

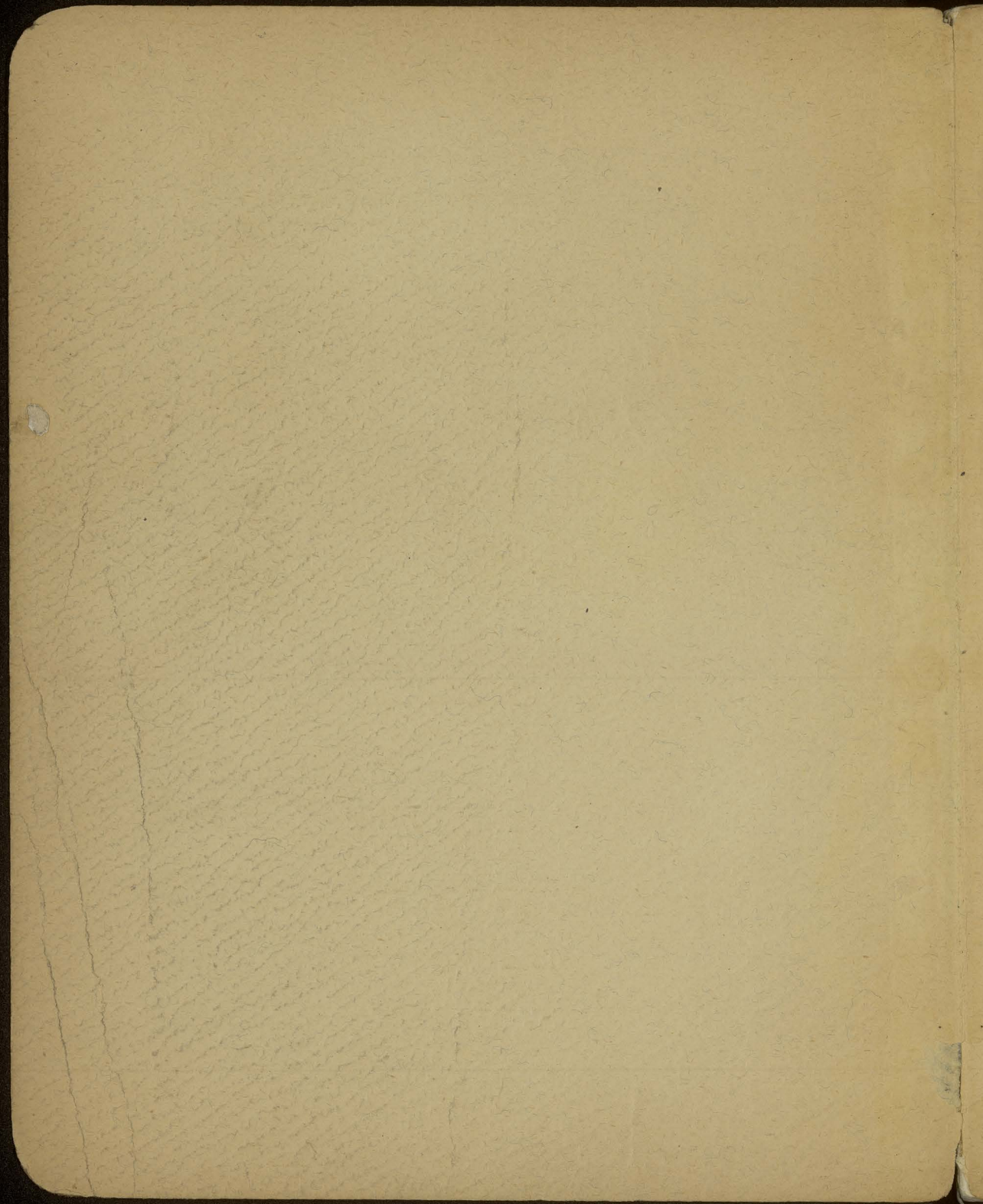
BIBLIJ. E. ROMERA

18 1906

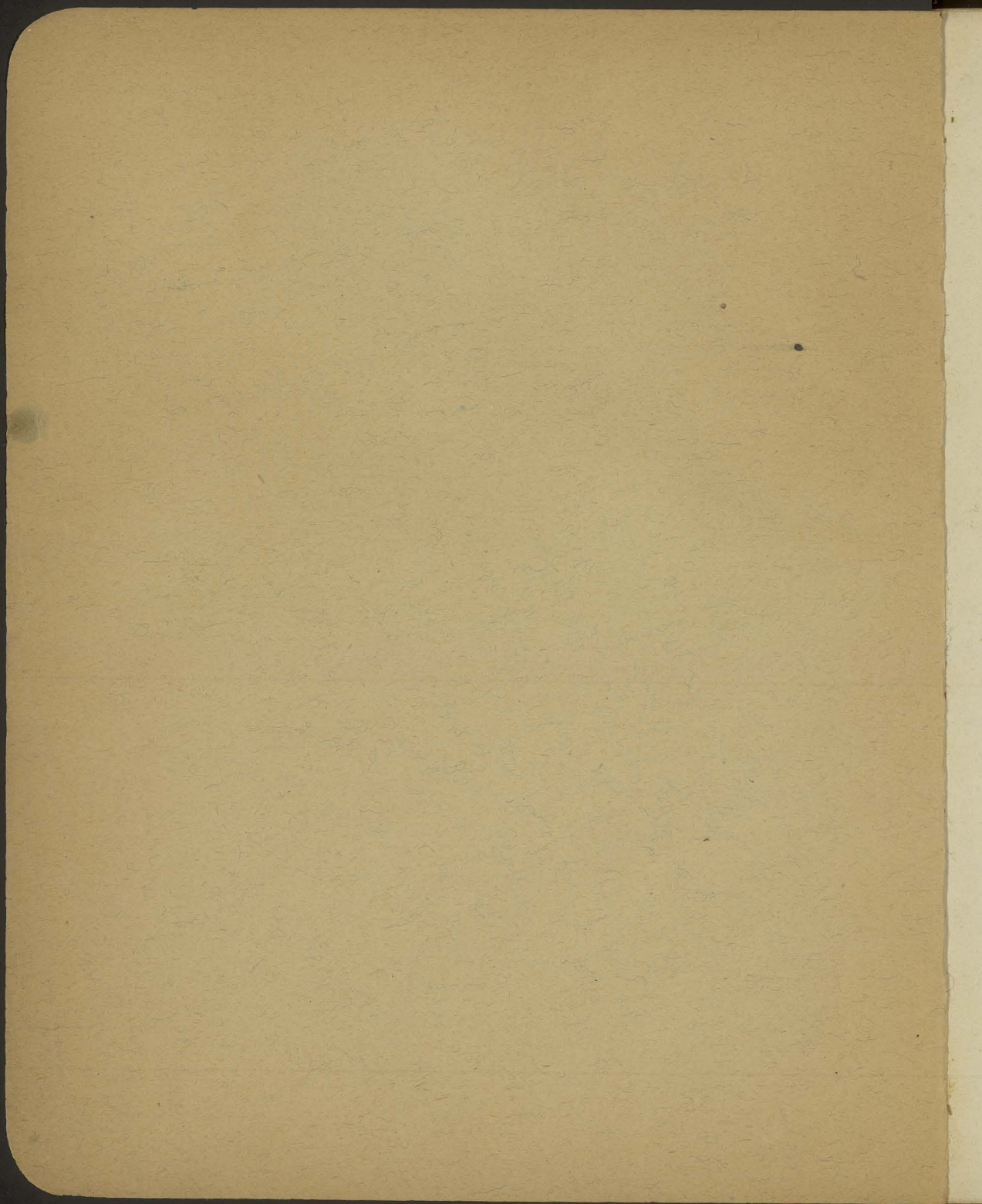
WYRÓB KRAJOWY

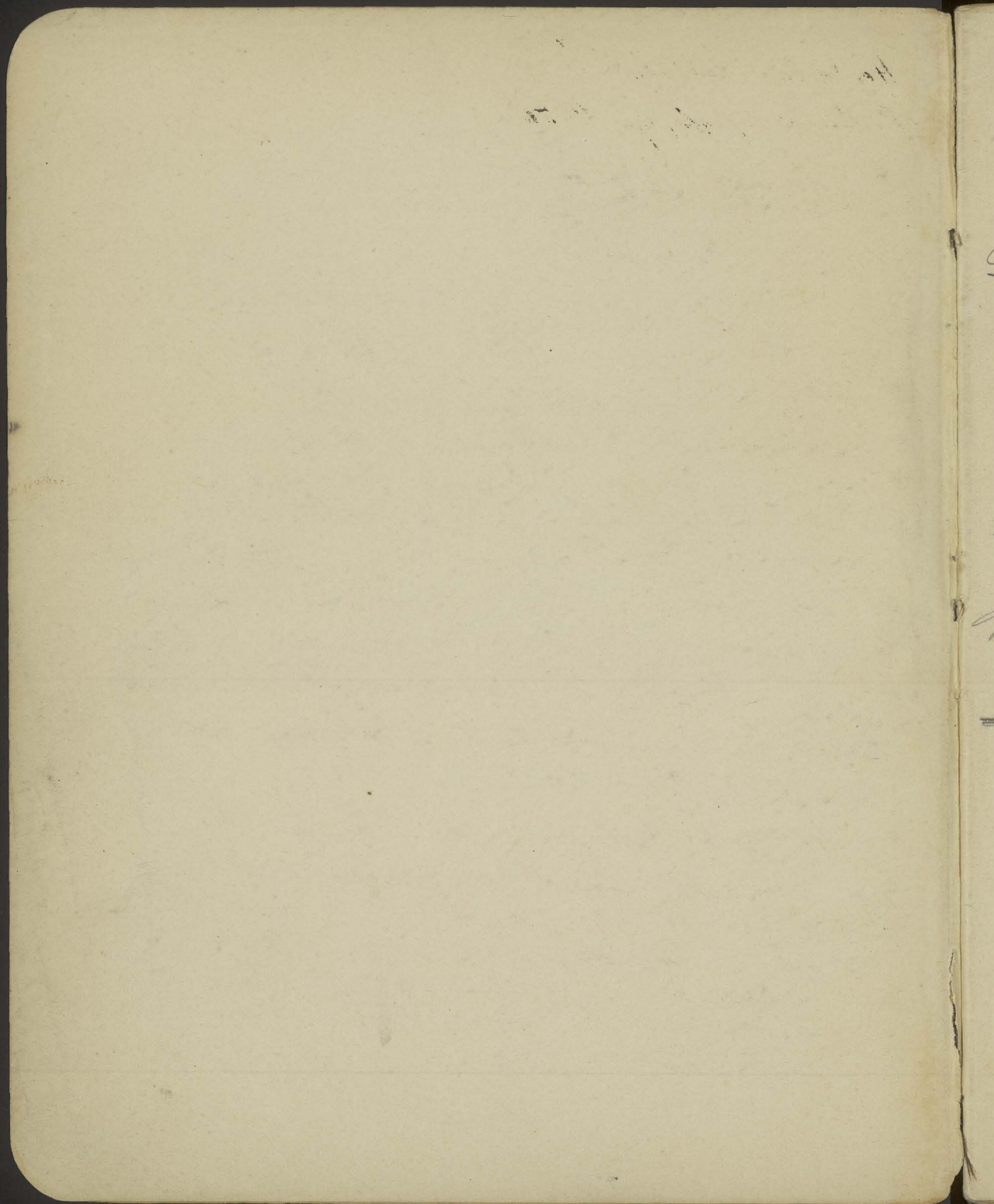
MARKA OCHRONNA

Krajowa wytwórca handlowa Spółka
przyborów szkolnych we Lwowie.



I
1911. Jan





Heidersd.: ~~Australin~~ ^{Korn.} 18'00
 Rothenste: ~~ra pygmy rep.~~ 10'50

Red. Mitt. 1906. IV.

Cholera: Hwangho 800 - 2000 m³ wdy. Wassie munde
 1750 - 5629 gml(?) + 1m³ wdy (Reis 2.5 - 300 ~~mg~~ ^{gm.})

Bortholomew: ^{Subway} Reduced Map of U.S. & Part of Canada.
 1:5 scale Ed. July. Bortholomew. 2th

Fronberger: Study. not apodeme Afrysi Max. Dracoe
Kongo, got. Guinea > 1600. Some wyie got Afr.
 800 - 1700 mm. Nb. Got Guinea wielkie obrony Guineawe
 > 4000mm. Wypisane pro Solony - pro ter wyrazu
po brze Somali o zuba - Gondofchi i strony po
ty - Afrysi. (N. Max Kombuniskie > 1600).

1906. II. Hopfner: Transwale crystallik miastecz
kurz²: Dünnegelletten der Kern Nebruney Inaug. Dis.

Königsberg got. 65 J. 3 f.

Szarmebritz (Abicigé de B. S. Houg. de G. 1904, 128-32)

<u>Wyp.</u> <u>Karpowicy</u> <u>Linii</u> <u>Kedmen</u> (<u>pepno</u> <u>duo</u> <u>rad</u>)		
<u>Wate</u> <u>karpow</u> ^{Wyp} <u>498</u> <u>Karp</u> <u>Central.</u> <u>1361</u> ?	<u>Karpow</u> <u>trch</u> <u>1390</u>	
<u>W.</u> <u>Karpow</u> <u>880</u> <u>Karp.</u> <u>Latite</u> <u>702</u>	<u>Karpow</u> <u>Pol.</u> <u>1770</u>	
<u>Wyp.</u> <u>mod</u> <u>Karp.</u> <u>760</u> <u>Besnid.</u> <u>trch.</u> <u>1024</u>	<u>Krasn.</u> <u>Pawowcy</u> <u>800</u>	
<u>Besnid.</u> <u>ben</u> <u>957</u> <u>Maximas</u> <u>gry</u> <u>1418</u>	<u>Cyb.</u>	
<u>Trugosé</u> <u>ty</u> <u>linii</u> <u>2092</u> <u>km.</u> <u>wyp.</u> <u>wred</u> <u>1230</u> <u>m.</u>		

P. Matuszowski Limanowski Kurzany ~~via~~ W. Bonin
u. p. Wollfart

Delamotte: Bull. no 100, France.

Wychylenie ruchów na równi.

Rozważ Hodysa (1735) względnie wychylenie = $R\omega \cos \varphi$. Dotyczy tylko ruchu
mocydynalnego! Por. np. Benoni 1877 jeszcze ten błąd pod tymże (patrz)

Do nauki fizyka Witkowski I str. 146 i now. wydanie now. wydanie!

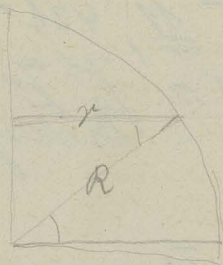
1° wychylenie na prawo jest $\frac{1}{2}$ okresu niż różnica częstotli obrotów; albowiem
ciężko obrotowa się oddolnie od różnic obrotów się w ten sposób, a prosto jej
częstotli obrotu w tym samym kierunku różnic!

Przebieg różnica R częst. obrotu na różnic = 465 m/sec
Przem. do różnic $\pi r = R \cos 30^\circ$ częst. obr. na $30^\circ = 465 \cdot R \cdot \cos 30^\circ$
 $465 : \cos 30^\circ$
 $= 537 \text{ m.}$

a gdy częst. obr. na $30^\circ = 465 \cos 30^\circ = 403 \text{ m.}$ prosto pełny okres!

Nb. torci uśrednionie 6 mas perimetru str. uśrednionie now. wydanie!

Istotna różnica wychylenia = $2\sqrt{c} \sin \varphi$ jest to trz. różnica sin obrotu.
Nowa



$$2R\pi$$

$$2r\pi$$

$$r = R \cos \varphi$$

Tillo

Trabery Teisserau de West:

	N 80°	50°	30°	Ne Równin S	30°	50°	70°
Równin 0 m.	760	761	762	758	762	753	738
2000 m.	582	593	598	601	602	588	570
4000 m.	445	457	464	471	469	454	437

Grad. zimowe przegrz. 6 zniżen na N przetruli (ciężki!)

4 przetruli 4000 m. Kamenem - Sambllich IV spodek 18 m.

" " " VII " 5 "

[Faint, illegible handwriting on lined paper, possibly bleed-through from the reverse side.]

Immortalności wśród ludności Europejskiej na jawie (1896-99) 16-20‰.

N. Orleans 22‰ (1902. śmiertel. - wrodzenie 2‰)

Immortalności w różnym czasie. Indyjanie w latach 1900 i 1901 od 19-120‰.

precyzyjnie wynosiła 1900: 51‰ 1901: 29‰ - istotnie też w ogólnym

osobliwym jesi śmiertelności. w 1900: 32‰, 1901: 29‰.

Hongkong 1898-902 = śmiertel.: 22-26‰ woda: 4-6‰! (zb. mi. Sygnał)

ale co! podbuegi i Indyjanki.

Singapore śmiertel 40‰ woda 140‰

Kapland śmiertel 20-25‰ woda 25-32‰

N. Bali śmiertel. 12-15‰ woda, ca 25-30‰ (1898-902).

Victoria " 13‰ " 25‰ (1898-902)

Queensland " 12‰ " 28‰

Fidji śmiertel Europejska 15‰ Fidżyjska 40‰ Indyjanie ca 20‰

Algier śmiertel w ogóle 24‰ Europ. 36‰, Egipcj 24‰.

Termometry do miareczkowania wody w górze Casella minimum albo Negretti-Lambra standard-thermometer

Tylos analityczny na N. brzegu L. Jeag. Como Garda o 10-15 m. w górze mi na S. brzegu. Wnioski na ruchy tekton. pogląd (B. of Geol. Soc. of Am. B. XV. Rochester. 1902. P.M. 13. 1908 No 49.

Stermann stwierdza, że teoria ~~Stermann~~ stwarza jedyną się może, że do form. tektonicznych i geologicznych różnorodności w Alpach. Zed. ale i w Alpe (Gryzyskie). Ber. d. Naturf. Ges. Bd. XVII 18-67. Freiburg i. Br. Wagner 1905.

Wichel: Eine Vulkansicht. Schichtenfolge von Schöben in neuer Entwerfung 2. d. K. k. Geol. Anst. Bureau Dresden 1904. 75 S.

William mechaniczna stwarzanie dla rdym. Williamson - No. 20. Simplon tylos w górze w Alpach:

F. G. Wiedemann. Biologie a praca Darwin - pierwsze zdanie przed 1900 - 100 S.

Walter. spritzt nach i die fische an erfordern ⁷
Sonstige punkte 4) die fische - na lein
Hydromy etc. er de klym -
Amudarya i Hydromy thom hydromy pulyvii
Korakum Kysylman - fische per Borne,
Velle. (No 119)

1) aus pulyvii fische; 2) aus vermittelnden Land
2) aus eingewanderte Meerestiere, 3) aus
Bingerlucht Flussellen 3) aus dem selten
der Birmensee 5) durch Meerestiere
quarkhaltige Sedimente 6) aus den meeres-
zerfall grobkryst Gesteine (121)

Beobachtungen Sidelförnung - wie Bozandine
See Halbmond (122).

Corone preobornie Corboron - 2. X 1897
A Walter fische in. - Corne preobornie
Die Bozandine ist der normale Typus einer auf
freier Fläche entstehenden Sonbergs sie muss
überall entstehen wo sie ungetriebener Sand
ankommt und alle übrigen Dünenformen müssen
fortwährend von der Bozandine abgeleitet
werden (125)

24000 Km² viele fische - Korakum
(Vorborny com) merowia ca 3000 Km³

proška - ale píšou Amudary 1/3 proška
a 2/3 glny. přeto ~~2000~~ 1600 jím³ vprvní
místě i v druhém.
Vopřítavěna kromy a lés a Chín
A Stepa Ustunij (138).

Muorketa - proslavěna Jyl. Kromy.
Mona Kopyj. I: ca 40, II proslavěna ca
50 m. / Trudy. XIV T 179

Pro slonů, nepostavených juv utrudom vyduj
vregne Tomutovni 15-20 m, alyob Tomca.
Chci do 1/2 km. Ustunonca mudenij idobovne,
je nov der Richtunij des chem. Ustun
182) vyduj cofojicija s mona Kopyj.
Je stěže bo nově oreto znovu udovz
a nich.

Pravěny to nově utrov, clajca mudene,
(str. 183) Ustunij 2 mudny sig lós, moči
vyduj moči udovje i proctavni v bocty,
Ustunij.

Pravěny vregne du mona Kopyj.

8
tu woli odmorowi' pniebni' je ugrubich
dokumentow! (1853).

Geol. inst. u kat. mury' stepy
Musketar ~~Amara~~ Prudy gest.
Kom. 1895. T. XIV Z. I. Ranne
1899.

Japonia-Mekyga stor. hondl. u u. XVII! - Orod.
Noo jui na Suronie kolona 15.000 Japonczyku
srewno history. idelacye korypanta i wolk intygy
Globus - 1906 J. 90 No. 13.

Podnos Taffum na ~~uff~~ wyspie Samar 2 5/26 18
1905 opredk barometru at 756 - 690! - Ogromne ugrub
ogrom!

Z dawna badano nie jps. Palmer jest skalowy ale
teliom history. wyprawa mierzana.
Linywideri strachyji uprost puchodrenk z Komboodry
z Indyji - notowani autrapel nie bo cedy sama.
Tyrmie wozym dnydej usdr. z NW ku SE at 450 a
d 1350 p (Maori) kuri o satynny Prudeny.
Globus - J. 90 No 4

Kawood, granitów re Francji spolecznie
Ortod. z ha 0 12 fr. -

Ony wielkie przepięknie trudności senny wpływu
przepracował. gruntu CR. 1906 II № 7

Klasyf. ladu gruntu pmer Sudałskiego
na Lardvare Nb Temp -0'030 z Vegetacji.
CR. 1906 II № 4.

