

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 POLYNTRO 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 VALENTA 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)