

10224

3

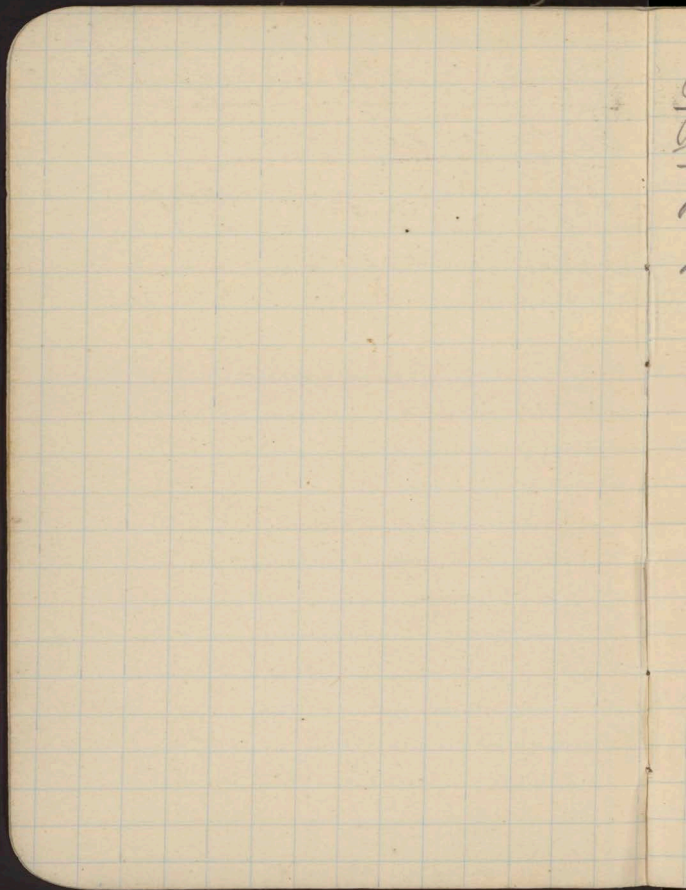
BIBLI. E. ROMERA

50	1909.	
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Przyb. 151/81

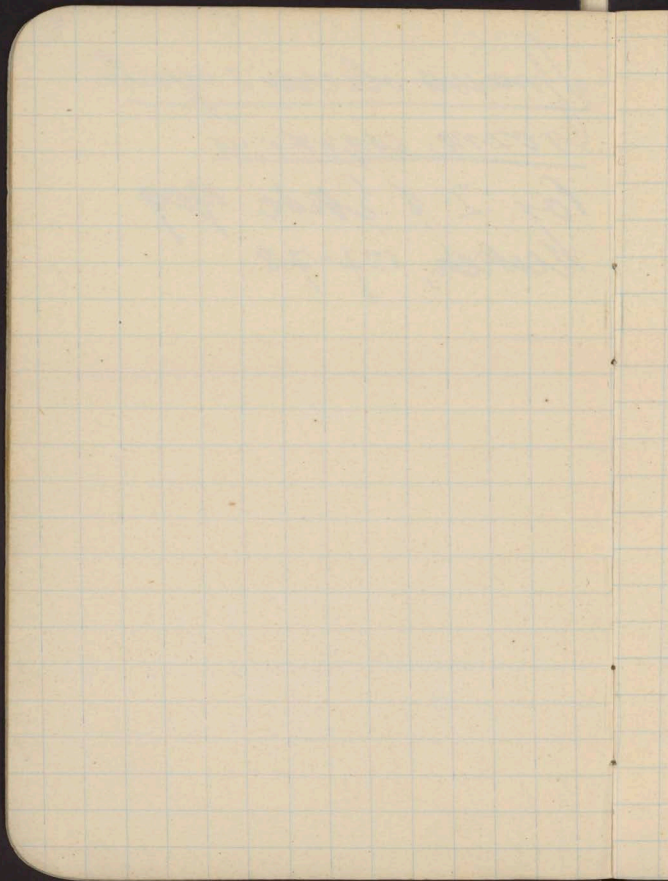
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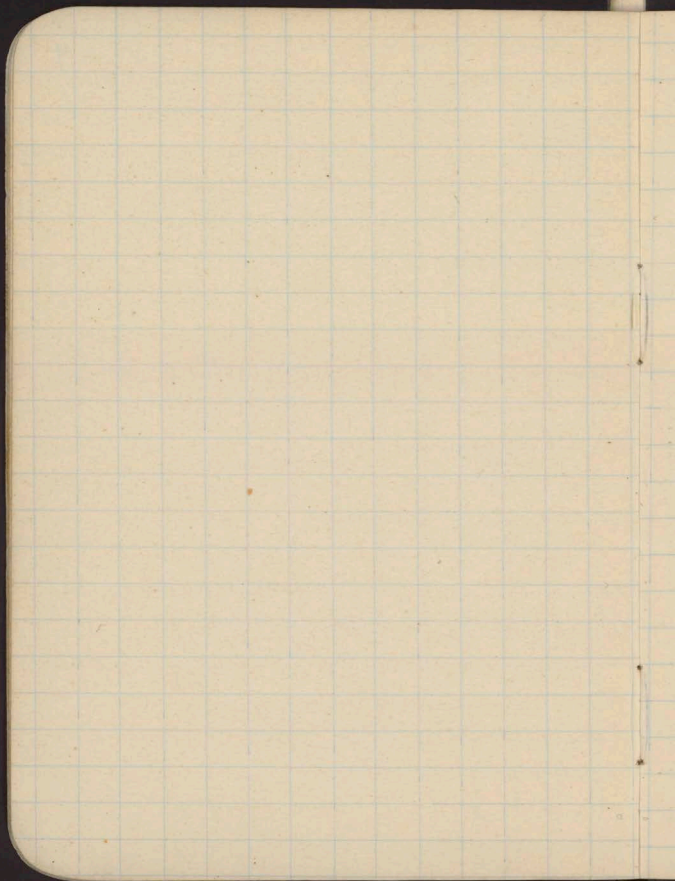
1891



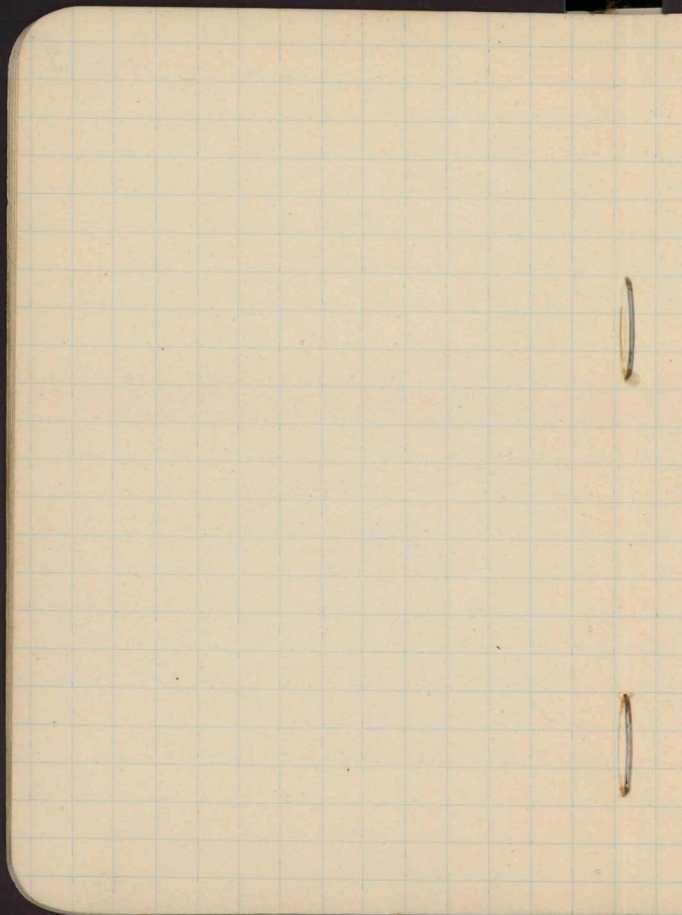
Sprawa obserwacji syntetycznej
form. dihydroksy

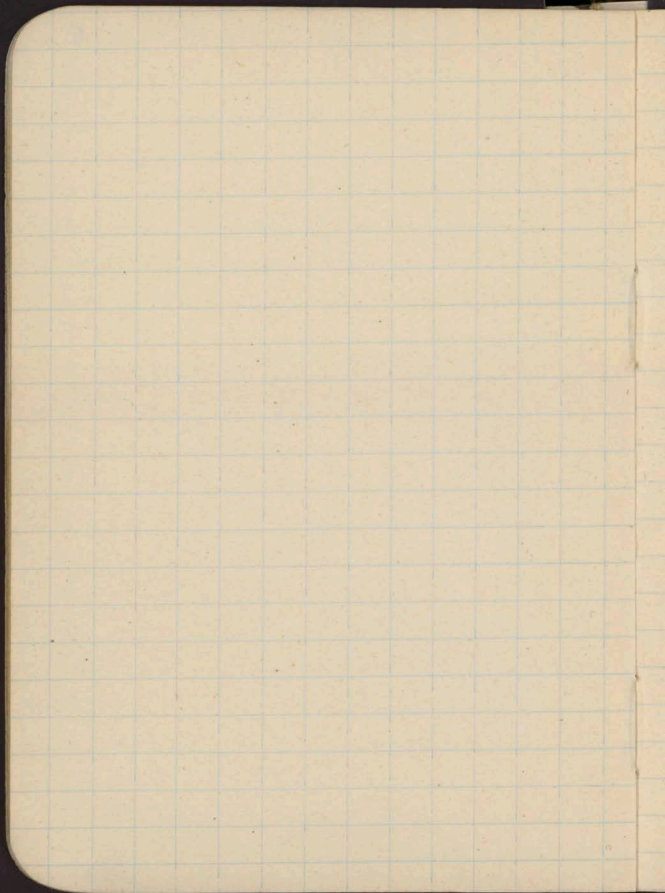
Por. 2. f. Ekde 1909
Ketter, 157-78.

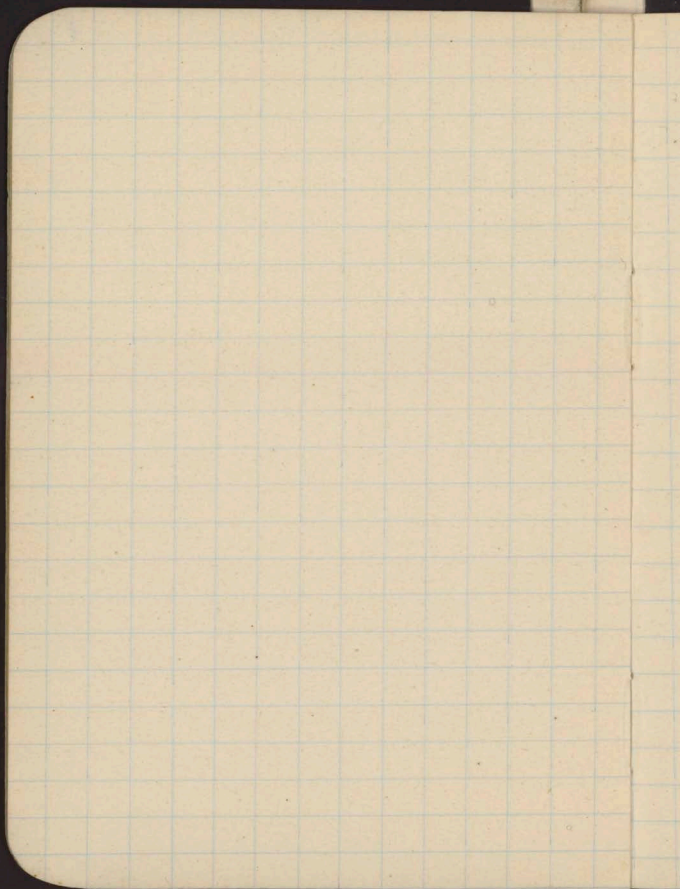


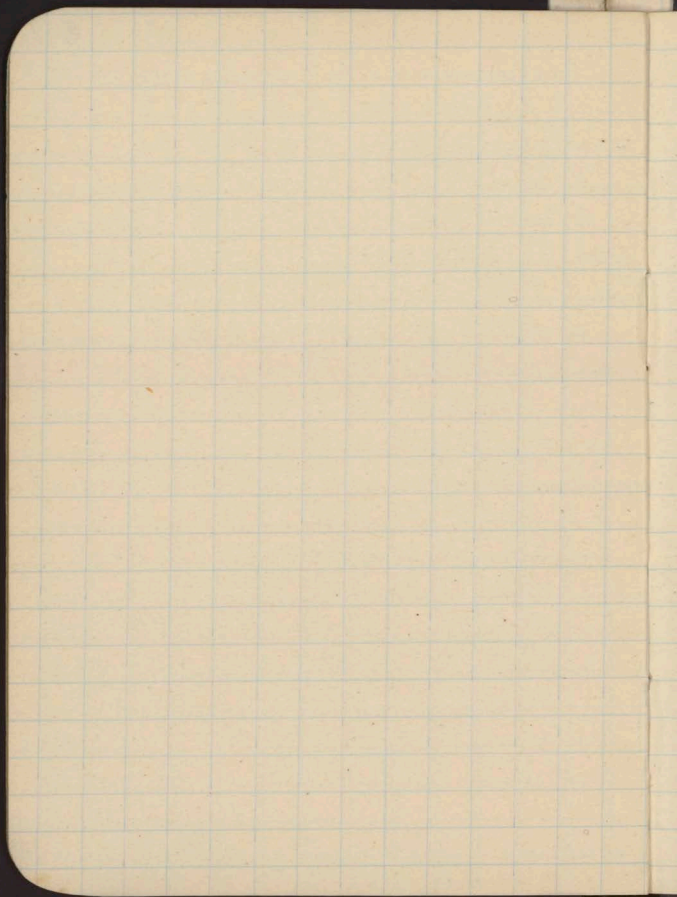


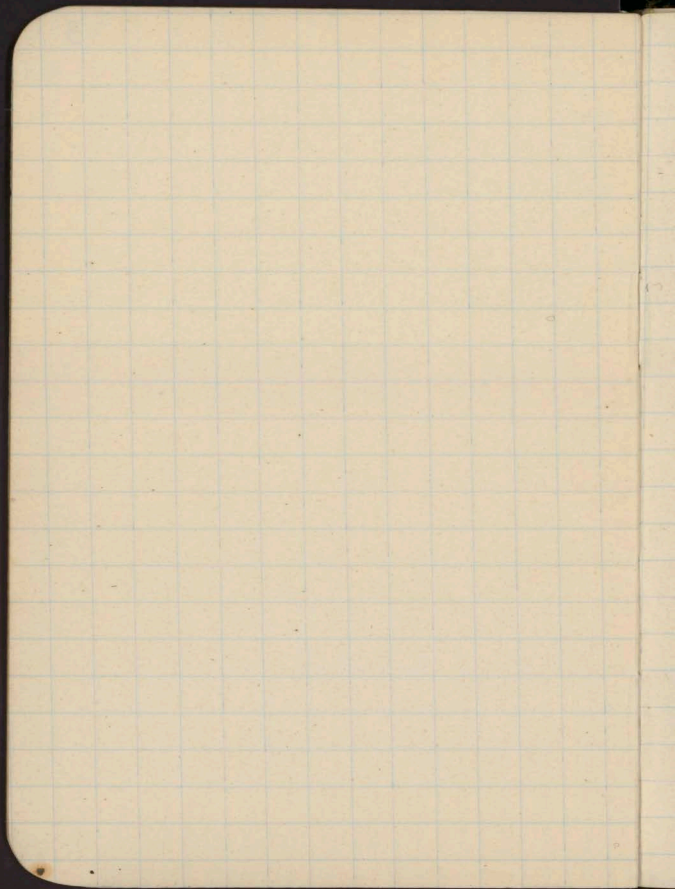
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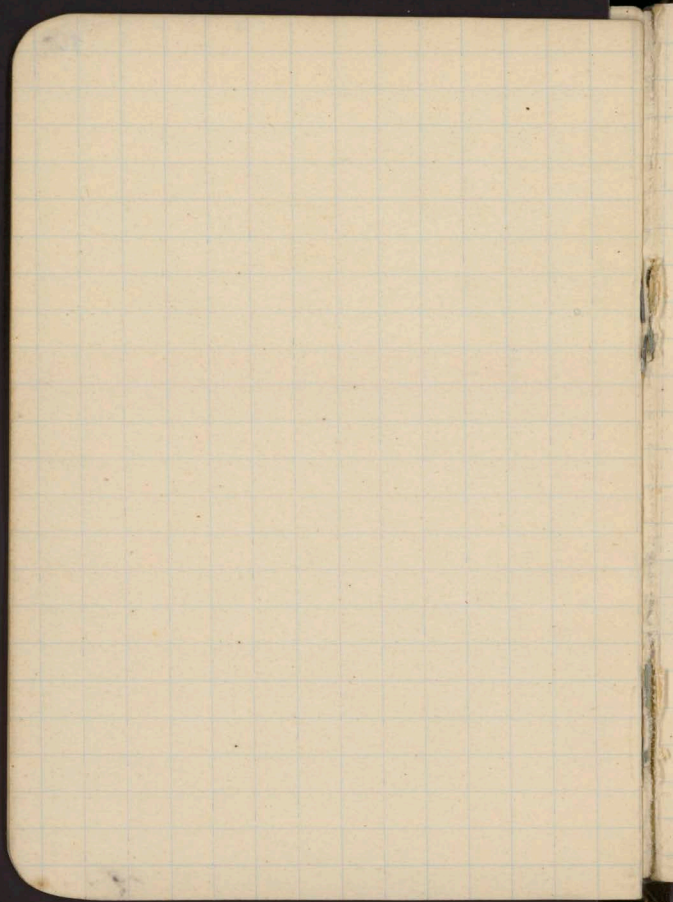


