

WORKSHEETS
INCLUDED

DRILL, 32.00

44.45 = 44.5
76.20 = 76.20 CBO

PRINCIPLES OF TECHNICAL DRAWING

METRIC

FILLETS &
ROUNDS 3 R



FREDERICK E. GIESECKE

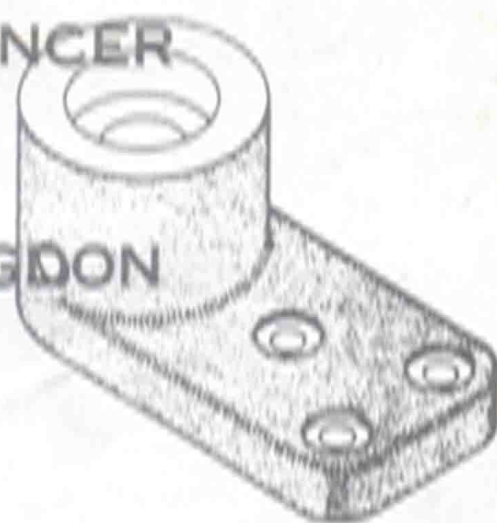
ALVA MITCHELL

HENRY CECIL SPENCER

IVAN LEROY HILL

JOHN THOMAS DYGDON

JAMES E. NOVAK



PRINCIPLES OF TECHNICAL DRAWING

FREDERICK E. GIESECKE

Late Professor Emeritus of Drawing
Texas A & M University

ALVA MITCHELL

Late Professor Emeritus of Engineering Drawing
Texas A & M University

HENRY CECIL SPENCER

Late Professor Emeritus of Technical Drawing;
Formerly Director of Department
Illinois Institute of Technology

IVAN LEROY HILL

Professor Emeritus of Engineering Graphics;
Formerly Chairman of Department
Illinois Institute of Technology

JOHN THOMAS DYGDON

Professor of Engineering Graphics,
Chairman of the Department,
and Director of the Division of Academic Services
and Office of Educational Services
Illinois Institute of Technology

JAMES E. NOVAK

Associate Director/Executive Officer of Educational Services
Illinois Institute of Technology

PRENTICE HALL, Englewood Cliffs, NJ 07632



Library of Congress Cataloging in Publication Data

Principles of technical drawing / Frederick E. Giesecke ... [et al.].

p. cm.

Includes index.

ISBN 0-02-343735-9

I. Mechanical Drawing. I. Giesecke, Frederick Ernest.

II. Title: Technical drawing.

T353.P848 1992

604.2-dc20

91-42571

CIP



© 1994 by Prentice-Hall, Inc.
A Simon & Schuster Company
Englewood Cliffs, New Jersey 07632

Copyright ©1992 by Macmillan Publishing Company, a division of Macmillan, Inc.

All rights reserved. No part of this book may be
reproduced, in any form or by any means,
without permission in writing from the publisher.

