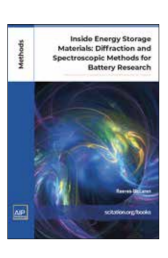
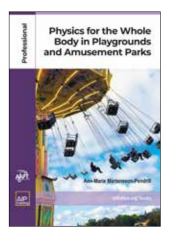
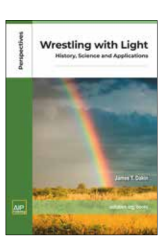
# **Books**Collections 1 & 2

Each collection available as a one-time purchase









### Comprehensive. Interactive. Reliable.

Designed for scientists at all stages of their careers, each collection delivers tools they need to:

- Build basic knowledge in a new area
- Learn about new developments in their area of expertise
- Master techniques for data collection and analysis

#### **Access Benefits**

- Remote learning resources available
- Broad coverage of physical science topics
- Written/Edited by leading experts



## Books to drive discovery and advance the physical sciences

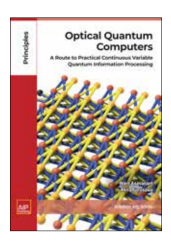
### **Core Subject Areas:**

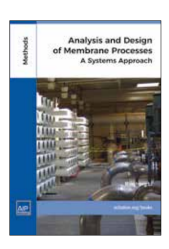
- Renewable and Sustainable Energy
- Optical Physics
- Biological Physics
- Chemical Physics

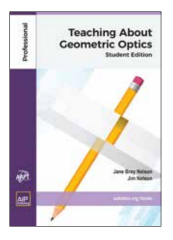
- Condensed Matter
- Materials Science
- Mathematical Physics
- Education

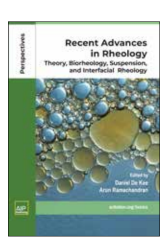
### **Key Features**

- No DRM
- IP authentication
- Indexed and fully searchable alongside our journals
- Low-cost print options with myBook
- · Mobile device optimized









Learn more about our books



Contact your Sales Manager for access and licensing options sales@aip.org +1 516 576 2270 | +1 800 344 6902