De Maribone a tym zakresie 10/2000m cyrkulu ku N
z strefi ku N = Bogile pogodniejsze - jeszcze silniejsza
jezi asymetryczna S - 4 - smutniejsza tego strefi S. przedh.
Bryła jedna przedylowalnia. Główni są wlewy z form. wapienia!
(całkowicie wórn stąd strefie strefi S?) CR. 1906 I № 26.

Braun strefie Bra - Bauersee m. Löben
Augerburg spóźnione od J. moronamiot N
Kronungy loan. (Pm. 1906, str. 211).

„Wir erreichen durch geistliche Tatkraft und speziell durch Aus-
übung des Bergsportes ein Anwachsen unserer Körpermasse
Kultur, eine Stärkung des Herzens u. d. Lunge eine
Übung des Nervensystems u. eine Hebung und Hebung
N. psych. Fühlens. Winter et Höherstein 1906. Pm.
1908 212 etc

Wolphenhauer stwardu de jiu 4 cozgu XV enuna lyd-
deklunym, ino nuprd ino eger. Fronecrayt !!
Litt. J. G. Mindeu 1904. No. Sepabr.

Z. J. Ges. f. Erdkde. Cordro de Rome!
Fausseu auu Ronde der Sudeten. 1906. No. 1.

Verk. geol. Ret. 1879, 1860.

Sporna Glogol. Cr. H. (Zb. Ret. 83, XXXIII, J. 314)

Demidawa gi dancu Rodanu yriej Porte du
 $(F = 5219 \text{ km}^2)$
Iccu rest. cadimnyu bserw. susp. materiyu ty r. 1904/5
wynoi 0.29 mm. (~~3~~ 3 ^{uiliu dybz} ~~litticard~~ m³ je bilallu
chemf) ~~no tylen I mech sed u ardaler a wgr 0.1m~~
u ciggu 3470 dat. Nb. tygo 40% porowyt 26% + woy
18% loduce - a rok b. porowplyu ho 48%
wody adpynneji mi apodi s porowu bilmay, taj.
Loduceu (gorquy rok. 2. f. Geowide ~~pal~~ T VII
No. 5

Kobelt Rozmieszenie meluskiw palearkty.
kontyn. aryat. do europ. granice: dol. obu, owolokrop
pust. i sahara. Rozm. od Troasofu Grate granice
ku saharae najsiślejsz. granica! Tyldo Al
faune ctypony procedido ujcia.

Olwar berudpn. Angi nie razu o Europ. Per
tydo dawniej! Kilka relacji!

Ciekaw jest monstrum temdry naomn brunowy -
rodzenie jezly od Rozm. eur. po caf. o lodu
G. Zierker. 1906. Stk 405-9. —

Wybuch beruw. 1906. IV doslowy St
85 lit. dm³ kapilli popr. - 40 lit. rodz.
G. Z. 1906, 411. —

Moworka zabud. 14 6 lit. For bjawo karonta
G. Z. 1906, 413. —

Maywald frith; Parsc J. krutkoop Tesden
selbstverl J. Berndtmanes. 1906. —

Uraviny 1902 I II III IV V VI VII VIII IX X XI XII Lod

1902

Koniusuri Str. 176 192 190 160 202 142 129 89 94 132 100 65 28/XI - 31/XII

Memorie izv. 174 182 175 165 183 159 156 143 139 152 144 84 19/XI - 30/XII

Sosnina Jan 173 189 201 189 223 199 165 123 108 168 116 107 18/XI - 31/XII

Chorytomy 1255 246 259 242 250 222 221 213 208 229 215 224

1903

Koniusuri 209 239 142 103 108 169 170 117 83 105 134 150

Memorie 216 234 159 148 149 149 153 147 131 137 149 157

Sosnina 224 201 191 153 158 202 199 152 93 115 153 159

Chorytomy izv. 261 308 234 217 221 224 221 226 208 218 225 221

1904

Koniusuri 170 183 142 160 114 83 153 82 73 92 105 112

Memorie 218 213 180 178 159 147 178 166 157 160 162 169

Sosnina - - - 204 168 136 205 135 113 119 152 149

Chorytomy 274 245 253 246 229 209 223 218 212 215 221 224

Emerson: The tetrahedral Earth and Zone of the Interior.
Trenchard Seas Bull. Geol. Soc. Am. 1900 XI, 61-96. part 1
Bull. 2. Geogr. 1905. VII No 3, 283-326.

Doma Druha stredniho fozta prazdnicovci vevnecuram got
i Tencucler ryp. 46. a nion 4 ater WNW; NNO ktori
vediny sivez. cis Knypiny (los ref. 2. Ges. Erdkde 1906,
323-46, 385-404.) - Dorem thomary to Rodriguezem
bo domie amorsankimaydynolne mionij prae silidofe
lunarne pnycegurie ymorye ser. uledi toraysi i
skretori pratorcum. Nloteg to Dorem pnycegur
je NW Tektonom kder. na Skuli a NE na
N. parnuli

(Geogr. 2. 1906. X) nrokorogian

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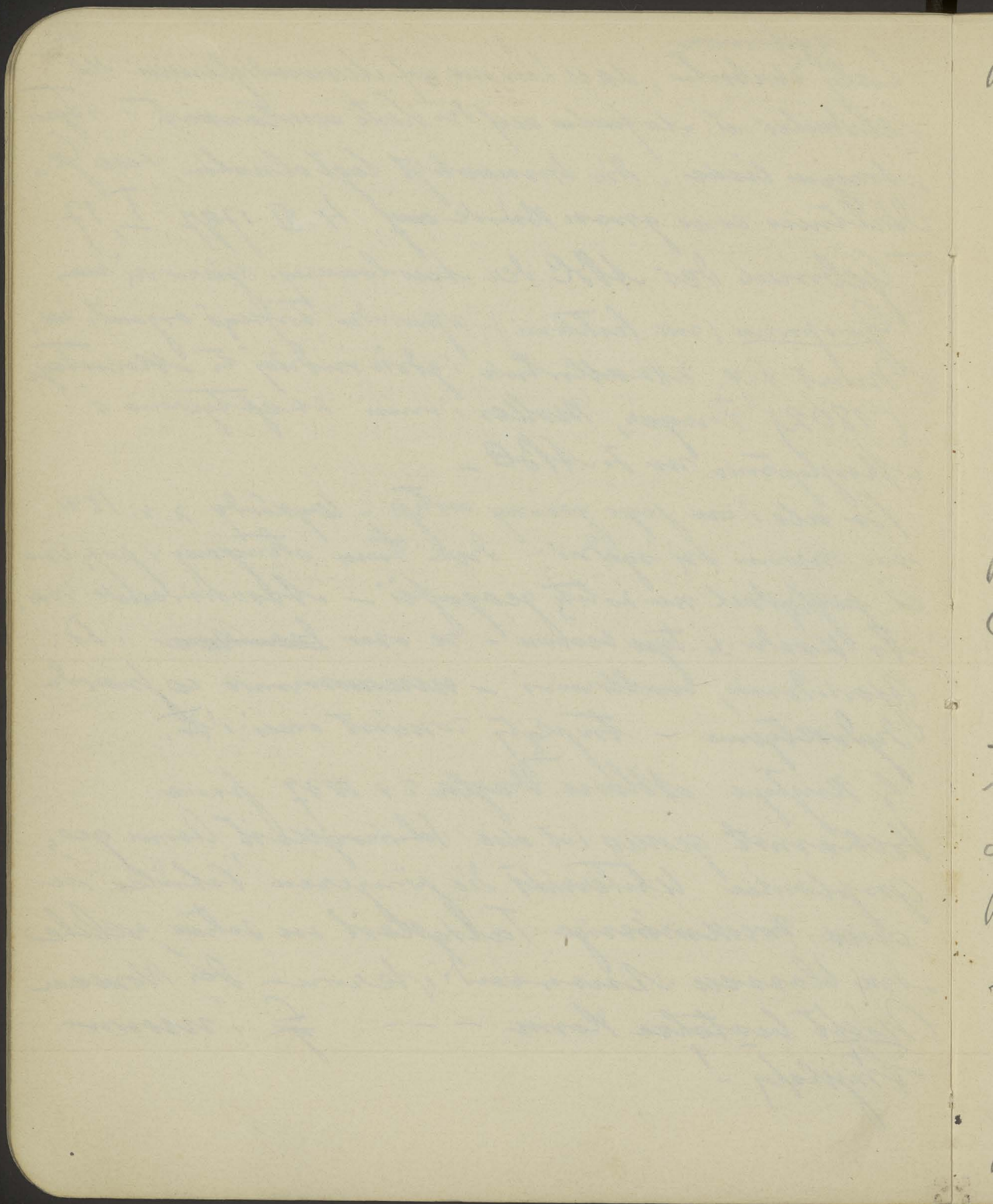
[Handwritten notes in the right margin, including numbers and symbols]

^{wyborowa}
Listy Skarbota, da es hier nur auf Anwenndiglernen des
Lehrbuchs u. Aufsätzen auf der Karte einleuchtet. Wegen
sonstigen Lichte. Die Prosaarbeit legt ohnehin sein Ge-
schicknisse eine große Bürde auf. H. II 1797. I, 17.

Geboren des ABC der Anwenndiglernen. Oder sie ma
Gospodina (wie Pestelovici) - wprawa trzysci orjent. za.
Muzik d. y. Kalkulationen i gdie indziej to Anwenndiglernen
(1802) Finger, Mollen i imi Anwenndiglernen i
Anwenndiglernen zu ABC.

Pa ale i on jego gdowny ustap - Wykady z r. 1841
wie mowim sie zgodno - dawa tuu stonowany i prof. wie
i polgobach na loty geografii - Anwenndiglernen i An.
As Konda u tym sebowi - se om ~~z~~ i D.
Gepordowice, esollinow i - Anwenndiglernen co prawda
Dydyktyone - Anwenndiglernen zomidost wci i D.

z Krytyce Albona Vagla z r. 1837 pine
Bekannt genug ist die Schwierigkeit beim geo-
graphischen Unterrichte die jüngerer Schüler in
eine zweckmäßige Tätigkeit zu setzen welche
im blossen Anwenndiglernen der Nomen
Nicht bestehen kann - - z mowim
Anwenndiglernen!



Pau. Sinyoqi. T. XVI Pavani ¹⁹⁰⁰ form. volcano 12
Poletia -

wysoy roslinne wor'ep. lodowej -
driftless area!

Morgaduro' walan' Nlu = okresowi Brücknera.
G. 2. 1906. Str. 586.

Ruvenkoni 5550 m. (Ks. Sudnik Sabaudski
15. V. 1906) - nie wulkaniczny, ani lodu, - lodowe,
struktura alpejska. ofit.

Porwad. Pasys' Arjas' pod. Tillo - Szokalski.

1905 = 16.38 dm. Km²

Syber = 12.39

Czech. 3.49

Rent. Chirp
Kusowa i inych R. Cerep.

[Faint, illegible handwriting at the top of the page]

[Faint, illegible handwriting in the upper middle section]

[Faint, illegible handwriting in the middle section]

[Faint, illegible handwriting in the lower middle section]

[Faint, illegible handwriting in the lower section]

[Faint, illegible handwriting near the bottom]

[Faint, illegible handwriting at the very bottom]

Histoglyphus asyrlacze u ratoco neapolit

Przymiarce. ces + 5 m

II wiek p.n.e. - 7 m

ad XVI wieku

o tj. strona upejstowiony

} defunct.
} uoborod.

Günther: Contributions to the Study of Earth
Museum. i. t. Bay of Naples. Oxford, Parker
1903. P. M. Lith. No. 786.

Z. Ges. f. Erdkde 1905. No. 5. Peuck. o mapie
1: 100000. Inst. Polnyj Techniczny i str. pros. -

Limauowski wypr. sobie:

Annali dell' uffici. cent. meteorol. e geodetic. Ser. sec. Parte
III. Vol. XI i Parte IV Vol. X. 1889.

Nivelöyys kotejona.

Pimir 728.9	Tiorakén 467.3
Köräsmeni 661.6	Rako 439.0
Kewele 639.5	Pannalon 397.0
Bookut 552.7	Trekusa 354.0
Pölin 498.1	Uisovölgy 338.5

Stopya red. data

T = terasa ¹⁴

L = listra

Podkrešeno silnie
& ten. vstep tereny

Mikulicovyn 1) Lavagei dobr. pomistov. 593.4

Nº 2

21. III h. 3p.

ca 598.5

I + 10

2) Dvornec kolei Δ 601 m. —

Garbecu ku
4 838. II + 67

3) I T. l. brz. Prutca ornata 602.2 Nº 1

III + 99

4) II T. 552-664 652-664 Nº 1 otovor. jamm. vlep. > fyll.

+ 87

5) III T. na garbri ku 838 689.9 Nº 1. pricu. plytki (coc L.) grabe otovor. jamm.

+ 98

6) L. (ad II T?) na dvare
& odob od garbri use potok. 678.45 Nº 1. (otovorak).

+ 111

7) L. II 689.7 Nº 1 Pracu (coc) Krcem, vietny & khotu: choti. obla.

IV + 134

8) L. III 702.5 Nº 1 < vstovarik qrony jammici

9) IV T. 725.3 Nº 1. gl. re vietn. drobnovi. vel. pricu.

2) Na Spornoz + 188 10 T. rovinna na garbri potok.

778.73 Nº 1

Na Spornoz II gi 158 11 T. rovinna na garbri potok.

751.92 Nº 1 coccu.

+ 144 12. T.

738.10 Nº 1

+ 112 13. T.

705.90 Nº 1 otovorak jamm. zupolny.

+ 96 14. T.

689.84 Nº 1. (ku Prutari arcygarbri otovorak)

+ 57 m 15. II T.

651.00 Nº 1 peloro otovorakovo

3) 16. Prut pri gl. mostu. 7594.26 Nº 1. Pricu mostu vpr. potokom vishy & kory. ml. coccu.

599.80 Nº 1 No. potok kcu vpr. do ramiciu

17. Ujicie I potoku [abca 2 m. niq.] 604.83

Prutu kton leq. niq. vpr. & pricu

18. T. doroznaja! 631.54

Materialy dup. vish otovorakij per & obliu novypricu.

+ 41

19. } Terasa od 638.47

20. }

+ 60 21. T.

654.31 Bez otovorakoi ze slep. dolin horni!

+ 90 22. T.

683.93 Garbely knj ze slep. dolin horni!

+ 93 23. T.

687.50

+ 107 24. T.

701.25 Ston garbely ku Prutari

+ 117 25. T.

711.20

+ 171 26. T.

765.70 } juri nos zapadala!

+ 182 27. T.

776.10 } jorvit o 8 h. p. do Prutu!

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4

Nov 28

Nov 29

Nov 30

Nov 31

Nov 31

Wypisowka do Jammy i Jarencera.

4

Nad 28.

Nad 25.

Conrad 534.5 4 oned. 55.52

- 22. VIII 1. Teraz Domeu 593'1. №1
- 28. Uj. Kaplice dobi. 578'00 №1
- + 13 29. I Ter. gosciniec 586'42 №1
- + 67 30. II Teraz nad Kapl. 638'4 - 642'9 } system rozlozyl teraz nad Kaplicem
- + 107 31. I. 680'38 №1 } kraj' arey garloty, peten wroztow
- + 125 32. I. 698'63 №1
- + 153 33. I. 726'1 №1 } wle. stowcem uci W. Kapot. Jammeim
- + 186 34. I. 759'35 №1 } Do tej wysh. co najimniej oddsonk. v. ropianic
- + 228-235 Kraj' garloty 801'6 } i' wyiej kraj' garloty.
- 36. L. 789'3 №1
- + 205 37. L. 755'9 №1
- + 144 38. L. 694'2 №1
- + 102 39. L. 652'0 №1 } z bryzowci jamm. f. wsh.
- + 80 40. L. Ter. 630'4 №1 } Pionwora ku tock przy pot. Jamm. terasa
- + 60 41. I. 610'1 №1
- + 46 42. I. 596'6 №1
- 43. Gosciniec I 572'9 №1 km. 18'5 godinaica 3-4 m niziej terazy
- + 11 44. T. aluwiohu } stor aluwiohnej
- 45. Uj. p. Jaworniec. 550'5 } No. podi. 703 (N= 50) = 547'94 podi. N= 54 = 547'96
- + 12 46. I Ter. pol. br. Kowal 547'0 } No. 50 = 703
- + 37 47. No. III Ter na garb. bend. 72'8
- + 89 48. IV Ter. na garb. temal 623'7
- + 97 49. V Ter. na garb. I. 621'5 } Albnymie nizowisko
- + 169 jedn. v. Ter. 50. I. nicon. grabiat 2 703 No. ad 54 = 702'8 m No. ad 1 = 705'35 } lednie sloty
- 51. Most przy temalu 549'25
- 52. Brest pod Mostem 530'8 } № 50
- 53. Uj. Zonski pod wiodem 203'4
- 54. Jarencowce stopy 525' m. No. podi. 1) = 524'55 ad. 50 = 525'2.
- 55. Willa Jarencowa 620'8 №1 625'6 №2.

17-1883 i 4 "Minulicynie"

613

2.800

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Mikuliczyn Garb. m. pod. Pękanym, a Kępnym. 56-65 (podług No. 1).

- 7
- | | | | | | |
|---|-------|-----|--|---------------------|---|
| Nad 56a
6/VIII
60 pingu
Stronny ogr. 100
Do ulokubnia 103
Sprisniecie goni
Ktlo na pingoch
Am. teroloni: | + 5 | 56. | Gócinicouj. Kępnego | 581 ⁰ 7 | |
| | | | 56a Pod 4 tem niejeau | 577 ⁰ m. | |
| | + 21 | 57 | Wielka T. pnieist. Kępnu | 597 ⁰ 8 | Obn. wylowne |
| | + 55 | 58 | II T. | 632 ⁰ 15 | Obn. wylowne Oboc. jinn. |
| | + 63 | 59 | III T. b. dżuga i rom | 640 ⁰ 2 | |
| | | | | | |
| | + 98 | 60. | IV T. | 674 ⁰ 85 | gule otar. wylej. głąny. |
| | + 104 | 61. | V T. | 680 ⁰ 64 | wielkie wylowne, mory Oboc. jinn (inna forca) |
| | - | 62. | VI T. ^{rozrym. 16 Teron} wylow. ? | 772 ⁰ 5 | 24 wrotu Wilku Dobrych prowie Oboc. |
| | + 211 | 63. | VII T. | 787 ⁰ 9 | słoty oberiania |
| | | 64. | Wajryjny punkti | 802 ⁰ 65 | ber. slona moczny jorkiego holidca. |
| | | 65 | 7 p. 56. | 581 ⁰ 7 | |

8. W dolinie Pławca aż do garbu na diłku (808) Mikuliczyn.

- 6/VIII
- | | | | | | |
|---------------------------------|---------------------|-----------|--|--|--|
| Nad 56a
70
70
70
71 | + 22 | 66. | I T Pławca. kępn. | 598 ⁰ 8 | |
| | + 94 | 67. | III T. Pławca z l. br. | 671 ⁰ 3 | |
| | | 68. | Przeizer od NNE/SSS ^{na diłku 808.} | 691 ⁰ 65 | |
| | | 69. | listka podziwna na diłku | 746 ⁰ 92 | |
| | | 70. = 68. | Przeizer. | (691-65) | |
| | 71. = 65 = 56. | | [570'2] | silne wrotu barometru wzniesie odrytonie 7'30 p. (woc!). | |

9. Na garbach Surinianski 78 7/VIII z Mikuliczyna.

- Red. and No. 2. Stopy kolej na Mikuliczyn [604.55] z 601.
- | | | | | | |
|---|----------------------------------|---|--|--|---|
| Na garbie SE.
wyżej wie wie.
Wyższe dozi
Na wch. obroc
Surinianski pomistak
listka podziwny. | 72
73
74
75
76
77 | I T.
II T.
III T.
IV T.
V T.
VI T. | Nad No. 16
+ 19.
+ 39
+ 98
+ 164
+ 266
+ 338 | 613 ⁰ 6
633 ⁰ 3
692 ⁰ 2
758 ⁰ 6
951 ⁰ 5
924 ⁰ 2 | No. 2. linij 4 tępokod i rogowoch.
przed drugiem Ru NW p. jinn
dalej 4 głoz od 4 Kępnu tęp. mchale.
Na tępokod wylej. (30m) z p. jinn.
siodełno m. Inoma wrotu.
Nad 56a + 16
2. |
|---|----------------------------------|---|--|--|---|
- Na garbi 11. Wgony 16. Kępnu

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

+
+
+
2
w
+
+
+
-
&
1
Jo
W
x
13
10
4

Kol 16+56a }
 +302 2 } 78. II T. 887.3 } Kriticie schoty
 +218 } 79. II Ostatni ulok 803.3 } pironce i lupni nymeniou
 +140 dol 74 } 80. I T. schodny 725.9 - 759.9 z loku ke dol. potoku listy orodie!
 Tu zjedliem } 81. Cator dopi. Piana 603.4 } Na listach zbovy nymeniou gory
 nicke kora, } } pruzn jomou.
 opudim garb }
 +60-76 } 82. I T. b. Druha 636.8 - 653.0 } Nad 56a. ro'niou dnie
 +145 } 83. Lupni i piron. prog 675 } slody k'niou ias b. z novine (zasi p'obozny)
 +183 } 84. II T. b. ygorim. 721.5 }
 } 85. III T. prog 760.0 } lupni - niewztyl. stowki!

