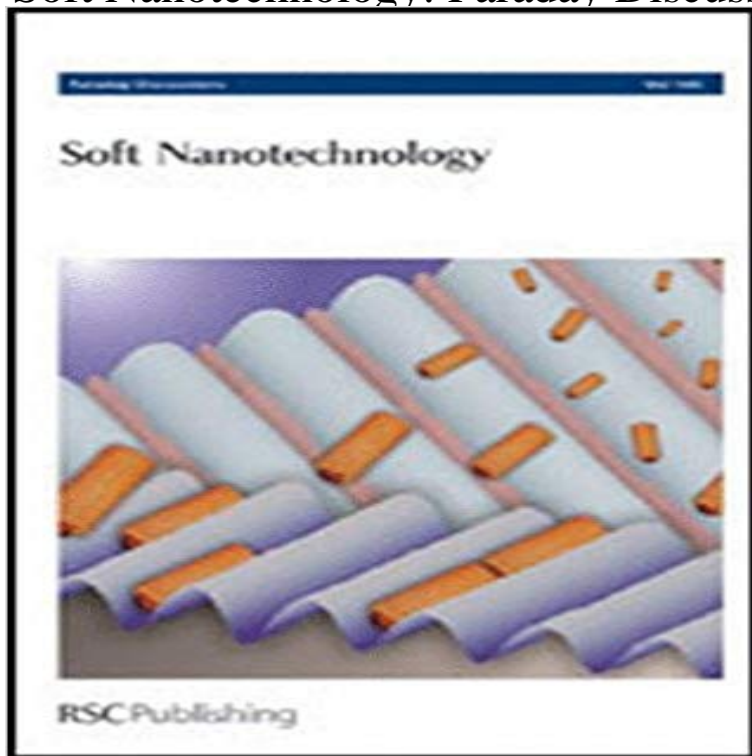


Soft Nanotechnology: Faraday Discussions No 143



This book will incorporate aspects of structuring soft-materials at the nanoscale and the incorporation of such materials into actual devices. Soft nanotechnology aims to build on our knowledge of biological systems, by implementing self-assembly and wet chemistry into electronic devices, actuators, fluidics, etc. Understanding, predicting and utilising the rules of self-assembly (be it at solid liquid interfaces, in solution, or in block copolymers) and interface the resulting complex structures in well-defined 2D and 3D arrangements. This timely book will appeal to scientists, researchers and anyone working in this field.

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