

# 含能材料

HANNENG CAILIAO

第 7 卷 第 4 期 1999 年 12 月

(卷终)

## 目次

ADN 的合成及性能研究( I ) .....	王伯周	张志忠	朱春华	何江涛	雷 鸣	(145)
ADN 的热分解及其推进剂燃烧研究的最新进展 .....	赵凤起	杨 栋	蔡炳源	李上文		(149)
乙腈法与乙醇法合成六苜基六氮杂异伍兹烷的比较 .....						
..... 欧育湘	徐永江	刘利华	郑福平	王 才	陈江涛	(152)
亚铬酸铜/高氯酸铵超细复合粒子的制备与性能研究 .....	张付清	李春俊	刘宏英	白华萍	李凤生	(156)
2,4-二硝基间苯二酚的晶体结构 .....			张建国	张同来	郁开北	(159)
硝化棉一级自催化分解反应动力学参数数值模拟 .....	宁斌科	刘 蓉	杨正权	胡荣祖	俞庆森	(162)
HMX 与燃烧催化剂共包覆降低 NEPE 推进剂的压力指数 .....	马凤国	季树田	吴文辉	谭惠民		(166)
粘结剂对耐热无壳弹发射药燃烧性能的影响 .....	徐赛龙	白晓涓	马忠亮	张续柱		(169)
Electric Spark Sensitivity of Polynitro Compounds : Part III . A Correlation with Detonation Velocities of some Nitramines .....						
..... Vladimír ZEMAN, Jiří KOČÍ, Svatopluk ZEMAN						(172)
落锤撞击加速度的测试及讨论 .....				胡庆贤	吕子剑	(176)
Application of Explosive Technology in Poland .....						
..... Andrzej MARANDA Jerzy NOWACZEWSKI Ryszard REKUCKI						(180)
火箭弹发动机电点火具无损检测原理与失效判据分析 .....			高俊国	邓 辉	杜仕国	(183)
三种用于含能材料超细粉碎的设备及技术 .....	刘宏英	李春俊	白华萍	李凤生		(185)
1999 年(第 7 卷)总目次 .....						(188)

# ENERGETIC MATERIALS

Vol. 7, No. 4, 1999

## CONTENTS

Studies on Synthesis and Properties of ADN ( I ) .....	
..... WANG Bo-zhou ZHANG Zhi-zhong ZHU Chun-hua HE Jiang-tao LEI Ming	(145)
Advances in Study of Thermal Decomposition of Ammonium Dinitramide and Combustion of ADN Propellants .....	ZHAO Feng-qi YANG Dong CAI Bing-yuan LI Shang-wen (149)
Comparison of Acetonitrile Process with Ethanol Process for Synthesis of Hexabenzylhexaazaisowurtzitane .....	OU Yu-xiang XU Yong-jiang LIU Li-hua ZHENG Fu-ping WANG Cai CHEN Jiang-tao (152)
Study of Ultrafine Particles of Copper Chromite-Ammonium Perchlorate Composite .....	
..... ZHANG Fu-qing LI Chun-jun LIU Hong-ying BAI Hua-ping LI Feng-sheng	(156)
Crystal Structure of 2,4-Dinitroresorcinol .....	ZHANG Jian-guo ZHANG Tong-lai YU Kai-bei (159)
Numerical Simulation of Kinetic Parameters of the First-order Autocatalytic Decomposition of NC .....	
..... NING Bin-ke LIU Rong YANG Zheng-quan HU Rong-zu YU Qing-sen	(162)
Lowering the Pressure Exponents of NEPE Propellant by Co-coated HMX and Burning-rate Catalysts...	
..... MA Feng-guo JI Shu-tian WU Wen-hui TAN Hui-min	(166)
Effect of Binder on Combustion Behaviors of Heat-resisting Caseless Ammunition .....	
..... XU Sai-long BAI Xiao-juan MA Zhong-liang ZHANG Xu-zhu	(169)
Electric Spark Sensitivity of Polynitro Compounds ; Part III . A Correlation with Detonation Velocities of some Nitramines .....	Vladimír ZEMAN, Jiří KOČÍ, Svatopluk ZEMAN (172)
Determination of Impact Acceleration in Drop Weight Test .....	HU Qing-xian Lü Zi-jian (176)
Application of Explosive Technology in Poland .....	
..... Andrzej MARANDA Jerzy NOWACZEWSKI Ryszard REKUCKI	(180)
Nondestructive Inspection Principle and Failure Criteria of the Electric Igniter in Rocket .....	
..... GAO Jun-guo DENG Hui DU Shi-guo	(183)
Equipment and Technology for Preparing Superfine Energetic Materials .....	
..... LIU Hong-ying LI Chun-jun BAI Hua-ping LI Feng-sheng	(185)
Annual contents ( Vol.7,1999 ) .....	(188)