86. dom Tomisinyj far. . . . 613.8
 Z diu kulir. } 87. Tataria Dronoc. a 683 672.7 } niekontrol aminy borou.
 7. VIII. } 88. Worolth Dronoc s 750 722.7 }

Jahodinec } 89-91 Stroz. p'iciny z tounon 664.5 687.7 71.6 Red. p'd. 87.
 12 } 92-93. Druha b. di. ro'niou p'abed. 748.2 - 782.1 } +90-124
 } 94. Na b. Strozny s. Strozol 729.5 +71
 Nad 058 } 95. } jahodianske listewki : 695.8 +38
 } 96. Terasa g'ivim nad fontau 672.5 } Na terase potrojnie
 } } dozovienkarnou vyjic
 } } mi dol. cr. Miralicyjna.

13. ~~8. VIII~~ Z Worolth na Serodynate
 97. Worolth decnie 750.
 10/III 98. Choniak a 1544.. 1476 (N. 97 red.) (70 m. za niozka)
 99. Serodyna a 1002
 3/III-100. Rebrwacz. 1139 (N. 100) 1195 (B. 100) (ca 50 m. za niozka!) Red. 97. 11. 30. 12
 10/III 101. Zr. Rozkiloni 13. . . . 1357.4 Red. 98. Tezup. u. 40 T. far 90
 102-106 Listy i terany na N. sh. } 244.1 195.8 97.9 117
 Kod 14 rebli porad vyjic }
 10/III } Jzicia up. byl. brometa } N6. Druha b. utrudnia porouie
 } } v'atamucii } lewou.

13. Hreble

[Faint, illegible handwritten text, likely bleed-through from the reverse side of the page.]

11
3
8
16
10
11
12

14

3. VII

Na Stach Rebrna

- 107. I T. Druga na Rebr. 777.1
- 108. II T. " " 799.1
- 109. kawna I " " 848.5
- 110. III T. 862.4
- 111. Kistka schyaido 918.0
- 112. IV T. 965.3

+ 38 Pruj. up. Prut 735 m 18
 + 64
 - Korom. Sawickicy.
 + 127 Red. No 97.
 (-183)
 + 230 m.

8. VII

15.)

Na Sereczynska 1002

- 113. I Garb doliny 789.6
- 114. II T. 834.2
- 115. III Garb T. niedol. 931.1
- 116. IV " " " 940.6
- 117. I wyz Sereczynski 1030.5
- 117 a. pryzma ca 10 m. ~~1000~~ 995
- 119. Sereczynka 1002 1004.05
- 118. I Garb na gruncach 965.8

+ 99 Nad 97. Pruj. up. Kistka 740
 + 94
 + 191
 + 201 Bar. moj II
 + 20
 + 225
 20
 2500
 13.0 woda 4 Kłodzie. Sp. 81.
 h. 5.30

16.)

Na l. br. Pruta w Kormur.

- 119. I Teroy ^{podnie} 829.0
- 120. II 4 m. na 6 m Kormur. 851.5
- 121. I wyz na Sereczynie 932.0
- 122. III " " " 907.5
- 123. I Teroy na Stoch 848.5
- 124. I K. Kladzi my parcie 851.9

+ 89 Prut = 740
 736.
 + 111
 Bar. Lew.
 + 167
 + 138
 + 112
 odryt sp. 100
 w barometru
 7. VII: 908 m.
 ceventurowi ca
 20 m. za wyswidrow.

17.)

+ 100

- 125. Most na Prucie k. I. w. 764.4
- 126. Najwyzsza K. K. K. 849 - 856

Bar. moj II. L. Teroy
 16. ca 10 m. wyz w. 1000

18.)

Wozdy k. prut
 na l. br. Pruta k. Kormur.

- 127. Prut pod Kladzi 740
- 128. I Ter. 750
- 129. II Ter. 765
- 130. Kormur z. na I. K. 838

Cauchy prut z. barom I.
 + 10 Kordki prupr. ce wyz,
 + 25 Na koty Pruta !!!
 + 98

Page 100

Income Summary

117.7	100.00
117.8	100.00
117.9	100.00
118.0	100.00
118.1	100.00
118.2	100.00
118.3	100.00
118.4	100.00
118.5	100.00
118.6	100.00
118.7	100.00
118.8	100.00
118.9	100.00
119.0	100.00

117

Page 101

119.1	100.00
119.2	100.00
119.3	100.00
119.4	100.00
119.5	100.00
119.6	100.00
119.7	100.00
119.8	100.00
119.9	100.00
120.0	100.00
120.1	100.00
120.2	100.00
120.3	100.00
120.4	100.00
120.5	100.00
120.6	100.00
120.7	100.00
120.8	100.00
120.9	100.00
121.0	100.00

118

Page 102

121.1	100.00
121.2	100.00
121.3	100.00
121.4	100.00
121.5	100.00
121.6	100.00
121.7	100.00
121.8	100.00
121.9	100.00
122.0	100.00
122.1	100.00
122.2	100.00
122.3	100.00
122.4	100.00
122.5	100.00
122.6	100.00
122.7	100.00
122.8	100.00
122.9	100.00
123.0	100.00

119

Page 103

123.1	100.00
123.2	100.00
123.3	100.00
123.4	100.00
123.5	100.00
123.6	100.00
123.7	100.00
123.8	100.00
123.9	100.00
124.0	100.00
124.1	100.00
124.2	100.00
124.3	100.00
124.4	100.00
124.5	100.00
124.6	100.00
124.7	100.00
124.8	100.00
124.9	100.00
125.0	100.00

120

121

- 131. II Sistrum 865 + 125
- 132. III Sistrum 888 + 148
- 133. Kuchynnyy - 1.2/No. 121. 908 (+168)

19. 16. VIII
Liserna 1008. Normenskiy spg.

- | | | | |
|------|--|----------------------|--|
| +35 | 134. Sistrum b. ypinna na zboroch ku Prutu | 780-790 m. na I Kope | } Odoryst 2
Barometru. |
| +50 | 135. Prizor | 800 m. | |
| +85 | 136. I Prig | 835 | } Brannyy rovinna
vnei 875 a m 900-920. |
| +130 | 137. II " | 875-900 | |
| +190 | 138. III " | 930-950. rovinna 450 | |
| +190 | 139. Levka prizrak | 945 | } Na stonnyy zboroch S.
Kuchynni 400.
Ite listy! |
| | 140. Kucherna | 1008 (poni 985) | |
| +200 | 141. Charek | 952 | |
| +190 | 142. M. Kiv. a lok. rovinna | 930-35 | |
| | 143. Na grani rododiel rovinna | 985 m. | |
| | 144. Prizrak Kuchnicuka | 879 (poni 885) | |
| | 145. Staya Kuchnicuka | 88835 (poni 847) | |

20)

Stroy re Kucheni.

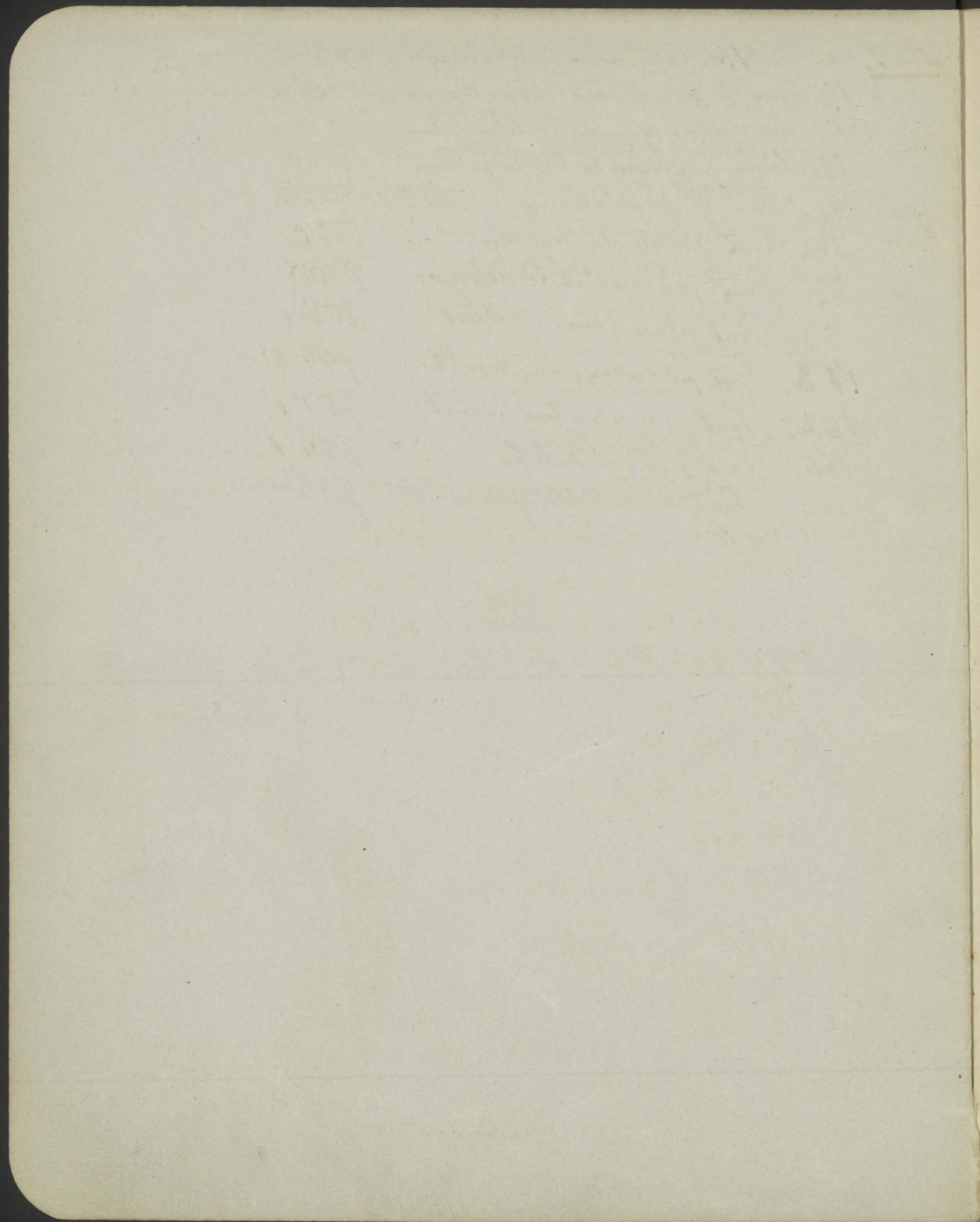
- | | | | | |
|----------|------|--|-------------|--|
| 28. VIII | +10 | 146. II Ter pry tone k. Kuchnicuk. | 754.6 | } Na pr. br.
Prutu |
| | +6 | 147. I Ter | 751.1 | |
| | | 148. Prut pod Kuchnicukim | 744.8 | |
| | | 147a. 3 kuchi rovinna I na l. br. Prutu. | | |
| | +11 | 149. II Ter | 755.7 | |
| | | 150. Ter v gory ku viodukto. | 753.6 | |
| | +8 | 151. Ter gorna | 759.2 | } Siny Dubes |
| | | 152. Prut pod viodukto | 751.1 | (Por. 125 No. 1000 -
ca 6-8 m
za vyso. |
| | +5 | 153. Co l. br. I Ter | 763.9 756.3 | |
| | +13 | 154. Ter m. Prutava Kamda. | 766.0 763.9 | |
| | +15 | 155. Ter ypinna | 854.6 766.0 | |
| | +103 | 156. No. 155 logodni Kuchnicuk. | 854.6 | |
- Osvetok.

Cica. uj. pod. Gródowińskiego 628.

Pod mostem wyżej uj. Wyprowa. 332

" " " Raho 437

<u>Prut.</u>	1a. Prutek u. Zarządźców (Mikuliczyn)	591.5 m.
	16. Prut p. gór. mostem Mikuliczyn	594.26 m.
	17. Ujście pod do ramienia Prutek (miej. Skien)	597.80 m.
	28. Ujście Kapliwca do Prutek p. breg	573.00 (2)
	45. Ujście p. Jawornickiego u formu. lbr.	548.00.
	56a Prut przy ujściu Kysnego	577.0. ? ten pierwszy
	52. Prut pod mostem tunelowym	530.8
	53. Prut u ujścia Łonki wiadukt	505.4.
	148. Prut pod kładką górą korolka	744.8
	152. Prut p. I wiaduktowi korolka	751.1
	166. Prut u górn. od kładki	754.1.
2002	166. Prut u. J. Dismajon. korolka	736.9.



2

2

2

x

1/2

c

1/2

157. Ter. nad bovinu potok. 761'5. *procedura v Osvetlov*
 +6 158. 4 d'í ku bratři u. Hlad. 701'8. *Pomocí jenera moic' v s'chyt' terence*

21. 28. VIII

159. I. Terasa za r'it. Terakobanum... 787'5 + 192

160. II Ter z ch'nyz na garbu u. Hlad. 866'4 + 121

22. 7. IX

161. Cernicev terasa za niz. 777'1 + 25

162. Schodkoni do v'nd'iska. 893'1 + 141

163. Nijv'ina terasa p'ed lozou. 896'6 + 148

164. I. L'istru ku bratři. 855'4 } + 101

165. I. L'istru ku bratři. 820'3 } + 66
 + vyv'inyu - garb. str.

200 Prut u. s. 166. Prut z g'óns ad forhau... 754'1
 + 736'9

23. 30. VIII

661'6 167. Durnec Jarina 673'7

2. L'istrah obceru. p'ov'era.
 22. L'istrah 27. VIII, 29. VIII, 30. VIII

653'6 168. Terasa p'ry k'oi. u. Durnec 665'7

648'5 169. Terasa Eshouca p'ry p'ri 655'6

641'9 170. C'ira p. mocteu v'ed. or. v'ri 654'0

650'3 171. I. T. p. p. br. C'iry. 662'4

671'9 172. II T. ... 694'0

692'4 173. III T. 707'6

704'5 174. IV T. 716'6

768'3 175. V T. 780'4

798'1 176. V T. Schodkani 810'2

motory's otocny, p'leny
 j'iz d'ri u. C'iric
 } ber p'rovny p'ahy?
 p'ne ch'odn' v'ic'lie
 } av'is'lah' n'evnyh
 otocnyh v'ic'lie
 p'ov'era v'ic'lie

x. M. 4 berev'e
 zav'u. Ryglar.

870'3 177. 2 otocny 1 d'ru³ p'ri n'y. 882'4

178a i 179. 844'2 178. Schodk. v'ynice do 856'2

868-78 178a Tonad' t'eu v'ov'ny' t'ei u. 880-890

878 179 L'istru 890'7

899 180. Schodkoni do terasy (z'ran) 911'8

Dr'iz z' ob'otocnyh

24. 181. Ściana p. Mostku w miejsc. Rybna . . . 332'0
182. I teras. po pr. br. Cisy (nad al.) . . . 346'3
183. Ściana na zb. Polańskiego . . . 461'0
184. Ściana b. wpr. nad Tomem Kware . . . 510'0
185. Ściana III . . . 538'6
186. Garb I na grani . . . 570'7
187. Garb II " . . . 613'4
188. Najniższy p. ściana . . . 736'3
189. Następny garb (pomiędzy kamion.) 772'7

Stronie!

~~Soligo~~

Stronie nie odda
 jezura leca do 380m !!
 pominięciu wiele

teras

z ziemni korczytu potężniejsi

w górę some przynosi
 bardzo warstwą bogate
 i miska.

190. Ściana stopy kolej. (Niwel. kolej) 353'98

191. Ściana Rako. 443'3 a Niwel. 439'00. podług Terbuoy Rad.

192. Gospoda Rako I p. 450'0.

192a. Cisza ca 437 m.

193.

Jarekuse proer Glonyet now Zorka ~~to~~ na grou jawornika

Kij. zonus do Pruta	507.0	torowinow	513 + 6
Stoz teracy Glonyetow	<u>651</u> + 144		519 + 12
	641 + 134		524 + 17
	623 + 116		528 + 21
	<u>688</u> + 181		
	704	200	
	1716	209	
styd stony	736	229	
prog a mernitrod	761	254	
	796	269	
	810	303	
	902	<u>395</u> ?	
Δ 1032	1029	522	

Od uj. potoku jaworn. do Δ 1032. Upore 550 (por N: 45)

+ 26	576	F. potok z wielk. gromm (lewa)
<u>102</u>	652	F. pot N: 43 co wa zgodnie!
174	724	
184	734	
211	<u>761</u>	
232	782	
<u>252</u>	802	
299	849	
317	<u>867</u>	
<u>328</u>	878	
418	968	
482	1032 (Δ 1032)	

Na S. Strach Hrechel 11. VII 1907.

Ušice Prutia do Prutu 4 ca 690

Prutek k. Engelstein 731

Terary i listiny 753 63

pod kradl. 22. p.

793 103

821 31

841 151

852 162

883 193

971 281

1137 447

1130 440

komplexu stovky narypných.

Grad kradl 1221

Zajímavé zjednotenie z systemem terci narypných a kartonice narypných.

Leisyonai Pöporiäi Borkut piti. Haini Borkut 524 m.
" " Kääräm. 519 m.

2 farimera na Cravnohorice streami I.

Ujōite Cravnohoruyra ca 495

terasy

539 +44

559 +64

jamm. grube stinori 576 m. tōm. 281

609 teraso 117

685 190

701 206

721 226

749 254

845 350

862 367

930 435

996 (996.501)

No 59. K6. wone oblioremie

1) Most przy mlynie Sielawick. podl. Rew. 6345 K6'00m. 632.6 Worek 630.0

- 1) Most 5th nadnie 632.4.
- 2) Wyjde tridarsa do Ary 627.9 (worek 628)
- 3) Bliznica Moir. (1878) podlug 1) = 1807.5 podl. Δ 1622. = 1861.3
- 4) Koryt bitynskiy podl. Δ 1622 1858.0. (1841 Δ)
- 5) Priezer bitynskiy " 1839.7. (? 1820 1125.000)
- 6) Δ 1622. podlug Δ 1012 = 1602.2 podl. 1). 1580.6.
- 7) Δ 1012 podlug Δ 1622 = 1032.2 m podl. 1). 992

maistnie = 1012.

~~Ezgo wyjezdzie podlug bliznica podlug Δ 1622 i podl. 1).~~

628 Terary od dnoie:

- 8) 659.0 [1] Ter. } Tu sie stolkoni obelodni, wice moirsa Terary.
- 9) 724.8 [1] 'Sl } garbora regubie'.
- 10) ~~752.3 [X]~~ 792.4 [2] Sl.
- 11) 762.6 wyroiny.
- 12) ~~828.4 [X]~~ 798.3 [1] 'Sl
- 13) 847.5 'Sl.
- 14) 866.2 'Sl
- 15) 891.4 Sl.
- 16) 929.1 Pol. Sz.
- 17) 987.5 (2 uwzgl. tyglu ronnej obseruacyi) (Tj Δ 1012.)
- 18) 11153.7.
- 19) 1221.8 wyroz. (ranma dno). 1223.4.
- 20) 1254.0 Pol. Sz.
- 21) 1315.5
- 22) 1463.8
- 23) 1480.5 Pol. Sz.
- 24) 1519.2
- 26) 1585.0 podlug ronnej obl. Tj Δ 1622.

Dwie 2/3
3/4 otworzyk
(Tj wyroiny)

(27) koryt bitynskiy 1780.7 podlug Tj ronnego hle 140.

Struy Mikulovské 601
 Dom Bogoslovo 624.2
 Struy jemen 4 525.

- 1) Kurstina löstige Eigenschaft
- 2) Gesteinswechsel
- 3) Glaciale ~~der~~ Abstufung der Formen im S.W. u. O.K.
- 4) ~~Da hat sie gezeigt das das verwickelt die Sohle~~
 nachdem die Stufen über sind ^{Stufenformen} ~~im Vergleich~~
 sehr einvergleichbares Geb. überall vorkommen.
- 5) Homogenität des Materials.
 Beispiels halber das korrodierte Becken (8 km Breite)
 Rücken kommen dort zusammen. Es sind alle
 Stufen dieser Rücken mehrmals gemessen worden
 und es zeigte sich

790	830	850	865	900	915	930	965
3	3	5	3	3	2	3	2

6) Weiter greifende Untersuchung hat aber gezeigt das die ^{Stufen}
~~die~~ Abstufung des Terrains keine obere Gewebe
 selbst. Im Gegenteil je größer das ~~Im Gegenteil je~~
~~sümmlicher die~~ ^{also an erster Stelle} ~~ist~~ die Frage nach
~~ist die hier~~ die nötigen Merkmale der glacialen
 und fluvialen Terrassen der oberen Horizonte ^{auszu-}
 machen.

1) Dem Boguckiege Sp. Sob. & Duvonau... 624.2 m.