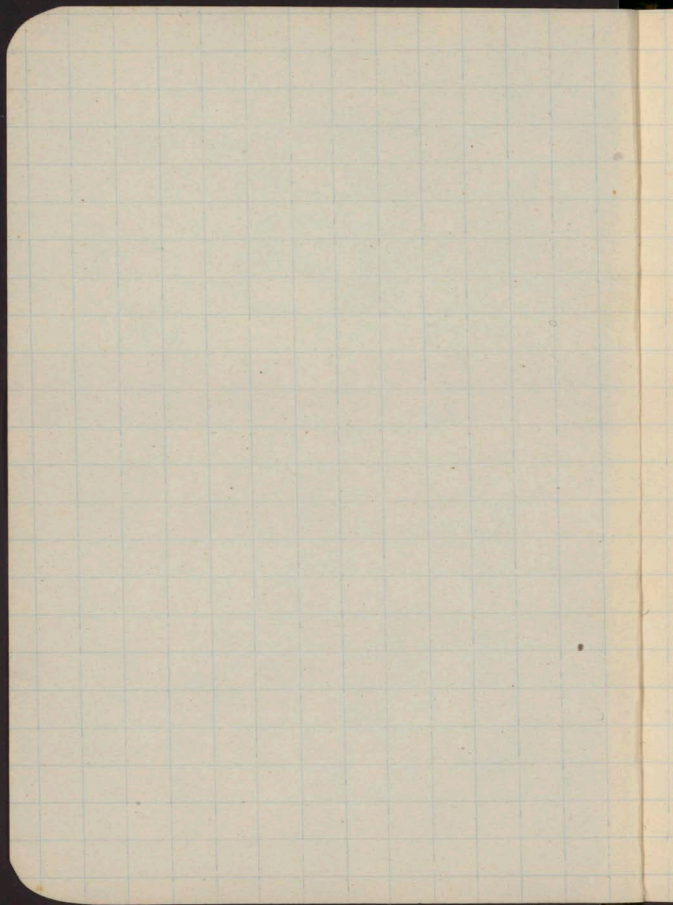


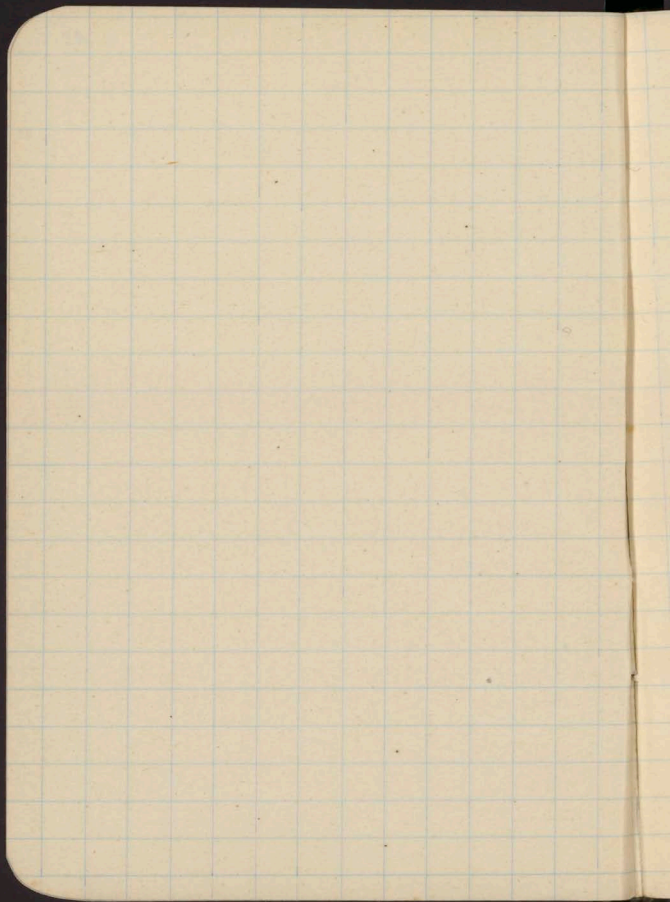




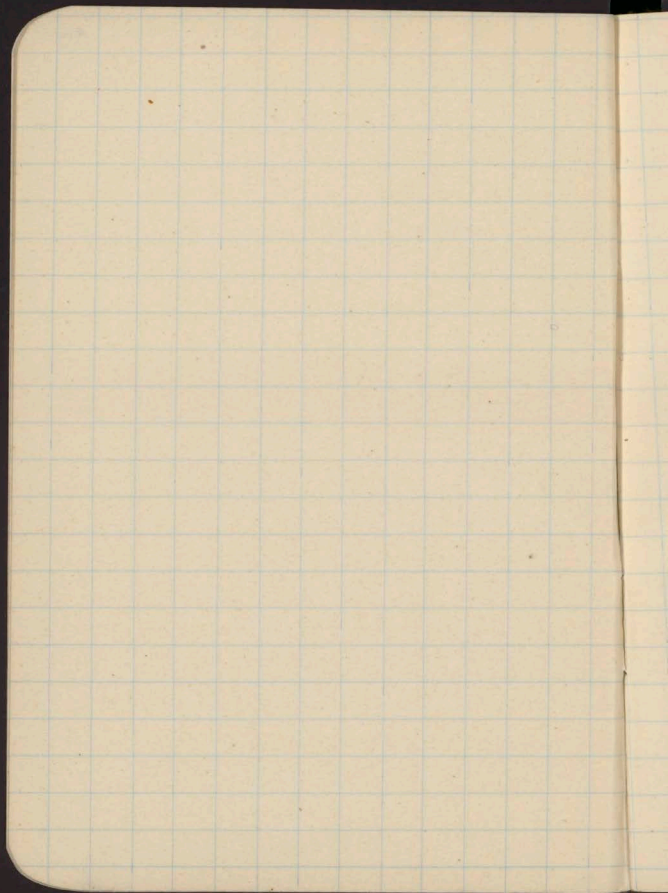




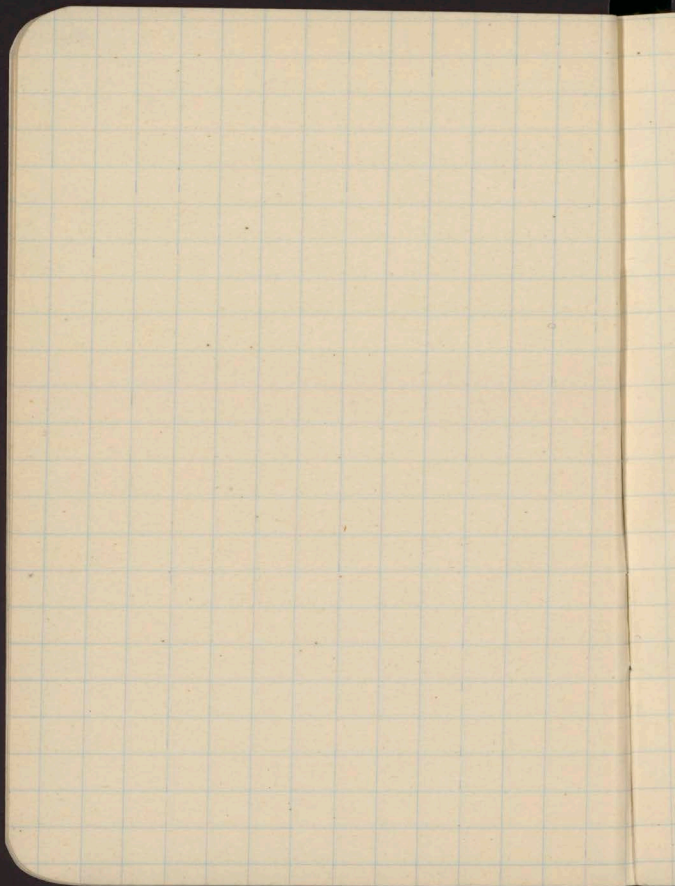




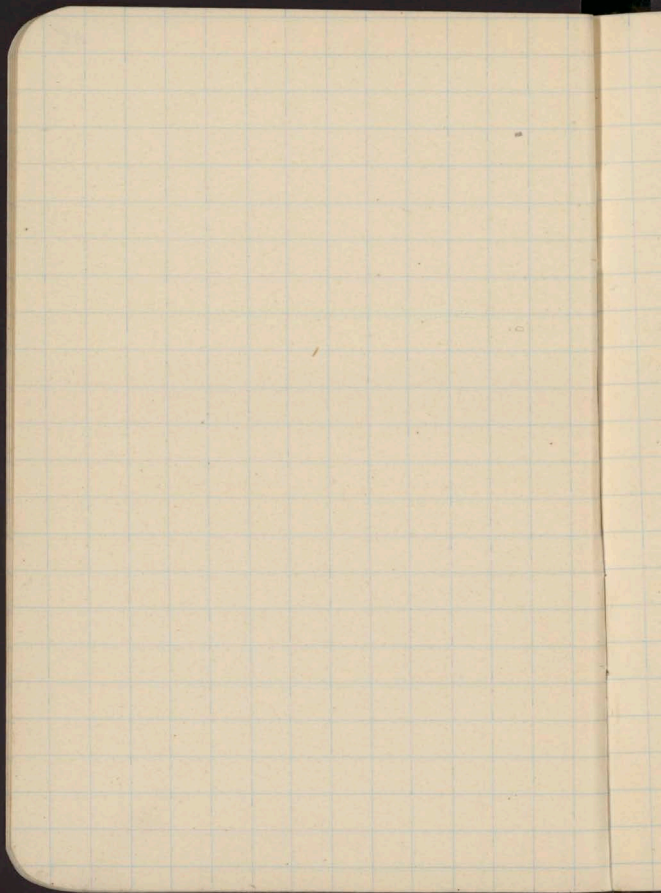
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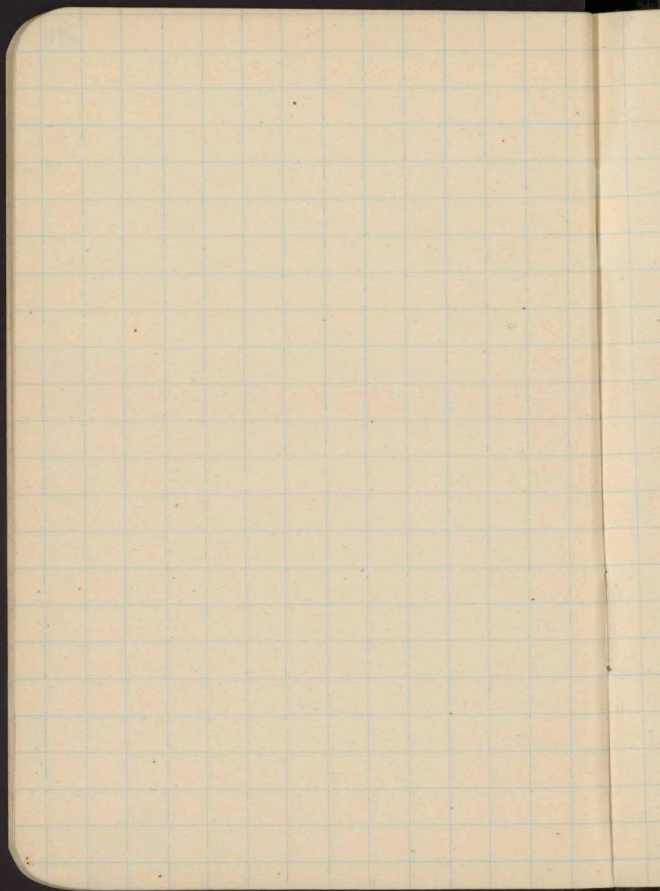
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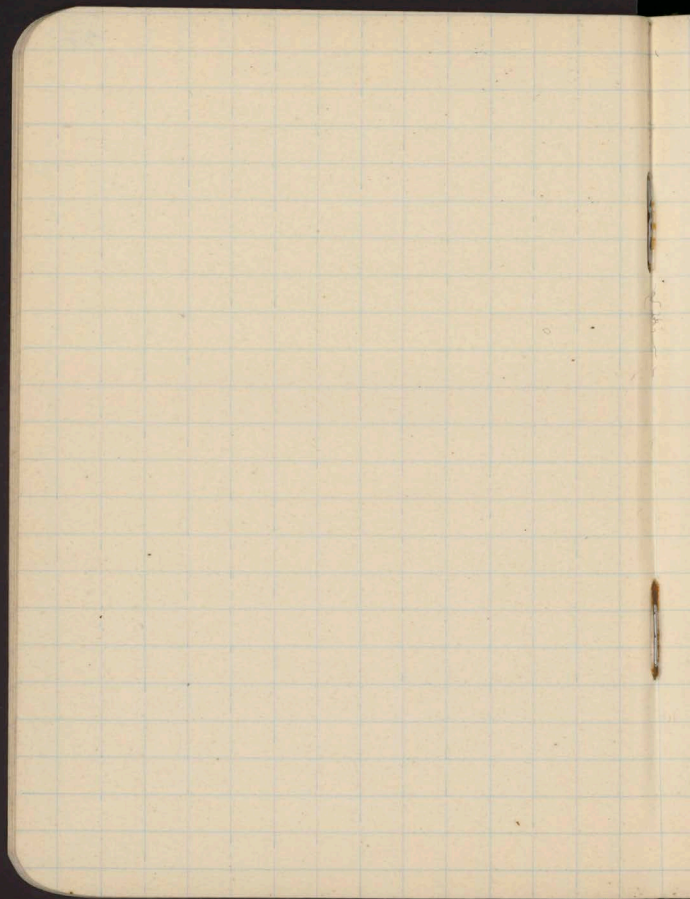
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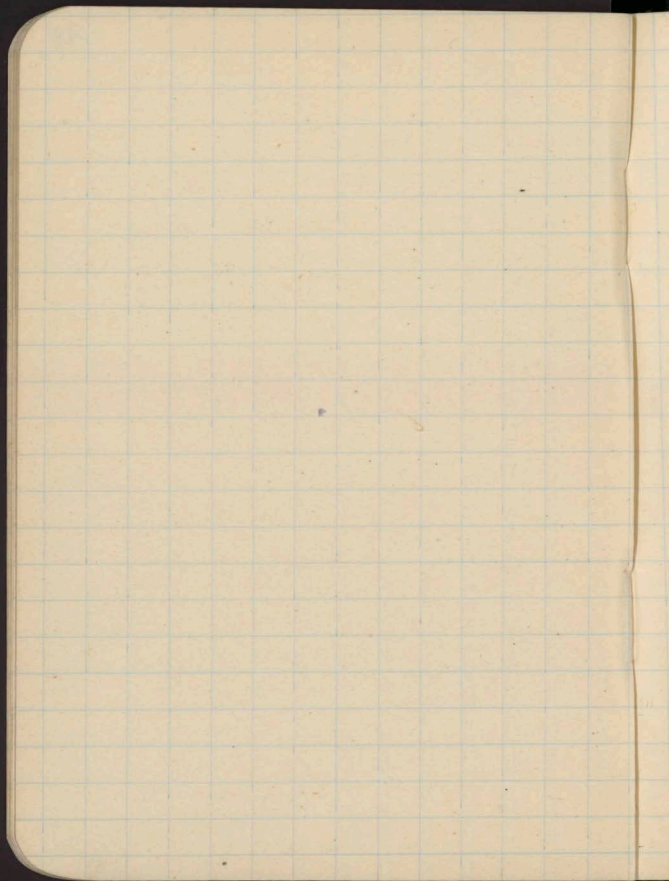


