Book Notice

The Ohio Journal of Science. v54 n2 (March, 1954), 134
http://hdl.handle.net/1811/4145

Downloaded from the Knowledge Bank, The Ohio State University's institutional repository

Here is a text for senior or graduate students in engineering and physics. Besides presenting the advanced mathematics which constitute the principal analytical methods of physics and engineering the book seeks to demonstrate how many of the basic laws in these fields can be expressed in very general form by a few fundamental mathematical formulations, which in turn form the springboard for the development of vast areas of applications. Solutions of typical problems are included to provide concrete examples of the mathematical methods.