

10219

BIBLJ. E. ROMERA

Ćwierć i terenie.

30 1908.

1908

(2)

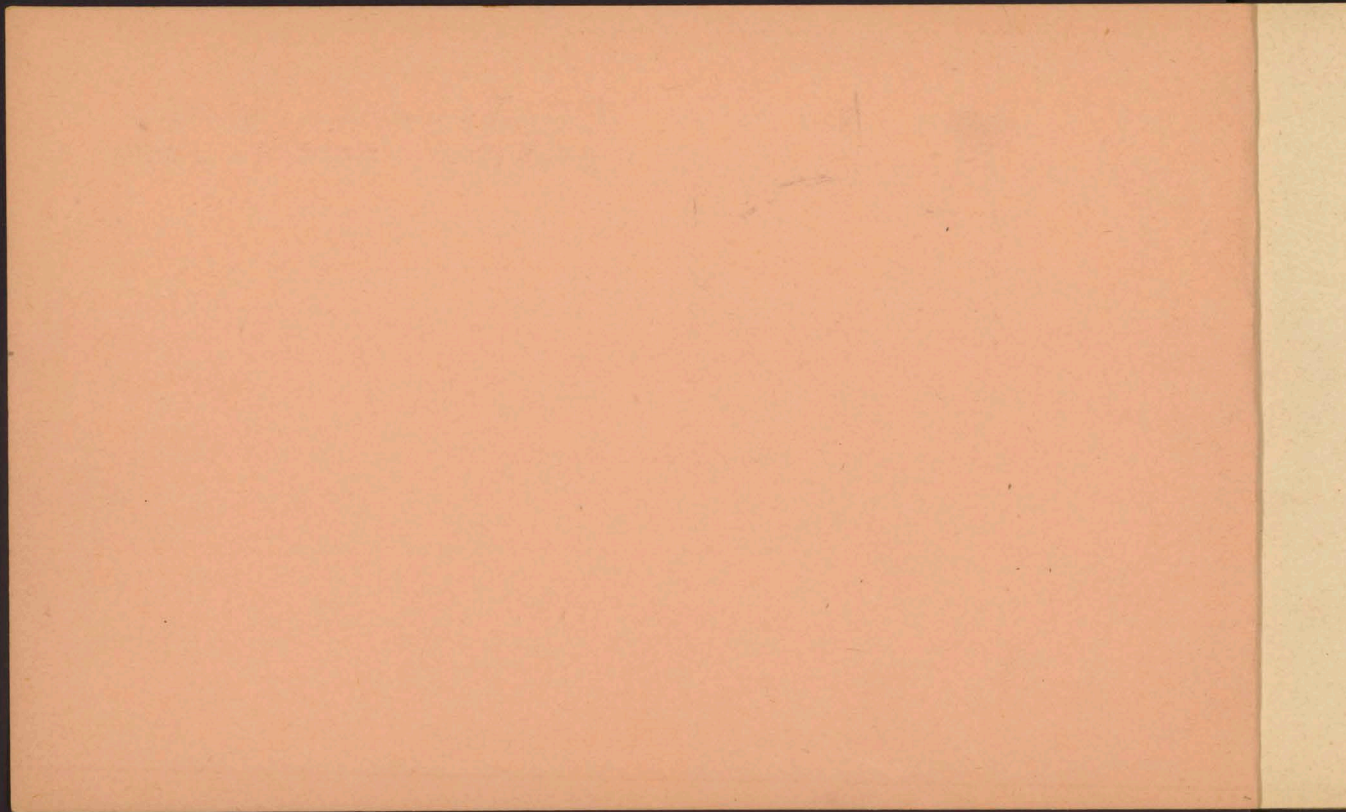
Ćwierć i terenie

Pr. 158/81

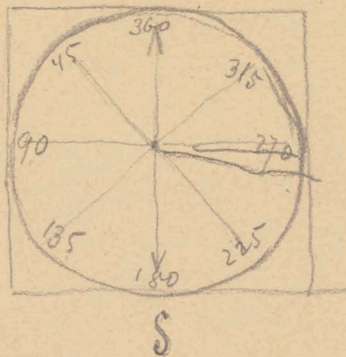
1908

Cajovani - 4 Terenice ze smehovronni

Bibl. Jug.



Odкрытые измерения игрилки S. !!



265  
 78  


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 343  


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Kanyo Punkt mowany  
 Q.I h. 8:15p. Bm. 7342 Bs. 7295  
 10V h. 6:30a 7343 7297

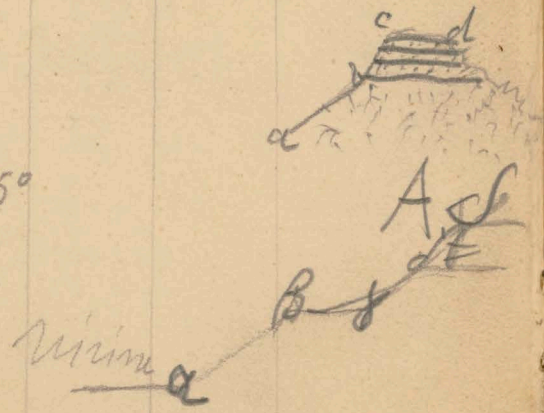
Cras  
 fonykyst. de/sem  
 dom ul. Wepniacz  
 Chyso Odleg.

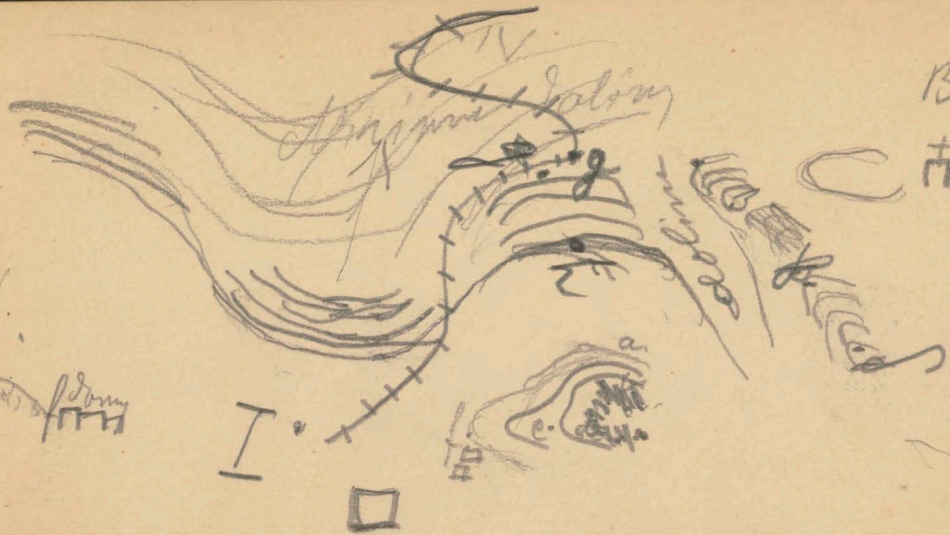
W. Lomok  
 term. 14m  
 7330 J. 14° h 8:20a.

I Errot  
 7332 h 8:25

przynoboda  
 ul. W. Tom  
 A Gora Jirsko  
 a 2850  
 b. 2900  
 c. 300  
 d. 302  
 e. 315  
 f. 307

ale 4 35°  
 nachyl do  
 poziomu





|||||  
 Dorso So  
 Kisielki

Stupa

První morany

krup.

průhledná

adejsein

Chytré.

odlehlé.

B Koioidi Lincium 255°

a 243

b 250

c —

d 260

e 255

f 260

g h.

Bn 733°  
a

9'30"  
a

9'29"

9'44"

12m  
1km

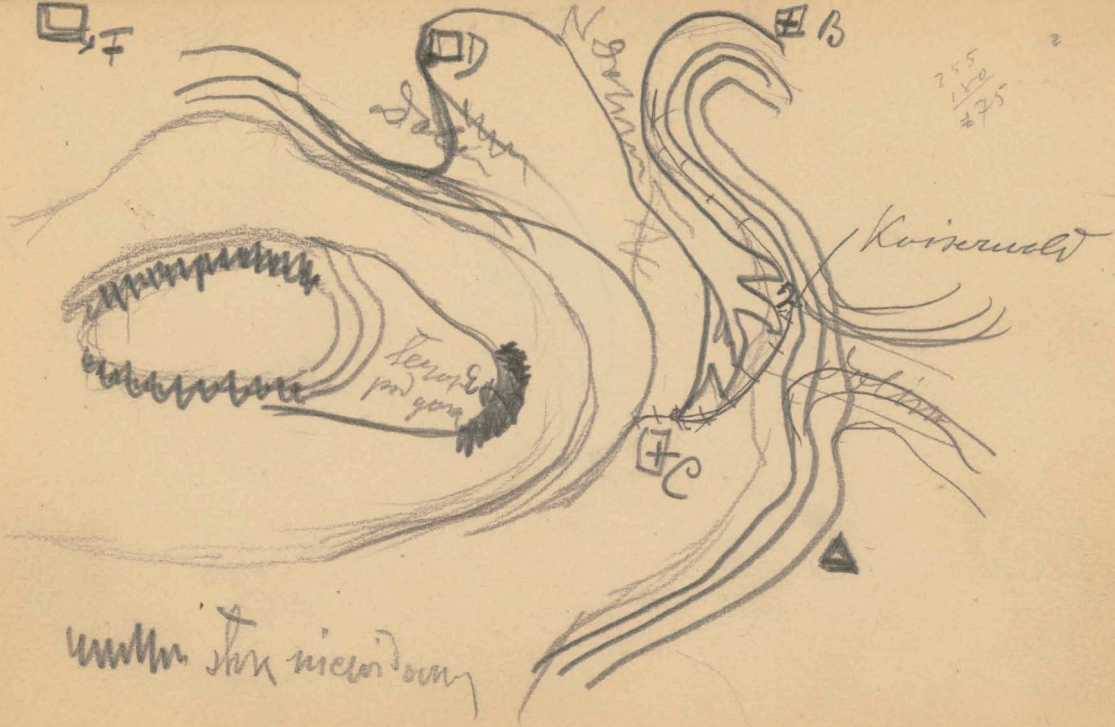
průhledná k Jz  
gory morany  
lidskými ston  
N. 35°!

255  
140  
#275

2

□ F

□ B



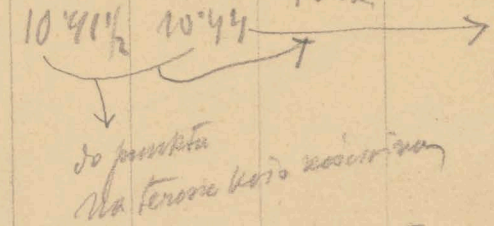
unter dem Kiefer

topf  
sach  
sch

Stawy	P. priory	drym
II G.	I	117
p. między	B	250
c i d	C.	323
729'2	D. = S(I)	228
	E.	327
	F.	180
	$\Delta$ nad ogn.	336
	śred. ciekim	
	$\Delta$ Kopia W.	110

ci dach - 2 na drodze 312

Cross-section Chybiński college.  
 1038 z góry burszowej  
 40m



tu poproszenie  
 przywrócić dom  
 Dalmacji!!

odl. p. I - II = 556 m.  
 1/10,000

550000

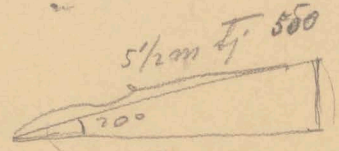
312.

180  
 301  
 294  
 598  
 299  
 180  
 119

prejimanje  
 led. 1/2 bo  
 druga vrsta!



~~5.5 mi~~  
 3 1/2 min 2 deli, 12 min, račun tj. 292 m  
 5 1/2 min 2 deli, 10 min po strani ca 20° | tj. 578  
~~5 min 1 deli, 10 min po strani 200~~ | 2  
 = 264



250  $\frac{a}{5 1/2} = \cos 20^\circ$

$a = \cos 20^\circ \cdot 5 \cdot 50 \cdot 94 \cdot 55$   
 480  
 48  
 528

516  
 360  
 156

336  
 180  
 516  
 360  
 156

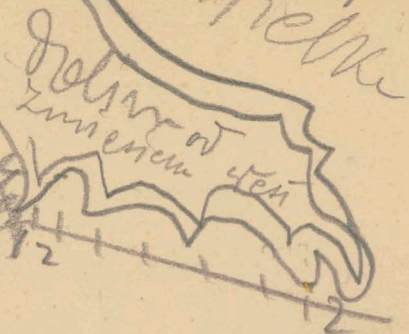
323  
 180  
 503  
 260  
 143



94 B



Terasak



250 m. 47  
3400  
5950 500. 94.5  
899 470

2  
e-  
deven  
has 4700

X  
A

My

ep

Stożyc  
IV = 2 Dny

733'2

Quarta  
znow  
Ośrodek z  
zwiększenia

II etap prostokąta

C + h. hyc. e

Δ nad C

prostokąt

przeinlega

długości 2 min

3 Dny

Ar.

