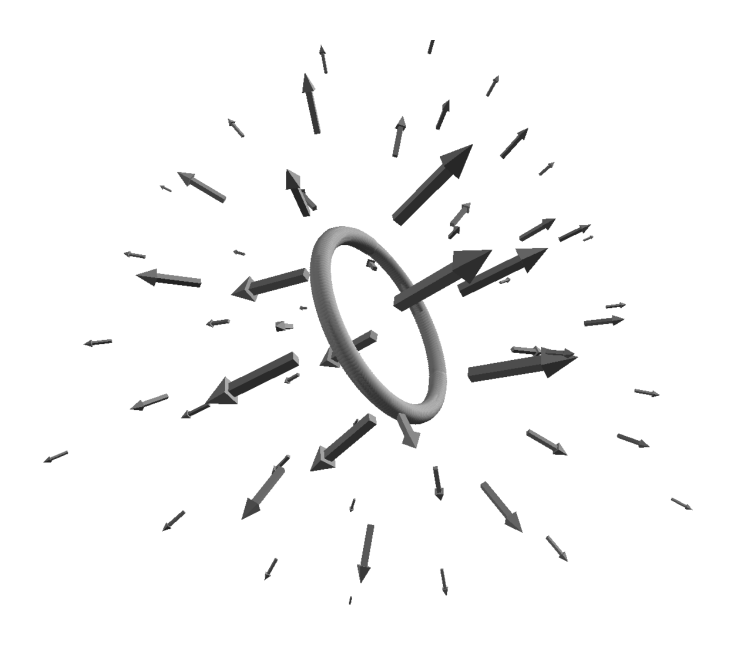
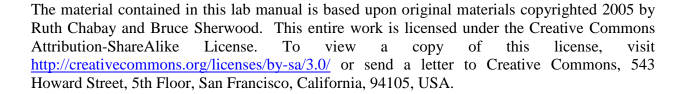
Laboratory Manual for Physics 272

Fall 2012



Copyright



The cover shows the electric field of the uniformly charged ring. It was drawn using VPython.

Table of Contents

Lab Policies and Crucial Information	4
Lab 0: VPython Review	6
Lab 1: The Electric Field of Charged Particles	14
Lab 2: The Electric Field of a Dipole	20
Lab 3: Charge on Tape	24
Lab 4: Electric Field of a Uniformly Charged Rod	27
Lab 5: Potential Difference	32
Lab 6: The Magnetic Field of a Single Moving Charged Particle	37
Lab 7: Magnetic Field of Current-Carrying Wires	41
Lab 8: Magnetic Dipoles	49
Lab 9: Energy Conservation in Circuits & Charge on a Capacitor	55
Lab 10: Macroscopic View of RC Circuits	62
Lab 11: Motion of a Charged Particle in a Magnetic Field	69
Lab 12: Faraday's Effect and LC Circuits	74
Lab 13: Electromagnetic Radiation	82