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	Interdiffusion Behavior in -Phase U-Mo Alloy versus Al-6061 Alloy Couples Fabricated by Friction Stir WeldingGrowth Kinetics of Intermetallic Phases in U-Mo vs. Al Alloy Diffusion Couples Annealed at 550°C; The Influence of Solid State Diffusion on Microstructural Development during Solidification; Calculation of Gas Carburizing Kinetics from Carbon Concentration Profiles based on Direct Flux Integration; Assessment of Ternary Multicomponent Diffusion in Alloy 22 (Ni-Cr-Mo); Interdiffusion in (fcc) Ni-Cr-X (X = Al, Si, Ge or Pd) Alloys at 700°C VisiMat©-Educational Tool for Multicomponent Diffusion in 2 and 3 DimensionsKeywords Index; Authors Index
Sommario/riassunto	The continued development of advanced materials and processes requires an intimate understanding of diffusion mechanisms, and having the ability to model the diffusion-controlled phenomena which occur within materials during processing. This special volume focuses on the identification and modeling of various diffusion mechanisms and phenomena occurring in the advanced materials used in structural, electronic and other applications, as well as those taking place during processes such as deposition, solidification and heat-treatment. The fundamental aspects discussed include: diffusion in nanom