

含能材料

HANNENG CAILIAO

第2卷 第1期 1994年3月

目 次

非限定药柱实验热爆炸研究.....	楚士晋 郭明朝 冯长根 何光斌	(1)
梯黑药柱的改性研究.....	王永川 唐兴民	(7)
5-氨基-7-苦胺基-4,6-二硝基苯并氧化呋咱的合成.....	王乃兴 陈博仁 欧育湘 陈建军	(12)
ESTIMATION OF DENSITY AND DETONATION VELOCITY OF TETRAZOLE		
Co(Ⅲ) COMPLEXES	Ilushin M A Smirnov A V Kotomin A A Tselynsky I V	(16)
新型含能材料的燃烧转爆轰.....	夏秋	(21)
钝感高能炸药 JB-9001 冲击 Hugoniot 关系测试.....	于川 池家春 刘文翰 李忠良 杨淑英	(25)
炸药部件无损检测综述.....	温茂萍 田勇 游开兴	(31)
钝感高能炸药撞击感度测试方法的探讨.....	胡庆贤 吕子剑	(39)
对炸药分子设计的一点看法.....	王乃兴	(45)
评介《硝基化合物的分子轨道理论》.....	陈博仁	(47)
征稿启事.....		(48)

ENERGETIC MATERIALS

Vol. 2, No. 1, 1994

CONTENTS

Study on experimental thermal explosion of cylindric PBX charges in unconfined system	Chu Shijin Guo Mingchao Feng Changgen He Guangbin (1)
Study on modification of cast TNT-RDX charges	Wang Yongchuan Tang Xingmin (7)
Synthesis of 5-amino-7-picrylamino-4,6-dinitrobenzofuroxan	Wang Naixing Chen Boren Ou Yuxiang Li Jianjun (12)
Estimation of density and detonation velocity of tetrazole Co(II) complexes	Ilushin M A Smirnov A V Kotomin A A Tselinsky I V (16)
Combustion to detonation transition of new energetic materials	Xia Qiu (21)
Determination of shock Hugoniot of insensitive high explosive JB-9001	Yu Chuan Chi Jiachun Liu Wenhan Li Liangzhong Yang Shuying (25)
A review for non-destructive testing of explosive parts	Wen Maoping Tian Yong You Kaixing (31)
Study on test method for impact sensitivity of insensitive high explosives	Hu Qingxian Lü Zijian (39)
Viewpoints on design of explosive molecules	Wang Naixing (45)
Review on «molecular orbit theory of nitrocompounds»	Chen Boren (47)
Notice on calling for papers	(48)