《圖解力學》

图书基本信息

书名:《圖解力學》

13位ISBN编号:9781332010326

出版时间:1930-7

作者: John T. Wight

页数:252

译者:呂諶

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com

《圖解力學》

内容概要

In lecturing on the subject of Graphic Statics to first-year students, the Author has always felt the want of a suitable text-book which could be recommended to students in search of a working knowledge of the application of graphical methods to the solution of the simpler problems met with in Engineering and Building Construction practice.

It is not given to every one to be mathematically brilliant, but this is no reason why the young engineer should be denied the privilege of studying much in engineering which interests and appeals to him. In the solution of engineering problems, the science of Graphics presents a ready means of circumventing the many intricate and cumbrous mathematical equations which can, all too easily, clothe comparatively simple problems with an air of mystery and difficulty.

There are those who scoff at graphical methods, forgetting that there are hundreds of first-class practical engineers who are daily solving some of the most useful problems of everyday life by such methods.

《圖解力學》

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu111.com