

Laboratory Manual

Physics 2053C



**Department of Physics
Florida State University
Tallahassee, FL 32306-4350**

1987 - *RH*

Revised and transferred to electronic media: 3/1994 - *HKN*

Second revision: 7/1995 - *HKN*

Third revision: 12/1995 - *HKN*

Fourth revision: 6/1997 - *HKN*

Fifth revision: 8/2000 - *PX*

Table of Contents

Mathematics Review	1
Introduction	1
Algebra.....	2
Geometry.....	11
Trigonometry.....	14
Summary of math review.....	16
Laboratory Work.....	18
Experiment	
I Vectors	19
II Determination of g from Newton's Laws.....	22
III Centripetal Force	27
IV Computer Analysis of Experiments II and III.....	32
V Conservation of Linear Momentum.....	37
VI Static Equilibrium of Rigid Bodies: Torques.....	43
VII Ideal Gas Law	46
VIII Specific Heat and Calorimetry	50
IX Simple Harmonic Motion.....	53
X Waves and Resonance.....	56
Appendix A Graphing a Linear Function.....	60
Appendix B Log-Log Plotting.....	62