Contents

Large Crystal Growth and New Crystal Exploration of Mid-Infrared Second-Order Nonlinear Optical Materials Xiao-Ming Jiang, Sheng-Ping Guo, Hui-Yi Zeng, Ming-Jian Zhang, and Guo-Cong Guo	1
Simulation and Design of Infrared Second-Order Nonlinear Optical Materials in Metal Cluster Compounds	45
Kechen Wu	75
The Recent Development of SRS and SRS SF-Conversion	
Laser Crystal Chaoyang Tu	81
Exploration of New Second-Order Nonlinear Optical Compounds	
Containing Main Group Elements	121
Hua-Jun Zhao, Xin-Tao Wu, and Li-Ming Wu	
Index	135