? (Give mean diameter or diameter at center.)
- 81) What are the two laws that form the basis of all formulas relating to the solution of triangles?
 - 82) What are the sine and the cosine of the angle 45 degrees?
- 83) How is the pressure of water in pounds per square inch determined for any depth?
- 84) When calculating the basic load rating for a unit consisting of two bearings mounted in tandem, is the rated load of the combination equal to 2 times the capacity of a single bearing?
- 85) If a machine producing 50 parts per day is replaced by a machine that produces 100 parts per day, what is the percentage of increase?
- 86) If production is decreased from 100 to 50, what is the percentage of reduction?
- 87) What kind of steel is used ordinarily for springs in the automotive industry?
 - 88) What is the heat-treating process known as "normalizing"?
 - 89) What important standards apply to electric motors?

- 90) Is there an American standard for section linings to represent different materials on drawings?
- 91) Is the taper per foot of the Morse standard uniform for all numbers or sizes?
- 92) Is there more than one way to remove a tap that has broken in the hole during tapping?
- 93) The center-to-center distance between two bearings for gears is to be 10 inches, with a tolerance of 0.005 inch. Should this tolerance be (a) unilateral and plus, (b) unilateral and minus, (c) bilateral?
- 94) How are the available pitch diameter tolerances for Acme screw threads obtained?
- 95) On Handbook page 1331, there is a rule for determining the pressure required for punching circular holes into steel sheets or plates. Why is the product of the hole diameter and stock thickness multiplied by 80 to obtain the approximate pressure in tons?
- 96) What gage is used in the United States for cold-rolled sheet steel?
- 97) What gage is used for brass wire and is the same gage used for brass sheets?
 - 98) Is the term "babbitt metal" applied to a single composition?
 - 99) What are the chief elements in high-grade babbitt metal?
- 100) How many bars of stock 20 feet long will be needed to make 20,000 dowel-pins 2 inches long if the tool for cutting them off is 0.100 inch wide?
- 101) What is the melting point and density of cast iron; steel; lead; copper; nickel?
 - 102) What lubricant is recommended for machining aluminum?
- 103) What relief angles are recommended for cutting copper, brass, bronze, and aluminum?
- 104) Why is stock annealed between drawing operations in producing parts in drawing dies?
 - 105) When is it advisable to mill screw threads?
- 106) How does a fluted chucking reamer differ from a rose chucking reamer?
 - 107) What kind of material is commonly used for gage blocks?
 - 108) What grade of gage blocks is used as shop standards?

109) What is the "lead" of a milling machine?

218

- 110) The table on Handbook **page 1972** shows that a lead of 9.625 inches will be obtained if the numbers of teeth in the *driven* gears are 44 and 28 and the numbers of teeth on the *driving* gears 32 and 40. Prove that this lead of 9.625 inches is correct.
- 111) Use the prime number and factor table beginning on Handbook **page 20** to reduce the following fractions to their lowest terms: 210/46; 2765/416; 741/1131
- 112) If a bevel gear and a spur gear each have 30 teeth of 4 diametral pitch, how do the tooth sizes compare?
- 113) For what types of work are the following machinists' files used: (a) flat files? (b) half round files? (c) hand files? (d) knife files? (e) general-purpose files? (f) pillar files?
- 114) Referring to the illustration on Handbook **page 713**, what is the dimension x over the rods used for measuring the dovetail slide if a is 4 inches, angle α is 60 degrees, and the diameter of the rods used is $\frac{5}{8}$ inch?
- 115) Determine the diameter of the bar or rod for making the links of a single chain required to lift safely a load of 6 tons.
- 116) Why will a helical gear have a greater tendency to slip on an arbor while the teeth are being milled than when milling a straight tooth gear?
 - 117) What is meant by "trepanning"?
 - 118) When is a removable or "slip" bushing used in a jig?
- 119) What are the relative ratings and properties of an H43 molybdenum high–speed tool steel?
- 120) What systematic procedure may be used in designing a roller chain drive to meet certain requirements as to horsepower, center distance, etc.?
- 121) In the solution of oblique triangles having two sides and the angle opposite one of the sides known, it is possible to have no solution or more than one solution. Under what condition will there be no solution?
- 122) What gear steels would you use (1) for casehardened gears? (2) for fully hardened gears? (3) for gears that are to be machined after heat treatment?

- 123) Is it practicable to tap holes and obtain (1) Class 2B fits? (2) Class 3B fits?
- 124) What is the maximum safe operating speed of an organic bonded Type grinding wheel when used in a bench grinder?
- 125) What is the recommended type of diamond wheel and abrasive specification for internal grinding?
- 126) Is there a standard direction of rotation for all types of nonreversing electric motors?
- 127) Antifriction bearings are normally grease-lubricated. Is oil ever used? If so, when?
- 128) In the example on Handbook page 1945, the side relief angle at the leading edge of the single–point Acme thread cutting tool was calculated to be 19.27°, or 19°16′, which provides an effective relief angle (a_e) between the flank of the tool and the side of the thread of 10° at the minor diameter. What is the effective relief angle of this tool at the pitch diameter (E) and at the major diameter (D)? The pitch diameter of the thread is 0.900 inch, the major diameter is 1.000 inch, and the lead of the thread is 0.400 inch
- 129) Helical flute milling cutters having eccentric relief are known to provide better support of the cutting edge than cutters ground with straight or concave relief. For a 1-inch diameter milling cutter having a 35-degree helix angle, what is the measured indicator drop according to the methods described beginning on Handbook page 800 if the radial relief angle is to be 7°?
- 130) On Handbook page 2265, Table 6 shows that TFE fabric bearings have a load capacity of 60,000 pounds per square inch. Also shown in the table is a PV limit of 25,000 for this material. At what maximum surface speed in feet per minute can this material operate when the load is 60,000 psi?
- 131) Is there a standard for shaft diameter and housing bore tolerance limits that applies to rolling element bearings?
- 132) In designing an aluminum bronze plain bearing, what hardness should the steel journal have?
- 133) Steel balls are usually sold by the pound. How many pounds will provide 100 balls of $^{12}/_{20}$ -inch diameter carbon steel?

- 134) If a 3AM1–18 steel retaining ring were used on a rotating shaft, what is the maximum allowable speed of rotation?
- 135) What procedure applies to 3-wire measurements of Acme threads when the lead angle is greater than 5 degrees?
- 136) Twelve $1\frac{1}{2}$ -inch diameter rods are to be packed in a tube. What is the minimum inside diameter of the tube?

SECTION 23

ANSWERS TO PRACTICE EXERCISES

All references are to Handbook page numbers

Answers to Practice Exercises For Section 1

Number of	Answers
Question	(Or where information is given in Handbook)
1	78.54 mm ² ; 31.416 mm
2	4.995 or 5, approx.
3	3141.6 mm ²
4	127.3 psi
5	1.27
6	1.5708
7	8 hours, 50 minutes
8	2450.448 pounds
9	$2\frac{1}{16}$ inches
10	7 degrees, 10 minutes
11	Yes. The <i>x</i> , <i>y</i> coordinates given in the tables of Jig Boring coordinates, Handbook pages 993 to 1002 , may be used

Number of	Answers	
Question	(Or where information is given in Handbook)	
1	Handbook page 989	
2	(a) 0.043 inch, (b) 0.055 inch, (c) 0.102 inch	
3	0.336 inch	
4	2.796 inches	
5	4.743 inches	
6	4.221 feet	
7	Handbook page 63 and 71	
8	740 gallons, approximately	

Answers to Practice Exercises For Section 2 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
9	Formula on Handbook page 78
10	Formula on Handbook page 78
11	Formulas on Handbook page 78

Number of	Answers
Question	(Or where information is given in Handbook)
1	(a) 104 horsepower;
	(b) if reciprocal is used, $H = 0.33 D^2 SN$
2	65 inches
3	5.74 inches
4	Side $s = 5.77$ inches; diagonal $d = 8.165$ inches, and
	volume = 192.1 cubic inches
5	91.0408 square inches
6	4.1888 and 0.5236
7	59.217 cubic inches
8	Handbook page 2542
9	$a = \frac{2A}{b} - b$
	$u = \frac{1}{h} - v$
10	
	$r = \sqrt{R^2 - \frac{s^2}{4}}$
	' '
11	$(n/)^2$
	$a = \sqrt{\frac{\left(P/\pi\right)^2}{2}} - b^2$
12	ν 2
12	$Sin A = \sqrt{1 - Cos^2 A}$
	·
13	$a = \frac{b \times \sin A}{\sin B}$; $b = \frac{a \times \sin B}{\sin A}$
	$Sin A = \frac{a \times Sin B}{b}$
	h × Sin A
	$Sin B = \frac{b \times Sin A}{a}$
	u

Answers to Practice Exercises For Section 4

Number of	Answers
Question	(Or where information is given in Handbook)
2	4; 35; 72
5	\$5,954.45; \$6,131.81

Number of	Answers
Question	(Or where information is given in Handbook)
1	Handbook page 112
2	Table beginning on Handbook page 115
3	$2; 2; 1; \overline{3}; 3; 1$
4	As location of decimal point is indicated by charac-
	teristic, which is not given, the number might be
	7082, 708.20, 70.82, 7.082, 0.7082, 0.07082, etc.;
	7675, 767.5, etc.; 1689, 168.9, etc.
5	(a) 70.82; 76.75; 16.89; (b) 708.2; 767.5, 168.9;
	7.082, 7.675, 1.68 <u>9</u> ; 7082, 7675, 1689
6	2.88389; 1.94052; 3.94151
7	792.4; 17.49; 1.514; 486.5
8	4.87614; 1.62363
9	67.603; 4.7547
10	146.17; 36.8
11	9.88; 5.422; 5.208
12	0.2783
13	0.0000001432
14	237.6
15	187.08
16	14.403 square inches
17	2.203 or, say, $2\frac{1}{4}$ inches
18	107 horsepower
19	No
20	Yes, See page 1950

