正极材料锂钴氧化物掺杂研究进展

廖 刚¹,胡国荣²,彭忠东²,张新龙²,禹筱元²

(1. 中国地质大学材料科学与化学工程学院,湖北 武汉 430074; 2. 中南大学冶金科学与工程学院,湖南 长沙 410083)

摘要:介绍了锂离子电池正极材料锂钴氧化物掺杂的研究现状。分别从掺杂金属元素和非金属元素两个方面,详述了掺杂 元素的作用机理和对锂钴氧化物结构、性能的影响,并且介绍了选取掺杂元素的原则。

关键词: 可充镁电池; 格氏试剂盐; 有机电解质

中图分类号: TM912.9 文献标识码: A 文章编号: 1001-1579(2004)02-0141-03

Progress in doped lithium cobalt oxide used as catholic for Li-ion batteries

LIAO Gang¹, HU Guo-rong², PENG Zhong-dong², ZHANOXin-long², YU Xiao-yuan²

- (1. Institute of Material Science and Chemical Engineering, China University of Geosciences, Wuhan, Hubei 430074, China;
 - 2. College of Metallurgy Science and Engineering, Central South University, Changsha, Hunan 410083, China)

Abstract: The progress in doped lithium cobalt oxide used as a thode for lithium ion batteries were reviewed. The reaction mechanism of doped elements and the influence in structure and the arrange of lithium cobalt oxide by doped elements, the principle of selecting doped elements were introduced.

Key words: lithium ion batteries; cathodes; lithium cobalt oxide; doping