200

130

118

94

350

246

Wzrost  
ponys.  
11'15

degi

II

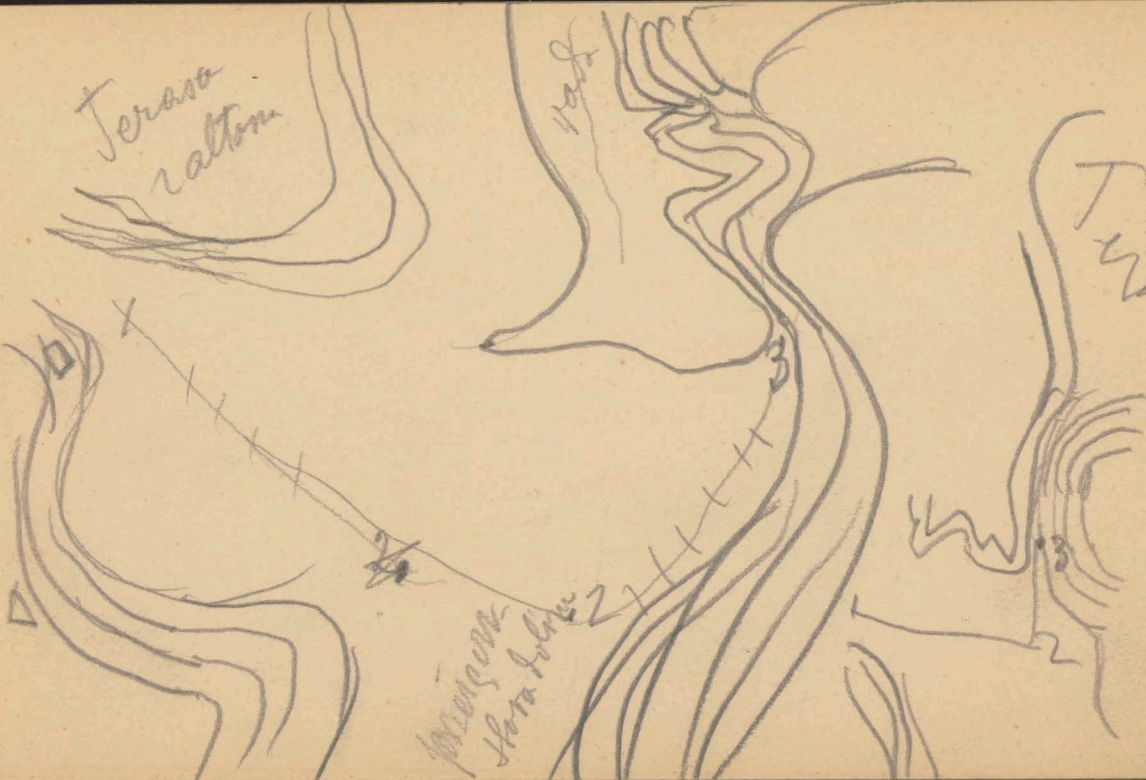
q = 2 Dny  
11'34

Terrace  
rafter

road

Terrace

II



Pronghorn  
Horned Lizard

Kaiserwarte

h. 11.42 Czynnie zresanie

Drugi	Arum
Gieruch Jm.	345
g. jostoku	25
p. 3 drugi	
Δ m. w. H.	50
K. . . . .	66
L. . . . .	13
F. . . . .	35
F. K. i. e. l. k. a	105
Δ U. l.	90
B	235

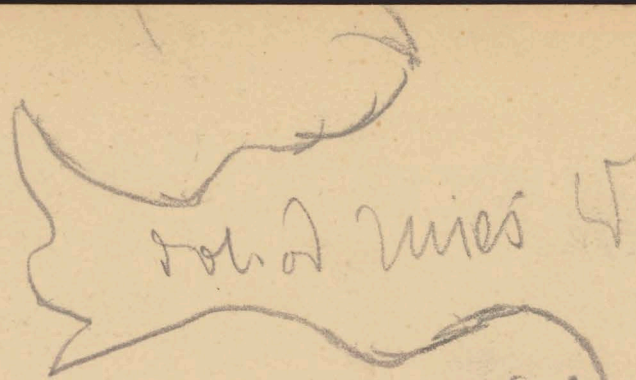
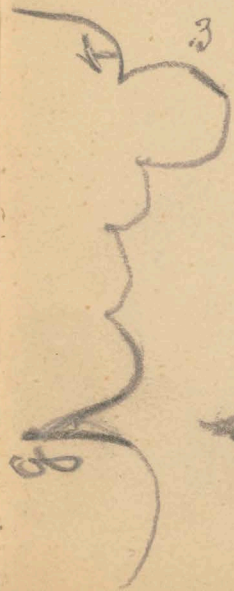
g. o. p. i. o. n. k.  
840

~~11.44~~  
11.44 11.50

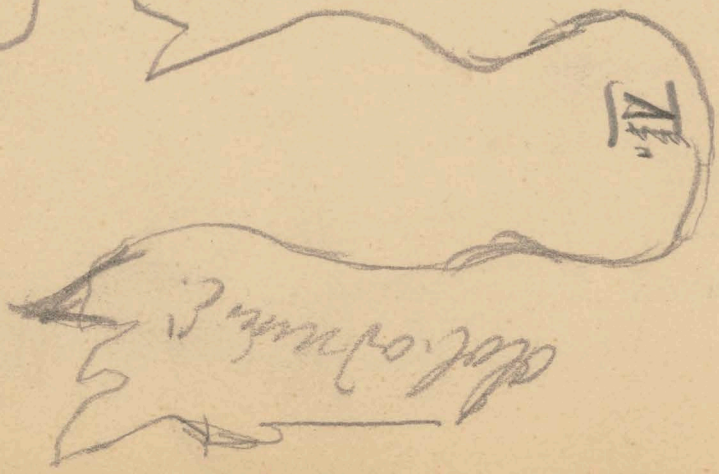
IV - V 10' drugi i drugi 12'  
 tj 12:1000 = 10:100  
 1000:12 = 83.3 m  
 40  
 tj 833m

V porożenie m. i. n. a. o. r. n. a. z. i. t. k. o.  
 i. c. e. d. o. w. i. j. a. 4. t. y. n. a. c. e. l. u. m. i. k. a. n. n.  
 4. t. y. n. a. 4. m. i. n. i. z. g. p. l. o. r. a. n. e. j. i.  
 i. 4.

672



sol. a nias 4



IV

get to  
a salt  
own  
gi

Lejsie w dol do doliny Zwisieniec / droga / 2 minuty b. przed  
Bon. 732'8<sup>2</sup> F 22, jasn. d. d. d.  
Stąd droga ku Zwisieniu 295° U. L. 80° El. przed  
bor = 7378

Czas zejścia 12 h 1 1/2 m

ponyż. 12:3 m. potok Zwisieniec El. Bon. 733'7<sup>2</sup>

~~o. del. potoku: droga do Zwisieniec Stąd 10 m potok~~  
i krzyżek na Zwisieniu 275° F. parn

I skronisko do stajni 870

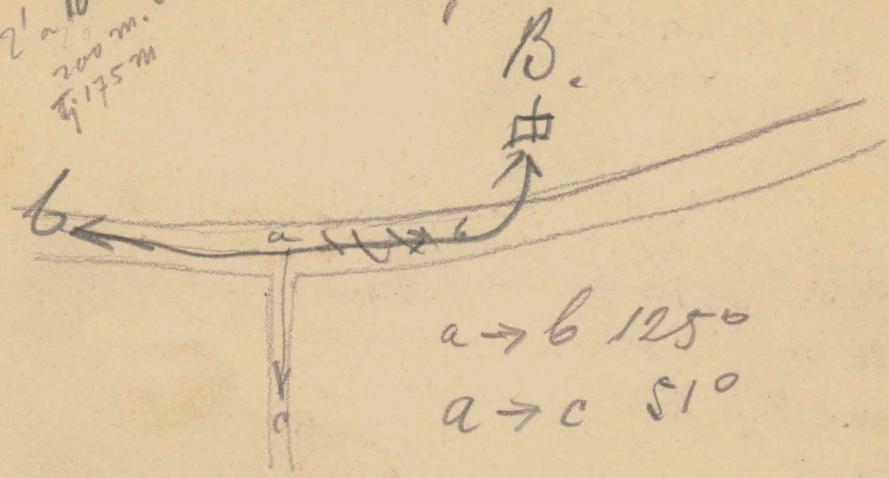
12 h 8' zejście - 2 1/2 minuty droga

ponyż. Rany i zoutu drogi  
stąd do Rostow 2 min.

F. parn  
738'7

Drogi 4 miles

2' a 10' = 30°  
200 m.  
175 m



a → b 1250  
a → c 510

1000 + 100  
242 a 12'  
121000 = 251 X  
250000 208  
100

3ms  
28  
2  
3'7  
m  
m  
7

VI Bi B R. 339  
 737'6 S 31  
 WLA 80  
 F 90  
 R 45  
 ( Y 70 )

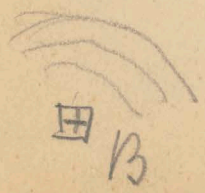
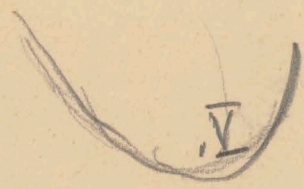
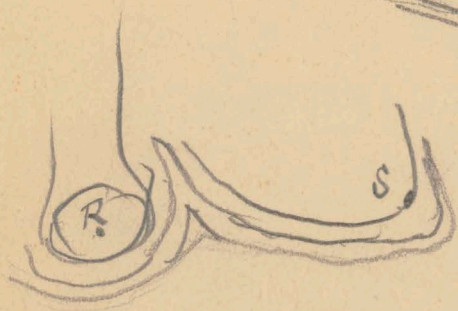
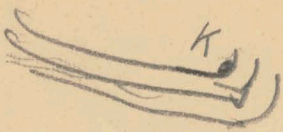
Pinnacene obscur. Ul. <sup>692</sup> <sup>729'7</sup> <sup>13mk</sup> 730 m. 734'3  
 BS. 10. V 7 1/4 - 729'5  
 8 1/2 - 731.2  
 9 1/4 - 731.5  
 10 - 731.7  
 11, 11 3/4 12 3/4 - 731'8  
 1 1/2 730.9 735.6

2 rows pinnacene antelli

ma = VI do B! 6  
 diff 5 1/2 a = 4.6  
 1 1/2 p = 4.7

20 m.

5.6.



17. Th. Ga. Bon. 743.7. BS. 738.4

#10' a. Kaw. tied. 747.3

Wep. Zonion 742.2

Tringungul, lirok gora

ad. p. a. ringung simpok prony m  
lirok gora

$$ab = 213^{\circ} \quad a_2 - b = 185^{\circ}$$

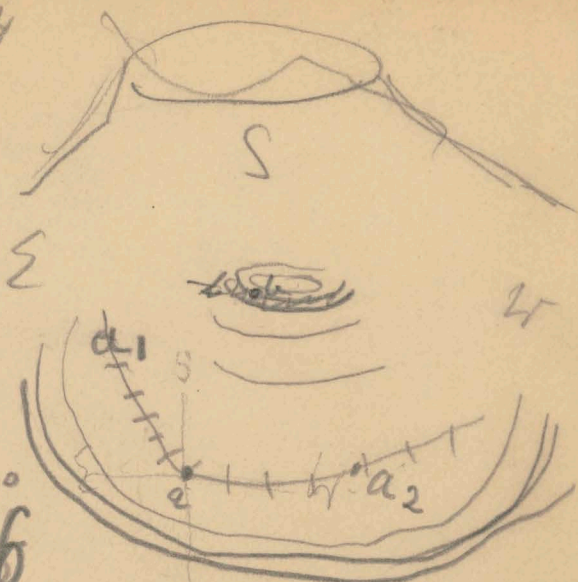
$$a \rightarrow a_1 = 132^{\circ} \quad \angle h a \rightarrow b = 30^{\circ}$$

$$a_1 \rightarrow a = 315^{\circ} \quad B_n a = 742.6$$

$$a_1 \rightarrow b = 240^{\circ}$$

$$a_2 - a_1 = 102^{\circ}$$

$$aa_1 = 35.9 \text{ m. } \frac{1}{1:5000} = 7.18 \text{ mm.}$$



cell. a-a,  $\frac{1}{2}$   
 juli. 43 37'0

Roma 40 (33'6")  $a_2 = a - a_1 = 35m$

juuli. 45 36'0  
 det. 50. 35'0

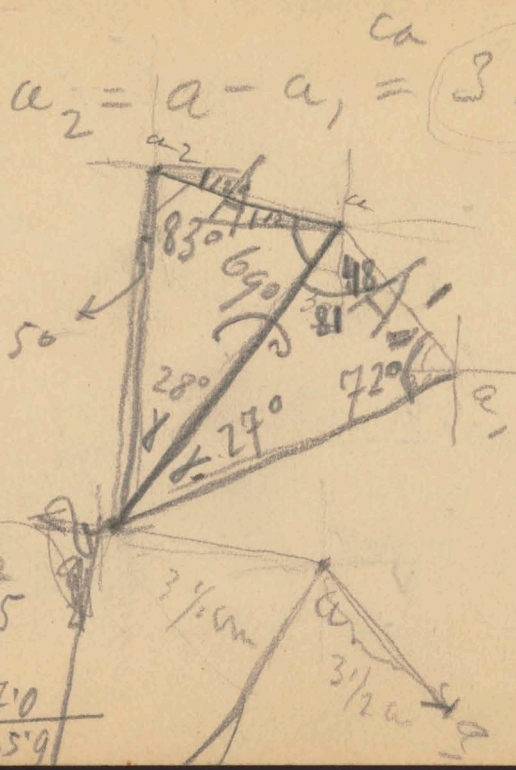
juuni. 47 35'7

aprill. 41 34'0

Jaanuar. 42. 37'0

od. a a,  
 jaanuar 50 35'5

Hyppin 44 37'0  
 135'9



ca  
 1:1000  
 3500 cm

$$d \cdot l \cdot e = \sin \mu \cdot \sin a_2$$

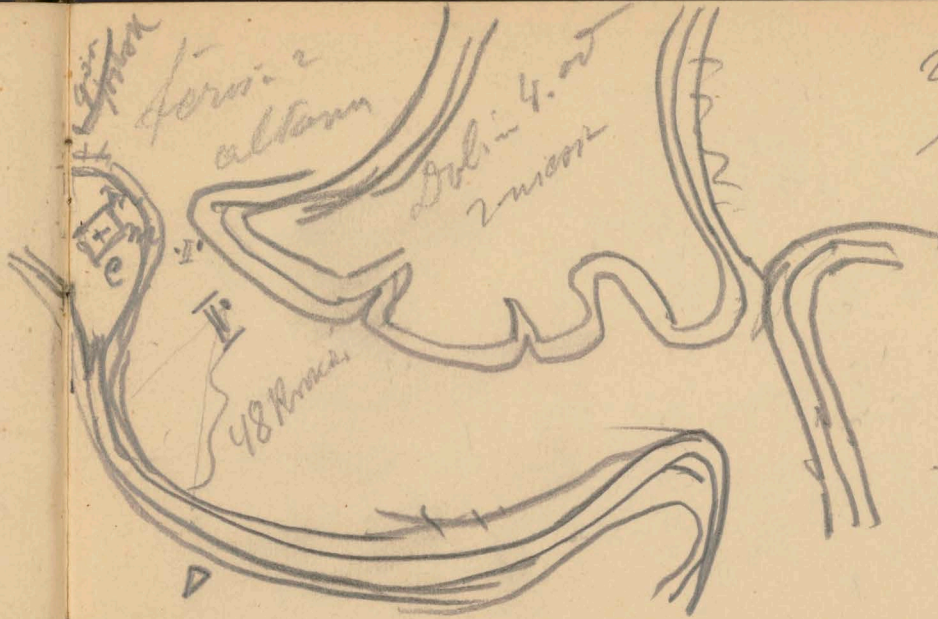
$$= \sin 28^\circ \cdot \sin 83^\circ$$

$$e = \frac{A \sin 83}{\sin 28}$$

$$= 35$$

$$e = 70 m.$$





11

2 II obnoxi esidi  
 sic p. 6 in gane  
 propterea  
 stans vixit  
 robus ca 5 m.

II-II" 140 ort 123 heim. 129 Jobi 146 Jonic. 121 Tarm. 120 Reglarr

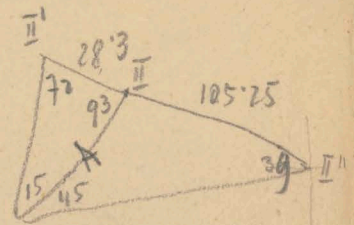
II" 130 <sup>(116.2)</sup> <sup>105.8</sup> <sup>106.6</sup> <sup>103.7</sup> <sup>106.5</sup> <sup>105.0</sup> <sup>105.25</sup>

II" → II" 310° II-II" 136°

1:5000 = 21'05 mm

II"	Δ	277°
	C.	300°
	m	306°
	b (negnefion)	315° →
	as praetzoni	165°

Oris  
mays adejo.