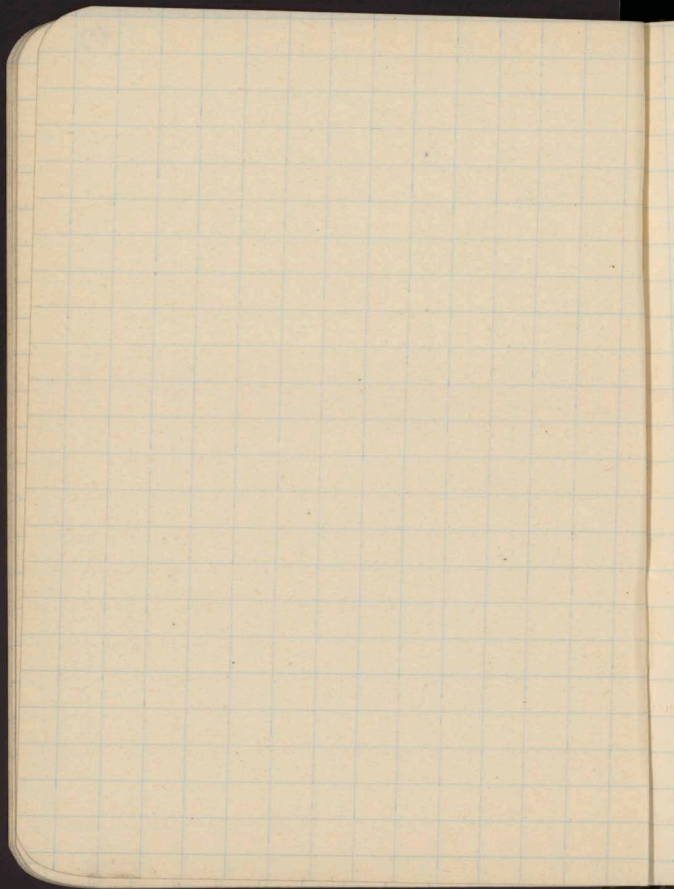
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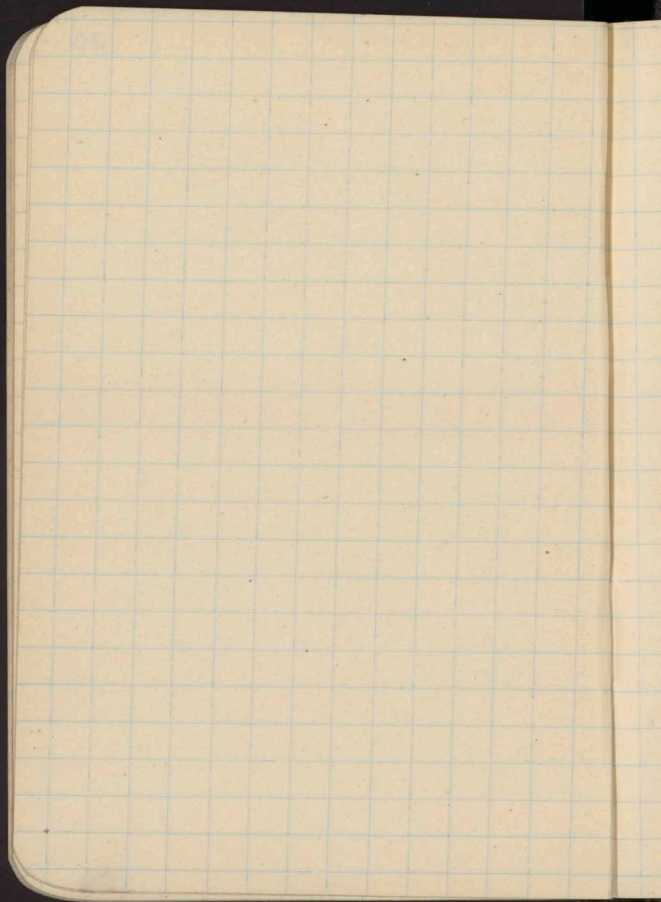


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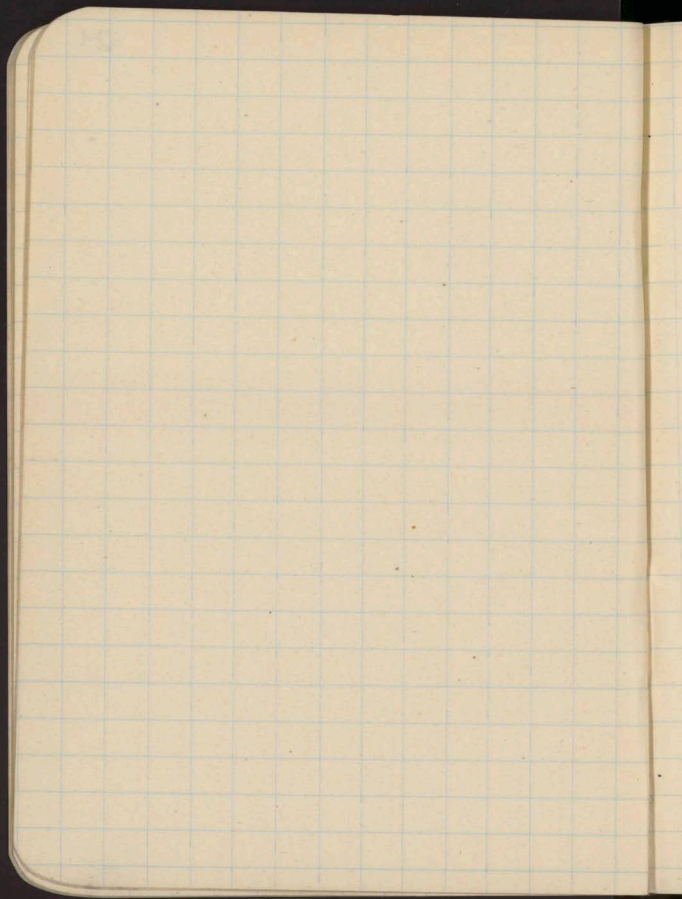




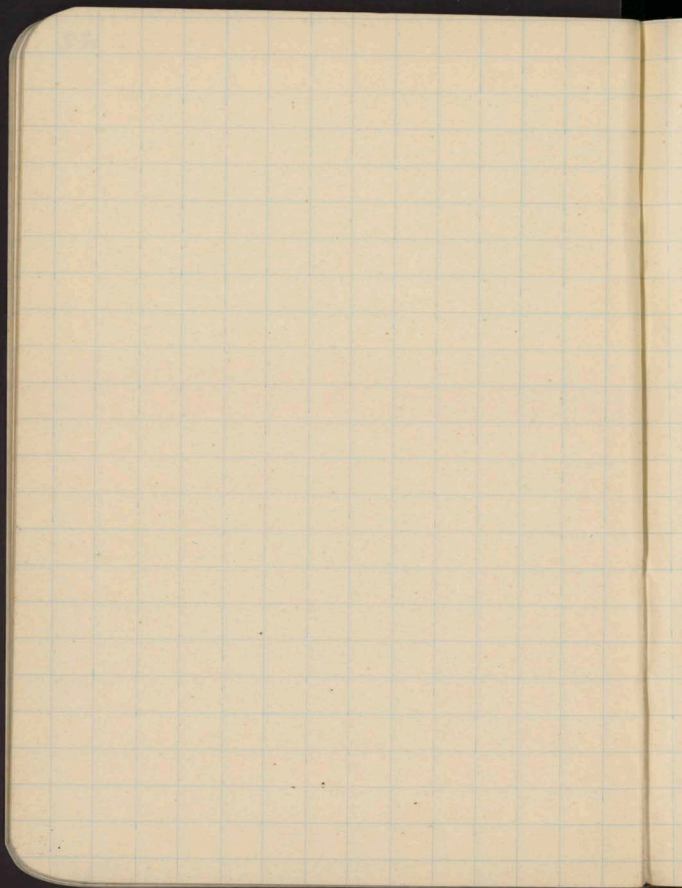


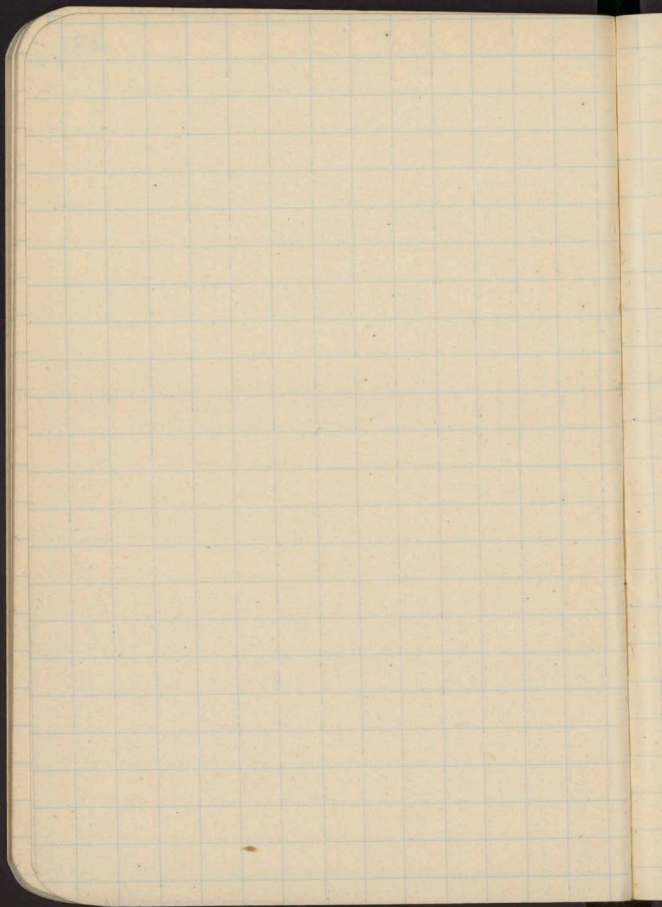


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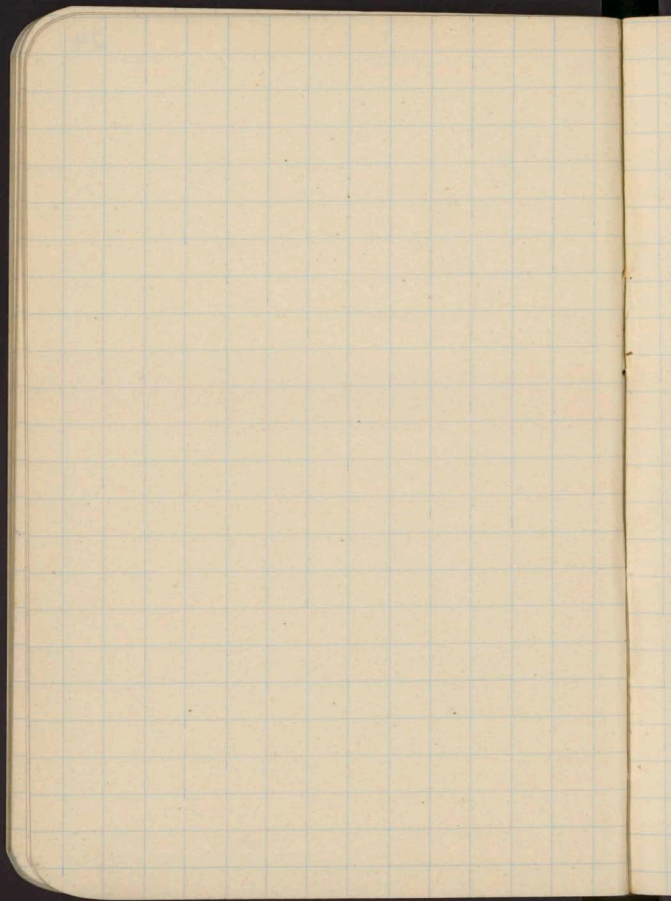


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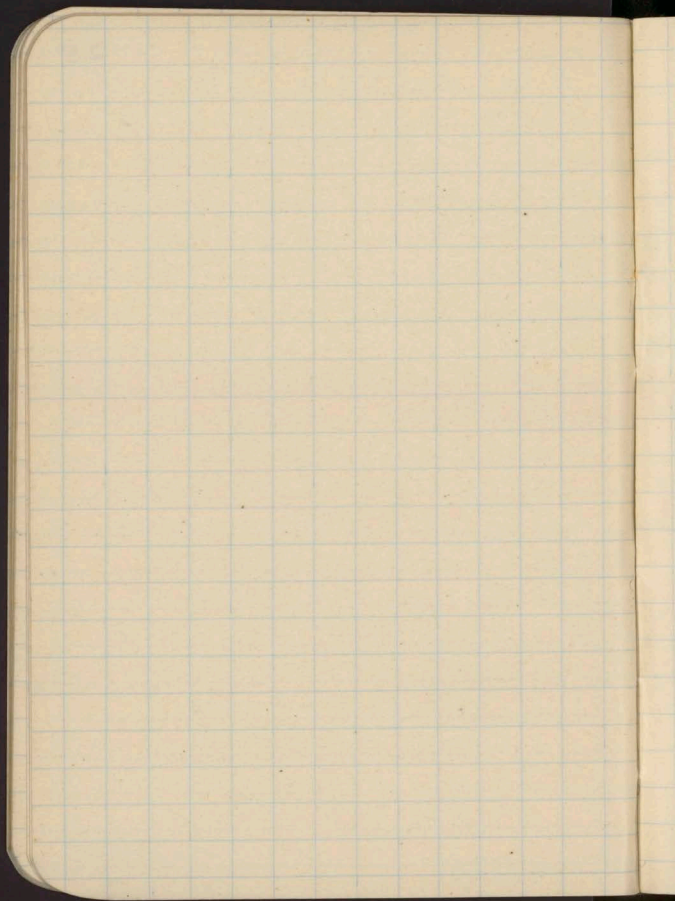


