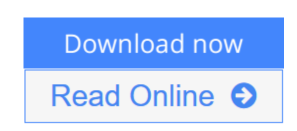


Basic Notions Of Condensed Matter Physics (Advanced Books Classics)

By Philip W. Anderson



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Basic Notions of Condensed Matter Physics is a clear introduction to some of the most significant concepts in the physics of condensed matter. The general principles of many-body physics and perturbation theory are emphasised, providing supportive mathematical structure. This is an expansion and restatement of the second half of Nobel Laureate Philip Anderson's classic *Concepts in Solids*.

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