2) Wj. Zank. do Bratu P. St. Jaremore ^{14.53.06} ^{13.22} ^{10.07} 505.5 jamm ^{N 40 W/SE Z 84 20 barce}
^{20-40 cm. gr. & Kupfererz}

Die Sohle schien ganz klar nach den Beobachtungen des
 Bels östlichen Blinnica-Rückens (1478 m) ~~aber~~ welcher
 ganz regelmäßig in Abst. von 20-30 m. Höhen Terrassen
 ist mit Ausnahme der ~~St.~~ monotonen Steilhängen
 in dem Niveau 1010 - 1190

1360 - 1520

über 1640 also bis 1830 (Gipfel 1880)

Die Erklärung schien ganz einfach
 Betrachtet man aber die relativen Höhen der ~~Stufenlosen~~
~~relativ über~~ 380 - 560 ~~Abhängen.~~

Talboden 730 - 890

~~1010 1200 das was zeigt~~

folgendes:

Diese Erklärung wie sie auch ~~vorher~~ ^{vor} ~~ist~~ zeigt sich aber
~~mit~~ ~~aller~~ nach gewisser Überlegung ^{wohl} unbegründet. Länge
 des Theiss in Prutales führte ich aus drei ~~Nenn~~ Gebirgs.

anwesen detektivte Messungen mit:
^{35 Km} ^{35 Km} ^{35 Km}

Pop Ivan	Zerbau 1800 m.	Blinnica 1900	Jynien faormix 1650
Die Stufenlosen	Theiss n. 840 m.	Theiss 635	Prut 600
Die Art der	870 m	1020	970
Stufenlose	1235 m	1360	1220
songen infolge	1510	1650	1510.
M. an			

bedeutet man, dass die Lyrikergruppe nie, ^{vergl. u. w. bei} Terbon
~~aber andere~~ aber die Eiszeit anders gestaltet wurde als bei
un der Bithynica maree, beachtet man ferner, dass
das Niveau der ersten Stufelosen Heilthänge ausser
vielen Gebirgsgliedern festgestellt wurde, so sind
man diese ~~Heilthänge~~ ^{und} Haupterhänge #
Wird der ~~glaciale~~ ^{etwa} Erosion Wirkung der Erosion
^{zusammen} der Wirkung ~~der~~ ^{etwa} allgemeinen speirogenetischen
Kehung welche die Karpaten selbst wahrscheinlich
Ordnung betreffen hat, zuzuschreiben müssen.
Es ist verlockend weiterzugehen und die Eis-
zeitererscheinungen eben durch diese

Deutschr. T. 73. Trolert. 1901.

Duiser. Kanton de Malstene

Zood. higtendstis 25-29. IX 4 Lublende 1908

Zood. Colnealaysis 25, 26. IX Looopone 1908.

Norctory Wamowa Argolva 56.

Kr.	m	\bar{z}	\bar{y}	$\bar{+}$	78		184	TX	$\frac{8^2}{X}$		Rou				
Sivona	480	51	39	05	68	121	155	170	164	130	83	14	37	65	17
Kryzia	590	54	42	02	60	115	157	167	158	125	74	06	39	60	23
Dualr	350	43	29	10	75	127	164	181	173	129	83	21	20	73	3
Duwiner	420	45	34	09	74	131	170	188	180	147	95	22	28	76	5

Mittel	600	57	45	04	60	115	157	162	161	115	77	13	41	59	18
Fabian	900	84	66	23	48	103	135	147	144	103	64	00	64	42	3
Kryzov	590	52	45	00	66	125	161	176	168	125	76	06	39	64	15
Dabie	630	58	33	11	70	115	155	168	169	127	87	15	40	66	7
Kryzovna	700	57	57	06	53	111	150	163	157	118	73	03	39	57	17

Acendelejov ; Zur Kaud Kentinis Russland.
4 kryd. 4. \bar{y} . 157. Petersburg 1906.

	E.	A.	M.	Am S.	Am N.	Am S.
Wittl. H. des Landes			22.511.			
Murray (St. George G. 1888)	286	972	616	245	575	633
Beuch (P. M. 1889)	280	950	650	280	600	630
Lapparent (Tr. G. 1885 u. w. p. 63)	290	880	610	360	600	540
Murray-Supond (P. M. 1889)	290	940	620	300	610	610
Meeresniveau:						
	Alt.	Ind.	W. (K. i.)			
Beuch.	3290	3870	3590			
Murray-Sup.	3330	3870	3600			

P. M. 1889, 17-19.

Beuch. 1894. Morphologie Bd. I, p. 142. u.

Eur.	A.	M.	Am S.	Am N.	Am S.
830	1010	660	310	650	735

„propter proposita ratio: cuius Gefühl der Verantwortlichkeit
 aufzuerlegen, dass durch nichts anderes zu erschaffen ist“
 H. H. 3), ohne der wichtigsten Garantien „für die Ver-
 der Blätter
 bei der Sätze, erst tritt schwingt sich der Griffel mit Stöcken
 die feinsten Schaffen doch alle Krümmen der vorgerechneten
 Formea in der Luft“ (S. 4.) Petermann, muss die Kunst f. u. sein
 Nicht genauer Situationsrechnung neben lebendiger Erfassung
 des Terrainbildes aus wenigen Ausdehnungen Daten und damit

Rühner Briefführung zu erzielen, in hervorragender
Maße besessen haben" (7)

so ist es geschehen, bei jeder Karte ... in der jeder Strich,
jede Linienführung, jede Höhenstellung, jede Terrainenform
den individuellen Ausdruck des in seine Aufgabe
gründlich vertieften Zeichners widerspiegelt. (8)

"Petromanns bedeutendster Schüler im Kartentum unserer
Gebiete Hermann Habicht" (6)

Генералъ Карлъ Петровичъ Котловскій - александръ, александръ,
александръ - продолжатель Котловскаго тѣла Котловскаго.

"Wir werden dankbar durch die Publikationen über
russisch"! Коммуна въ географическомъ и не географическомъ
отношеніи. Ты не забудь о насъ, какъ и мы не забудемъ о тебѣ!

Über russische Deut überhaupt Kartarwerke gründlich?

Die Mehrheit der Geogr. geht der heutigen Aufgabe aus der
Bege und mit versch. Vers. - Projektion

Der Mangel Kontinuität: 1. Mangel prof. plan. Arbeit,
Kartei merkmale (z.B. die Höhe) - Projektion!

1861. Petromann Projektion Karte
Erst dann die Höhenzahlen in unmittelbarer in die Karte aufgen.

"Man verken Petromann Karte 1862 345/
Karte ist aus die Karte Terrainzeichnung vollständig
ei. erhält in ähnlicher Weise eine feste Grundlage in Kontrolle
die Karte im ganzen Sinne hat in "Grot. in den"

Ancienter Mangel Kontrolle! (8) Betrieb Fernpunkt
Alle nicht (Träger 8) Debes: Andreassky!

Tytko Hügellandschaft Swecyi wji se' in Sluy (4)
Enora unvay na Centralie v. Suva Antlm (III) ~~Seite~~
O Australien aber das Territorium vorwärts es ein
Ichv Lirfögen Anhaltspunkte entworfen werden
Munste "Die Divisionen Rongei" erweisen
Vilfach in stark markiert sind geben manchen
Landstrichen den Charakter fort Kernelförm. Vertheilung
gen, dem sie in gleichen Maßstab mit besitzen
Hayner (M. 1904) 1-10.

Japans - grüne polir' pomy' ruytus (H. 262)
Lefpyn Rukun (Rönner See) in Tonganien
fontone ruytus. (H. 262) Bl. 68

Bl. 55 Fujiyama 4321 (Stora) o 500 in d'ura
a Mera (Dr. Jäger) 4630 für wie in - Kind,
hofft p'ri' d' hie to jedyne!!! (H. 262) 1905
PM.

Germanien: Alpen de. u. Rep. de Bolivien:
"Ja wir haben hier überhaupt eine der besten Posten
einer südamerik. Staaten von uns." M. Lber.
1904. N^o 500. p. 100. Stevan.

Petermann Mitt. 1893 Vogel o rnooreniu ruytus
p. 148

Hölldmoser: Mitteil. mg. Inns 1898 p. 203

Steinhausen - Hauslab, Atlas zum Geogr.
Unterricht in den österr. deutschen Schulen 1864-68.

Steinhausen Atlas zur Vaterlandskunde ÖU. 1874

7th: Kypso. Handkarte v. M. 1877

Trzemeska - Muir Konst. 1877

Spis prac 1901, 2.

Ein unmittelbares Übertragen von Schritten auf Kupfer oder
Stein ohne eine solche Vorlage ^(Spezialprozess) kann höchstens bei kleineren
Parteien durch einen theoretisch vorgelassenen routinisierten
Zedner geschehen, da andererseits die dem Vorbild
dann unausbleiblich auftretenden Mängel gar nicht zu
verkennen sind und nachgewiesen werden können.
Zur Schraffierungsschule. Die wichtigsten podriobek
Atlasu z gory. Dies ist so mehr, als jeder der
Jahre besteht. Teoretischer die Netzung hat eine
Anders. Auffassung zur Geltung zu bringen.
fabryce i predstave gdy grubym stroyem tyro.
Eri os die stromosi.

Generaltrapez... Diese setzt der eine richtige ~~Erkenntnis~~
Erkenntnis der Gruppenbildung voraus welche wiederum
die geordnete Eracht sind Benutzung v. Höhenlinien
Karten u. In selbe Gebiet erlangt wird " — !

Prozente. Wenn wir voraussetzen, dass auf Karten kleineren
u. kleinsten Maßstabes (1:500) aber die Höhenlage aus,
scheidet für den Ausdruck der Gebirgsdarstellung sein
Binnen nahmend darüber hinaus schon die Geschwindigkeit,
Verh. mit Berücksichtigung ~~weiter~~ weiter weiter, weiter weiter,
bis dieselben bei der Topogr. Karte 1:100000 sind
darüber wegen der sich dann von selbst ergebenden
relativen Höhen allein im Betracht kommen, a
tedy so eine Kunstleistung, auf wissenschaftl.
Grundlage.

Vogel & die Terr. Dorst. auf Land. mittels Schraffur
P.M. 1893. 148. 1893.

Hauslag
Stroffleur
Raskiewer

Hödlmoser; Terrainsunders.
M. Army. Inst

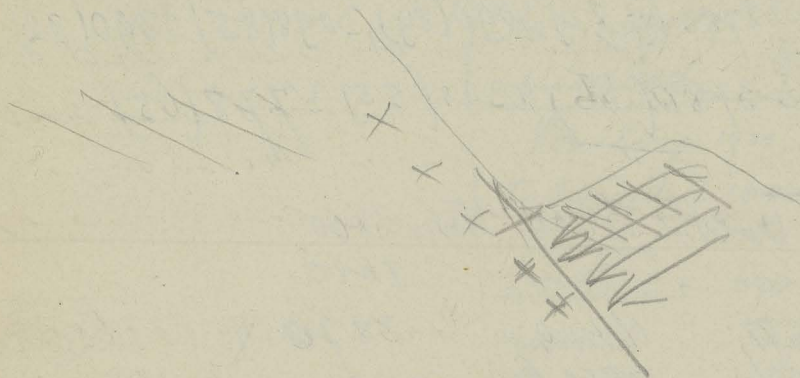
1898

procedur
transform

Wskazanie de J. Martin Atlas

Prof. Guyot to co Sydlow u Eur. on u Ameryce
(wyp. ~~Sci~~ Scribner w N. Yorku)

Wb. Skola Towar. Henschaweru produkcy
Konceptu Linnay'ego.



Belucha 4540 (Zw. R.G.O. 1897, 1899).

Stücker 3352 (55) / 3350 (56) / 3350 (57)

(Kossogol 1668 Truly Karunani 1903 - Stücker 1615

Robson Peak 4177 Stücker 4176 Nojuyingy.

Mt Hooker 3203 Stücker 4328

Mt Brauer 2760

Scoroparia

Sta Catalina 2783 (N=82) 3090(89), 3098(85) / 3390(92)

Tushifoma 3780(56) 4321(55) 3778(65)

Beludryte

Koh-i-Toftan Haldich 13500' Stücker 3800

Quetta # " 5800 " 1680

Kulm. u. Quetta 11400 " 3270

Jwach Mir 25420 7750

Ranakushki 25550 7790

Baroghil Pass 12460 3800

Kilik Pass 15600 4840

Khawak Pass 11640 3550

Nanga Parbat 26620 8720

Gilgit 4590 (105) / 1490

Chitral 4980 1518

Nb. brar. praisay Karshan (4. indikens? p. 86

Chattomisi joi 2ga jorjoren sarin d'iler nany
 Kaise & Fran 13500 Stier 5000

1902	
Jekyo Astorobod	u Stieren Tylke
Gr. Balchon	1634 (1630) - mid 11: Mit)
Sakhtol Arvat	58 110 +
Damagou	1139 1150 -

1901	
Ashabat Stieren	230 1111... 248
Kaana Kala	338 338 -
Dusdan	273 321
Morae	260 286
Wasarash	2980 2980 -
Sebsewar	942 941 #
Ka E souyt	4360 ani slode 1300!
Mesched	930 1010

Buctora 1901.

Tshardideli	180 a 11 Mit... 220
Buctora	244 " " 360
Tamarkant	640 725
Karschi	457 396
Repeten	150 219
Utsch-adzi	84 leu pnt 200?
Kavutay	910
Jerbag	1040 1040 -
Masar Khent	377 377 -
Mheli	305 300 -

se jui 4^{er} 68. vysonie jwamm
 4500 m. teyo Stieren nio!

Chisnietka schuy Nantotonyfu

Luschan Hider 1800 1:1 mit 1800

Wjisdan 1500 " " ab. wie nayt Tylus ardu no strob

Fong schuisdon

Trommke Tackentefu 1899

Bei geographischen Karte "subjektives Augenmass" i objektives
bei Zahlenmass (St 35) - also for some "zohypny" -
"potem plastyrno rabornenie"
"was ist nun ein farbiges Bild ohne Schatten?"
sagt sie in 36. to Karte, unmittelbare Verbild
"Zeichnung". Die Schatten sind im optischen Wort,
graphischen Sinne Breite Bilder der Bauschwinger,
die Farben in demselben Sinne unmittelbare,
Bilder der Höhen.

$$g = f \left(\frac{h}{r} \right) \text{ p. 41.}$$

F dreidim Gelände
Verhinderung.

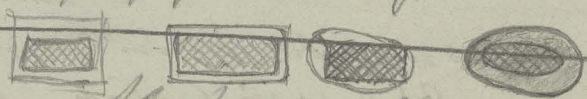
Becker zur Kartogr. Dorst. Ver III dim.
Cyr. 1902, 22-41.

Mehr Praxis in die Projektionslehre
"mehr III in die Gelände Darstellung
mehr Theorie" ! p. 222.

o Handwörterbuch der plast. Kunst von
Dr. Theodor Cyr. 1902, zwey. Ab. 211-22.

Deschampsia. Ruchy atmosfery i powietrza
C. R. 1908 II N° 10.

Puisieux: Et brava reliefu Kaszpijowsk. C.R.
1908 II N° 2. ~~Et~~ ~~brava~~ ~~reliefu~~ ~~Kaszpijowsk~~
z q i' stornax uprany' do antypodiu !!



Apr. Szkolne M. Jerolimowa 29
Nowe tony Wspólna 56

Rozpr. Ak. Umj. T. 33, 31-47. Piruetenmajer. Gal. Wers. Pjinski

Izv. Imp. Ak. N. 1898 8 Magnetyzm: Komienica, Cherim, Odessa.

Himmel u. Erde: 1897 7: Olejnik i Lutsk i do Koda Brugu.

Litznar: Deutscher. W. An. 1898. 67. Magnetyzm i suotr 189 1890.

Saco. Geol. Kom. 1899. T. 18 Tras. ziem i Rozpr.

Izv. J. Geogr. Olsza. 1899. T. 35 Idto.

Zap. J. R. G. Olsza 1893 26 Magnetyzm Wodolaj

Zap. J. Nawozna. Wiersz 1898. 72. Sit Olja i Odessa

C. R. 1904. 138, 830-32. Tras. ziem Stammis i Nawolji

Izv. J. R. G. Olsza (Sergjewskij) 1903 39 N° 5 Sit

Tras. i Rozpr.

Wied. mat. 1903 7, Magn. i Pol.

ale Fiu + Krjorj 200 m. + dyl. Aluta + Platin 32
 400 m., Dinuborita + Buchorencii 40 m. Do-
 dolinii Bucureu - Galove, Utin ma dy. 'ter' g's-ny
 Liniz Sejanicany.

Urbisovi: let. mod. 1903.

Decl. magn. Luvie 1858 = $8^{\circ} 7' 15''$ (Urb. po. mir.)
 1890 = $5^{\circ} 69'$ (Liznar)

Liznar, Decad. 4. An. Mnd. 1899. 67.

p. 1-96. 8*

Decl.	Krovale Cremine	Luvie Krokov	Luzopol	Cremine
1890.	$4^{\circ} 20' 9''$	$5^{\circ} 10' 4''$	$5^{\circ} 10' 4''$	$5^{\circ} 15' 8''$ (obserw.)
1890	$4^{\circ} 18' 0''$	$5^{\circ} 17' 1''$	$4^{\circ} 33' 7''$	$4^{\circ} 38' 6''$ (2. usunjenje zabice)
1850 (ob.)	$11^{\circ} 36' 0''$	$9^{\circ} 11' 0''$	$9^{\circ} 17' 32''$	$9^{\circ} 25' 5''$ (anomalie anomalie)
1850	$11^{\circ} 38' 5''$	$9^{\circ} 29' 7''$	$8^{\circ} 46' 7''$	$8^{\circ} 42' 4''$ (anomalie iz usun)

Wogole Galicja 4. ob. ma porytyone anomalie
 Magnetyone - a zabolwa ma anomalie yfenne.

Norman Lockyer, Surveying f. Archeologist.
Nature 1908 ~~115~~ T. 78 N. 2026-31.
 kardis harine, le Plomo N. cisiran'
 geogr. instrukcyja.

Rocznik ziemny magnetyczny. — ~~5.2~~' — 5.2' przesłane
 je 4 stopy — traktuje inne 4 pojed. wież dla roku.

1908. ^{Kraków} 5°49.1' ^{Lwów} 30°22.8' ^{Tarnopol} 30°52.2' ^{Czerwiniec} 30°45.8'

Birkheimowiec ^{Siła ciężkości} & ^{Col. zohel.} ^{nadmiar bron} Recht. J. 33 812-47.

Lwów g = 9.81045.2	+ 0.000256	—	F 258 mikronów.
Tucha g = 9.810748	+ 0.000499	—	
Jordanów g = 9.81056.7	+ 0.000406	—	
Limanowa g = 9.81037.0	+ 0.000157	—	
Nary Szcz g = 9.81012.5	—	- 0.00018	

Na rok same Kraków, Czerwiniec, Alwernia, moje nadwyżki
 silne.

Montessus In. wiewi Boya Tru. G. K. T. 18.

Na obrone wiewi ¹⁸⁴⁹ ¹⁸⁹³ Tru. G. K. T. 18.
 1. Kijów 9 ¹⁸⁴⁹ ¹⁸⁹³ Tru. G. K. T. 18.
 2. Woskresie 4 ¹⁸⁴⁹ ¹⁸⁹³ Tru. G. K. T. 18.
 3. Krynica 4 ¹⁸⁴⁹ ¹⁸⁹³ Tru. G. K. T. 18.
 4. Krynica 3 ¹⁸⁴⁹ ¹⁸⁹³ Tru. G. K. T. 18.
 5. Krynica 3 ¹⁸⁴⁹ ¹⁸⁹³ Tru. G. K. T. 18.
 6. Lewen (Lublin?) 2 ¹⁸⁴⁹ ¹⁸⁹³ Tru. G. K. T. 18.
 7. Dubrowa 2 ¹⁸⁴⁹ ¹⁸⁹³ Tru. G. K. T. 18.
 8. Targowica 2 ¹⁸⁴⁹ ¹⁸⁹³ Tru. G. K. T. 18.

Mat. outsi, arch. 2 3 4

Wiel. numerom i arch. 1897 98.

Gall'ica i Oll. Demetrom.

Wiel. harcov 1905 № 24 25.

Emetomyzka + Tornobresk. Demetrom

Mat. outsi, arch. T. II p. 135 - 56.

W Krausienicy Kirdor 1876-81. uny. (br.)

Prirad Tornobresk prirad outi cement. (br.)

Moknyzica z kua z. od. Tornobn. (Kirdor ep. bous.)

Prirad " " " (br.)

Farmacy (agromie) na rydnisku (br.)

Sokoluski prirad (br.)

Galermany tokie wreniennye (neolit) od

Legion we rydnisku - konnie mayski i gronit
wredie tom na urnach " i roivami na worku"
(aura lunata) ~~typ~~ ^{typ} 12 parstov ep. bous.

2 epoki zelonej La Vene Tytu + Trasmite i 4te.

Novoi + Tornobreskicou. Mat. outsi i arch.

T. II. p. 107.

Wacławski 1905. № 24, 25. Cracowski.

34

Jednostki (monety z orowu Hodyny).
Na mapie od ~~Prawosławia~~ ~~Prawosławia~~ Rudawy do Widy
po l. br. Widy - Cordes. mapa przy lotwie samej,
wójtekuj's form. Aftoworkit wot nadyrmi jostrowat,
wójtkuj's wot Widy.

Grzegorz przy uj. Dunaj (pr. Aftoworkit).
monety Donicyena z r. 86, lud. Piss 155,
Faustyn, zoiny Aft. Piss 141. Wiat. num. arch.
T. III p. 300, 351.