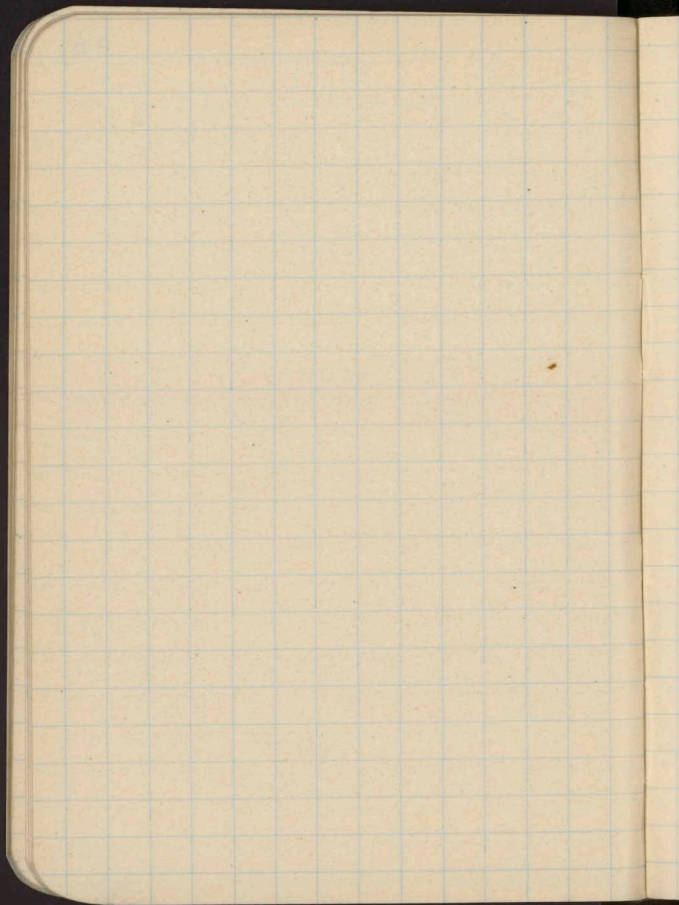


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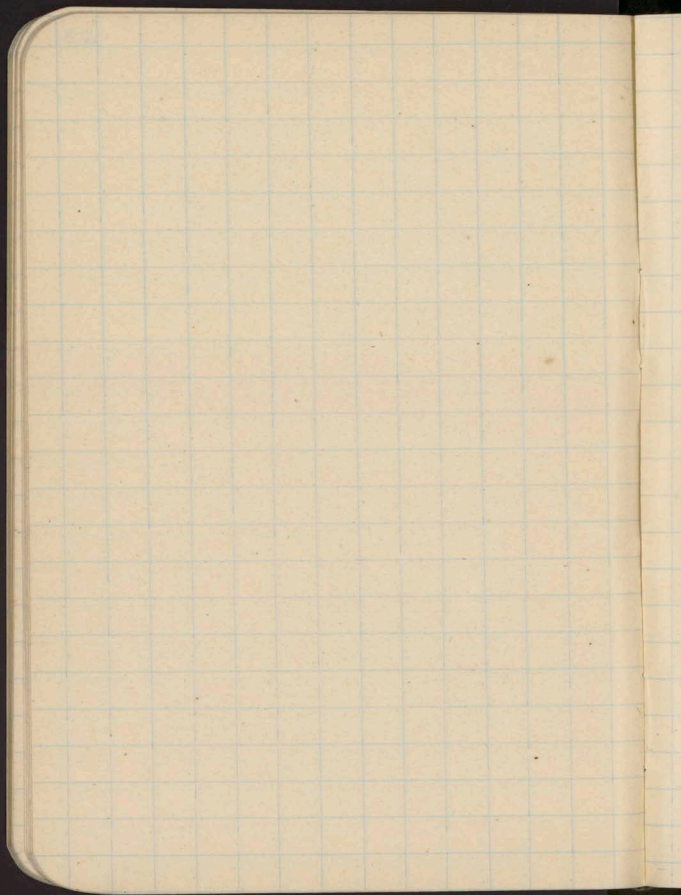


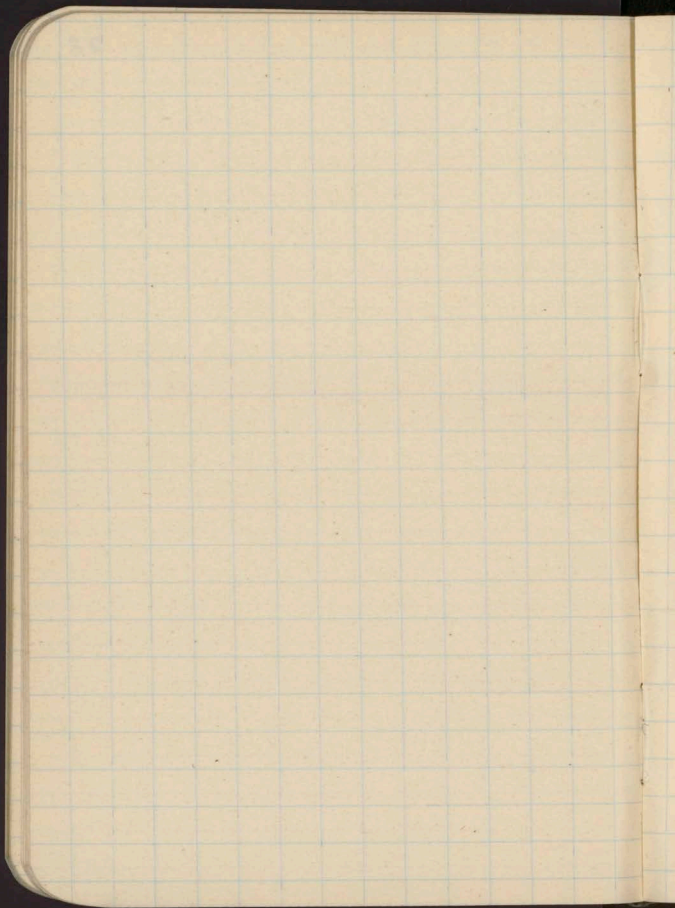
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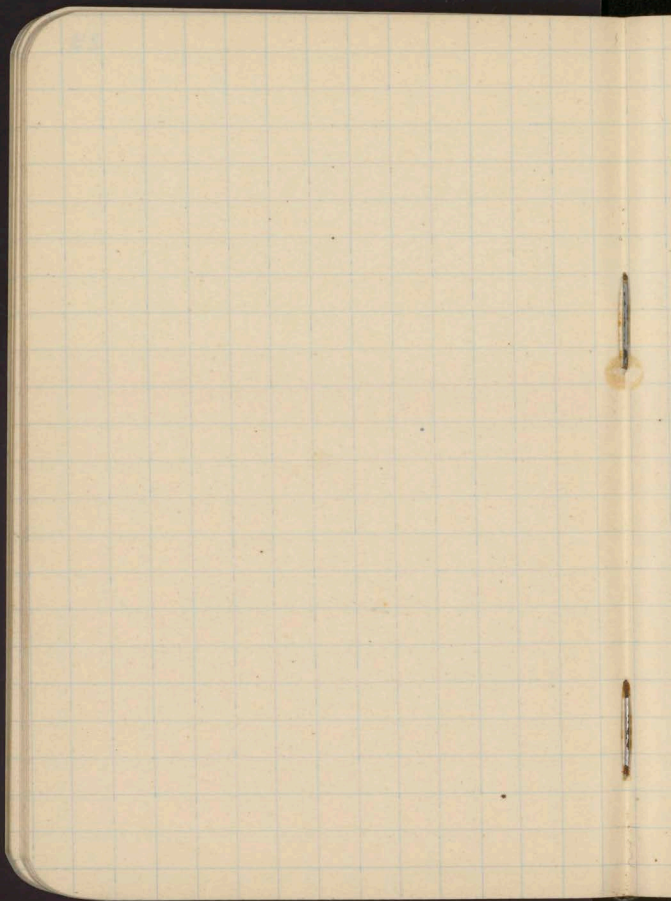


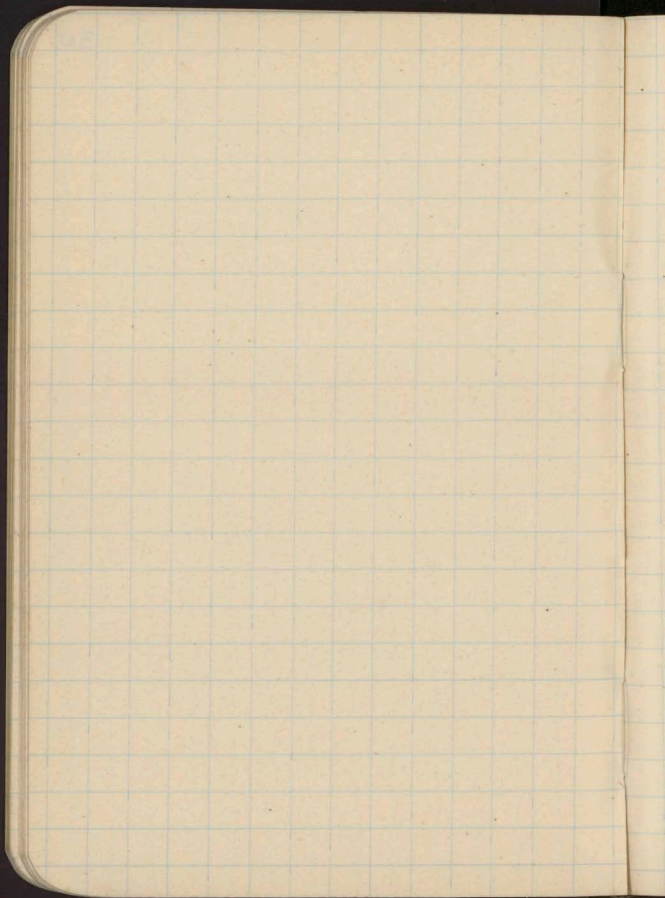


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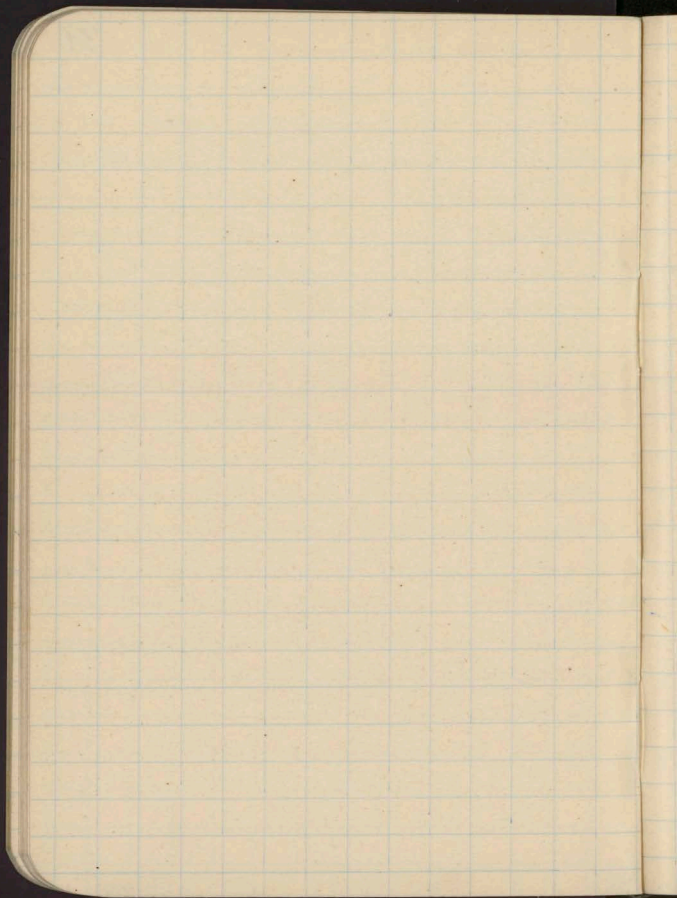


