“SAFETY IN SECONDARY SCHOOL SCIENCE LABS”

INTRODUCTION
SCOPE OF THE PROBLEM
ACCIDENTS
LEGAL ASPECTS
BREAK – COFFEE
PLANNING FOR EMERGENCIES
CHEMICAL HANDLING ...and...
CHEMICAL STORAGE
BIOLOGICAL AND ANIMAL HAZARDS

LUNCH BREAK

EYE AND FACE PROTECTION
DISPOSAL OF CHEMICALS
BREAK - COLD DRINKS
ELECTRICAL SAFETY
YOUR MOST SERIOUS PROBLEM
PLANNING YOUR SAFETY PROGRAM
“SAFETY - ISN’T IT WORTH IT?”
SAFETY INFORMATION RESOURCES
CRITIQUE and CLOSING COMMENTS
LAB SAFETY FORUM - Informal Roundtable
Discussion for Interested Participants

Making Health, Safety and the Environment an Integral and Important Part of Science Education, Work, and Life