Answers to Practice Exercises For Section 6

This wers to I fuetice Exercises I of Section o			
Number of	Answers		
Question	(Or where information is given in Handbook)		
1	8001.3 cubic inches		
2	83.905 square inches		
3	69.395 cubic inches		
4	1.299 inches		
5	22.516 cubic inches		
6	8 inches		
7	0.0276 cubic inch		
8	4.2358 inches		
9	1.9635 cubic inches		
10	410.5024 cubic inches		
11	26.4501 square inches		
12	Radius; 1.4142 inches; area, 0.43 square inch		
13	Area, 19.869 square feet; volume, 10.2102 cubic feet		
14	Area, 240 square feet; volume, 277.12 cubic feet		
15	11.3137 inches		
16	41.03 gallons		
17	17.872 square gallons		
18	1.032 inches		
19	40 cubic inches		
20	Table Handbook page 74		
21	Table Handbook page 74		
22	5.0801 inches		
23	4 inches; 5226 inches		

Number of	Answers
Question	(Or where information is given in Handbook)
1	Handbook page 49
2	Handbook page 49
3	Handbook page 49
4	Handbook page 49
5	Handbook page 50
6	Handbook page 50
7	Handbook page 50
	Handbook page 50

Answers to Practice Exercises For Section 7 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
8	Handbook page 50
9	Handbook page 51
10	Handbook page 51
11	Handbook page 51
12	Handbook page 51
13	Handbook page 52
14	Handbook page 51
15	Handbook page 51
16	Handbook page 51
17	Handbook page 51
18	Handbook page 51
19	Handbook page 51
20	Handbook page 52
21	Handbook page 52
22	Handbook page 52
23	Handbook page 53
23	Handbook page 53
24	Handbook page 53
25	Handbook page 53
26	Handbook page 53

Number of	Answers
Question	(Or where information is given in Handbook)
1	See Handbook pages 91 – 96
2	In any right-angle triangle having an acute angle of
	30 degrees, the side opposite that angle equals
	$0.5 \times \text{hypotenuse}$
3	Sine = 0.31634 ; tangent = 0.51549 ;
	cosine = 0.83942
4	Angles equivalent to tangents are 27°29′24″ and
	7°25′16″; angles equivalents to cosines are
	86°5′8" and 48°26′52"

Answers to Practice Exercises For Section 8 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
5	Rule 1: Side opposite = hypotenuse \times sine;
	Rule 2: Side opposite = side adjacent \times tangent
6	Rule 1: Side adjacent = hypotenuse \times cosine;
	Rule 2: Side adjacent = side opposite \times cotangent
7	Handbook page 91
8	Handbook page 89
9	After dividing the isosceles triangle into two right
	angle triangles
10	Page 91

Number of	Answers
Question	(Or where information is given in Handbook)
1	2 degrees, 58 minutes
2	1 degree, 47 minutes
3	2.296 inches, as shown by the table on Handbook page 992
4	$360^{\circ}/N - 2a$ = angle intercepted by width W . The sine of $\frac{1}{2}$ this angle; $\frac{1}{2}B = \frac{1}{2}W$ hence, this sine $\times B = W$
5	3.1247 inches
6	3.5085 inches
7	1.7677 inches
8	75 feet approximately
9	a = 1.0316 inches; $b = 3.5540$ inches; $c = 2.2845$ inches; $d = 2.7225$ inches
10	$a = 18^{\circ}22'$. For solution of similar problem, see Example 4 of Section 8

Answers to Practice Exercises For Section 9 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
11	A = 5.8758"; $B = 6.0352"$; $C = 6.2851"$;
	D = 6.4378''; $E = 6.1549''$; $F = 5.8127''$.
	apply formula on Handbook page 94
12	2°37′33″; 5°15′6″
13	5.2805 inches
14	10 degrees, 23 minutes

Answers to Practice Exercises For Section 10

	T
Number of	Answers
Question	(Or where information is given in Handbook)
1	84°; 63°31′; 32°29′
2	$B = 29^{\circ}$; $b = 3.222$ feet; $c = 6.355$ feet;
	area = 10.013 square feet
3	$C = 22^{\circ}$; $b = 2.33$ inches; $c = 1.358$ inches;
	area = 1.396 square inches
4	$A = 120^{\circ}10'$; $a = 0.445$ foot; $c = 0.211$ foot;
	area = 0.027 square feet
5	The area of a triangle equals one-half the product
	of two of its sides multiplied by the sine of the
	angle between them. The area of a triangle may
	also be found by taking one-half of the product of
	the base and the altitude

Number of	Answers
Question	(Or where information is given in Handbook)
1	Handbook page 927 for Morse
	Handbook page 937 for Jarno
	Handbook page 937 for milling machine
	Handbook page 1677 for taper pins
2	2.205 inches; 12.694 inches

Answers to Practice Exercises For Section 11 (Continued)

Number of Ouestion	Answers (Or where information is given in Handbook)
3	4.815 inches. Handbook page 696
4	1.289 inches. Handbook page 696
5	3.110 inches. Handbook page 697
6	0.0187 inch
7	0.2796 inch
8	1.000 inch
9	26 degrees, 7 minutes

Number of	Answers
Question	(Or where information is given in Handbook)
1	Handbook pages 647, 649
2	Handbook page 646
3	Handbook page 646
4	Handbook page 645
5	Handbook page 678
6	Handbook page 1736
7	Handbook pages 1725, 1736
8	When the tolerance is unilateral
9	See Handbook page 646
10	It means that a tolerance of 0.0004 to 0.0012 inch could normally be worked to. See table on Handbook page 652
11	Yes. See Handbook page 729

Answers to Practice Exercises For Section 13

Number of	Answers
Question	(Or where information is given in Handbook)
1	4000 pounds. Handbook page 372
2	Handbook page 377
3	430 balls. Handbook page 2330
4	¼ inch. Handbook page 2363
5	0.172 inch. Handbook page 1720
6	0.1251 to 0.1252. Handbook page 1670
7	24,000 rpm. Handbook page 1688
8	0.128 inch. Handbook page 1649

Answers
(Or where information is given in Handbook)
Both countries have used the Unified Standard, but
Britain is changing to the ISO Metric. See
Handbook page 1725 and page 1814
The symbol is used to specify an American Stan-
dard screw thread 3 inches in diameter, 4 threads
per inch or the coarse series, and Class 2 fit
An Acme thread is stronger, easier to cut with a
die, and more readily engaged by a split nut used
with a lead screw
The Stub Acme form of thread is preferred for
those applications where a coarse thread of
shallow depth is required
See tables, Handbook pages 1763, 1764
3/4 inch per foot measured on the diameter—
American and British standards
Handbook page 1834

Answers to Practice Exercises For Section 14 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
8	Center line of tool is set square to axis of screw thread
9	Present practice is to set center line of tool square to axis of pipe
10	See formulas for F_{rn} and F_{rs} , Handbook page 1834
11	By three-wire method or by use of special micrometers. See Handbook pages 1893 to 1914
12	Two quantities connected by a multiplication sign are the same as if enclosed by parantheses. See instructions about order of operations, Handbook page 5
13	(a) Lead of double thread equals twice the pitch; (b) lead of triple thread equals three times the pitch. See Handbook page 1893
14	See Handbook page 1734
15	0.8337 inch. See page 1901
16	No. Bulk of production is made to American Standard dimensions given in Handbook
17	This standard has been superseded by the American Standard
18	Most Machine screws (about 80% of the production) have the coarse series of pitches
19	(a) Length includes head; (b) Length does not include head
20	No. 25. See table, Handbook page 1934
21	0.1935 inch. See table, Handbook page 856
22	Yes. The diameters decrease as the numbers increase
23	The numbered sizes range in diameter from 0.0059 to 0.228 inch, and the letter sizes from 0.234 to 0.413 inch. See Handbook pages 854 to 864

Answers to Practice Exercises For Section 14 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
24	A thread of ¾ standard depth has sufficient
	strength, and tap breakage is reduced
25	(a) and (b) the American Standard Unified form
26	Cap-screws are made in the same pitches as the
	Coarse-, Fine-, and 8- thread series of the American standard, class 2A
27	For thread form, see Handbook page 1872. There
	are seven standard diameters as shown on
	page 1873.
28	Handbook page 892
29	Handbook page 892
•	
30	0.90 × pitch. See Handbook pages 1896
31	To reduce errors in the finished thread
32	Included angle is 82° for each

Number of	Answers
Question	(Or where information is given in Handbook)
1	A foot-pound in mechanics is a unit of work and is
	the work equivalent to raising 1 pound 1 foot
	high
2	1000 foot-pounds
3	Only as an average value. See Handbook page 175
4	28 foot-pounds. See Handbook pages 173 and 175
5	1346 pounds
6	Neglecting air resistance, the muzzle velocity is the same as the velocity with which the projectile strikes the ground. See Handbook page 167
7	See Handbook page 148

Answers to Practice Exercises For Section 15 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
8	Square
9	1843 pounds approximately
10	The pull will have been increased from 1843 pounds to about 2617 pounds. See Handbook page 161
11	Yes
12	About 11 degrees
13	The angle of repose
14	The coefficient of friction equals the tangent of the angle of repose
15	32.16 feet per second ²
16	No. 32.16 feet per second ² is the value at sea level at a latitude of about 40 degrees, but this figure is commonly used. See Hand book page 142
17	No. The rim stress is independent of the diameter and depends upon the velocity. See Handbook page 188
18	10 to 13. See Handbook page 190
19	No. The increase in stress is proportional to the square of the rim velocity
20	110 feet per second or approximately 1.25 miles per minute
21	Because the strength of wood is greater in proportion to its weight than cast iron
22	See Handbook page 195
23	In radians per second
24	A radian equals the angle subtended by the arc of circle; this angle is 57.3 degrees nearly
25	Handbook page 97
26	60 degrees; 72 degrees; 360 degrees
27	Handbook page 97

