

# 含能材料

HANNENG CAILIAO

第7卷 第1期 1999年3月

## 目 次

六硝基六氮杂异伍兹烷的合成研究 .....	于永忠 管晓培 (1)
氟碳聚醚单体——1,1,5-三氢八氟戊基缩水甘油醚合成研究 .....	陈世武 李开罢 徐志宏 顾其伟 (5)
3-硝基-1,2,4-三唑酮-5 盐的研究概述 .....	李加荣 (11)
PNTO 在 GAP 推进剂燃烧中的催化特性 .....	关大林 蔚红建 单文刚 刘小刚 王瑛 张双健 陈雪莉 (16)
多元醇硝酸酯增塑硝化棉体系的热力学相容性研究 .....	邵自强 Lotmentsev Yu M (20)
叠氮化钠及其三种混合物的热分解 .....	金韶华 松全才 (23)
废双基药的再利用 .....	刘吉平 韩颂青 朱荣丽 章军 薛艳 邵磊 (25)
甲苯及其硝基衍生物在火焰离子化检测器上重量校正因子的测定 .....	蔡春 吕春绪 (28)
基于靶板毁伤效应的燃料空气炸药威力评价方法探讨 .....	王海福 王芳 冯顺山 (31)
Measurement of Shock Wave Velocity in Plexiglass for Detection of Energy Release in Aluminized Nonideal Explosives .....	Stanisław CUDZIŁO Andrzej MARANDA Waldemar Andrzej TRZCIŃSKI (34)
炸药爆轰法制备纳米金刚石 .....	金增寿 徐康 (38)
一种用于炸药机械加工的切削液 .....	魏智勇 (45)

# **ENERGETIC MATERIALS**

**Vol. 7, No. 1, 1999**

## **CONTENTS**

Studies on the Synthesis of Hexanitrohexaazaisowurtzitane .....	YU Yong-zhong GUAN Xiao-pei ( 1 )
Synthesis of 1 , 1 , 5 -Trihydro-octafluoroPentylGlycidylether—A Monomer for Fluoro-carbonic Polyether .....	CHEN Shi-wu LI Kai-ba XU Zhi-hong GU Qi-wei ( 5 )
A Review on 3-Nitro-1 , 2 , 4-Triazole-5-One Salts .....	LI Jia-rong ( 11 )
A Study on Catalysis Mechanism of PNTO in GAP Propellant Combustion .....	GUAN Da-lin YU Hong-jian SHAN Wen-gang LIU Xiao-gang WANG Ying ZHANG Shuang-jian CHEN Xue-li ( 16 )
Thermodynamic Compatibility of Components in Nitro Cellulose Plasticized by DEGDN and TEGDN .....	SHAO Zi-qiang Lotmentsev Yu M ( 20 )
Thermal Decomposition of Sodium Azide and Its Mixtures .....	JIN Shao-hua SONG Quan-cai ( 23 )
Recycle of Ex-service Double Base Propellants .....	LIU Ji-ping HAN Song-qing ZHU Rong-li ZHANG Jun XUE Yan SHAO Lei ( 25 )
Determination of Weight Correction Factor of Toluene and Its Nitro-derivates on FID .....	CAI Chun LA Chun-xu ( 28 )
Evaluation Method of FAE Power Based on its Damage Effects upon the Target .....	WANG Hai-fu WANG Fang FENG Shun-shan ( 31 )
Measurement of Shock Wave Velocity in Plexiglass for Detection of Energy Release in Aluminized Nonideal Explosives .....	Stanisław CUDZIŁO Andrzej MARANDA Waldemar Andrzej TRZCIŃSKI ( 34 )
Nanoscale Diamond Synthesized by Explosive Detonation .....	JIN Zeng-shou XU Kang ( 38 )
A Coolant for Explosive Charges Mechanining .....	WEI Zhi-yong ( 45 )