± 5 na 300m.  
10m bichte veta do  
trijong.

$$A = \frac{28.3 \sin 72}{\sin 15}$$

$$A = \frac{105.25 \sin 39}{\sin 95}$$

$$A = 104.7$$

$$A = \frac{21.05}{\sin 95} = 93.7$$

C. ornachom z II i III' II i III" otynnyz grad. z tyf  
5m ty ± 2.5 na 150m z II ty 1/60

21'05  
mm

5

39 → II'

39  
5

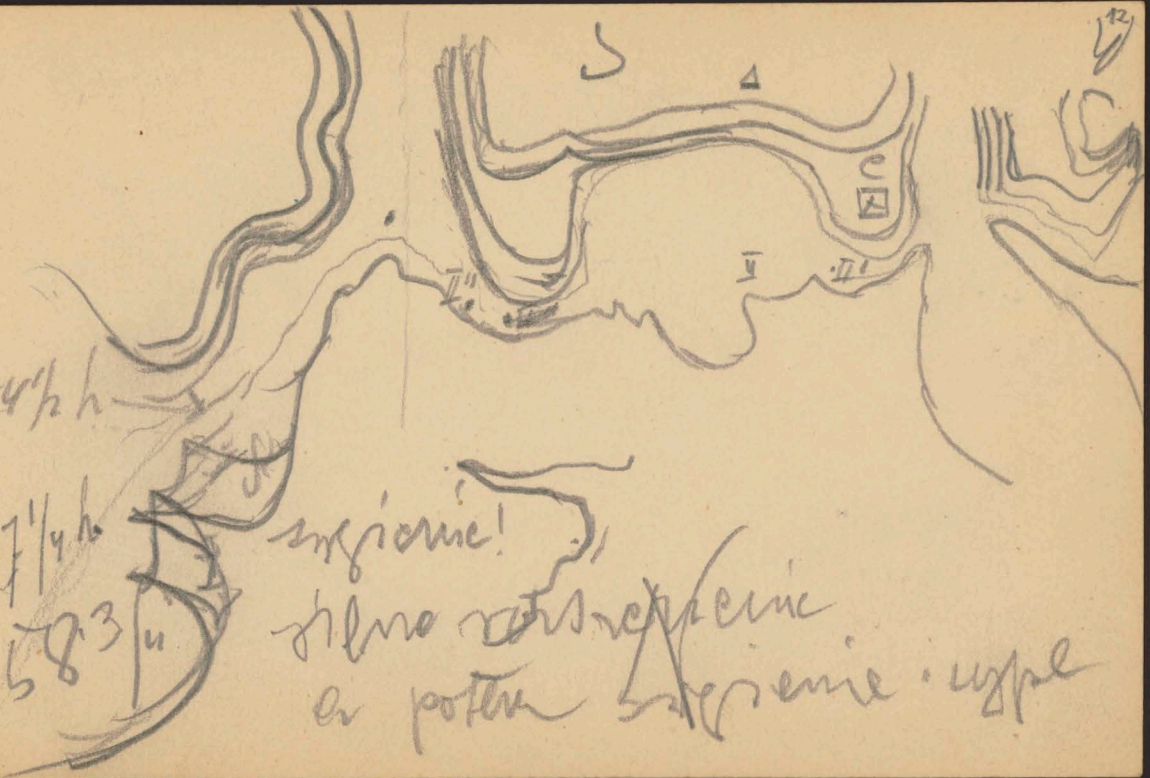
37  
#

Σ

9'54 1/2 h

9'57 1/4 h

9'58 3/4 h



injicione!  
 si mo vobis injicione  
 et potes injicione. upe

Strom.  
 $III = IV$   
 per. u. w. g.  
 100 742'9  
 - 743'6

Wasserablauf.  
 f. u. m. u. n.

Ouv. RT  
 $\Delta$   
 $\ominus$   
 Cyl. gory  
 f. i. o. R.  
 Stempel  
 f. u. m. u. n.  
 u. o. i. f. u. m. u. n.  
 {  
 n  
 m'  
 n''  
 B.

2250  
 232  
 247  
 215  
 1650  
 150  
 670

Cr. m.  
 f. u. m. u. n.  
 10'1a  
 coll. II" do III  
 = 708m

Rien  
 150

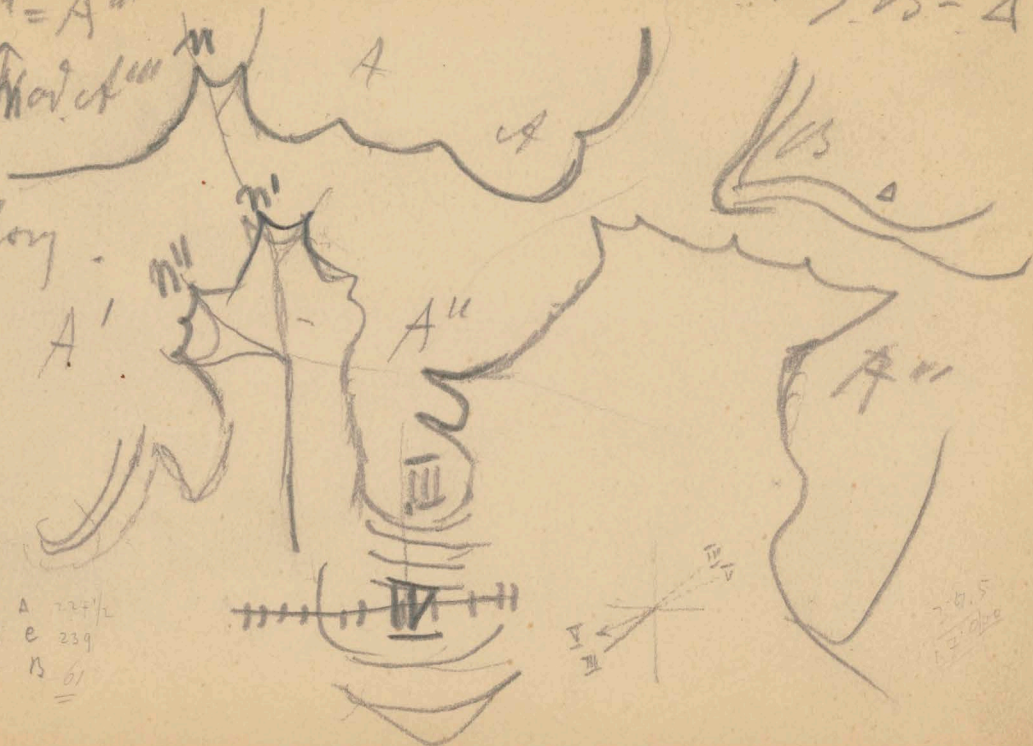
U. m.  
 w. e. p. i. a. i.

Lupis 12 min  
 $8\frac{1}{2}' : x = 12 : 1000$   
 $8'500 : 12 = 708m$   
 $70800 : 5 = 1416cm$   
 $8'5 : 13 = 653m : 5 : 13'06$   
 70  
 50  
 D. o. l. u. s.  
 n. o. s. t. r. u. s.  
 10'26 1/2

$$A^I = A^{II} = A^{III}$$

$$\alpha > \beta = \Delta^{13}$$

Cypl. Mod. of  
 less  
 injection



cm  
 3'06  
m

II	VI		
225	230	A	225/2
232	246	e	239
67	55	N	<u>61</u>

7-0.5  
 12/20/06

IV

746'

a Kierdrogi 277°

b " " 113°

R 110°

Δ Kopen 263°

Oros

prybyni odpr. = 10' 28 1/4 10' 41 1/4

193 Kr.  
pami dabr.

III = IV pryjma dyp 12cm 13/4 min. uchy.  
= 146 m kmit = 121 5/8

Krosi dabr = 135 m

1750:12 = 146 m.  
55  
70

IV - potoku (dyp 12cm) = 167 m  
Krosi dabr. = 150 m

193 p. dabr 70

potok do drugu duki =  
dyp 12cm ⇒ 146 m

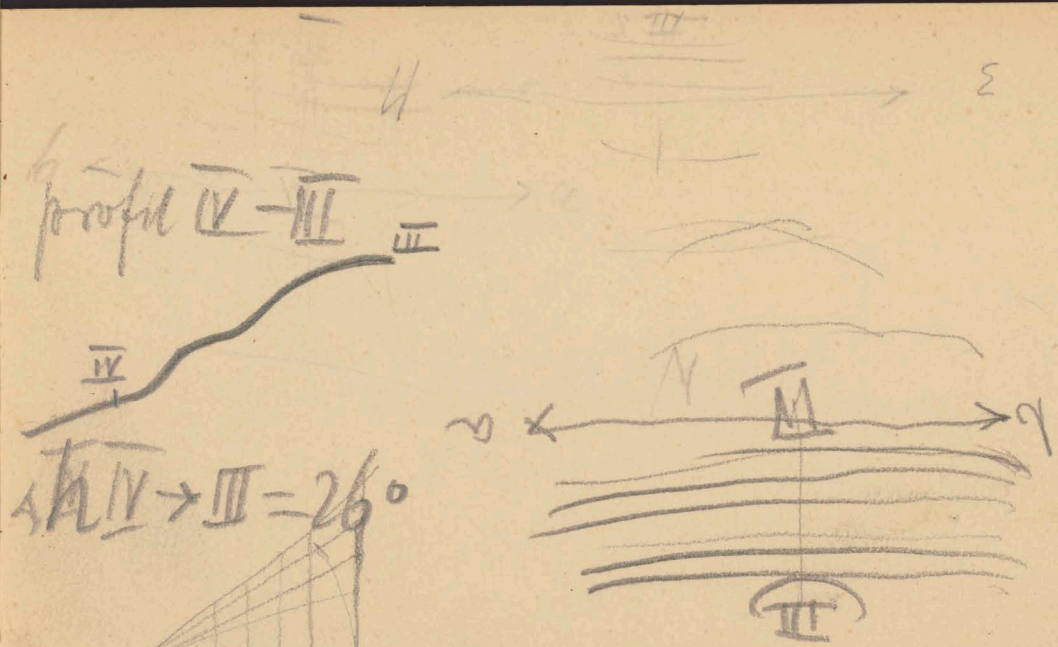
135' 200:12 = 167  
80

Krosi dabr = 190 m

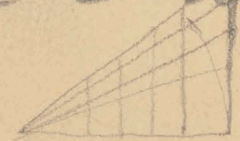
ty kochylym varenu  
dyp 12cm nasna kupa 13cm.  
a raka 13cm  
do drogi II 6 Franseu  
potok vras  
vay 2 1/2 m  
velym dyp  
= 208 m

III pryjma

14  
*[Handwritten signature]*  
 3



IV III = 26°



$12:150:5 = 2:43$

$446m \cdot \cos 26^\circ = 135.09$   
 $146m \cdot 0.9$   
 $\underline{1314}$

Sr

průmyslová  
10'43 1/4

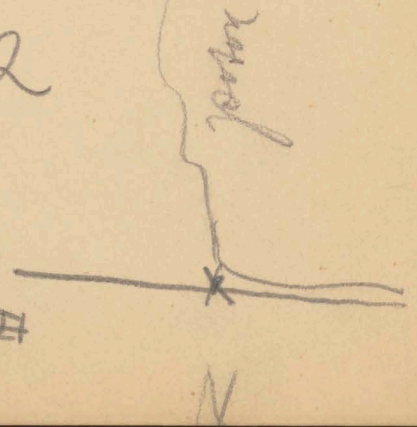
215 První zábradlí.  
odpojení a přetok  
10-58 1/2 -

11. 1/2

272 První

x  
Drogy amické č. 748.2

3  
H  
Drogy



proton Bn.

747.8

Asymmetry 2

proton Bn.

