This book contains lectures delivered at the 10th Physics Summer School on Physics of Novel Materials at Australian National University by internationally reputed scientists. It covers a wide variety of materials: semiconductors, superconductors, polymers, zeolites, clusters and nanostructures, and transport in novel materials. It is hard to find theoretical and experimental aspects of such diverse topics on novel materials in a single volume.

- Physical Properties of Pd, Ni Metals and Their Binary Alloys: A Molecular Dynamic Study
- Physiology - Series 4: Neurophysiology
- Photographic Guide to the Butterflies of Britain and Europe
- PHStat2 CD
- Photo London
- Physics Exercises: Questions and Answers
- Physical Education - Primary Source Edition
- Physiotherapie Und Prothetik Nach Amputation Der Unteren Extremitat