Printed in the United States of America

10 9 8 7 6

ISBN 0-02343735-9

Prentice-Hall International (UK) Limited, *London*

Prentice-Hall of Australia Pty. Limited, *Sydney*

Prentice-Hall Canada Inc., *Toronto*

Prentice-Hall Hispanoamericana, S.A., *Mexico*

Prentice-Hall of India Private Limited, *New Delhi*

Prentice-Hall of Japan, Inc., *Tokyo*

Simon & Schuster Asia Pte. Ltd., *Singapore*

Editora Prentice-Hall do Brasil, Ltda., *Rio de Janeiro*

Decimal and Millimeter Equivalents

4ths	8ths	16ths	32nds	64ths	To 4 Places	To 3 Places	To 2 Places	Milli-meters	4ths	8ths	16ths	32nds	64ths	To 4 Places	To 3 Places	To 2 Places	Milli-meters
$\frac{1}{4}$	$\frac{1}{8}$	$\frac{1}{16}$	$\frac{1}{32}$	$\frac{1}{64}$.0156	.016	.02	.397	$\frac{3}{4}$	$\frac{5}{8}$	$\frac{9}{16}$	$\frac{17}{32}$	$\frac{33}{64}$.5156	.516	.52	13.097
					.0312	.031	.03	.794						.5312	.531	.53	13.494
			$\frac{3}{64}$.0469	.047	.05	1.191					$\frac{35}{64}$.5469	.547	.55	13.891
					.0625	.062	.06	1.588				$\frac{19}{32}$.5625	.562	.56	14.288
		$\frac{3}{16}$	$\frac{5}{64}$.0781	.078	.08	1.984					$\frac{37}{64}$.5781	.578	.58	14.684
					.0938	.094	.09	2.381						.5938	.594	.59	15.081
			$\frac{7}{64}$.1094	.109	.11	2.778				$\frac{21}{32}$	$\frac{39}{64}$.6094	.609	.61	15.478
					.1250	.125	.12	3.175						.6250	.625	.62	15.875
		$\frac{1}{4}$	$\frac{9}{64}$.1406	.141	.14	3.572			$\frac{11}{16}$	$\frac{43}{64}$	$\frac{41}{64}$.6406	.641	.64	16.272
					.1562	.156	.16	3.969						.6562	.656	.66	16.669
			$\frac{11}{64}$.1719	.172	.17	4.366					$\frac{45}{64}$.6719	.672	.67	17.066
					.1875	.188	.19	4.762				$\frac{23}{32}$.6875	.688	.69	17.462
			$\frac{13}{64}$.2031	.203	.20	5.159						.7031	.703	.70	17.859
					.2188	.219	.22	5.556					$\frac{47}{64}$.7188	.719	.72	18.256
		$\frac{5}{16}$	$\frac{15}{64}$.2344	.234	.23	5.953				$\frac{25}{32}$.7344	.734	.73	18.653
					.2500	.250	.25	6.350						.7500	.750	.75	19.050
			$\frac{17}{64}$.2656	.266	.27	6.747				$\frac{27}{32}$	$\frac{49}{64}$.7656	.766	.77	19.447
					.2812	.281	.28	7.144						.7812	.781	.78	19.844
			$\frac{19}{64}$.2969	.297	.30	7.541				$\frac{13}{16}$	$\frac{51}{64}$.7969	.797	.80	20.241
					.3125	.312	.31	7.938						.8125	.812	.81	20.638
		$\frac{3}{8}$	$\frac{21}{64}$.3281	.328	.33	8.334				$\frac{15}{16}$	$\frac{53}{64}$.8281	.828	.83	21.034
					.3438	.344	.34	8.731						.8438	.844	.84	21.431
			$\frac{23}{64}$.3594	.359	.36	9.128				$\frac{7}{8}$	$\frac{55}{64}$.8594	.859	.86	21.828
					.3750	.375	.38	9.525						.8750	.875	.88	22.225
			$\frac{25}{64}$.3906	.391	.39	9.922				$\frac{1}{2}$	$\frac{57}{64}$.8906	.891	.89	22.622
					.4062	.406	.41	10.319						.9062	.906	.91	23.019
		$\frac{1}{2}$	$\frac{27}{64}$.4219	.422	.42	10.716				$\frac{1}{2}$	$\frac{59}{64}$.9219	.922	.92	23.416
					.4375	.438	.44	11.112						.9375	.938	.94	23.812
			$\frac{29}{64}$.4531	.453	.45	11.509				$\frac{1}{2}$	$\frac{61}{64}$.9531	.953	.95	24.209
					.4688	.469	.47	11.906						.9688	.969	.97	24.606
			$\frac{31}{64}$.4844	.484	.48	12.303				$\frac{1}{2}$	$\frac{63}{64}$.9844	.984	.98	25.003
					.5000	.500	.50	12.700						1.0000	1.000	1.00	25.400

Metric measurements may be set off directly on drawings with the metric scale, §2.25. Decimal measurements may be set off directly on drawings with the engineers' scale, §2.27, or the decimal scale, §2.29.