4 zalecanach (torrodny) enolierino monety
Aft. i opredone iydem. Wiat. num. arch.
T. III, 182.

Il jorow krigelka a Chr. i i ~~Il~~ I krigel.
a Chr. epow. brouora.

Account of the ...

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Hadzowek Neol. cmentm. w Wilej i Londom. 26. IX.

Liota - jądny neolit Typu ^{zwini} ~~gdy~~ ~~Walcowce~~ (ub.
 ausm lunita neolit) - Typ. średniej kroczy, Sone i
 Wreya).

5 Górnym w dolnym (Hondarimow, p. Wreym, Sombok,
 Somborsinie) Sone Typique monot 2.
 Orso's wrogdric 68 - 217 !! plch.

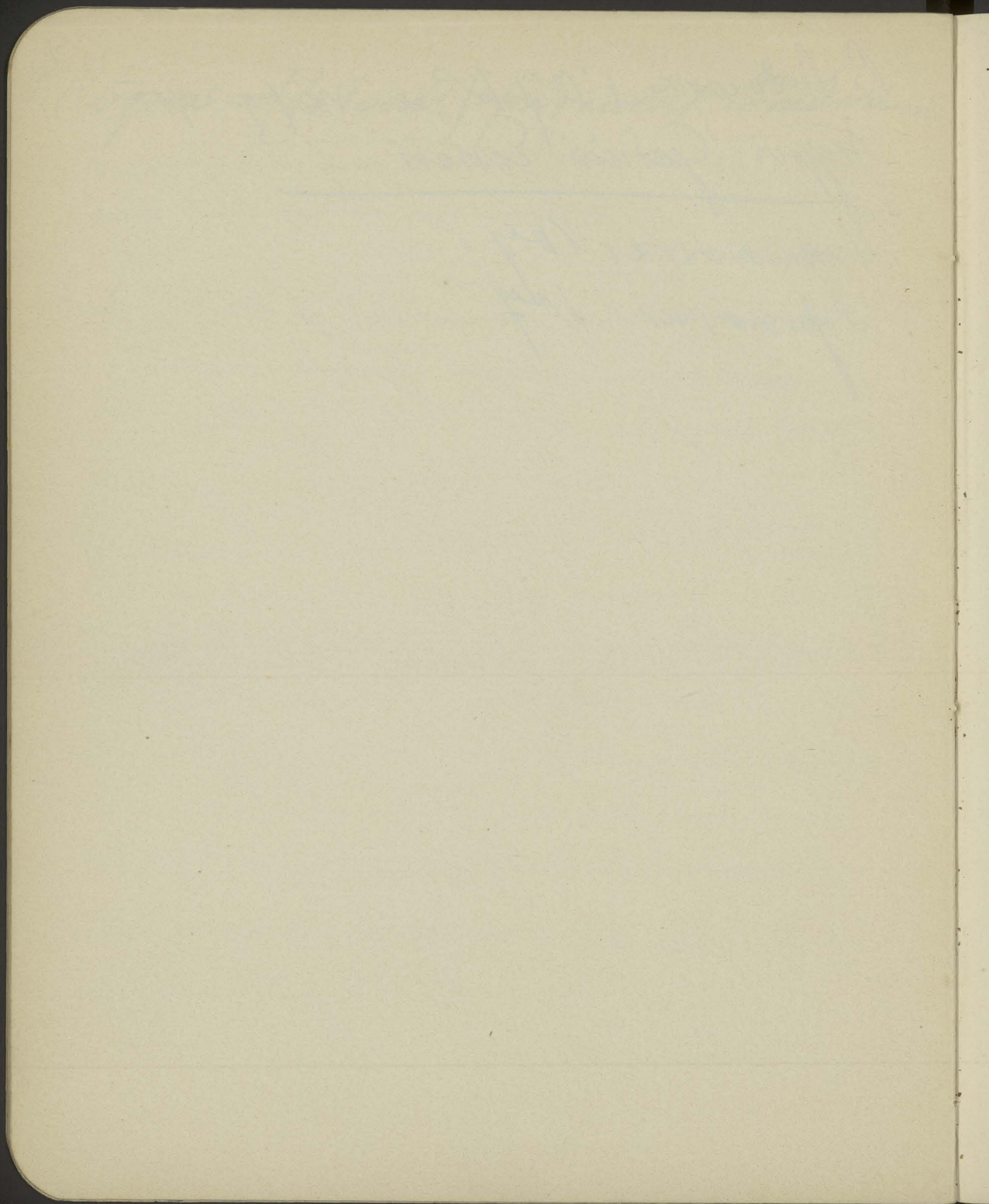
Davis wykluwa wyprzetanie Saffr. i Permothob.
 epoce - i domaga 6 wypr. albo 4 domaga 4000000
 klm. albo wólkiej seprawy temp by 4 poore
 letniej snieg psecowin, albo miedzej miedzi
 temperatury ze miedzy danowyma joi roku
 (teroz josi letnie. Tropkora) - 2 miedzi?
 wyprzetani. ? J. o Geology. 1908 No 1
Colman Lee bruce hwarim ice erge (H. O'Brien)
 J. o Geol. 1908 No 2. Co 2 hypotery mofurica,
 co - 2 trizny skorupa!

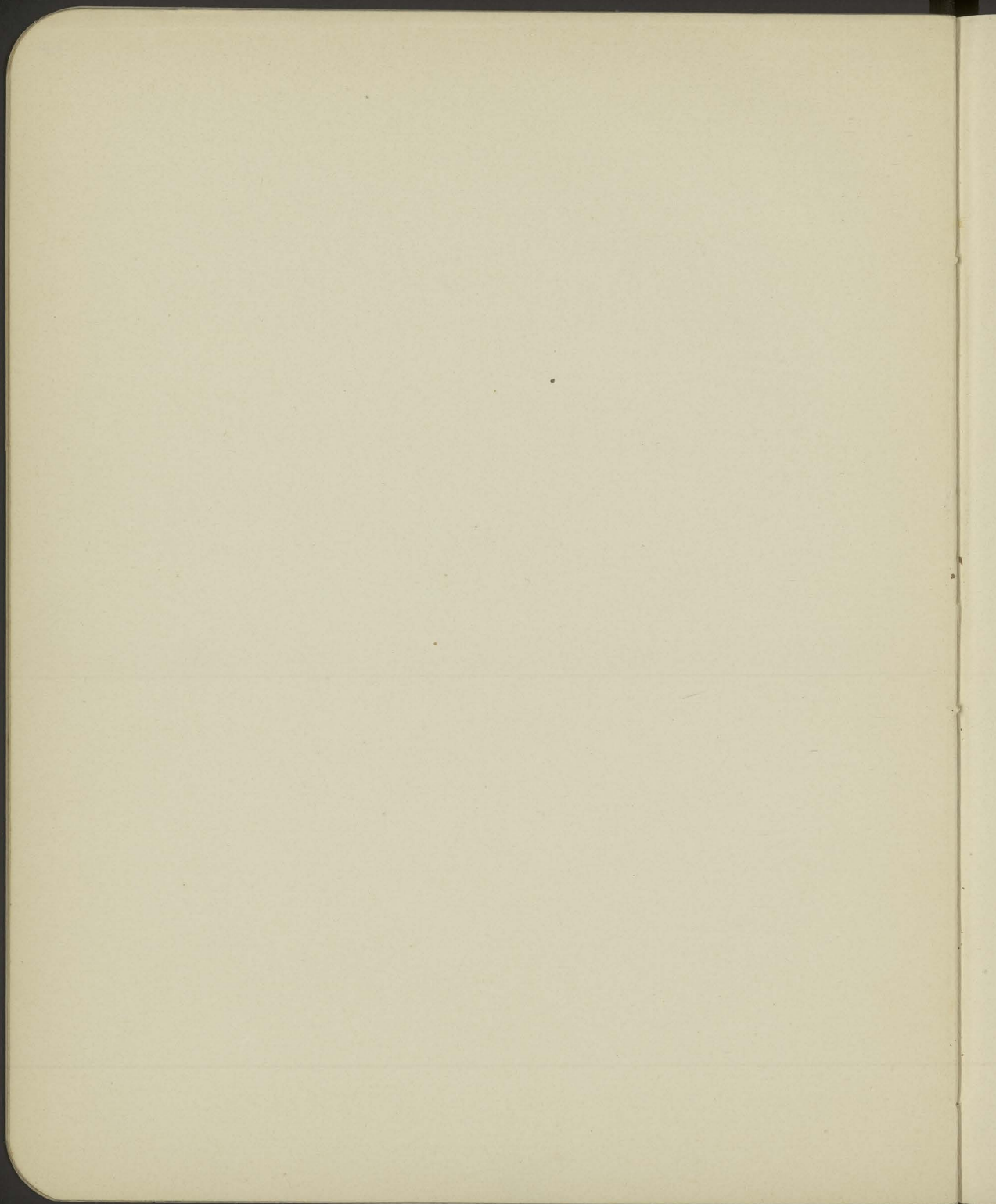
P. Rogora - (da Terra?) pryncipat. rombarini

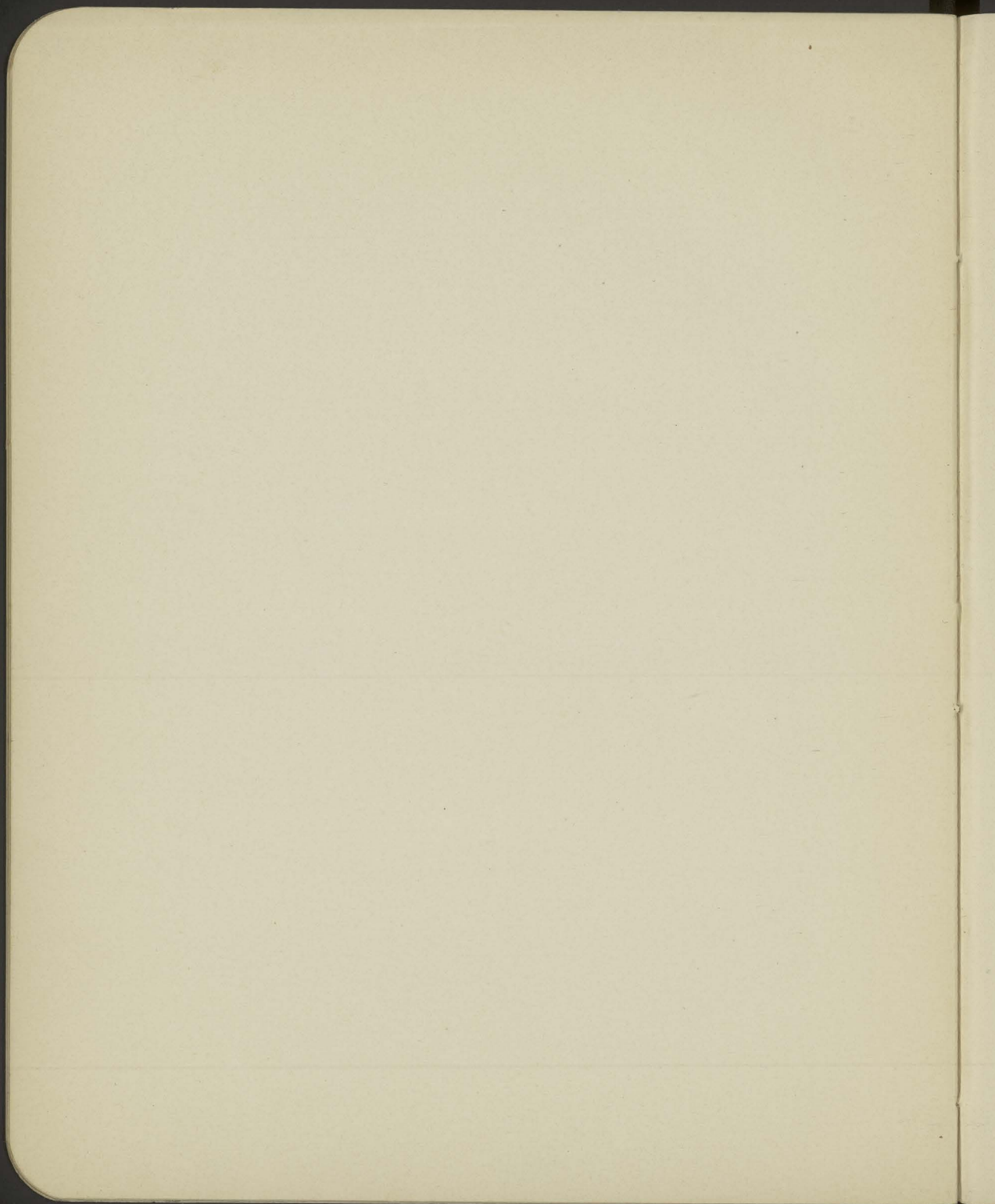
P. Sadowski 107 k. ro. mury 2070
 mury. Getnie Eimeli

