## Contents\_\_\_\_

General		Safety Techniques for Research and Develop-	
Responsibility	1	ment of New High Energy Oxidizers	63
Safety Considerations in Research Proposals	4		
A Chemical Laboratory Safety Symposium for	_	Peroxides and Dangerous Chemicals	
Highschool Students	7	Control of Hazards from Peroxides in Ethers	68
tory Workers Toward Accident Prevention	9	Benxoyl Peroxide Requires Special Handling and	
University Program in Laboratory Management		Storage	71
and Safety	13	Storage and Disposal of Dangerous Chemicals	72
The Literature of Chemical Safety	16 19		
	19	Compressed Gases and Cryogenic Fluids	
Toxicity and Exposure Limits		Compressed Gas Cylinders and Cylinder Regula-	
Mercury Vapor Hazards and Control Measures	23	tors Used in Laboratories	<b>76</b>
The Use of Biological Samples in Evaluating	23	Cryogenic Safety	<b>79</b>
Toxic Exposures in the Laboratory	27		
Threshold Limit Values, 1966	30	Control of Unattonded Laboratory	
A Practical Approach to Protection of Laboratory Personnel from Toxic Materials	35	Control of Unattended Laboratory Operations	
reisonner from Toxic Waterials	33	The Safety Operation of Laboratory Distillations	
Ventilation		Over Night	83
Ventilation of Laboratory Operations	37	Running Laboratory Operations Under Safe Con-	
ventuation a Euroratory operations		trol	87
Fire, Flammable Liquids, Labeling, Stora	ae		
and Emergency Procedures	go,	Drinking Water Supplies, Lasers and	
The Use of Flammable Liquids	42	Microbiological Hazards	
Fire Protected Storage For Records and Chemi-		Prevention of Contamination of Drinking Water	
cals	44	Supplies	94
Containers and Labeling	48 50	Microbiological Hazards in the Laboratory  Lasers and Masers, Control of Health Hazards.	98 105
Fire, Emergency and Rescue Procedures.	51	Laser Laboratory Design and Personnel Protec-	105
Emergency Exhaust Ventilation	54	tion from High Energy Lasers	108
Eye Protection and Shielding			
Eye Protection in Laboratories	55	Laboratory Design Considerations	
The Use of Eye Protection and Body Shields in	00	for Safety Laboratory Design Considerations	112
College Chemical Laboratories	57	Laboratory Design Considerations	112
The Establishment of a University Eye Protection	50	A acident Case Histories	117
Program	58	Accident Case Histories	116 119
Operations	60	Subject Index	122
Shielding and Laboratory Explosions	62	Author Index	125