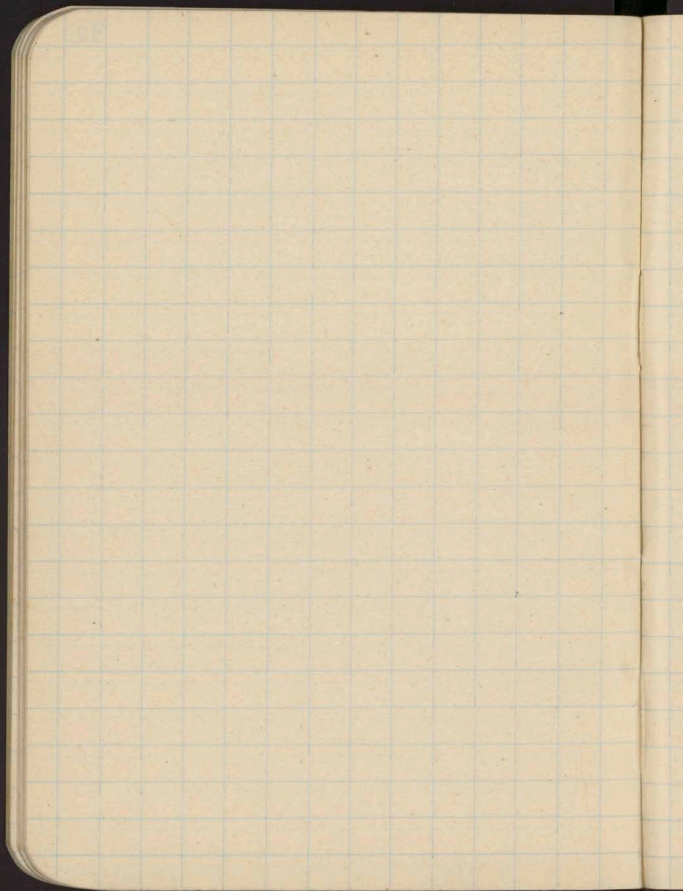


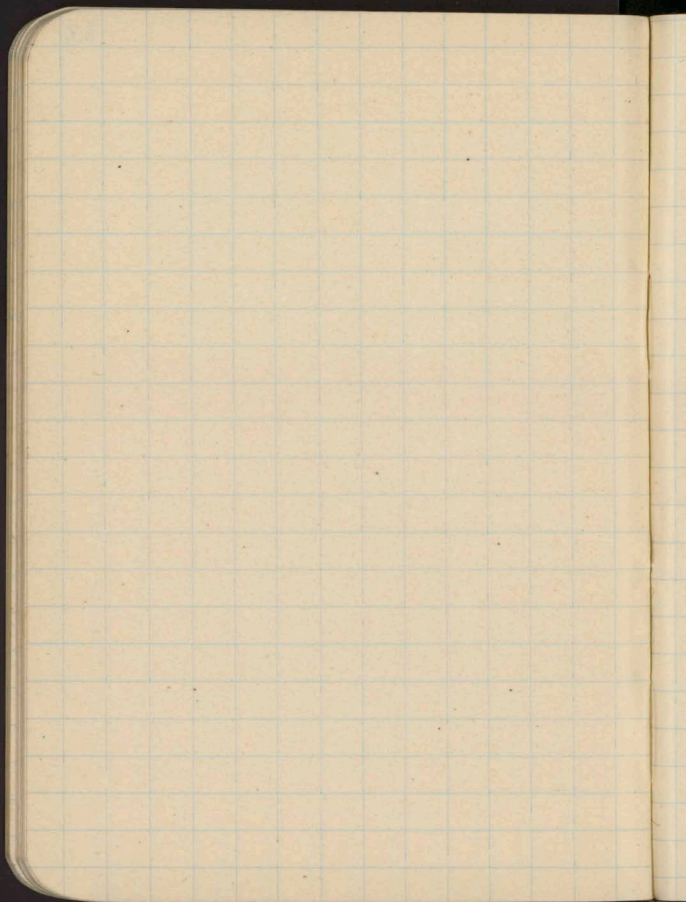


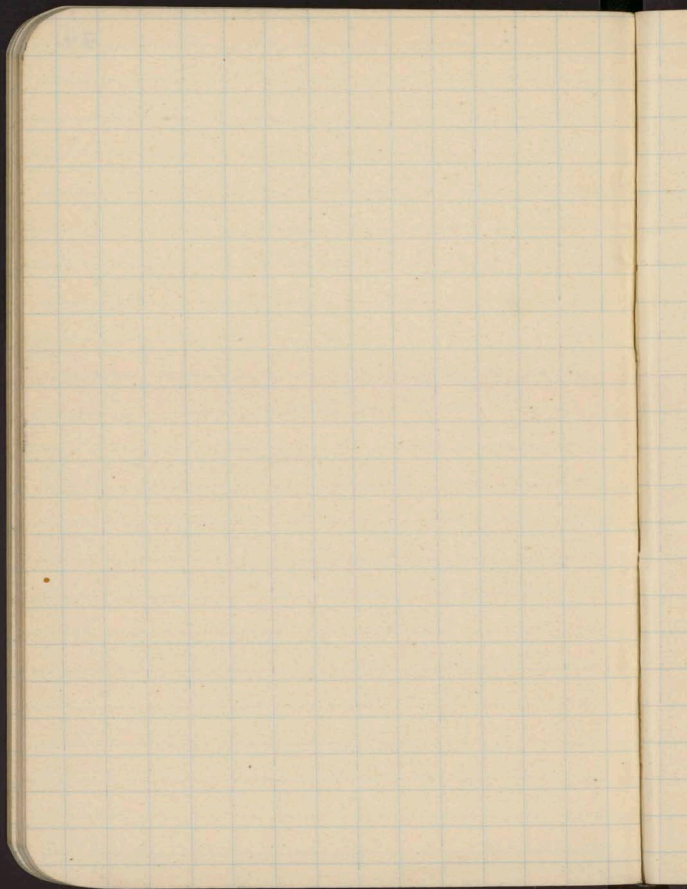


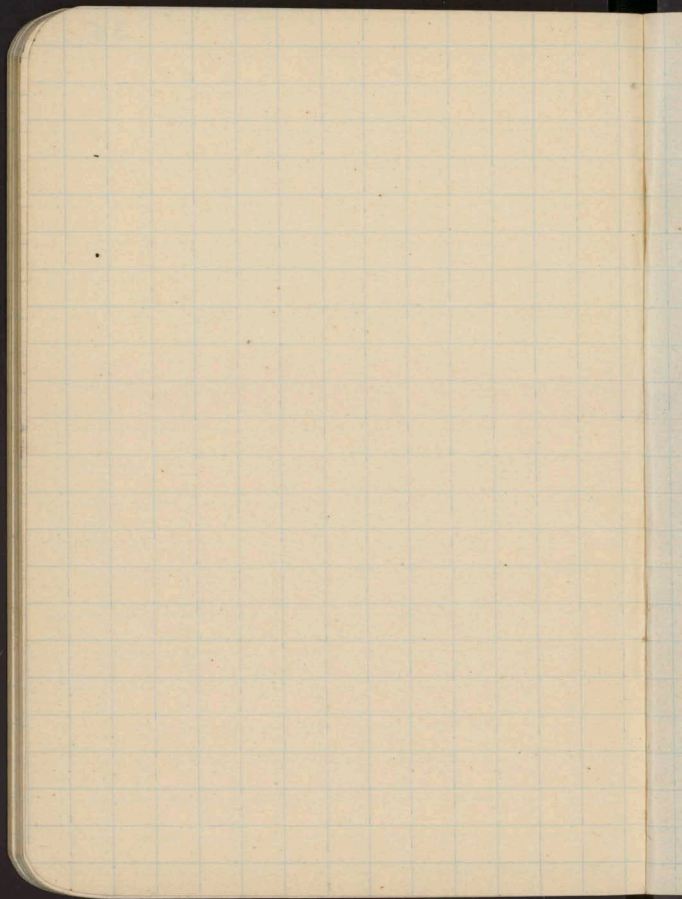
31











36

$$6:7:700000 = 20: X$$

$$140000000: 67 =$$

$$67: 700000 = 2: X$$

$$22:4$$

$$11:2$$

$$134:7 = \underline{19 \text{ cm.}}$$

$$64$$

$$\frac{7}{200} 25 = 2:8$$

$$3:2$$

$$64:7 = 9 \text{ cm.}$$

$$\frac{8 \cdot 28}{1664}$$

$$\frac{140}{60} 67 = 2:1$$

$$\underline{21 \text{ cm.}}$$

$$3:2:7 = 2: X$$

$$7:2 = 3:5$$

$$10$$

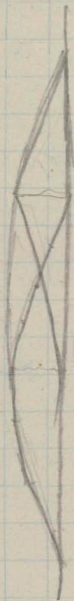
$$4:3$$

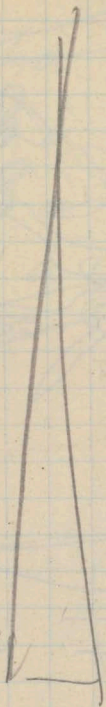
Henry Arcton
 1006 Park Road
Washington DC,

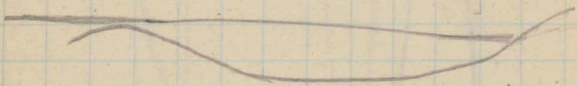
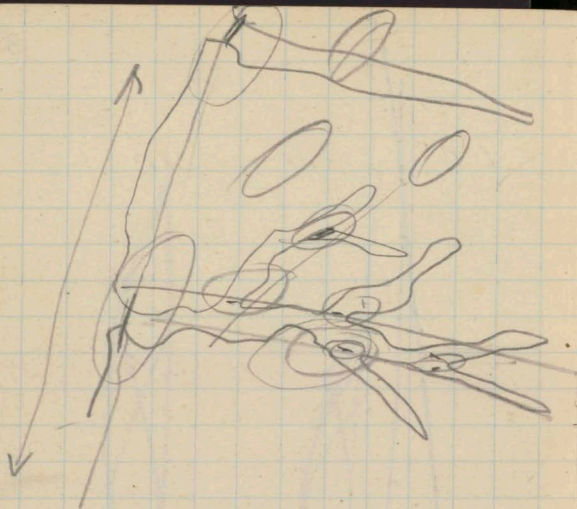
Drays' new 2 m. Boat.
 i Atlantica u Sdm. phyp.
 öre Ges. T. 49 p. 406.
 (1909)

Journ. f. Ornith 1904
 Tom 52

6'7.3'5	3'2.35	
201	96	11'2
335	160	
	23'4 cm	
	11'2 cm.	







— + — + —
+ — + — + —

37 à 2 74

18 à 5 90

8 à 10 80

1 à 25 25

269

~~Handwritten scribbles and lines covering the lower half of the page.~~

Czyżowski Tadeusz

6 kor. 20 ps.

Wileński Tadeusz 6 koron

1940.

Piernik

lewni. suw.

ser inper. albo roquefort

prutynski woselny,

dwie flon. inycyn.

Spirytus denatur 3/4 l.

mandarynki

siwce

pauchle

serum

plec.

orekol.

$$\begin{array}{r}
 \hline
 38 \mid 48 \\
 12 \mid 17 \\
 33 \mid 9 \\
 28 \mid 76 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 111 \mid 150 \\
 \hline
 46 \mid 54 \\
 28 \mid 20 \\
 30 \mid 86 \\
 \hline
 28160 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \hline
 130 \\
 \hline
 \end{array}$$

9
28 24

104 = 19

27 8

92 70

404 121

22 60

9 9
152 42

283 123

52

28

19

36

135107

59

24

35

54

938 713

26 100

~~1000~~ 16

64 13

16 55

13207

157

20

43

36

2

101

70

10

*26

370

644

Luo pol -

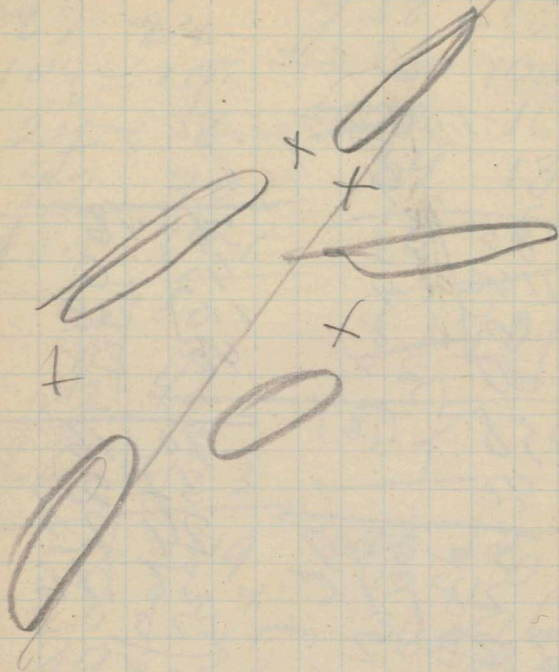
Mauritzengr +
4

$$\begin{array}{r|l}
 82 & 20 \\
 114 & 4 \\
 30 & 8 \\
 30 & 24 \\
 \hline
 256 & 56 \\
 140 &
 \end{array}$$

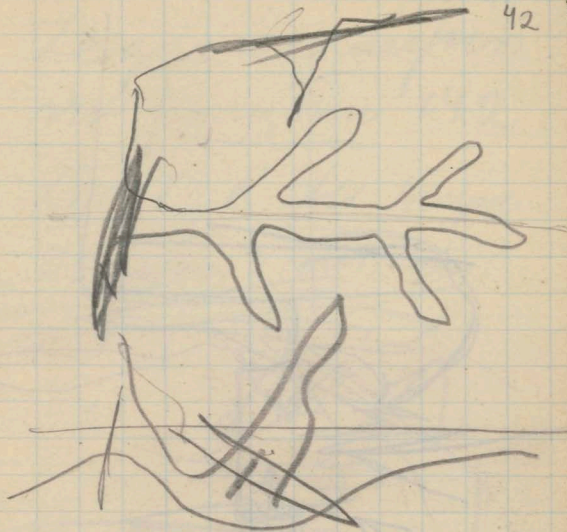
$$\begin{array}{r|l}
 56 & 46 \\
 42 & 6 \\
 11 & 28 \\
 40 & 28 \\
 \hline
 90 & 16 \\
 37 & 22 \\
 21 & 23 \\
 56 & 16 \\
 \hline
 123 & \\
 327 &
 \end{array}$$

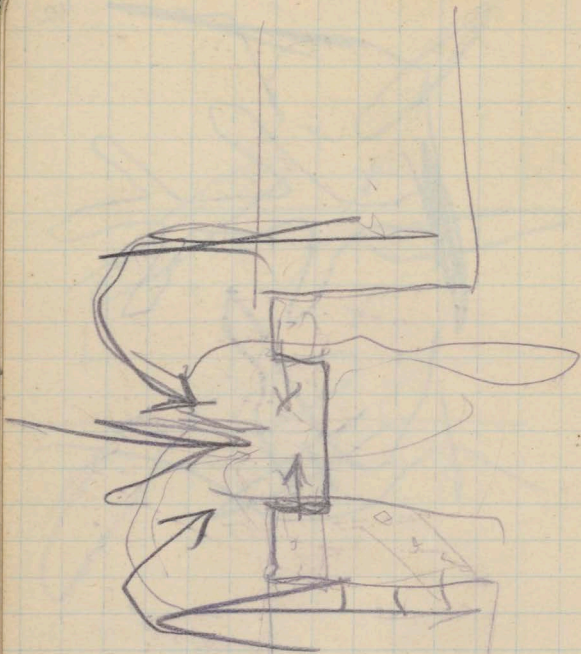
$$\begin{array}{r|l}
 42 & 40 \\
 28 & 15 \\
 23 & 25 \\
 64 & 12 \\
 \hline
 157 & 100
 \end{array}$$

$$\begin{array}{r|l}
 90 & 16 \\
 37 & 22 \\
 21 & 23 \\
 56 & 16 \\
 \hline
 123 & \\
 327 &
 \end{array}$$



42





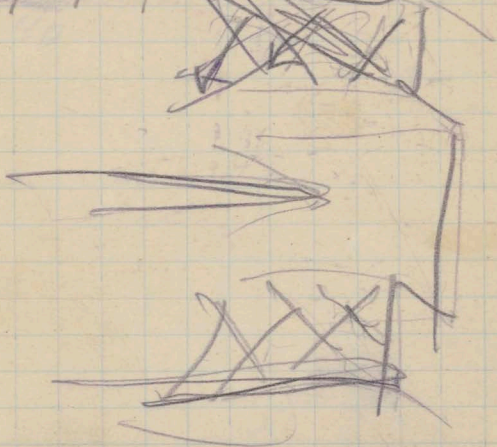
Le gaz unmarquis
 no paristia 142

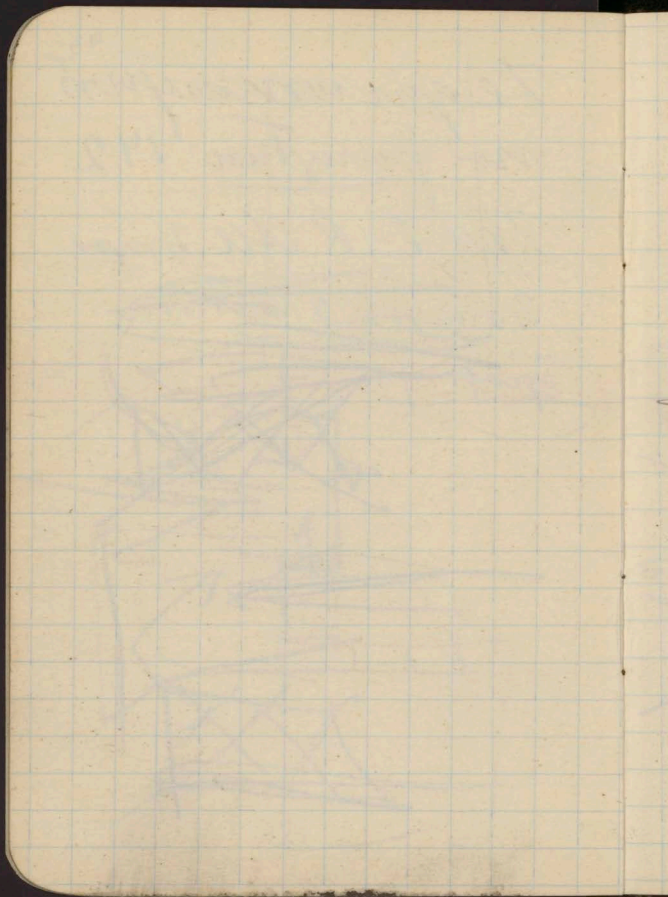
XVIII t. R. Au temps

Domejko o matrice

nomms

~~geogr. to~~





$$40 : 8 = 41$$

$$\begin{array}{r} 32 \\ \hline 8 \end{array}$$

$$41 \times 8$$

$$\begin{array}{r} 32 \\ \hline 8 \\ \hline 40 \end{array}$$

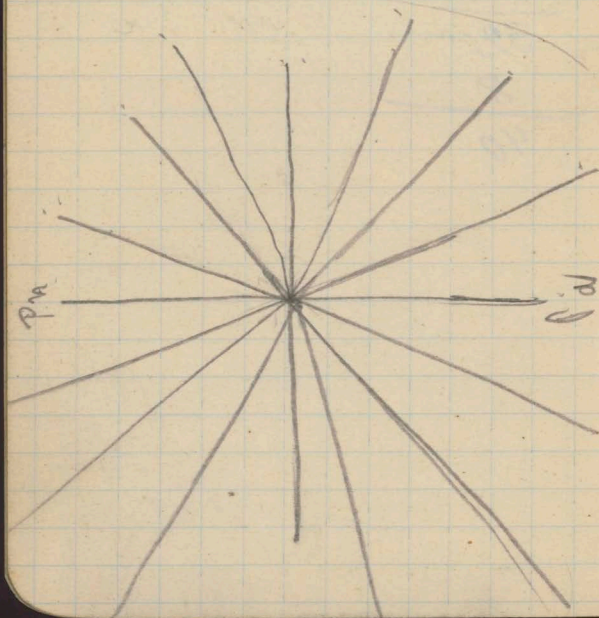
15.400

600012

(120.)

