Contents\_\_\_\_

General		Cryogenics and Radiation Safety	
Identifying Multiple Causes of Laboratory Accidents and Injuries Preservation of Evidence After a Laboratory	1	Handling and Use of Cryogenics	90 93
Incident Causing Injuries  Development of a Safety Program for Academic Laboratories	8 11		
Working Alone in Research and Development Activities	16	Flammable and Chemical Hazards	
Protective Lockout and Tagging of Equipment	19	Evaluation of Chemical Stability	96
Safe Practice in the Chemistry Laboratory— A Safety Manual	22 26	Identification of Potential Chemical Reaction Hazards	99
Safety Practices in the Chemical Laboratory A Safety Survey in Research and Development Laboratories	28	Linking Thermodynamics and Kinetics to Predict Real Chemical Hazards	106 111
A Survey of Safety in High School Chemistry Laboratories of Illinois	31	Control of Peroxidizable Compounds Safe Handling of Organic Peroxides	114 118
The Responsibility for a Safe High School Chemistry Laboratory Organization of a Laboratory Safety Sympo-	35	Safe Handling of Perchloric Acid in the Laboratory  Perchlorate Salts, Their Uses and Alterna-	123
sium	40	tives An Investigation of High Impact Body Shields .	$\frac{125}{127}$
Section of the National Safety Council Accident Facts in Two Clinical Laboratories — A Ten Year Study	42 44	High Impact Shielding for Chemists  Design and Tests of a Portable Cask for Ex-	129
Health Hazards and Precautions for Epoxy Resin Systems in Electron Microscopy and	46	plosive Chemicals  Hazardous Reaction Cells  Potential Reaction between Sodium-Potassium  Alloward ToflonBing Con Circulation	130 134
Other Laboratory Uses	40	Alloy and Teflon <sup>B</sup> in a Gas-Circulation System  Manual of Hazardous Chemical Reactions	140 141
Hazard Identification			
Identification of Hazardous Materials  Hazardous Chemicals Handling in the Pharma-	48		
ceutical Chemical Industry	63 66	Chemical Waste Disposal	
Fire Hazard Identification of Hospital Areas	72	Chemical Waste Disposal at the University of Minnesota	144
Standards		Control of Laboratory and Pilot Plant Waste Water Effluents	146
Research Needed for Laboratory Safety Standards Fire Safety Standard for Hospital Labora-	75		
tories	80 83	Accident Case HistoriesLaboratory Fire Report	152 153
New Fire Safety Standard Adopted for Laboratories in Health-Related Institutions	85	Subject Index	154 156
Progress on a Standard for Fire Protection of Laboratories	87	Publication Dates for Articles — Journal of Chemical Education	157