Index

A	reaction with hydrogen chloride (Ch.
	13, Expt. 5) 188, (Ch. 19, Expt.
acetylene See ethyne	2) 295
acid anhydride 212 Acid Rain Microchemistry (Ch. 12, Expt.	reaction with transition metal ions
	(Ch. 13, Expt. 7) 192
5) 166, (Ch. 15, Expt. 5) 224	reactions with fruit juices (Ch. 13,
acid rain, automobile exhaust (Ch. 18,	Expt. 3) 186
Expt. F) 273	solubility in water (Ch. 13, Expt. 2)
Acid Snow? (Ch. 19, Expt. 3) 296	185, (Ch. 13, Expt. 4) 187
acid solutions, preparation, Appendix D, 471	ammonia tests, Chapter 18, 277
acid-base reactions	anaerobic decay 177
ammonia (Ch. 13, Expt. 1) 183	antacid analysis, Ch. 7, 105
chlorine (Ch. 16, Expt. 2) 237	aqua regia 283
gas phase (Ch. 13, Expt. 5) 188	argon, molar mass of, Ch. 9, page 131
hydrogen chloride (Ch. 19, Expt. 1)	atomic mass of argon Ch. 9, page 131
293	authors, original Appendix H 510 automobile
hydrogen sulfide (Ch. 27, Expt. 2)	
452	exhaust 49, (Ch. 18, Expt. A) 269, (Ch. 18, Expt. F) 273
nitric oxide (Ch. 12, Expt. 5) 166	pollution (Ch. 12, Expt. 5) 166, (Ch.
sulfur dioxide (Ch. 15, Expt. 5) 224	15, Expt. 5) 224
acidity test, Chapter 18, 277	azote 253
Activity Series (Ch. 16, Expt. 6) 242	42010 200
aerosol (Ch. 19, Expt. 1) 293	
air pollution, nitrogen oxides, Chapter	P
12, 151, sulfur dioxide, Chapter 15,	В
211, ozone, Chapter 25, 401	bacteria in water, ozone (Ch. 25, Expt. 9)
air, molar mass of, Ch. 9, 134	425
Alyea 3	balloons (Ch. 3, Expt. 5) 47
ammonia, Chapter 13, 177	bananas, ripening (Ch. 21, Expt. 2) 335
acid-base (Ch. 13, Expt. 1) 183	barometric pressure without a
catalyst tube reactions (Ch. 18,	barometer Ch. 11, 143
Expt. I) 275, (Ch. 18, Expt. E)	base solutions, sodium hydroxide,
272	Appendix D, 471
complex with metal ions (Ch. 13,	Berthollet, C. L. 229, 375
Expt. 7) 192	bicarbonate ion, reaction with hydrogen chloride (Ch. 19, Expt. 4) 297
formation of nitric oxide in the	bicycle tire inflator, nitrous oxide,
Ostwald process (Ch. 13, Expt.	Preparation 375
6) 190	Big Water Thrasher (Ch. 22, Expt. 10)
fountain (Ch. 13, Expt. 2) 185	367
information 177	Binder, D. 57
molar mass of, Ch. 9, 131	bismuth(+3) sulfide formation (Ch. 27,
oxidation, by nitrous oxide, (Ch. 18,	Expt. 6) 459
Expt. I) 275	Black, Joseph 17, 115
oxidation, air, catalyst (Ch. 18, Expt.	bladder, gas 91
E) 272	bleach (Ch. 16, Expt. 1) 236
preparation 177	bleaching 219, (Ch. 15, Expt. 4) 222,
preparation in microwave oven 396	(Ch. 16, Expt. 4) 239