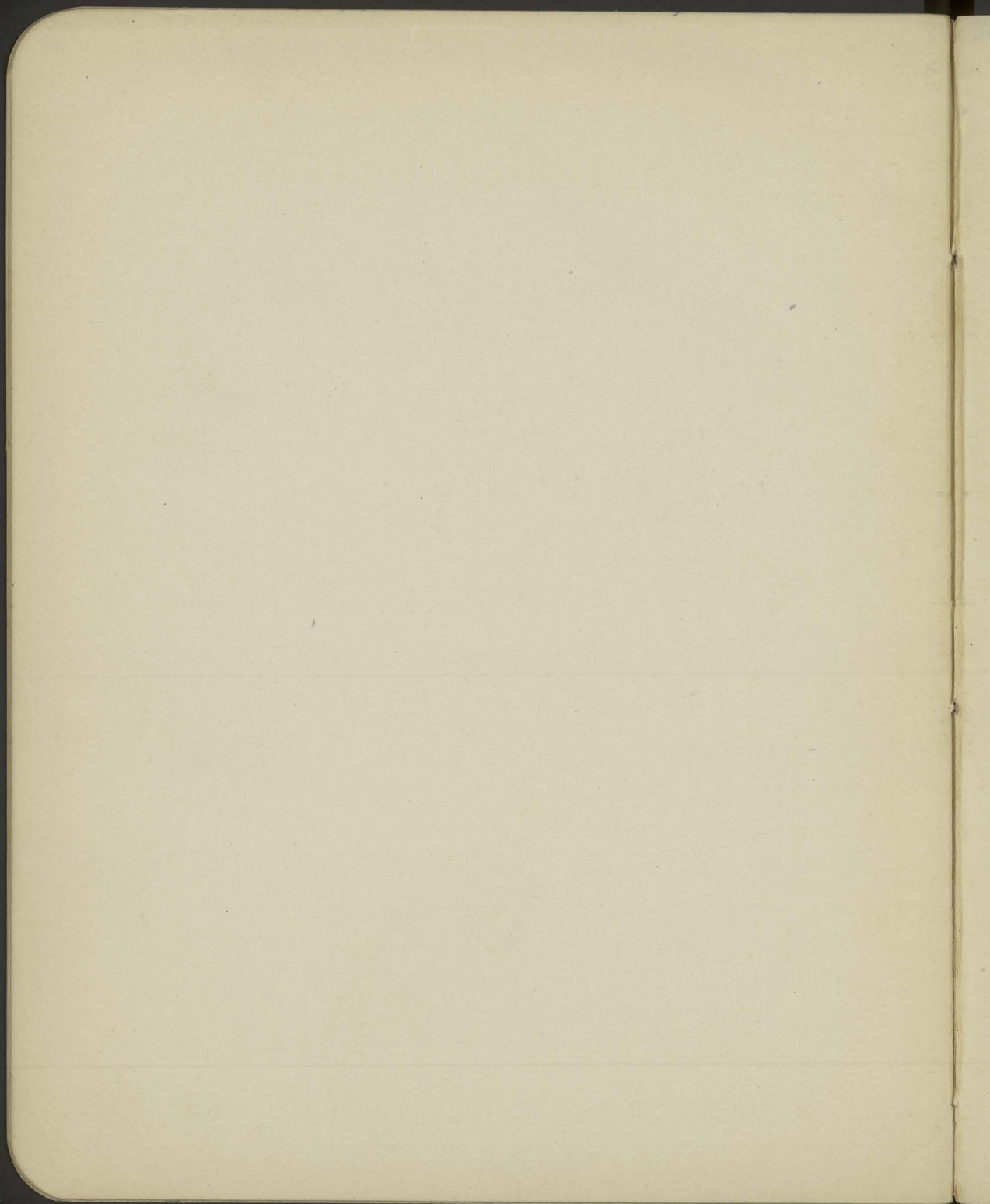
Szankowski 107

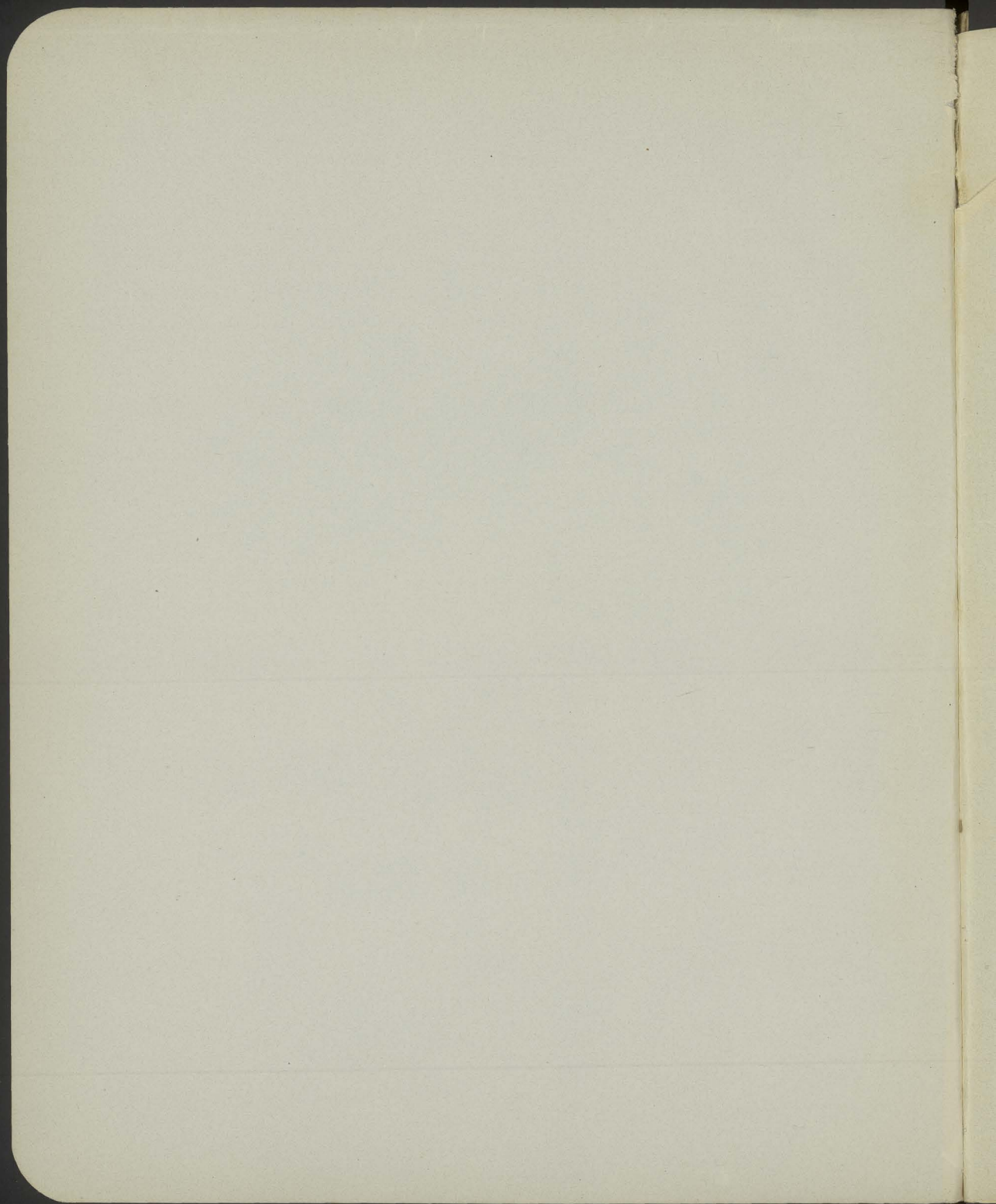
Szporowski 107

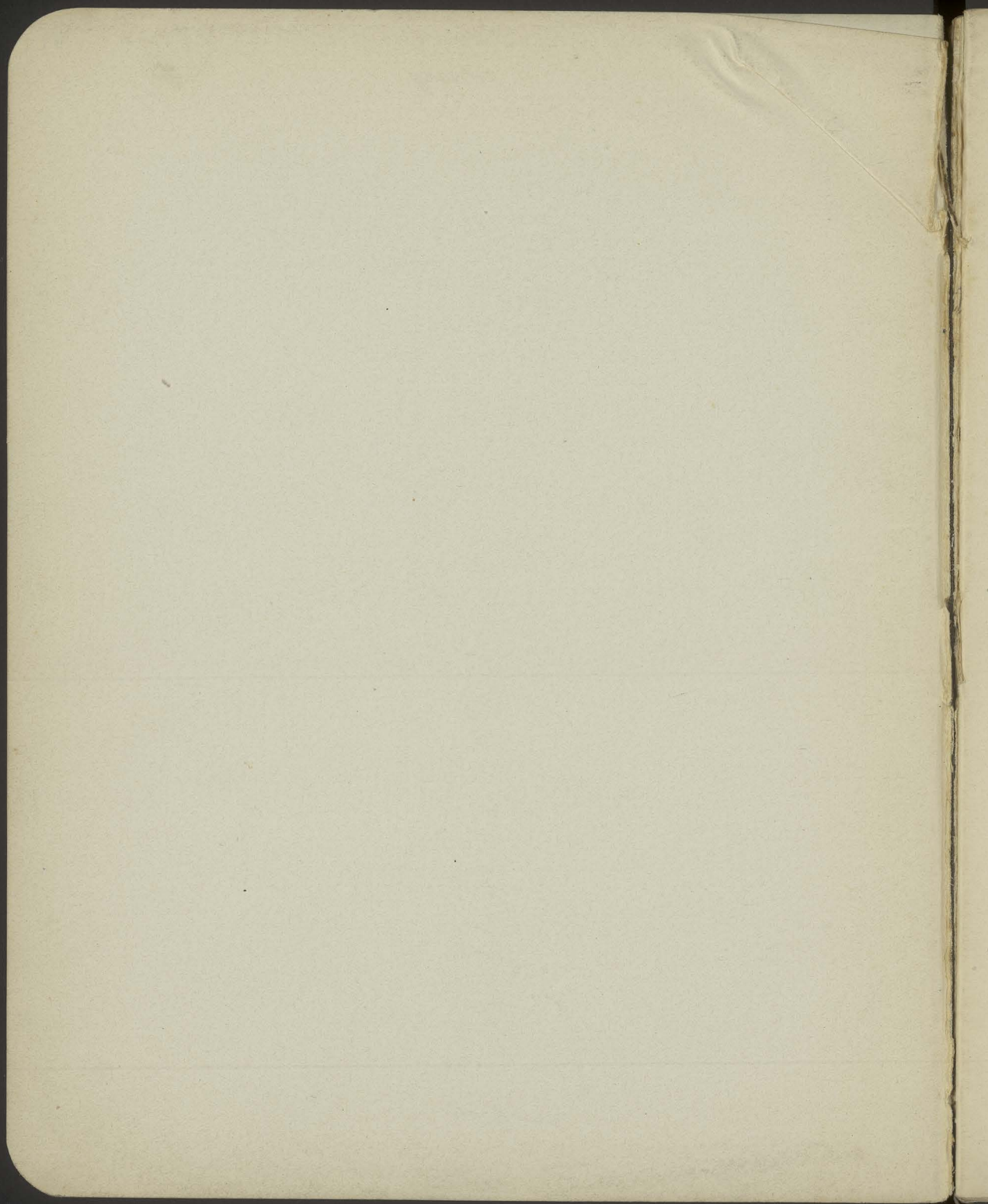


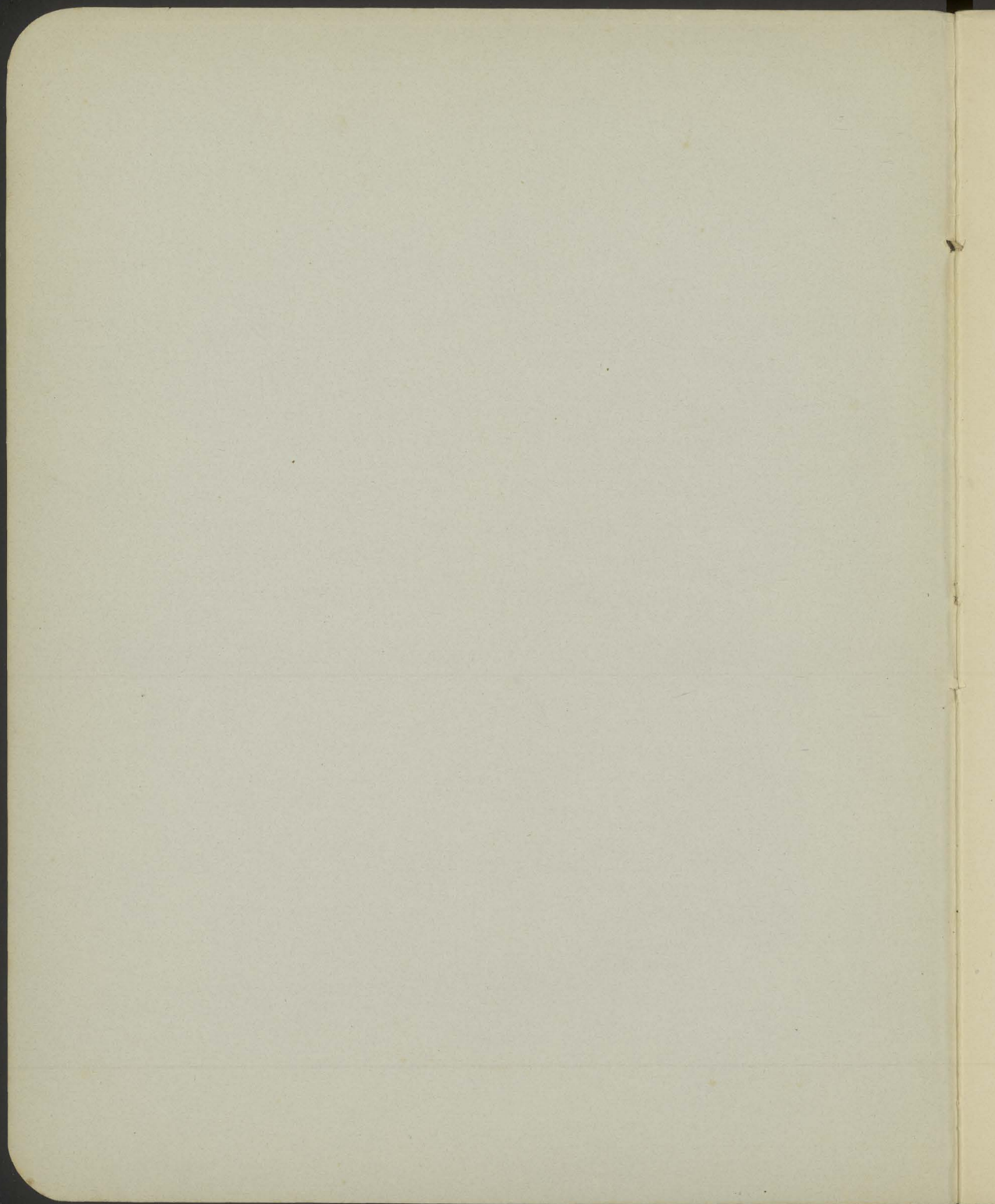


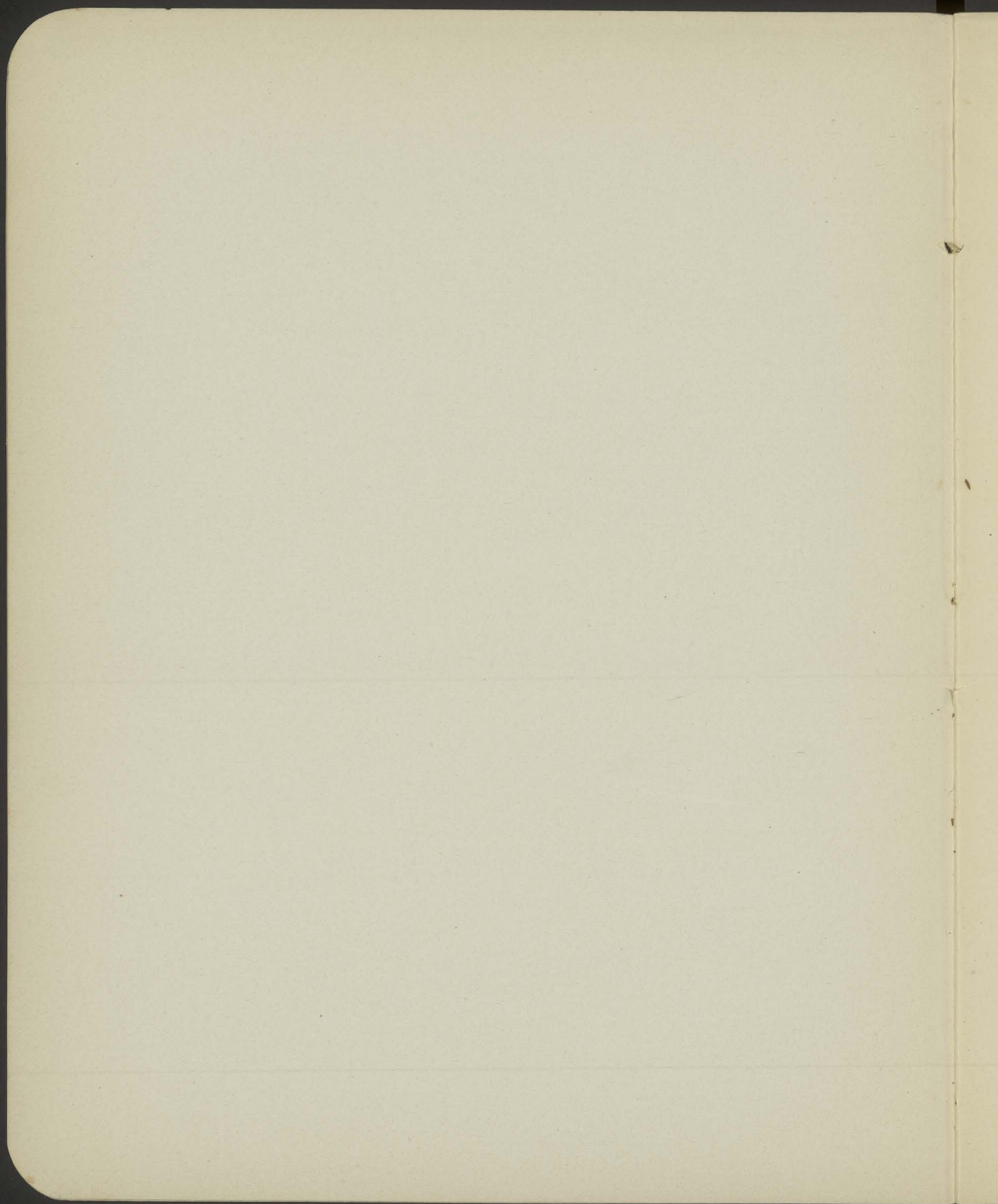


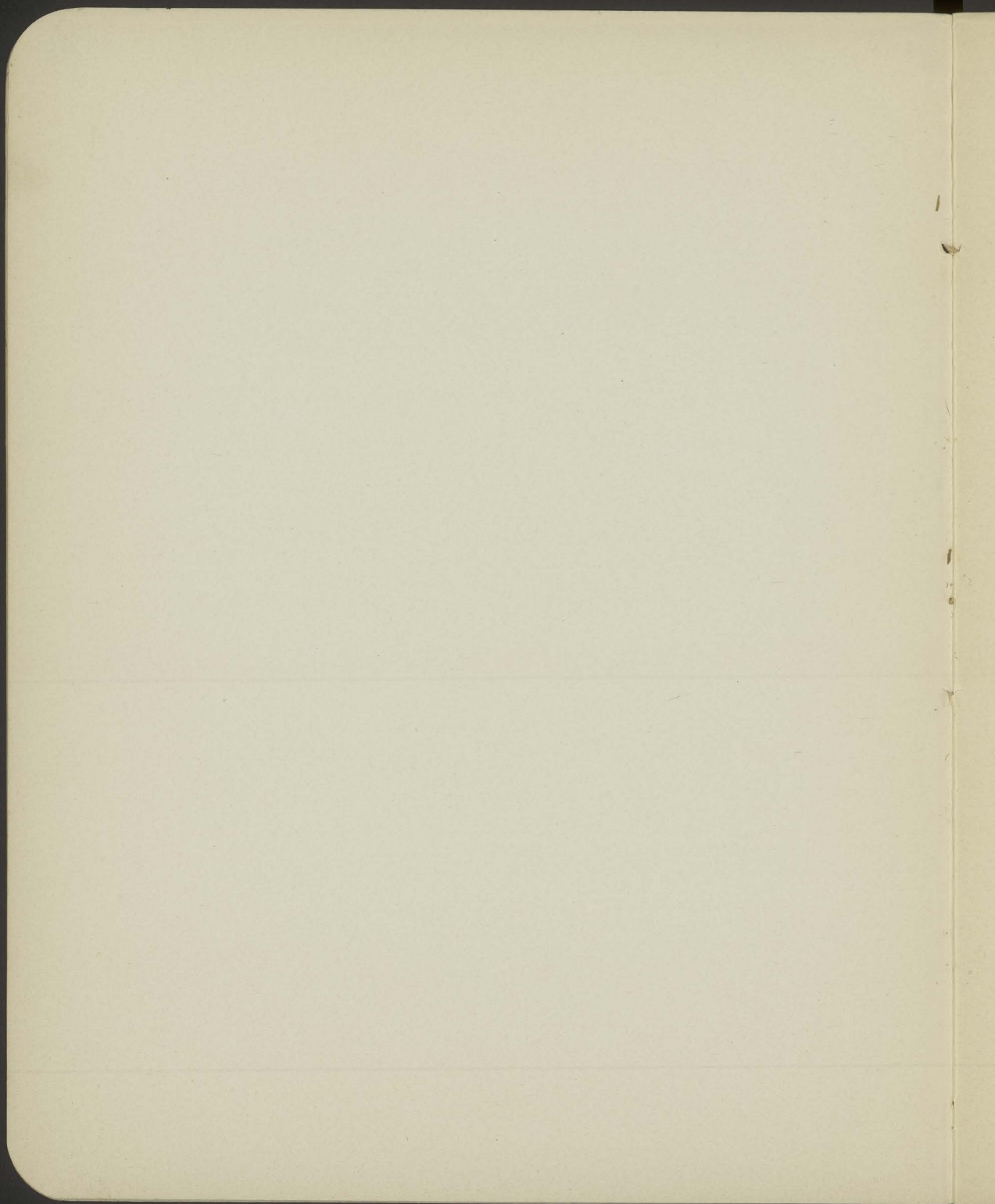


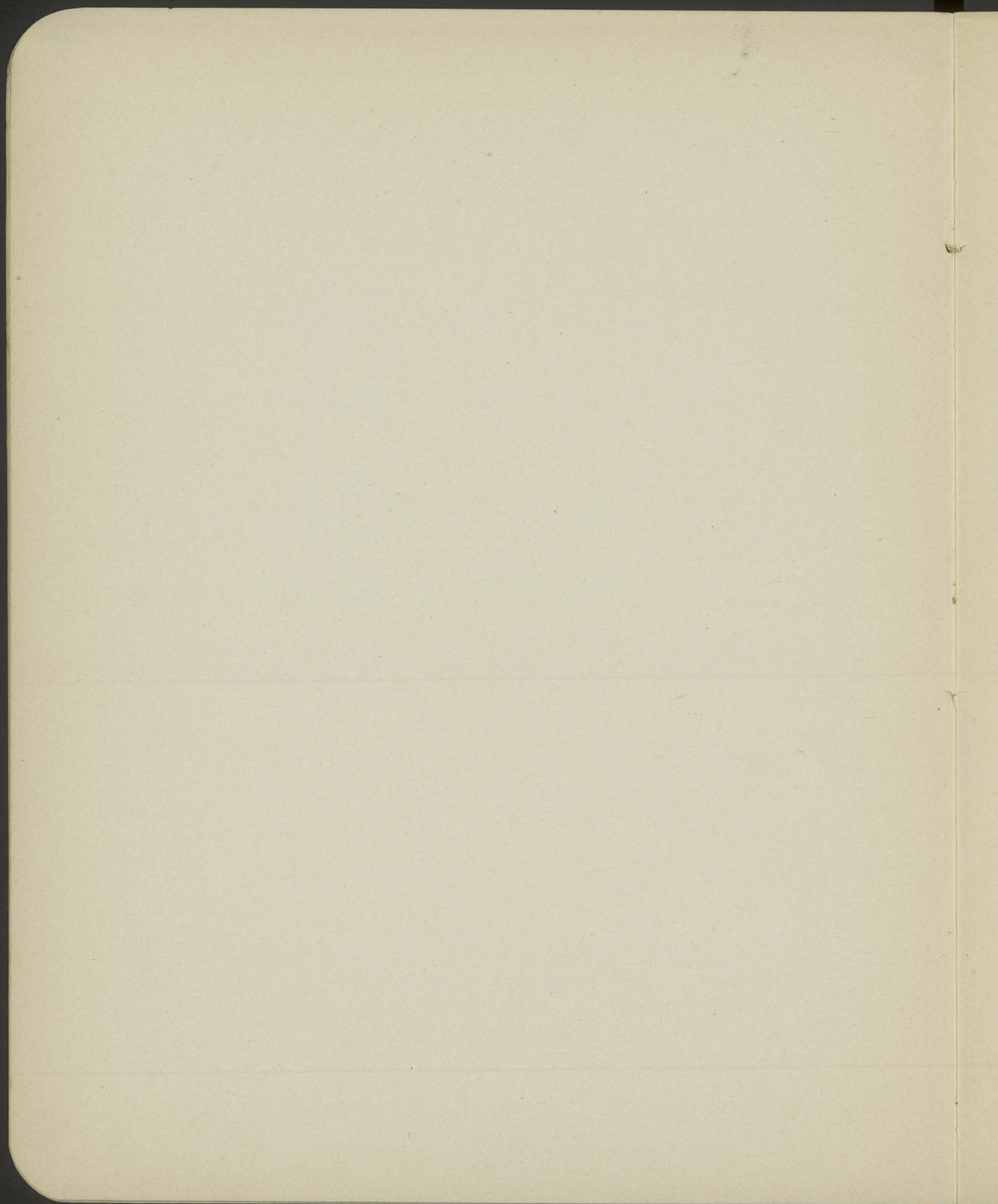


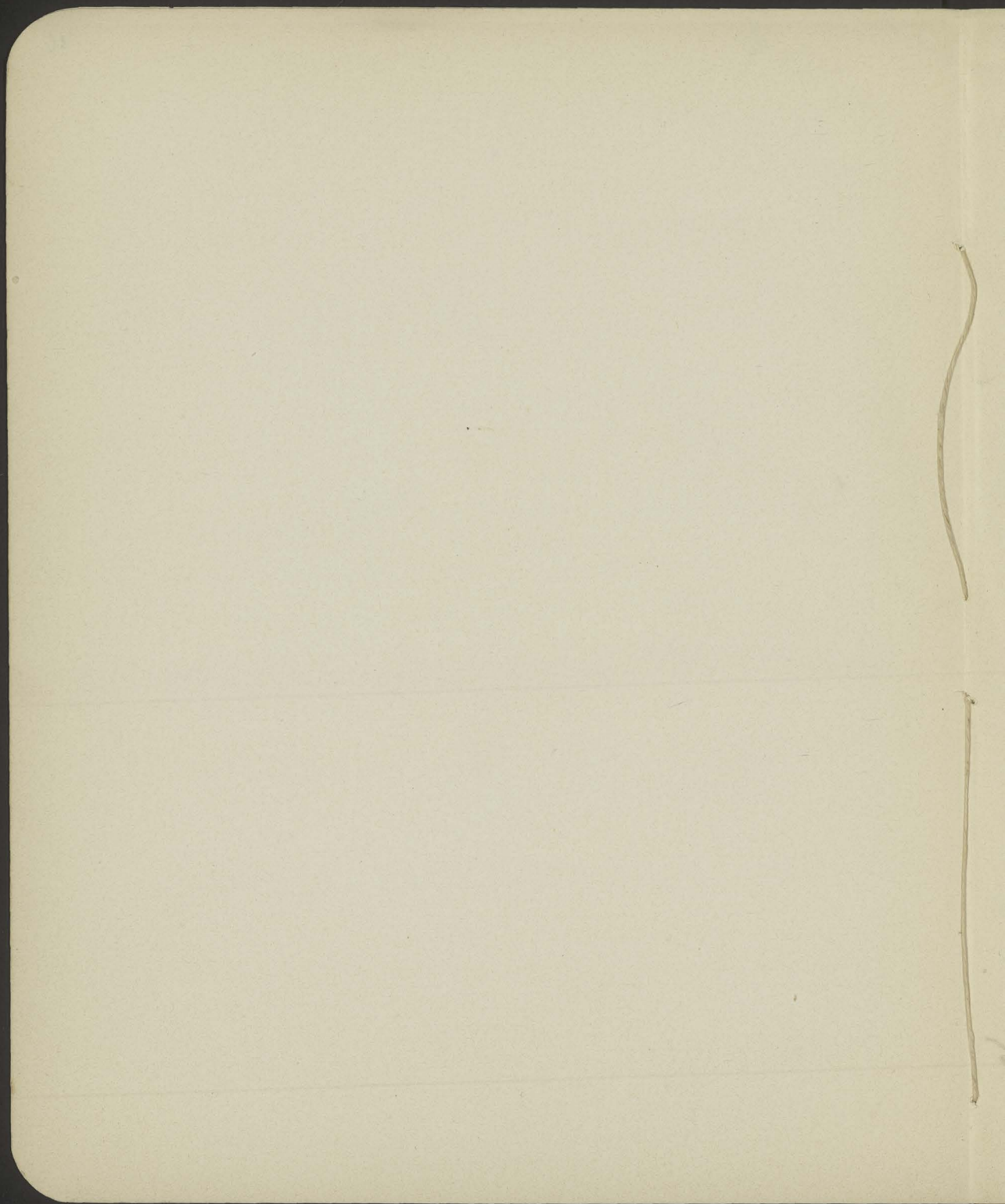












Faint, illegible handwriting at the bottom of the page, possibly bleed-through from the reverse side.

