

Useful full-Text Online Books

[Materials Selection in Mechanical Design, 3rd Edition](#)

[Mechanics of Materials Vol 1 - An Introduction to the Mechanics of Elastic and Plastic Deformation of Solids and Structural Materials \(3rd Edition\)](#)

[Mechanics of Materials, Volume 2 - The Mechanics of Elastic and Plastic Deformation of Solids and Structural Materials \(3rd Edition\)](#)

[Plastics Engineering by R. J. Crawford \(3rd Edition\)](#)

[Plastics Microstructure and Engineering Applications by Mills \(2nd Edition\)](#)

[Military Handbook - MIL-HDBK-5H: Metallic Materials and Elements for Aerospace Vehicle Structures](#)

[Roark's Formula's for Stress and Strain \(7th Edition\)](#)

URL for U of M Walter Library Web site:

Use: <http://sciweb.lib.umn.edu>

Look under **ELECTRONIC BOOKS** at this website.

Select and click on : *knovel*

Once *knovel* page opens, click on: *My Subscription*

Select Area: *Mechanics & Mechanical Engineering*

You will find most of the books listed above accessible (PDF format) by clicking on selected book

For the two books on Polymers (by Crawford and Mills) listed above, Select Area : *Plastics & Rubber*

U of M subscription to *Knovel* makes many books in many different areas accessible to folks at the Campus.

You may find **other full-line texts** that could be useful to you in your **other courses**.