✦ ✦ ✦ ✦



17 V Bon  
7a 743.7

8a —

9 1/4 —

10 1/4 —

11 1/2 —

12 1/2 745.3

40:54 = 74.1  
220  
4

B.S.  
738.4

739.8

740.0

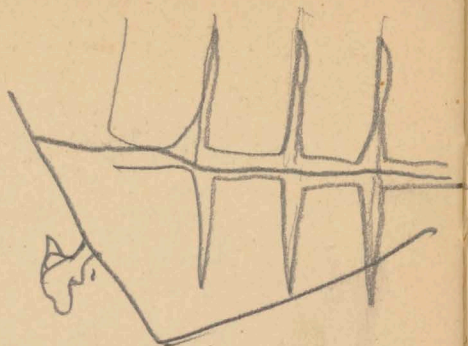
740.2

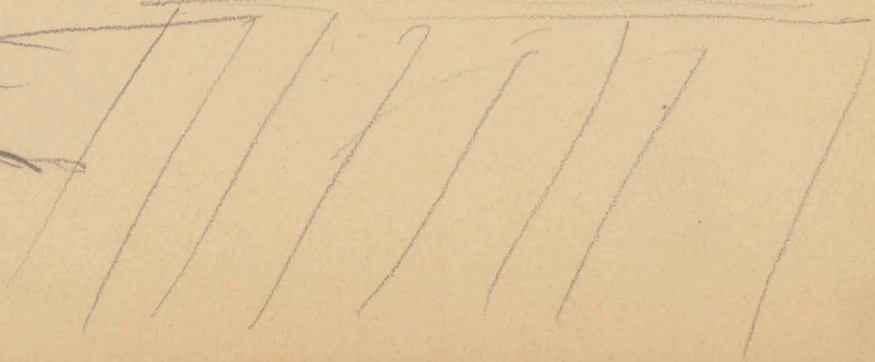
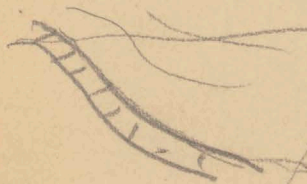
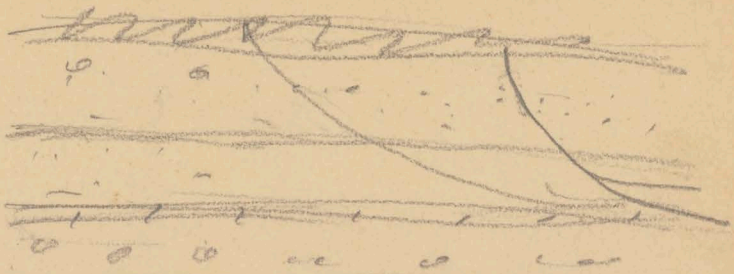
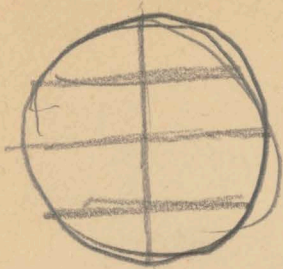
740.2

740.2

24 V Bon - B.S.  
+ 5.3

+ 5.1



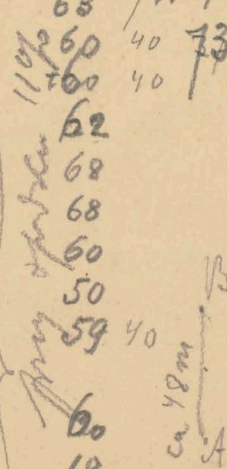


1920

8. V h. 8: 747'0 (ul. St. 25)  $\left( \begin{matrix} 40:60 = 67m \\ 748'0 \text{ h. } 1\frac{1}{2} \\ 402 \\ 516 \end{matrix} \right)$  62. 45' 5 78.

8h 30': 744'7 Ter I v. Zima 744'4 h. h. 9'15 744'6 (oscylacja o 2)

Zeleni ogród	51 284	380	68	741'4 II jsi Ter 4.2. (10h 20')
St. Drobna	50'5 268	390	260	40 739'1 kopiec (h. 12'40)
Roman	49'5-50'5 260	400	160	40
Cedronka	51'5 290	396	62	
Gratki	60'0	403	68	
Rutnia	55'0 300	394	68	
Bartha	55'0 294	418	60	
Rogowka	48'5 240	340	50	
Dubjinski	49'5 300	374	59	40
Lachonka	51'5			
Kiesialka	50'0 264	380	60	
Prk. Kowalska	54'0	397	68	
Kneowka	51'0 266	398	62	



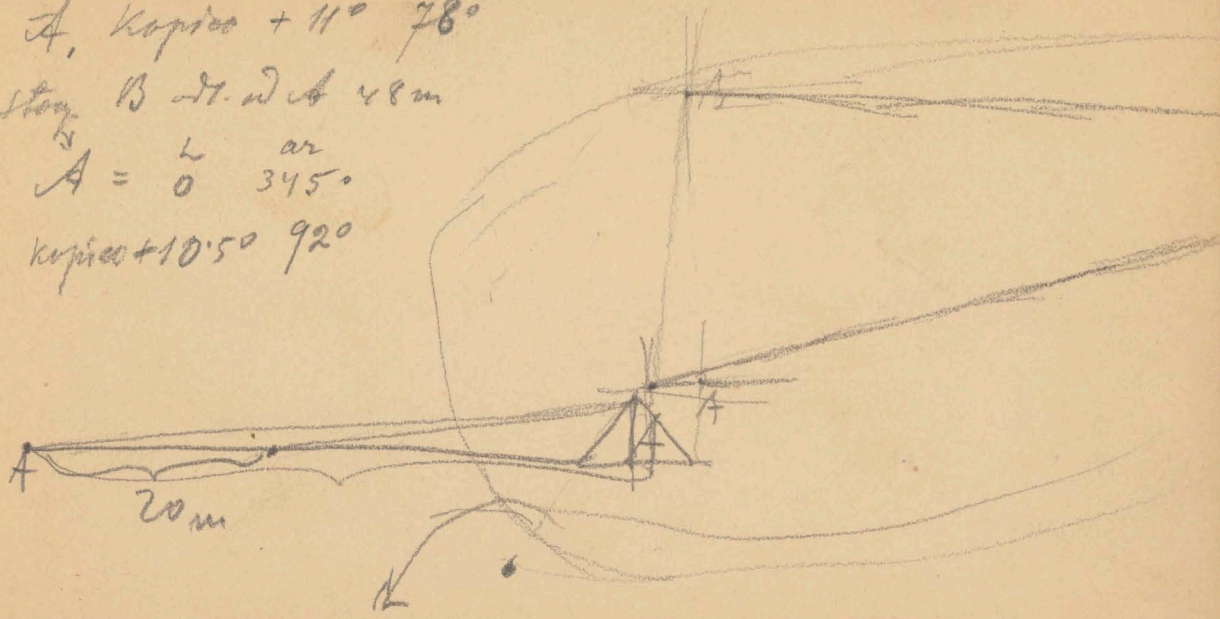
microscopium  
= 46m.