bleaching, ozone (Ch. 25, Expt. 3) 415,	formation (Ch. 2, Expt. 1) 20, See
(Ch. 25, Expt. 4) 417, (Ch. 25, Expt.	also limewater
5) 419, (Ch. 25, Expt. 6) 421, (Ch.	calcium hydride, reaction with hydrogen
25, Expt. 7) 422, (Ch. 25, Expt. 8)	(Ch. 3, Expt. 9) 55
	calcium hydroxide (Ch. 3, Expt. 9) 55
423	calcium, reaction with water (Ch. 3,
Blue Bottle Experiment (Ch. 4, Expt. 6)	Expt. 9) 55
80	candle flame of nitrous oxide (Ch. 23,
Blue Jets, combustion of carbon	Expt. 6) 388
monoxide (Ch. 20, Expt. 1) 311	candle flame of oxygen (Ch. 4, Expt. 2)
Borgord, C. 244	72
bromide	candle, disappearing and reappearing
formation (Ch. 16, Expt. 6) 242	(Ch. 3, Expt. 8) 54
reaction with (Ch. 16, Expt. 6) 242	candles, magic (Ch. 3, Expt. 8) 54
bromine formation (Ch. 16, Eyet, 6) 242	Campbell, J. 80
formation (Ch. 16, Expt. 6) 242	carbohydrates 62
reaction with ethene (Ch. 21, Expt. 3) 336	carbon dioxide, Chapters 1 and 2
ethyne (Ch. 14, Expt. 5) 208	acidity of (Ch. 2, Expt. 2) 21 carbonated beverage, Ch 8, 115
nitric oxide (Ch. 12, Expt. 3) 208	carbonic acid equilibrium (Ch 8,
sulfur dioxide (Ch. 15, Expt. 6)	Expt 4) 115
226	information 17
bromine-water test, Chapter 18, 277	molar mass of, Ch. 9, page 131
bromine-water, Appendix D, 471	preparation 8
bromine-water, disposal of, Appendix D,	preparation in a gas bag, Ch. 5, 93
471	product of combustion (Ch. 22,
bromoethane (Ch. 14, Expt. 5) 208	Expt. 1) 354
brown ring test (Ch. 12, Expt. 7) 170	reaction with limewater (Ch. 2, Expt.
Brown, A. C. 327	1) 20
bubble domes (Ch. 22, Expt. 9) 366	reaction with sodium hydroxide (Ch.
bubble solution Appendix D, 471	2, Expt. 4) 25
bubbles	test for (Ch. 2, Expt. 1) 20
hydrogen (Ch. 3, Expt. 2) 41	unknown in Mystery Gas, Ch. 6, 99
hydrogen-oxygen (Ch. 4, Expt. 3) 74	carbon monoxide, Ch. 20, 303
methane (Ch. 22, Expt. 6) 362	Blue Jets! (Ch. 20, Expt. 1) 311
Buff, H. 429	catalyst reactions, (Ch. 18, Expt. C)
buffered solutions (Ch. 12, Expt. 5) 166,	270, (Ch. 18, Expt. G) 273, (Ch.
(Ch. 15, Expt. 5) 224	18, Expt. J) 275
Bunsen burner (Ch. 4, Expt. 7) 81, (Ch.	detectors (Ch. 20, Expt. 3) 313,
22, Expt. 2) 356	information 303
burned rings in paper (Ch. 22, Expt. 4)	oxidation by nitrogen dioxide, (Ch.
359	18, Expt. G) 273
burning hydrogen, (Ch 3, Expt. 7) 49	oxidation by nitrous oxide, (Ch. 18,
butane, molar mass of, Ch. 9, page 131	Expt. J) 275
	oxidation by air, (Ch. 18, Expt. C) 270
C	poisoning (Ch. 20, Expt 5) 303, (Ch. 20, Expt. 7) 319
cabbage juice indicator solution,	preparation 287
Appendix D, 471	preparation in microwave oven 397
cadmium(+2) sulfide formation (Ch. 27,	quantification of (Ch. 20, Expt. 8)
Expt. 6) 459	321
calcium carbide 197	reaction with
calcium carbonate	

copper(II) oxide (Ch. 20, Expt.	bleaching (Ch. 16, Expt. 3) 238,
4) 315	(Ch. 16, Expt. 4) 239
palladium(II) (Ch. 20, Expt. 5) 317	chemiluminescence (Ch. 16, Expt. 9) 247
permanganate (Ch. 20, Expt. 6) 318	disproportionation (Ch. 16, Expt. 2) 237
silver(I) (Ch. 20, Expt. 5) 317,	hydrogen rockets (Ch. 16, Expt. 8)
rockets (Ch. 20, Expt. 2)	245
312	information 229
soap bubble explosions (Ch. 20,	liquid and solid (Ch. 16, Expt. 11)
Expt. 2) 312	250
water-gas shift reaction (Ch. 20,	chlorine, molar mass of, Ch. 9, 131
Expt. 9) 322	preparation 233
carbonated beverages, Ch. 8, 115	reaction with
carbonated beverages, frozen (Ch 8,	methane (Ch. 22, Expt. 11) 369
Expt 3) 122	ethene, (Ch. 21, Expt. 8) 342
carbonating water by Priestley's method	silane (Ch. 26, Expt. 3) 437
(Ch 8, Expt 2) 120	sodium (Ch. 16, Expt. 7) 244
carbonation (Ch. 2, Expt. 5) 26	sodium hydroxide (Ch. 16, Expt.
carbonic acid (Ch. 2, Expt. 5) 26	1) 236
carbonic acid/carbon dioxide equilibrium	sodium sulfite (Ch. 16, Expt. 5)
(Ch 8, Expt 4) 124	241
catalyst, platinum 32	cobalt(+2) complex with ammonia (Ch.
catalyst, Chapter 18, 249	13, Expt. 7) 192
catalyst tube, See Gas Reaction	colors, ozone (Ch. 25, Expt. 4) 417
Catalyst Tube	combustion
catalyst, copper (Ch. 13, Expt. 6) 190	candle, extinguishing a (Ch. 2, Expt.
catalytic converter, See Gas Reaction	2) 23
Catalyst Tube	carbon monoxide (Ch. 20, Expt. 1)
catalytic hydrogenation of ethene (Ch.	311
18, Expt. D) 270	ethene (Ch. 21, Expt. 5) 339
catalytic oxidation of	ethyne (Ch. 14, Expt. 2) 204, (Ch.
carbon monoxide (Ch. 18, Expt. C) 270	14, Expt. 3) 205, (Ch. 14, Expt. 4) 206, (Ch. 14, Expt. 5) 208
ethene (Ch. 18, Expt. B) 270	hydrogen (Ch. 3, Expt. 6) 48, (Ch. 3,
methane (Ch. 18, Expt. A) 269	Expt. 8) 54
methane with nitrogen dioxide (Ch.	hydrogen, incomplete (Ch 3, Expt.
18, Expt. F) 273	7) 49
methane with nitrous oxide (Ch. 18,	hydrogen sulfide (Ch. 27, Expt. 4)
Expt. K) 276	455
Cavendish, Henry 31, 91	methane, (Ch. 22, Expt. 7) 364
Chaptal, Jean-Antoine-Claude 253	oxygen (Ch. 4, Expt. 1) 71, (Ch. 4,
charger, whipping cream 375 cheese, ozone (Ch. 25, Expt. 6) 421	Expt. 2) 72, methane (Ch. 22,
• • • •	Expt. 1) 354
Chem13, list of original authors and	products of (Ch. 22, Expt. 1) 354
articles Appendix H 510	zone, siphoned off gas (Ch. 22,
chemicals, ordering information Appendix E 474	Expt. 3) 357, burned rings in paper (Ch. 22, Expt. 4) 359
chemiluminescence (Ch. 4, Expt. 9) 84,	composition, percent calcium carbonate
(Ch. 16, Expt. 9) 247	in Tums, Ch. 7, 105
chloride test, with silver(I) (Ch. 22, Expt.	construction of a sparker Appendix C
11) 369	469
chlorine, Chapter 16, 229	copper (Ch. 3, Expt. 3) 43
Activity Series (Ch. 16, Expt. 6) 242	copper catalyst (Ch. 13, Expt. 6) 100

