

Shtessel', E. A.

*The Influence of Natural Convection on the Ignition
of Liquid Systems* 7 pp

GORENIYE I VZRYV, 1972, pp. 24-29

AIR/FTD-HT-23-617-74

Muratov, S. M.

Ignition Phenyltin at high Pressure and Temperature
6 pp

GORENIYE I VZRYV, 1972, pp. 30-33
ATR/FTD-IPC-23-618-74

Mikheyev, V. F.

*On the Special Features of Igniting Powder with a
Hot Gas* 7 pp

GORENIYE I VZRYV, 1972, pp. 34-37

AIR/FTD-HT-23-619-74

Grishin, A. M.

*The Heterogeneous-Homogeneous Ignition of a reacting
Plate in an Oxidizer Flow* 8 pp

GORENIYE I VZRYV, 1972, pp. 38-43

AIR-FTD-HT-23-620-74

Gavrillin, A. I.

Ignition of Initiators by an Electrical Spark 7 pp
GORENIYE I VZRYV, 1972, pp. 44-48
AIR/FTD-HT-23-621-74

Manelis, G. B.

Combustion Mechanism of Ammonium and Hydrazone Salts 9 pp
GORENIYE I VZRYV, 1972, pp. 53-57
AIR/FTD-HT-23-623-74

MANELIS G.B.
//GORENIYE I VZRYV, MATERIALY TRET'YEGO
VSESOYUZHNOGO SIMPOZIUMA PO GORENIYU I VZRYVU,
5-10 JULY 1971//
--/--/1972, V----, N----,
Mechanism of the combustion of ammonium and
hydrazinium salts, 9 pp.
pp 53-57, AIR/FTD-BT-23-1381-74##

Kondrikov, B. N.

Combustion of Nitric and Nitrous Acid Esters 8 pp
GORENIYE I VZRYV, 1972, pp. 58-62
ATR/FTD-IT-23-624-74

REQ TR CHECK

26-09-73

T625

THE ROLE OF REACTION CAPABILITY OF AN
OXIDIZING GROUP IN THE COMBUSTION OF
EXPLOSIVE COMPOUNDS

FORGEL'ZANG, A.YE.; ADZHEMYAN, V.YA:
UR: GORENIYE I VZRYV, 1972, pp. 63-66

Process in as

HT74-23-C625

REQ TR CHECK

26-09-73

T626

THE BURNING OF MIXTURE "HOMOGENIZED"
SYSTEMS

TROLOV, YU.V.; KOROTKOV, A.I.

UR: GORENIYE I VZRYV, 1972, pp. 67-69

From card

HT 74-23-0626

Hikiforov, V. S.

The effect of aluminum additives on the operational effectiveness of the catalytic combustion agent Fe₂O₃.

7 pp

GORENIYE I VZRYV, 1972, pp 70-73

ATR/FTD-HT-23-627-74

Leypundkiy, O. I.

The Effect of a Catalytic Agent on the characteristics
of the combustion zone of a condensed substance 7 pp

GORENIYE I VZRYV, 1972, pp. 74-77

ATR/PTD-IT-83-688-74

Glazkova, A. P.

*Concerning the Effect of the Nature of the Combustible
and the Catalytic Agents on the Combustion of*

Ammonium and Potassium Perchlorated Based Mixtures 7 P

GOENIYE I VZRYV, 1972, pp. 78-82

AIR/FTD-HT-23-629-74

Ordzhonikidze, S. K.

The Combustion of condensed Explosives (VV) in the
case of overloads 7 pp

GORENYE I VZRYV, 1972, pp. 83-96

AIR FTD-HT-23-636-74

Gostintsev, Yu. A.

Nonstationary Processes during the Burning of Powder

9 PP
GORENIYE I VZRYV, 1972, pp. 37-93

AIR/PTD-HT-23-631-74

Romanov, O. Ya.

The Theory of the Stability of Powder Burning 7 pp
GORENIYE I VZRYV, 1972, pp. 94-99
AIR/FTD-HT-23-0632-74

GUSACHENKO, J. K.

*The possibility of very low frequency oscillations in
a semiclosed space. 7 pp.*

GORENIYE I VZRYV, 1972, pp 100-103

AIR/FTD-HT-23-635-74

Shkadinskiy, K. G.