Symbols for Instructors Corrections

C Show construction

D Show dimensions; show given or required data

I Improve form or spacing

H Too heavy


NH Not heavy enough

ND Not dark enough

SL Sharpen pencil or compass lead

GL Use guide lines

A Improve arrowheads

 Error in encircled area

PRINCIPLES OF

TECHNICAL
DRAWING

Books by the Authors

- Basic Technical Drawing, rev. ed., by H. C. Spencer and J. T. Dygdon (Macmillan Publishing Company, 1980)
- Basic Technical Drawing Problems by H. C. Spencer and J. T. Dygdon (Macmillan Publishing Company, 1972)
- Descriptive Geometry, 8th ed., by E. G. Paré, R. O. Loving, I. L. Hill, and R. C. Paré (Macmillan Publishing Company, 1991)
- Descriptive Geometry Worksheets with Computer Graphics, Series A, 8th ed., by E. G. Paré, R. O. Loving, I. L. Hill, and R. C. Paré (Macmillan Publishing Company, 1991)
- Descriptive Geometry Worksheets with Computer Graphics, Series B, 8th ed., by E. G. Paré, R. O. Loving, I. L. Hill, and R. C. Paré (Macmillan Publishing Company, 1991)
- Engineering Graphics, 4th ed., by F. E. Giesecke, A. Mitchell, H. C. Spencer, I. L. Hill, R. O. Loving, and J. T. Dygdon (Macmillan Publishing Company, 1987)
- Engineering Graphics Problems, Series 1, 4th ed., by H. C. Spencer, I. L. Hill, R. O. Loving, and J. T. Dygdon (Macmillan Publishing Company, 1987)
- Principles of Engineering Graphics by F. E. Giesecke, A. Mitchell, H. C. Spencer, I. L. Hill, R. O. Loving, and J. T. Dygdon (Macmillan Publishing Company, 1990)
- Principles of Engineering Graphics Problems by H. C. Spencer, I. L. Hill, R. O. Loving, and J. T. Dygdon (Macmillan Publishing Company, 1990)
- Principles of Technical Drawing by F. E. Giesecke, A. Mitchell, H. C. Spencer, I. L. Hill, J. T. Dygdon, and J. E. Novak (Macmillan Publishing Company, 1992)
- Technical Drawing, 9th ed., by F. E. Giesecke, A. Mitchell, H. C. Spencer, I. L. Hill, J. T. Dygdon, and J. E. Novak (Macmillan Publishing Company, 1991)
- Technical Drawing Problems, Series 1, 9th ed., by F. E. Giesecke, A. Mitchell, H. C. Spencer, I. L. Hill, J. T. Dygdon, and J. E. Novak (Macmillan Publishing Company, 1991)
- Technical Drawing Problems, Series 2, 9th ed., by H. C. Spencer, I. L. Hill, J. T. Dygdon, and J. E. Novak (Macmillan Publishing Company, 1991)
- Technical Drawing Problems, Series 3, 9th ed., by H. C. Spencer, I. L. Hill, J. T. Dygdon, and J. E. Novak (Macmillan Publishing Company, 1991)

Preface

Principles of Technical Drawing is our response to the latest developments in engineering and technical education. Our goals in writing this new text were to

1. Produce a concise and affordable textbook that can be used for either a one- or a two-semester course in technical drawing and design, and computer graphics.
2. Include worksheets with the text rather than as a supplement.
3. Include a thorough introduction to computer graphics.
4. Retain the high standard of accuracy and excellence established in nine editions of *Technical Drawing*.
5. Provide the student with a text that will cover the foundations of the subject and serve as a valuable reference book long after graduation.

For those instructors teaching an introductory course on the theory of technical drawing, including manual and computer graphics techniques, the contents of this text will be sufficient. For those wishing to spend additional time developing the manual or computer drafting skills of their students, the book has been priced so a supplemental manual workbook or computer software manual may be required without imposing too great a financial burden.

Principles of Technical Drawing meets the needs of today's curriculum. Much of this text is adapted or condensed from *Technical Drawing*, 9th Edition, by the same authors and published by Macmillan Publishing Company. The purpose of this book is *to teach the language of the engineer*. This goal has prompted the authors to illustrate and explain the basic principles from the standpoint of the student—that is, to present each principle so clearly that the student is certain to understand it, and to make the text interesting enough to encourage all students to read and study on their own initiative. By this means the authors hope to free the instructor from the repetitive labor of teaching each student individually the subject matter that the textbook can teach. Thus more class time can be given to the special requirements of individual programs—such as explaining the features of your school's brand of computer graphics software—or in giving more attention to those students having real difficulties.