Answers to Practice Exercises For Section 15 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
28	Handbook page 195 (see Guide page 135 for example illustrating method of using tables)
29	Length of arc = radians \times radius. As radius = 1 in the table segments, l = radians
30	40 degrees, 37.5 minutes
31	176 radians per second; 1680.7 revolutions per minute
32	1.5705 inches
33	27.225 inches

Answers to Practice Exercises For Section 16

Number of	Answers
Question	(Or where information is given in Handbook)
1	Handbook page 208
2	12,000 pounds
3	1 inch
4	Handbook page 554
5	Handbook page 203
6	Handbook page 554
7	3-inch diameter. See Handbook page 290

	•
Number of	Answers
Question	(Or where information is given in Handbook)
1	1.568 (See formula on Handbook page 249)
2	6200 pounds per square inch approximately
3	It depends upon the class of service.
	See Handbook page 303
4	Tangential load = 550 pounds;
	twisting moment = 4400 inch-pounds
5	See formulas on Handbook page 302

Answers to Practice Exercises For Section 17 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
6	The head is useful for withdrawing the key,
	especially when it is not possible to drive against
	the inner end. See Handbook page 2366
7	Key is segment-shaped and fits into circular key-
	seat. See Handbook pages 2369, 2370
8	These keys are inexpensive to make from round
	bar stock, and keyseats are easily formed by
	milling
9	0.211 inch. See table, Handbook page 2375

Number of	Answers
Question	(Or where information is given in Handbook)
1	See text and footnote on Handbook page 2156
2	American Standard B92.1, Handbook pages 2156 and 2162
3	See text, Handbook page 2156
4	See text, Handbook page 2156
5	See definitions, Handbook page 2158
6	None. See text, Handbook page 2162
7	Yes, a crowned spline permits small amount of misalignment. See Handbook page 2174.
8	The torque capacity of splines may be calculated using the formulas and charts on Handbook page 2170 to 2174
9	Handbook page 2169
10	The fillet radius permits heavier loading and effects greater fatigue resistance than flat roots through absence of stress raisers

Number of	Answers
Question	(Or where information is given in Handbook)
1	18 teeth; 3 inches; 0.2618 inch
2	2.666 inches; 2.333 inches; 0.166 inches
3	Handbook page 2039 and page 2040
4	Chordal thickness at intersections of pitch circle with sides of tooth
5	Table, Handbook page 2038
6	Calculate using table, Handbook page 2040
7	Surface durability stress and tooth fillet tensile stress are the two principle factors to be found in determining the power transmitting capacity of spur gears.
8	Because the tooth shape varies as the number of teeth is changed
9	No; one hob may be used for all tooth numbers, and the same applies to any generating process
10	Stub
11	Handbook (see Fellows Stub Tooth on page 2041)
12	Handbook page 2121
13	Handbook page 2051
14	Handbook page 2041
15	See table on Handbook page 2040
16	Handbook page 1950
17	Handbook pages 2067 to 2072
18	Handbook page 2122
19	Yes, but accurate tooth form is obtained only by a generating process
20	See paragraph on Handbook page 2091
21	Handbook page 2085
22	When the numbers of teeth in both the pinion and the gear are the same, the pitch angle being 45 degrees for each

Answers to Practice Exercises For Section 19 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
23	The whole depth minus the clearance between the
	bottom of a tooth space and the end of a mating
	tooth = the working depth
24	See Handbook page 2045
25	See Handbook pages 2033 and 2035
26	See diagram, Handbook page 2085
27	Circular pitch of gear equals linear pitch of worm
28	Helix angle or lead angle of worm is measured from a plane perpendicular to the axis; helix angle of a helical gear is measured from the axis
29	These terms each have the same meaning
30	To provide a grinding allowance and to increase hob life over repeated sharpening
31	See explanation beginning on Handbook page 2098
32	Handbook page 2098
33	Handbook page 2100
34	Normal diameter pitch is commonly used
35	Yes (See Handbook page 2100), but the hobbing process is generally applied
36	Pitch diameter
37	Handbook page 2114

Number of	Answers
Question	(Or where information is given in Handbook)
1	AISI 1108 CD $\frac{1}{2}$ in. dia. = 1008 rpm
	12L13, 150–200 HB : = 1192 rpm
	1040, HR : = 611 rpm
	1040, 375–425 HB : = 214 rpm
	41L40, 200–250 HB : = 718 rpm
	4140, HR : = 611 rpm
	O2, Tool Stee : $= 535 \text{ rpm}$
	M2, Tool Steel : $= 497 \text{ rpm}$
	AISI 1108 CD : 4 in.dia. = 126 rpm
	12L13, 150–200 HB : = 149 rpm
	1040, HR : = 576 rpm
	1040, 375–425 HB : = 27 rpm
	41L40, 200–250 HB : = 90 rpm
	4140, HR : = 76 rpm
	O2, Tool Steel : $= 67 \text{ rpm}$
	M2, Tool Steel : $= 62 \text{ rpm}$
2	AISI 1330, 200 HB : 153 rpm
	201 Stainless Steel, CD : 345 rpm
	ASTM Class 50 Gray Cast Iron : 145 rpm
	6A1 – 4V Titanium Alloy : 52 rpm
	Waspaloy : 20 rpm
	(V = 60 fpm)
3	1½-in. Dia.: 157 fpm—OK
	3-in. Dia. : 314 fpm—OK
	4-in. Dia. : 419 fpm—Too Fast
4	764 rpm
5	840 rpm (V = 110 fpm)
6	Operation:
	1: $N = 167 \text{ rpm}$; $f_m = 13 \text{ in./min.}$
	2: $N = 127$ rpm; $f_m = 2.0$ in $./$ min.
	3: $N = 744 \text{ rpm}$
	4: <i>N</i> = 458 rpm
L	-

Answers to Practice Exercises For Section 20 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
7	Existing operation:
	V = 59 fpm (Too Fast)
	$f_t = 0.011$ in./ tooth (Too Severe)
	Change to:
	V = 40 fpm N = 50 rpm
	$f_t = 0.006 \text{ in./ tooth}; f_m = 3.6 \text{ in./ min}$
8	Existing operation:
	V = 188 fpm (Too slow)
	$f_t = 0.006$ in./ tooth (Too Slow)
	Change to:
	V = 375 fpm N = 120 rpm
	$f_t = 0.012$ in/ tooth; $f_m = 520$ in/ min
9	$V = 414 \text{ fpm}, P_c = 9.0 \text{ hp}, P_m = 11.24 \text{ hp}$
10	V = 104 fpm
11	V = 205 fpm
	$(Q_{max} = 8.55 \text{ in}^3/\text{ min.};$
	$f_m = 10.5 \text{ in/ min};$
	N = 131 rpm
12	$\frac{1}{4}$ in.: $T = 123$ lb; $M = 6.38$ in-lb;
	$P_m = 0.19 \text{ up}$
	$\frac{1}{2}$ in.: $T = 574$ lb; $M = 68$ in-lb;
	$P_m = 1.0 \text{ hp}$
	1 in.: $T = 2712$ lb; $M = 711$ in-lb;
	$P_m = 5.3 \text{ hp}$
	19 mm.: $T = 7244$ N; $M = 37.12$ N-m;
	$P_m = 2.43 \text{ kw}$
13	$T = 1473 \text{ lb}; M = 655 \text{ in-lb}; P_m = 4.9 \text{ hp}$
14	Handbook page 1009
15	Handbook page 1010
16	Handbook page 1013
17	Handbook page 1014
18	Handbook page 776 and 1011

Answers to Practice Exercises For Section 20 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
19	Handbook pages 1072 and 1074
20	Handbook pages 1040 and 1043
21	Handbook page 1040
22	Handbook page 1084
23	Handbook pages 1084, and 1085
24	Handbook page 1090

	T
Number of	Answers
Question	(Or where information is given in Handbook)
1	Drill press, Jig-borer, turret punch press, spot welder, riveting machine, shear, inspection machine
2	Contour milling machine, lathe, grinder, vertical mill, flame cutting machine
3	NC machines are more productive, more accurate, and produce less scrap, see Handbook page 1254
4	(b)
5	Resolver. See Handbook page 1262
6	CNC systems are less costly, more reliable, and have greater capability than hardware. See Handbook page 1254
7	They provide data of slide position and velocity. See Handbook page 1262
8	At 1.8 degrees per pulse, 200 pulse would be needed to turn the lead screw 360 degrees, or one revolution. With a 5-pitch screw, the linear movement of the slide would be 0.200 inch, or 0.001 inch per pulse. With 254 pulses, the slide would move 0.254 inch.
9	(b). See Handbook page 1280
10	Sequence number. See Handbook page 1274
11	F. See Handbook page 1278

Answers to Practice Exercises For Section 21 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
12	Cutter offset is an adjustment parallel to one of the axes. (See Handbook page 1280.) Cutter compensation is an adjustment that is normal to the
13	part, weather or not the adjustment is parallel to an axis. See Handbook page 1282 False. Circular interpolation eliminates the need for approximating straight lines. See Handbook page 1282
14	One. See Handbook page 1282
15	a–5, b–6, c–3, d–2, e–4, f–1. See Handbook pages 1287 – 1291
16	False. See Handbook page 1286
17	False. See Handbook page 1287
18	All three. See Handbook page 1254
19	Drive, part, and check surfaces. See Handbook pages 1299 – 1304
20	Drive, part, and check surfaces. See Handbook page 1299
21	A G word is a preparatory code word consisting of the three address G, and two digits, that is used to tell the control system to accept the remainder of the block in the required way. See Handbook pages 1274 – 1278
22	A startup statement consists of code instructions that will move the workplace into contact with one or more of the three guiding surfaces (drive, part, and check). See Handbook pages 1292 – 1307

