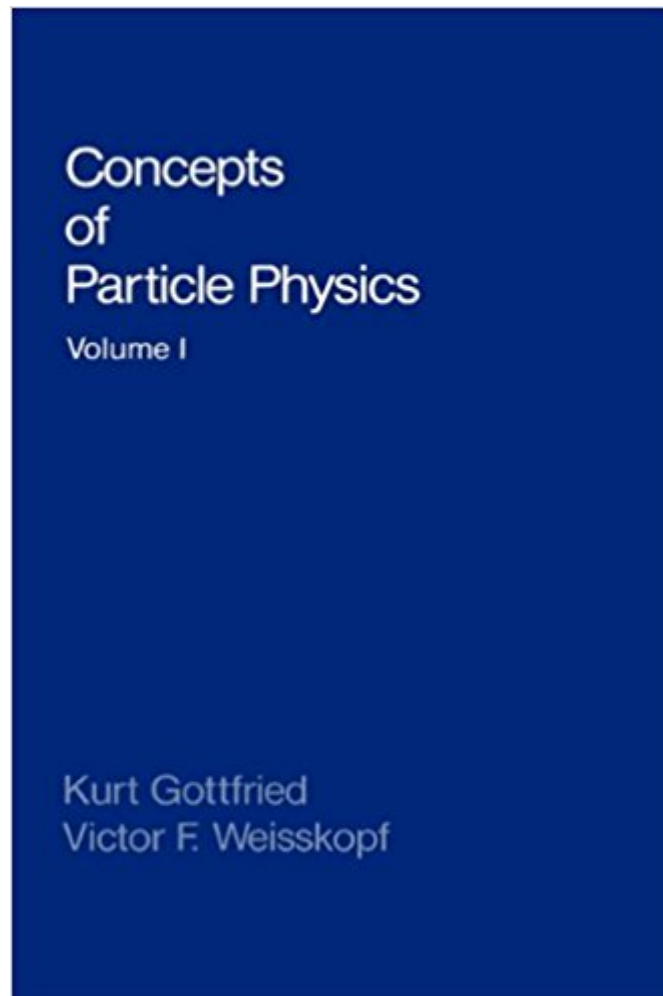




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This second volume presents a more extensive and deeper treatment of the subjects treated in the first volume. It is not an independent book-Volume I is the chapter of the complete work. The background required is the same as for the first volume: a knowledge of electrodynamics, relativity, and nonrelativistic elementary quantum mechanics.

This is an extremely clear, concise, and well organized presentation of particle physics. It is one of the very best books on the subject that I have encountered.

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