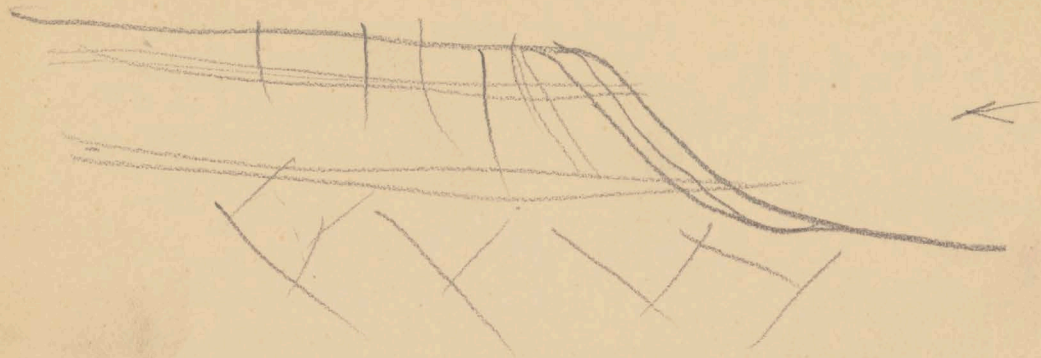
stay A h. ar  
A, Kopico + 11° 78°

stay B H. w. A 48m

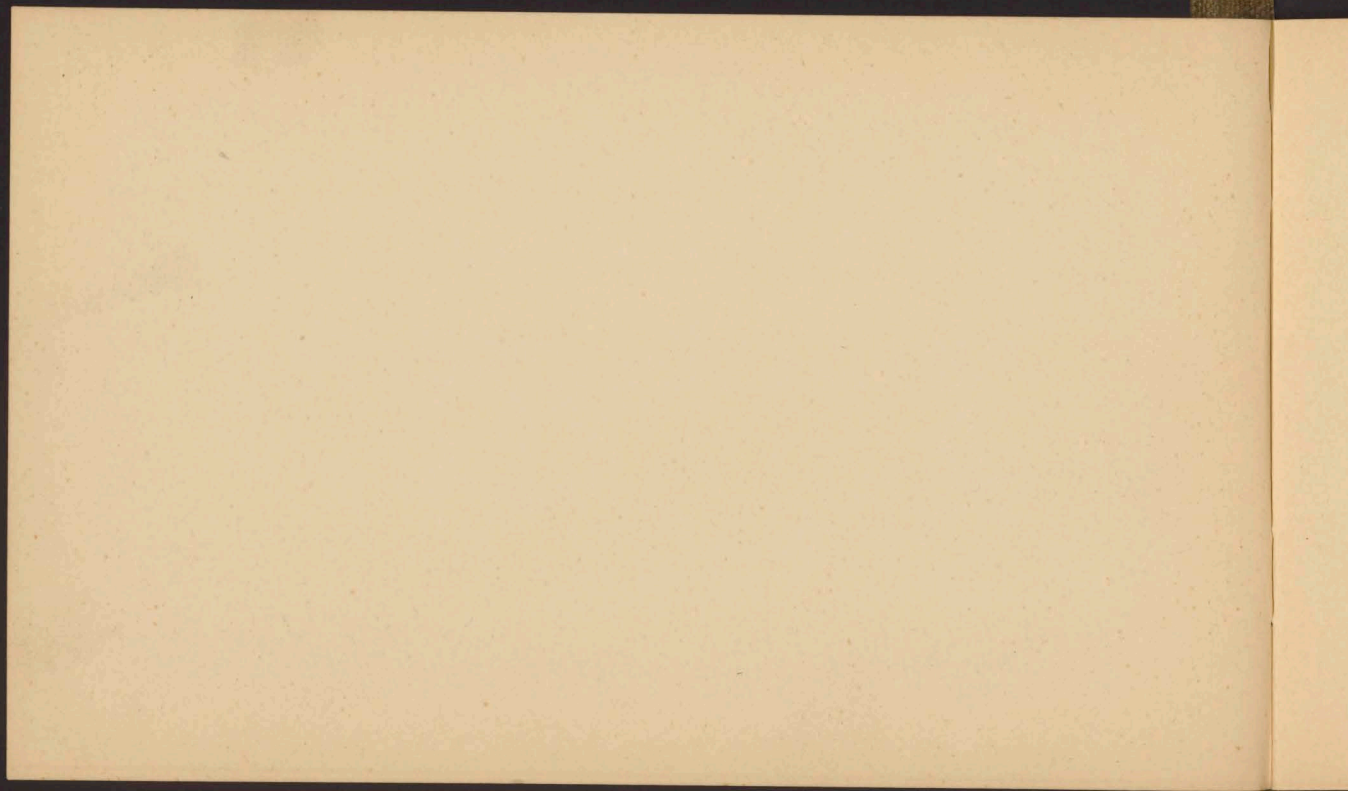
A = L ar  
0 345°

Kopico + 10.50 92°

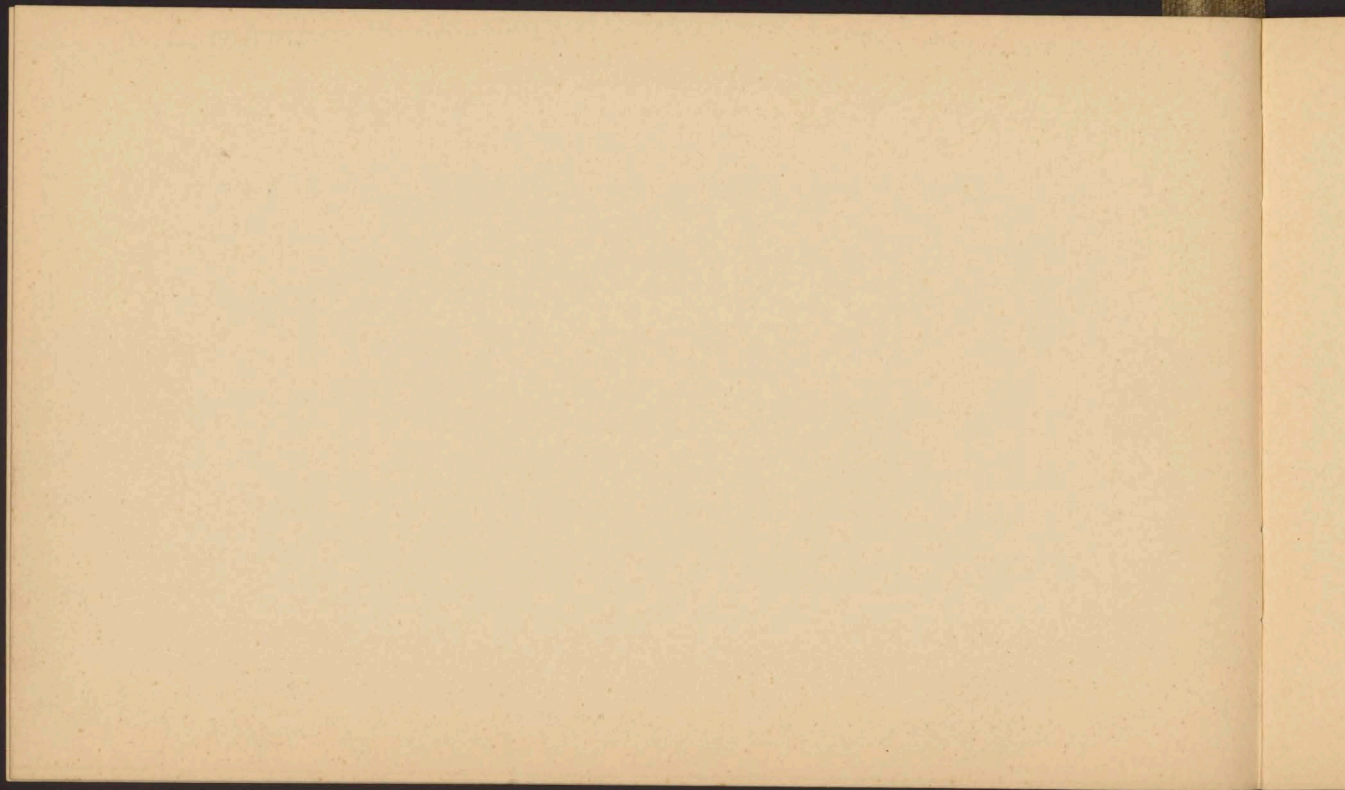




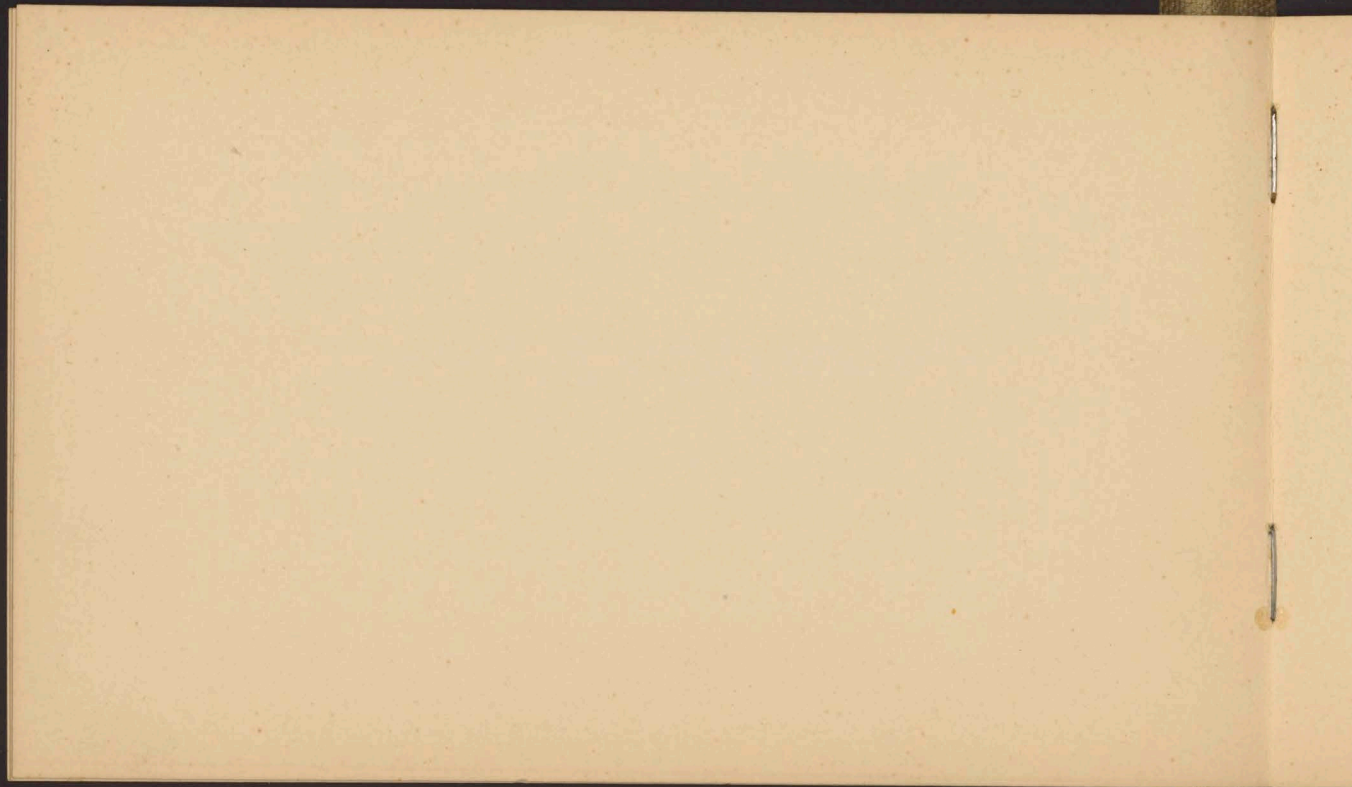




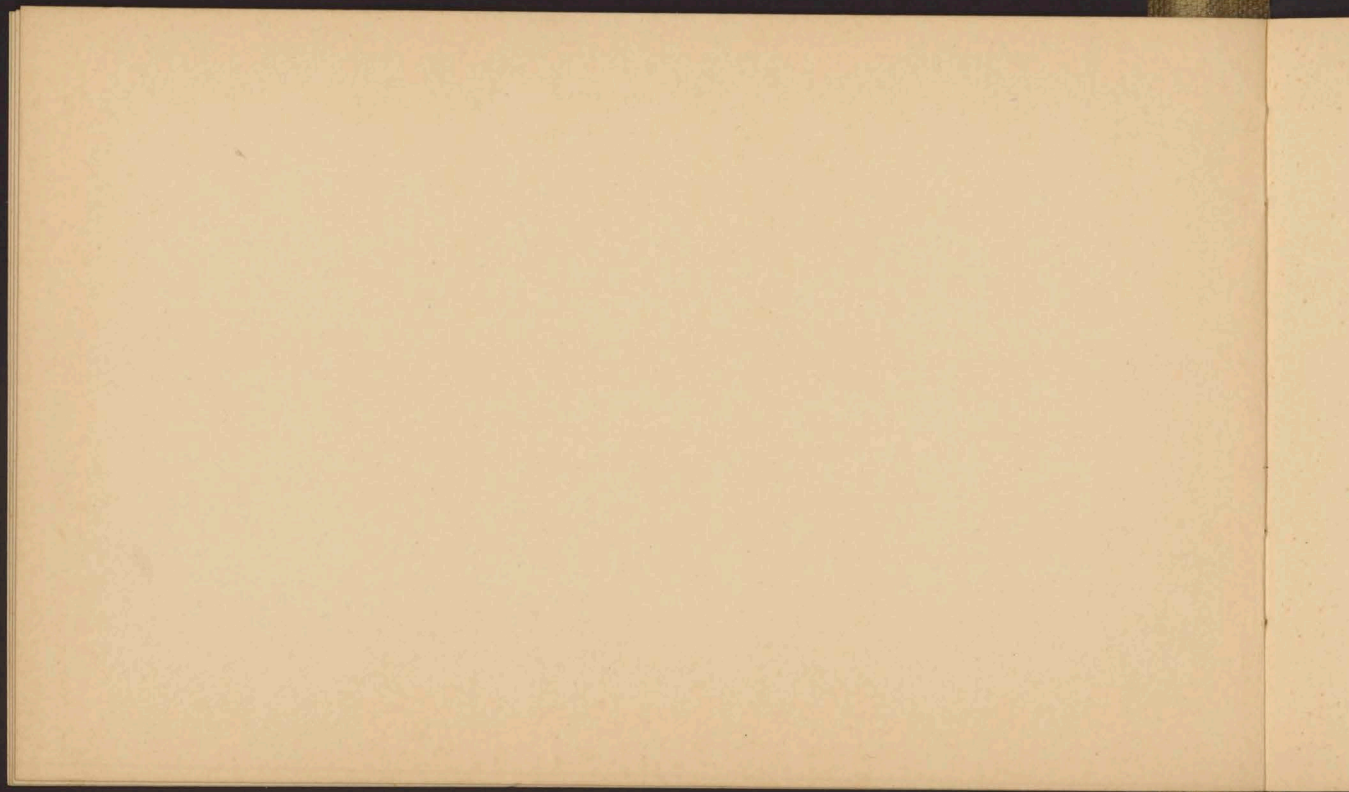




