

Keyword Index

The following list of keywords refers to articles that have appeared in Issues 1–24 of the *Journal of Pyrotechnics*. The numbers are paired. The first number is the Issue Number. The second number is the page number where the article begins. For example, 10-17 means Issue 10, page 17. See the list of Tables of Contents for article titles and

beginning page. We hope that you find this list useful. For full abstracts, refer to the JPyro Web Site: <http://www.jpYRO.com>. Also see list of authors.

Most entries have words in their common usage form (e.g., Black Powder not powder, black) or as related to a major topic (e.g., rocket motor) with some exceptions. We have incorporated many cross references to assist in finding topics of interest.

- 2-nitrodiphenylamine 11-25
 3-azidomethyl-3-methyloxetane
 (AMMO) 11-25
 3,6-dihydrazino-s-tetrazine
 10-17
 5,5'-bis-1H-tetrazole..... 10-17
 ————— **A** —————
 absorption spectroscopy
 (see spectroscopy, absorption)
 acarid resin9-1, 16-76
 accelerating rate calorimetry
 (ARC).....14-15, 18-23, 18-53
 accidental ignition2-22, 6-30
 accidents.....6-30, 14-1, 16-27,
 19-43, 22-67
 accroides gum9-1, 16-76
 acoustics 17-19, 21-1
 activation energy 1-19, 6-17
 additive, high energy 11-25
 ADN (see ammonium dinitramide)
 aerial fireworks shell
 (see fireworks shell)
 agent
 , bonding (see bonding agent)
 , color (see color agent)
 ,crosslinking
 (see crosslinking agent)
 , flow (see flow agent)
 air
 bag4-15, 5-11
 blast 1-26, 4-5, 5-33, 12-16,
 15-1, 17-53
 pollution3-14, 11-11
 all-fire current
 (see current, all-fire)
 aluminum9-29, 11-25, 15-25,
 21-51
 carbide..... 9-29, 15-25
 , nano..... 19-19
 oxide.....5-8, 9-29, 15-25
 sulfide..... 9-29, 15-25
 aminoanthraquinone..... 18-23
 AMMO (see 3-azidomethyl-3-
 methyloxetane)
 ammonia..... 9-29, 15-25
 ammonium 9-29
 chloride..... 9-29, 15-25
 dichromate..... 13-61
 dinitramide (ADN)..... 11-25
 nitrate (AN) 9-29, 11-25, 15-25
 perchlorate (AP).....3-35, 8-19,
 9-29, 11-25, 15-25
 AN (see ammonium nitrate)
 anthracene 9-1
 antimony9-29, 15-25
 oxide.....9-29, 15-25
 sulfide.....9-29, 15-25
 AP (see ammonium perchlorate)
 ARC (see accelerating rate
 calorimetry)
 Armstrong's Mixture.21-13, 21-39
 arsenic9-29, 15-25
 content..... 11-11
 oxide.....9-29, 15-25
 sulfide.....9-29, 15-25
 artificial meteor fireworks 7-26
 atomic orbitals, linear
 combination of 19-32
 ————— **B** —————
 bag, air (see air bag)
 ballistic(s)
 missile (ICBM)..... 7-26
 modeling (see fireworks shell
 ballistics or fireworks star
 ballistics)
 other..... 23-21
 balloting, bore (see bore balloting)
 BAMMO (see bis-azide
 methyloxetane)
 bandwidth..... 19-61
 banger (see firecracker)
 barium9-29, 15-25
 carbonate9-29, 15-25
 chlorate9-29, 15-25
 chloride.....9-29, 15-25
 monochloride..... 18-1, 19-1
 monohydroxide..... 18-1
 nitrate..... 9-29, 15-25
 oxide..... 9-29, 15-25
 peroxide..... 9-29, 15-25
 sulfate9-29, 15-25
 sulfide..... 9-29, 15-25
 Benson group . 6-43, 8-1, 9-1, 10-7
 binder 11-25, 11-65, 19-53
 , epoxy7-33
 , silicone 8-31
 bis-(1(2)H-tetrazol-5-yl)-amine.....
 10-17
 bis-azide methyloxetane
 (BAMMO)..... 11-25
 bitumen.....9-1
 Black Powder 11-53, 13-9,
 14-27, 16-37, 28-64
 chemistry 14-27
 , Civil War vintage 9-51
 performance..... 10-49
 residues..... 12-1
 rocket motor (see rocket motor,
 Black Powder)
 blast, air (see air blast)
 blast pressure
 attenuation5-61
 , concussion mortar..... 1-26
 measurement.....5-60, 12-16,
 15-1
 , salute.....4-5, 4-25
 bonding agent 11-25
 bonds, chemical (see chemical
 bonds)
 book reviews (see review of)
 bore balloting13-31, 14-72
 Bormann fuse 9-51
 boron9-29, 15-25
 oxide.....9-29, 15-25
 bridgewire 14-68
 temperature..... 14-68
 bullet sensitiveness (see
 sensitiveness, bullet)
 burn injury.....6-1
 burn rate catalyst (see catalyst,
 burn rate)
 burst diameter, perceived (see
 fireworks shell burst diameter
 perceived)
 ————— **C** —————
 cadmium content 11-11
 calcium9-29, 15-25
 carbonate9-29, 15-25
 chromate 13-61
 monochloride..... 18-1, 19-1
 monohydroxide..... 18-1

oxide 9-29, 15-25
sulfate 9-29, 15-25

caps, toy
explosive output 21-13

carbon 9-29, 15-25
black 5-8, 11-25
dioxide 9-29, 15-25
monoxide 9-29, 15-25
/ titanium 10-45

carboxy-methyl cellulose (see cellulose, carboxy-methyl)

