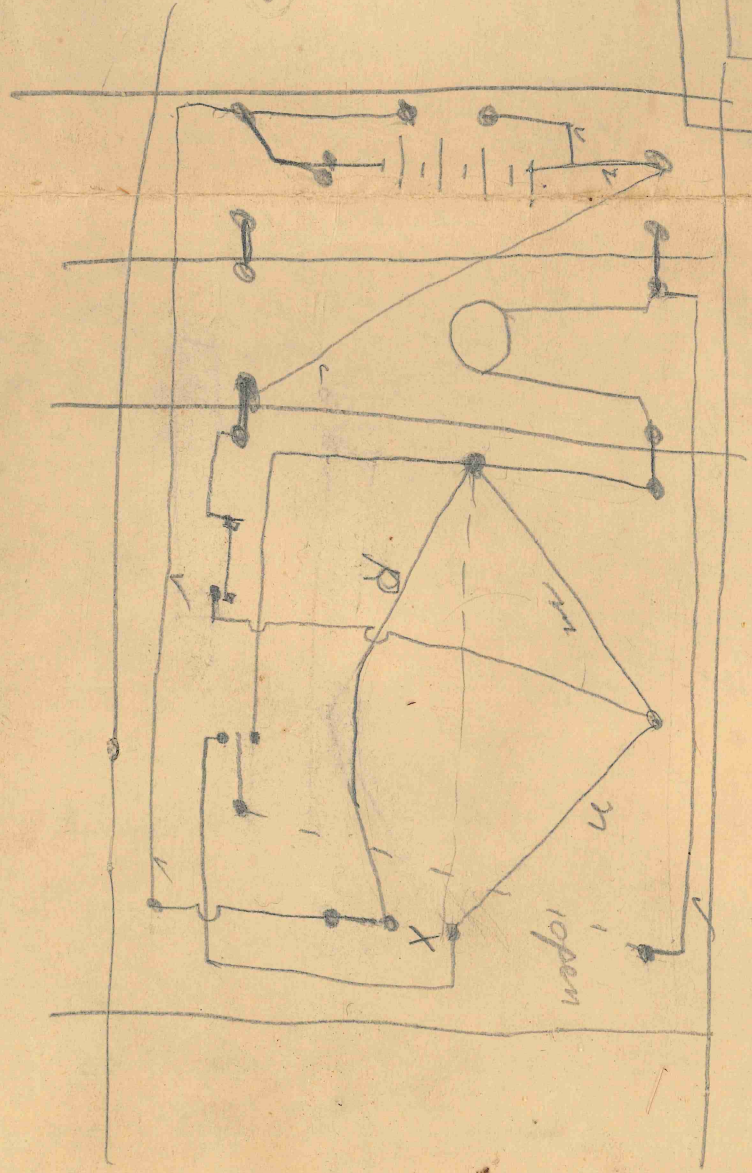
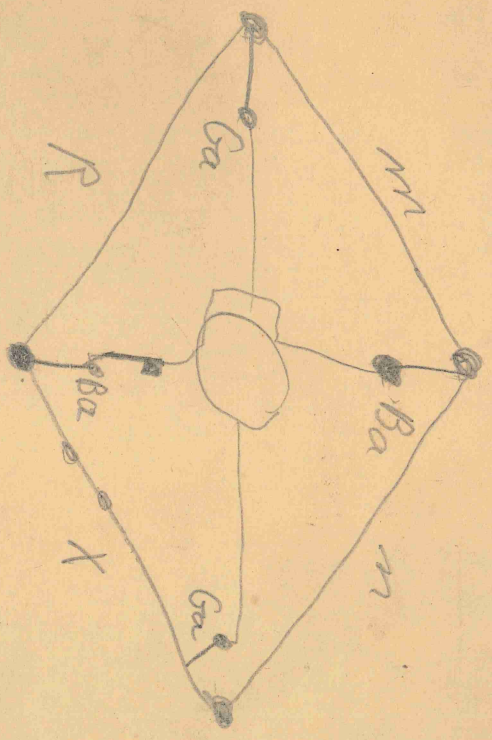