220

130
650



7h. 100 wattg. 45
Osmium 25 1h = 2'1 h.
rspl. ~~16~~ 1h. = 3'5 h

Ancora Sefthocorni II

Osmium 25 1.8



Cason au Wequie N. Y. Hor.
Hicor Morage me donna,
pewna, a fedrok, mais
ils sont entrés dans l'esprit
en sentiment de confiance.
"Un document unique"

Inisey 4 folomashboqu
14. VIII 1909. Wrosta 50 cm!

(Zutrenko)
(Weyngraftia)
Polaski

Heriot remarks that pottery
and pots are the most jealous
of man's hand. Explorers to
the governor

Spence; Grant

2 achromatized objective lenses
of 1/2 inch - down line,
objective of 1/2 inch - 1/2 inch
lens - 1/2 inch - 1/2 inch

Examining type - note you
rare find in the light -

"Stars and Stripes"
of the day of the day

1846
Napoleon Leverrier; Adams
Young; Campbell

Pau Sennerot 25 IX. 39

27 IX. 49

28 49

26a 29 39

Tetouptan 28, 30. 49.

29. 18 49

2 Doors about 2 rows.

Harrison Kertton
and Lawson

DEPT. 10452



Seki. ...

~~... ..~~

Yours truly ...

~~... ..~~

~~... ..~~

~~... ..~~

~~... ..~~

! Allot forest

out here. ... 2. 15, 16. ...

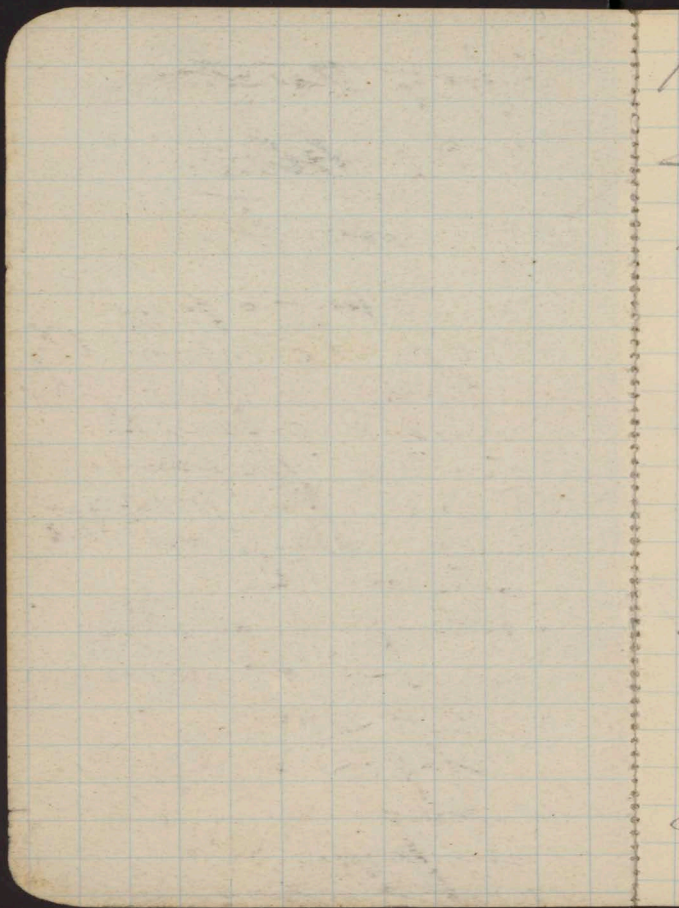
Def.

... ..

... ..

... ..

... ..



154/74 kuchnia

64/80 blat

Tommaso -

Podpisy prosio przy
go a ponit obnucita kley
we krowe.

1) 4 wyznosci przydaje sie
w przygotowaniu przepisu
w. onv. stas. prony
m. ch. rapr. powst i del
a abonement

2) zobowiazuje sie oblygi
abonamentu co roku
na jeden rok

3) kasa for w przy pro
magnetyczny w. odobom
sine przyw. przyw.

Cypr's tongs lowryson
cypero' aduision.

Mammabey
Nieu Prof^e

Le Globe XXVIII
1898 Geogr p. 82-84

Ann. de Geogr. 1904
1904 p. 407.

Sierra
Suu.

4) Strona o której podjęto
 uchwałę ma porządek
 za przewodniczącym
 jako "ciężki" abonentem.

Podjęto uchwałę
 przeprowadzić worki
 Greci potrzebny do
 do przeprowadzenia
 przewodniczącego

litewski klub

cofi 8

poleca Kucharski o 1.7.

Qu. J. of Geol. S.
1907. Tome 63.

Journ. of Geol. 08. T. 16
Reid Var. of qtz

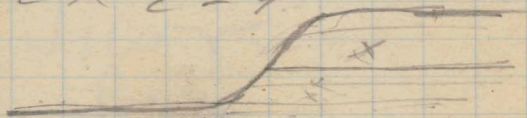
Fossil: 2.7.20"

Alpewer 1903

XXXXIV #

Ferry Wilsons.

$2 \times 2 = 4$



Harmer Por. Geogr. Kal. 909 p 251
Reid. " " 252

U K K K K K

Morocum —

Rudri —

Kuwinur —

Estreiter Sobreni 10

Soyunh Koleyem 4

Gonylonota —

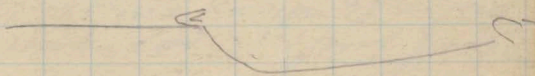
Sinetem

Wojek —

25. V 09 3674. Dr Ludwig

Romer poltarosken

6.



Kwinnos Ul. Diella 13
ul. Dylla Conrone
i moiney prowa d'ni.

Honiborg: U. J. Methoden zur
Bestimmung der Gletscher-
enden. Z. J. Glk. III p. 44-51.
Dem zur Ermittl. d. Gletscher-
"enden" schwärzungen verlohnen
sich sehr geringe Mess. über,
hauptsächtl. " 45

Microcamponiscus in
varias. Suphellebrae
part. Bekesta 1899/903
"brodne cofneji" 32 m
in jednej krajnji stoli
giba, na II + 42 m.

Povisot takej krajnji jest
krajnji.

Benaponte Roland C.R.

Congr. geol. int. VI 1894.

p. 76 y. Mannin snovni
2) redjeve koina 3) zipske
mury lot. 11 prof part.
a 4) popravnice.

Ford 4 Discours: préliminaire
do CR. "gloc. 1) Metoda Rodovim
Burgica 2) adjuic kancalod.
vilka priklozi profilmu
2) met česna sazraji. f
Pred manieu lod soluci
stole marvi i entoryo
co rta 4 povr. 18 adt.
punktat lodovca.

3) Tourages f. 4 Chomo,
niz gotovye co rta
4 tey simeg punktin
v tyh sonyb borvie.

Pyony Honbery ~ radu
dout dnovi, a jednot
sta 4 punktie 4 dnovy
50-100 m. od kancal
Signal N. 1. 20-200 m.

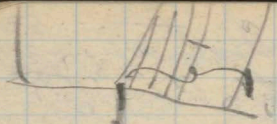
I slej cas 2 borue zygri.
II, III, Stoliz lecheta

Diphysa of Diphysa nipp.
 begel ^b staty - Unwissd
 Lodovica 1: 5000 ~~in~~
 i Ad. p. 48.

Maugis. P. 2 ffl. III
 p. 144 i m. Kauter
 Lodovica v. r. 1904 10. VI
 = ca 118.45 m.

Gracie M. Bl. 1906/7
 Tulla. Bossons, Argent.
 i Biennasay. 2 ffl.
 III p. 170.

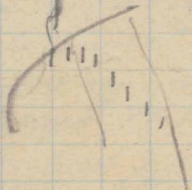
Boodmer



$$X = l + \frac{\Delta}{2}$$

$$\frac{\Delta}{2} = 1$$

Strom



Głazewska Adela
 Chmielowa p. Latacz

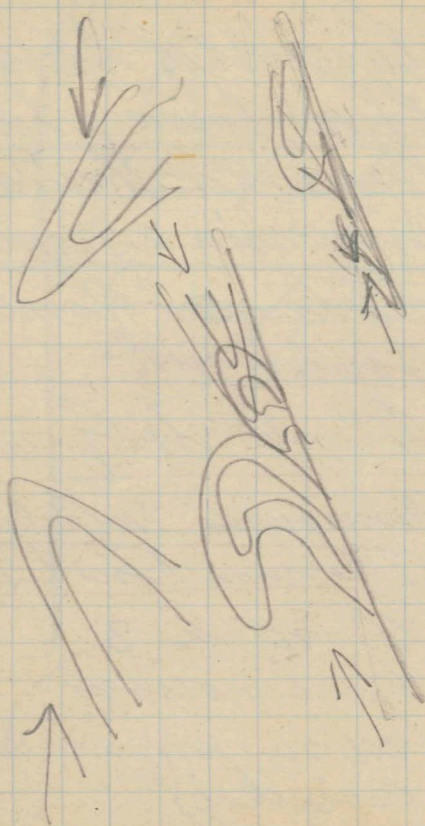
Wronowska Hanna
 Drogosia k. Myślenic.

Stefanova Romanowa
 Jodłownik

Polowk. M. Gotsuba 15

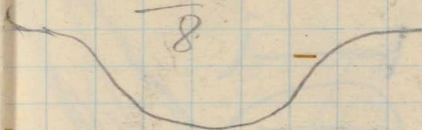
Wisniowska Nadełda 1a
 M. Koszów Sosnow. 10

Storarka 3
 Kołodowicz
 1 set na prawo od Sadu
 Arickiej

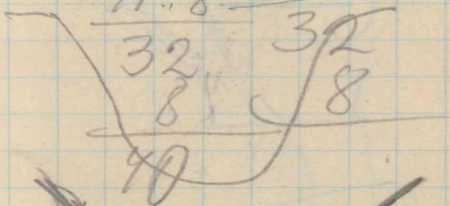


$$40 : 8 = 41$$

$$\frac{32}{8}$$



$$41.8 \quad 8 \times 41$$



$$\frac{32}{8}$$

$$\frac{32}{8}$$

$$40$$

I

R

R

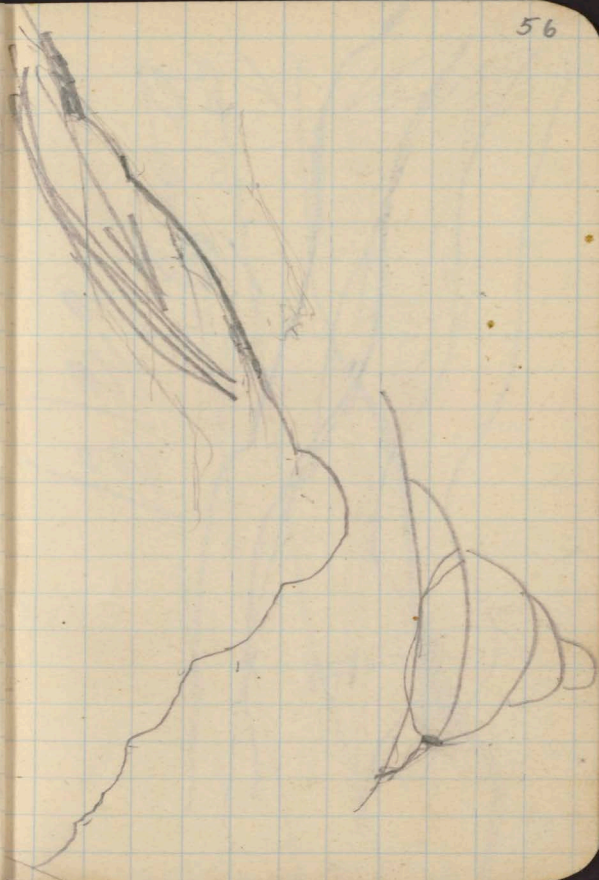
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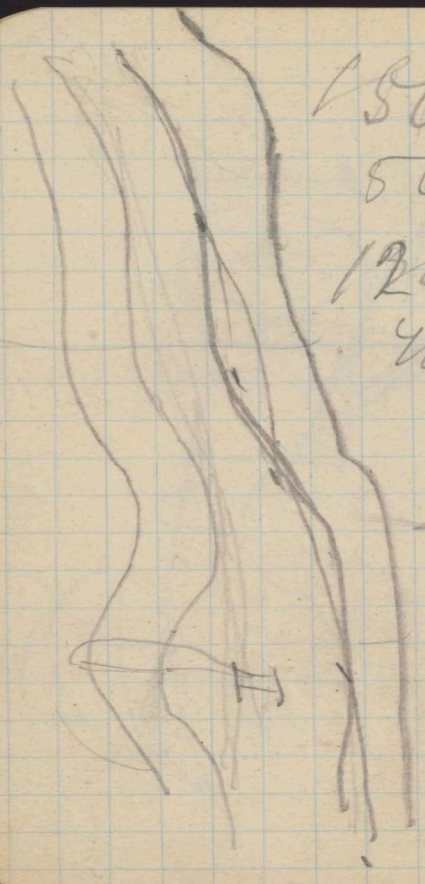
I

