

Librería  
**Bonilla y Asociados**  
desde 1950



**Título:**

**Autor:**

**Precio:** \$1400.00

**Editorial:**

**Año:** 2006

**Tema:**

**Edición:** 1ª

**Sinopsis**

**ISBN:** 9789812706003

The first volume in an exciting new series, Annual Review of Nano Research, this formidable collection of review articles sees renowned contributors from eight different countries tackle the most recent advances in nanofabrication, nanomaterials and nanostructures.

The broad coverage of topics in nanotechnology and nanoscience also includes a special focus on the hot topic of biomedical applications of nanomaterials. The important names contributing to the volume include: M R Bockstaller (USA), L Duclaux (France), S Forster (Germany), W Fritzsche (Germany), L Jiang (China), C Lopez (Spain), W J Parak (Germany), B Samori (Italy), U S Schubert (The Netherlands), S Shinkai (Japan), A Stein (USA), S M Hou (China), and Y N Xia (USA).

The volume serves both as a handy reference for experts active in the field and as an excellent introduction to scientists whose expertise lies elsewhere but who are interested in learning about this cutting-edge research area.

**Contents:**

Recent Progress in Syntheses and Applications of Inverse Opals and Related Macroporous Materials Prepared by Colloidal Crystal Templating (J C Lytle & A Stein)  
Photonic Crystals: Fundamentals and Applications (Á Blanco & C López)  
Nanoparticle-Micelle: A New Building Block for Facile Self-Assembly and Integration of 2-, 3-Dimensional Functional Nanostructures (H Fan & C J Brinker)  
Electrospinning Nanofibers with Controlled Structures and Complex Architectures (D Li et al.)  
Structure of Doped Single Wall Carbon Nanotubes (L Duclaux et al.)  
Electron Transport in Molecular Electronic Devices (S Hou et al.)  
Structure, Properties, and Opportunities of Block Copolymer/Particle Nanocomposites (L Bombalski et al.)  
Electro-Oxidation and Local Probe Oxidation of Nano-Patterned Organic Monolayers (D Wouters & U S Schubert)

Teléfonos: 55 44 73 40 y 55 44 72 91

[www.libreriabonilla.com.mx](http://www.libreriabonilla.com.mx)

*Librería*  
***Bonilla y Asociados***  
*desde 1950*



Recent Development of Organogels Towards Smart and Soft Materials (N Fujita et al.)  
Biosensors Based on Gold Nanoparticle Labeling (R Möller & W Fritzsche)  
Quantum Dot Applications in Biotechnology: Progress and Challenges (C-A J Lin et al.)  
DNA-Based Artificial Nanostructures (G Zuccheri et al.)  
Recent Progress on Bio-Inspired Surface with Special Wettability (S Wang et al.)