UAH SERIES of PHYSICS LABORATORY EXPERRIMENTS

May 2003

CONTENTS

114 – 1	Simple Pendulum [A]
114 – 2	Inclined Plane & Resolution of Force [A]
114 – 3	Projectile Motion
114 – 4	Newton's Laws of Motion [A]
114 – 5	Centripetal Force
114 – 6	Conservation of Energy [A]
114 – 7	Collisions & Conservation of Momentum [A]
114 – 8	Torques & Equilibrium
114 – 9	Moments of Inertia [A]
114 – 10	Oscillations-Spring Mass Systems [A]
114 – 11	Kater's Pendulum
114 – 12	Coupled Oscillations [A]
Appendix:	Measurements. Statistics & Error Analysis