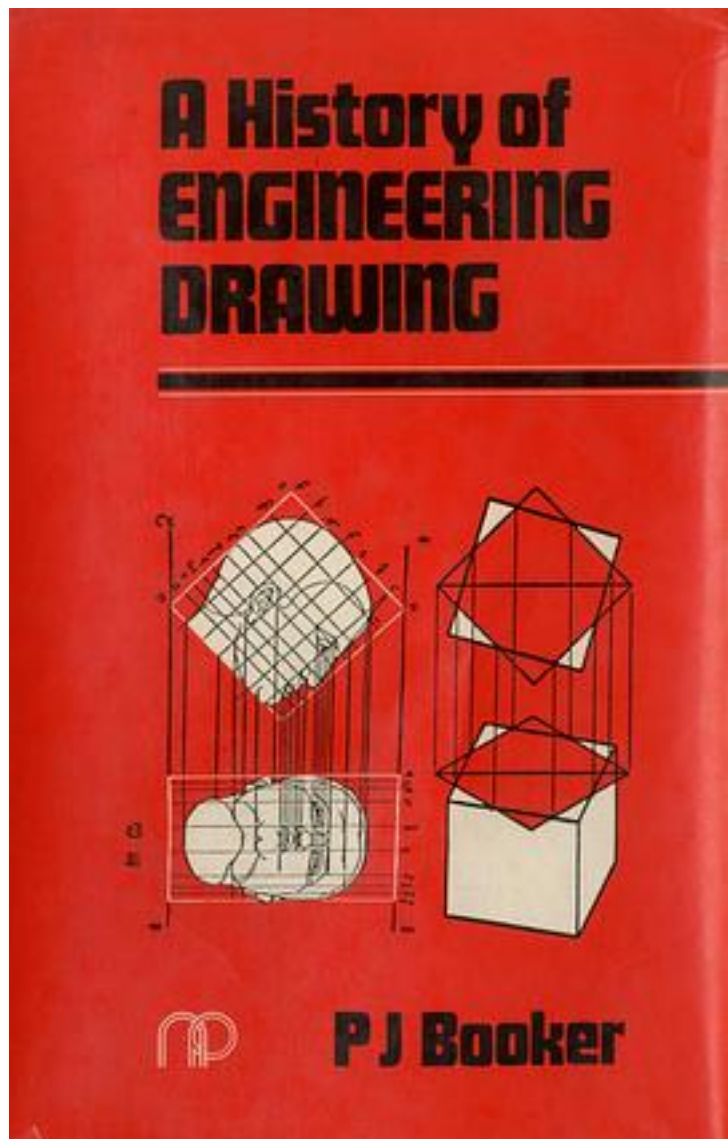


A history of engineering drawing



[A history of engineering drawing](#) [下载链接1](#)

著者:Peter Jeffrey Booker

出版者:Northgate Publishing Co Ltd

出版时间:1979

装帧:精装

isbn:9780852984246

作者介绍:

目录: 1 Introducing shadows and projection 1
2 The fundamental nature of drawing 8
3 Representing attributes in drawings 16
4 Persoective: projection applied to pictures 23
5 Plans and multi-view drawings 37
6 Constructional drawings: sun-dialling and stone-cutting 48
7 Ships and forts: water-lines and figured plans 68
8 Descartes: linking geometry and geometry 79
9 Monge: the birth of descriptive geometry 86
10 The nature of Mongean geometry 107
11 Farish: isometrical perspective 114
12 The nineteenth perspective 128
13 Drawing and early British technical education 140
14 The American scene: first and third angle projections 155
15 Conventions and standards in drawings 171
16 Defining shape: dimensioning and tolerancing 185
17 Axonometric projection 198
18 Today and tomorrow 213
Bibliography 233
Index 237
· · · · · (收起)

[A history of engineering drawing](#) [下载链接1](#)

标签

history

Drawing

评论

[A history of engineering drawing 下载链接1](#)

书评

[A history of engineering drawing 下载链接1](#)