

SAFETY IN THE LABORATORY

AN INTRODUCTION

CONTENTS

Introduction

Scope of the Problem

Activity I: Accidents

Legal Aspects of Safety

BREAK

Activity II: Planning for Emergencies

Handling Chemical Reagents

Storage of Chemicals

Biological and Animal Hazards

LUNCH BREAK

Eye and Face Protection

Disposal of Chemicals

BREAK

Electrical Safety

Activity III: Your Most Serious Problem

Activity IV: Safety Program Planning

Workshop Evaluation and Discussion