

# 含能材料

HANNENG CAILIAO

第1卷 第1期 1993年3月

## 目次

发刊词 .....	(1)
题词 .....	朱光亚 王淦昌等 (2)
关于冲击波化学反应机理的一点看法 .....	徐康 (8)
缩合反应在炸药合成中的应用 .....	朱春华 (11)
含能材料能量评价准则的讨论 .....	吴雄 (21)
METHOD FOR MAKING EXPLOSIVE CHARGES BY FILTERING LIQUID	
EXPLOSIVE .....	Vlassov D A (27)
微热量热法测定导热系数的原理及其理论推导 .....	
..... 陈学林 楚士晋 胡荣祖 李楠 (31)	
3-硝基-1,2,4-三唑-5-酮(NTO)根锰(Ⅰ)盐 $[Mn(H_2O)_6](NTO) \cdot 2H_2O$ 的制备和	
结构 .....	胡荣祖 张同来 李福平 陈里 郁开北 (37)
大型通道中粉尘爆炸的数值模拟 .....	范宝春 (43)
四项国军标送审稿在蓉通过审查 .....	冯坤岭 (42)
《含能材料》征稿启事 .....	(48)

# ENERGETIC MATERIALS

Vol. 1, No. 1, 1993

## CONTENTS

Forword to the periodical .....	( 1 )
Inscriptions .....	Zhu Guangya Wang Ganchang et al. ( 2 )
About the mechanism of shock wave induced chemical reactions .....	Xu Kang ( 8 )
Application of condensation reaction in the synthesis of explosive compounds .....	Zhu Chunhua (11)
A study on the energy criteria of energetic materials .....	Wu Xiong (21)
Method for making explosive charges by filtering of liquid explosive .....	Vlassov D A (27)
Principle of thermal conductivity determination using microcalorimetry and its theoretical derivation .....	Chen Xuelin Chu Shijin Hu Rongzu Li Nan (31)
Preparation and crystal structure of di-(3-nitro-1,2,4-triazol-5-onate)-hexahydrate manganese( II )with crystal water .....	Zhang Tonglai Hu Rongzu Li Fuping Chen Li Yu Kaibei (37)
Numerical simulations of dust explosions in a large-scale apparatus .....	Fan Baochun (43)
Four national military standards (to be examined) were passed in Chengdu .....	Feng Kunling (42)