

CONTENTS

Publisher's Note	vii	Cuyahoga River Fires	137
Introduction	ix	Daimler, Gottlieb	141
Contributors	xiii	de Lavoisier, Antoine-Laurent	144
Accelerants	1	Diesel Fuel	148
Activation Energy	4	Diesel, Rudolf	151
Aerosol Pollutants	8	Electrical Fires	155
Air Pollution and Air Pollution Control	12	Energy (Physics)	158
Alkanes: An Overview	19	Exothermic and Endothermic Reactions	161
Alkenes: An Overview	22	Explosives Technologies	164
Alkynes: An Overview	27	Fire (Element)	171
Alternative Fuels	31	Fire and Carbon Dioxide Emissions	174
American Society of Crime Laboratory Directors	36	Fire Debris as Evidence	176
Analytical Instrumentation	38	Fire Prevention and Control	178
Anthropogenic Air Pollution and Pollutants	40	Fire Testing of Construction Materials	181
Arson	45	Firefighter	183
Arson Dogs	49	Firefighting	185
Asphalt (Bitumen)	52	Firefighting Aircraft	189
Atmospheric Inversions	57	Fires in Nature	193
Atmospheric Oxygen	59	Fires in Yellowstone National Park	196
Atomic Absorption Spectrophotometry	62	Forest Fire Modeling	201
Attica Wildfires	64	Forest Fires and Healthy Forests	203
Australia's "Black Summer" Bushfires	67	Fort McMurray Wildfire	207
Benz, Karl	71	Fossil Fuels	209
Biofuels	74	Franklin, Benjamin	216
Bombing of Dresden, Germany	80	Gas Chromatography	221
Burn Pattern Analysis	85	Gasoline and Other Petroleum Fuels	223
Burns and Scalds	87	The "Gates of Hell" Firepit	227
Bushfires	92	Goddard, Robert	230
Bushfires and Fuel Reduction	95	Great Boston Fire	232
California Wildfires, 2018	101	Great Chicago Fire	235
California Wildfires, 2020	103	Great Fire of Brisbane	239
Carbon Monoxide Poisoning	107	Great Fire of Constantinople	242
Chalk River Nuclear Reactor Explosion	110	Great Fire of London	245
Chelyabinsk Nuclear Waste Explosion	111	Great Fire of Rome	248
Chlorofluorocarbons and Related Compounds	113	Great Peshtigo Fire	251
Chromatography	115	Greenhouse Gases and Global Climate Change	255
Coal Seam Fires	117	Gunshot Residue	258
Combustion	120	Halifax Explosion	261
Combustion in Space	125	Heat Capacity	264
Combustion vs. Explosion	129	Heat Transfer	266
Crime Scene Investigation	132	Heat vs. Temperature	269
		Hydrogen	270

Hydrogen Fuel Cells	273	Rain Forests and the Atmosphere	341
Hydrogen Power	276	Retreating Iraqi Army Burns Kuwaiti Oil Wells . .	345
Ignition Sources	279	Sadi Carnot	351
Internal Combustion Engine	282	Slash-and-Burn Agriculture	353
Intumescent Fire Protection Coatings for		Spontaneous Human Combustion	356
Structural Steel	286	Steam and Steam Turbines	359
Italian Factory Explosion Releases Dioxin	289	Steam Engine	361
Lac-Mégantic Fire	295	Stevens, John	363
Lenoir, Étienne	297	Synthetic Fuels Corporation	367
Magnesium and Other Metal Fires	301	Transportation Fires	371
Mass Spectrometry	305	Triangle Shirtwaist Factory Fire	373
Methane as a Fuel Source	308	Vapor Pressure and Evaporation	379
Methane's Global Warming Potential	311	Wankel, Felix	385
Niépce, Nicéphore	315	Wildfire Management	388
North Carolina Fire Points to Workplace		Wildfires	391
Hazards	318	Wildfires and Wilderness Life Cycles	394
Oil and Natural Gas Chemistry	323	Wood and Charcoal as Fuel Resources	396
Oxidation State	326		
Oxygen	328	Bibliography	401
Phosphorus (P)	333	Glossary	423
Propane	335	Organizations	441
Properties of Matter: Composition	338	Subject Index	447