Carmel accident 19-43

carboxy-terminated polybutadiene (CTPB) (see polybutadiene, carboxy-terminated)

catalyst, burn rate 11-25

cellulose 8-1
, carboxymethyl 8-1
, hydroxyethyl 8-1
nitrate 8-1

CHAF 22-67

chain fusing (see fusing, chain)
chamber pressure (see rocket motor chamber pressure)

charcoal 9-1
types 10-49

charge, shaped (see shaped charge)

chemical
analysis
, consumer fireworks .. 11-11
, qualitative 5-25
bonds 2-15
combinations, hazardous 2-22
energetics 1-19
equation 1-19
equilibrium 1-11, 16-5
, thermo-
(see thermochemical equilibrium)
formula 1-19, 7-11
formulating 7-15, 7-74
incompatibility 2-22
nomenclature 1-19
oxidation 2-15, 7-15
periodic table 2-15
reactivity 6-30
reduction 2-15, 7-15
stability 13-54
toxicity (see toxicity)

chemistry
, Black Powder (see Black Powder chemistry)
, glitter (see glitter chemistry)
, propellant (see rocket propellant chemistry)
, thermo- (see thermochemistry)

chlorate 21-39

chlorate / sulfur ... 5-25, 6-30, 7-51, .. 11-16, 11-72, 12-43, 18-53

chlorinated rubber 22-63

chlorine 9-29, 15-25
, atomic 9-29, 15-25
donor 22-63

choked flow (see flow, choked)

chromaticity 7-11, 8-19, 17-1, 22-28

chromic acid 13-61

chromium
toxicity
(see toxicity, chromium)
trioxide 13-61

CL-20 (see hexanitrohexaaza tetracyclododecane)

classification, UN hazard
(see UN hazard classification)

color
agent 13-1
, rare earth 9-57
coordinate 17-1, 18-1
, flame (see flame color)
purity 17-1, 18-1
species 18-1, 19-1, 21-71

colored
flame (see flame, colored)
glitter (see glitter, colored)
spark (see spark, colored)
star (see star, colored)

combustion
diagnostics 13-35, 16-71
, enthalpy of (see enthalpy of combustion)
, oscillating 17-19, 21-1
suppressant 11-25

composite rocket motor
(see rocket motor, composite)

composite rocket propellant (see rocket propellant, composite)

composite star (see star, composite)

composition, high nitrogen
(see high nitrogen composition)

computer
code (see NASA Lewis code; PROPEP)
fired whistle music (see whistle, pyrotechnic, music production)
formulating
(see chemical formulating)

mortar fragment, modeling
(see mortar fragment, computer modeling)

concussion
mortar
blast pressure (see blast pressure, concussion mortar)
internal pressure .. 1-26, 5-33

recoil force 1-26

sound pressure (see sound pressure, concussion mortar)

powder 1-26, 5-33

consumer fireworks
chemical analysis (see chemical analysis, consumer fireworks)
stand
hazard 16-13
set back distance 16-13
test burn 16-13

cook-off test 6-17

copper 9-29, 15-25
carbonate, basic 9-29, 15-25
(I) chloride 9-29, 15-25
(II) chloride 9-29, 15-25
monochloride 18-1
monohydroxide 18-1
(I) oxide 9-29, 15-25
(II) oxide 9-29, 15-25
salicylate 11-25
stearate 11-25

cracker (see firecracker)

crackling effect, pyrotechnic 24-11

crosslinking agent
, curing 11-25

CTPB (see polybutadiene carboxy-terminated)

curing crosslinking agent
(see crosslinking agent, curing)

current
, all-fire 19-66
, no-fire 19-66

cyclotetramethylene tetranitramine (HMX) 11-25

cyclotrimethylene trinitramine (RDX) 11-25

D

data filtering 14-40

DBP (see dibutylphthalate)

DEGDN
(see dinitrate diethyleneglycol)

delay
, gasless 13-9
, gassy 13-9
, glitter (see glitter delay)

dense pack mortar rack
(see mortar rack, dense pack)

DEP (see diethylphthalate)

design, experiment
(see experiment design)

detonability testing
(see testing, detonability)