The Influence of Heat Losses on the Propagation of an
Exothermal Reaction Front in the Condensed Phase 7pp

GORENIYE I VZRYV, 1972, pp. 104-109

AIR/ FTD-HT-23-636-74

Librovich, V. B.

Propagation of Small-Amplitude Wave over the Surface
of Powder burning in a Gas Flow 9 pp

GORENIYE I VZRYV, 1972, pp. 110-114

AIR/FTD-REF-23-637-74

Gaynutdinov, R. Sh.

Linear Pyrolysis of Materials under the Influence of
a powerful Flow of Radiant Energy 7 pp

GORNIYE I VZRYV, 1972, pp. 120-123

AIR/FTD-HT-23-639-74

Shteynberg, A. S.

*The Effect of Dispersion in the Processes of Linear
Pyrolysis and Combustion in Polymers 7 pp*

GORENIYE I VZRYV, 1972, pp. 124-127

AIR/FTD-WT-23-640-74

Itin, V. I.

The Gas-Free Burning of a Mixture of Metal Powders

9 pp

GORENIYE I VZRYV, 1972, pp. 142-147

AIR/FTD-HT-23-644-74

Ivanov, B. A.

*Limiting Conditions of Combustion Propagation along
Metal Samples in Gaseous Oxygen 7 pp*

GORENIYE I VZRYV, 1972, pp. 148-152

AIR/FTD-HT-23-645-74

Sukhinin, A. I.

*Combustion of Vegetative Materials using different
Compositions of the surrounding Medium* 6 pp
GORENIYE I VZRYV, 1972, pp. 153-156
AIR/FTD-HT-23-646-74

Filippov, A. V.

Flame Propagation Mechanism of a Forest Fire
GORENIYE I VZRYV, 1972, pp. 157-160

AIR/FTD-MT-23-647-74

REQ TR CHECK

5-03-74

TJ17

THE PROCESS OF SELF-IGNITION AND COMBUSTION
OF HYDROGEN IN SUPERSONIC FLOW

STROKIN, V N

UR: GORENIYE I VZRYV; 1972, pp. 282-285

Process in air

HT 74-23-1907

REQ TR CHECK

5-03-74

TJ18

CONCENTRATION LIMITS OF IGNITION (PROPAGATION
OF THE FLAME). THE STATE OF THE PROBLEM

BARATOV, A N

UR: GORENIYE I VZRYV, 1972, pp. 286-288

Process in as

HT 74-23-1908

REQ TR CHECK

5-03-74

TJ19

THE UPPER LIMIT OF FLAME PROPAGATION FROM
PRESSURE IN A LIMITED SPACE

BABKIN, V S; V'YUN, A V

UR: GORENIYE I VZRYV, 1972, pp. 289-292

Process in an

HT 74-23-1909

REQ TR CHECK

5-03-74

TJ20

THE PHENOMENON OF THREE LIMITS OF FLAME
PROPAGATION IN THE SYSTEM $H_2-O_2-N_2$

PANIN, V F; FARFENOV, L K

UR: GORENIYE I VZRYV, 1972, pp. 293-295

Process in air

HT74-23-1910

REQ TR CHECK

5-05-74

TJ21

INVESTIGATION OF THE INFLUENCE OF ACCELERATION
ON THE CONCENTRATION LIMITS OF IGNITION
KRIVULIN, V N; LOVACHEV, L A
URE GORENIYE I VZRYV, 1972, pp. 296-298

*Process in as
HT74-23-1911*

REQ TR CHECK

5-03-74

TJ22

THE THEORY OF THE ARBITRARY FRONT OF A
LAMINAR FLAME

KLIMOV, A M

UR: GORENIYE I VZRYV, 1972, pp. 299-304

Process in as

HT74-23-1912

REQ TR CHECK

5-03-74

TJ23

THE STABILITY OF A HORIZONTAL FLAME IN A
FLOW WITH A RATE GRADIENT
GREMYACHKIN, V M; ISTRATOV, A G
URE GORENIYE I VZRYV, 1972, pp. 305-308