Features of This Text/Workbook

A unique feature of this book is the combination of the textbook and workbook. By including worksheets in the same volume, we are able to provide a more convenient learning tool at an affordable paperback price.

A long-standing feature is the emphasis on technical sketching throughout the text as well as in an early chapter devoted specifically to sketching. This chapter is unique in integrating the basic concepts of views with freehand rendering so that the subject of multiview drawing can be introduced through the medium of sketches.

The increased use of computer technology for drafting, design work, and manufacturing processes is reflected in many chapters. Two chapters are specifically devoted to this new technology. Chapter 3 presents a generic introduction to computer-aided design and drafting and a survey of computer equipment, or hardware, of current CAD systems. Chapter 8 includes a general discussion of the use and operation of a CAD system focusing on computer graphics programs, or software. Rather than describing one particular software package, examples are given showing how several popular programs can be applied by the user. In addition, relevant material has been added to the other chapters with examples of how computer graphics may be used in particular applications. Many illustrations of computer-generated drawings and the equipment used to make them have been included. These discussions emphasize the relationship between traditional drafting techniques and computer graphics. A comprehensive glossary of CAD/CAM terms and concepts is given in the Appendix.

The growing importance of the engineer's design function is emphasized, especially in the chapter on design and working drawings. The chapter is designed to give the student an understanding of the fundamentals of the design process.

The book consistently reflects the latest trends and practices in education, industry, and especially the various current sections of the ANSI Y14 *American National Standard Drafting Manual* and other relevant ANSI standards.

The chapters on manufacturing processes, dimensioning, tolerancing, and threads and fasteners have been extensively reviewed to ensure their conformity with the latest ANSI standards. Every effort has been made to ensure that this book is completely abreast of the many technological developments of recent years.

The high quality of drafting in the illustrations and problems that appear in *Technical Drawing*, 9th Edition, has been maintained in *Principles of Technical Drawing*. A large number of drawings include the approved system of metric dimensions, now that the metric system is more widely used internationally. The current editions of ANSI standards also indicate a preference for the use of metric units. Many problems, especially in the chapter on design and working drawings, provide an opportunity for the student to convert dimensions to either the decimal-inch system or the metric system.

It is expected that the instructor who uses this text/workbook will supplement the worksheet problems with assignments from the text, to be drawn on blank paper. Many of the text problems are designed for Size A4 or Size A sheets, the same size as the easily filed worksheets. A supply of blank sheets and cross section sheets, is both rectangular and isometric, is provided on the reverse sides of the worksheets.

Acknowledgments

The authors wish to express their thanks to the many individuals and companies who have so generously contributed their services and materials to the production of this book. In particular, we are especially indebted to Mr. Stephen A. Smith, Manager, Product Design and Development, Packaging Corporation of America; Mr. Byron Urbanick, Vice President, Paneltech LTD; and Mr. James W. Zagorski, Kelly High School, Chicago Public Schools. The authors also express their thanks to Mr. Gary W. Rybicki and Mr. William T. Briggs, Jr., Department of Engineering Graphics, Illinois Institute of Technology, for their helpful suggestions and cooperation.

Special thanks are due to our editor John Griffin and to our Production Supervisor Elisabeth Belfer.

Students, teachers, and engineers, designers, and drafters are invited to write concerning any questions that may arise. All comments and suggestions will be welcome.

Ivan Leroy Hill
Clearwater, FL

John Thomas Dygdon
Illinois Institute of
Technology
Chicago, IL

James E. Novak
Illinois Institute
of Technology
Chicago, IL

PRINCIPLES OF

TECHNICAL
DRAWING

Contents

1	The Graphic Language and Design	1
2	Instrumental Drawing	11
3	Introduction to CAD	59
4	Lettering	95
5	Geometric Constructions	119
6	Sketching and Shape Description	163
7	Multiview Projection	197
8	Using a CAD System	251
9	Sectional Views	285
10	Auxiliary Views	315
11	Revolutions	343
12	Manufacturing Processes	359
13	Dimensioning	391
14	Tolerancing	433
15	Threads, Fasteners, and Springs	467
16	Design and Working Drawings	509
17	Reproduction and Control of Drawings	591
18	Axonometric Projection	601
19	Oblique Projection	639
	Appendix	A·1
	Index	I·1
	Worksheets	W·1

The Graphic Language and Design

The old saying “necessity is the mother of invention” continues to hold, and a new machine, structure, system, or device is the result of that need. If the new device, machine, system, or gadget is really needed or desired, people will buy it, providing it does not cost too much. Then, naturally, these questions may arise: Is there a wide potential market? Can this device or system be made available at a price that people are willing to pay? If these questions can be answered satisfactorily, then the inventor, designer, or officials of a company may elect to go ahead with the development of production and marketing plans for the new project or system.

