

物理实验教学中心

Physics Experiment Center



Measuring low-resistances using double bridge

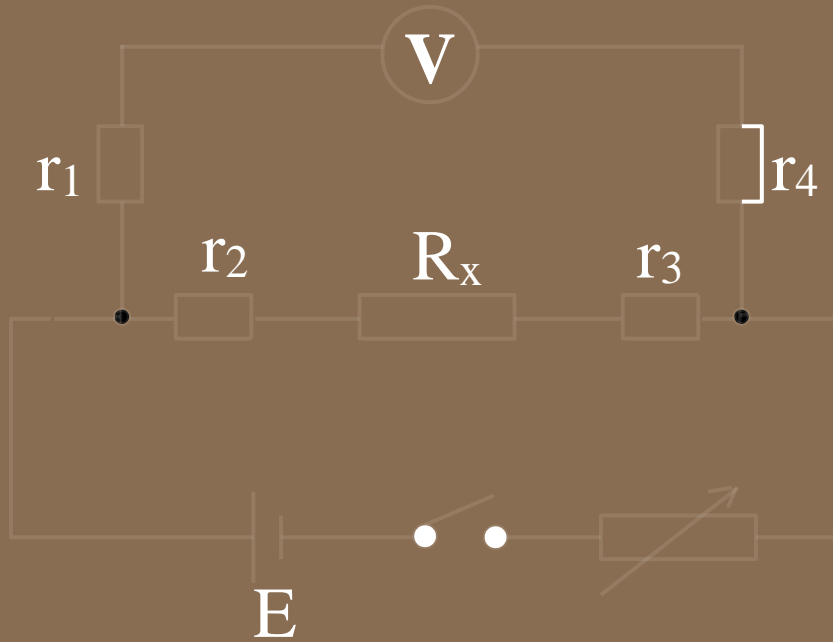
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Experiment purpose

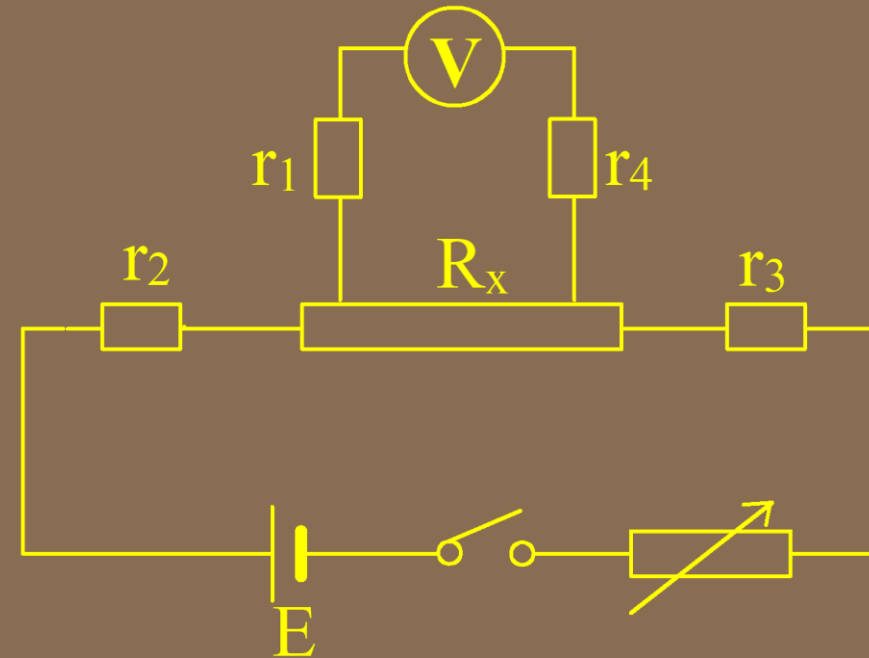
- Know the meaning of four probe method and structure of double bridge;
- Learn to use double bridge to measure **low resistance**;
- Learn to measure resistivity of conductor。

Principles

➤ Four Probe Method



- **Measuring resistance using Voltammetry,** contact resistance, conductor resistance, If r_2 and $r_3 \geq R_x$, we can not use this circuit to measure R_x .



low resistance $R_x \rightarrow$ two
Current contact C-C,
two Voltage contact P-P.