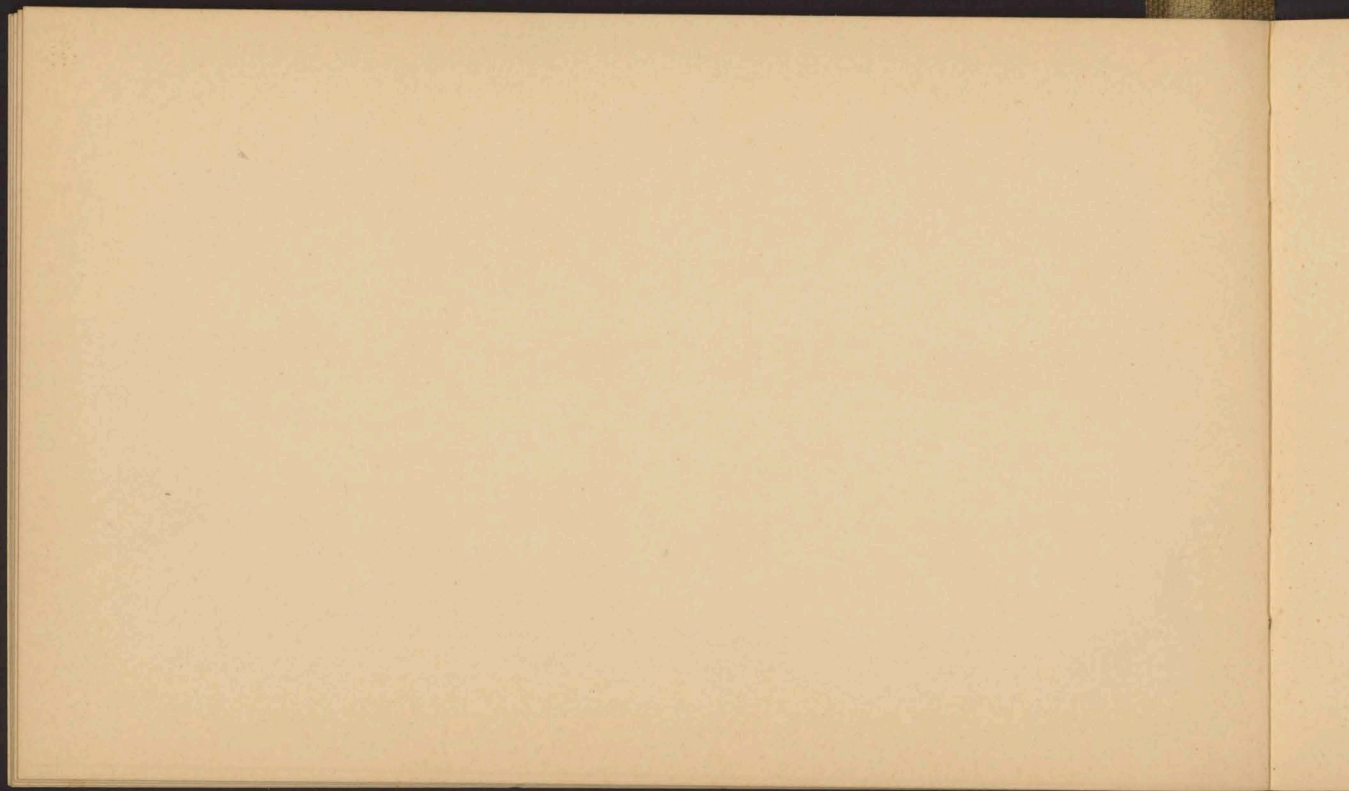








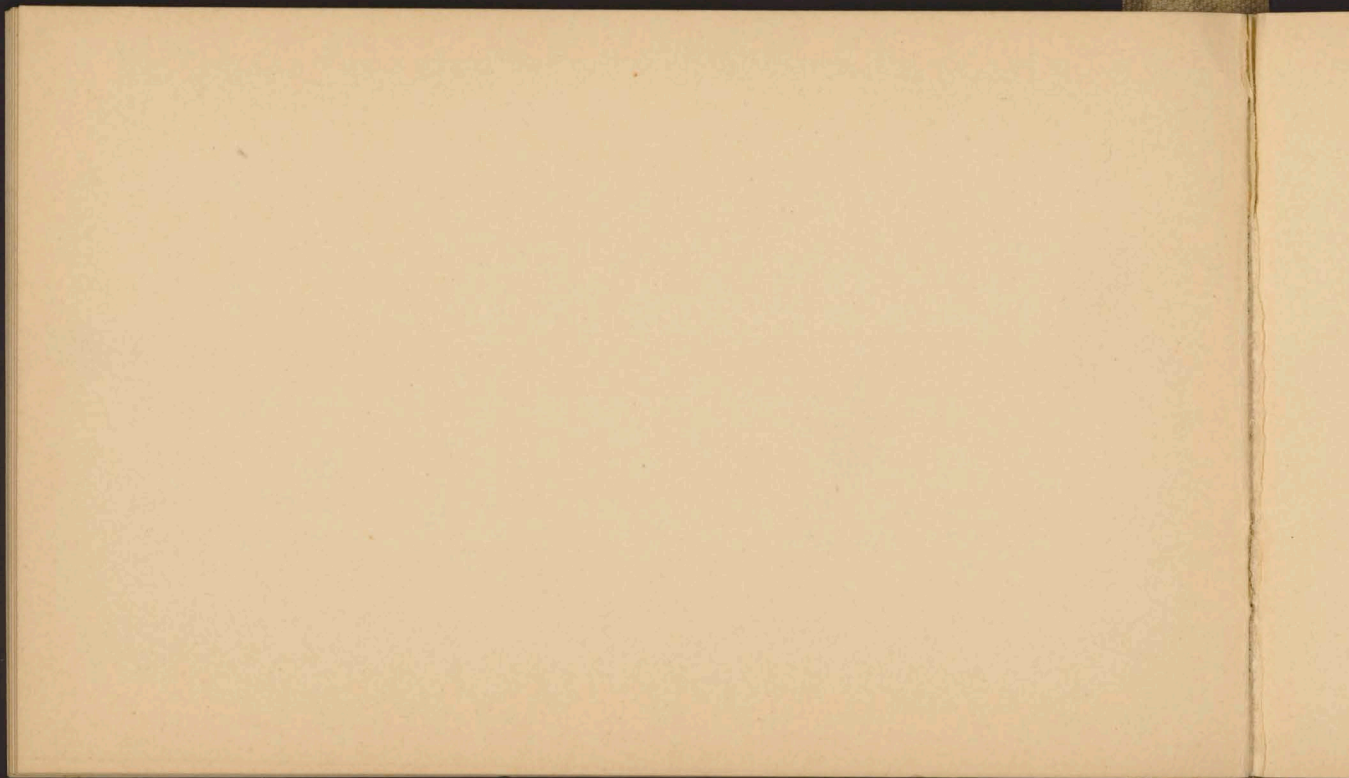




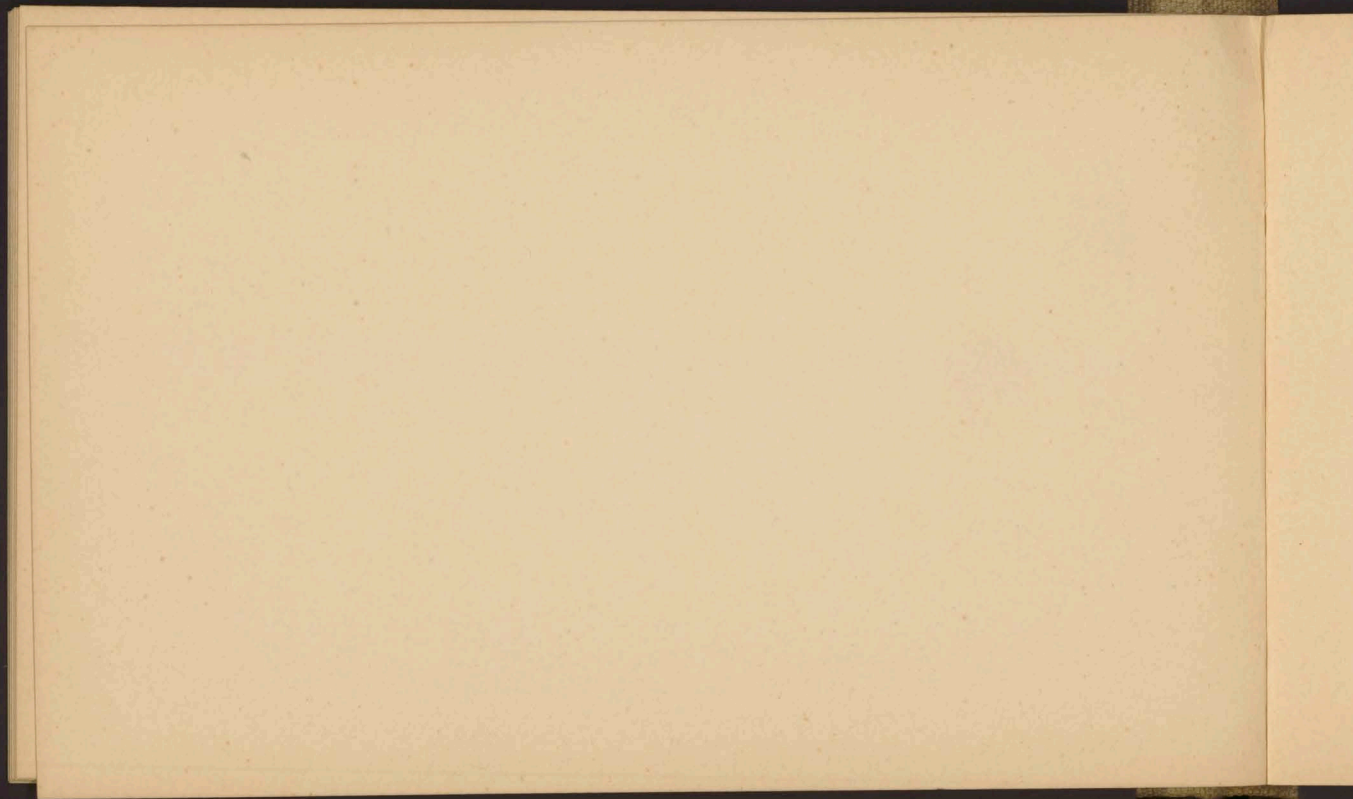




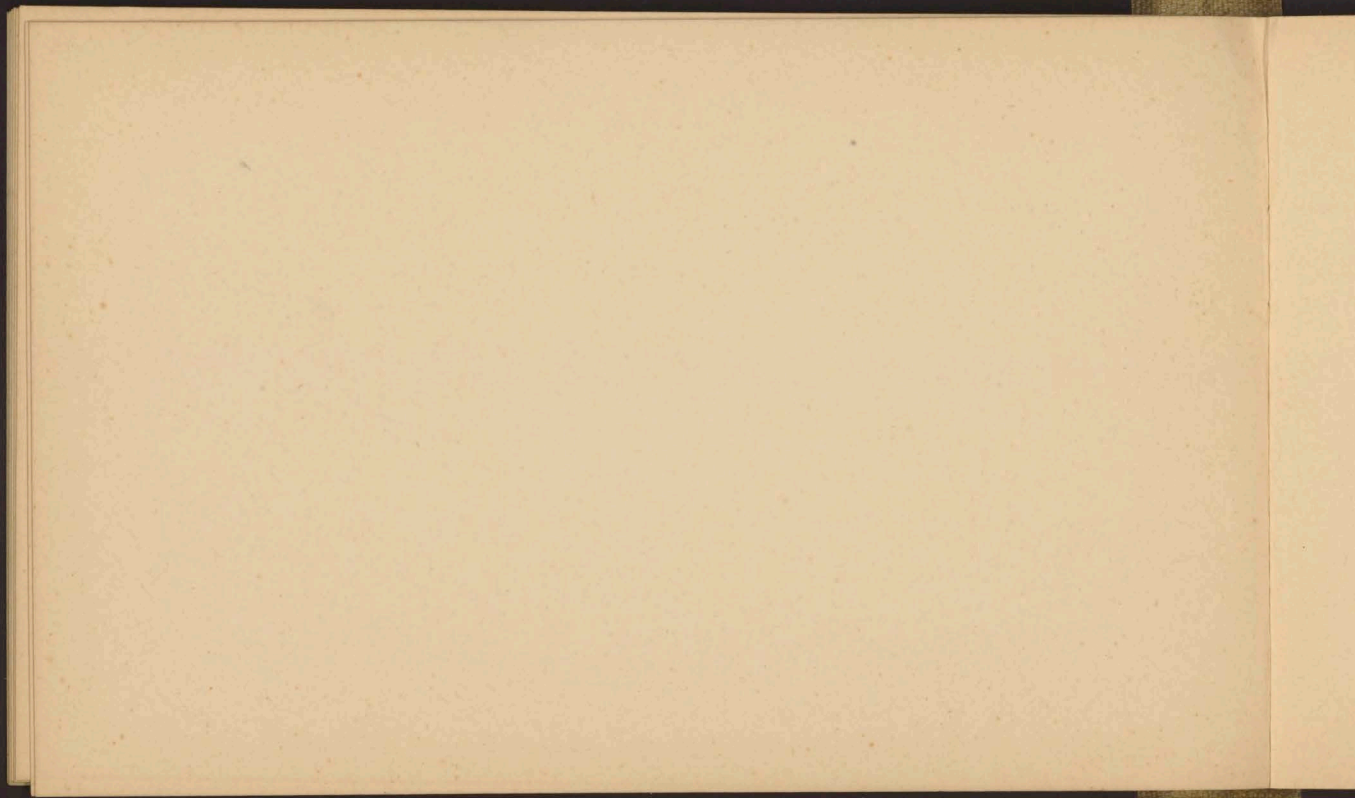




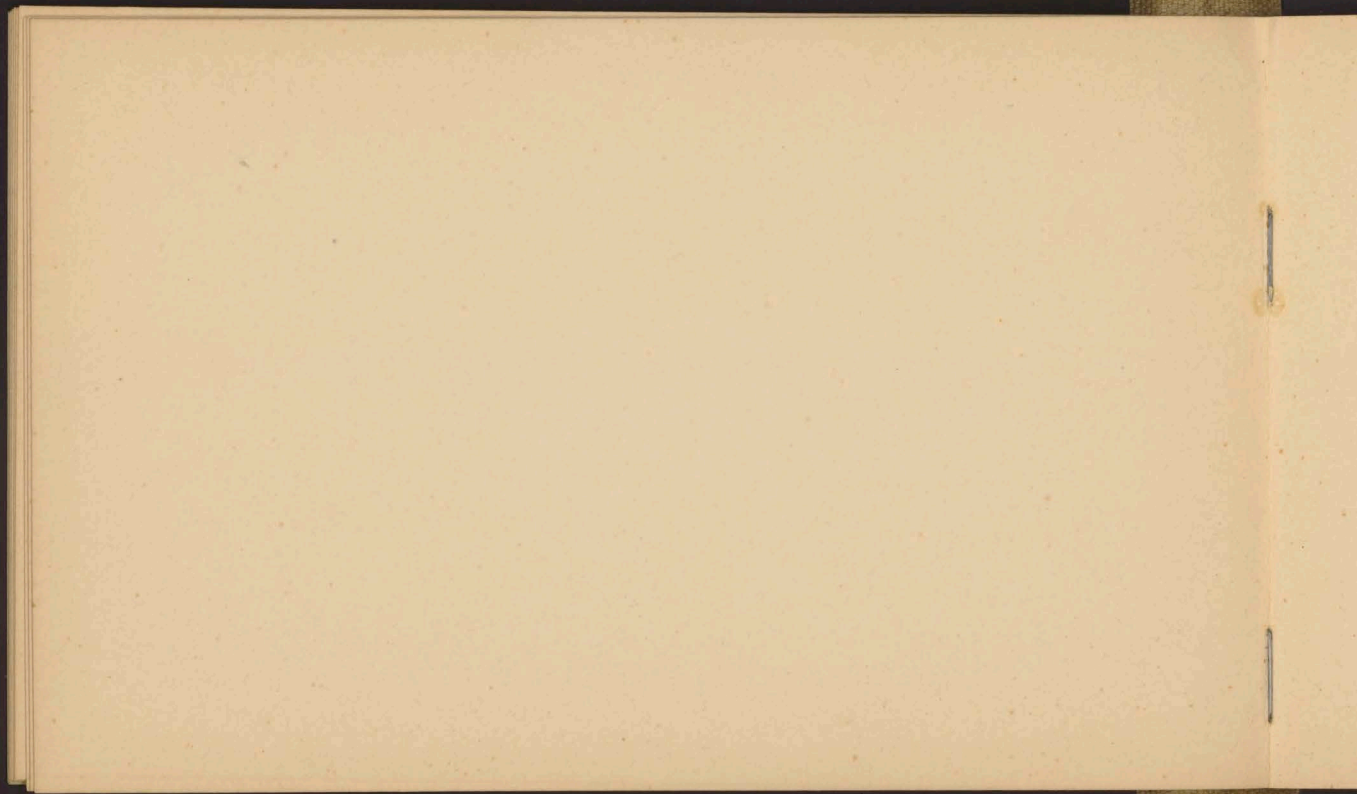




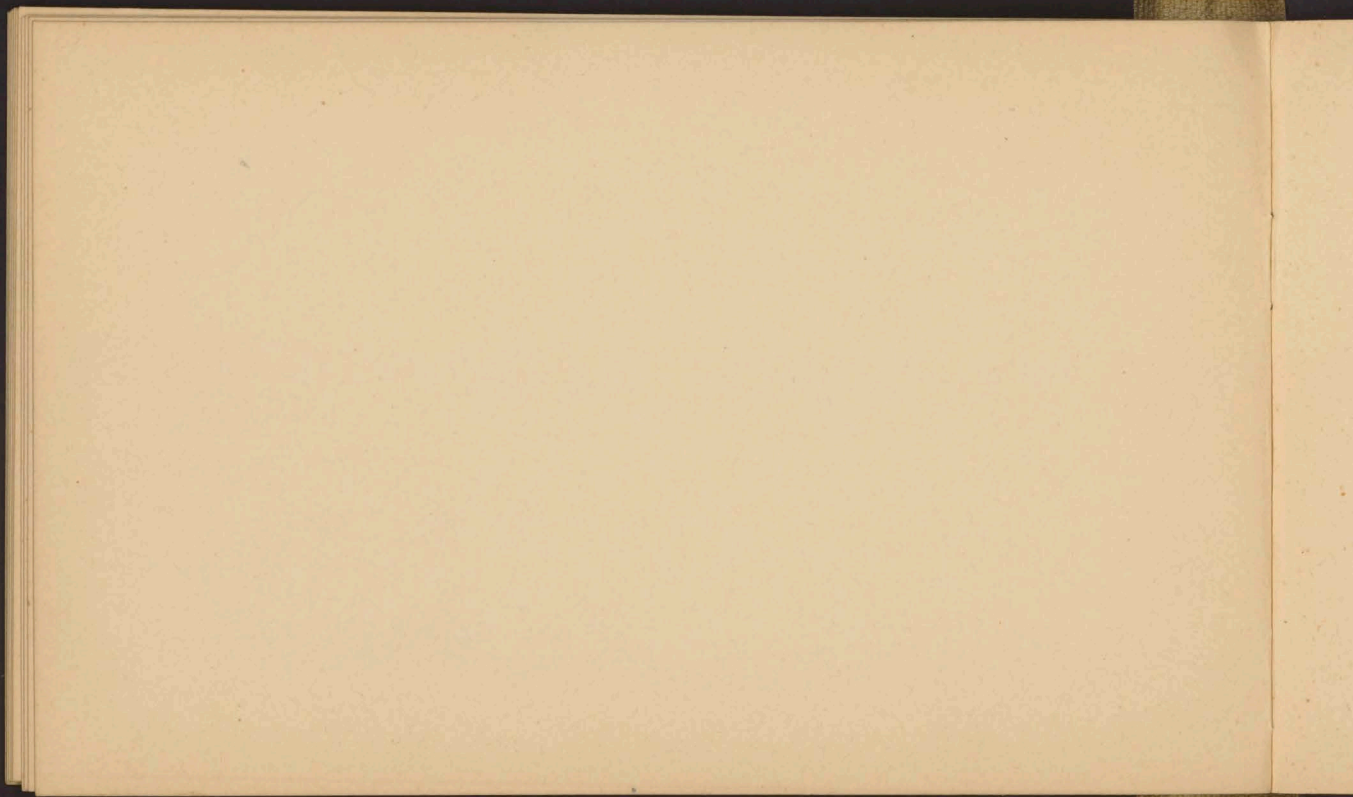




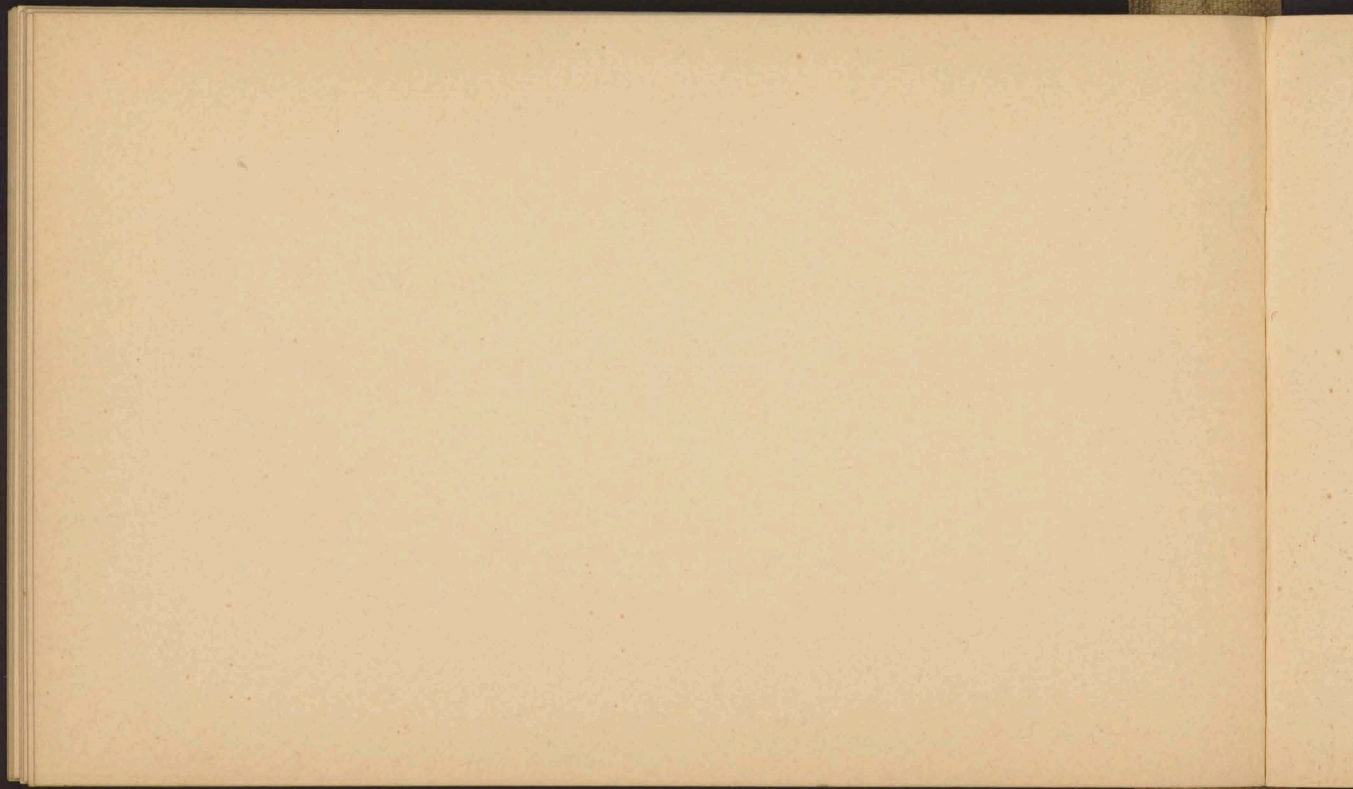