Answers to Practice Exercises For Section 21 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
23	The "right hand rule" says that if a right hand is
	laid palm up on the table of a vertical milling machine, the thumb will point in the positive X
	direction, the forefinger in the positive Y direc-
	tion, and the erect middle finger in the positive Z
	direction. See Handbook page 1264
24	$L_1 = LINE/RIGHT, TANTO, C_1,$
	RIGHT, TANTO, C_2
	or
	$L_1 = LINE/LEFT$, TANTO, C_2 ,
	LEFT, TANTO, C ₁
	$L_2 = LINE/RIGHT, TANTO, C_2,$
	RIGHT, TANTO, C_3
	or
	$L_2 = LINE/LEFT, TANTO, C_3,$
	LEFT, TANTO, C2
	L ₃ = LINE/ RIGHT, TANTO, C3,
	RIGHT, TANTO, C ₄
	or L ₃ = LINE/ LEFT, TANTO, C ₄ ,
	Left, Tanto, C_3
	$L_4 = LINE/RIGHT$, TANTO, C_4 ,
	C_4 – LIND RIGHT, TANTO, C_4 , RIGHT, TANTO, C_1
	or
	$L_4 = LINE/LEFT$, TANTO, C_1 ,
	LEFT, TANTO, C_4
	See Handbook page 1296

Answers to Practice Exercises For Section 21 (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
25	$C_1 = CIRCLE / XLARGE, L_1, YSMALL,$
	L ₂ , RADIUS,
	$C_2 = CIRCLE/TANTO, L_2, XSMALL,$
	P ₁ , RADIUS, .75
	$C_3 = CIRCLE/P_1, P_2, P_3$
	$C_4 = CIRCLE/CENTER, P_3, TANTO, l_3$
	See Handbook pages 1298, 1301
26	(1+25)/42
	6*8 + 8/2–52
	6*(8+8)/(2-52)
	(4**2 +SQRTF((12+8)**3))/(2*6.8/(1+3)**4)
	SINF(30)
	ATANF(.486)
	See Handbook page 1294
27	Postprocessor. See Handbook page 1294

Answers to General Review Questions

Number of	Answers
Question	(Or where information is given in Handbook)
1	Handbook page 69 gives the formula for length of
	side S in terms of the given area A
2	The diameter of each end and the length of the
	taper; see explanation on Handbook page 926,
	also table, page 937
3	Tolerance is applied in whatever direction is likely
	to be the least harmful; see page 647
4	It is said that James Watt found, by experiment,
	that an average carthorse can develop 22,000
	foot-pounds per minute, and added 50 percent to
	ensure good measure to purchasers of his engines
	$(22,000 \times 1.50 = 33,000)$
5	Tin in the high grades, and lead in the lower grades
6	Same depth as ordinary gear of 10 diametral pitch

Answers to General Review Questions (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
7	The tooth thickness and the number of teeth are the
	as an ordinary gear of 8 diametral pitch
8	Add 2 to the number of teeth and divide by the out-
	side diameter
9	Multiply the outside diameter by 3.1416 and
	divide the product by the number of teeth plus 2
10	Birmingham or Stub's iron wire gage is used for
	seamless steel, brass, copper, and aluminium
11	tubing
11	Iron wire rope has the least strength of all wire
10	rope materials. See Handbook page 369
12	If surfaces are well lubricated, the friction is
	almost independent of the pressure, but if the
	surfaces are unlubricated, the friction is directly
	proportional to the normal pressure except for
	the higher pressures
13	It depends very largely upon temperature. See
	Handbook section, Lubricated Surfaces on
	page 157
14	8 - (-4) = 12. See rules for positive and negative
	numbers, Handbook page 4
15	Yes. One meter equals 3.2808 feet; see other
	equivalents on Handbook page 2549
16	Experiments have shown that there is a definite
	relationship between heat and work and that 1
	British thermal unit equals 778 foot-pounds. To
	change 1 pound of water at 212°F into steam at
	that temperature requires about 966 British
	thermal units, or $966 \times 788 = \text{about } 751,600 \text{ foot-}$
	pounds; hence, the number of pounds of water
	evaporated 212°F, equivalent to 1 horsepower-
	hour = $1,980,000 \div 751,600 = 2.64$ pounds of
	water as given in Handbook, page 2578

Answers to General Review Questions (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
17	No. The thickness of the pipe is increased by
	reducing the inside diameter; compare thickness
	in the table on Handbook page 2527
18	As a general rule, smoother finishes are required
	for harder materials, for high loads, and for high
	speeds. See Handbook page 2225
19	Yes. The so-called "O.D. pipe" begins, usually,
	with the ¼-inch size
20	It is light in weight and resists deterioration from
	corrosive or caustic fluids. See Handbook
	page 2532
21	Yes. About 140 degrees lower. See Handbook
	page 403
22	Low-carbon alloy steels of high-chromium
	content. See Handbook page 439
23	Low-carbon steels containing 0.20% sulfur or less
	and usually from 0.90 to 1.20% manganese.
	See Handbook page 454
24	No. The nominal length of a file indicates the
	distance from the point to the "heel" and does
	not include the tang
25	Yes. See table, Handbook page 407
26	Specific heat is a ratio of the amount of heat
	required to raise the temperature of a certain
	weight of substance 1°F to the amount of heat
	required to raise the temperature of an equivalent
2.7	of water 1°F. See Handbook page 399
27	(a) and (b) A number indicating how a given vol-
	ume of the material or liquid compares in weight
	with an equal volume of water. (c) A number
	indicating a comparison in weight with an equal volume of air. See Handbook pages 407 – 408
28	
40	The first digit identifies the alloy type; the second, the impurity control; etc. See Handbook page 575
	the impurity control, etc. See Handbook page 575

Answers to General Review Questions (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
29	Red brass contains 84 to 86% copper, about 5% tin, 5% lead, and 5% zinc whereas yellow brass contains 62 to 67% copper, about 30% zinc, 1.5 to 3.5% lead and not even 1% tin. See UNS Designations on Handbook pages 556, 571
30	See Handbook pages 430 and 433
31	No. Twenty-six sizes ranging from 0.234 to 0.413 inch are indicated by capital letters of the alphabet (see table, Handbook page 856–864). Fractional sizes are also listed in manufacturers' catalogues beginning either at $\frac{1}{32}$ inch, $\frac{1}{16}$ inch, or $\frac{1}{8}$ inch, the smallest size varying with different firms
32	To ensure uniform heating at a given temperature and protect the steel against oxidation. See Handbook page 516
33	Hardening temperature vary for different steels; see critical tempratures and how they are determined, Handbook pages 515 and 516
34	Set the taper attachment to an angle the cosine of which equals 0.125 ÷ 0.1255. See Handbook page 1964
35	See Handbook page 692
36	Divide ¾ by 12; multiply the taper per inch found by 5 and subtract the result from the large diame- ter. See rules for figuring tapers, Handbook page 713
37	Yes. See "Useful Relationships Among Angles," Handbook page 99
38	0.8833. See Handbook page 97
39	x = 3
40	About $12\frac{1}{2}$ degrees. See Handbook page 2351

Answers to General Review Ouestions (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
41	Ratio between resistance to the motion of a body
	due to friction, and the perpendicular pressure between the sliding and fixed surfaces. See for- mula, Handbook page 157
42	No. Stub's steel wire gage applies to tool steel rod and wire, and the most important applications of Stub's iron wire gage (also known as Birmingham) are to seamless tubing, steel strips, and telephone and telegraph wire
43	If the difference between the length of the pawls equals one-half of the pitch of the ratchet wheel teeth, the practical effect is that of reducing the pitch of one-half. See ratchet gearing, Handbook page 2099
44	The high modulus of elasticity eliminates the need for periodic retensioning that is normally required with V-belts. See Handbook page 2388
45	Increasing centrifugal force has less effect on flat belts because of the low center of gravity. See Handbook page 2388
46	The ultimate strength is less due to bending action. See formula, Handbook page 386, and also Handbook table, Close-link Hoisting, Sling and Crane Chain on page 390
47	Refer to Handbook page 388
48	Multiply 90 by 12 and divide the circumference of the shaft to obtain rpm. See cutting speed calculations, Handbook pages 1016–1018
49	(a) Lard oil; (b) gasoline
50	If the teeth advance around the gear to the right, as viewed from one end, the gear is right handed; and, if they advance to the left, it is a left hand gear. See illustrations, Handbook page 2099

Answers to General Review Questions (Continued)

Number of	Answers				
Question	(Or where information is given in Handbook)				
51	No. They may be opposite hand depending upon the helix angle. See Handbook pages 2099 and 2100				
52	Multiply the total length by the weight per foot for plain end and coupled pipe, given in the table, Handbook page 2527				
53	The processes are similar but the term "packhardening" usually is applied to the casehardening of tool steel. See Handbook page 526 and page 516				
54	A gas process of surface hardening. See Handbook page 526				
55	See definitions for these terms given on Handbook page 962				
56	About 34 inches, but the height may vary from 32 to 36 inches for heavy and light assembling, respectively				
57	Major diameter is the same as outside diameter, and the minor diameter is the same as root diameter. See definitions, on Handbook page 1729				
58	The SAE Standards conforms, in general, with the Unified and American Standard Screw Thread Series as revised in 1959 and may, therefore, be considered to be the same for all purpose				
59	See informations on work materials, Handbook page 1009				
60	Yes. See Handbook page 513 and page 552				
61	13.097 millimeters. See the table on Handbook page 2552, which gives millimeter equivalents of inch fractions, inches, and feet				