detonator 24-3

di-
butylphthalate (DBP) 11-25

- ethyleneglycol dinitrate (DEGDN) 11-25
 ethylphthalate (DEP) 11-25
 hydrazino tetrazine 7-11
 isocyanate 6-43
 nitrotoluene (DNT) 11-25
 octyl adipate (DOA) 11-25
 octylphthalate (DOP) 11-25
 phenylamine (DPA) 11-25
 saccharide 8-1
 differential scanning calorimetry (DSC) 14-15, 18-23, 18-53
 differential thermal analysis (DTA) 14-15, 18-23
 digital filtering 14-40
 dissociation energy, metal hydroxide (see metal hydroxide dissociation energy)
 distance
 , safety (see safety distance)
 , viewing (see viewing distance, effect of)
 DNT (see dinitrotoluene)
 DOA (see dioctyl adipate)
 DOP (see dioctylphthalate)
 DPA (see diphenylamine)
 DSC (see differential scanning calorimetry)
 DTA (see differential thermal analysis)
 dust explosion 4-25
 dye, smoke (see smoke dye)
 ————— **E** —————
 EC (see ethyl centralite)
 EDS (see energy dispersive spectroscopy)
 EED (see electro-explosive device)
 effect
 Munroe (see Monroe effect)
 , special (see special effect)
 electric match 2-1, 14-68, 15-43, 17-65, 19-66, 24-3
 composition 24-3
 sensitiveness 15-43
 electro-
 explosive device (also see electric match) 19-61
 magnetic compatibility test 19-61
 electron transitions 13-1, 15-9, 19-32
 static discharge (ESD)
 sensitiveness testing (see sensitiveness testing, electrostatic discharge)
 test equipment 3-1
 ematch (see electric match)
 EMC test (see electro-magnetic compatibility test)
- encapsulation, micro 13-54
 energetics, chemical (see chemical energetics)
 energy
 , activation (see activation energy)
 , additive (see additive, high energy)
 dispersive spectroscopy 13-40, 28-64
 , dissociation, metal hydroxide (see metal hydroxide dissociation energy)
 distribution, thermal (see thermal energy distribution)
 , free (see free energy)
 , heat (see heat energy)
 enthalpy 9-29
 of combustion 10-7
 of formation 6-43, 8-1, 9-1, 9-29, 10-7, 15-25
 of reaction 1-19, 1-37, 6-17, 18-63
 entropy 12-31
 environmental hazard (see hazard, environmental)
 epoxy binder (see binder, epoxy)
 equation, chemical (see chemical equation)
 equilibrium, chemical (see chemical equilibrium)
 ESD (see electrostatic discharge)
 ethyl centralite (EC) 11-25
 exhaust plume (see rocket plume exhaust)
 expansion ratio (see rocket motor nozzle expansion ratio)
 experiment design 14-40
 explosion
 , dust (see dust explosion)
 , fuel (see fuel explosion)
 hazard (see hazard, explosion)
 , in mortar 14-56
 investigation 12-16, 19-43
 mechanism 23-51
 , mortar (see mortar explosion)
 explosive
 decomposition 14-65
 storage 14-1, 18-43
 , control systems for 18-43
 external ballistics (see fireworks shell ballistics)
 extrusion 12-52
 ————— **F** —————
 ferric oxide 11-25
 , hydrated 11-25
 filtering
 , data (see data filtering)
 , digital (see digital filtering)
- , noise (see noise filtering)
 finale rack (see mortar rack, finale)
 firecracker (also see salute) 15-1, 16-1
 firework(s)
 , artificial meteor (see artificial meteor fireworks)
 comet (see fireworks star ballistics)
 , consumer (see consumer fireworks)
 shell
 acceleration, peak 10-56
 ballistics
 , external 16-37, 17-35, 22-9, 23-30
 , internal 11-56, 16-37, 17-35, 22-3, 23-21
 burst
 diameter 1-1, 3-22, 10-56, 22-9
 height 1-1, 11-70
 detonation 2-6, 10-1, 4-45, 14-56
 drag 16-37
 drift 3-30, 13-31, 14-72, 16-37, 17-35, 22-9
 , effect of shape on 3-30
 explosion 10-1, 14-15, 14-56
 internal pressure 10-1
 malfunction 14-56, 17-35
 mass 1-1
 mortar clearance 13-31
 muzzle velocity (see muzzle velocity)
 output testing (see testing output)
 viewing distance (see viewing distance, effect of)
 sparkler 23-10
 stand (see consumer fireworks stand)
 hazard (see consumer fireworks stand hazard)
 test burn (see consumer fireworks stand test burn)
 star
 acceleration 10-1
 ballistics
 , external 10-1, 22-9
 , internal 22-52, 23-3, 23-21
 , blue 17-1
 burn time 23-3, 24-28
 , colored 7-11, 8-19, 17-1, 24-28
 , composite 8-19
 , green 17-1

, red17-1
 spectra..... 17-1, 24-28
 , strobe (see strobe)
 storage..... 14-1, 18-43, 22-9,
22-67
 , control systems for ...18-43
 test burn (see test burn,
 fireworks storage)
 toxic content
 , arsenic
 (see arsenic content)
 , cadmium
 (see cadmium content)
 , lead (see lead content)
 , mercury
 (see mercury content)
 flame
 , colored ..2-15, 7-11, 7-37,8-19
9-57, 10-17,13-1, 15-9,
 17-1,18-1, 19-32, 22-28,
 24-17, 24-28
 liquid.....24-17
 , low smoke..... 7-11, 10-17
 emitter 13-1, 15-9, 18-1,
 19-1, 19-32, 22-28, 24-17
 , red13-1
 spectra..... 7-37, 17-1, 18-1,
 19-1, 22-28, 24-17
 temperature ... 1-37, 6-43, 10-7,
23-10
 flare, strobe (see strobe flare)
 flash
 -over.....16-13
 photo-.....19-53
 , low smoke.....9-68
 powder 1-26, 2-36, 4-5,
 15-1, 16-1, 21-51,
 23-39, 23-51, 23-61
 size, glitter
 (see glitter flash size)
 sound pressure
 (see sound pressure, flash)
 flow
 agent5-8
 choked.....21-31
 , fluid.....21-31
 , mass21-31
 , sonic.....21-31
 flowerpot14-56
 fluid flow (see flow, fluid)
 fog, theatrical (see proximate
 pyrotechnics fog)
 forensics 11-46, 11-53, 12-5,
13-40
 formulating, chemical
 (see chemical formulating)
 fragment, mortar
 (see mortar fragment)
 Frank-Kamenetskii model18-53