N



56





150

50

120

40

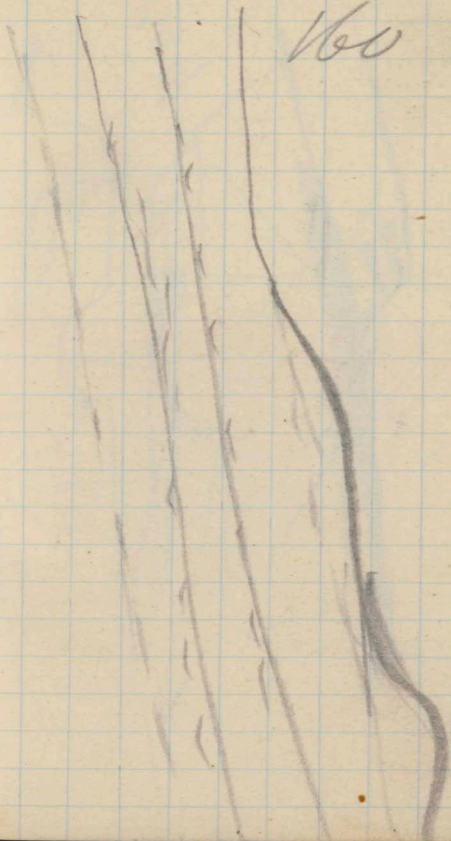
60

40

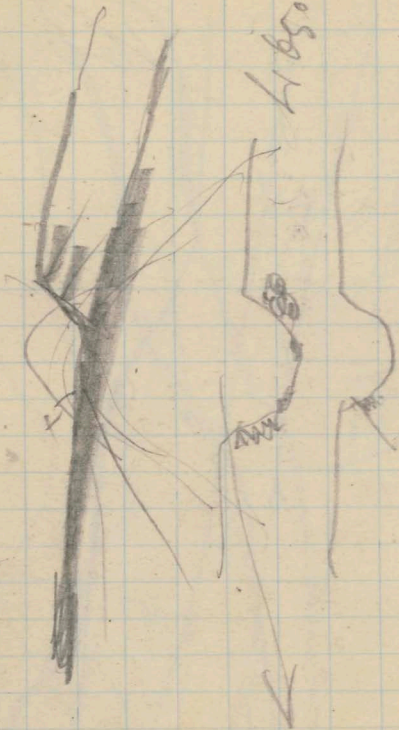
100

2

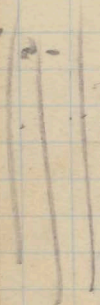
No

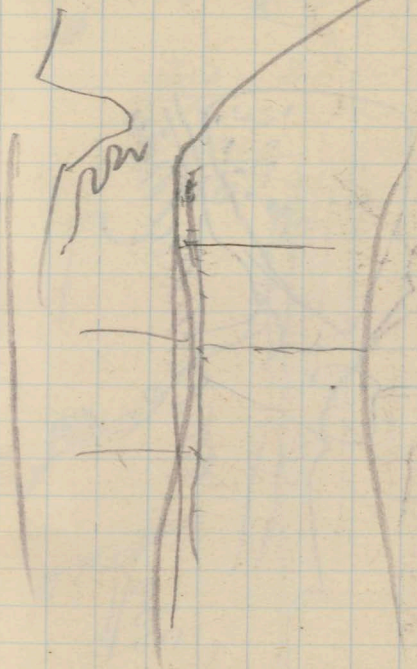


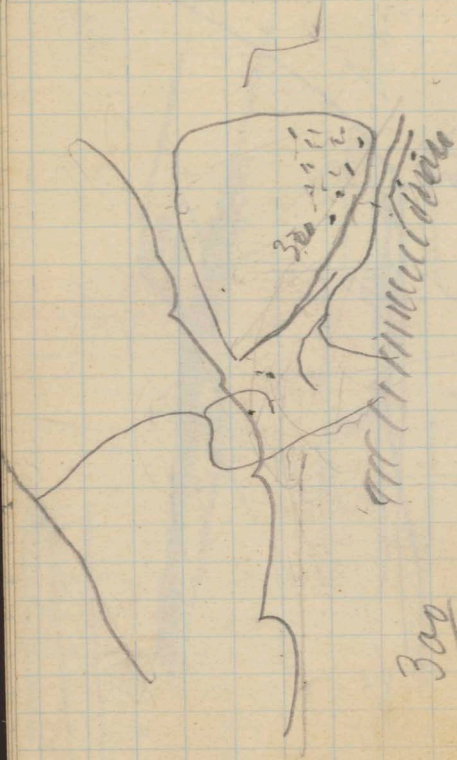
05914



2 -







300

300

$$40:8 = 52$$

$$\begin{array}{r} 3.2.8 \\ \hline 16 \\ 24 \\ \hline 40 \end{array}$$



$$1 = 1 \text{ part } \frac{1}{2}$$

$$2 = 2 \text{ parts } + 1$$

$$3 = 1$$

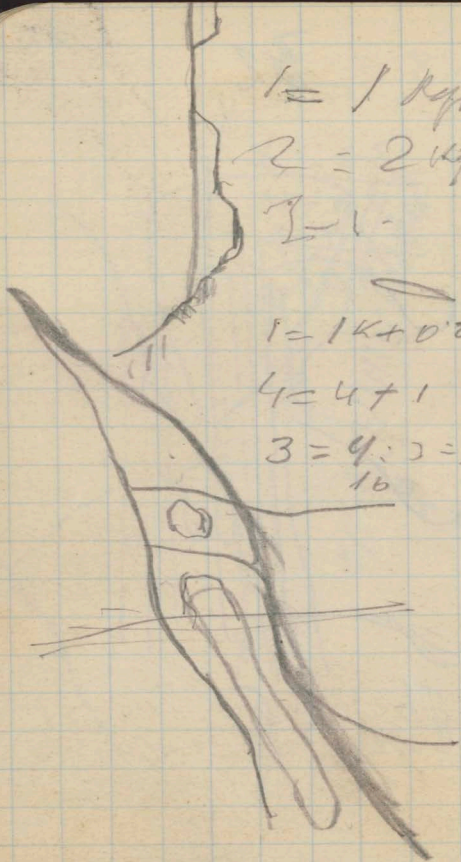


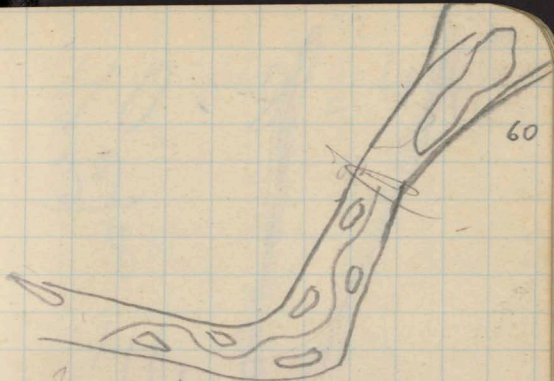
$$1 = 1K + 0.25D$$

$$4 = 4 + 1$$

$$3 = \frac{4}{3} = 1.33$$

16



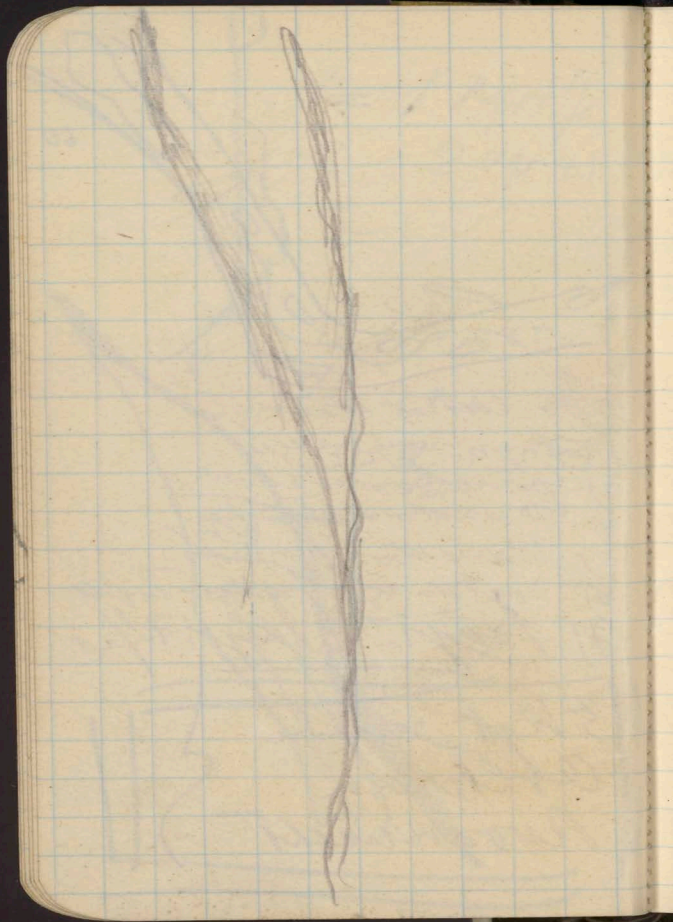


- 1) Jpu ludiic uvisicija
 2) Teleg. uvisicija
 3) Götischhauer zoydr
 4) Morsula matemstyn
 5) Mariculet komid
 6) zoydran reg. fischer-tobilt
 7) Teleg. - 1 Rgt. + 1/2 c

5 Rgt. modu

Ablicran

Roskrecht



$$40 : 8 = 41$$

$$\begin{array}{r} 32 \\ \hline 8 \end{array}$$

$$\begin{array}{r} 41.8 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ 32 \\ \hline 40 \end{array} \quad 7.20$$

Wörka

Stad / 2.15 x 340

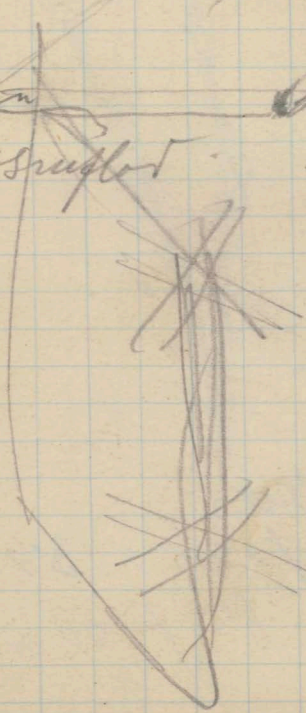
30 / 65 / 150 orfo

120 / 45
120

1000

residual

125
125
125



Kurz-wirk und
Nierenbergerware
Kondition - Buch
U. Kammver. bis

$$40 : 8 = 41$$

$$\frac{32}{8}$$

$$x = 1 + \frac{x}{2}$$

$$\frac{41}{8}$$

$$8x - \frac{x}{2} = 1$$

$$\frac{32}{8}$$

$$40$$

$$40 : 8 = 32$$

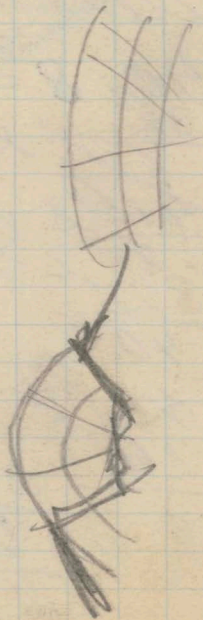
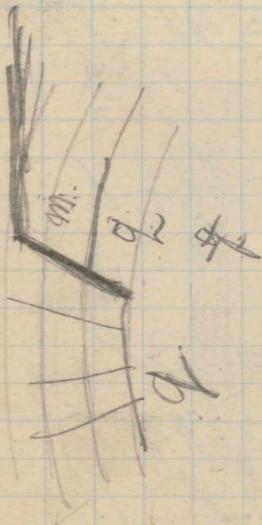
$$\frac{16}{8}$$

$$\frac{32 : 8}{8}$$

$$\frac{16}{8}$$

$$\frac{2}{8}$$

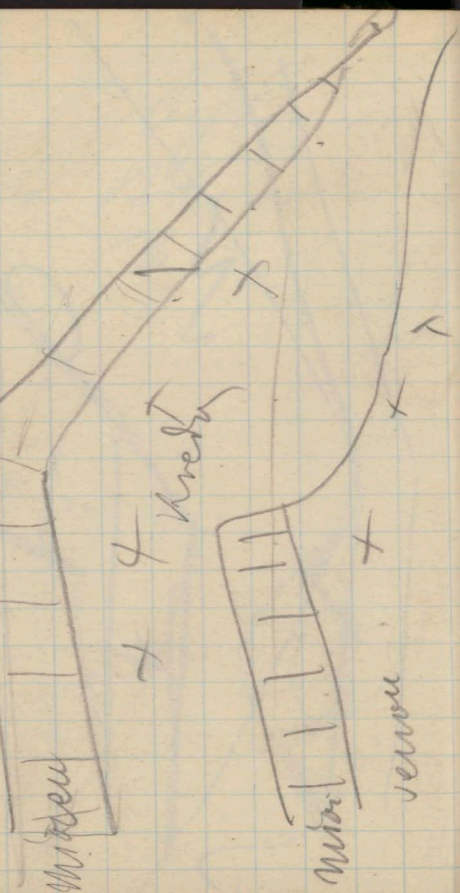
Dr. Kobylarion
14. Blisowin
3.





14

Krausgraben



Wald

Krausgraben

Wald

senon

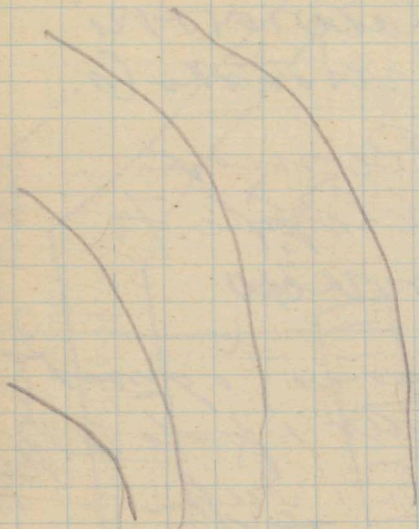
Karel Dabek

Tel. 36 III. vyl.

J. Pevňákovi
 Přímořsko G.

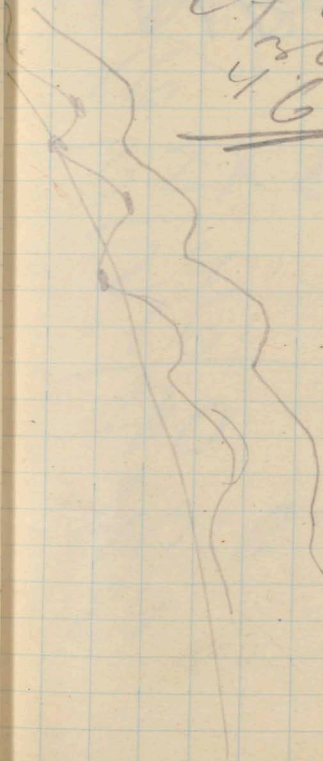
J. Růžek
 Křesťanské F.
 Kromau

Adresy i gres
 S taur i prote (i p...)
 H. voda i Dup
 cepy i st... .



$$2760:6 =$$

$$\begin{array}{r} 2760 \\ 460 \end{array}$$



$$40 : 8 = 5$$

32

8

$$41 \times 8$$

32

8

40

$$40 : 8 = 32$$

16

$$32 \times 8$$

$$\begin{array}{r} 24 \\ 16 \\ \hline 230 \end{array}$$

$$40 : 8 = 23$$

24

$$40 : 8 = 41$$

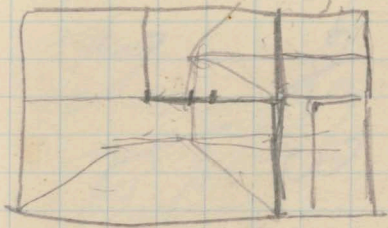
$$\begin{array}{r} 32 \\ \hline 8 \end{array}$$

$$41 \cdot 8$$

$$\begin{array}{r} 32 \\ \hline 8 \\ \hline 40 \end{array}$$

$$40 : 8 = 32$$

$$16$$



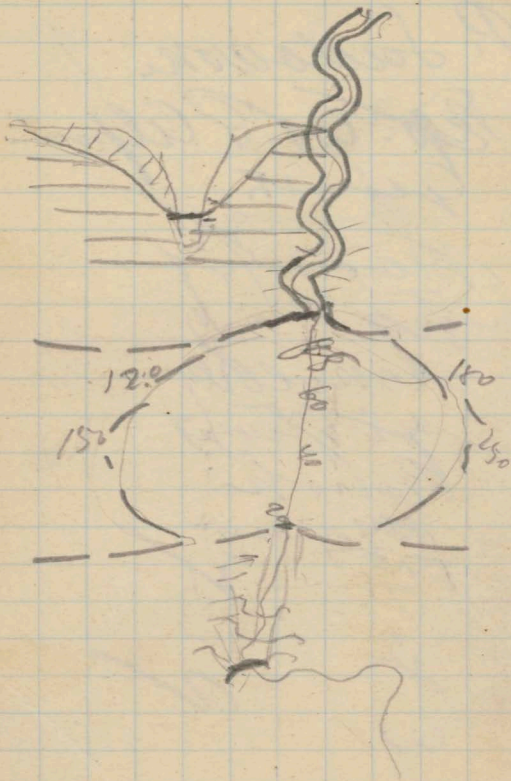
7 of 3 7 13 of 3
6 7 of 3 7 9

P. Sadowska

Rep. low. u. Alpen
Geinitz

Moson 1/2 f
 Jig

Repulovky
 spirytus
 Pilski
 Rygus
 Kajan



500

Ch.