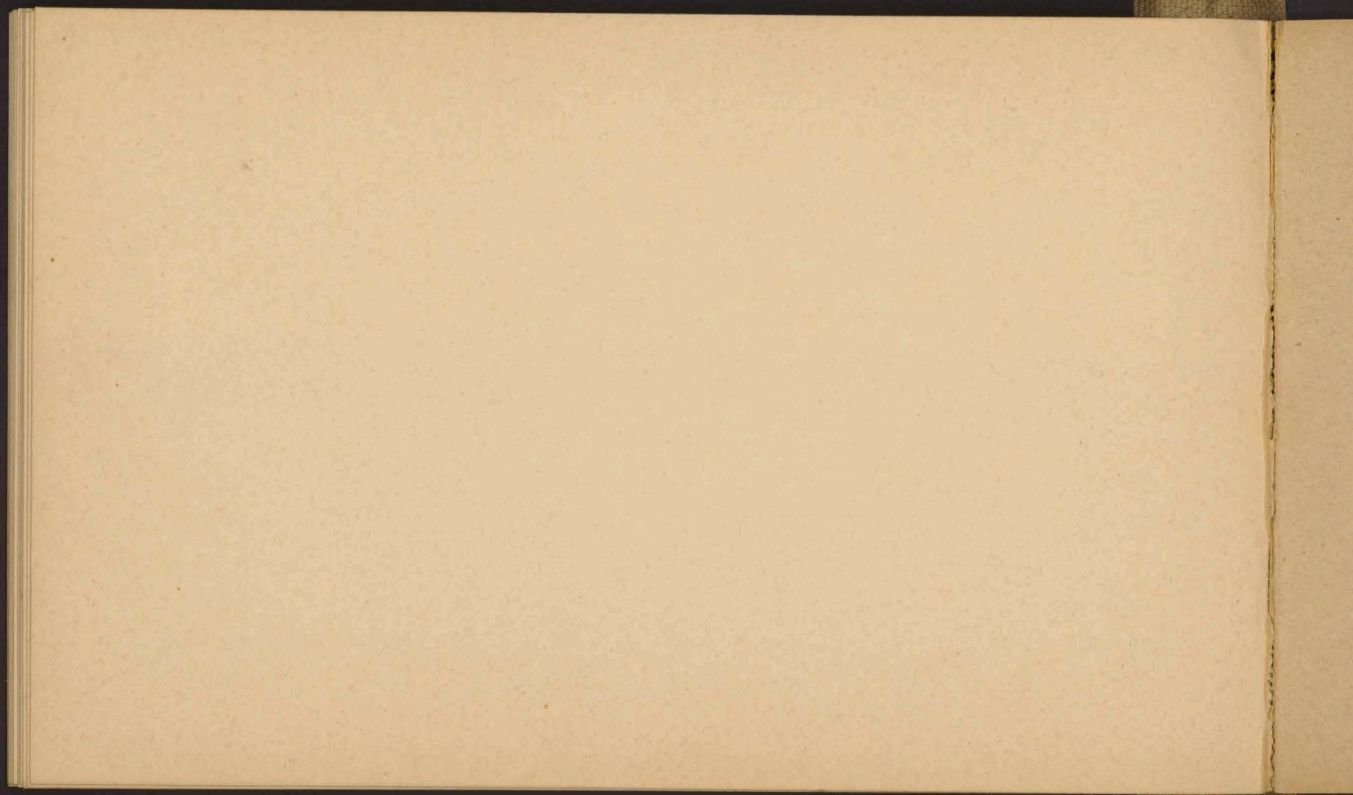




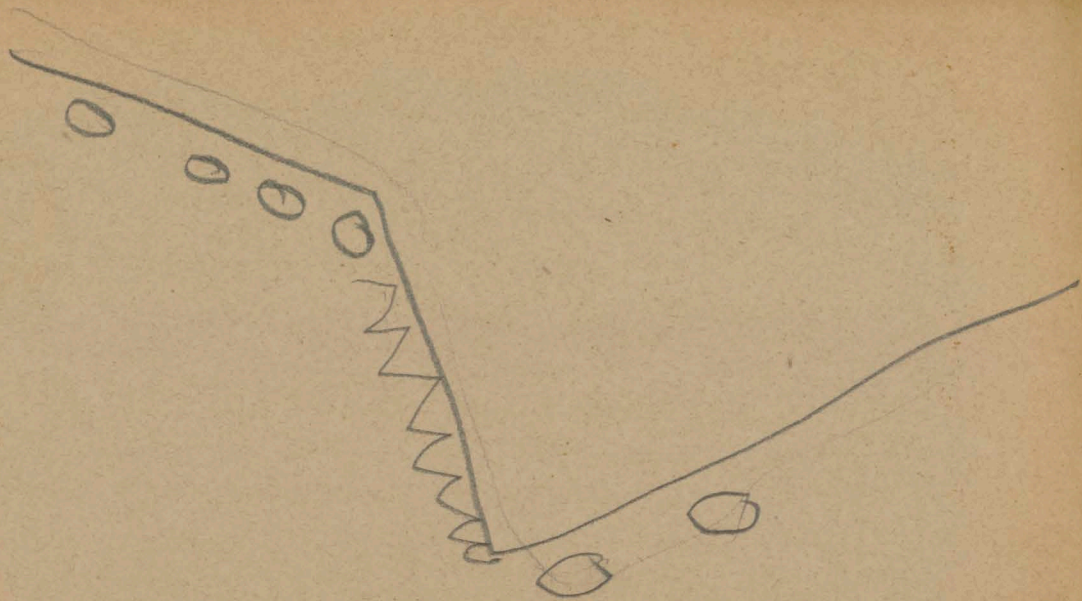


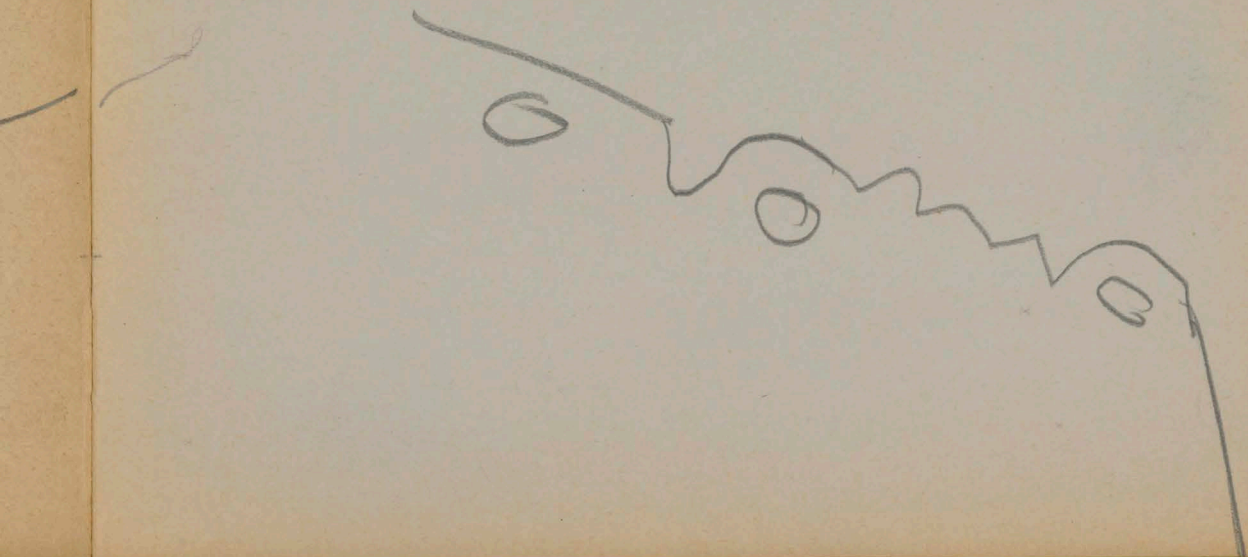


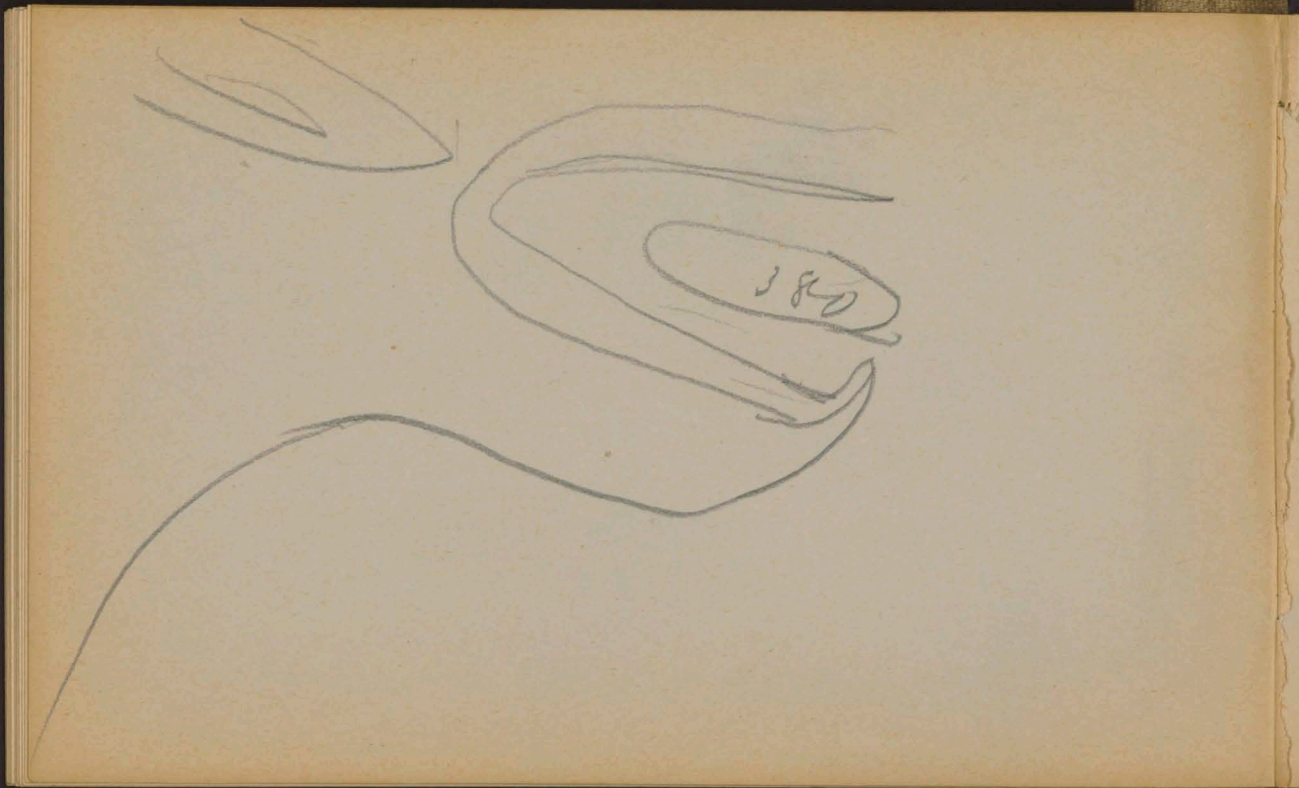


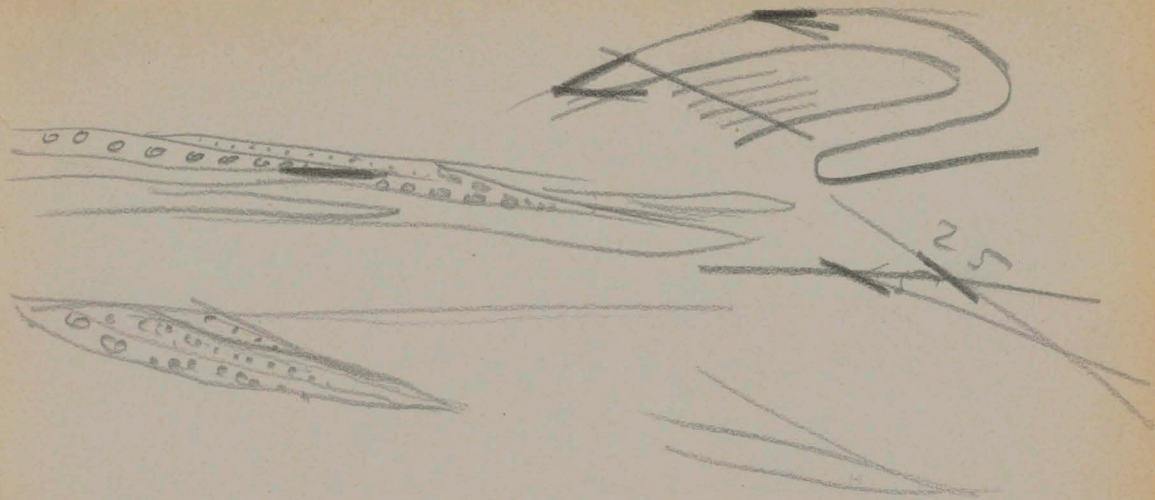




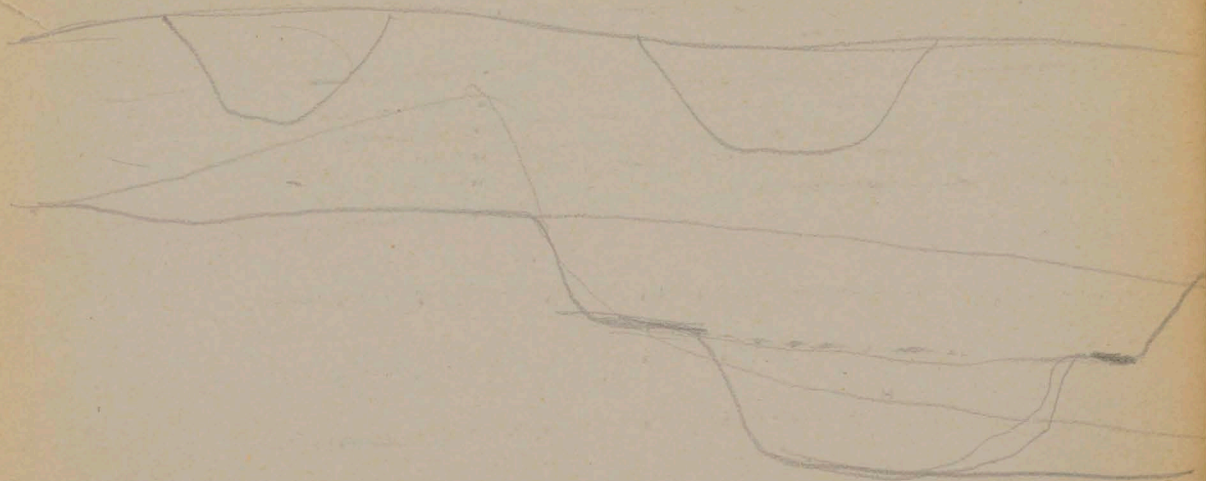




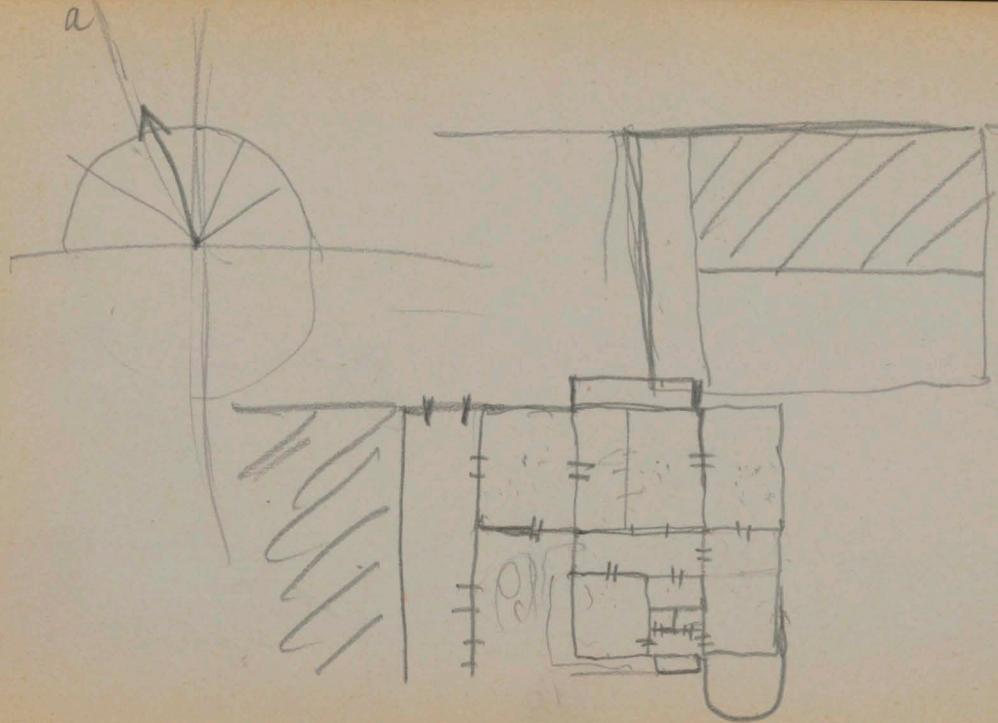