free energy12-31
 minimization 7-74, 8-1, 9-1,
10-7
 friction sensitiveness
 (see sensitiveness, friction)
 fuel
 -air salute (see salute, fuel-air)
 explosion.....19-14
 , metal 11-25, 11-46
 , organic 8-1, 9-1
 , silicone.....8-31
 , whistle (see whistle fuel)
 , whistle rocket
 (see whistle rocket fuel)
 fuse
 , Bormann (see Bormann fuse)
 head (see electric match)
 failure.....17-35
 fusing, chain 2-6
 ————— **G** —————
 gallic acid 9-1
 GAP (see glycidylazido polymer)
 gas generant 4-15, 5-11
 gassless delay (see delay, gassless)
 gassy delay (see delay, gassy)
 GAT (see guanidinium azo-
 tetrazolate)
 gauge, strain (see strain gauge)
 gilsonite 9-1
 glitter7-68
 chemistry 8-53, 24-40
 , colored9-57
 composition24-40
 delay7-68
 flash size7-68
 theory 8-53, 24-40
 glycidylazido polymer (GAP)
11-25
 Goldschmidt reaction.....13-9
 grain geometry (see rocket motor
 grain geometry)
 graphite15-25
 Green's method23-87
 ground shock12-16
 group, Benson (see Benson group)
 GSR (see gunshot residue)
 guanidinium azo-tetrazolate
 (GAT) 19-37, 22-44
 guar gum..... 8-1
 gum
 accroides (see accroides gum)
 arabic 8-1
 , guar (see guar gum)
 tragacanth..... 8-1
 gunshot residue (GSR).....12-1
 13-40, 28-64
 GZT (see ganidinium azo-
 tetrazolate)

————— **H** —————
 halo-polyester 11-65
 hand damage (see injury, hand)
 hazard
 analysis4-15, 5-11,14-15,
 18-23
 classification, UN (see UN
 hazard classification)
 , consumer fireworks stand
 (see consumer fireworks
 stand hazard)
 , environmental 11-11
 , exploding fireworks 15-1,
 16-1
 , explosion 14-1, 16-59
 , fire..... 14-1
 , fireworks storage.. 14-1, 16-59
 management 18-32
 mitigation (see mortar fragment
 hazard mitigation)
 of electromagnetic radiation to
 ordinance test (HERO).....
 19-61
 , thermal 6-1, 14-15
 hazardous chemical combinations
 (see chemical combination,
 hazardous)
 health effect (see toxicity,
 threshold limit value, and
 sound pressure)
 , stage pyrotechnics
 (see proximate pyrotechnics
 health effects)
 heat
 capacity 1-37
 energy 9-29
 flux..... 16-13
 calorimetry 14-15
 heat of (see enthalpy of)
 heating value.....8-1, 9-1, 10-7
 HERO (see hazard of
 electromagnetic radiation to
 ordinance test)
 hexa-
 chlorobenzene 9-1
 methylene
 diisocyanate (HMD) 11-25
 tetraamine 9-1
 nitrohexaazatetracyclododecane
 (CL-20) 11-25
 hexamine (see hexa-methylene
 tetraamine)
 HFC (see heat flux calorimetry)
 high
 energy additive
 (see additive, high energy)
 explosive (see explosive, high)
 nitrogen compositions..... 7-11,
 10-17, 23-70

HMD (see hexamethylene diisocyanate)

HMX (see cyclotetramethylene tetranitramine)

HNF (see hydrazinium nitroformate)

hot liquid model 4-1

HTPB (see polybutadiene, hydroxyl-terminated)

hybrid
 rocket motor
 (see rocket motor, hybrid)

hydrated ferric oxide
 (see ferric oxide, hydrated)

hydrazinium nitroformate (HFN)
 6-36, 11-25

hydrogen 9-29, 15-25
 chloride..... 9-29, 15-25
 sulfide..... 9-29, 15-25
 water..... 9-29

hydroxyethyl cellulose
 (see cellulose, hydroxyethyl)

hydroxyl-terminated polybutadiene (HTBP) (see polybutadiene, hydroxyl-terminated)

————— **I** —————

ICBM (see ballistic missile)

IDP (see isodecyl pelargonate)

igniter
 , semiconductor bridge (SCB)
 (see semiconductor bridge igniter)

ignition
 , accidental
 (see accidental ignition)
 , pyrotechnic 24-50
 , spontaneous
 (see spontaneous ignition)
 temperature... 6-17, 7-51, 11-16,
 11-72, 12-43, 18-63
 theory 6-17, 23-87

illuminant 19-53

impact sensitiveness
 (see sensitiveness, impact)

impulse
 , pressure 10-1
 (also see rocket motor impulse)
 , specific (see specific impulse)

incendiary composition 13-9

incompatibility, chemical
 (see chemical incompatibility)

injury
 , burn (see burn injury)
 , hand..... 16-1

instability
 , suppressant
 (see suppressant instability)

internal ballistics (see fireworks
 shell ballistics or fireworks star
 ballistics)

internal pressure
 , concussion mortar
 (see concussion mortar
 internal pressure)
 , fireworks shell (see fireworks
 shell internal pressure)