1000

1000

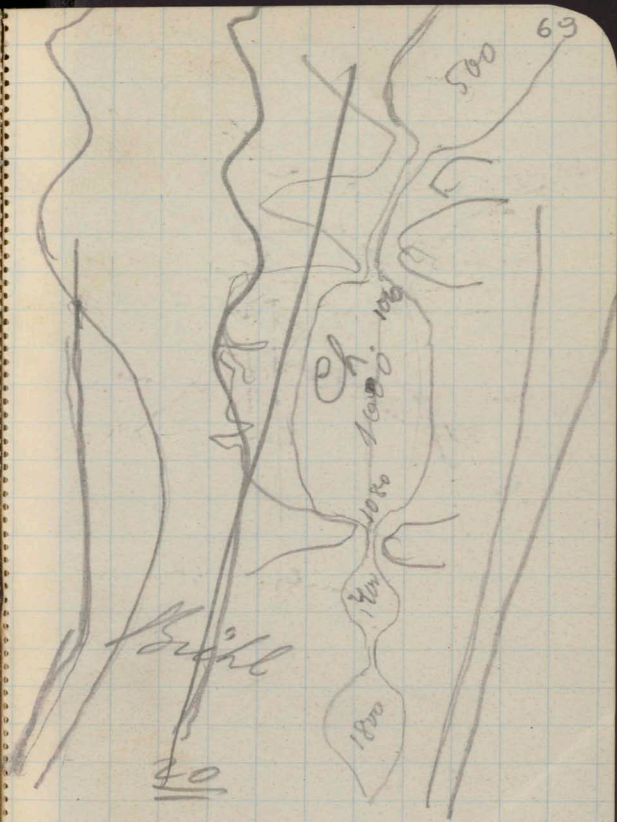
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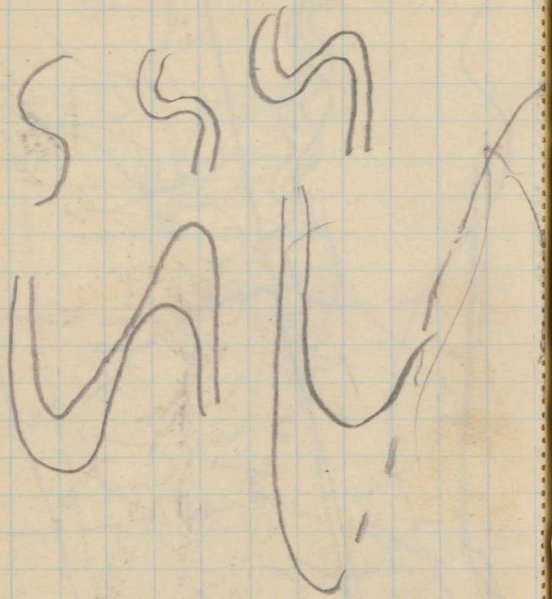
1400

1800

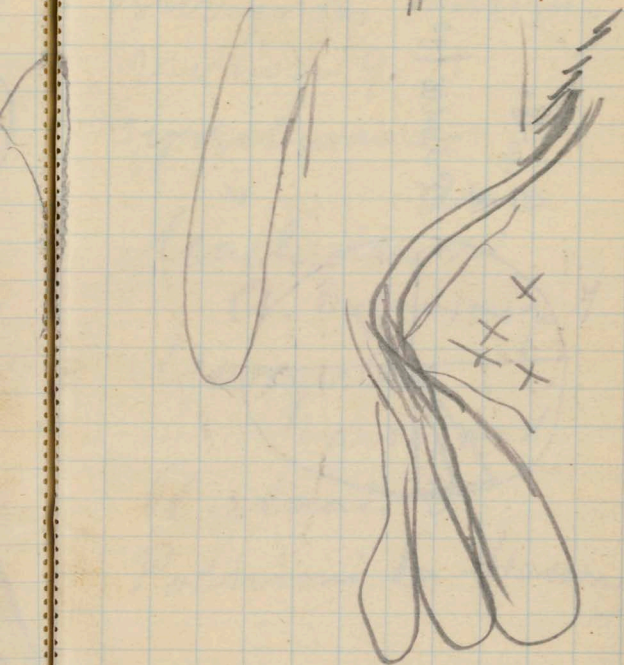
Rich

40



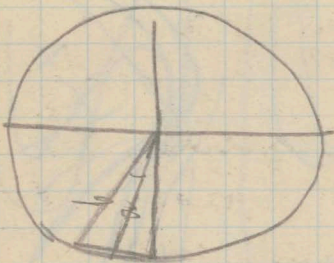


11



$$\frac{a}{b} \cos \theta$$

$$a = b \cos \theta$$



Burylovskii Samuil

Uvornov 9

Sytkhskov 2

" 28

Machvievskii

Pl. Dylomskogo 1

Marguldes

Uvornov 1

Pl. Anst. 3

Polshovskii Sos. Harnov

23/14

Raidloni Tiguoni 5.
koti mironiyo 15.

Cromy M. Sumloni
Aniyo 3.

Dr Leopold Biber
Graden jagiel.
21. 1919.

1500 13/ XII 07

1550 po 14. XII 08

5000 po VI 08

5000 po X 08

11900 X 09

24950

1978 odd. 16. XI

8900 4 mogyarype

Jari Berger
Lutici Melki.

Goroussu -
Involucra 4 str
Dr. Ho Encyklus

Kulusec - periora

Rudni Goforyu
arom. visy usin

Magnatya

Mysicium rianu.

Edw. Dorsgawski, Rybnik
 Woiw. Katow. H. Krajowy

Edm. Löffler, Dünaburg 33

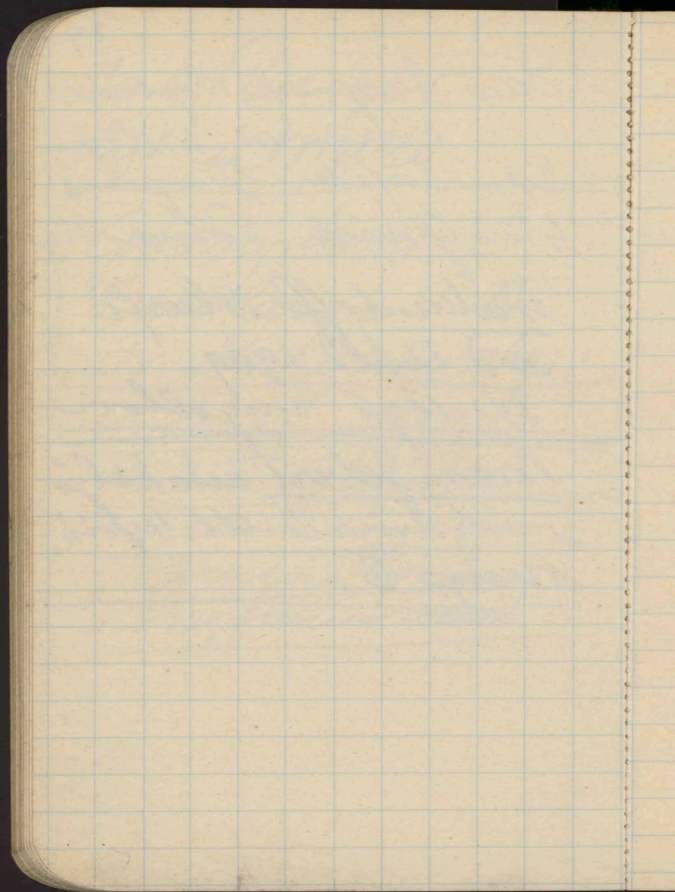
Wlad Gwonek, Pulna 38a

Wahrscheinliche Werke

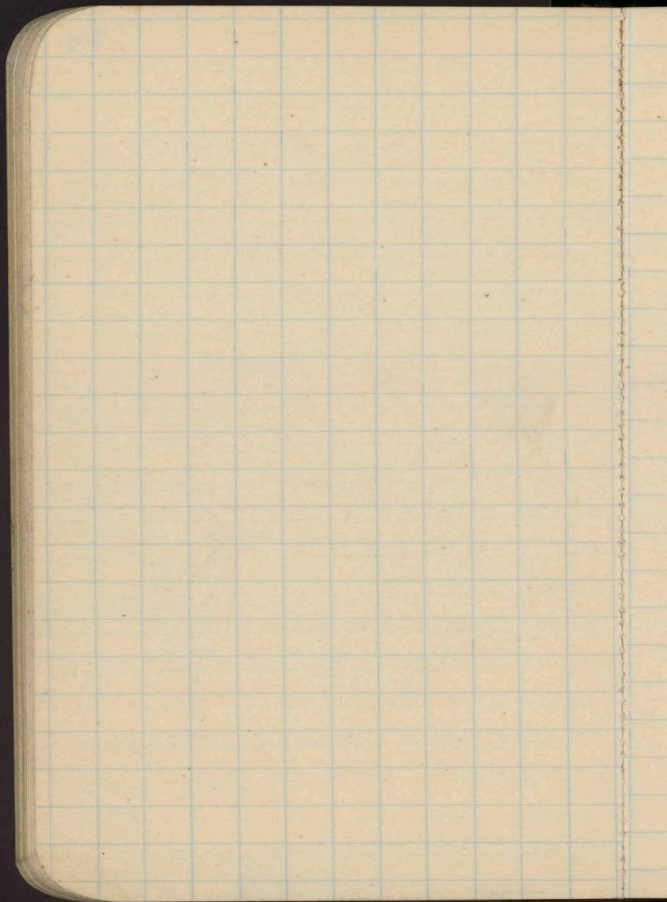
ND Trefl 1909

Stuttg. Einzeltom.

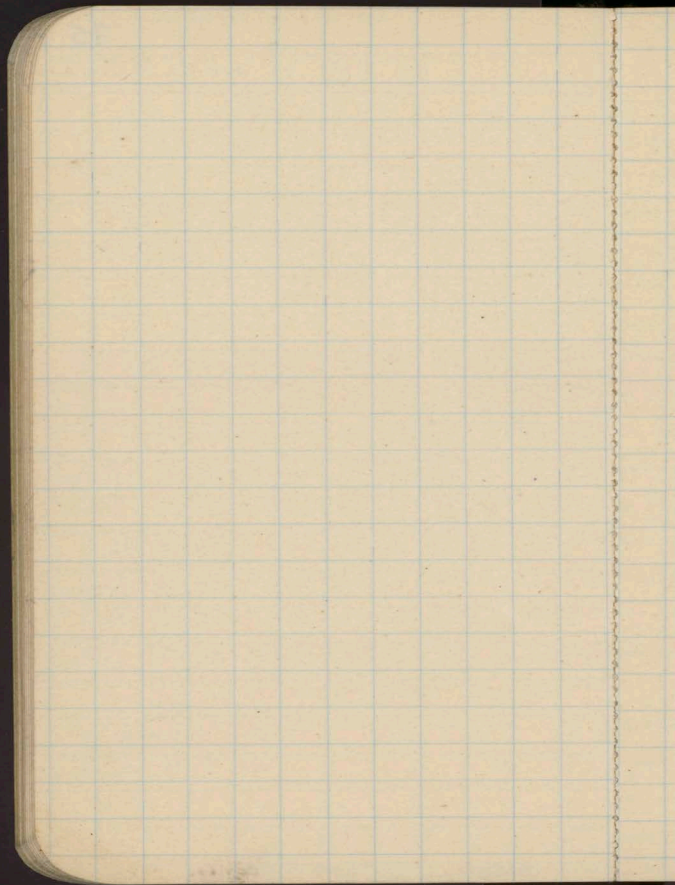
Bron. Gebert wie solche
 russischer U. Luptin,
Stuttg. B.

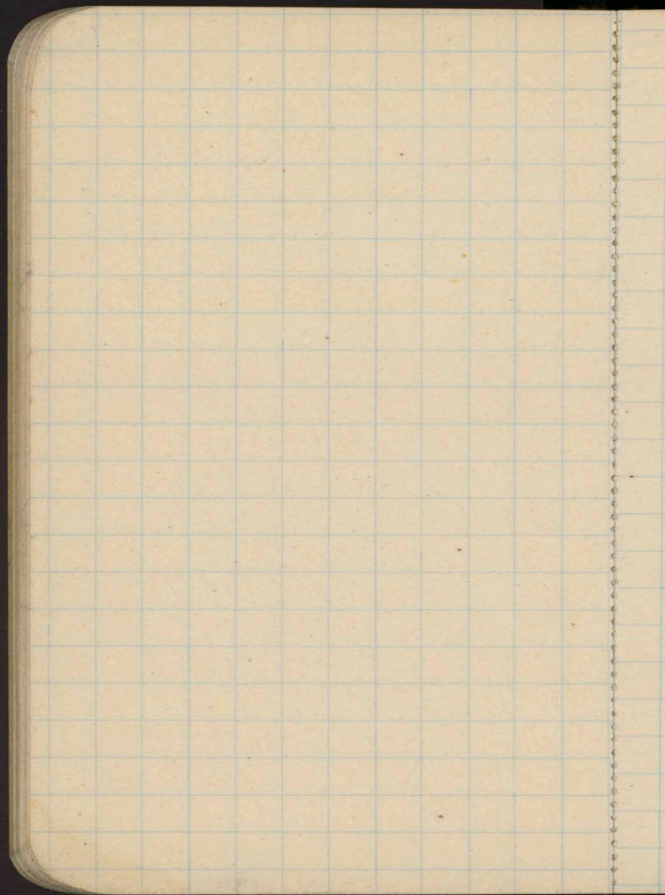


74

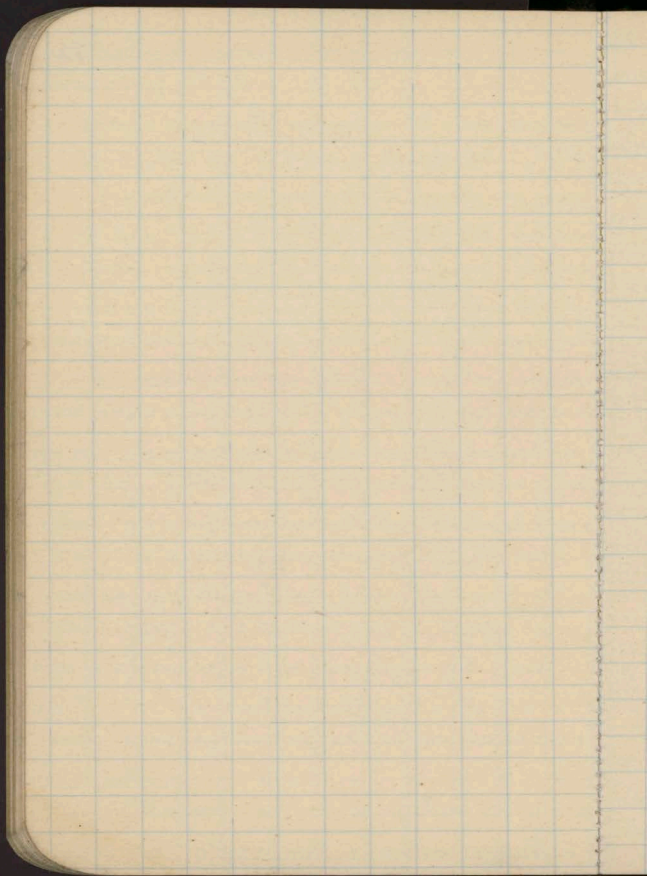


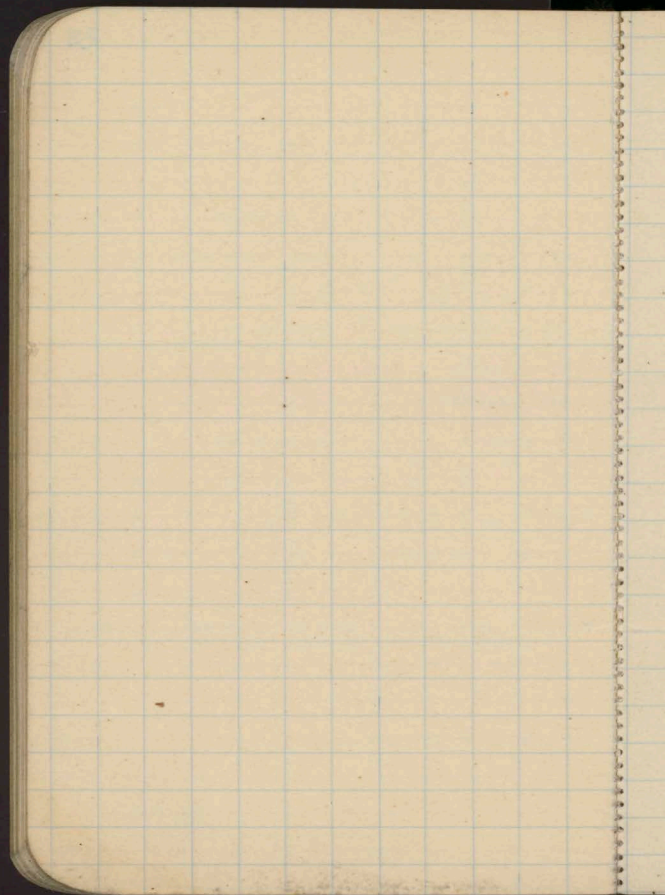
75





77





79