Answers to General Review Ouestions (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
62	The sevolute of an angle is obtained by subtracting
63	the involute of the angle from the secant of that angle. See Handbook page 103. The involute functions of angels are found in the tables beginning on handbook page 104 According to the table on Handbook page 990, the recommended cutting speed is 200 feet per minute at 0.017 in./rev. These speed is for average conditions and is intended as a starting
64	point, so it is important to know the factors that's affect the cutting speed as covered in the "How to Use the Feeds and Speeds Tables" section on Handbook page 1027 No. First determine the diametral pitch the same as for a spur gear; then divide this "real diametral pitch" by the cosine of "real diametral pitch" by the cosine of the helix angle to obtain the "normal diametral pitch." which is the pitch of the cutter. See Handbook page 2100
65	Casehardening steels can have hard, fine grained surfaces and a soft, ductile core giving good strength combined with wear resistence. See Handbook page 2144
66	Not in every instance. See Handbook page 2176
67	A cemented carbide seat provides a flat bearing surface and a positive-, negative-, or neutral-rake orientation to the tool insert. See Handbook page 758
68	No. The size of the gear blank, the pitch of the teeth, and depth of cut are sufficient for the opearator in the shop. The tooth curvature is the result of the gear-cutting process. Tooth curves on the working drawing are of no practical value

Answers to General Review Questions (Continued)

Number of	Answers			
Question	(Or where information is given in Handbook)			
69	By changing the inclination of the dividing head spindle. See Handbook page 2212			
70	See formula and example on Handbook page 2212			
71	Divide the total number of teeth in both gears by twice the diametral pitch to obtain the theoretical center-to-center distance. (See formula in the table of Formulas for Dimensions of Standard Spur Gears, Handbook page 2035)			
72	Subtract number of teeth on pinion from number of teeth on gear and divide the remainder by two times the diametral pitch (See Rule at bottom of Handbook page 2075)			
73	See Handbook page 1479			
74	The Standard Wire Gage (S.W.G), also known as the Imperial Wire Gage and as the English Legal Standard, is used in Britain for all wires			
75	A simple type of apparatus for measuring power			
76	With a dynamometer, the actual amount of power delivered may be determined; that is, the power input minus losses. See Handbook page 2360			
77	The uniformly loaded beam has double the load capacity of a beam loaded at the center only. See formulas, Handbook page 261			
78	Refer to Handbook page 514 for graph of SAE–determined relationships.			
79	No. The nominal size of steel pipe, except for sizes above 12 inches, is approximately equal to the inside diameter. See tables, Handbook pages 2527 and 2529			
80	0.357 inch. See formula, Handbook page 224			
81	The laws of sines and cosines are stated on Handbook page 89			
82	Both the sine and cosines of 45 degrees are 0.70711			

Answers to General Review Ouestions (Continued)

Number of	Answers				
Question	(Or where information is given in Handbook)				
83	Multiply depth in feet by 0.4335				
84	No. See Handbook page 2314				
85	100%				
86	50%				
87	Various steels are used, depending on kind of spring. See Handbook page 450				
88	Normalizing is a special annealing process. The steel is heated above the critical range and allowed to cool in still air at ordinary temperature, Handbook page 526. Normalizing temperatures for steels are given on Handbook pages page 532 – 533				
89	The standard mounting dimensions, frame sizes, horsepower, and speed ratings. See section beginning on Handbook page 2465				
90	Yes. The American standard drafting room practice includes section lining, etc. See Handbook page 632				
91	No. There are different tapers per foot, ranging from 0.5986 to 0.6315 inch. See table, Handbook page 927				
92	Yes. See Handbook page 1941				
93	Unilateral and plus. See Handbook page 646				
94	See table, Handbook page 1832				
95	If D = diameter of hole in inches; T = stock thickness in inches; shearing strength of steel = 51,000 pounds per square inch, then tonnage for punching = $51,000D\pi T/2000 = 80DT$				
96	See Handbook pages 2522 to 2523				
97	The Brown & Sharpe or American wire gage is used for each. See Handbook pages 2519 to 2523				

Answers to General Review Questions (Continued)

Number of	Answers			
Question	(Or where information is given in Handbook)			
98	No, this name is applied to several compositions that vary widely			
99	Antimony and copper			
100	177 nearly. See table on Handbook page 1137			
101	See Handbook pages page 398, 403, to 407			
102	See Handbook page 1147			
103	See Handbook page 1148			
104	See Handbook page 1330			
105	See Handbook page 1964			
106	See Handbook page 833			
107	Steel, chromium-plated steel, chromium carbide, tungsten carbide, and other materials. See Handbook page 743			
108	See text on Handbook page 743			
109	The lead of a milling machine equals lead of helix or spiral milled when gears of equal size are placed on feed screw and wormgear stud; see rule for finding lead on Handbook page 1981			
110	Multiply product of driven gears by lead of machine and divide by product of driving gears. If lead of machine is 10, divide 10 times product of driven gears by product of drivers			
111	5/ ₁₁ ; 79/ ₁₈₃ ; 19/ ₂₉			
112	The whole depth and tooth thickness at the large ends of the bevel gear teeth are the same as the whole depth and thickness of spur gear teeth of the same pitch			
113	See Text on Handbook page 963			

Answers to General Review Ouestions (Continued)

Number of	Answers
Question	(Or where information is given in Handbook)
114	5.7075 inches
115	Use the formula (Handbook page 386) for finding the breaking load, which in this case is taken as three times the actual load. Transposing,
	$D = \sqrt{\frac{6 \times 2000 \times 3}{54,000}} = 0.816, \text{ say},$
	$\frac{1}{8}$ inch diameter
116	Because the direction of the cutter thrust tends to cause the gear to rotate upon the arbor. See Handbook <i>Milling the Helical Teeth</i> on page 2109
117	Trepanning describes use of a fly-cutter or circular toothed cutter to cut a groove to the full depth of a plate, producing a hole of the required size. See Handbook page 1081
118	Chiefly when a hole is to be tapped or reamed after drilling. See Handbook page 976
119	See table on Handbook page 492
120	See Handbook page 2464
121	See Handbook page 95
122	See Handbook page 2144 and 2145
123	See Handbook page 915
124	See table Handbook page 1210
125	See table Handbook page 1194
126	Motor rotation has been standardized by the National Electrical Manufacturers Association. See Handbook page 2467

Answers to General Review Questions (Continued)

Number of	Answers					
Question	(Or where information is given in Handbook)					
127	Yes.See last paragraph on Handbook page 2340					
128	To solve this problem, the helix angle ϕ of the thread at the pitch and major diameters must be found, which is accomplished by substituting these diameters (<i>E</i> and <i>D</i>) for the minor diameters (<i>K</i>) in the formula for ϕ . Thus, at the pitch diameter:					
	$\tan \phi = \frac{\text{lead of thread}}{\pi E} = \frac{0.400}{\pi \times 0.900}$					
	$\phi = 8.052^{\circ} = 8^{\circ}3'$					
	$a = a_e + \phi$					
	$a_e = a - \phi = 19^{\circ}16' - 8^{\circ}3' = 11^{\circ}13'$ At the major diameter:					
	$\tan \phi = \frac{\text{lead of thread}}{\pi D} = \frac{0.400}{\pi \times 1.000}$					
	$\phi = 7.256^{\circ} = 7^{\circ}15'$					
	$a_e = a - \phi = 19^{\circ}16' - 7^{\circ}15' = 12^{\circ}1'$					
129	0.0037 inch					
130	$\frac{5}{12}$ foot (5 inches) per minute obtained by dividing 25,000 by 60,000. Note that this speed is considerably less than maximum surface speed at any load to prevent excess heat and wear					
131	Yes. See Table 14, Handbook page 2287 , and following tables					
132	550 to 600 Bhn (Brinell hardness number) (See Handbook page 2225)					
133	1 pound (See Table 6, Handbook page 2330)					
134	23,000 rpm. See Handbook page 1688					
135	See Handbook page 1905					
136	See footnote, Table 2, Handbook page 82					

A

Absolute efficiency, 129 Acme screw thread, determing normal width, 118 Acme screw-thread tools, width of flat end, 118 Acme thread tool, checking width of end, 118 Allowance interference of metal, 98 machine parts, 94 provides clearance between mating parts, 98 selection of mating parts, 99 Allowance and tolerances 95 Allowance, limit and tolerance defined, 95 American and United States Standard thread form, 113 Angles and angular velocity, 133 angular velocity expressed in radians, 133 equivalent to given function, 52 finding when sine, tangent, or some other function is known, 52 functions of, 50 negative values, 83

use of functions for laying out, 55

Angular velocity expressed in radians, 133

Abbreviations and mathematical signs, 19

Answers to "Practice Exercises" and "Review Questions", 221

Application of logarithms, 33

Areas of circles, 1

B

Bar to resist compression, 140 Beam design, examples, 146 Beam formulas, 144 Beams and stresses, 143

