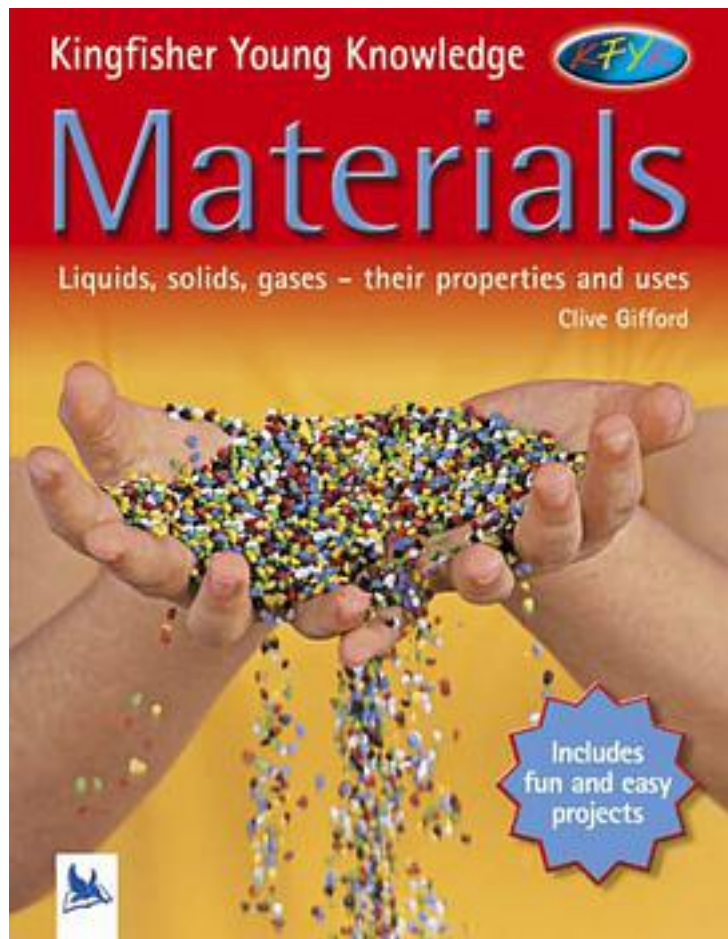


Materials



[Materials_下载链接1](#)

著者:Michael Ashby

出版者:Butterworth-Heinemann

出版时间:2007-03-30

装帧:Hardcover

isbn:9780750683913

This is the ultimate materials engineering text and resource that features: world class authors; design led-approach, broader scope than other texts; to a level of detail that is appropriate for undergraduate courses; innovative visually lead presentation without

any loss of academic rigor or detail; and, it is fully linked with the leading materials software package, as used in over 500 engineering departments. It is written for students taking undergraduate level courses in engineering materials, MS&E, manufacturing and design, and related mechanical engineering courses with a materials science and processing elective or required course, including aeronautical and automotive engineering, product and industrial design. It is also perfect for use by chemical engineers and civil engineers taking introductory materials science and engineering technology courses. This is a complete introductory materials science and engineering text that also features: full coverage of materials properties with a true design and processing emphasis as required by most courses; and unbeatable author team - Professor Mike Ashby, the world's leading materials selection innovator and author of four other best-selling materials engineering texts; Dr David Cebon, MD of Granta Design, the leading material properties software house; and, Dr Hugh Shercliff, head of materials science teaching at the University of Cambridge, UK. It is printed in full color throughout, extensive end of chapter examples, fully worked instructor's manual, complete set of lecture slides based on the images in the book, links to materials selection software used in over 500 university departments.

作者介绍:

目录:

[Materials_下载链接1](#)

标签

材料

教科书

评论

说真的这门拿C我也谢谢了

[Materials_下载链接1](#)

书评

[Materials 下载链接1](#)