

含能材料

HANNENG CAILIAO

第6卷 第3期 1998年9月

目 次

- 封端面内孔阻塞装药气体生成规律的研究 贺晓军 王泽山 (97)
高分子量线型叠氮缩水甘油醚聚合物的合成
..... 王平 夏中均 尹莉莎 李常青 (102)
1,2,4-三唑酮-3衍生物的制备 李加荣 陈博仁 欧育湘 (107)
用热分析法研究硝化棉的熔化过程
..... 刘蓉 宁斌科 常宪歧 汪渊 姚朴 胡荣祖 (112)
ELECTRIC SPARK SENSITIVITY OF POLYNITRO COMPOUNDS: A COMPARISON OF
SOME AUTHORS' RESULTS
..... Svatopluk ZEMAN Pavel VALENTA Vladimír ZEMAN
Jan JAKUBKO Zdeněk KAMENSKÝ (118)
有机叠氮化物的热分解 金韶华 李文 松全才 (123)
火炸药及其相关物的热导率测定——小样品量的 DSC 测定法
..... 孔扬辉 刘子如 吴承云 阴翠梅 郭喜梅 (128)
含能材料分子结构与感度的相关性 张炜 朱慧 田德余 (134)
凝胶推进剂的发展及应用 王宁飞 莫红军 樊学忠 (139)

ENERGETIC MATERIALS

Vol.6, No.3, 1998

CONTENTS

- A study on the gas-generation regularity of end-sealed propellant charge with
inner-hole-blockage He Xiaojun Wang Zeshan (97)
- Synthesis of high molecular weight glycidyl azide polymer
Wang Ping Xia Zhongjun Yin Lisa Li Changqing (102)
- Synthesis of 1,2,4-triazole-3-one derivatives Li Jiarong Chen Boren Ou Yuxiang (107)
- A study of the melting process of NC by thermal analysis
Liu Rong Ning Binke Chang Xianqi Wang Yuan Yao Pu Hu Rongzu (112)
- Electric spark sensitivity of polynitro compounds: a comparison of some authors'
results Svatopluk ZEMAN Pavel VALENTE Vladimír ZEMAN
Jan JAKUBKO Zdeněk KAMENSKÝ (118)
- Thermal decomposition of some organic azides
Jin Shaohua Li Wen Song Quancai (123)
- Determination of thermal conductivity of propellants explosives and their related
materials: a method of DSC for small samples
Kong Yanghui Liu Ziru Wu Chengyun Yin Cuimei Guo Ximei (128)
- Correlation between molecular structure and sensitivity of energetic materials
Zhang Wei Zhu Hui Tian Deyu (134)
- A review on development and application of gelled propellants
Wang Ningfei Mo Hongjun Fan Xuezhong (139)