Process in as

HT74-23-1913

REQ TR CHECK

5-03-74

TJ24

PROPAGATION OF A FLAME IN A TRANSVERSE
ELECTRICAL FIELD
SALIMANDRA, G D
URE GORENIYE I VZRYV, 1972, pp. 309-312

Process in as

HT74-23-1914

REQ TR CHECK

5-03-74

TJ26

INVESTIGATION OF THE STRUCTURE OF DIFFUSION
FLAMES OF HYDROGEN

TYUL'PANOV; R.S.; SOKOLENKO, V F
URE GORENIYE I VZRYV, 1972, pp. 318-321

Process in as

HT74-23-1916

REQ TR CHECK

5-03-74

TJ27

NUMERICAL INVESTIGATION OF LAMINAR GAS FLARE
ARTYUKH; ~~X~~ L.YU.; VULIS, L A
UR: GORENIYE I VZRYV, 1972, pp. 322-329

Process in as

HT 74-23-1917

REQ TR CHECK

5-03-74

TJ28

INVESTIGATION OF THE AERODYNAMICS OF A TUR-
BULENT JET OF A HOMOGENEOUS MIXTURE
VULIS, L A; KUZNETSOV, O A
URL: GORENIYE I VZRYV, 1972, pp. 330-336

Process in air

HT74-23-1918

REQ TR CHECK

5-03-74

TJ29

THE INFLUENCE OF THE INITIAL TEMPERATURE
ON THE BASIC CHARACTERISTICS OF COMBUSTION IN
A TURBULENT FLOW OF A HOMOGENEOUS MIXTURE
KUZIN, A F; YANKOVSKIY, V M
URE GORENIYE I VZRYV, 1972, pp. 337-341

Process in as

HT74-23 - 1919

REQ TR CHECK

5-03-74

TJ30

THE INFLUENCE OF PULSATIONS OF TEMPERATURE
AND CONCENTRATIONS ON THE ~~DELAY~~ DELAY OF
IGNITION IN A TRUBULENT FLOW
KUZNETSOV, V R
URE GORENIYE I VZRYV, 1972, pp. 342-346

Process in as

HT 74-23-1920

REQ TR CHECK 5-03-74 TJ31

CALCULATION OF A TURBULENT FLARE ON THE
BOUNDARY OF WAKE FLOWS
BAKHTIGOZIN, SH KH; NAUMOV, M S
UR: GORENIYE I VZRYV, 1972, pp. 347-351

Process in as

HT74-23-1921

REQ TR CHECK

4-03-74

TJ33

EXPERIMENTAL INVESTIGATION OF THE COMBUSTION
OF GAS-AIR MIXTURES IN A CHANNEL AND OF
DIFFUSION COMBUSTION IN A WAKE FLOW AT
GREAT RATES

BAYEV, V K; TRET'YAKOV, P K
URE ~~GRO~~ / GORENIYE I VZRYV, 1972, PP. 257-260
357-360

Process in a

HT 74-23-1923

REQ TR CHECK
5-03-74 TJ35
THE CONCLUDING STAGE OF TURBULENT COMBUSTION
OF A HETEROGENEOUS MIXTURE
GUSSAK, L A; SAMOYLOV, I B
URE GORENIYE I VZRYV, 1972, pp. 365-369
Process in as
HT 74-23-1925

Gilinskiy, S. M.

Hypersonic Nonstationary flow of a Gas Fuel mixture
around Bodies of varying Shapes 13 pp

GORENIYE I VZRYV, MATERIALY TRET'YEGO VSESOYUZNOGO
SIMPOZIUMA PO GORENIYU I VZRYVU, 10 July 1971,

pp: 374-381

AIR/FTD-INT-23-842-73

REQ TR CHECK

5-03-74

TJ40

SOME PECULIARITIES IN THE IGNITION OF GAS
MIXTURES WITH INCANDESCENT BODIES UNDER
CONDITIONS OF A MOTOR
VOINOV, A N; NECHAYEV, S G
URL GORENIYE I VZRYV, 1972, pp. 392-395

Process in an

HT74-23-1930

REQ TR CHECK

5-03-74

TJ42

THE FORECAMER-FLARE INITIATION OF AVALANCHE
ACTIVATION OF COMBUSTION
GUSSAK, L A
URE GORENIYE I VZRYV, 1972, pp. 401-408

Process in as

HT 74-23-1932

REQ TR CHECK

5-03-74

TJ43

INVESTIGATION OF THE MECHANISM OF COMBUSTION
IN A MOTOR
GENKIN, K I; KHAZANOV, Z S
URE. GORENIYE I VZRYV, 1972, pp. 409-415

