Review papers in Journal of Materials Science Volumes 39 and 40

Volume 39 (2004)

- A. BALDAN Adhesively-bonded joints and repairs in metallic alloys, polymers and composite materials, p. 1
- E. HORNBOGEN Thermo-mechanical fatigue of shape memory alloys, p. 385
- L. E. MURR, E. V. ESQUIVEL Observations of common microstructural issues associated with dynamic deformation phenomena: Twins, microbands, grain size effects, shear bands, and dynamic recrystallization, p. 1153
- **G. P. TIWARI, J. M. JUNEJA and Y. IIJIMA** Role of entropy of fusion in phase transformation and self-diffusion, p. 1535
- S. J. AHMADI, Y. D. HUANG and W. LI Synthetic routes, properties and future applications of polymer-layered silicate nanocomposites, p. 1919
- C. FURETTA, G. KITIS Models in thermoluminescence, p. 2277
- D. D. L. CHUNG Electrical applications of carbon materials, p. 2645
- D. D. L. CHUNG Use of polymers for cement-based structural materials, p. 2973
- WEI YANG, ZHONG-MING LI, WEI SHI, BANG-HU XIE and MING-BO YANG On auxetic materials, p. 3269
- **S.** K. **SAMANTARAY**, K. **PARIDA** Effect of anions on the textural and catalytic activity of titania-silica mixed oxide, p. 3549
- J. NJUGUNA, K. PIELICHOWSKI Recent developments in polyurethane-based conducting composites, p. 4081
- **SAN PING JIANG, SIEW HWA CHAN** A review of anode materials development in solid oxide fuel cells, p. 4405
- **A. BALDAN** Adhesively-bonded joints in metallic alloys, polymers and composite materials: Mechanical and environmental durability performance, p. 4729
- SI-WEI ZHANG, REN-YANG HE Advances in the study on wear of metals by polymers, p. 5625
- HAI ZHI YE, XING YANG LIU Review of recent studies in magnesium matrix composites, p. 6153
- M. H. BOCANEGRA-BERNAL Hot Isostatic Pressing (HIP) technology and its applications to metals and ceramics, p. 6399

Volume 40 (2005)

J. SINGH, D. E. WOLFE Nano and macro-structured component fabrication by electron beam-physical vapor deposition (EB-PVD), p. 1