Bearing loads produced by bevel gears, 187

Bevel gears

bearing loads produced, 187

checking spherical hub by measuring over plug gage, 71

dimensions, 174

formed cutter selection, 182

power transmitting capacity, 173

selection of formed cutters, 182

Bolts, calculating tensile strength, 114

C

Calculating gear speeds, 169

Calculations

gear strength, 192

involving logarithms of numbers, 32

spreadsheets, 22-31

Capacity of bevel gears, power transmitting, 173

Change gear ratio for diametral-pitch worms, 186

Changing form of logarithm, 36

negative characteristic, 36

Chordal dimensions, segments, and spheres, 4

Chordal thickness, bevel gear teeth, 179

Chords, lengths of, 4

Circles

areas of, 1

determining length of tangent when radii and center distance are known, 62

obtaining given number of equal divisions, 4

use of the table of segments of, 5

Circumferences of circles, 1

Clearance between mating parts, 98

Coefficients of friction for screws, 132

Cologarithms, 37

Combined stresses, shafts, 151

Compression, diameter of bar to resist, 140

Compressive strength calculation, 140

Constants, 19

Contact ratio, 183

Continuous-path programming, 207

Control, numerical, 205

Conversion

inch to metric dimensions, 111

tables, 20

taper per foot to degrees, 90

Cosecent of an angle, 51

Cosine of an angle, 51, 101

Cotangent of an angle, 51

Cutters for bevel gears, 182

D

Data on drawings, 166

Deflection, design of shafts to resist torsional, 152

Derivation of formulas, 15

Design of shafts and keys for power transmission, 150

Design of shafts to resist torsional deflection, 152

Determining contact ratio, 183

Diameter of bar to resist compression, 140

Diameter of pin to resist shearing stress, 141

Diametral pitch

of a gear, 173

worms gear, 186

Dimensioning drawings to ensure required tolerances, 101

Dimensions

angles required in producing gears, 174

areas and volumes of geometrical figures, 42

areas of circles, 1

enlarged fine-pitch pinions, 184

generated bevel gears, 177

milled bevel gears, 179

soft conversion of inch to metric, 111

tolerances to limiting, 96

wormgear blank, 186

Drawings
spline data, 166
tolerances, 101
violations of rules for dimensioning, 102
Drilling, estimating thrust, torque, and power, 200

\mathbf{E}

Efficiency
absolute, 129
coefficients of friction for screws, 132
machine or mechanism, 128
mechanical, 128
Empirical formulas, 18
End thrust of helical gears, 185
applied to parallel shafts, 185
Epicyclic gearing examples, 171, 172
Equations or formulas, solving, 14
Equations, trial and error method of solution, 14

F

Factor of safety, 138 Feeds, cutting speeds, and machining power, 196 Figuring tapers, 88 Finding diameter of bar, 139 logarithms of numbers, 34 Flat end of unified screw-thread threading tools, 118 Foot-pound or pound-foot to indicate turning moment, 123 Force moment, 122 required to turn a screw, 131 Formed cutters for bevel gears, 182 Forming tool angle in plane perpendicular to front surface, 64 Formulas beam, 144 derivation, 15

Functions of angles, 50 greater than 90 degrees, 54

Formulas (continued) empirical, 18 examples illustrating derivation, 15 oblique triangles, 80 omitting multiplication signs, 9 rearrangement, 8 transposition of, 10 trial and error method of solution, 14 Friction, coefficients of, for screws, 132 Functions and angles, 53 for laving out angles, 55 to find equivalent angle, 52 used in conjunction with formulas, 56 Functions and angles, 53

G

Gage, angular, checking accuracy by measuring over plug, 72 Gear

trigonometric, greater than 90 degrees, 54 Fundamental laws governing rearrangement, 11

applied to parallel shafts, 185
bearing loads, 187
bending strength, 192
diametral pitch, 173
enlarged pinions to avoid undercut, 184
examples of dimension calculations, 174
pitch of hob, 183
power transmitted through gear train, 129
power transmitting capacity, 173
proportioning spur gears when center distance is fixed, 176
ratio for diametral-pitch, 186
selection of formed cutters, 182
speeds, 169

Gear (continued)

strength calculations, 192

Geometrical figures, 42

Geometrical principles or propositions, examples illustrating application, 46

Geometrical propositions and constructions, 46

H

Helical gears

calculating end thrust, 185

helix angle, 73

parallel shafts, 185

pitch of hob, 183

Helix angles

helical gears, 73

screw thread, 73

Helix angles of screw threads, hobs, and helical gears, 73

Hobs and pitch for helical gears, 183

Horsepower

capacity for shafting, 150

determining amount when transmitted through a train of gearing,

equivalent turning moment or torque, 150

pitch of gearing for transmitting a given amount of power, 173

How basic size is determined for machining parts, 96

How to find more accurate functions and angles, 53

I

Important objectives of standardization, 109

Inch-pounds, turning or torsional moment expressed, 122

Inertia, moment of, 146

Information, using standards data, 108

Inscribed in triangle, radius, 64

Interchangeability of parts, 112

made to revised standards, 112

Interference of metal, 98

Involute splines calculating dimensions of, 159 specifying on drawings, 159

J—K

Jarno taper, determining included angle, 58 Keys

effect of strength on shaft, 154
for power transmission, 150
machine, size calculation, 154
proportioned, 154
size based on shaft size, 154
Keyway formula, depth from top of shaft, 56

L

Laying out angles, 55
Lengths of chords, 4
Limit, tolerance, and allowance, 95
Limiting dimensions, 96
Link designed to swing equally above and below centerline, 70
Loads produced by bevel gears, 187
Logarithms
calculations involving, 32

having negative characteristic, 36 how they are used, 32 of numbers, 32

M

Machine parts, tolerances and allowances, 94
Machine tool spindle tapers, 91
Machining power, cutting speeds, and feeds, 196
Materials, strength of, 138
Mathematical signs and abbreviations, 19
Mating parts, 99
Mechanical efficiency, 128

Mechanics

moments, 124

work, 126

Mechanics, miscellaneous problems in, 122

Milling, estimating the cutting speed and spindle speed, 196

Moment of a force, 122

Moments

principle of, compared with principle of work, 126 principle of, in mechanics, 124

Moments in mechanics, 124

Motor horsepower required when train of gearing is used, 129

N

Negative values in solution of oblique triangles, 83 Numerical control, 205 continuous-path programming, 207 definition, 205 point-to-point programming, 206

O

Objectives of standardization, 109 Oblique triangles formulas for, 80

solution when values are negative, 83 solved by right-angle method, 79

two solutions possible, 85

Obtaining allowance by selection of mating parts, 99

Obtaining more accurate values than given directly by tables, 35

Omitting multiplication signs in formulas, 9

P

Parallel shafts, end thrust of helical gears, 185 Pin measurement of splines, 164

Pin to resist shearing stress, 141

Pipe threads, 113

Pitch of a gear, 173

Pitch of hob for helical gears, 183

Planetary gear sets, worked-out examples involving, 172

Point-to-point programming, 206

Pound-foot instead of foot-pound to indicate turning moment, 122

Power transmission, 150

Power transmitted through train of gearing, 129

Power transmitting capacity of bevel gears, 173

Principle

governing the application of logarithms, 33 of moments in mechanics, 124 of work in mechanics, 126

Problems

designing and cutting gears, 169 mechanics, 122

Programming

continuous-path, 207

point-to-point, 206

spreadsheets, 22–31

Proportioning spur gears, 176

Q-R

Questions, answers to general review, 221

Radians, angles, and angular velocity, 133

Radius of arc when chord and height are known, 46

Radius of circle inscribed in triangle, 63

Rake angle, positioning milling cutter tooth for grinding, 60

Ratio for diametral-pitch, 186

Rearrangement of formulas, 10

fundamental laws, 11

Relation of tolerances to limiting dimensions, 96

Rules for dimensioning, 102

S

Screw and pipe threads, 113

Screw thread tools, checking widths of ends, 118

Screw threads

Acme, determining normal width, 118

derivation of formula for checking angle, 116

determining pitch diameter, 115

helix angle, 73

pitch diameter, derivation of formula for checking by three-wire method 115

Screws

coefficients of friction, 132

efficiency, 132

force required for elevating or lowering loads, 131

used to transmit torque, 157

Secant of an angle, 51

Segments of circles, 5

Selection of formed cutters for bevel gears, 182

Selection of key size based on shaft size, 154

Selection of mating parts, 99

Set screws used to transmit torque, 157

Shaft size, 154

Shafts

and keys for power transmission, 150

diameter for power transmission, 150

diameter when subjected to combined torsional and bending mo-

ments, 151

subjected to combined stresses, 151

to resist torsional deflection, 152

use of keys and set screws to transmit torque, 154

Shearing strength, example of calculation, 141

Shearing stress, 141

Signs and abbreviations, 19

Signs in formulas, 9

Sine of an angle, 51

Sines, law of, 80

Slab milling, estimating power required for, 199

Soft conversion of inch to metric dimensions, 111

Solution

oblique triangles, 78

Solution (continued)

right-angle triangles, 58

Solving equations, 14

Specifying spline data on drawings, 166

Speeds, calculating gearing, 170

Spheres, 5

Spiral gear, helix angle, 73

Splined shaft cutter, determining width at bottom of spline, 59

Splines, 159

calculating dimensions of, 159

data on drawings, 166

pin measurements of, 159

Spreadsheets, 22-31

Spur gears

dimensions for enlarged fine pitch pinions, 184 examples of dimension calculations, 174

proportioning when center distance is fixed, 176

Standard screw and pipe threads, 113

Standardization technique, 110

Standards data and information, 108

Standards information in the Handbook, 110

Strength calculations, gear, 192

Strength of materials, 138

Stresses, combined, 151

Surface durability stress, 193

T

Table for converting taper per foot to degrees, 90

Table of segments of circles, 5

Tables of functions used in conjunction with formulas, 56

Tangent of an angle, 51

Taper hole, checking by means of ball or sphere, 69

Taper plug, checking diameter of small end, 66

Tapers

examples showing methods of figuring, 88

figuring, 88

Tapers (continued) for machine tool spindles, 91 per foot to degrees, 90 standards commonly used for machine tool spindles, 91 Tensile strength, example of calculation, 138 Thread tools, checking widths of ends, 60 Tolerances and allowances 94 dimensioning drawings to ensure specified, 101 limit, and allowances defined, 95 relation to limiting dimensions, 96 Tolerances and allowances for machine parts, 94 Tolerances to limiting dimensions, 96 Tolerances, dimensioning drawings, 101 Tool spindles, 91 Torque and turning moment how determined, 122 relation to horsepower, 149 Torsional deflection, 152 Transmitted torque, keys proportioned, 154 Transmitting capacity of bevel gears, 173 Trial-and-error solution of formulas, 14 Triangle, radius of circle inscribed in, 64 Triangles oblique, formulas for, 80 right-angle, 58 solution when values are negative, 83 solved by right-angle method, 79 two solutions possible, 85 Trigonometric functions angles greater than 90 de grees, 54 Trigonometrical functions laying out angles by means of, 55 Turning moment for given horsepower, 148