Process in an

HT 74-23-1933

REQ TR CHECK

5-03-74

TJ45

THE MECHANISM OF THE PROCESS OF COMBUSTION
BEHIND FRONT UNITS AND IN THE ZONE OF INFLOW
OF STREAMS OF SECONDARY AIR IN GTD CHAMBERS
GORBUNOV, G M; KHRISTOFOROV, I L
URE GORENIYE I VZRYV, 1972, pp. 421-425

Process in an

HT 74-23-1935

REQ TR CHECK

6-03-74

TJ50

THE INFLUENCE OF THE PHYSICAL STATE AND
STRUCTURE OF THE CHARGE OF TROTYL ON THE
TIME OF DECOMPOSITION IN THE DETONATION WAVE
SHVEDOV, K K; KOLDUNOV, S A
URE. GORENIYE I VZRYV, 1972, pp. 439-443

Process in as

HT 74-23-1940

REQ TR CHECK

6-03-74

TJ751

CALCULATION OF DETONATION WAVES IN CONICAL
AND CYLINDRICAL CHARGES

BATALOVA, M V; BAKHRAKH, S M

URE GORENIYE I VZRYV, 1972, pp. 444-446

Process in as

HT 74 - 23 - 1941

REQ TR CHECK

6-03-74

TJ52

DECOMPOSITION OF HEXOGEN IN THE DETONATION
WAVE

VOSKOBOYNIKOV, I M

UR: GORENIYE I VZRYV, 1972, pp. 447-450

Process in as

HT74 - 23 - 1942

REQ TR CHECK

6-03-74

TJ53

OPTICAL AND ROENTGENOGRAPHIC INVESTIGATIONS
OF DETONATION PROPERTIES OF LOW-DENSITY
EXPLOSIVE SUBSTANCES ON A BASE OF HEXOGEN
SOLOV'YEV, V S; ANDREYEV, S G
UR: GORENIYE I VZRYV, 1972, pp. 451-454

Process in as
HT74-23-1943

REQ TR CHECK

~~7/27~~ 6-03-74

TJ54

COMBUSTION OF BORON AND ALUMINUM UP TO THEIR
~~OXIDES~~ HIGHER OXIDES AT HIGH PRESSURE AND
TEMPERATURE

SOSNOVA, G S

~~URE~~ GORENIYE I VZRYV, 1972, pp. 455-458

Process in as

HT 74-23-1944

REQ TR CHECK

6-03-74

TJ55

THE MECHANISM OF DETONATION OF WATER-FILLED
GRANULATED EXPLOSIVE SUBSTANCES
DRUKOVANYI, M F; KOMIR, V M
UR: GORENIYE I VZRYV, 1972, pp. 459-463

Process in as

HT 74 - 23 - 1945

REQ TR CHECK

6-03-74

TJ56

THE LOW-SPEED PROCESS OF EXPLOSIVE CONVERSION
IN CHARGES OF SOLID EXPLOSIVE SUBSTANCES
OF HIGH DENSITY

SULIMOV, A A; OBMENIN, A V
UR: GORENIYE I VZRYV, 1972, pp. 464-469

Process in as

HT 74-23 - 1946

Agency: Picatinny Arsenal
Req. 74-61 e

G244/1421
19/02/74

over!!!
Detonation Capability of Some Nitrous and Nitric Acid Esters.

Author: Babatsev, I.V. *В.И. Бабацев*

Source: Gorenie Vzryu, Mater. Vses, Simp., 3rd 1971, (Publ. 1972), pp. 470-3.

Language: Russian

Type single space, paste-up, camera ready copy.

REQ TR CHECK

6-03-74

TJ57

THE DETONATION CAPABILITY OF SOME ETHERS
OF NITROUS AND NITRIC ACIDS
BABAYTSEV, I V; KONDRIKOV, B N
UR: GORENIYE I VZMYV, 1972, pp. 470-473

Process in as

HT 74-23-1947

REQ TR CHECK

6-03-74

TJ58

CRITICAL DIAMETERS OF DETONATION OF SOLUTIONS
OF LIQUID EXPLOSIVE SUBSTANCES
VOSKOBOYNIKOV, N F
UR: GORENIYE I VZRYV, 1972, pp. 474-476

Process in as

HT74-23-1948

REQ TR CHECK

6-03-74

TJ59

PECULIARITIES IN THE SHOWING OF THE CANAL
EFFECT IN ROUGHLY DISPERSED EXPLOSIVE SUBSTANCE
ZENIN, V I; BAYNSHTEYN, B I
UR: GORENIYE I VZRYV, 1972, pp. 477-480

