Table of Contents

Preface & Ethics Statement

Laboratory Safety

Introduction

A Sermon

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

| Lab #1 | DCCIR | DC Circuits | | |
|----------------|--------|--|--|--|
| Lab #2 | EPF | Electric Potentials and Fields | | |
| Lab #3A | CRO | Cathode Ray Oscilloscope | | |
| Lab #3B | EOM | Charge-to-Mass Ratio of the Electron | | |
| Lab #4 | RCCIR | RC Circuits | | |
| Lab #5A | MAG | Magnetic Fields | | |
| Lab #5B | IND | Magnetic Induction | | |
| Lab #6 | LCR | LCR Circuits (Damped and Forced Oscillators) | | |
| Lab #7A | WAVESA | Interference of Light Waves - Interference and Diffraction | | |
| Lab #7B | WAVESB | Interference of Light Waves - Polarization & Michelson | | |
| Interferometer | | | | |

Appendices

| I. | Notebooks | VIII. | Least Square Fitting |
|------|-------------------------------------|-----------|----------------------------------|
| II. | Papers | IX. | Cathode Ray Oscilloscope |
| III. | Computing | X. | Pasco Breadboard |
| IV. | Origin | XI. | Worksheets |
| V. | Uncertainties and Error Propagation | XII. | Sample Laboratory Notebook Pages |
| VI. | Probability Distributions | XIII. | Sample Paper |
| VII. | Graphs | | |