Four-Probe Method

- measuring low resistance using double bridge

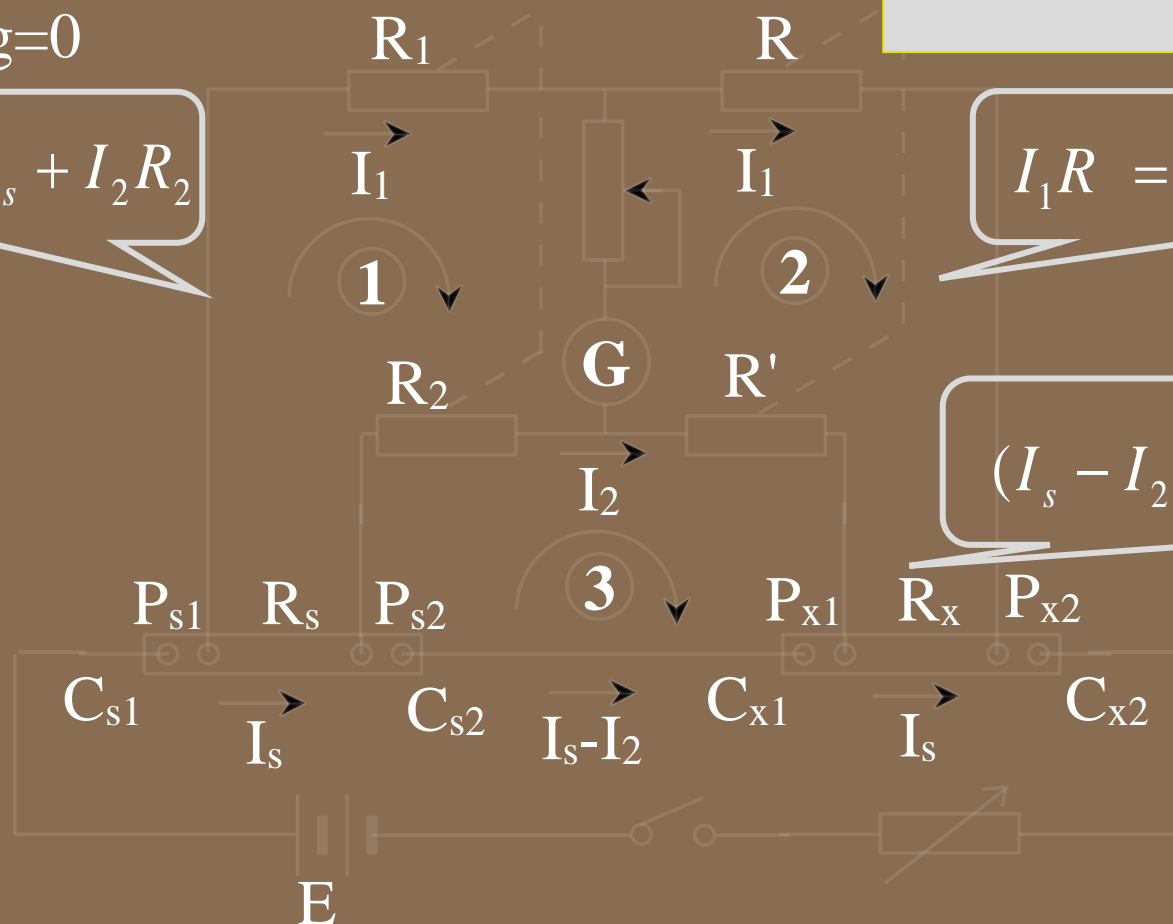
If $I_g = 0$

$$\text{If } R/R_1 = R'/R_2, R_x = \frac{R}{R_1} R_s$$

$$I_1 R_1 = I_s \cdot R_s + I_2 R_2$$

$$I_1 R = I_s \cdot R_x + I_2 R'$$

$$(I_s - I_2)r = I_2(R_2 + R')$$



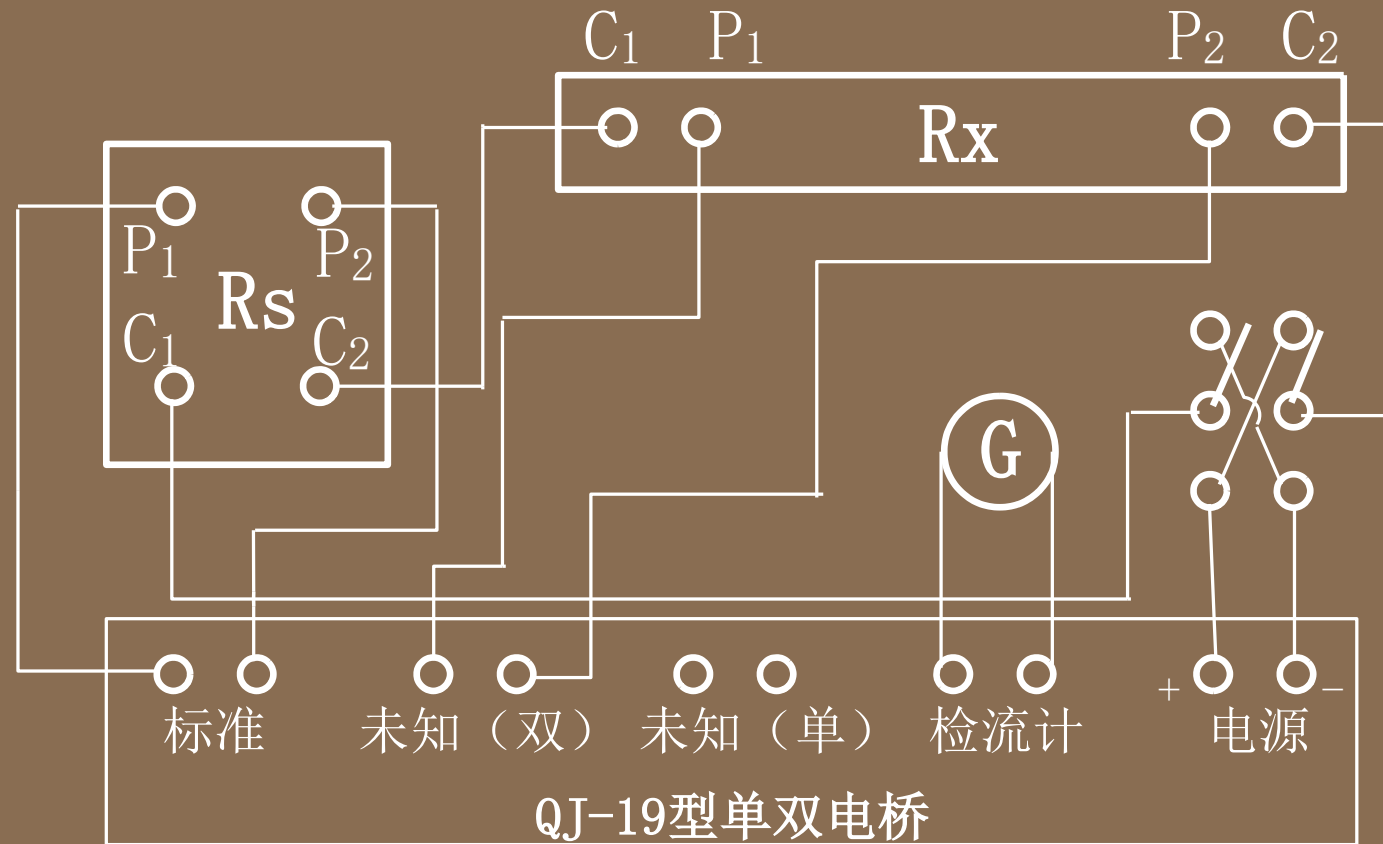
$$R_x = \frac{R}{R_1} R_s + \frac{r \cdot R_2}{r + R' + R_2} \left(\frac{R}{R_1} - \frac{R'}{R_2} \right)$$

➤ Experimental apparatus



➤ Operation

1. Circuit diagram



2. Initial adjustment

◆ adjustment of double bridge

$R_1, R_2 \rightarrow 10^4 \Omega$

Press fine adjustment button (细调)



Switch —》 “double bridge” (双桥)

◆ adjustment of galvanometer

Galvanometer switch gear-> “zero-adjustment (调零)”, turn the zero-adjustment knob to adjust



After zero-adjustment, switch gear-> maximum range “30mV”

◆ adjustment of standard resistance



Generally, standard resistance -> “**0.1 Ω** ”, According to the actual situation to make corresponding adjustments during measurement. The selected principle: double bridge: 5 effective number, no more than the measurement range of double bridge.

◆ adjustment of resistance

By adjusting the sliding side to select resistance's length to be measured , choose two types of length (200mm, 400mm) to measure.



Just measure **copper rod!**

Notes: to ensure good contact with metal rods, tightening knobs during experiment.

3. Measurements (take 200mm copper rod as an example)