IPDI (see isophorone diisocyanate)

iron 9-29, 15-25
 (III) oxide 9-29, 15-25
 (II,III) oxide..... 9-29, 15-25

ISO container 14-1
 (also see test burn, ISO
 container)

isocyanate..... 6-43

isodecyl pelargonate (IDP)... 11-25

isophorone diisocyanate (IPDI).....
 11-25

————— **K** —————

kinetic(s) 23-81

modeling..... 23-61

————— **L** —————

lactose 8-1

laser initiation..... 23-81

LCAO (see atomic orbitals, linear
 combination)

lead 9-29, 15-25
 chromate 13-61
 content 11-11
 (II) ethylhexanoate 11-25
 free 17-65
 (II) oxide..... 15-25
 (IV) oxide 9-29, 15-25
 (II,IV) oxide 9-29, 15-25
 salicylate..... 11-25
 stearate..... 11-25
 styphnate 24-3

lift charge (see lift powder)

lift powder 10-49
 mass..... 1-1

lignin 8-1

linear combination of atomic
 orbital (see atomic orbitals,
 linear combination of)

lithium 13-1
 fluoride 11-25

low smoke
 color flame (see flame, colored,
 low smoke)
 photoflash (see flash, photo-,
 low smoke)
 pyrotechnics (see pyrotechnics,
 low smoke)

————— **M** —————

magnalium..... 11-25, 15-25

magnesium 9-29, 15-25, 19-53
 carbonate 9-29, 15-25
 chloride..... 9-29, 15-25

oxide..... 9-29, 15-25

Magnus effect..... 3-30, 17-35

management, safety
 (see safety management)

manganese 9-29, 15-25
 dioxide..... 9-29, 15-25

manufacturing safety
 (see safety, manufacturing)

MAPO (see tris
 (1-methylaziridinyl) phosphine
 oxide)

maroon (see salute)

mass flow (see flow, mass)

match, electric (see electric match)

matrix rack (see mortar rack)

mercury content..... 11-11

metal fuel (see fuel, metal)

metal hydroxide
 dissociation energy 13-1

metastable intermolecular
 composite
 (MIC)..... 17-65

meteor fireworks, artificial
 (see artificial meteor fireworks)

MIC (see metastable
 intermolecular composite)

micro encapsulation
 (see encapsulation, micro)

microscopy, scanning electron
 (SEM)
 particle morphology 11-46,
 12-5, 13-40
 reaction residue..... 13-40, 28-64
 strobe star 4-1

missile, ballistic
 (see ballistic missile)

model,
 hot liquid (see hot liquid model)
 , Thomas (see Thomas model)

modeling, thermodynamic
 (see thermodynamic modeling)

molecular orbital theory 19-1,
 19-32

mono-
 propellant (see rocket
 propellant, mono)
 saccharide
 (see saccharide, various)

morphology, particle (see
 microscopy, scanning electron,
 particle morphology)

mortar (also see mortar rack)
 clearance..... 13-31, 14-72
 , concussion
 (see concussion mortar)

explosion 8-43, 9-21, 10-37,
 14-56, 22-16

fragment
 computer modeling 9-21

hazard mitigation10-37
 velocity 8-43, 9-21
 length11-70
 effect on drift3-30
 modeling16-37
 placement.....3-22
 pressure..... 22-3, 22-52
 rack
 dense pack design2-6
 finale design.....2-6
 , seamed1-6
 , steel..... 1-6, 8-43, 9-21, 10-37
 motor (see rocket motor)
 Munroe effect19-14
 music, whistle, production of
 (see whistle, pyrotechnic, music
 production)
 muzzle velocity..... 10-56, 16-37,
 22-3, 22-52
 ————— **N** —————
 nano-
 aluminum
 (see aluminum, nano-)
 material 19-19, 23-70
 particle 19-19, 23-81
 scale composite.....17-65
 naphthalene.....9-1
 NASA Lewis code.....7-74
 n-butyl ferrocene11-25
 NC (see nitrocellulose)
 neodymium.....13-1
 NG (see nitroglycerine)
 nitrate ester11-25
 nitro-
 cellulose (NC)..... 11-25, 16-53
 diglycol16-53
 glycerine (NG)..... 11-25, 16-53
 guanidine (NQ).....11-25
 nitrogen..... 9-29, 15-25
 , high (see high nitrogen)
 nitrous oxide..... 5-47, 9-29, 15-25
 no-fire current
 (see current, no-fire)
 noise filtering.....14-40
 nomenclature, chemical
 (see chemical nomenclature)
 nozzle expansion ratio (see rocket
 motor nozzle expansion ratio)
 NQ (see nitroguanidine)
 ————— **O** —————
 oligosaccharide8-1
 opacifier (see propellant opacifier)
 organic fuel (see fuel, organic)
 output testing (see testing, output)
 overpressure 1-26, 2-6, 12-16, 15-1
 oxamide (OXM)11-25
 oxidation (see chemical oxidation)
 oxidizer.....11-25
 OXM (see oxamide)

