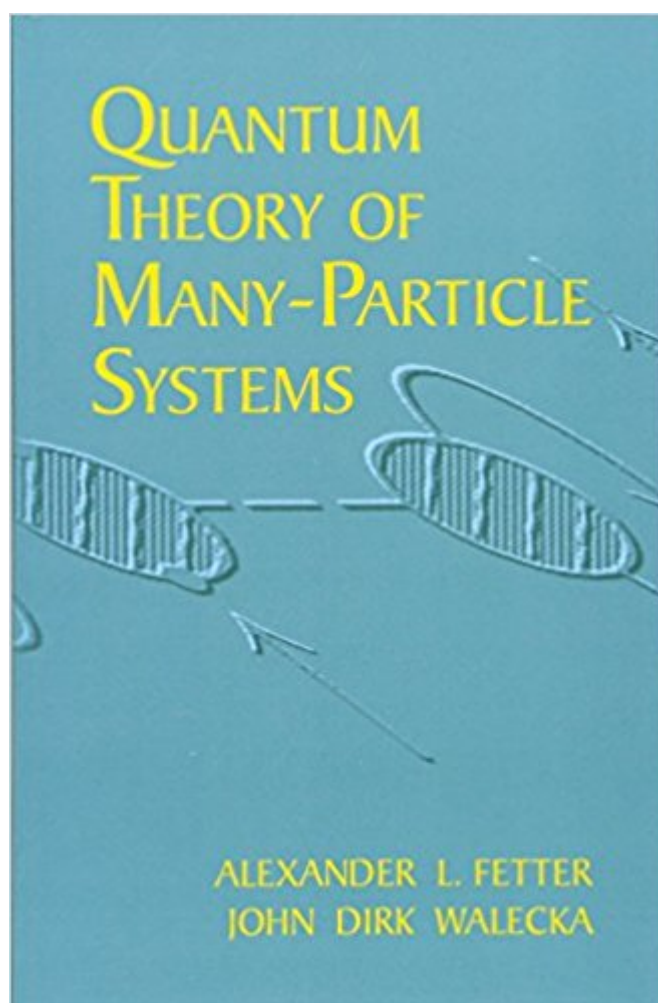


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Book Information

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"The most comprehensive textbook yet published in its field and every postgraduate student or teacher in this field should own or have access to a copy."

I recently bought the Kindle edition. The content offers clear explanations of many-body physics and the techniques involved, but the copyediting is horrible. It is quite a pain in reading the symbols and equations (e.g. ψ and $\psi^\dagger$ have different sizes because $\psi^\dagger$ is an imbedded picture). If there is a separate rating for copyediting or formatting, i would have it as 1 star.

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Very Good book!

A very good book

Classic.

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