copper(I) chloride, quantification of	disproportionation of nitrogen dioxide
carbon monoxide (Ch. 20, Expt. 8)	154
321	DMSO (Ch. 4, Expt. 9) 84
copper(II)	dry ice bath (Ch. 12, Expt. 8) 173
complex with ammonia (Ch. 13,	drying tube, calcium chloride Ch. 9, 130
Expt. 7) 192	Dynamite Soap (Ch. 4, Expt. 3) 74
oxide (Ch. 3, Expt. 3) 43	
oxide, reaction with carbon	
monoxide (Ch. 20, Expt. 4) 315	E
oxide, reaction with hydrogen (Ch.	
3, Expt. 3) 43	Ealy, J. 244
sulfide formation (Ch. 27, Expt. 6)	ecosystem (Ch. 12, Expt. 5) 166, (Ch.
459	15, Expt. 5) 224
corrosion (Ch. 4, Expt. 5) 79	effusion, hydrogen (Ch. 3, Expt. 5) 47 Ehrenkrantz, D. 76
cracking of polyethylene to form ethene,	Eliason, R. 57
(Ch. 21, Expt. 1) 334	enthalpy of reaction, See
cranberry juice (Ch. 13, Expt. 3) 186	Thermochemistry
cupric see copper(II) cuprous see copper(I)	epoxidation of carbon-carbon double
cupious see coppei(i)	bonds, ozone (Ch. 25, Expt. 5) 419
	equilibrium (Ch. 4, Expt. 6) 80, (Ch. 12,
D	Expt. 3) 164, (Ch. 12, Expt. 4) 165
D	equilibrium, carbon dioxide/carbonic
Dalton's law of partial pressure, Ch. 9,	acid (Ch 8, Expt 4) 124
124	equipment, ordering information
Davy, Sir Humphrey 79, 219, (Ch. 22,	Appendix E 474
Expt. 5) 360	ethane 197
Davy, J. 198	ethane from hydrogenation of ethene,
decomposition of nitrous oxide (Ch. 18,	(Ch. 18, Expt. D) 270
Expt. H) 274	ethene Chapter 21, 327
density of	combustion of (Ch. 21, Expt. 5) 339
carbon dioxide (Ch. 2, Expt. 2) 21	hydrogenation of (Ch. 18, Expt. D)
methane (Ch. 22, Expt. 6) 362, (Ch.	270
22, Expt. 7) 364, (Ch. 22, Expt.	information 327
8) 365 dephlogisticated air 61	oxidation (Ch. 18, Expt. B) 270 preparation 316, (Ch. 21, Expt. 1)
detector, carbon monoxide (Ch. 20,	334
Expt. 3) 313	reaction with
deuterium isotope effects (Ch. 3, Expt.	bromine (Ch. 21, Expt. 3) 336
10) 57	chlorine (Ch. 21, Expt. 8) 342
dextrose, oxidation (Ch. 4, Expt. 6) 80	permanganate (Ch. 21, Expt. 4)
dichloroethane formation (Ch. 21, Expt.	337
8) 342	ripening bananas (Ch. 21, Expt. 2)
dimethylsulfoxide (Ch. 4, Expt. 9) 84	335
dinitrogen oxide See nitrous oxide	rockets (Ch. 21, Expt. 6) 340
dinitrogen tetroxide, equilibrium with	solubility in alcohol (Ch. 21, Expt. 7)
nitric oxide (Ch. 12, Expt. 3) 164,	341
(Ch. 12, Expt. 4) 165	ethylene, See ethene
dinitrogen trioxide (Ch. 12, Expt. 8) 173	ethyne Chapter 14, 197
dish soap solution, Appendix D, 471	Banging Bubbles! (Ch. 14, Expt. 3)
disilane 431	205
disposal of bromine water, Appendix D,	combustion (Ch. 14, Expt. 2) 204,
471	(Ch. 14, Expt. 3) 205, (Ch. 14,
disproportionation of chlorine (Ch. 16,	Expt. 4) 206
Expt. 2) 237	information 197

