

# Keyword Index

The following list of keywords refers to articles that have appeared in Issues 1–21 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	sulfide ..... 9-29, 15-25	measurement ..... 5-60, 12-16, 15-1
3-azidomethyl-3-methyloxetane	AP (see ammonium perchlorate)	, salute ..... 4-5, 4-25
(AMMO) ..... 11-25	ARC (see accelerating rate calorimetry)	bonding agent ..... 11-25
3,6-dihydrazino-s-tetrazine ..... 10-17	Armstrong's Mixture ..... 21-13, 21-39	bonds, chemical (see chemical bonds)
5,5'-bis-1H-tetrazole ..... 10-17	arsenic ..... 9-29, 15-25	book reviews (see review of)
<b>A</b>	content ..... 11-11	bore balloting ..... 13-31, 14-72
absorption spectroscopy	oxide ..... 9-29, 15-25	Bormann fuse ..... 9-51
(see spectroscopy, absorption)	sulfide ..... 9-29, 15-25	boron ..... 9-29, 15-25
acaroid resin ..... 9-1, 16-76	artificial meteor fireworks ..... 7-26	oxide ..... 9-29, 15-25
accelerating rate calorimetry (ARC)	atomic orbitals, linear combination of	bridgewire ..... 14-68
..... 14-15, 18-23, 18-53	..... 19-32	temperature ..... 14-68
accidental ignition ..... 2-22, 6-30	<b>B</b>	bullet sensitiveness (see sensitiveness,
accidents ..... 6-30, 14-1, 16-27, 19-43	bag, air (see air bag)	bullet)
accroides gum ..... 9-1, 16-76	ballistic	burn injury ..... 6-1
acoustics ..... 17-19, 21-1	missile (ICBM) ..... 7-26	burn rate catalyst (see catalyst, burn rate)
activation energy ..... 1-19, 6-17	modeling ..... 16-37	burst diameter, perceived (see fireworks
additive, high energy ..... 11-25	balloting, bore (see bore balloting)	shell burst diameter perceived)
ADN (see ammonium dinitramide)	BAMMO (see bis-azide methyloxetane)	<b>C</b>
aerial fireworks shell (see fireworks	bandwidth ..... 19-61	cadmium content ..... 11-11
shell)	banger (see firecracker)	calcium ..... 9-29, 15-25
agent	barium ..... 9-29, 15-25	carbonate ..... 9-29, 15-25
, bonding (see bonding agent)	carbonate ..... 9-29, 15-25	chromate ..... 13-61
, color (see color agent)	chlorate ..... 9-29, 15-25	monochloride ..... 18-1, 19-1
, crosslinking (see crosslinking agent)	chloride ..... 9-29, 15-25	monohydroxide ..... 18-1
, flow (see flow agent)	monochloride ..... 18-1, 19-1	oxide ..... 9-29, 15-25
air	monohydroxide ..... 18-1	sulfate ..... 9-29, 15-25
bag ..... 4-15, 5-11	nitrate ..... 9-29, 15-25	caps, toy
blast ..... 1-26, 4-5, 5-33, 12-16,	oxide ..... 9-29, 15-25	explosive output ..... 21-13
..... 15-1, 17-53	peroxide ..... 9-29, 15-25	carbon ..... 9-29, 15-25
pollution ..... 3-14, 11-11	sulfate ..... 9-29, 15-25	black ..... 5-8, 11-25
all-fire current (see current, all-fire)	sulfide ..... 9-29, 15-25	dioxide ..... 9-29, 15-25
aluminum ... 9-29, 11-25, 15-25, 21-51	Benson group ..... 6-43, 8-1, 9-1, 10-7	monoxide ..... 9-29, 15-25
carbide ..... 9-29, 15-25	binder ..... 11-25, 11-65, 19-53	/ titanium ..... 10-45
, nano- ..... 19-19	, epoxy ..... 7-33	carboxy-methyl cellulose (see cellulose,
oxide ..... 5-8, 9-29, 15-25	, silicone ..... 8-31	carboxy-methyl)
sulfide ..... 9-29, 15-25	bis-(1(2)H-tetrazol-5-yl)-amine . 10-17	Carmel accident ..... 19-43
aminoanthraquinone ..... 18-23	bis-azide methyloxetane (BAMMO)	carboxy-terminated polybutadiene
AMMO (see 3-azidomethyl-3-	..... 11-25	(CTPB) (see polybutadiene,