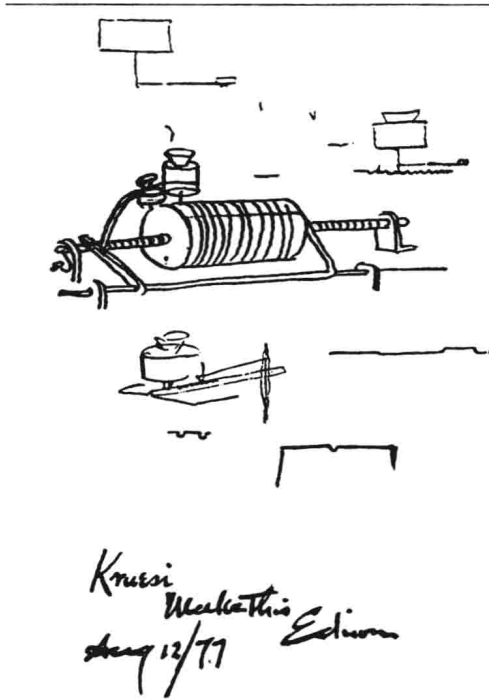
A new machine, structure, or system, or an improvement thereof, must exist in the mind of the engineer or designer before it can become a reality. This original concept or idea is usually placed on paper, or as an image on a computer screen, and communicated to others by way of the *graphic language* in the form of freehand *idea sketches*, Figs. 1.1 and 6.1. These idea or design sketches are then followed by other sketches, such as *computation sketches*, for developing the idea more fully.

1.1 The Young Engineer*

The engineer or designer must be able to create idea sketches, calculate stresses, analyze motions, size the parts, specify materials and production methods, make design layouts, and supervise the preparation of drawings and specifications that will control the numerous de-

tails of production, assembly, and maintenance of the product. In order to perform or supervise these many tasks, the engineer makes liberal use of freehand sketches. He or she must be able to record and communicate ideas quickly to associate and support personnel. Facility in freehand sketching (Chapter 6) or the ability to work with computer-controlled drawing techniques, §16.26, requires a thorough knowledge of the graphic language. The engineer or designer who uses a computer for drawing and design work must be proficient in drafting, designing, and conceptualizing.

*Henceforth in this text, all conventional titles such as student, drafter, designer, engineer, engineering technician, engineering technologist, and so on are intended to refer to all persons, male and female.



Typical engineering and design departments are shown in Figs. 1.2 and 1.3. Many of the staff have considerable training and experience; others are recent graduates who are gaining experience. There is much to be learned on the job, and it is necessary for the inexperienced person to start at a low level and advance to more responsibility as experience is gained.

1.2 The Graphic Language

Although people around the world speak different languages, a universal graphic language has existed since the earliest of times. The earliest forms of writing were through picture forms, such as the Egyptian hieroglyphics, Fig. 1.4. Later these forms were simplified and became the abstract symbols used in our writing today.

A drawing is a *graphic representation* of a real thing, an idea, or a proposed design for later

Fig. 1.1 Edison's Phonograph. *Original sketch of Thomas A. Edison's first conception of the phonograph; reproduced by special permission of Mrs. Edison.*



Fig. 1.2 Computer-Aided Design and Drafting Section of an Engineering Department. *Courtesy of Jervis B. Webb Co.*