molar mass Ch. 9, 131 flame of nitrous oxide (Ch. 23, Expt. 6) preparation of 200 388 reaction with bromine (Ch. 14, Expt. Flame-out! (Ch. 2, Expt. 3) 23 flammability test (Ch. 4, Expt. 1) 71, Ch. 5) 208 reaction with permanganate (Ch. 14, 18, 278, 221 (Ch. 23, Expt. 1) 382 Expt. 1) 202 food coloring, ozone (Ch. 25, Expt. 3) rockets (Ch. 14, Expt. 4) 206 415 soot formation (Ch. 14, Expt. 2) 204 fountain (Ch. 13, Expt. 2) 185, (Ch. 19, Spectacular Underwater Fireworks! Expt. 7) 300 (Ch. 16, Expt. 10) 249 freezing carbonated beverages (Ch 8, explosions Expt. 3) 115 ethene-oxygen (Ch. 21, Expt. 6) 340 fruit juices (Ch. 13, Expt. 3) 186, (Ch. ethyne (Ch. 14, Expt. 3) 205, (Ch. 16, Expt. 3) 238, (Ch. 25, Expt. 4) 14, Expt. 4) 206 417 hydrogen (Ch. 3, Expt. 1) 40, (Ch. 3, fungicide 211 Expt. 2) 41, (Ch. 3, Expt. 8) 54 hydrogen-chlorine (Ch. 16, Expt. 8) hydrogen-oxygen (Ch. 4, Expt. 3) G 74, (Ch. 4, Expt. 4) 76, (Ch. 4, gas bubbles (Ch. 3, Expt. 2) 41, (Ch. 4, Expt. 8) 82 Expt. 3) 74 methane and air (Ch. 22, Expt. 8) gas bag, Ch. 5, 91 gas bag, musical instrument, Ch. 5, 94 methane-oxygen mixtures (Ch. 22, gas bags, (Ch. 4, Expt. 10) 85 Expt. 10) 367 gas chromatography (Ch. 18, Expt. D) mine (Ch. 22, Expt. 5) 360 nitrous oxide and hydrogen (Ch. 23, gas drying tube, Ch. 9, 130 Expt. 2) 383 gas law, See ideal gas law gas preparation, summary table of Appendix B 468 Gas Reaction Catalyst Tube, Ch. 18, fabric, bleaching (Ch. 16, Expt. 4) 239 ammonia and nitrous oxide (Ch. 18, Faraday, J. 327 Expt. I) 275 Faraday, Michael, (Ch. 22, Expt. 3) 357, ammonia, oxidation (Ch. 18, Expt. (Ch. 22, Expt. 4) 359, (Ch. 22, Expt. E) 272 5) 360 carbon monoxide and nitrogen ferrous See iron(II) dioxide (Ch. 18, Expt. G) 273 fertilizer 177 carbon monoxide and nitrous oxide film canister (Ch. 22, Expt. 10) 367 (Ch. 18, Expt. J) 275 fire air 61 carbon monoxide oxidation (Ch. 18, fire extinguisher 17, (Ch. 2, Expt. 3) 23 Expt. C) 270 fires (Ch. 3, Expt. 6) 48, (Ch. 4, Expt. 2) ethene oxidation (Ch. 18, Expt. B) 72, (Ch. 4, Expt. 3) 74, (Ch. 4, Expt. 270 5) 79, (Ch. 14, Expt. 2) 204, (Ch. 16, ethene, hydrogenation of (Ch. 18, Expt. 7) 244, (Ch. 16, Expt. 10) 249, Expt. D) 270 (Ch. 20, Expt. 1) 311, (Ch. 21, Expt. hydrogenation of ethene (Ch. 18, 5) 339, (Ch. 26, Expt. 1) 434, (Ch. Expt. D) 270 26, Expt. 2) 436, (Ch. 26, Expt. 3) methane and nitrogen dioxide (Ch. 437, (Ch. 27, Expt. 4) 455 18, Expt. F) 273 fixed air 17, 115 methane and nitrous oxide (Ch. 18, flame and screen (Ch. 22, Expt. 5) 360 Expt. K) 276 flame chemistry (Ch. 22, Expt. 3) 357 methane oxidation (Ch. 18, Expt. A) flame, burned rings in paper (Ch. 22, 269 Expt. 4) 359