oxygen 9-29, 15-25
 atomic oxygen..... 9-29, 15-25
 exchange7-15
 ————— **P** —————
 paraffin 9-1
 paraquinone dioxime (PQD).11-25
 Parlon™ (see chlorinated rubber)
 particle
 morphology 11-46, 12-5
 , nano-(see nano-particle)
 size 18-63, 19-19
 passivation19-19
 periodic table
 (see chemical periodic table)
 phosphate.....21-39
 phosphide.....21-39
 phosphorus..... 9-29, 15-25
 (V) oxide..... 9-29, 15-25
 , red 13-54, 21-39
 , white21-39
 photoflash (see flash, photo-)
 phthalic acid.....6-65
 pitch 9-1
 plasticizer (see rocket propellant
 plasticizer)
 plume (see rocket plume)
 pollution, air (see air pollution)
 poly-
 butadiene.....11-25
 carboxy-terminated (CTPB)
 11-25
 hydroxyl-terminated HTPB)
 3-35, 8-19, 11-25, 19-37
 ester..... 11-25, 11-65
 ethylene.....11-25
 saccharide 8-1
 sulfide (PS)11-25
 tetrafluoroethylene (PTFE/
 Teflon) 10-45, 24-11
 urethane (PU).....11-25
 vinyl chloride (PVC).....9-1,
 11-25, 22-63
 vinylidene chloride... 9-1, 22-63
 powder
 , Black (see Black Powder)
 , concussion
 (see concussion powder)
 , flash (see flash powder)
 , lift (see lift powder)
 Yellow (see Yellow powder)
 potassium..... 9-29, 15-25
 chlorate (also see chlorate/sulfur)
 5-25, 6-30, 7-51, 9-29,
 .11-16, 11-72, 12-43, 15-25,
 18-53
 chloride 9-29, 15-25
 dichromate ..9-29, 13-61, 15-25
 nitrate 9-29, 12-5, 15-25,
 21-51

oxide 9-29, 15-25
 perchlorate 9-29, 15-25
 permanganate 9-29, 15-25
 sulfide 9-29, 15-25
 PQD (see paraquinone dioxime)
 praseodymium 13-1
 pressure
 , blast (see blast pressure)
 , chamber (see rocket motor
 chamber pressure)
 , impulse (see impulse pressure)
 , internal
 , concussion mortar
 (see concussion mortar
 internal pressure)
 , fireworks shell
 (see fireworks shell
 internal pressure)
 , mortar (see mortar pressure)
 , over- (see overpressure)
 , sound (see sound pressure)
 primer 24-3, 24-64
 propagation model 6-17, 23-87
 propellant (also see rocket
 propellant and Black Powder)
 , chemistry (see rocket
 propellant chemistry)
 degradation 16-53
 epoxy (see rocket propellant,
 epoxy)
 evaluation (see rocket propellant
 evaluation)
 , mono-
 (see rocket propellant,mono)
 opacifier (see rocket propellant
 opacifier)
 , single-base 16-53
 PROPEP 1-11, 7-74
 propulsion theory (see rocket motor
 propulsion theory)
 proximate pyrotechnics (also see
 concussion mortar and
 concussion powder)
 fog 7-73
 health effects 3-14
 , low smoke colored flame
 (see flame, low smoke)
 PS (see polysulfide)
 PTFE (see polytetra-
 flouroethylene)
 PU (see polyurethane)
 PVC (see polyvinyl chloride)
 pyrogen 19-66
 pyrolant..... 10-45
 pyrotechnic reaction residue
 (see reaction residue,
 pyrotechnic)
 pyrotechnics(s)
 ignition

(see ignition, pyrotechnic)
, low smoke ...7-11, 9-68, 10-17

Q
qualitative analysis (see chemical analysis, qualitative)
quality factor 19-61
quickness
test, Black Powder..... 9-51
tester, Eprouvette..... 9-51

R
radiation, thermal
(see thermal radiation)
radiative transfer 19-53
radiometer, IR 12-57
radium 13-1
rate, regression
(see regression rate)
ratio, nozzle expansion (see rocket motor nozzle expansion ratio)
ratio, specific heat
(see specific heat ratio)
RDX (see cyclotrimethylene trinitramine)
reaction
, Goldschmidt
(see Goldschmidt reaction)
, heat of
(see enthalpy of reaction)
residue, pyrotechnic
..... 3-40, 24-64
reactivity (see chemical reactivity)
recoil force (see concussion mortar, recoil force)
red flame (see flame, red)
red phosphorous
(see phosphorous, red)
reduction (see chemical reduction)
regression rate 19-37
resin, acaroid (see acaroid resin)
review of
Big Bang, A History of Explosives..... 14-74
Black Powder Manufacture Methods and Technique 7-76
Black Powder Manufacturing, Testing and Optimizing 18-74
Chemistry of Explosives, The 10-69, 10-71, 21-72
Chemistry of Fireworks, The 12-69, 12-71
Color, An Introduction to Practice and Principles..... 21-74
Experimental Composite Propellants: An Introduction To Properties and Preparation of Composite