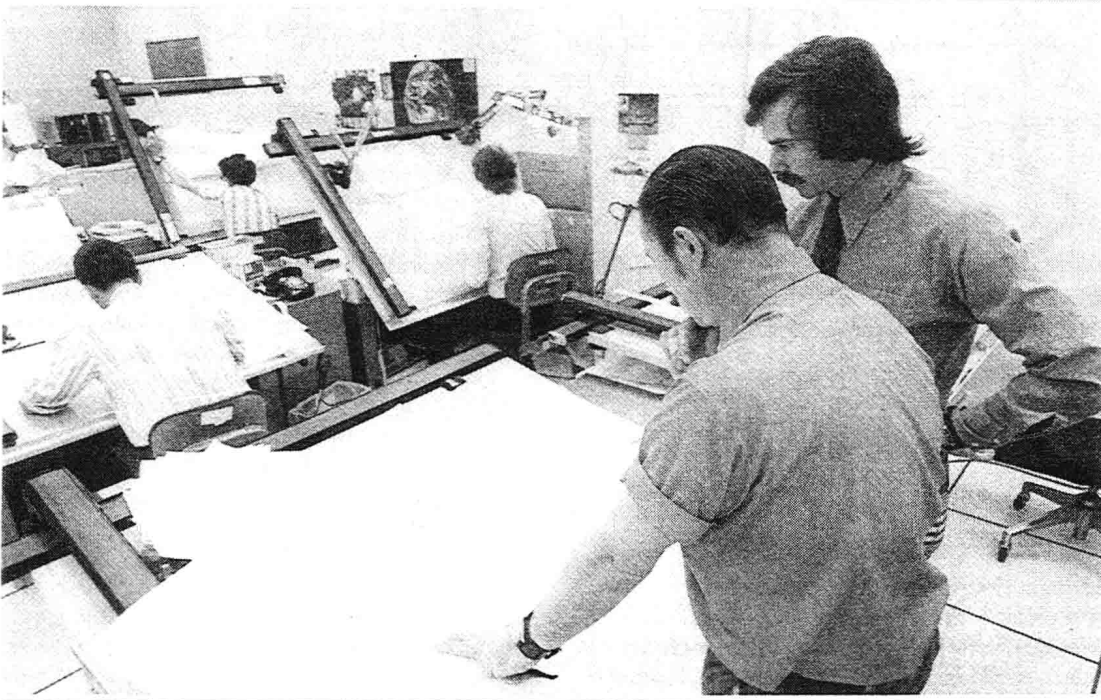


Fig. 1.3 Engineering Drafting Department. Courtesy of AT&T Bell Laboratories.



Fig. 1.4 Egyptian Hieroglyphics.

manufacture or construction. Drawings may take many forms, but the graphic method of representation is a basic natural form of communication of ideas that is universal and timeless in character.

1.3 Two Types of Drawings

Graphic representation has been developed along two distinct lines, according to the purpose: (1) artistic and (2) technical.

From the beginning of time, artists have used drawings to express aesthetic, philosophic, or other abstract ideas. People learned by listening to their elders and by looking at sculptures, pictures, or drawings in public places. Everybody could understand pictures, and they were a principal source of information. The artist was not just an artist in the aesthetic sense, but also a teacher or philosopher, a means of expression and communication.

The other line along which drawing has developed has been the technical. From the beginning of recorded history, people have used drawings to represent the design of objects to be built or constructed. Of these earliest drawings no trace remains, but we definitely know that drawings were used, for people could not have designed and built as they did without using fairly accurate drawings.

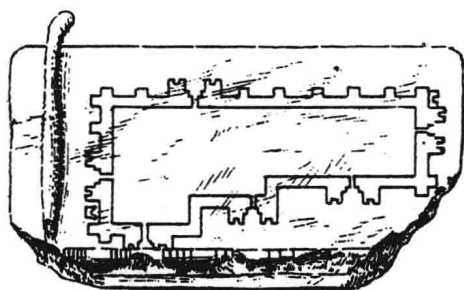


Fig. 1.5 Plan of a Fortress. This stone tablet is part of a statue now in the Louvre, in Paris, and is classified in the earliest period of Chaldean art, about 4000 B.C. From *Transactions ASCE*, May 1891.

1.4 Earliest Technical Drawings

Perhaps the earliest known technical drawing in existence is the plan view for a design of a fortress drawn by the Chaldean engineer-Gudea and engraved upon a stone tablet, Fig. 1.5. It is remarkable how similar this plan is to those made by modern architects, although “drawn” thousands of years before paper was invented.