nitrogen dioxide and carbon	information 31
monoxide (Ch. 18, Expt. G) 273	musical instrument, Combustion in
nitrogen dioxide and methane (Ch.	oxygen, Ch. 5, 94
18, Expt. F) 273	preparation 35
nitrous oxide and ammonia (Ch. 18,	preparation in a gas bag, Ch. 5, 94
Expt. I) 275	reaction with
nitrous oxide and carbon monoxide	calcium (Ch. 3, Expt. 9) 55
(Ch. 18, Expt. J) 275	calcium hydride (Ch. 3, Expt. 9)
nitrous oxide and methane (Ch. 18,	55
Expt. K) 276	copper(II) oxide (Ch. 3, Expt. 3)
nitrous oxide, decomposition of (Ch.	43
18, Expt. H) 274	iron(III) oxide (Ch. 3, Expt. 4) 45
Gattermann-Wieland 327	oxygen (Ch. 4, Expt. 3) 74, (Ch.
generator ozone (Ch. 25) 406	4, Expt. 4) 76, Ch. 5, 94
Gillray, J 373	rockets with chlorine (Ch. 16, Expt.
glass manufacture 253	8) 245
Glauber, J. L. 283	rockets with oxygen (Ch. 4, Expt. 4) 76
glowing splint, Chapter 18, 279	test for (Ch. 3, Expt. 1) 40
grape juice (Ch. 13, Expt. 3) 186	traditional test for (Ch. 3, Expt. 1) 40
greenhouse effect 17	unknown in Mystery Gas, Ch. 6, 99
	hydrogen chloride, Chapter 19, 283
	acid-base (Ch. 19, Expt. 1) 293
Н	formation (Ch. 22, Expt. 11) 369
Haber process 32, 177	fountain (Ch. 19, Expt. 7) 300
Hargreaves process 283	information 283
heat of reaction See Thermochemistry	preparation 287
Henry's Law (Ch. 21, Expt. 7) 341	preparation in microwave oven 398
Hepburn, J. 166, 223	reaction with
Homer 211	ammonia (Ch. 13, Expt. 5) 188,
hydrocarbon fuels (Ch. 18, Expt. A) 269,	(Ch. 19, Expt. 2) 295
(Ch. 18, Expt. F) 273	bicarbonate ion (Ch. 19, Expt. 4)
hydrochloric acid, also see hydrogen	297
chloride	milk (Ch. 19, Expt. 5) 298
hydrochloric acid solutions, preparation,	office paper (Ch. 19, Expt. 6)
Appendix D, 471	299
hydrogen, Chapter 3	hydrogen peroxide solution, Appendix
bubbles (Ch. 3, Expt. 2) 41	D, 471
burning fires (Ch. 3, Expt. 6) 48	hydrogen sulfide, Chapter 27, 443
candle, disappearing/reappearing	acid-base (Ch. 27, Expt. 2) 452
(Ch. 3, Expt. 8) 54	combustion (Ch. 27, Expt. 4) 455
deuterium isotope effects (Ch. 3, Expt. 10) 57	information 443
effusion (Ch. 3, Expt. 5) 47	oxidation (Ch. 27, Expt. 1) 450 precipitation reactions (Ch. 27, Expt.
endsion (Ch. 3, Expt. 3) 47 explosion (Ch. 3, Expt. 2) 41, (Ch. 3,	6) 459
Expt. 8) 54, (Ch. 4, Expt. 3) 74,	preparation 446
(Ch. 4, Expt. 4) 76	reaction with sodium hydroxide (Ch.
hydrogen flame, (Ch 3, Expt. 7) 49	27, Expt. 3) 453
hydrogen peroxide, (Ch 3, Expt. 7)	reaction with sulfur dioxide (Ch. 27,
49	Expt. 5) 457
hydrogenation of ethene (Ch. 18,	sulfide oxidation (Ch. 27, Expt. 7)
Expt. D) 270	461
incomplete combustion of hydrogen	sulfur formation (Ch. 27, Expt. 5)
(Ch 3, Expt. 7) 49	457

hydrogenation 32 hydrogenation of ethene (Ch. 18, Expt. D) 270 hypophysius said (Ch. 16, Expt. 1) 236	laughing gas 373 Lavoisier, Antoine 61 lead(II) sulfide formation (Ch. 27, Expt.
hypochlorous acid (Ch. 16, Expt. 1) 236, (Ch. 16, Expt. 2) 237	6) 459 Leblanc process 283
hydroxyl radicals, (Ch 3, Expt. 7) 49	LeChâtelier principle (Ch. 12, Expt. 3) 164, (Ch. 12, Expt. 4) 165, (Ch. 19, Expt. 3) 296
1	limewater solution, Appendix D, 471
	limewater (Ch. 2, Expt. 1) 20, test (Ch.
ideal gas law	18) 278, (Ch. 18, Expt. A) 269, (Ch.
barometric pressure, Ch. 11, 143 density of methane (Ch. 22, Expt 6)	18, Expt. K) 276, (Ch. 20, Expt. 9)
362	322 limiting reagent, Ch. 10, 137
reaction stoichiometry (Ch. 3, Expt.	Lindsay, W. B., 91
9) 55	liquid nitrogen 253, (Ch. 4, Expt. 10) 85,
inert atmosphere 253	(Ch. 12, Expt. 8) 173
indicator solution at pH 8, Appendix D, 471	liquid oxygen (Ch. 4, Expt. 10) 85
inflammable air 31	lithosphere 62 luminol (Ch. 4, Expt. 9) 84
In-syringe method 6, 8	Lunar Society 116
incomplete combustion of hydrogen (Ch	•
3, Expt. 7) 49 iodide	
formation (Ch. 16, Expt. 6) 242	M
reaction with (Ch. 16, Expt. 6) 242	magic candles (Ch. 3, Expt. 8) 54
reaction with nitric oxide (Ch. 12,	magnesium burns in nitrous oxide (Ch.
Expt. 7) 170	23, Expt. 5) 387
iodine formation (Ch. 12, Expt. 7) 170, (Ch. 16, Expt. 6) 242	magnet, neodymium (Ch. 4, Expt. 10) 85
iodide test, incomplete combustion of	Mauch, J. 76
hydrogen (Ch 3, Expt. 7) 49	mechanism, incomplete combustion of
iron (Ch. 4, Expt. 5) 79 iron(II) reaction with nitric oxide (Ch. 12,	hydrogen (Ch 3, Expt. 7) 49 mephitic air, Ch. 8, 115
Expt. 7) 170	metal ions, reaction with ammonia (Ch.
iron(III) oxide, reaction with hydrogen	13, Expt. 7) 192
(Ch. 3, Expt. 4) 45	methane, Chapter 22, 347
_	bubbles (Ch. 22, Expt. 6) 362, (Ch.
J	22, Expt. 9) 366 Bunsen burner (Ch. 22, Expt. 2) 356
juices, food, ozone (Ch. 25, Expt. 4) 417	catalytic oxidation by nitrous oxide
	(Ch. 18, Expt. K) 276
K	catalytic oxidation in air (Ch. 18,
kinetics (Ch. 3, Expt. 10) 57	Expt. A) 269 catalytic oxidation with nitrogen
kinetic rate law, ozone (Ch. 25, Expt. 3)	dioxide (Ch. 18, Expt. F) 273
415	combustion (Ch. 22, Expt. 7) 364
Kubovy. M. A. 166, 223	density of (Ch. 22, Expt. 6) 362, (Ch. 22, Expt. 7) 364, (Ch. 22,
	Expt. 8) 365 explosive mixture with air, (Ch. 22,
lakes pollution (Ch. 12 Evet 5) 166	Expt. 8) 365
lakes, pollution (Ch. 12, Expt. 5) 166, (Ch. 15, Expt. 5) 224	information 347
Lannan, J. 166, 223	preparation 350

