# **Table of Contents**

#### **Preface & Ethics Statement**

## **Laboratory Safety**

### Introduction

### A Sermon

## <u>Laboratory Experiments</u> (with official abbreviations)

Lab #1	UNC	Uncertainty
Lab #2	IP	Inclined Plane
Lab #3	CME	Conservation of Mechanical Energy
Lab #4 (PHYS 115 and 121) (PHY 123 Only)	COL	Collisions — Conservation of Momentum
	2DCOL	Collisions in 2 Dimensions
Lab #5	RKE	Rotational Kinetic Energy
Lab #6 (PHYS 115 and 121) (PHY 123 Only)	SHM	Simple Harmonic Motion
	ANG-MOM	Angular Momentum and Rotating Systems
Lab #7A	SND-VEL	Velocity of Sound in Air
(PHYS 115 and 121) <b>Lab #7B</b>	ST-WAVE	Standing Waves on a String
(PHYS 115 and 121) (PHYS 123 Only)	CHAOS	Chaos

### **Appendices**

I. Notebooks

II. Papers

III. Computing

IV. Origin

V. Uncertainties and Error Propagation

VI. Probability Distributions

VII. Graphs

VIII. Least Square Fitting

IX. Worksheets

X. Sample Lab Notebook Pages

XI. Sample Paper