Propellant Design, Construction, Testing and Characteristics of Small Rocket Motors 12-68
Explosives..... 16-77
Fire Protective Clothing, A Guide for Those Who Manufacture or Store Pyrotechnics or Propellants 9-67
Fireworks Art 22-70
Fireworks Principles and Practice (3rd ed.)..... 10-61
Fireworks Principles and Practice (4th ed.)..... 23-67
Hearing Protection: A Guide for Those Who Manufacture, Test, or Use Explosives 10-68
Ignition Handbook..... 19-74
Incendiary Art: The Representation of Fireworks in Early Modern Europe..... 14-76
Introduction to the Technology of Explosives..... 9-67
Introductory Practical Pyrotechnics..... 6-72
Lectures Notes for Pyrotechnic Chemistry 6-72
Pollution Caused by Fireworks 8-72, 8-74
Propellants and Explosives: Thermochemical Aspects of Combustion 16-78
Proximate Special Effects Familiarization and Safety 17-80
Pyrotechnic Chemistry... 21-75, 21-78, 21-79
Pyrotechnics 18-67, 18-68, 18-69, 19-73
Selected Pyrotechnic Publications of Dr. Takeo Shimizu, Part 3: Studies on Fireworks Colored-Flame Compositions..... 10-65
Theater of Fire 9-65
rheometry (rheology) 12-52
risk
assessment 18-32
profile (see hazard analysis)
rocket motor (also see rocket plume and rocket propellant)
acoustic emissions 13-35
, Black Powder 5-1
chamber pressure 3-35, 5-1, 6-9
, composite 3-35, 11-25
design 5-1

diagnostics. 11-1, 12-57, 14-50, 21-21, 21-59
fuel..... 19-37
flow patterns 21-21
grain geometry..... 3-35
, hybrid 5-47, 11-1, 13-35, .. 14-50, 16-71, 21-21, 21-59
impulse 22-44
nozzle expansion ratio 3-35, 6-9
optical emissions 13-35, 21-21, 21-59
propellant evaluation 1-11, 7-74
propulsion theory..... 5-1, 6-9
spectroscopy 21-21
test facility 11-1
testing, static 11-1, 14-50, 19-37
thrust
coefficient..... 6-9
measurement..... 7-33, 22-44
sensor..... 14-50
rocket plume..... 11-1, 12-57
diagnostics 13-35, 21-59
exhaust..... 13-35, 21-59
spectroscopy 11-1, 12-57, 21-59
rocket propellant
(also see rocket motor)
chemistry 11-25
, composite ... 3-35, 6-36, 7-33, 8-19, 11-25
, epoxy 7-33
evaluation 1-11, 7-74
grain geometry..... 3-35
, mono..... 6-35, 23-70
opacifier..... 11-25
plasticizer 11-25
sensitiveness data 7-59
, silicone 8-31
stabilizer 11-25, 15-25
, whistle 7-59
rocket, strobe (see strobe rocket)
rosin 8-1

S
saccharide, various 8-1
safety
accidental ignition
(see accidental ignition)
analysis 4-15, 5-11, 12-16
distance..... 19-43
management 16-27
, manufacturing 4-15, 5-11, 16-27
, mortar explosion
(see mortar explosion)
, stage pyrotechnic
(see proximate pyrotechnics)

health effects)

salute 15-1, 16-1

blast pressure
(see blast pressure, salute)

, fuel-air 4-25

sound pressure (see sound pressure, fuel-air salute)

in-mortar explosions
(see mortar explosion)

weak confinement 4-5

samarium 13-1

sandbag 10-37

scandium 13-1

scanning electron microscopy,
(see microscopy, scanning electron)

SCB (see semiconductor bridge igniter)

SDT (see simultaneous differential thermal analysis)

seamed mortar
(see mortar, seamed)

self heating 18-53

SEM, (see microscopy, scanning electron)

semiconductor bridge igniter (SCB) 2-1

sensitiveness

, bullet 2-36

data (see rocket propellant sensitiveness data)

, electric match 17-65

, friction 7-51, 23-39, 23-51

, impact 21-51, 23-39, 23-51

terminology 7-65

test methods 4-15, 6-57

, testing

electrostatic discharge 3-1, 6-57

, thermal 7-51, 11-16, 12-43, 23-39, 23-51

sensitivity 7-65
(also see sensitiveness)

shaped charge 19-14

shell

detonation (see fireworks shell detonation)

, fireworks (see fireworks shell)

shellac 9-1

shock tube 40-50

silica 5-8

silicon 9-29

dioxide 9-29, 15-25

silicone (also see rocket propellant, silicone)

binder (see binder, silicone)

fuel (see fuel, silicone)

simultaneous differential thermal analysis 14-15

single-base propellant
(see propellant, single-base)

smoke 13-54, 21-39

composition 18-23

dye 18-23

health effects (see proximate fireworks health effects)

, low

, colored flame (see flame, colored, low smoke)

, flash (see flash, photo-, low smoke)

, pyrotechnics (see pyrotechnics, low smoke)

ring 17-53

sodium 9-29, 15-25

benzoate 9-1

bicarbonate 9-29, 15-25

carbonate 9-29, 15-25

chlorate 9-29, 15-25

chloride 9-29, 15-25

nitrate 9-29, 11-25, 15-25, 19-53

oxalate 9-29, 15-25

oxide 9-29, 15-25

perchlorate 9-29, 15-25

salicylate 9-1

sonic flow (see flow, sonic)

sound pressure 1-26, 4-5, 4-25, 4-37, 5-33, 15-1

, concussion mortar .. 1-26, 5-33

, flash powder 4-5

, fuel-air salute 4-25

, whistle 4-37, 17-19

sound toroid 17-53

spark, colored 9-57

sparkler (see fireworks sparkler)

special effect 19-14

specific heat ratio 6-9

specific impulse 3-35, 5-1

spectra, flame (see flame spectra)

spectrometer, video 7-37

spectroscopy 7-37, 24-17, 24-28

, absorption 16-71

, atomic 18-1, 21-59

, fireworks star
(see star spectra)

molecular 18-1, 19-1, 21-59, 21-71

, rocket plume (see rocket plume spectroscopy)