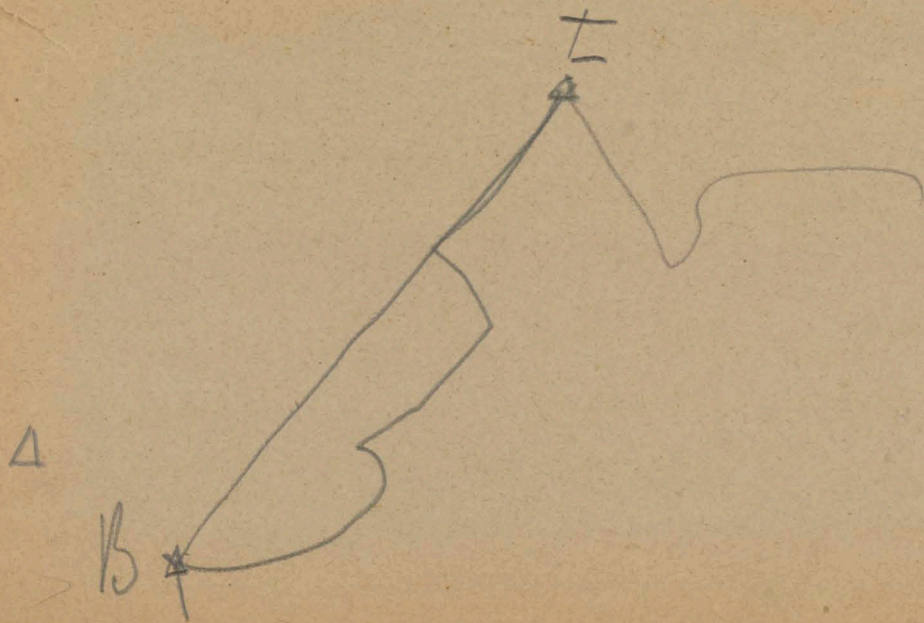


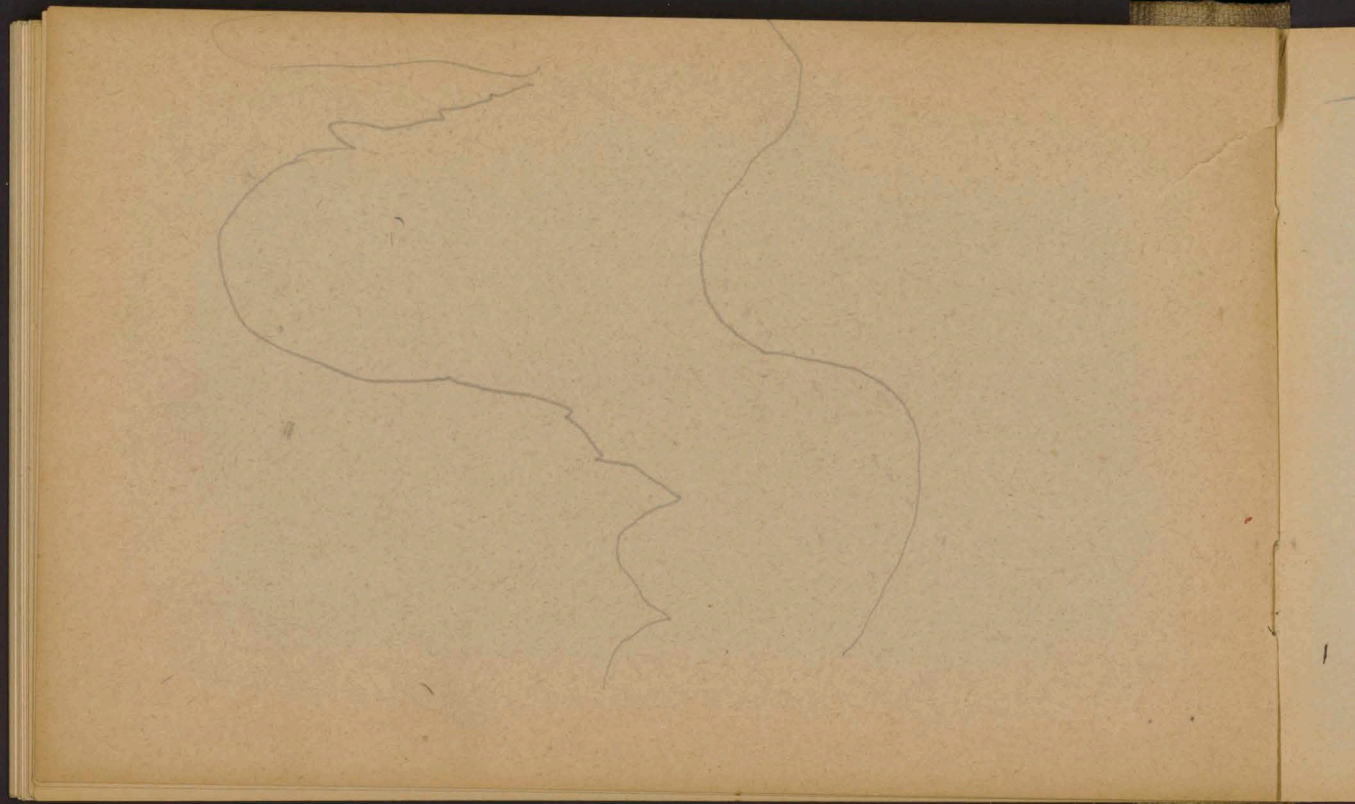




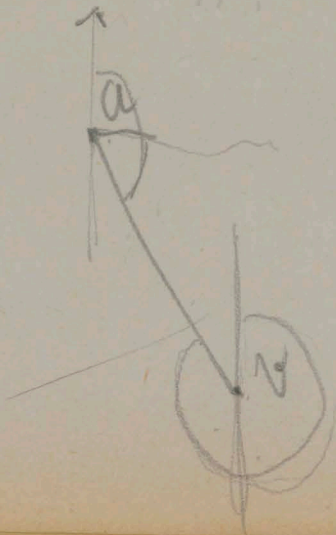
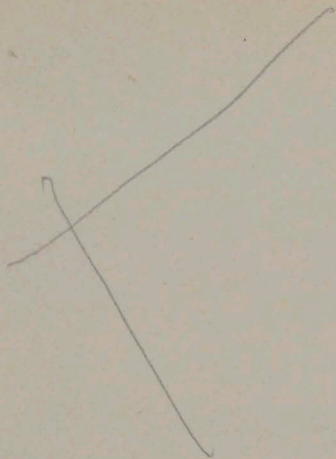
a











$$\begin{array}{r} 150^{\circ} \\ 140 \\ \hline 330 \end{array}$$



10/11



10/11

SS





1120  
22