In museums we can see actual specimens of early drawing instruments. Compasses were made of bronze and were about the same size as those in current use. As shown in Fig. 1.6, the old compass resembled the dividers of today. Pens were cut from reeds.

The theory of projections of objects on imaginary planes of projection (to obtain *views*, Chapter 7) apparently was not developed until the early part of the fifteenth century—by the

Italian architects Alberti, Brunelleschi, and others. It is well known that Leonardo da Vinci used drawings to record and transmit to others his ideas and designs for mechanical constructions, and many of these drawings are still in existence, Fig. 1.7. It is not clear whether Leonardo ever made mechanical drawings showing orthographic views as we now know them, but it is probable that he did. Leonardo’s treatise on painting, published in 1651, is regarded as the first book ever printed on the theory of projection drawing; however, its subject was perspective and not orthographic projection.

The scribe-type compass gave way to the compass with a graphite lead shortly after graphite pencils were developed. At Mount Vernon we can see the drawing instruments used by the great civil engineer George Washington, bearing the date 1749. This set, Fig. 1.8, is very similar to the conventional drawing instruments used today, consisting of a divider and a compass with pencil and pen attachments plus a ruling pen with parallel blades similar to the modern pens.

1.5 Early Descriptive Geometry

The beginnings of descriptive geometry are associated with the problems encountered in designs for building construction and military fortifications of France in the eighteenth century. Gaspard Monge (1746–1818) is considered the “inventor” of descriptive geometry, although his efforts were preceded by publications on stereotomy, architecture, and perspective in which many of the principles were used. It was while he was a professor at the Polytechnic School in France near the close of the eighteenth century

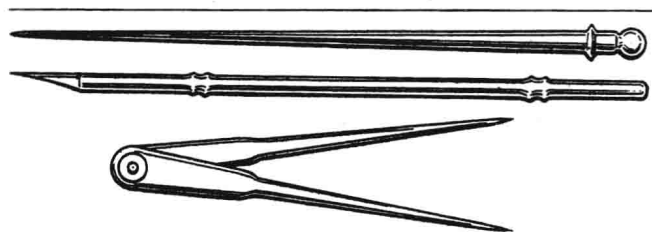


Fig. 1.6 Roman Stylus, Pen, and Compass. From *Historical Note on Drawing Instruments*, published by V & E Manufacturing Co.