Process in as

HT74-23-1949

REQ TR CHECK

6-03-74

TJ60

THE DISPOSITION OF THE CHAPMAN-ZHUGE SURFACE
IN A MULTIFRONT DETONATION IN GASES
VASIL'YEV, A A; GAVRILENKO, T P
UR: ~~T~~ GORENIYE I VZRYV, 1972, pp. 481-486

P
Process in as

HT 74-23-1950

REQ TR CHECK

6-03-74

TJ62

FLEGMATIZATION OF THE DETONATION AND
DEFLAGRATION COMBUSTION OF THE SYSTEMS
KEROSENE-AIR AND KEROSENE-OXYGEN WITH TETRA-
FLUORDIBROMETHANE,
POTEKHIN, G S; BARATOV A N
UR: GORENIYE I VZRYV, 1972, pp. 491-493

Process in as

HT 74-23-1952

REQ TR CHECK

6-03-74

TJ63

DYNAMICS OF IGNITION OF A GAS-LIQUID
COMBUSTIBLE MIXTURE BEHIND THE ~~WAK~~ FRONT
OF A WAK SHOCK WAVE
(GEL'FAND, B YE; GUBIN, S A
UR: GORENIYE I VZRYV, 1972, pp. 494-497

Process in as

HT74-23-1953

REQ TR CHECK

6-03-74

TJ64

INVESTIGATION OF INITIATION OF LIQUID
EXPLOSIVES WITH THE AID OF A CAPACITY SENSOR
LETYAGIN, V A; SOLOV'YEV, V S
UR: GORENIYE I VZRYV, 1972, pp. 498-503

Process in as

HT 74 - 23 - 1954

REQ TR CHECK

6-03-74

TJ65

THE THEORY OF MECHANISM INITIATION OF SOLID
EXPLOSIVES

AFANAS'YEV, G T; BOBOLEV, V K
UR: GORENIYE I VZRYV, 1972, pp. 504-510

Process in as

HT74-23-1955

REQ TR CHECK

6-03-74

TJ66

THE MECHANISM OF INITIATION OF EXPLOSIVES
BY FRICTION

VODYANIK, YU.I.; DUBNOV, L V

UR: GORENIYE I VZRYV, 1972, pp. 511-514

Process in as

HT 74-23-1956

REQ TR CHECK

6-03-74

TJ67

THE ROLE OF CHEMICAL INTERACTION OF THE
COMPONENTS AT INDUCTION OF THE DETONATION BY
IMPACT IN MIXTURES OF AMMONIUM PERCHLORATE AND
THE FUEL

BOBOLYEV, V K; KARPUKHIN, I A
UR: GORENIYE I VZRYV, 1972, pp. 515-518

Process in as
HT 74-23-1957

REQ TR CHECK

6-03-74

TJ68

THE ACTIVATION OF DETONATION FROM FRICTION
OF A METALLIC SURFACE WITH THE EXPLOSIVE
CONTAINING SOLID INCLUSIONS

KLOCHKOV, I S

UR: GORENIYE I VZRYV, 1972, pp. 519-522

Process in as

HT 74-23-1958

REQ TR CHECK

12-03-74

TK12

THE ROLE OF NONLINEARITY IN THE SYSTEM OF
HYDROGEN OXIDATION

LOVACHEV, L.A.; GONTKOVSKAYA, V T

UR: GORENIYE I VZRYV, 1972, pp. 638-641

Process in as

11T74-23-2001

REQ TR CHECK

12-03-74

TK13

INVESTIGATION OF THE KINETICS OF COMBUSTION
OF MIXTURES OF HYDROGEN AND CARBON MONOXIDE
KOCHUBEY, V F; MOIN, F B
UR: GORENIYE I VZRYV, 1972, pp. 642-645

Process in a

HT 74-23-2002

REQ TR CHECK 12-03-74 TK14
THE STUDY OF MULTIPLE IGNITION OF CARBON
MONOXIDE UNDER STATIC CONDITIONS
AZATYAN, V V; ALEKSANDROV, YE N
UR: GORENIYE I VZRYV, 1972, pp. 646-649
Process in as
HT 74-23-2003