Seznamy:
1) Podrobněji po osemnácti letích v 1/2 poruce XIX. st.

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

1883	120	100	100
1884	120	100	100
1885	120	100	100
1886	120	100	100
1887	120	100	100
1888	120	100	100
1889	120	100	100
1890	120	100	100
1891	120	100	100
1892	120	100	100
1893	120	100	100
1894	120	100	100
1895	120	100	100
1896	120	100	100
1897	120	100	100
1898	120	100	100
1899	120	100	100
1900	120	100	100

Mexico survey. ad. survey. more con.

Barrett = 100 : 160
Grier = 100 : 113

Barrett 100 : 217
Grier 100 : 188

Copied 100 : 202

Barrett 56 sheets 88

" " 48/50 86(97)

Barrett " 1833, 1845

Barrett " 1830

Barrett groups of six sheets are red. animals

Barrett. amphibians 49.7 28.6 23.7

Barrett 100 vgs. mammals. Barrett 49.7 28.6 23.7

3) Hyelme 1. More over con Barrett -

Hyelme 3107
Barrett 3999 8898

Barrett 100 : 125 }
Grier 100 : 96 }

Barrett 100 : 182
Barrett 100 : 75

Na 100 garten, fuyyep m. hae. s. hu.

N	NE	E	SE	S	SW	W	NW	Wind
10.1	4.2	10.5	5.1	13.9	10.1	35.0	9.8	3.3
20.8	6.4	8.4	6.5	12.9	6.0	25.3	9.6	4.1
13.9	2.6	6.2	4.2	11.0	11.6	33.1	12.4	5.0
12.1	3.0	6.9	4.6	15.3	11.6	34.0	6.9	5.6
$12.9 \times 1.162 = 8$								

1353 4 datals pond viel d'hyms unyema 2 forre
 2 mren 6 m' ken.

Mayer. Dren. Ingh. der. J. v. 1844.

krone vermindert. 1 pond d'roben

1 d'hyms' l'etm u d'robenyng d'rommle d' m'p' l'etm.

2) d'atong m. d'rommle u d'rommle f. 2 lot 1830-35

u 37-41. (120 m' d'ing) d' d'et. f'ong (1844) d' d'et. d' d'et.

~~1840 1842 1833 1834 1835 1837 1839 1840 1844.~~

1 d'rommle d'rommle d'rommle d'rommle d'rommle d'rommle

1 d'rommle d'rommle d'rommle d'rommle d'rommle

u d'rommle = 100 : 109.3

1 d'rommle = 100 : 111.7

Stuyvesant Hoopier P. F. VIII.

Primo mense 979, 1185, (et hoc p[ro]p[ri]etate ap[er]to h[ab]ere i[n] p[ro]p[ri]e.
do h[ab]ere. 1235, 1364, 1440, 1461, 1475,

de qua 1121, 1330, 1332, 1473 (in l[ib]ro h[ab]ere, creta
more p[ro]p[ri]etate in l[ib]ro)

h[ab]ere p[ro]p[ri]etate. 988, 1097, 1118, 1119, 1221, 1235, 1270, 1299
1310, 1368, 1408, (1414), 1457, 1457, 1457, 1466, 1468
1475

Primo mense. 1276 (a) 68 (a) 1315, 1414, 1459,

Primo mense. 1412 (a) p[ro]p[ri]etate. 1412 (a) p[ro]p[ri]etate. 1412 (a) p[ro]p[ri]etate.
1466/67
Primo mense. 1466/67

Die Klüppel Myoporia nicholii in Wormen. Pl. VIII.

(1876-84) - Stellen.

Observations Temp. in Myop. & Wormen + Normen.

N	N E	E	S E	S	S W	W	N W
I	3.8	6.2	7.0	6.5	4.7	0.8	3.0.
IV	5.1	5.1	6.8	8.8	10.2	8.6	7.0
VIII	18.6	19.7	20.4	21.2	20.7	18.9	18.3
I	6.2	5.4	6.6	6.9	8.6	9.1	9.8
R.	6.4	6.2	6.9	7.7	8.8	8.6	9.9

Klumpen Myoporia.
Wsch. Temp.

Wsch. Temp.
Wsch. Temp.

Temp.	5.8	4	0.26	N 6.2	-	4.79
Wsch.	5.6	4	9.49	N 13 E		4.93
Temp.	5.25	E	20.13	N 5.7	H	16.65
Wsch.	5.12	W	8.45	N 3.7	E	5.50

Spezial Wormen Temp. Wsch. Temp. Wsch. Temp.

N N E E S E S W W

Temp. 2.2 7.0 6.1 8.8 5.1 4.9 3.7 3.2

Wsch. 2.8 4.1 3.2 1.8 3.2 2.6 2.2 2.6

Temp. 1.7 2.0 1.4 2.4 1.7 1.6 1.8 2.0

Wsch. 6.4 5.6 5.7 8.0 3.6 5.0 2.7 3.8

Handwritten notes on the left margin, including numbers and symbols.

Main body of handwritten text, appearing as bleed-through from the reverse side of the page.

1875	22.3
96	21.8
97	21.5
98	23.4
99	23.2
80	21.9
81	21.0
82	20.7
83	22.0
84	20.6
85	24.2
86	22.8
87	24.5
88	22.6
89	20.9
90	25.9
91	26.6
92	25.3
93	25.5
94	24.2
95	23.2
96	23.3

96
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 93
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 76
 1875

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 1875

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 1875

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 89
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 86
 85
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 83
 82
 81
 80
 79
 78
 77
 76
 1875

96
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 87
 86
 85
 84
 83
 82
 81
 80
 79
 78
 77
 76
 1875

John & Kormack.
 Rainy. Rainy. Rainy.
 Temp. 4.1 - 5.4 86% 7.0 80%
 2.1 - 10.0 66% 14.5 50%
 9.2 - 5.4 50% 19.8 52%
 5.2 - 11.8 43% 16.0 40%
 4.1 - 11.6 50% 17.0 40%
 2.3 - 8.2 80% 12.8 70%
 1905
 5XII - fa - 9.2
 6XII - fa - 5.2
 4p. - 2.3
 2p. - 4.1
 4p. - 2.3

The January found in 8. XI.
 Series: following in
 price of 2. Jan. 1905.
 Price of 13. Jan. 1905.
 p. 60-72
 per. Hamilton's Exp. Res. No. 154
 (1907) p. 15.

'Immerdelmore' na falkenflug. (Hed. Mskr. 1870-95) 1899.

T. XXV p. 846 - of eggs, 490 numbers

Year	1870/74	1875/79	1880/84	1885/89	1890/94
Wagen	11.27	13.38	13.93	15.17	15.66
Galgen	5.31	9.75	10.63	11.07	11.05
Baumw.	12.03	11.76	11.68	10.69	11.24
Windmühl	9.20	12.90	12.84	13.46	12.98.
Spinn	16.0	21.0	20.2	22.0	18.3%
Kreuz	9.4	14.4	12.9	15.3	20.0%
Wien	18.3	23.0	21.1	23.8	23.0%
Oren.	12.6	11.2	11.7	10.2	16.3%
Wien	19.3	23.8	20.4	24.2	22.7%

F Na loco mteok. vya. mwa' na Rubenburang

	1870/71	1871/72	1872/73	1873/74	1874/75	1875/76	1876/77	1877/78
Koron	87	43	48	63	45	91	64	63
duwa	89	92	83	90	65	69	64	68
Ereman	40	52	39	41	36	30	33	24
Jenon	-	-	-	44	42	25	16	15
Jawon	-	-	-	38	41	88	81	33
Tamun	-	-	-	41	37	36	38	38
Jambor	-	-	-	52	51	43	35	43
Jeny	-	-	-	68	67	69	40	68

1971
 1878
 1879
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 1898
 1899
 1900

Wichtige Merkmale & Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

Wichtige Merkmale: Lokalisation

$$\overline{IX - XI} = 15013$$

$$\overline{VII - VIII} = 38450$$

$$\overline{II - I} = 23680$$

$$\overline{III - II} = 4997$$

Wichtige Merkmale: Lokalisation

$$\overline{IX + XI} = 45200$$

$$\overline{VIII - VII} = 73800$$

$$\overline{XII - XI} = 66400 \text{ great}$$

$$\overline{XII - II} = 30800 \text{ great}$$

$$18.200$$

$$45.000$$

$$1901-5. 85.400$$

$$7900$$

$$1903 = 1245$$

$$1904 = 1791$$

$$1905 = 1563 \text{ spin}$$

45-55	0.054
35-45	0.074
80-85	0.061
25-30	0.077
20-25	0.087
15-20	0.108
12-15	0.093
9-12	0.116
6-9	0.152

0.054	0.074
0.061	0.077
0.087	0.092
0.108	0.122
0.093	0.093
0.116	0.116
0.152	0.152

0.608

653.7

10.087

0.93

0.93

0.93

0.93

Hemke: W. Niederalkoholgruppen in der Flüssigkeit von
 Kalyon, des Bienen u. d. Hon n. i. i. 1851/52. Ms. 1901. 20. im.

184/55 64/70 74/75 76/80 82/85 86/90 91/95 184/55

g. Bienen
 d. Bienen
 Hon.

wird wenig vermischt, Maximim i. d. Hon. von g. Hon.

Kategorie	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII	Kern.
g.	25	24	32	35	48	64	75	64	49	45	39	36	536
H.	20	19	29	32	43	55	59	46	40	38	35	33	449
B.	25	20	26	33	45	53	54	43	41	37	33	33	443

Kategorie	Max.	g.	H.	B.
47	47	46	42	42
53	52	52	47	41
51	67	84	80	47
90	99	89	99	84
127	99	92	89	89
126	104	104	86	75
118	95	88	66	64
95	88	64	64	91
64	70	101	59	57
630	595	101	595	57

dlu	g.	H.	B.
5	3	3	5
3	7	7	5
7	20	20	13
20	28	23	22
28	30	20	21
28	9	13	9
14	14	4	4
16	16	7	9
7	7	10	5
410	390	9	340

Beim Studium der Depressur in der Honig- u. Wasser-
 Analyse u. demselben Bienenhonig, der diese Eigenschaften
 (Kohlensäuregehalt) zeigt.

Kant Kretz: Die Hesperiden in d. n. 1.252/1872-96/.

Dr. Müller. 1899. XV.

Ein Grabmal in 25. Jahr.

Stamm- und Sippen-Verzeichnis der Familie
v. Hering, alt. Hering, 283, Karmy, 240, Hofe, 228
Hering, 254, Lorenz, 208, Helm, 205, Hering, 251
die, 50: Hering, 48, Hering, 44, Hering, 46, Hering
34, Hering, 44, Hering, 35,
Hering, 31, Hering, 31, Hering, 31.

Paul Berner Field Station. in Stecker 3. 20th.
Geogr. Anst. 27. VII - 6/III.

Lepidoptera 671 81/93 336
 Stenobothrus 597 82/95 209
 Stenobothrus 687 85/94 226
 Stenobothrus 576 71/95 95
 Stenobothrus 526 83/95 84
~~Stenobothrus 705 85/95 850~~
~~Stenobothrus 753 85/94 654~~
 Stenobothrus 711 82/95 164

2012

Buck. county, Ind. Decms.

Year	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
1871-75	6.0	4.7	6.9	9.2	10.1	12.2	8.4	8.1	8.0	10.1	8.4	8.1
1876-80	4.8	3.7	6.6	7.0	10.2	12.9	12.5	9.9	7.3	11.1	8.2	6.8
1881-85	6.4	5.5	6.0	9.0	11.9	10.9	7.2	6.6	8.0	11.4	9.1	8.0
1886-90	3.0	3.7	5.6	7.4	12.2	16.9	13.9	12.3	9.8	7.2	5.0	5.0
1891-95	5.0	4.8	9.0	5.7	9.7	12.6	13.6	10.8	9.5	7.9	6.7	6.7
1896-00	4.0	3.3	5.3	6.9	11.0	14.8	13.6	12.7	9.7	9.8	4.5	5.4
1901-05	6.5	6.2	6.7	7.8	10.0	10.2	8.5	8.2	8.3	10.2	8.1	8.7
1906-10	2.7	2.7	5.6	7.7	10.6	14.1	16.0	13.9	8.4	10.7	5.4	4.7

1871-75
1876-80
1881-85
1886-90
1891-95
1896-00
1901-05
1906-10

Haus: "Eisen der Jäger" Eisenwerk in Formeisen.

Mr. 1906, 37-78.

Interwar 1m³ very heavy work. Fresh drainage ramp - only 0.10
 Freshly sprayed septa 1000 kg. heavy.

ll. *trigone* *trigone* *trigone*
 1000 kg. heavy

ll. *trigone* *trigone* *trigone*
 1000 kg. heavy

ll. *trigone* *trigone* *trigone*
 1000 kg. heavy

ll. <i>trigone</i> <i>trigone</i> <i>trigone</i>	ll. <i>trigone</i> <i>trigone</i> <i>trigone</i>	ll. <i>trigone</i> <i>trigone</i> <i>trigone</i>
0	19.2	1.6
5	15.0	1.5
10	14.9	1.5
20	14.9	1.5
30	11.5	1.5
40	9.6	1.8
50	3.8	1.6
60	4.1	2.8
80	3.6	

total 117 1.6
 2050m
 150/150N

Zona deep - 3.85. 111 = 428.5. 1000 = 423500 kg. heavy.

ll. *trigone* *trigone* *trigone* 6.6. 7.3 = 481800 kg. heavy.

ll. *trigone* *trigone* *trigone* 10.1. 50 = 505000 kg. heavy.

1m³ *trigone* *trigone* *trigone* 0.30m³ *trigone* *trigone* *trigone* 50000 kg. heavy.

ll. *trigone* *trigone* *trigone* 1/2 (180m) *trigone* *trigone* *trigone* 20000 kg. heavy.

9030 m. *trigone* *trigone* *trigone* 10 *trigone* *trigone* *trigone* 20000 kg. heavy.

2225 m. *trigone* *trigone* *trigone* 10 *trigone* *trigone* *trigone* 20000 kg. heavy.

ll. *trigone* *trigone* *trigone* 10 *trigone* *trigone* *trigone* 20000 kg. heavy.

ll. *trigone* *trigone* *trigone* 10 *trigone* *trigone* *trigone* 20000 kg. heavy.

ll. *trigone* *trigone* *trigone* 10 *trigone* *trigone* *trigone* 20000 kg. heavy.

ll. *trigone* *trigone* *trigone* 10 *trigone* *trigone* *trigone* 20000 kg. heavy.

ll. *trigone* *trigone* *trigone* 10 *trigone* *trigone* *trigone* 20000 kg. heavy.

Mr. 1906, 444-50

1

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page]

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[A large, bold, dark scribble or mark is present in the middle of the page, possibly obscuring text.]

Mein Original aus der Bibliothek des Generals de l'Armee
Hulley, Hordley, Mowry, Ferral, Rouvenot, Mollat, Oberlin
Helmholtz. Fort. Carte of Nord. 1890. 6 fr.

Teak: Die perische Inselgruppe d. Nordsee etc.
Verfasser: 1898. Selbstverlag. (Inst. d. Geogr. Anst. d. Univ. Bonn.)

Neumann & Nebe: Karte d. Fennoscandia: Skandinavien, Island.
Z. Geogr. II No 3, 219-22. 1890. 1.00 M.

Neumann: Eine Karte d. Fennoscandia. 1890. 1.00 M.

Die Fennoscandia von Fischer. Meber. 2. 1900. 241-57.

Lehrbuch der Geographie: in 2 Bänden.
Hepke's Regime plurimetricum de Rouvenot.

Neumann: 1890. 40 78 p. 8 f.

Neumann: 1890. 99. 2. 1890. 191-504.

Schubert: Engl. d. Fennoscandia. 1890. 50 f.

Neumann

Geography: Beiträge zur Entdeckung der Bergengraben
Geogr. Abt. IX. Nr. 1. Leipzig 1877.

Also an short work (by comp. in 21 - 22) in the
Geography, why it is so many are papers - analogy
why it is so far from Berlin & naturally long a so
Monaco. Why I can't find it as a story, (1875)
a paper my impression being by the same
the discovery of the (Dunkelbericht 2. Teil f.
Zurück 1877. N. 6.

My paper from Wien Wien Wien Wien
So did on 3 May: 2. Teil f. Z. 1877. 266.

Paris: Paris Paris Paris Paris Paris
Paris: Paris Paris Paris Paris Paris
(Paris on 26.7.7)

Wien: Wien Wien Wien Wien Wien
Wien: Wien Wien Wien Wien Wien

Frankfurt: Frankfurt Frankfurt Frankfurt Frankfurt Frankfurt
Frankfurt: Frankfurt Frankfurt Frankfurt Frankfurt Frankfurt

Frankfurt:

[Faint, illegible handwriting covering the page]

15. ...
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H. de la: Map their handling, observations
sarcology. B.M. G. 5. 1905. T. 37. 485-90

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

[A series of small, dark, illegible marks or characters, possibly a signature or a set of initials.]

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

[Faint, illegible handwriting covering the page]

Amethie
Les encensees fignide orange de

Hotel d' Alger. C.R. 1904. 26. XII, 1905 13. II.
Conomy flary 320, 265, 200, 120, 100, 55, 30, 17.
Description only by locale - non scientific.

Agrostis 60-70% flary, under forest
Agrostis = open forest, 4-6 flary
Luzerne = 1st year. (P.M. 1907. No. 348)
1906. 16. VII

Progneus & Ciste. ¹⁹⁰⁵ 1906. 16. VII
P.M. 1907. 1371.
Mammals 3. VIII 1905. 25 steam.

140 m. 5100 14500 19000 25800
+120 0.0 -630 -490 -400

Russell S.C. Hanging valley. N. of the fort.
for Am. Roster 1905. Bot XVII. 1905. 1905. 1905.

Chaux: Zircon fennelle fort-glaucine 8m guesse

Cartes de site No. 41. 1905. 1905.

Arche K. des-deuxes - 8m. Grande de Bagne de
Monica Lopez G.D. 1905. 22m de 5m (Sembantay)

P.M. 1907. No. 7. 379. 1905. 1905. 1905.

The first part of the paper is devoted to a description of the
 general character of the country, and to a notice of the
 principal rivers and lakes. The second part is devoted to a
 description of the climate, and to a notice of the principal
 productions of the country. The third part is devoted to a
 description of the manners and customs of the people, and
 to a notice of the principal cities and towns. The fourth part
 is devoted to a description of the principal manufactures,
 and to a notice of the principal articles of commerce. The
 fifth part is devoted to a description of the principal
 religions, and to a notice of the principal sects. The sixth
 part is devoted to a description of the principal sciences,
 and to a notice of the principal authors. The seventh part
 is devoted to a description of the principal arts, and to a
 notice of the principal artists. The eighth part is devoted to
 a description of the principal military forces, and to a notice
 of the principal battles. The ninth part is devoted to a
 description of the principal naval forces, and to a notice of
 the principal sea battles. The tenth part is devoted to a
 description of the principal political institutions, and to a
 notice of the principal laws. The eleventh part is devoted to
 a description of the principal historical events, and to a
 notice of the principal historians. The twelfth part is devoted
 to a description of the principal geographical discoveries, and
 to a notice of the principal geographers. The thirteenth part
 is devoted to a description of the principal astronomical
 observations, and to a notice of the principal astronomers.

The first part of the paper is devoted to a description of the
 general character of the country, and to a notice of the
 principal rivers and lakes. The second part is devoted to a
 description of the climate, and to a notice of the principal
 productions of the country. The third part is devoted to a
 description of the manners and customs of the people, and
 to a notice of the principal cities and towns. The fourth part
 is devoted to a description of the principal manufactures,
 and to a notice of the principal articles of commerce. The
 fifth part is devoted to a description of the principal
 religions, and to a notice of the principal sects. The sixth
 part is devoted to a description of the principal sciences,
 and to a notice of the principal authors. The seventh part
 is devoted to a description of the principal arts, and to a
 notice of the principal artists. The eighth part is devoted to
 a description of the principal military forces, and to a notice
 of the principal battles. The ninth part is devoted to a
 description of the principal naval forces, and to a notice of
 the principal sea battles. The tenth part is devoted to a
 description of the principal political institutions, and to a
 notice of the principal laws. The eleventh part is devoted to
 a description of the principal historical events, and to a
 notice of the principal historians. The twelfth part is devoted
 to a description of the principal geographical discoveries, and
 to a notice of the principal geographers. The thirteenth part
 is devoted to a description of the principal astronomical
 observations, and to a notice of the principal astronomers.

Formules pour une explication nouvelle de l'acromie.

Quat. Chr. T. 192, p. 1299-1301.

Induction type se U l'acromie sur l'acromie et l'acromie

l'acromie sur l'acromie (l'acromie) l'acromie sur l'acromie

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l'acromie sur l'acromie l'acromie sur l'acromie

l'acromie sur l'acromie l'acromie sur l'acromie

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l'acromie sur l'acromie l'acromie sur l'acromie

l'acromie sur l'acromie l'acromie sur l'acromie

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I have a copy
 of the original
 manuscript of the
 first volume of the
 history of the
 city of London
 written by Samuel
 Pepys in the
 year 1699. It is
 a very interesting
 and valuable
 document. I have
 also a copy of the
 second volume of
 the same work
 written by the
 same author in
 the year 1703.