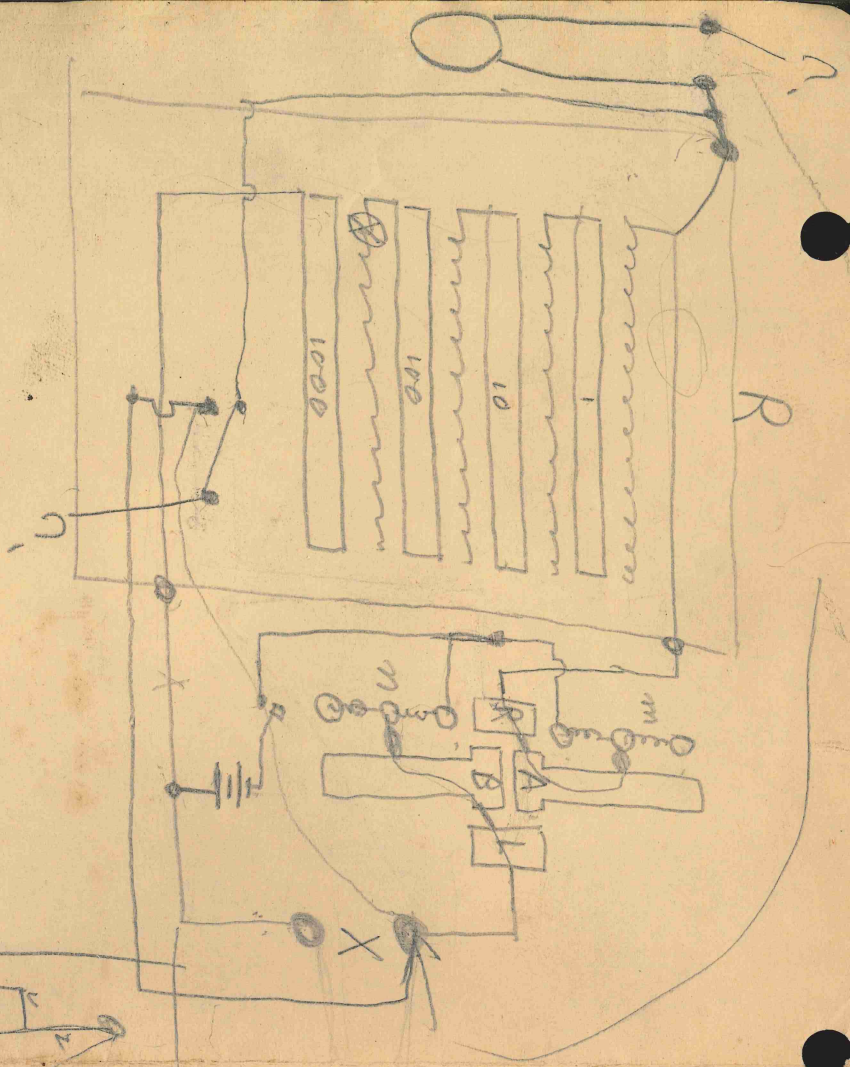
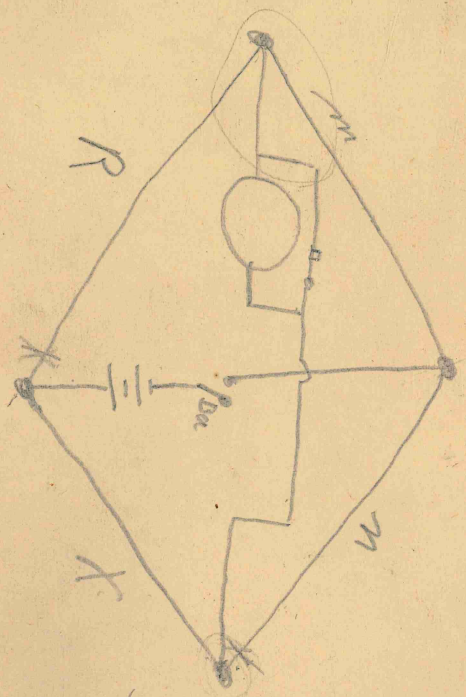








