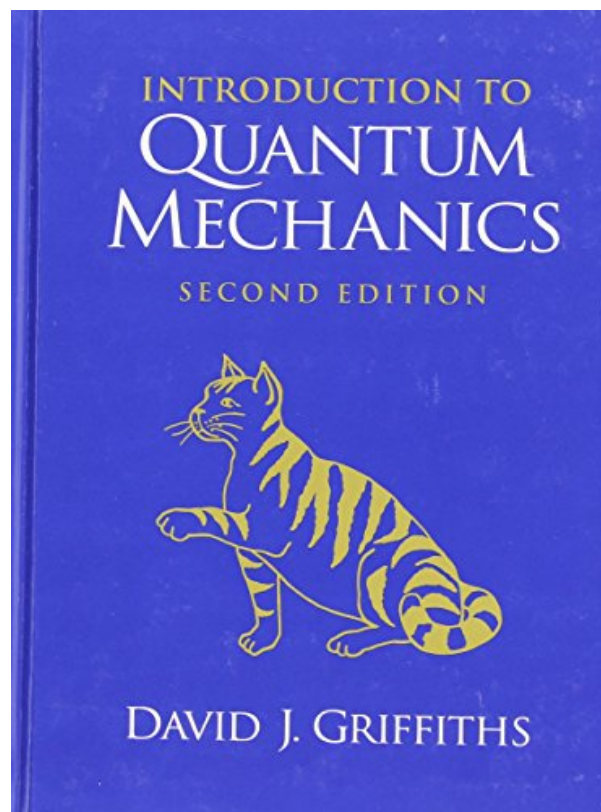
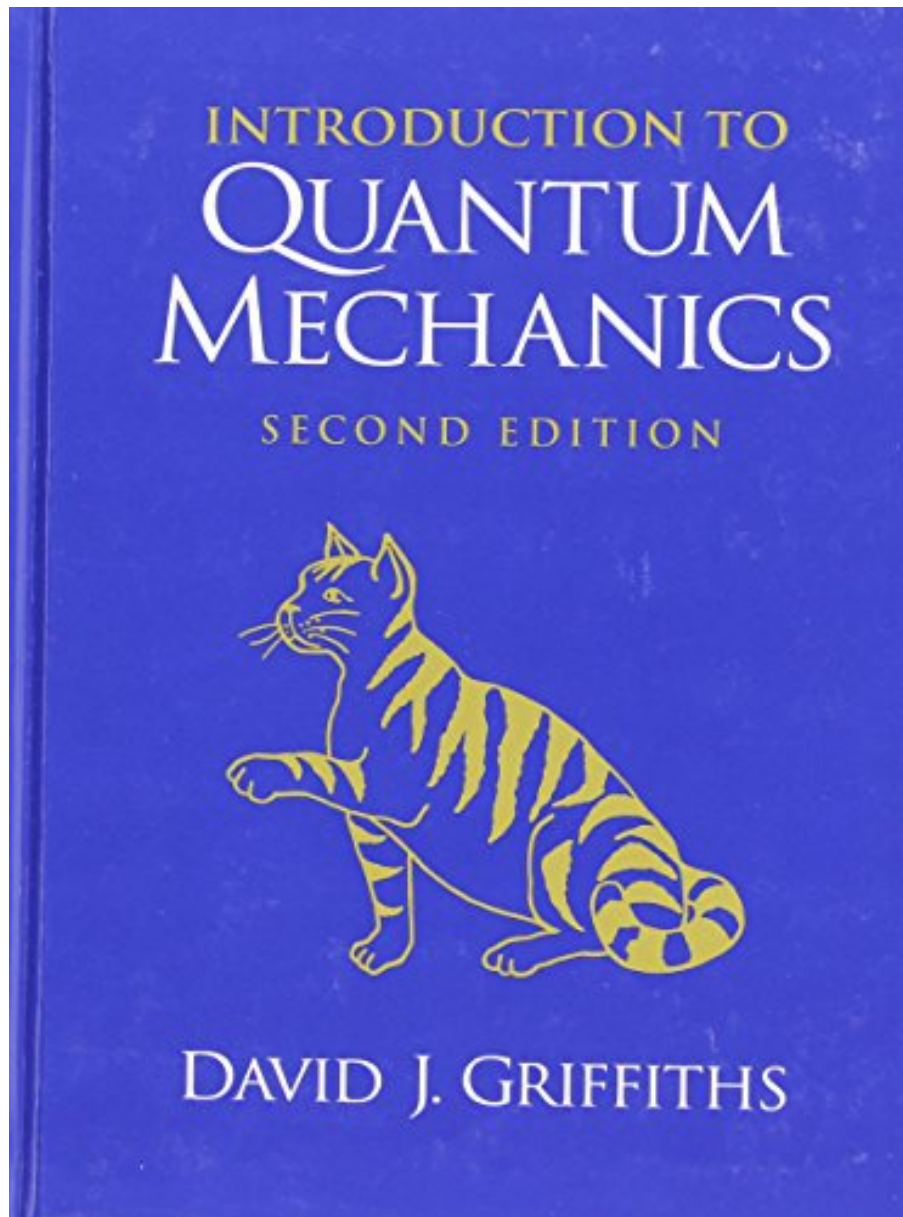


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This book first teaches learners how to do quantum mechanics, and then provides them with a more insightful discussion of what it means. Fundamental principles are covered, quantum theory presented, and special techniques developed for attacking realistic problems. The book's two-part coverage organizes topics under basic theory, and assembles an arsenal of approximation schemes with illustrative applications. For physicists and engineers.

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This is an \*amazing\* book. Unfortunately, the international edition I got had an error where all the important symbols and glyphs were misprinted (e.g.  $\langle \Psi^* | i\hbar \frac{d}{dx} | \Psi \rangle$  becomes  $\langle \Psi^* | \hbar \frac{d}{dx} | \Psi \rangle$ ).

This is a huge problem, and these misprints caused me to waste hours of my time solving problems that didn't actually make any sense because some of the symbols were altered.

If you have any commitment to quantum physics beyond a passing interest, you're really gonna want the more expensive hardcover edition of the book, which is what I bought after a month of frustration with this version.

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