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[Introduction to Analysis by Arthur Mattuck \(9781484814116\)](#)

Required text: A. Mattuck, Introduction to Analysis. Currently in 8th printing - see corrections to this and earlier printings here . Grading: There are problem sets, two exams, and a final. Each counts for roughly 1/3 of your final grade. Homework: Assignments are posted daily to the schedule .

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Discusses analysis from the start of the book, to avoid unnecessary discussion on real numbers beyond what is immediately needed. Includes simplified and meaningful proofs. Features Exercises and...

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Arthur Paul Mattuck (born June 13, 1930) is an emeritus professor of mathematics at the Massachusetts Institute of Technology. He may be best known for his 1998 book, Introduction to Analysis (ISBN 013-0-81-1327) and his differential equations video lectures featured on MIT's OpenCourseWare.

Mattuck's sense of humor glimmers throughout the text ('Theorems are there to save work. Adults cite theorems. '); he was my second-term lecturer in calculus at MIT, and the humor that was present in his quizzes is evident here. Highly recommended for someone who wants a gentler introduction to analysis than

typically provided by books such as ...

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Arthur Mattuck: Introduction to Analysis Publisher: CreateSpace (Amazon) 2013, (previously published by Pearson (Prentice-Hall div.), 1999) Massachusetts Institute of Technology The book was developed at MIT, mostly for students not in mathematics having trouble with the usual real-analysis course.

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