- ① insert copper bar at four terminal resistance box, adjusting the sliding side to 200mm.
- ② After zero-adjustment, switch gear-> maximum range “30mV”
- ③ Turn off reversing switch, adjust double bridge, Make the galvanometer indicated as *zero*, adjust double bridge.
- ④ Adjust the galvanometer to “3mV” , adjust double bridge once more, make the galvanometer indicated as zero. Adjust gradually until galvanometer-> “30 μ V” , Balance indicator->0. Record R resistance of double bridge .
- ⑤ Turn the reversing switch to the other side, backward current, adjust bridge balance once more according to ③ 、 ④, record R.

Table I: Diameters of the copper rod

NO.	1	2	3	4	5	Average d
d (mm)	3.986	3.988	3.987	3.989	4.000	

Table II: Resistance and resistivity R1=R2=10000 Ω

	L (mm)	R _S	R		\bar{R}	R _X	ρ	$\bar{\rho}$
			+	-				
Copper rod	200	0.1	119.21	119.61				
	400	0.1	239.44	239.74				

$$R_x = \frac{R}{R_1} R_s;$$

$$\rho = \pi d^2 R_x / 4L, d: \text{diameter of copper rod}, L: \text{length of rod}(200\text{mm}, 400\text{mm});$$

$$U_\rho = \rho \cdot \sqrt{\left(\frac{U_{R_x}}{R_x}\right)^2 + 4\left(\frac{U_d}{d}\right)^2 + \left(\frac{U_L}{L}\right)^2}; \frac{U_{R_x}}{R_x} = 0.005, U_L = 1\text{mm},$$

$$U_d = \sqrt{U_A^2 + U_B^2}, U_A = s \cdot \frac{t}{\sqrt{n}}, U_B = 0.004\text{mm}, \left(\frac{t}{\sqrt{n}} = 1.24, s = \sqrt{\frac{\sum (d_i - \bar{d})^2}{n - 1}}, n = 5\right)$$

END