oxygen mixtures (Ch. 22, Expt. 10)	neodymium magnet (Ch. 4, Expt. 10) 85
367	nickel(+2) complex with ammonia (Ch.
oxidation (Ch. 18, Expt. A) 269	13, Expt. 7) 192
oxidation with nitrogen dioxide, (Ch.	nitric acid 177
18, Expt. F) 273	nitric acid, solutions, Appendix D, 471
oxidation with nitrous and oxide,	nitric oxide Chapter 12, 153
(Ch. 18, Expt. K) 276	Acid Rain Microchemistry (Ch. 12,
preparation in microwave oven 398	Expt. 5) 166
reaction with chlorine (Ch. 22, Expt.	acidic nature (Ch. 12, Expt. 6) 168
11) 369	equilibrium with dinitrogen tetroxide
methanol 32	(Ch. 12, Expt. 3) 164, (Ch. 12,
microwave oven	Expt. 4) 165
generating gases in, Chapter 24,	formation from Ostwald process
393	(Ch. 13, Expt. 6) 190
preparation of	information 153
ammonia, 396	LeChatelier principle (Ch. 12, Expt.
carbon monoxide 397	3) 164, (Ch. 12, Expt. 4) 165
hydrogen chloride 398	molar mass of Ch. 9, 131
methane 398	preparation 157
oxygen 396	quantitative conversion to nitrogen
sulfur dioxide 397	dioxide (Ch. 12, Expt. 1) 161
microscale gas chemistry kit, 7	reaction with
milk, reaction with hydrogen chloride	bromine (Ch. 12, Expt. 7) 170
(Ch. 19, Expt. 5) 298	iodide (Ch. 12, Expt. 7) 170
mine explosion (Ch. 22, Expt. 5) 360	iron(II) (Ch. 12, Expt. 7) 170
miner's safety lamp (Ch. 22, Expt. 5)	permanganate (Ch. 12, Expt. 7)
360	170
molar mass determination, Chapter 9,	solubility of (Ch. 12, Expt. 2) 163
129	nitrogen Chapter 17, 253
molar mass device, construction of 117	information 253
molar mass of	liquid (Ch. 4, Expt. 10) 85, (Ch. 12,
air, Ch. 9, 129	Expt. 8) 173
ammonia Ch. 9, 129	molar mass Ch. 9, 131
argon Ch. 9, 129	preparation of 256
butane Ch. 9, 129	unknown in Mystery Gas, Ch. 6, 99
carbon dioxide Ch. 9, 129	nitrogen dioxide, Chapter 12, 153
	information 153
chlorine Ch. 9, 129 ethyne Ch. 9, 129	
	preparation (Ch. 12, Expt. 1) 161
gas, Ch. 9, 129 nitric oxide Ch. 9, 129	solubility of (Ch. 12, Expt. 2) 163 nitrogen dioxide, carbon monoxide
nitrogen Ch. 9, 129	oxidation, (Ch. 18, Expt. G) 273
nitrous oxide Ch. 9, 129	nitrogen dioxide, methane oxidation,
oxygen Ch. 9, 129	(Ch. 18, Expt. F) 273
propane Ch. 9, 129	nitrogen monoxide See nitric oxide
molecular orbital theory, oxygen (Ch. 4,	nitrogen fixation 254
Expt. 10) 85	nitrous air diminished 373
musical instrument, combustion of	nitrous oxide, Chapter 23, 373
hydrogen in oxygen, Ch. 5, 94	ammonia oxidation (Ch. 18, Expt. I)
Mystery Gas, Ch. 6, 99	275
	Background Information 373
	rockets (Ch. 23, Expt. 3) 384
N	candle flame of (Ch. 23, Expt. 6)
• •	388
Nafion process 230	
natural gas 347, 350	

