RESISTANCE AND RESISTIVITY
PHYSICS 220
(I-220-E Rev 9-26-12)

INSTRUCTIONS:
(1) Turn "on" the current supply, milli-voltmeter and milli-ammeter.
(2) Perform the experiment by adjusting the current knob on the current supply and by placing the test lead probes, from the milli-voltmeter, across the points indicated on your sheet.
(3) Turn "off" the meters and current supply when finished.

CAUTION
There is no need to change any of the meter settings or circuit connections.