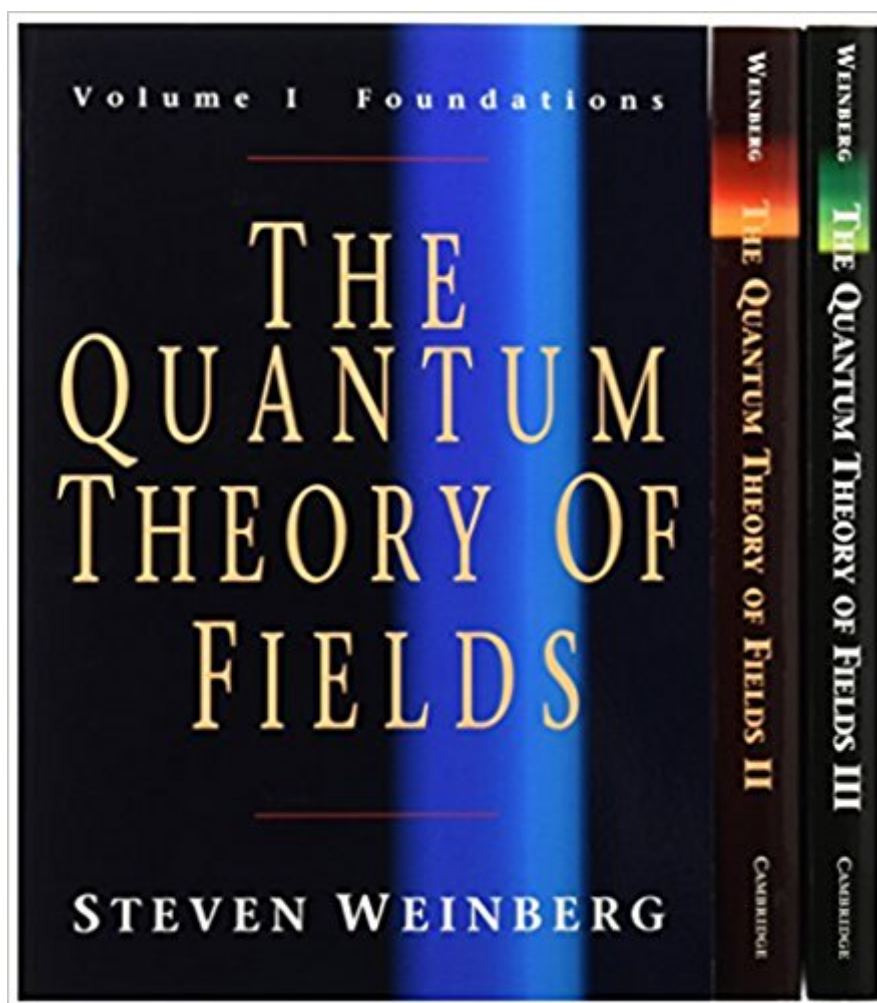


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It is an excellent book. Very well it is written, both its historical part as its fundamental aspects. These volumes meet my expectations. Thank you very much to the author for the excellent content.

Met my expectations.

This will certainly be a classic reference book. However, it focuses on the underlying formalism. So it is not going to be overly useful as an education tool, unless you are looking into the fundamentals which support the theory.

is attributing "The Quantum Theory of Fields" to the wrong writer. The author of this three-volume treatise, of course, is Steven Weinberg (no middle initial), who is also the author of "Cosmology" and "Gravitation and Cosmology." Steven Weinberg has no middle initial. I think should correct this.

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