SPECIAL ISSUES ON MAGNESIUM ALLOYS

Edited by Waldemar A. Monteiro
Contents

Preface  VII

Chapter 1  Casting Technology and Quality Improvement of Magnesium Alloys  1
By Hai Hao

Chapter 2  Surface Modification of Mg Alloys AZ31 and ZK60-1Y by High Current Pulsed Electron Beam  25
Gao Bo, Hao Yi, Zhang Wenfeng and Tu Ganfeng

Chapter 3  Estimation of Carbon Coatings Manufactured on Magnesium Alloys  41
Marcin Golabczak

Chapter 4  Fatigue Cracking Behaviors and Influence Factors of Cast Magnesium Alloys  67
Xi-Shu Wang

Chapter 5  Biocompatible Magnesium Alloys as Degradable Implant Materials - Machining Induced Surface and Subsurface Properties and Implant Performance  109
Berend Denkena, Arne Lucas, Fritz Thorey, Hazibullah Waizy, Nina Angrisani and Andrea Meyer-Lindenberg