Turning, estimating spindle speed and power required in, 197

how determined, 122

U—V

Unified threads, 113 United States Standard thread forms, 113 Use of

Use of
formulas for oblique triangles, 80
functions for laying out angles, 55
table of segments of circles, 5
Using standards data and information, 108
Velocity expressed in radians, 133
Violations of rules for dimensioning, 102

W

When allowance provides clearance between mating parts, 98

When angles have negative values, 83

When interference of metal is result of allowance, 98

Width of flat end of unified screw-thread and American Standard Acme screw-thread tools, 118

Wire measurement of splines, 164

Work, principle of

compared with principle of moments, 128

in mechanics, 126

Wormgear blank dimensions, 186

Worms, diametral pitch, change gear ratio, 186

LIST OF INTERACTIVE EQUATIONS

Dimensions And Areas Of Circles	1 2	Properties of Pi Cutting Speed to RPM Conversion
Chordal Dimensions, Segments, And Spheres	4	Chords and Diameters of Circles
Formulas And Their Rearrangement	8 9 10	Diameter of Gear Calculation Horsepower From Steam Engine Pulley Speed Calculation
	11	Height of Cylinder Given Area
	12	Height of Trapezoid Given Area
	12	Volume of Sphere Given Radius
	13	Diameter and Stroke of Steam Engine Cylinder
	14	Spiral Gear Calculations
	16	Intersection of Two Tapers
	17	Chord of Arc Calculation
	20	Pythagorean Theorem
	20	Diameter of Cylindrical Shell
	20	Geometry of Cube Calculations
	20	Area of Equilateral Triangle Given Side
	21	Area of Trapezoid
	21	Radius of Polygon
	21	Perimeter of Ellipse
	21	Pythagorean Identity
	21	Law of Sines
Calculations Involving Logarithms Of Numbers	38	Mean Effective Pressure in Steam Engine
	40	Diameter of Lineshaft Given HP and RPM

268 LIST OF INTERACTIVE EQUATIONS Dimensions, Areas, And 42 Side of Decagon Diagonal of Rectangle 42 Volumes Of Geometrical 42 Volume of Sphere Given Base and Height of Figures Cone of Equal Diameter Geometrical 46 Radius of Segment Propositions And Constructions **Functions Of Angles** 56 Calculating Keyway Dimensions Solution Of Right-angle 59 Calculating Spline Dimensions Sharpening Teeth of Thread Milling Cutter 60 **Triangles** Forming Tool Calculations 61 62 Tangent to Two Circles 63 Radius of Circle Inscribed in Right Triangle 64 Calculate Angle of Forming Tool 65 Calculate Diameter of Taper Plug Calculation Using Well-known Geometric 67 Theorem 69 Checking Dimensions of Taper Gage Using Steel Ball 70 Design of Link Mechanism Checking Spherical Hubs of Bevel Gears 71 72 Checking Accuracy of Gage Using Ball or Plug Spline Problem 75 Solution of Oblique 78 Triangle, Side and Angles Known 79 Triangle, Sides and Angle Known **Triangles** 80 Law of Sines

81

83

Law of Cosines 82 Layout Problem

Triangle, Sides and Angle Known 86 Triangle, Sides and Angle Known

LIST OF INTERACTIVE EQUATIONS

Figuring Tapers	88	Find Taper Per Foot
- I igui ing Tupers	88	Given Taper, Find Diameter
	89	
	89	Given Length of Taper and Taper Per Foot, Find Taper
	89	Given Diameter, Length of Taper, and Taper Per Foot, Find Other Diameter
	89	Given Diameter at a Point Along Taper, Length of Taper, and Taper Per Foot, Find Diameters
	90	Given Diameters at Points Along Taper, Taper Per Foot, Find Length of Taper
Standard Screw And	114	Checking Pitch Diameter of Screw Threads
Pipe Threads	116	Checking Angle of Screw Thread by Three-Wire Method
	117	Measuring Acme Screw Thread
	119	Measuring Width of Flat on Threading Tool
Problems In Mechanics	124	Calculating Moments Around Lever Arm
	125	Calculating Moments Around Beam
	126	Pulley Weight
	129	Power Required for Gear Train
	130	Designing Gear Train for Given Horsepower
		Force toTurn Screw While Elevating Load
	132	
	133	Screw Efficiency with Respect to Helix Angle
	135	Angular Velocity Given Surface Speed
Strength Of Materials	139	Working Stress of Steel
Strength Of Materials	139	Diameter of Bar to Carry Tensile Load
	140	Diameter of Bar to Resist Compression
	142	Diameter of Bar to Resist Shearing Stress and Shock Loading
	146	
	147	
	147	
	148	Beam Size and Deflection at Critical Point
	148	Torsional Moment of Pinion Shaft

270 LIST OF INTERACTIVE EQUATIONS

Design Of Shafts And	150	Diameter of Lineshaft to Carry Load
Keys For Power	151	Diameter of Lineshaft to Carry Load
Transmission	151	Diameter of Lineshaft to Resist Combined
		Stresses
	153	1
	156	Size of Key Required for Shaft
Splines	159	Design of Metric Module Spline
	164	Measasurement of Spline Dimensions
Problems In Designing	170	Speed of Driven Shaft in Belt-Gear Drive
And Cutting Gears	170	Speed of Mixed Gear Drive
And Cutting Gears	171	Speed of Worm Wheel
	171	Setting Spindle Speed with Step Pulleys
	172	Speed of Planetary Gear Sets
	172	Rotation of Planetary Gear Sets
	173	Compound Planetary Gear Sets
	173	Compound Planetary Gear Sets
	174	Diametral Pitch of Spur Gear
	175	T
	175	1
	177	, , , , , , , , , , , , , , , , , , , ,
	179	
	183	
	184	
	184	
	185	
	186	
	187	Radial and Thrust Loads of Gear Drive
Cutting Speeds, Feeds,	197	Power Required for Turning
And Machining Power	198	Cutting Speed to Utilize Maximum Available
		Power
	199	Motor Power Required for Milling Operation
	199	Cutting Speed to Utilize Maximum Available Power
	200	Thrust , Torque and Motor Power for Drilling
General Review	218	Diameter of Rod to Make Chain
Questions	219	Relief Angle of Thread Cutting Tool
		-

A

Abbreviations and mathematical signs,	19
Absolute efficiency,	129
Acme screw thread, determing normal width,	118
Acme screw-thread tools, width of flat end,	118
Acme thread tool, checking width of end,	118
Allowance	
interference of metal,	98
machine parts,	94
provides clearance between mating parts,	98
selection of mating parts,	99
Allowance and tolerances,	95
Allowance, limit and tolerance defined,	95
American and United States Standard thread form,	113
Angles	
and angular velocity,	133
angular velocity expressed in radians,	133
equivalent to given function,	52
finding when sine, tangent, or some other function is known,	52
functions of,	50
negative values,	83
use of functions for laying out,	55
Angular velocity expressed in radians,	133
Answers to "Practice Exercises" and "Review Questions",	221
Application of logarithms,	33
Areas of circles,	1
В	
2	
Bar to resist compression,	140
Beam design, examples,	146
Beam formulas,	144
Beams and stresses,	143

INDEX	255
Bearing loads produced by bevel gears,	187
Bevel gears	
bearing loads produced,	187
checking spherical hub by measuring over plug gage,	7
dimensions,	174
formed cutter selection,	182
power transmitting capacity,	173
selection of formed cutters,	182
Bolts, calculating tensile strength,	114
\mathbf{C}	
Calculating gear speeds,	169
Calculations	
gear strength,	192
involving logarithms of numbers,	32
spreadsheets,	22-3
Capacity of bevel gears, power transmitting,	173
Change gear ratio for diametral-pitch worms,	186
Changing form of logarithm,	36
negative characteristic,	36
Chordal dimensions, segments, and spheres,	4
Chordal thickness, bevel gear teeth,	179
Chords, lengths of,	4
Circles	
areas of,	
determining length of tangent when radii and center dis-	tance are
known,	62
obtaining given number of equal divisions,	4
use of the table of segments of,	5
Circumferences of circles,	
Clearance between mating parts,	98
Coefficients of friction for screws,	132
Cologarithms,	37
Combined stresses, shafts,	15
Compression, diameter of bar to resist,	140
Compressive strength calculation,	140

256 INDEX Constants, 19 Contact ratio. 183 Continuous-path programming, 207 Control, numerical. 205 Conversion inch to metric dimensions. 111

tables,	20
taper per foot to degrees,	90
Cosecent of an angle,	51
Cosine of an angle,	51, 101
Cotangent of an angle,	51
Cutters for bevel gears,	182
D	
D ata on drawings,	166
D eflection, design of shafts to resist torsional,	152
D erivation of formulas,	15
Design of shafts and keys for power transmission,	150
Design of shafts to resist torsional deflection,	152
Determining contact ratio,	183
Diameter of bar to resist compression,	140
Diameter of pin to resist shearing stress,	141
Diametral pitch	
of a gear,	173
worms gear,	186
Dimensioning drawings to ensure required tolerances,	101
Dimensions	
angles required in producing gears,	174
areas and volumes of geometrical figures,	42
areas of circles,	1
enlarged fine-pitch pinions,	184
generated bevel gears,	177
milled bevel gears,	179
soft conversion of inch to metric,	111
tolerances to limiting,	96
wormgear blank,	186