methyloxetane)	bitumen ..... 9-1	carboxy-terminated)
ammonia ..... 9-29, 15-25	Black Powder ..... 11-53, 13-9, 14-27,	catalyst, burn rate ..... 11-25
ammonium ..... 9-29	..... 16-37	cellulose ..... 8-1
chloride ..... 9-29, 15-25	chemistry ..... 14-27	, carboxymethyl ..... 8-1
dichromate ..... 13-61	, Civil War vintage ..... 9-51	, hydroxyethyl ..... 8-1
dinitramide (ADN) ..... 11-25	performance ..... 10-49	nitrate ..... 8-1
nitrate (AN) ..... 9-29, 11-25, 15-25	residues ..... 12-1	chain fusing (see fusing, chain)
perchlorate (AP) ... 3-35, 8-19, 9-29	rocket motor (see rocket motor,	chamber pressure (see rocket motor
..... 11-25, 15-25	Black Powder)	chamber pressure)
AN (see ammonium nitrate)	blast, air (see air blast)	charcoal ..... 9-1
anthracene ..... 9-1	blast pressure	types ..... 10-49
antimony ..... 9-29, 15-25	attenuation ..... 5-61	charge, shaped (see shaped charge)
oxide ..... 9-29, 15-25	, concussion mortar ..... 1-26	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  
 chlorine ..... 9-29, 15-25  
 , atomic ..... 9-29, 15-25  
 Choked flow (see flow, choked)  
 chromaticity ..... 7-11, 8-19, 17-1  
 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)
- 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)
- di-  
 butylphthalate (DBP) ..... 11-25
- di- (continued)  
 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  
 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	, cadmium (see cadmium content)	-air salute (see salute, fuel-air)
dissociation, metal hydroxide (see metal hydroxide dissociation energy)	, lead (see lead content)	explosion..... 19-14
distribution, thermal (see thermal energy distribution)	, mercury (see mercury content)	, metal..... 11-25, 11-46
, free (see free energy)	fireworks shell	, organic ..... 8-1, 9-1
, heat (see heat energy)	acceleration, peak ..... 10-56	, silicone ..... 8-31
enthalpy ..... 9-29	ballistics	, whistle (see whistle fuel)
of combustion ..... 10-7	external ..... 16-37, 17-35	, whistle rocket (see whistle rocket fuel)
of formation ... 6-43, 8-1, 9-1, 9-29, ..... 10-7, 15-25	internal ..... 11-56, 16-37, 17-35	fuse
of reaction . 1-19, 1-37, 6-17, 18-63	burst	, Bormann (see Bormann fuse)
entropy ..... 12-31	diameter ..... 1-1, 3-22, 10-56,	failure ..... 17-35
environmental hazard (see hazard, environmental)	height ..... 1-1, 11-70	fusing, chain ..... 2-6
epoxy binder (see binder, epoxy)	detonation .. 2-6, 10-1, 14-45, 14-56	————— <b>G</b> —————
equation, chemical (see chemical equation)	drag..... 16-37	gallic acid ..... 9-1
equilibrium, chemical (see chemical equilibrium)	drift ..... 3-30, 13-31, 14-72, 16-37, ..... 17-35	GAP (see glycidylazido polymer)
ESD (see electrostatic discharge)	, effect of shape on ..... 3-30	gas generant..... 4-15, 5-11
ethyl centralite (EC) ..... 11-25	explosion ..... 10-1, 14-15, 14-56	gassless delay (see delay, gassless)
exhaust plume (see rocket plume exhaust)	internal pressure..... 10-1	gassy delay (see delay, gassy)
expansion ratio (see rocket motor nozzle expansion ratio)	malfunction..... 14-56, 17-35	GAT (see guanidinium azo-tetrazolate)
experiment design ..... 14-40	mass..... 1-1	gauge, strain (see strain gauge)