Rubicon

Aveens

~~9.5~~

9.75

9.55

6.5

6.1

.54 micro/mm

Div

20.5

3.4 ?

25.8

3.5

27.0

3.8

20.0

3.1

20.0

3.2

20.0

3.3

20.0

3.4

\* 10.8

=

3.4

3

$$\frac{10.8}{3.4} =$$

2

5.8

$$\frac{1}{16}$$

.06

1

20

21

22

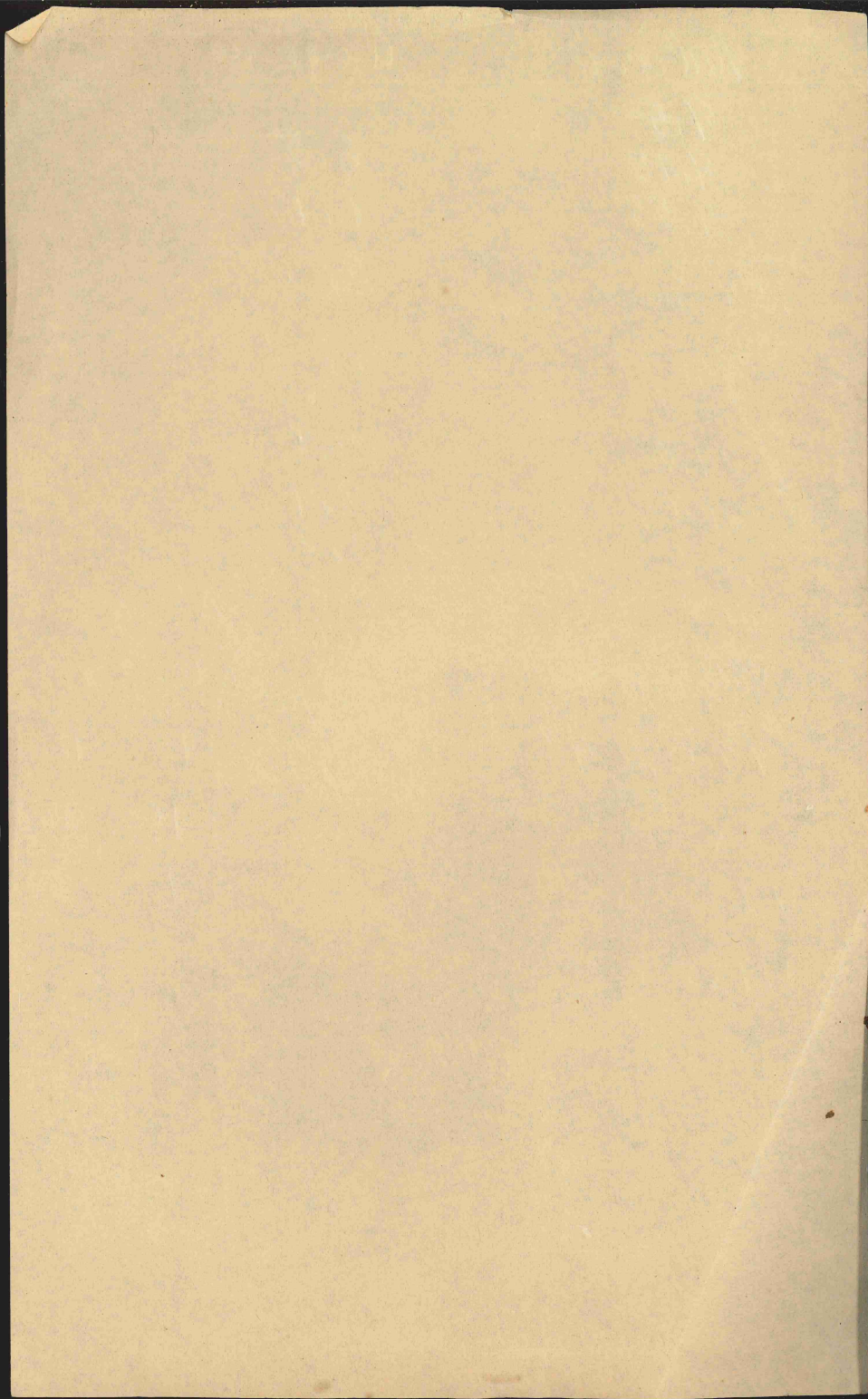
23

24

25

x





Int.  
.0410 <sup>w</sup>

Leads. Cords 12 90

9.054 <sup>w</sup>

9 <sup>w</sup>

90.223 <sup>w</sup>

90

90.184

900

90.17.

9000

A. B

(20.0.4)9

200

100 100

110.29

110

10 100

1102.2

1000 100

11.0.65

1 10

~~20~~  
~~10000~~ .00.2

1002.1

$$\begin{array}{r} 20 \\ 1.54 \\ \hline 10.8 \\ 3.2 \end{array} \quad \begin{array}{r} 3.14 \\ 50 \end{array} \quad \text{mic amps/div.}$$

.06 mic.

0.0720



Early version of a  
Wheatstone Bridge  
Used for measuring resistance  
in an electric wire.

Belonged to Grandfather Kuirais.  
Not any good per  
Bob Kuirais