REQ TR CHECK

12-03-74

TK16

DETERMINATION OF PROBABILITIES OF HETEROGENEOUS
AND HOMOGENEOUS DEACTIVATION OF MOLECULES

D_2 ($\nu=1$)

FEDOTOV, N.G.; SARKISOV, O M

UR: GORENIYE I VZRYV, 1972, pp. 654-657

Process in as

HT74-23-2005

REQ TR CHECK

12-03-74

TK21

KINETIC PROPERTIES OF GASES AT HIGH
~~TEMP~~ TEMPERATURES: DETERMINATION OF
COLLISION INTERVALS

KALININ, A.P.; LEONAS, V B

UR: GORENIYE I VZRYV, 1972, pp. 579-584

Process in as

HT 74-23-2010

REQ TR CHECK

12-03-74

TK27

INHIBITION OF LOW- AND HIGH-TEMPERATURE
REACTIONS OF COMBUSTION OF HYDROCARBON
FUELS

ABDURAGIMOV, I M; DRIKER, G YA
UR: GORENIYE I VZRYV, 1972, pp. 712-715

Process in as

HT 74-23-2016

REQ TR CHECK

12-03-74

TK29

THE ROLE OF EXCITED PARTICLES IN THE
ACCELERATED ACTION OF SMALL ADDITIONS OF
OXYGEN ON THE HIGH-TEMPERATURE CHLORINATION OF
ETHYLENE

SHTERN, V YA; REVZIN, A F

UR: GORENIYE I VZRYV, 1972, pp. 720-724

Process in a

HT 74-23-2018

REQ TR CHECK

12-03-74

TK30

THE INFLUENCE OF CONDITIONS OF EXPLOSIVE
DECOMPOSITION OF ACETYLENE ON THE PROPERTIES
OF THE FORMING CARBON BLACK
TESNER, P.A.; SHRAYER, B I
UR: GORENIYE I VZRYV, 1972, pp. 725-728

Process in as

HT74-23-2019

REQ TR CHECK 12-03-74 TK32
THE MECHANISM OF RECOMBINATION IN HYDROCARBON
FLAME OF LOW PRESSURE
NESTERKO, N.A.; TARAN, E N
UR: GORENIYE I VZRYV, 1972, pp. 77 737-740
Process in as
HT74-23-2021

REQ TR CHECK 12-03-74 TK39
THERMAL DECOMPOSITION OF CONDENSED SYSTEMS
AT RAISED TEMPERATURES
GONCHAROV; YE.P.; MERZHANOV, A G
UR: GORENIYE I VZRYV, 1972, pp. 765-770
Process in air
HT 74 - 23 - 2028

RUBTSOV, YU. I.
//GORENIYE I VZRYV, MATERIALY TRET'YEGO
VSESOYUZNOGO SIMPOZIUMA PO GORENIYU I VZRYVU
5-10 JULY 1971//
--/--/1972, V----, N----,
*Kinetics and mechanism of the thermal decompo-
sition of hydrazinium salts, 6 pp.*
pp 771-774, AIR/FTD-HT-23-1380-74##

REQ TR CHECK

12-03-74

TK41

THERMAL DECOMPOSITION OF PERCHLORATES OF
METHYL-SUBSTITUTED AMMONIUM IONS
KOROBAN, V A; GHUGUNKIN, V M
UR: GORENIYE I VZRYV, 1972, pp. 775-779

Process in a

1174-23-2030

REQ TR CHECK

12-03-74

TK42

INVESTIGATION OF CONVERSION OF NITROGEN
DIOXIDE AT λ INTERACTION WITH VARIOUS ORGANIC
COMPOUNDS IN THE CONDENSED PHASE
SVETLOV, B S; LUR'YE, B A
UR: GORENIYE I λ VZRYV, 1972, pp. 780-784

Press in case!
HT 74-23-2031

REQ TR CHECK

12-03-74

TK43

PHYSICAL PHENOMENA OCCURING IN THE INITIAL
STAGES OF THE PROCESS OF THERMAL DECOMPOSITION
OF CYCLOTRIMETHYLENETRINITROAMINE
BELYAYEVA, M.S.; KITAYGORODSKIY, A I
UR: GORENIYE I VZRYV, 1972, pp. 785-788

Process in a...