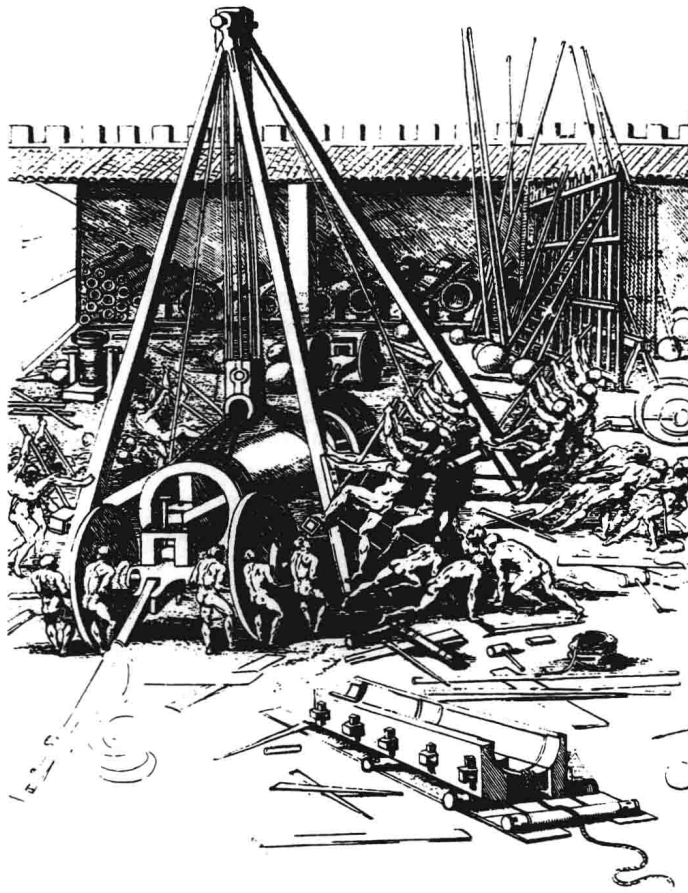


Fig. 1.7 An Arsenal, by Leonardo da Vinci. *The Bettmann Archive.*

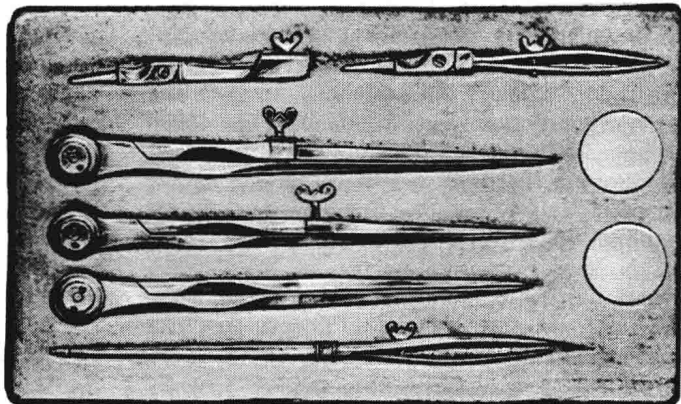


Fig. 1.8 George Washington's Drawing Instruments. From *Historical Note on Drawing Instruments*, published by V & E Manufacturing Co.

that Monge developed the principles of projection that are now the basis of our technical drawing. These principles of descriptive geometry were soon recognized to be of such military importance that Monge was compelled to keep his principles secret until 1795, following which they became an important part of technical education in France and Germany and later in the United States. His book, *La Géométrie Descriptive*, is still regarded as the first text to expound the basic principles of projection drawing.

Monge's principles were brought to the United States from France in 1816 by Claude Crozet, an alumnus of the Polytechnic School and a professor at the United States Military Academy at West Point. He published the first text on the subject of descriptive geometry in the English language in 1821. In the years immediately following, these principles became a regular part of early engineering curricula at Rensselaer Polytechnic Institute, Harvard University, Yale University, and others. During the same period, the idea of manufacturing interchangeable parts in the early arms industries was being developed, and the principles of projection drawing were applied to these problems.

1.6 Modern Technical Drawing

Perhaps the first text on technical drawing in this country was *Geometrical Drawing*, published in 1849 by William Minifie, a high school teacher in Baltimore. In 1850 the Alteneder family organized the first drawing instrument manufacturing company in the United States (Theo. Alteneder & Sons, Philadelphia). In 1876 the blueprint process was introduced at the Philadelphia Centennial Exposition. Up to this time the graphic language was more or less an art, characterized by fine-line drawings made to resemble copper-plate engraving, by the use of shade lines, and by the use of water color "washes." These techniques became unnecessary after the introduction of blueprinting, and drawings gradually were made less ornate to obtain the best results from this method of repro-

duction. This was the beginning of modern technical drawing. The graphic language now became a relatively exact method of representation, and the building of a working model as a regular preliminary to construction became unnecessary.

Up to about 1900, drawings everywhere were generally made in what is called first-angle projection, §7.38, in which the top view was placed under the front view, the left-side view was placed at the right of the front view, and so on. At this time in the United States, after a considerable period of argument pro and con, practice gradually settled on the present *third-angle projection* in which the views are situated in what we regard as their more logical or natural positions. Today, third-angle projection is standard in the United States, but first-angle projection is still used throughout much of the world.

During the early part of the twentieth century, many books were published in which the graphic language was analyzed and explained in connection with its rapidly changing engineering design and industrial applications. Many of these writers were not satisfied with the term "mechanical drawing" because they recognized that technical drawing was really a graphic language. Anthony's *An Introduction to the Graphic Language*, French's *Engineering Drawing*, and Giesecke et al., *Technical Drawing* were all written with this point of view.

1.7 Drafting Standards

In all the previously mentioned books there has been a definite tendency to standardize the characters of the graphic language, to eliminate its provincialisms and dialects, and to give industry, engineering, and science a uniform, effective graphic language. Of prime importance in this movement in the United States has been the work of the American National Standards Institute (ANSI) with the American Society for Engineering Education, the Society of Automotive Engineers, and the American Society of Mechanical Engineers. As sponsors they have prepared the *American National Standard Drafting Man-*