, time resolved 23-81

, X-ray (see X-ray analysis)

spontaneous ignition 2-22, 6-17

stability, chemical
(see chemical stability)

stabilizer
(see rocket propellant stabilizer)

stage pyrotechnics

(see proximate pyrotechnics)

star (see fireworks star)

starch 8-1

stearin 9-1

steel mortar (see mortar, steel)

stoichiometry 1-19

strain gauge 14-50

strobe

flare 6-68

frequency stabilization 6-68

rocket 8-31

star model 4-1

strontium 9-29, 15-25

carbonate 9-29, 15-25

chloride 9-29, 15-25

chromate 13-61

monochloride 18-1, 19-1

monohydroxide 18-1

nitrate 9-29, 15-25

oxalate 9-29, 15-25

oxide 9-29, 15-25

storage

, explosives
(see explosives storage)

, fireworks
(see fireworks storage)

sucrose 8-1

sugar 8-1

sulfur 9-29, 15-25, 21-51

acidity 7-51

/chlorate (see chlorate/sulfur)

dioxide 9-29, 15-25

trioxide 9-29, 15-25

suppressant, combustion
(see combustion suppressant)

suppressant instability 11-25

T

TA (see triacetin)

TAGN
(see triamino guanidine nitrate)

TDI (see toluene-2,4-diisocyanate)

Teflon
(see polytetrafluoroethylene)

TEGDN
(see triethyleneglycol dinitrate)

temperature

, flame (see flame temperature)

, ignition
see ignition temperature

measurement 23-10

terephthalic acid 6-65

test

burn

, consumer fireworks stand
(see consumer fireworks stand test burn)

, ISO container 16-59

, fireworks storage 16-59, 22-9

, cook-off (see cook-off test)	thermite 13-9, 17-65, 23-81	UN hazard classification 16-59,
equipment	thermo- 19-43
, electrostatic discharge	chemical equilibrium 12-16	urazole 4-15, 5-11
(ESD) (see electrostatic	chemistry 9-29	urethane 6-43
discharge test equipment)	couple measurement 23-10	————— V —————
, electro-magnetic compatibility	dynamic(s) 1-11, 1-37, 7-74,	velocity, muzzle
(see electro-magnetic 9-29, 12-31, 15-25	(see muzzle velocity)
compatibility test)	modeling. 7-74, 16-5, 16-37,	video spectrometer
facility (see rocket motor test 22-28, 23-61, 23-87,	(see spectrometer, video)
facility) 24-11, 24-17	viewing distance, effect of 3-22
fireworks storage	gravimetry (TG) ... 14-15, 18-23	VIME
, HERO (see hazard of	tube 24-50	(see violent in mortar explosion)
electromagnetic radiation to	Thomas model 18-53	violent in mortar explosion (VIME)
ordinance test)	threshold limit value (TLV) . 13-61	(also see mortar explosion)
methods, sensitiveness	thrust (see rocket motor thrust) 14-56
(see sensitiveness test	titanium 9-29, 15-25	viscosity 12-52
methods)	carbon (see carbon / titanium)	vortex 17-53
, quickness (see quickness test)	dioxide 9-29, 15-25	————— W —————
tester, quickness	TLV (see threshold limit value)	water 15-25
(see quickness tester)	TNETN	wax 9-1
testing	(see trimethylolethane trinitrate)	, bees 9-1
, detonability 2-36	TNT equivalency 12-16, 15-1,	whistle
, electrostatic discharge 21-13	combustion mechanism .. 17-19,
(see electrostatic discharge	toluene-2,4-diisocyanate (TDI) 21-1
testing) 11-25	curious observation 17-19
, output 14-45	toroid 17-53	fuel 6-65, 7-59, 17-19
, static (see rocket motor	toxicity	measurements 4-37, 17-19
testing, static)	, chromium 13-61	mode selection 7-1
tetrazole 23-70	, stage pyrotechnics	music production 7-1
tetrazine 23-70	(see proximate pyrotechnics	rocket (see rocket propellant,
TG (see thermo-gravimetry)	health effects)	whistle)
theatrical	toy caps (see caps, toy)	sound pressure (see sound
(see proximate pyrotechnics)	tracer composition 11-65	pressure, whistle)
theory	tragacanth (see gum tragacanth)	theory 4-37, 17-19, 21-1
, glitter (see glitter theory)	tri-	wood 8-1
, ignition (see ignition theory)	aminoguanidine nitrate (TAGN)	————— X —————
, molecular orbital (see 11-25	xanthorrhoea 9-1
molecular orbital theory)	ethanolamine 11-25	X-ray analysis 13-40
thermal	ethyleneglycol dinitrate	————— Y —————
analysis 14-15, 18-23, 18-63	(TEGDN) 11-25	Yellow Powder 14-65
energy distribution 6-70	methylolethane trinitrate	yttrium 13-1
radiation hazard 6-1	(TNETN) 11-25	————— Z —————
run-away 6-17	triacetin (TA) 11-25	zinc 9-29, 15-25
sensitiveness	tris (1-(methyl)aziridinyl)	chromate 13-61
(see sensitiveness, thermal)	phosphine oxide (MAPO)	oxide 9-29, 15-25
stability 7-51, 11-16, 11-72, 11-25	sulfide 9-29, 15-25
..... 12-43, 18-53	————— U —————	zirconium 11-25
thermate 13-9	Uffculme accident 14-1	zirconium carbide 11-25