explosion	mortar clearance ..... 13-31	gilsonite ..... 9-1
, dust (see dust explosion)	muzzle velocity (see muzzle velocity)	glitter ..... 7-68
, fuel (see fuel explosion)	output testing (see testing output)	chemistry..... 8-53
hazard (see hazard, explosion)	viewing distance (see viewing distance, effect of)	, colored ..... 9-57
, in mortar..... 14-56	flame	delay ..... 7-68
investigation..... 12-16, 19-43	, colored..... 2-15, 7-11, 7-37, 8-19	flash size..... 7-68
, mortar (see mortar explosion)	..... 9-57, 10-17, 13-1, 15-9,	theory ..... 8-53
explosive	..... 17-1, 18-1, 19-32	glycidylazido polymer (GAP) .... 11-25
decomposition..... 14-65	, low smoke ..... 7-11, 10-17	Goldschmidt reaction..... 13-9
storage..... 14-1, 18-43	emitter	grain geometry (see rocket motor grain geometry)
, control systems for ..... 18-43	... 13-1, 15-9, 18-1, 19-1, 19-32	graphite..... 15-25
extrusion..... 12-52	, red..... 13-1	ground shock ..... 12-16
————— <b>F</b> —————	spectra..... 7-37, 17-1, 18-1, 19-1	group, Benson (see Benson group)
ferric oxide ..... 11-25	temperature ..... 1-37, 6-43, 10-7	GSR (see gunshot residue)
, hydrated ..... 11-25	flare, strobe (see strobe flare)	guanidinium azo-tetrazolate (GAT) ..... 19-37
filtering	flash	guar gum..... 8-1
, data (see data filtering)	-over ..... 16-13	gum
, digital (see digital filtering)	photo- ..... 19-53	accroides (see accroides gum)
, noise (see noise filtering)	, low smoke ..... 9-68	arabic..... 8-1
finale rack (see mortar rack, finale)	powder 1-26, 2-36, 4-5, 15-1, 16-1, ..... 21-51	, guar (see guar gum)
firecracker (also see salute)	size, glitter (see glitter flash size)	tragacanth..... 8-1
..... 15-1, 16-1	sound pressure	gunshot residue (GSR) .... 12-1, 13-40
Fireworks (also see fireworks shell)	(see sound pressure, flash)	GZT (see ganidinium azo-tetrazolate)
, artificial meteor (see artificial meteor fireworks)	flow	————— <b>H</b> —————
, consumer (see consumer fireworks)	agent ..... 5-8	halo-polyester ..... 11-65
stand (see consumer fireworks stand)	choked ..... 21-31	hand damage (see injury, hand)
hazard (see consumer fireworks stand hazard)	, fluid ..... 21-31	hazard
test burn (see consumer fireworks stand test burn)	, mass ..... 21-31	analysis.... 4-15, 5-11, 14-15, 18-23
storage..... 14-1, 18-43	, sonic ..... 21-31	classification, UN (see UN hazard classification)
, control systems for ..... 18-43	flowerpot..... 14-56	, consumer fireworks stand (see consumer fireworks stand hazard)
test burn (see test burn, fireworks storage)	fluid flow (see flow, fluid)	, environmental..... 11-11
toxic content	fog, theatrical (see proximate pyrotechnics fog)	, exploding fireworks .... 15-1, 16-1
, arsenic (see arsenic content)	forensics..... 11-46, 11-53, 12-5, 13-40	, explosion ..... 14-1, 16-59
	formulating, chemical (see chemical formulating)	, fire..... 14-1
	fragment, mortar (see mortar fragment)	, fireworks storage..... 14-1, 16-59
	Frank-Kamenetskii model..... 18-53	management ..... 18-32
	free energy ..... 12-31	mitigation (see mortar fragment hazard mitigation)
	minimization.... 7-74, 8-1, 9-1, 10-7	of electromagnetic radiation to ordnance test (HERO) .... 19-61
	friction sensitiveness (see sensitiveness, friction)	, thermal ..... 6-1, 14-15
	fuel	