25, t. 8)
Expt. (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
Expt. n of , 94
0) 85 5, 94 1 396 xpt. 2)
ot. 5) 6, 99
xpt. 4) (Ch. Expt. 23)
(F)

colored office paper (Ch. 25, Expt.	incomplete combustion of hydrogen
7) 422	(Ch 3, Expt. 7) 49
food coloring (Ch. 25, Expt. 3) 415	nitric oxide (Ch. 12, Expt. 7) 170
fruit juices (Ch. 25, Expt. 4) 417	sulfur dioxide (Ch. 15, Expt. 3) 221 peroxide radicals, incomplete
generator (Ch. 25) 406	combustion of hydrogen (Ch 3,
juices, food (Ch. 25, Expt. 4) 417	Expt. 7) 49
kinetic rate law (Ch. 25, Expt. 3) 415	pH test, Chapter 18, 277
· · · · · · · · · · · · · · · · · · ·	phlogiston theory 62
oxidation (Ch. 25, Expt. 3) 415, (Ch.	phosphine 197
25, Expt. 4) 417, (Ch. 25, Expt.	photochemical smog 144, (Ch. 18, Expt.
5) 419, (Ch. 25, Expt. 6) 421,	F) 273
(Ch. 25, Expt. 7) 422, (Ch. 25,	photosynthesis 62
Expt. 8) 423	physical properties of gases Appendix A
ozone, bacteria in water (Ch. 25,	467
Expt. 9) 425	pickling 284
quantitative determination of (Ch.	piezoelectric sparker, construction of Appendix C 469
25, Expt. 2) 413	plastic bags, See Sealable bags
rates of chemical reactions (Ch. 25,	poisoning, carbon monoxide (Ch. 20,
•	Expt. 7) 319
Expt. 3) 415	polyethylene (Ch. 21, Expt. 1) 334
rubber (Ch. 25, Expt. 5) 419	potassium hydroxide, reaction with
sodium thiosulfate (Ch. 25, Expt. 2)	silane (Ch. 26, Expt. 5) 440
413	potassium iodide test, incomplete
starch KI test (Ch. 25, Expt. 2) 413	combustion of hydrogen (Ch 3,
traditional tests for (Ch. 25, Expt. 1)	Expt. 7) 49
411	potassium permanganate (Ch. 12, Expt. 7) 170
vegetable juices (Ch. 25, Expt. 4)	potassium permanganate solution,
417	Appendix D, 471
wood fibers, (Ch. 25, Expt. 8) 423	potassium permanganate test,
Wood Hoore, (611: 20, Expt. 6) 120	incomplete combustion of hydrogen
	(Ch 3, Expt. 7) 49
D	potato starch solution (Ch. 25, Expt. 1)
P	411
palladium(II), reaction with carbon	precipitation
monoxide (Ch. 20, Expt. 5) 317	hydrogen sulfide reactions (Ch. 27,
paper, burned rings in (Ch. 22, Expt. 4)	Expt. 6) 459 metal sulfides (Ch. 27, Expt. 6) 459
359	sodium chloride (Ch. 19, Expt. 3)
paper, reaction with hydrogen chloride (Ch. 19, Expt. 6) 299	296
paper, ozone (Ch. 25, Expt. 7) 422	preparation of gases, summary table of,
partial pressure, Dalton's law, Ch. 9,	Appendix B 468
129	preservatives 211
paramagnetism of oxygen (Ch. 4, Expt.	pressure, Dalton's law of partial, Ch. 9,
10) 85	127
Partington, J. R., 91	products of combustion, See
percent composition, Ch. 7, 105	Combustion
permanganate, reaction with	Priestley, Joseph 61, 115, 153, 177,
carbon monoxide (Ch. 20, Expt. 6)	373, 388 propane, molar mass of Ch. 9, 131
318 ethene (Ch. 21, Expt. 4) 337	Pyrmont water 115
ethyne (Ch. 14, Expt. 4) 337 ethyne (Ch. 14, Expt. 1) 202	pyrolysis zone