HT 74-23-2032

REQ TR CHECK

12-03-74

TK44

REGULARITIES IN THE THERMAL DECOMPOSITION OF
 β -POLY-NITROALKYLAMINES AND AMIDES

SELIVANOV, V F; VLASENKO, I V

UR: GORENIYE I VZRYV, 1972, pp. 789-793

Process in as

HT 74-23-2033

REQ TR CHECK

12-03-74

TK45

COLLECTION AND CRITICAL EVALUATION OF THE RATE
CONSTANTS OF CHEMICAL REACTIONS
KONDRAT'YEV, V N; POROYKOVA, A I
UR: GORENIYE I VZRYV, 1972, pp. 794-796

Press in a

HT 74-23-2034

Dubnov, L. V.

Energy criterion of the effectiveness of explosives
and some of its consequences.

GORNYYI ZHURNAL, 1968, p. 56-59, v. 143, n. 5.

NTC 73-12309-19A

Semigin, P. I.

On the Spontaneous Explosion of Drillhole Charges
GORNYI ZHURNAL, v. 145, n. 8, 1969, pp. 63-64
FTC 73-12487-001

1971, p. 49.

Increasing the effect of fragmentation by using alternate top and bottom initiation of adjacent explosive charges at the Ingok open pit (Krovai

top)
GORNII JOURNAL, n. 6, 1971, p. 49-51

ARS C-11946

Sledzyuk, P. Ye.

The History and Perspectives of the Kursk Magnetic
Anomaly.

7 pp

GORNYI ZHURNAL, Moscow, No 8, Aug 1973, pp 3-6.

JPRS 60803

Tolochko, M. G.

The Kachkanar Mining-Concentration Combine Ten
Year Operation.

12 pp

GORNYI ZHURNAL, Moscow, No 9, Sept 1973, pp 3-8.

JPRS 60851

Vinogradov, V. S.

Iron Ore Enterprises of Ferrous Metallurgy.
12 pp

GORNYI ZHURNAL, Moscow, No 1, Jan 1974, pp 3-7.
JPRS 61657

Valitov, M. Z.

Computerized Planning Introduced at Iron Ore Mine.

8 pp

GORNYY ZHURNAL, Moscow, No 2, 1974, pp 21-24.

JPRS 61772

Kudryavtsev, I. P.

Converting Gold Extraction Mill of Aldanzoloto
Combine to Sorption Technology.

5 pp

GORNYI ZHURNAL, Moscow, No 4, Apr 74, pp 13-15.

JPRS 62376

Velichko, A. P.

Socialist Competition Among Workers of the Ferrous
Metals Industries.

8 pp

GORNYI ZHURNAL, Moscow, No 7, Jul 74, pp 3-5.

JPRS 63030

Flakhtyrya, N. Ya.

Economics of Mining Enterprises analyzed.

7 pp

GORNYI ZHURNAL, Moscow, No 7, 1974, pp 16-18.

JPRS 63137

Krivtsov, A. T.

Mathematical Capital Investments Model Described.

6 pp

GORNYY ZHURNAL, Moscow, No 7, 1974, pp 18-20.

JPRS 63137

Sisin, A. G.

Evaluation of Methods of Extracting Copper Ores
in the Urals.

5 pp

GORNYI ZHURNAL. Moscow, No 7, Jul 74, pp 20-22.

JPRS 63030

Moscow Environmental Quality Analyzed, 10 pp.
GORODSKOYE KHOZYAYSTVO MOSKVY, Moscow,
No 5, 1973, pp 1-3.
JPRS 59452

Jul 73

Kashirin, I. Ye.

Moscow Society Promotes Nature Conservation,
5 pp.

GORODSKOYE KHOZYAYSTVO MOSKVY, Moscow, No 5,
1973, pp 22-25.
JPRS 59452

Jul 73

Karzanov, V. A.

Recent Improvements in Moscow Produce Trade.

9 pp

GORODSKOYE KHOZYAYSTVO MOSKVY, Moscow, No 6,
June 1973, pp 30-33.

JPRS 60109

Minov, Vik

Public Service Equipment Exhibit Held in Kiev.
6 pp

GORODSKOYE KHOZYAYSTVO MOSKVY, Moscow, No 10,
Oct 1973, pp 3-5.

JPRS 60717

Motorin, I. S.

Moscow Consumer-Goods and Voronezh-Hotel Situations
Reported.

7 pp

GORODSKOYE KHOZYAYSTVO MOSKVY, Moscow, No 10, 1973,
pp 3-5.

JPRS 61117