hazardous chemical combinations (see chemical combination, hazardous)	..... 11-72, 12-43, 18-63	oxide ..... 9-29, 15-25
health effect (see toxicity, threshold limit value, and sound pressure) , stage pyrotechnics (see proximate pyrotechnics health effects)	theory ..... 6-17	Magnus effect..... 3-30, 17-35
heat	illuminant ..... 19-53	management, safety (see safety management)
capacity ..... 1-37	impact sensitiveness ..... (see sensitiveness, impact)	manganese..... 9-29, 15-25
energy ..... 9-29	impulse	dioxide ..... 9-29, 15-25
flux ..... 16-13	pressure ..... 10-1	manufacturing safety (see safety, manufacturing)
calorimetry ..... 14-15	, specific (see specific impulse)	MAPO (see tris (1-methylaziridinyl) phosphine oxide)
heat of (see enthalpy of)	incendiary composition..... 13-9	maroon (see salute)
heating value ..... 8-1, 9-1, 10-7	incompatibility, chemical (see chemical incompatibility)	mass flow (see flow, mass)
HERO (see hazard of electromagnetic radiation to ordinance test)	injury	match, electric (see electric match)
hexa-	, burn (see burn injury)	matrix rack (see mortar rack)
chlorobenzene..... 9-1	, hand..... 16-1	mercury content ..... 11-11
methylene	instability	metal fuel (see fuel, metal)
diisocyanate (HMD)..... 11-25	, suppressant (see suppressant instability)	metal hydroxide
tetraamine..... 9-1	internal pressure	dissociation energy ..... 13-1
nitrohexaazatetracyclododecane (CL-20) ..... 11-25	, concussion mortar (see concussion mortar internal pressure)	metastable intermolecular composite (MIC)..... 17-65
hexamine (see hexa-methylene tetraamine)	, fireworks shell (see fireworks shell internal pressure)	meteor fireworks, artificial (see artificial meteor fireworks)
HFC (see heat flux calorimetry)	IPDI (see isophorone diisocyanate)	MIC (see metastable intermolecular composite)
high	iron ..... 9-29, 15-25	micro encapsulation (see encapsulation, micro)
energy additive (see additive, high energy)	(III) oxide ..... 9-29, 15-25	microscopy, scanning electron (SEM)
explosive (see explosive, high)	(II,III) oxide ..... 9-29, 15-25	particle morphology .... 11-46, 12-5, ..... 13-40
nitrogen compositions.. 7-11, 10-17	ISO container ..... 14-1	reaction residue..... 13-40
HMD (see hexamethylene diisocyanate)	(also see test burn, ISO container)	strobe star..... 4-1
HMX (see cyclotetramethylene tetranitramine)	isocyanate ..... 6-43	missile, ballistic (see ballistic missile)
HNF (see hydrazinium nitroformate)	isodecyl pelargonate (IDP) ..... 11-25	model,
hot liquid model ..... 4-1	isophorone diisocyanate (IPDI) .. 11-25	hot liquid (see hot liquid model)
HTPB (see polybutadiene, hydroxyl- terminated)	————— <b>L</b> —————	, Thomas (see Thomas model)
hybrid	lactose ..... 8-1	modeling, thermodynamic (see thermodynamic modeling)
rocket motor (see rocket motor, hybrid)	LCAO (see atomic orbitals, linear combination)	molecular orbital theory .... 19-1, 19-32
hydrated ferric oxide (see ferric oxide, hydrated)	lead ..... 9-29, 15-25	mono-
hydrazinium nitroformate (HFN)	chromate..... 13-61	propellant (see rocket propellant, mono)
..... 6-36, 11-25	content..... 11-11	saccharide (see saccharide, various)
hydrogen ..... 9-29, 15-25	(II) ethylhexanoate ..... 11-25	morphology, particle (see microscopy, scanning electron, particle morphology)
chloride ..... 9-29, 15-25	free ..... 17-65	mortar (also see mortar rack)
sulfide ..... 9-29, 15-25	(II) oxide ..... 15-25	clearance ..... 13-31, 14-72
water ..... 9-29	(IV) oxide..... 9-29, 15-25	, concussion (see concussion mortar)
hydroxyethyl cellulose (see cellulose, hydroxyethyl)	(II,IV) oxide ..... 9-29, 15-25	explosion. 8-43, 9-21, 10-37, 14-56
hydroxyl-terminated polybutadiene (HTBP) (see polybutadiene, hydroxyl-terminated)	salicylate ..... 11-25	fragment
————— <b>I</b> —————	stearate ..... 11-25	computer modeling..... 9-21
ICBM (see ballistic missile)	lift charge (see lift powder)	hazard mitigation..... 10-37
IDP (see isodecyl pelargonate)	lift powder ..... 10-49	velocity..... 8-43, 9-21
igniter	mass ..... 1-1	length ..... 11-70
, semiconductor bridge (SCB) (see semiconductor bridge igniter)	lignin ..... 8-1	effect on drift..... 3-30
ignition	linear combination of atomic orbital (see atomic orbitals, linear combination of )	modeling ..... 16-37
, accidental (see accidental ignition)	lithium ..... 13-1	placement..... 3-22
, spontaneous (see spontaneous ignition)	fluoride..... 11-25	, seamed ..... 1-6
temperature..... 6-17, 7-51, 11-16,	low smoke	, steel..... 1-6, 8-43, 9-21, 10-37
	color flame (see flame, colored, low smoke)	mortar rack
	photoflash (see flash, photo-, low smoke)	dense pack design ..... 2-6
	pyrotechnics (see pyrotechnics, low smoke)	finale design..... 2-6
	————— <b>M</b> —————	motor (see rocket motor)
	magnalium ..... 11-25, 15-25	Munroe effect..... 19-14
	magnesium ..... 9-29, 15-25, 19-53	music, whistle, production of
	carbonate ..... 9-29, 15-25	
	chloride ..... 9-29, 15-25	

