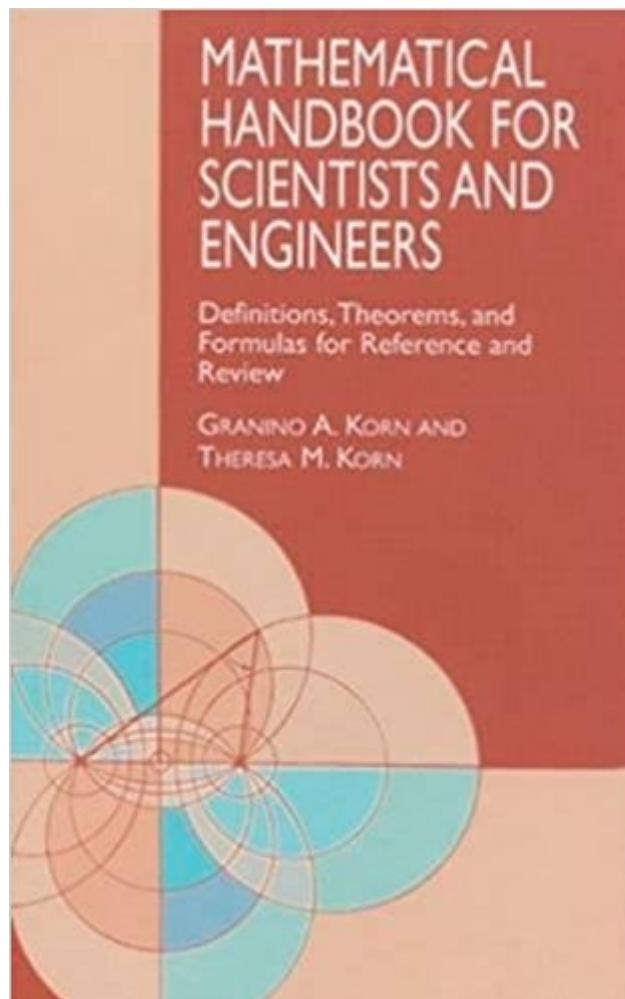


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This Handbook has quite a lot of more formal math in it. Rade and Westergren's modern Handbook is more useful for finding the engineering equations you need, without all the formal stuff. I find both useful in different ways.

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