INDEX	257
D rawings	
spline data,	166
tolerances,	101
violations of rules for dimensioning,	102
Drilling, estimating thrust, torque, and power,	200
${f E}$	
Efficiency	
absolute,	129
coefficients of friction for screws,	132
machine or mechanism,	128
mechanical,	128
Empirical formulas,	18
End thrust of helical gears,	185
applied to parallel shafts,	185
Epicyclic gearing examples,	171, 172
Equations or formulas, solving,	14
Equations, trial and error method of solution,	14
${f F}$	
Factor of safety,	138
Feeds, cutting speeds, and machining power,	196
Figuring tapers,	88
Finding	
diameter of bar,	139
logarithms of numbers,	34
Flat end of unified screw-thread threading tools,	118
Foot-pound or pound-foot to indicate turning moment,	123
Force	
moment,	122
required to turn a screw,	131
Formed cutters for bevel gears,	182
Forming tool angle in plane perpendicular to front surface,	64
Formulas	
beam,	144
derivation,	15

Formulas	(continued)
empirical,	18
examples illustrating derivation,	15
oblique triangles,	80
omitting multiplication signs,	9
rearrangement,	8
transposition of,	10
trial and error method of solution,	14
Friction, coefficients of, for screws,	132
Functions	
and angles,	53
for laying out angles,	55
to find equivalent angle,	52
used in conjunction with formu las,	56
Functions and angles,	53
Functions of angles,	50
greater than 90 degrees, v	54
trigonometric, greater than 90 degrees,	54
Fundamental laws governing rearrangement,	11
${f G}$	
Gage, angular, checking accuracy by measuring over p Gear	olug, 72
applied to parallel shafts,	185
bearing loads,	187
bending strength,	192
diametral pitch,	173
enlarged pinions to avoid undercut,	184
examples of dimension calculations,	174
pitch of hob,	183
power transmitted through gear train,	129
power transmitting capacity,	173
proportioning spur gears when center distance is fix	ted, 176
ratio for diametral-pitch,	186
selection of formed cutters,	182
speeds,	169

259

_	
Gear (continue	,
strength calculations,	192
Geometrical figures,	42
Geometrical principles or propositions, examples illustrating app	
cation,	46
Geometrical propositions and constructions,	46
H	
Helical gears	
calculating end thrust,	185
helix angle,	73
parallel shafts,	185
pitch of hob,	183
Helix angles	
helical gears,	73
screw thread,	73
Helix angles of screw threads, hobs, and helical gears,	73
Hobs and pitch for helical gears,	183
Horsepower	
capacity for shafting,	150
determining amount when transmitted through a train of gearing	g,
	130
equivalent turning moment or torque,	150
pitch of gearing for transmitting a given amount of power,	173
How basic size is determined for machining parts,	96
How to find more accurate functions and angles,	53
I	
Important objectives of standardization,	109
Inch-pounds, turning or torsional moment expressed,	122
Inertia, moment of,	146
Information, using standards data,	108
Inscribed in triangle, radius,	64
Interchangeability of parts,	112
made to revised standards,	112
Interference of metal	05

260

Involute splines	
calculating dimensions of,	159
specifying on drawings,	159
J—K	
Jarno taper, determining included angle, Keys	58
effect of strength on shaft,	154
for power transmission,	150
machine, size calculation,	154
proportioned,	154
size based on shaft size,	154
Keyway formula, depth from top of shaft,	56
${f L}$	
Laying out angles,	55
Lengths of chords,	4
Limit, tolerance, and allowance,	95
Limiting dimensions,	96
Link designed to swing equally above and below centerline,	70
Loads produced by bevel gears,	187
Logarithms	
calculations involving,	32
having negative characteristic,	36
how they are used,	32
of numbers,	32
M	
Machine parts, tolerances and allowances,	94
Machine tool spindle tapers,	9
Machining power, cutting speeds, and feeds,	196
Materials, strength of,	138
Mathematical signs and abbreviations,	19
Mating parts,	99
Mechanical efficiency,	128

INDEX	261
Mechanics	
moments,	124
work,	126
Mechanics, miscellaneous problems in,	122
Milling, estimating the cutting speed and spindle speed,	196
Moment of a force,	122
Moments	
principle of, compared with principle of work,	126
principle of, in mechanics,	124
Moments in mechanics,	124
Motor horsepower required when train of gearing is used,	129
N	
Negative values in solution of oblique triangles,	83
Numerical control,	205
continuous-path programming,	20
definition,	203
point-to-point programming,	200
O	
Objectives of standardization,	109
Oblique triangles	
formulas for,	80
solution when values are negative,	83
solved by right-angle method,	79
two solutions possible,	85
Obtaining allowance by selection of mating parts,	99
Obtaining more accurate values than given directly by tables,	35
Omitting multiplication signs in formulas,	Ģ
P	
Parallel shafts, end thrust of helical gears,	185
Pin measurement of splines,	164
Pin to resist shearing stress,	14
Pipe threads,	113
Pitch of a gear,	173

262 INDEX Pitch of hob for helical gears. 183 Planetary gear sets, worked-out examples involving. 172 Point-to-point programming. 206 Pound-foot instead of foot-pound to indicate turning moment. 122 Power transmission. 150 Power transmitted through train of gearing. 129 Power transmitting capacity of bevel gears. 173 **P**rinciple governing the application of logarithms. 33 of moments in mechanics 124 of work in mechanics 126 Problems designing and cutting gears, 169 mechanics. 122 **Programming** continuous-path, 207

Q—R

206 22–31

176

point-to-point.

spreadsheets, **P**roportioning spur gears,

Questions, answers to general review, 221 Radians, angles, and angular velocity. 133 Radius of arc when chord and height are known. 46 Radius of circle inscribed in triangle. 63 Rake angle, positioning milling cutter tooth for grinding, 60 Ratio for diametral-pitch. 186 Rearrangement of formulas, 10 fundamental laws 11 Relation of tolerances to limiting dimensions, 96 Rules for dimensioning, 102

S

Screw and pipe threads, 113 Screw thread tools, checking widths of ends, 118

263

Screw threads	
Acme, determining normal width,	118
derivation of formula for checking angle,	116
determining pitch diameter,	115
helix angle,	73
pitch diameter, derivation of formula for checking by t	hree-wire
method,	115
Screws	
coefficients of friction,	132
efficiency,	132
force required for elevating or lowering loads,	131
used to transmit torque,	157
Secant of an angle,	51
Segments of circles,	5
Selection of formed cutters for bevel gears,	182
Selection of key size based on shaft size,	154
Selection of mating parts,	99
Set screws used to transmit torque,	157
Shaft size,	154
Shafts	
and keys for power transmission,	150
diameter for power transmission,	150
diameter when subjected to combined torsional and ber	nding mo-
ments,	151
subjected to combined stresses,	151
to resist torsional deflection,	152
use of keys and set screws to transmit torque,	154
Shearing strength, example of calculation,	141
Shearing stress,	141
Signs and abbreviations,	19
Signs in formulas,	Ģ
Sine of an angle,	51
Sines, law of,	80
Slab milling, estimating power required for,	199
Soft conversion of inch to metric dimensions,	111
Solution	
oblique triangles.	78

Solution	(continued)
right-angle triangles,	58
Solving equations,	14
Specifying spline data on drawings,	166
Speeds, calculating gearing,	170
Spheres,	5
Spiral gear, helix angle,	73
Splined shaft cutter, determining width at bottom of sp	line, 59
Splines,	159
calculating dimensions of,	159
data on drawings,	166
pin measurements of,	159
Spreadsheets,	22-31
Spur gears	
dimensions for enlarged fine pitch pinions,	184
examples of dimension calculations,	174
proportioning when center distance is,	176
Standard screw and pipe threads,	113
Standardization technique,	110
Standards data and information,	108
Standards information in the Handbook,	110
Strength calculations, gear,	192
Strength of materials,	138
Stresses, combined,	151
Surface durability stress,	193
${f T}$	
Table for converting taper per foot to degrees,	90
Table of segments of circles,	5
Tables of functions used in conjunction with formulas	
Tangent of an angle,	51
Taper hole, checking by means of ball or sphere,	69
Taper plug, checking diameter of small end,	66
Tapers	
examples showing methods of figuring,	88
figuring,	88

Tapers	(continued)
for machine tool spindles,	9:
per foot to degrees,	90
standards commonly used for machine tool spindles	s, 91
Tensile strength, example of calculation,	138
Thread tools, checking widths of ends,	60
Tolerances and allowances,	94
dimensioning drawings to ensure specified,	101
limit, and allowances defined,	95
relation to limiting dimensions,	96
Tolerances and allowances for machine parts,	94
Tolerances to limiting dimensions,	96
Tolerances, dimensioning drawings,	101
Tool spindles,	91
Torque and turning moment	
how determined,	122
relation to horsepower,	149
Torsional deflection,	152
Transmitted torque, keys proportioned,	154
Transmitting capacity of bevel gears,	173
Trial-and-error solution of formulas,	14
Triangle, radius of circle inscribed in,	64
Triangles	
oblique, formulas for,	80
right-angle,	58
solution when values are negative,	83
solved by right-angle method,	79
two solutions possible,	85
Trigonometric functions angles greater than 90 de grea	es, 54
Trigonometrical functions	
laying out angles by means of,	55
Turning moment	
for given horsepower,	148
how determined,	122
Turning, estimating spindle speed and power required	in. 197

L	 V
·	•

Unified threads,	113
United States Standard thread forms,	113
Use of	
formulas for oblique triangles,	80
functions for laying out angles,	55
table of segments of circles,	5
Using standards data and information,	108
Velocity expressed in radians,	133
Violations of rules for dimensioning,	102
\mathbf{W}	
When allowance provides clearance between mating parts,	98
When angles have negative values,	83
When interference of metal is result of allowance,	
Width of flat end of unified screw-thread and American Stan	dard
Acme screw-thread tools,	118
Wire measurement of splines,	164
Work, principle of	
compared with principle of moments,	128
in mechanics,	126
Wormgear blank dimensions,	186
Worms, diametral pitch, change gear ratio,	186