(see whistle, pyrotechnic, music production)

muzzle velocity .....10-56, 16-37  
     ————— **N** —————

nano-  
   aluminum (see aluminum , nano-)  
   material ..... 19-19  
   particle ..... 19-19  
   scale composite ..... 17-65

naphthalene .....9-1

NASA Lewis code..... 7-74

n-butyl ferrocene ..... 11-25

NC (see nitrocellulose)

neodymium..... 13-1

NG (see nitroglycerine)

nitrate ester..... 11-25

nitro-  
   cellulose (NC).....11-25, 16-53  
   diglycol ..... 16-53  
   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** —————

oligosaccharide..... 8-1

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  
   exchange ..... 7-15  
     ————— **P** —————

paraffin .....9-1

paraquinone dioxime (PQD)..... 11-25

particle  
   morphology ..... 11-46, 12-5  
   , nano-(see nano-particle)  
   size ..... 18-63, 19-19

passivation..... 19-19

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  
   , white ..... 21-39

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

urethane (PU) ..... 11-25

vinyl chloride (PVC) ..... 9-1, 11-25

vinylidene chloride..... 9-1

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)  
   , over- (see overpressure)  
   , sound (see sound pressure)

propagation model ..... 6-17

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; concussion powder)  
   fog ..... 7-73  
   health effects ..... 3-14  
   , low smoke colored flame  
     (see flame, low smoke)