oxygen and flame (Ch. 4, Expt. 7)	screen, thermal insulation (Ch. 22, Expt.
81 siphoned off gas (Ch. 22, Expt. 3) 357	5) 360 sealable bags (Ch. 12, Expt. 5) 166, (Ch. 15, Expt. 5) 224, (Ch. 27, Expt.
burned rings in paper (Ch. 22, Expt. 4) 359	6) 459, (Ch. 27, Expt. 7) 461 sealable bags, used as a gas bag, Ch. 5, 91
Q quantification of carbon monoxide (Ch. 20, Expt. 8) 321 quantitative determination of ozone (Ch. 25, Expt. 2) 413	Shakhashiri, B. 247 silane, Chapter 26, 429 information 429 preparation 431 reaction with air (Ch. 26, Expt. 1) 334 chlorine (Ch. 26, Expt. 3) 437
_	oxygen (Ch. 26, Expt. 2) 436 potassium hydroxide (Ch. 26, Expt. 5) 440
radicals, incomplete combustion of hydrogen (Ch 3, Expt. 7) 49 rates of chemical reactions, ozone (Ch.	thermal decomposition (Ch. 26, Expt. 4) 439 silicates 61 silicon 429
25, Expt. 3) 415 Rayner-Canham, Ch. 7, 106	silver(I) complex with ammonia (Ch. 13,
reaction mechanism, incomplete combustion of hydrogen (Ch 3, Expt. 7) 49	Expt. 7) 192 reaction with carbon monoxide (Ch. 20, Expt. 5) 317
red cabbage juice indicator solution, Appendix D, 471 reduction of copper(II) oxide with carbon	singlet oxygen (Ch. 16, Expt. 9) 247 siphons (Ch. 13, Expt. 2) 185, (Ch. 15, Expt. 2) 220, (Ch. 19, Expt. 7) 300
monoxide (Ch. 20, Expt. 4) 315 reduction of copper(II) oxide with hydrogen (Ch. 3, Expt. 3) 43	skunk (Ch. 27, Expt. 7) 461 sky colors 253
reduction of iron(III) oxide with hydrogen (Ch. 3, Expt. 4) 45 reduction, Also see Oxidation	Slater, Alan, Ch. 7, 106 soap bubbles (Ch. 14, Expt. 3) 205 soap film domes (Ch. 22, Expt. 9) 366 soap solution, Appendix D, 471
refrigeration 177 Rhazes 283	soda bottle methane exploder (Ch. 22, Expt. 8) 365
ripening bananas (Ch. 21, Expt. 2) 335 roasting 211 rockets (Ch. 4, Expt. 4) 76, (Ch. 14, Expt. 4) 206, (Ch. 16, Expt. 8) 245, (Ch. 21, Expt. 6) 340, (Ch. 23, Expt.	soda-water, Ch. 8, 115 sodium bisulfite (Ch. 15, Expt. 1) 218 sodium bisulfite solution, Appendix D, 471 sodium carbonate (Ch. 2, Expt. 4) 25
3) 384 rubber, ozone (Ch. 25, Expt. 5) 419 rust (Ch. 4, Expt. 5) 79 Rutherford, Daniel 253	sodium chloride (Ch. 19, Expt. 3) 296 sodium chloride formation (Ch. 16, Expt. 7) 244
S	sodium hydroxide, reaction with carbon dioxide (Ch. 2, Expt. 4) 25 chlorine (Ch. 16, Expt. 1) 236 hydrogen sulfide (Ch. 27, Expt. 3)
safety lamp, miner's (Ch. 22, Expt. 5) 360 Saturn 177	453 sulfur dioxide (Ch. 15, Expt. 2) 220 sodium hydroxide solutions, Appendix
Scheele, C., 61, 91, 229 scouring pads (Ch. 20, Expt. 4) 315	D, 471

hydrogen sulfide (Ch. 27, Expt. 5) 457
permanganate (Ch. 15, Expt. 3) 221
sodium hydroxide (Ch. 15, Expt. 2) 220
water (Ch. 15, Expt. 1) 218
sulfuric acid solutions, preparation, Appendix D, 471 sulfurous acid 212 summary table of gas preparation Appendix B 468 Summerlin, L. 244
sun 31, 62 syn gas 31
synthesis gas 31
syringes, ordering information Appendix E 474
T
-
temperature affects equilibrium (Ch. 12,
Expt. 4) 165 test for carbon dioxide (Ch. 2, Expt. 1) 20
test for hydrogen (Ch. 3, Expt. 1) 40
test for oxygen (Ch. 4, Expt. 1) 71 thermochemistry, methane bubbles (Ch. 22, Expt. 6) 362
traditional test, hydrogen (Ch. 3, Expt. 1)
traditional tests, ozone (Ch. 25, Expt. 1) 411
Tums tablets, Ch. 7, 105
U
underwater explosion (Ch. 22, Expt. 10)
367
underwater fire (Ch. 16, Expt. 10) 249
universal indicator solution at pH 8,
Appendix D, 471
V
vagatable iuices azone (Ch. 25 Evnt
vegetable juices, ozone (Ch. 25, Expt.
4) 417
vegetable oil 32
vegetable oil, solubility of nitrous oxide
in (Ch. 23, Expt. 4) 386
visible spectroscopy, food coloring (Ch. 25, Expt. 3) 415

W

```
washing gases 12
water test, Chapter 18, 279
water, ozone bacteria (Ch. 25, Expt. 9)
water Thrasher (Ch. 22, Expt. 10) 367
water-gas shift reaction (Ch. 20, Expt. 9)
water-gas shift reaction 156
well-plate reactions (Ch. 12, Expt. 5)
    166, (Ch. 12, Expt. 7) 170, (Ch. 13,
    Expt. 7) 192, (Ch. 15, Expt. 5) 224,
    (Ch. 27, Expt. 6) 459
whipping cream, charger 374, 375
White Clouds (Ch. 19, Expt. 2) 295
window screen, thermal insulation (Ch.
    22, Expt. 5) 360
Wöhler, F. 429
wood fibers, ozone (Ch. 25, Expt. 8) 423
wooden splint test for oxygen (Ch. 4,
    Expt. 1) 71
wooden splint test for nitrous oxide (Ch.
    23, Expt. 1) 382
Wurtz 284
```

Z

ZipLok bags, See Sealable bags