

# 含能材料

HAN NENG CAI LIAO

第5卷 第1期 1997年3月

## 目 次

2-甲硝胺基乙基缩水甘油醚单体及其均聚和与四氢呋喃共聚醚的合成和表征 .....	陈世武 李开黑 徐志宏 顾其伟 (1)
1,4-二硝基-3,6-双(三硝基乙基)甘脲的合成及性能 .....	方银高 吴国华 (9)
二乙基叠氮铝的分子结构和性质 .....	周科衍 孙渝 叶亚平 高占先 李常青 (15)
3,3-二硝基氮杂环丁烷及其复盐的合成 .....	张教强 王伯周 朱春华 龙秋和 (22)
光电子能谱和X射线能谱在推进剂催化燃烧研究中的应用 .....	李疏芬 吴建新 (26)
硝胺推进剂点火性能研究 .....	刘德辉 吴文清 吕振忠 张宁 (31)
多相爆轰试验管结构设计及试验验证 .....	刘光烈 (35)
重铬酸铵和环四亚甲基四硝胺的热分解——Prout-Tompkins效应研究 .....	金韶华 薛明 松全才 (39)
X射线检测药柱的数字图像处理 .....	郁卫飞 李玉巧 游开兴 徐立学 (44)

# ENERGETIC MATERIALS

Vol.5, No.1, 1997

## CONTENTS

Synthesis and characteristics of an energetic monomer (2-methylnitramino ethyl glycidyl ether) and its polymers .....	Chen Shiwu Li Kaiba Xu Zhihong Gu Qiwei ( 1 )
Synthesis and properties of 1,4-dinitro-3,6-bis(trinitroethyl) glycoluril .....	Fang Yingao Wu Guohua ( 9 )
Molecular structure and properties of diethylaluminum azide .....	Zhou Keyan Sun Yu Yie Yaping Gao Zhanxian Li Changqing (15)
Synthesis of 3,3-dinitroazetidine and some of its complex salts .....	Zhang Jiaoqiang Wang Bozhou Zhu Chunhua Long Qiuhe (22)
Catalytic combustion research of solid propellants by using X-ray photoelectron spectroscopy and X-ray spectroscopy .....	Li Shufen Wu Jianxin (26)
Ignition behavior investigation of some nitramine propellants .....	Liu Dehui Wu Wenqing Lü Zhenzhong Zhang Ning (31)
Design of multiphase detonation tube and its experimental verification .....	Liu Guanglie (35)
Thermal decomposition of ammonium bichromate and HMX—a supplement to prout-tompkins effect .....	Jin Shaohua Xue Ming Song Quancai (39)
Application of digitized image processing to nondestructive test of explosive charges .....	Yu Weifei Li Yuqiao You Kaixing Xu lixue (44)