PS (see polysulfide)

PTFE (see polytetrafluoroethylene)

PU (see polyurethane)

PVC (see polyvinyl chloride)

pyrogen..... 19-66

pyrolant ..... 10-45

pyrotechnic reaction residue  
   (see reaction residue, pyrotechnic)

pyrotechnics  
   , 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 ..... 13-40

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  
 review of (continued)  
*Fireworks Principles and Practice* ..... 10-61  
*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  
     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 ..... 6-9  
     coefficient ..... 6-9  
     measurement ..... 7-33  
     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  
 rocket propellant (continued)  
     , epoxy ..... 7-33  
     evaluation ..... 1-11, 7-74  
     grain geometry ..... 3-35  
     , mono ..... 6-35  
     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  
     , impact ..... 21-51  
     terminology ..... 7-65  
     test methods ..... 4-15, 6-57  
     , testing  
         electrostatic discharge ..... 3-1, 6-57  
         , thermal ..... 7-51, 11-16, 12-43  
 sensitivity ..... 7-65  
     (also see sensitiveness)  
 shaped charge ..... 19-14  
 shell  
     detonation (see fireworks shell detonation)  
     , fireworks (see fireworks shell)  
 shellac ..... 9-1  
 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  
 special effect ..... 19-14  
 specific heat ratio ..... 6-9  
 specific impulse ..... 3-35, 5-1  
 spectra, flame (see flame spectra)

