

TABLE OF CONTENTS**目 录****Ti-DBS-LDHs as a Photocatalyst under Simulated Solar Radiation for Removal of Malachite Green
(Ti-DBS-LDHs 光催化除去印染污水中的孔雀石绿)**

C. X. CHEN, Q. QIAO, T. GUO, Z. A. LV, B. LI.....63

Calculation of Interplanar Spacing in Hexagonal Close-Packed Crystal**(密排六方晶体面间距的计算)**

Q. C. FAN.....68

Influence of Heat Treatment Technologies on Microstructure and Creep Properties of GH4169G Alloy**(热处理工艺对 GH4169G 合金组织与性能的影响)**

C. LIU, S. G. TIAN, Z. ZENG, C. ZHANG, W. R. SUN.....72

Synthesis of Zr Doped NiO Layers on NiSi₂/Si-MCP Structures for Supercapacitors**(掺锆氧化镍/硅化镍/硅微通道结构的三维超级电容器)**

L. L. GU, T. LIU, J. LAI, M. LI, F. WANG, S. H. XU, L. W. WANG.....77

**The Influences of Sintering Systems on Microstructure of Anorthite Light Heat Insulation Refractory Materials
(烧结制度对钙长石质耐火材料显微结构的影响)**

F. R. FENG, Y. S. CHAI, Y. M. TIAN, Y. X. QIN.....83

Preparation of the PLA/CaCO₃ Composites and the Retardation Effect of the CaCO₃ on the Hydrolytic Degradation of the PLA in the Composites**(聚乳酸与碳酸钙复合物的制备及碳酸钙的降解抑制作用)**

H. M. GUAN, S. J. HUANG, Y. J. TONG.....89

Synthesis of KNb₃O₈ Powders with Layered Structure by a Gel-Combustion Method**(层状晶体结构铌酸盐 KNb₃O₈ 粉体的凝胶 - 燃烧法合成与表征)**

X. M. YUAN, J. J. ZHANG, B. WU, Q. ZHANG, S. TAO.....96