

PHYSICS 231 - LAB EXPERIMENTS

<u>Experiment</u>	<u>Title</u>
#1	Ohm's Law
#2	Resistance
#3	Emf and Kirchhoff's Rules
#4	Ballistic Galvanometer
#5	Capacitance
#6	Current Balance
#7	e/m Vacuum Tube and Helmholtz Coils
#8	Inductance
#9	A.C. Impedance (Part I)
#10	A.C. Impedance (Part II)
#11	AC Circuit Analysis Using a Differential Equation
#12	AC Circuit Analysis Using Simultaneous Differential Equations

Palemar Coll. Bkfst. 11/08/07
PHYSICS 231 LAB EXPER S/W,3HO



010592033
Auth:WOOD Pkg Qty:
SubD:DATAONVN Class:DATAONVN
SubC:DATAONVN