spectrometer, video ..... 7-37	terephthalic acid..... 6-65	trinitrate)
spectroscopy..... 7-37	test	TNT equivalency... 12-16, 15-1, 21-13
, absorption..... 16-71	burn	toluene-2,4-diisocyanate (TDI)... 11-25
, atomic ..... 18-1, 21-59	, consumer fireworks stand	toroid ..... 17-53
, fireworks star (see star spectra)	(see consumer fireworks	toxicity
molecular 18-1, 19-1, 21-59, 21-71	stand test burn)	, chromium ..... 13-61
, rocket plume (see rocket plume	, ISO container ..... 16-59	, stage pyrotechnics (see proximate
spectroscopy)	, fireworks storage..... 16-59	pyrotechnics health effects)
, X-ray (see X-ray analysis)	, cook-off (see cook-off test)	toy caps (see caps, toy)
spontaneous ignition..... 2-22, 6-17	equipment	tracer composition ..... 11-65
stability, chemical (see chemical	, electrostatic discharge (ESD)	tragacanth (see gum tragacanth)
stability)	(see electrostatic discharge	tri-
stabilizer (see rocket propellant	test equipment)	aminoguanidine nitrate (TAGN)
stabilizer)	, electro-magnetic compatibility	..... 11-25
stage pyrotechnics (see proximate	(see electro-magnetic	ethanolamine ..... 11-25
pyrotechnics)	compatibility test)	ethyleneglycol dinitrate (TEGDN)
star	facility (see rocket motor test	..... 11-25
acceleration ..... 10-1	facility)	methylolothane trinitrate
, blue ..... 17-1	fireworks storage	(TNETN) ..... 11-25
, colored ..... 7-11, 8-19, 17-1	, HERO (see hazard of	triacetin (TA)..... 11-25
, composite..... 8-19	electromagnetic radiation to	tris (1-(methyl)aziridiny) ..phosphine
, green ..... 17-1	ordinance test)	oxide (MAPO)..... 11-25
, red ..... 17-1	methods, sensitiveness	_____ U _____
spectra..... 17-1	(see sensitiveness test methods)	Uffculme accident ..... 14-1
, strobe (see strobe)	, quickness (see quickness test)	UN hazard classification.. 16-59, 19-43
starch ..... 8-1	tester, quickness (see quickness tester)	urazole ..... 4-15, 5-11
stearin..... 9-1	testing	urethane ..... 6-43
steel mortar (see mortar, steel)	, detonability ..... 2-36	_____ V _____
stoichiometry ..... 1-19	, electrostatic discharge (see	velocity, muzzle (see muzzle velocity)
strain gauge ..... 14-50	electrostatic discharge testing)	video spectrometer (see spectrometer,
strobe	, output..... 14-45	video)
flare..... 6-68	, static (see rocket motor testing,	viewing distance, effect of..... 3-22
frequency stabilization ..... 6-68	static)	VIME (see violent in mortar explosion)
rocket ..... 8-31	TG (see thermo-gravimetry)	violent in mortar explosion (VIME)
star model ..... 4-1	theatrical (see proximate pyrotechnics)	..... 14-56
strontium ..... 9-29, 15-25	theory	(also see mortar explosion)
carbonate..... 9-29, 15-25	, glitter (see glitter theory)	viscosity..... 12-52
chloride ..... 9-29, 15-25	, ignition (see ignition theory)	vortex ..... 17-53
chromate ..... 13-61	, molecular orbital (see molecular	_____ W _____
monochloride ..... 18-1, 19-1	orbital theory)	water ..... 15-25
monohydroxide ..... 18-1	thermal	wax ..... 9-1
nitrate ..... 9-29, 15-25	analysis ..... 14-15, 18-23, 18-63	, bees ..... 9-1
oxalate..... 9-29, 15-25	energy distribution..... 6-70	whistle
oxide ..... 9-29, 15-25	radiation hazard ..... 6-1	combustion mechanism 17-19, 21-1
storage	run-away ..... 6-17	curious observation ..... 17-19
, explosives (see explosives storage)	sensitiveness (see sensitiveness,	fuel ..... 6-65, 7-59, 17-19
, fireworks (see fireworks storage)	thermal)	measurements..... 4-37, 17-19
sucrose..... 8-1	stability ..... 7-51, 11-16, 11-72,	mode selection..... 7-1
sugar ..... 8-1	..... 12-43, 18-53	music production..... 7-1
sulfur ..... 9-29, 15-25, 21-51	thermate ..... 13-9	rocket (see rocket propellant,
acidity ..... 7-51	thermite ..... 13-9, 17-65	whistle)
/ chlorate (see chlorate / sulfur)	thermo-	sound pressure (see sound pressure,
dioxide ..... 9-29, 15-25	chemical equilibrium ..... 12-16	whistle)
trioxide..... 9-29, 15-25	chemistry ..... 9-29	theory ..... 4-37, 17-19, 21-1
suppressant, combustion	dynamic(s)..... 1-11, 1-37, 7-74,	wood ..... 8-1
(see combustion suppressant)	..... 9-29, 12-31, 15-25	_____ X _____
suppressant instability ..... 11-25	modeling ..... 7-74, 16-5, 16-37	xanthorrhoea..... 9-1
_____ T _____	gravimetry (TG)..... 14-15, 18-23	X-ray analysis..... 13-40
TA (see triacetin)	Thomas model ..... 18-53	_____ Y _____
TAGN (see triamino guanidine nitrate)	threshold limit value (TLV) ..... 13-61	Yellow Powder..... 14-65
TDI (see toluene-2,4-diisocyanate)	thrust (see rocket motor thrust)	yttrium ..... 13-1
Teflon (see polytetrafluoroethylene)	titanium..... 9-29, 15-25	_____ Z _____
TEGDN (see triethyleneglycol dinitrate)	carbon (see carbon / titanium)	zinc ..... 9-29, 15-25
temperature	dioxide..... 9-29, 15-25	chromate..... 13-61
, flame (see flame temperature)	TLV (see threshold limit value)	oxide..... 9-29, 15-25
, ignition (see ignition temperature)	TNETN (see trimethylolothane	sulfide..... 9-29, 15-25