The first part of the paper is a list of names
 and addresses of the members of the
 association. The names are arranged in
 alphabetical order. The addresses are
 given in full. The list is as follows:
 Mr. J. W. Smith, 123 Main St.,
 New York, N. Y.
 Mr. A. B. Jones, 456 Broadway,
 New York, N. Y.
 Mr. C. D. Brown, 789 Fifth Ave.,
 New York, N. Y.
 Mr. E. F. Green, 1010 Park Ave.,
 New York, N. Y.
 Mr. G. H. White, 1212 Madison Ave.,
 New York, N. Y.
 Mr. I. K. Black, 1414 E. 86th St.,
 New York, N. Y.
 Mr. L. M. Gray, 1616 Lexington Ave.,
 New York, N. Y.
 Mr. N. O. Blue, 1818 E. 92nd St.,
 New York, N. Y.
 Mr. P. Q. Red, 2020 E. 98th St.,
 New York, N. Y.
 Mr. R. S. Yellow, 2222 E. 104th St.,
 New York, N. Y.
 Mr. T. U. Purple, 2424 E. 110th St.,
 New York, N. Y.
 Mr. V. W. Orange, 2626 E. 116th St.,
 New York, N. Y.
 Mr. X. Y. Green, 2828 E. 122nd St.,
 New York, N. Y.
 Mr. Z. A. Blue, 3030 E. 128th St.,
 New York, N. Y.
 Mr. B. C. Red, 3232 E. 134th St.,
 New York, N. Y.
 Mr. D. E. Yellow, 3434 E. 140th St.,
 New York, N. Y.
 Mr. F. G. Purple, 3636 E. 146th St.,
 New York, N. Y.
 Mr. H. I. Orange, 3838 E. 152nd St.,
 New York, N. Y.
 Mr. J. K. Green, 4040 E. 158th St.,
 New York, N. Y.
 Mr. L. M. Blue, 4242 E. 164th St.,
 New York, N. Y.
 Mr. N. O. Red, 4444 E. 170th St.,
 New York, N. Y.
 Mr. P. Q. Yellow, 4646 E. 176th St.,
 New York, N. Y.
 Mr. R. S. Purple, 4848 E. 182nd St.,
 New York, N. Y.
 Mr. T. U. Orange, 5050 E. 188th St.,
 New York, N. Y.
 Mr. V. W. Green, 5252 E. 194th St.,
 New York, N. Y.
 Mr. X. Y. Blue, 5454 E. 200th St.,
 New York, N. Y.
 Mr. Z. A. Red, 5656 E. 206th St.,
 New York, N. Y.
 Mr. B. C. Yellow, 5858 E. 212th St.,
 New York, N. Y.
 Mr. D. E. Purple, 6060 E. 218th St.,
 New York, N. Y.
 Mr. F. G. Orange, 6262 E. 224th St.,
 New York, N. Y.
 Mr. H. I. Green, 6464 E. 230th St.,
 New York, N. Y.
 Mr. J. K. Blue, 6666 E. 236th St.,
 New York, N. Y.
 Mr. L. M. Red, 6868 E. 242th St.,
 New York, N. Y.
 Mr. N. O. Yellow, 7070 E. 248th St.,
 New York, N. Y.
 Mr. P. Q. Purple, 7272 E. 254th St.,
 New York, N. Y.
 Mr. R. S. Orange, 7474 E. 260th St.,
 New York, N. Y.
 Mr. T. U. Green, 7676 E. 266th St.,
 New York, N. Y.
 Mr. V. W. Blue, 7878 E. 272th St.,
 New York, N. Y.
 Mr. X. Y. Red, 8080 E. 278th St.,
 New York, N. Y.
 Mr. Z. A. Yellow, 8282 E. 284th St.,
 New York, N. Y.
 Mr. B. C. Purple, 8484 E. 290th St.,
 New York, N. Y.
 Mr. D. E. Orange, 8686 E. 296th St.,
 New York, N. Y.
 Mr. F. G. Green, 8888 E. 302th St.,
 New York, N. Y.
 Mr. H. I. Blue, 9090 E. 308th St.,
 New York, N. Y.
 Mr. J. K. Red, 9292 E. 314th St.,
 New York, N. Y.
 Mr. L. M. Yellow, 9494 E. 320th St.,
 New York, N. Y.
 Mr. N. O. Purple, 9696 E. 326th St.,
 New York, N. Y.
 Mr. P. Q. Orange, 9898 E. 332th St.,
 New York, N. Y.
 Mr. R. S. Green, 10100 E. 338th St.,
 New York, N. Y.
 Mr. T. U. Blue, 10302 E. 344th St.,
 New York, N. Y.
 Mr. V. W. Red, 10504 E. 350th St.,
 New York, N. Y.
 Mr. X. Y. Yellow, 10706 E. 356th St.,
 New York, N. Y.
 Mr. Z. A. Purple, 10908 E. 362th St.,
 New York, N. Y.
 Mr. B. C. Orange, 11110 E. 368th St.,
 New York, N. Y.
 Mr. D. E. Green, 11312 E. 374th St.,
 New York, N. Y.
 Mr. F. G. Blue, 11514 E. 380th St.,
 New York, N. Y.
 Mr. H. I. Red, 11716 E. 386th St.,
 New York, N. Y.
 Mr. J. K. Yellow, 11918 E. 392th St.,
 New York, N. Y.
 Mr. L. M. Purple, 12120 E. 398th St.,
 New York, N. Y.
 Mr. N. O. Orange, 12322 E. 404th St.,
 New York, N. Y.
 Mr. P. Q. Green, 12524 E. 410th St.,
 New York, N. Y.
 Mr. R. S. Blue, 12726 E. 416th St.,
 New York, N. Y.
 Mr. T. U. Red, 12928 E. 422th St.,
 New York, N. Y.
 Mr. V. W. Yellow, 13130 E. 428th St.,
 New York, N. Y.
 Mr. X. Y. Purple, 13332 E. 434th St.,
 New York, N. Y.
 Mr. Z. A. Orange, 13534 E. 440th St.,
 New York, N. Y.
 Mr. B. C. Green, 13736 E. 446th St.,
 New York, N. Y.
 Mr. D. E. Blue, 13938 E. 452th St.,
 New York, N. Y.
 Mr. F. G. Red, 14140 E. 458th St.,
 New York, N. Y.
 Mr. H. I. Yellow, 14342 E. 464th St.,
 New York, N. Y.
 Mr. J. K. Purple, 14544 E. 470th St.,
 New York, N. Y.
 Mr. L. M. Orange, 14746 E. 476th St.,
 New York, N. Y.
 Mr. N. O. Green, 14948 E. 482th St.,
 New York, N. Y.
 Mr. P. Q. Blue, 15150 E. 488th St.,
 New York, N. Y.
 Mr. R. S. Red, 15352 E. 494th St.,
 New York, N. Y.
 Mr. T. U. Yellow, 15554 E. 500th St.,
 New York, N. Y.
 Mr. V. W. Purple, 15756 E. 506th St.,
 New York, N. Y.
 Mr. X. Y. Orange, 15958 E. 512th St.,
 New York, N. Y.
 Mr. Z. A. Green, 16160 E. 518th St.,
 New York, N. Y.
 Mr. B. C. Blue, 16362 E. 524th St.,
 New York, N. Y.
 Mr. D. E. Red, 16564 E. 530th St.,
 New York, N. Y.
 Mr. F. G. Yellow, 16766 E. 536th St.,
 New York, N. Y.
 Mr. H. I. Purple, 16968 E. 542th St.,
 New York, N. Y.
 Mr. J. K. Orange, 17170 E. 548th St.,
 New York, N. Y.
 Mr. L. M. Green, 17372 E. 554th St.,
 New York, N. Y.
 Mr. N. O. Blue, 17574 E. 560th St.,
 New York, N. Y.
 Mr. P. Q. Red, 17776 E. 566th St.,
 New York, N. Y.
 Mr. R. S. Yellow, 17978 E. 572th St.,
 New York, N. Y.
 Mr. T. U. Purple, 18180 E. 578th St.,
 New York, N. Y.
 Mr. V. W. Orange, 18382 E. 584th St.,
 New York, N. Y.
 Mr. X. Y. Green, 18584 E. 590th St.,
 New York, N. Y.
 Mr. Z. A. Blue, 18786 E. 596th St.,
 New York, N. Y.
 Mr. B. C. Red, 18988 E. 602th St.,
 New York, N. Y.
 Mr. D. E. Yellow, 19190 E. 608th St.,
 New York, N. Y.
 Mr. F. G. Purple, 19392 E. 614th St.,
 New York, N. Y.
 Mr. H. I. Orange, 19594 E. 620th St.,
 New York, N. Y.
 Mr. J. K. Green, 19796 E. 626th St.,
 New York, N. Y.
 Mr. L. M. Blue, 19998 E. 632th St.,
 New York, N. Y.
 Mr. N. O. Red, 20200 E. 638th St.,
 New York, N. Y.
 Mr. P. Q. Yellow, 20402 E. 644th St.,
 New York, N. Y.
 Mr. R. S. Purple, 20604 E. 650th St.,
 New York, N. Y.
 Mr. T. U. Orange, 20806 E. 656th St.,
 New York, N. Y.
 Mr. V. W. Green, 21008 E. 662th St.,
 New York, N. Y.
 Mr. X. Y. Blue, 21210 E. 668th St.,
 New York, N. Y.
 Mr. Z. A. Red, 21412 E. 674th St.,
 New York, N. Y.
 Mr. B. C. Yellow, 21614 E. 680th St.,
 New York, N. Y.
 Mr. D. E. Purple, 21816 E. 686th St.,
 New York, N. Y.
 Mr. F. G. Orange, 22018 E. 692th St.,
 New York, N. Y.
 Mr. H. I. Green, 22220 E. 698th St.,
 New York, N. Y.
 Mr. J. K. Blue, 22422 E. 704th St.,
 New York, N. Y.
 Mr. L. M. Red, 22624 E. 710th St.,
 New York, N. Y.
 Mr. N. O. Yellow, 22826 E. 716th St.,
 New York, N. Y.
 Mr. P. Q. Purple, 23028 E. 722th St.,
 New York, N. Y.
 Mr. R. S. Orange, 23230 E. 728th St.,
 New York, N. Y.
 Mr. T. U. Green, 23432 E. 734th St.,
 New York, N. Y.
 Mr. V. W. Blue, 23634 E. 740th St.,
 New York, N. Y.
 Mr. X. Y. Red, 23836 E. 746th St.,
 New York, N. Y.
 Mr. Z. A. Yellow, 24038 E. 752th St.,
 New York, N. Y.
 Mr. B. C. Purple, 24240 E. 758th St.,
 New York, N. Y.
 Mr. D. E. Orange, 24442 E. 764th St.,
 New York, N. Y.
 Mr. F. G. Green, 24644 E. 770th St.,
 New York, N. Y.
 Mr. H. I. Blue, 24846 E. 776th St.,
 New York, N. Y.
 Mr. J. K. Red, 25048 E. 782th St.,
 New York, N. Y.
 Mr. L. M. Yellow, 25250 E. 788th St.,
 New York, N. Y.
 Mr. N. O. Purple, 25452 E. 794th St.,
 New York, N. Y.
 Mr. P. Q. Orange, 25654 E. 800th St.,
 New York, N. Y.
 Mr. R. S. Green, 25856 E. 806th St.,
 New York, N. Y.
 Mr. T. U. Blue, 26058 E. 812th St.,
 New York, N. Y.
 Mr. V. W. Red, 26260 E. 818th St.,
 New York, N. Y.
 Mr. X. Y. Yellow, 26462 E. 824th St.,
 New York, N. Y.
 Mr. Z. A. Purple, 26664 E. 830th St.,
 New York, N. Y.
 Mr. B. C. Orange, 26866 E. 836th St.,
 New York, N. Y.
 Mr. D. E. Green, 27068 E. 842th St.,
 New York, N. Y.
 Mr. F. G. Blue, 27270 E. 848th St.,
 New York, N. Y.
 Mr. H. I. Red, 27472 E. 854th St.,
 New York, N. Y.
 Mr. J. K. Yellow, 27674 E. 860th St.,
 New York, N. Y.
 Mr. L. M. Purple, 27876 E. 866th St.,
 New York, N. Y.
 Mr. N. O. Orange, 28078 E. 872th St.,
 New York, N. Y.
 Mr. P. Q. Green, 28280 E. 878th St.,
 New York, N. Y.
 Mr. R. S. Blue, 28482 E. 884th St.,
 New York, N. Y.
 Mr. T. U. Red, 28684 E. 890th St.,
 New York, N. Y.
 Mr. V. W. Yellow, 28886 E. 896th St.,
 New York, N. Y.
 Mr. X. Y. Purple, 29088 E. 902th St.,
 New York, N. Y.
 Mr. Z. A. Orange, 29290 E. 908th St.,
 New York, N. Y.
 Mr. B. C. Green, 29492 E. 914th St.,
 New York, N. Y.
 Mr. D. E. Blue, 29694 E. 920th St.,
 New York, N. Y.
 Mr. F. G. Red, 29896 E. 926th St.,
 New York, N. Y.
 Mr. H. I. Yellow, 30098 E. 932th St.,
 New York, N. Y.
 Mr. J. K. Purple, 30300 E. 938th St.,
 New York, N. Y.
 Mr. L. M. Orange, 30502 E. 944th St.,
 New York, N. Y.
 Mr. N. O. Green, 30704 E. 950th St.,
 New York, N. Y.
 Mr. P. Q. Blue, 30906 E. 956th St.,
 New York, N. Y.
 Mr. R. S. Red, 31108 E. 962th St.,
 New York, N. Y.
 Mr. T. U. Yellow, 31310 E. 968th St.,
 New York, N. Y.
 Mr. V. W. Purple, 31512 E. 974th St.,
 New York, N. Y.
 Mr. X. Y. Orange, 31714 E. 980th St.,
 New York, N. Y.
 Mr. Z. A. Green, 31916 E. 986th St.,
 New York, N. Y.
 Mr. B. C. Blue, 32118 E. 992th St.,
 New York, N. Y.
 Mr. D. E. Red, 32320 E. 998th St.,
 New York, N. Y.
 Mr. F. G. Yellow, 32522 E. 1004th St.,
 New York, N. Y.
 Mr. H. I. Purple, 32724 E. 1010th St.,
 New York, N. Y.
 Mr. J. K. Orange, 32926 E. 1016th St.,
 New York, N. Y.
 Mr. L. M. Green, 33128 E. 1022th St.,
 New York, N. Y.
 Mr. N. O. Blue, 33330 E. 1028th St.,
 New York, N. Y.
 Mr. P. Q. Red, 33532 E. 1034th St.,
 New York, N. Y.
 Mr. R. S. Yellow, 33734 E. 1040th St.,
 New York, N. Y.
 Mr. T. U. Purple, 33936 E. 1046th St.,
 New York, N. Y.
 Mr. V. W. Orange, 34138 E. 1052th St.,
 New York, N. Y.
 Mr. X. Y. Green, 34340 E. 1058th St.,
 New York, N. Y.
 Mr. Z. A. Blue, 34542 E. 1064th St.,
 New York, N. Y.
 Mr. B. C. Red, 34744 E. 1070th St.,
 New York, N. Y.
 Mr. D. E. Yellow, 34946 E. 1076th St.,
 New York, N. Y.
 Mr. F. G. Purple, 35148 E. 1082th St.,
 New York, N. Y.
 Mr. H. I. Orange, 35350 E. 1088th St.,
 New York, N. Y.
 Mr. J. K. Green, 35552 E. 1094th St.,
 New York, N. Y.
 Mr. L. M. Blue, 35754 E. 1100th St.,
 New York, N. Y.
 Mr. N. O. Red, 35956 E. 1106th St.,
 New York, N. Y.
 Mr. P. Q. Yellow, 36158 E. 1112th St.,
 New York, N. Y.
 Mr. R. S. Purple, 36360 E. 1118th St.,
 New York, N. Y.
 Mr. T. U. Orange, 36562 E. 1124th St.,
 New York, N. Y.
 Mr. V. W. Green, 36764 E. 1130th St.,
 New York, N. Y.
 Mr. X. Y. Blue, 36966 E. 1136th St.,
 New York, N. Y.
 Mr. Z. A. Red, 37168 E. 1142th St.,
 New York, N. Y.
 Mr. B. C. Yellow, 37370 E. 1148th St.,
 New York, N. Y.
 Mr. D. E. Purple, 37572 E. 1154th St.,
 New York, N. Y.
 Mr. F. G. Orange, 37774 E. 1160th St.,
 New York, N. Y.
 Mr. H. I. Green, 37976 E. 1166th St.,
 New York, N. Y.
 Mr. J. K. Blue, 38178 E. 1172th St.,
 New York, N. Y.
 Mr. L. M. Red, 38380 E. 1178th St.,
 New York, N. Y.
 Mr. N. O. Yellow, 38582 E. 1184th St.,
 New York, N. Y.
 Mr. P. Q. Purple, 38784 E. 1190th St.,
 New York, N. Y.
 Mr. R. S. Orange, 38986 E. 1196th St.,
 New York, N. Y.
 Mr. T. U. Green, 39188 E. 1202th St.,
 New York, N. Y.
 Mr. V. W. Blue, 39390 E. 1208th St.,
 New York, N. Y.
 Mr. X. Y. Red, 39592 E. 1214th St.,
 New York, N. Y.
 Mr. Z. A. Yellow, 39794 E. 1220th St.,
 New York, N. Y.
 Mr. B. C. Purple, 39996 E. 1226th St.,
 New York, N. Y.
 Mr. D. E. Orange, 40198 E. 1232th St.,
 New York, N. Y.
 Mr. F. G. Green, 40400 E. 1238th St.,
 New York, N. Y.
 Mr. H. I. Blue, 40602 E. 1244th St.,
 New York, N. Y.
 Mr. J. K. Red, 40804 E. 1250th St.,
 New York, N. Y.
 Mr. L. M. Yellow, 41006 E. 1256th St.,
 New York, N. Y.
 Mr. N. O. Purple, 41208 E. 1262th St.,
 New York, N. Y.
 Mr. P. Q. Orange, 41410 E. 1268th St.,
 New York, N. Y.
 Mr. R. S. Green, 41612 E. 1274th St.,
 New York, N. Y.
 Mr. T. U. Blue, 41814 E. 1280th St.,
 New York, N. Y.
 Mr. V. W. Red, 42016 E. 1286th St.,
 New York, N. Y.
 Mr. X. Y. Yellow, 42218 E. 1292th St.,
 New York, N. Y.
 Mr. Z. A. Purple, 42420 E. 1298th St.,
 New York, N. Y.
 Mr. B. C. Orange, 42622 E. 1304th St.,
 New York, N. Y.
 Mr. D. E. Green, 42824 E. 1310th St.,
 New York, N. Y.
 Mr. F. G. Blue, 43026 E. 1316th St.,
 New York, N. Y.
 Mr. H. I. Red, 43228 E. 1322th St.,
 New York, N. Y.
 Mr. J. K. Yellow, 43430 E. 1328th St.,
 New York, N. Y.
 Mr. L. M. Purple, 43632 E. 1334th St.,
 New York, N. Y.
 Mr. N. O. Orange, 43834 E. 1340th St.,
 New York, N. Y.
 Mr. P. Q. Green, 44036 E. 1346th St.,
 New York, N. Y.
 Mr. R. S. Blue, 44238 E. 1352th St.,
 New York, N. Y.
 Mr. T. U. Red, 44440 E. 1358th St.,
 New York, N. Y.
 Mr. V. W. Yellow, 44642 E. 1364th St.,
 New York, N. Y.
 Mr. X. Y. Purple, 44844 E. 1370th St.,
 New York, N. Y.
 Mr. Z. A. Orange, 45046 E. 1376th St.,
 New York, N. Y.
 Mr. B. C. Green, 45248 E. 1382th St.,
 New York, N. Y.
 Mr. D. E. Blue, 45450 E. 1388th St.,
 New York, N. Y.
 Mr. F. G. Red, 45652 E. 1394th St.,
 New York, N. Y.
 Mr. H. I. Yellow, 45854 E. 1400th St.,
 New York, N. Y.
 Mr. J. K. Purple, 46056 E. 1406th St.,
 New York, N. Y.
 Mr. L. M. Orange, 46258 E. 1412th St.,
 New York, N. Y.
 Mr. N. O. Green, 46460 E. 1418th St.,
 New York, N. Y.
 Mr. P. Q. Blue, 46662 E. 1424th St.,
 New York, N. Y.
 Mr. R. S. Red, 46864 E. 1430th St.,
 New York, N. Y.
 Mr. T. U. Yellow, 47066 E. 1436th St.,
 New York, N. Y.
 Mr. V. W. Purple, 47268 E. 1442th St.,
 New York, N. Y.
 Mr. X. Y. Orange, 47470 E. 1448th St.,
 New York, N. Y.
 Mr. Z. A. Green, 47672 E. 1454th St.,
 New York, N. Y.
 Mr. B. C. Blue, 47874 E. 1460th St.,
 New York, N. Y.
 Mr. D. E. Red, 48076 E. 1466th St.,
 New York, N. Y.
 Mr. F. G. Yellow, 48278 E. 1472th St.,
 New York, N. Y.
 Mr. H. I. Purple, 48480 E. 1478th St.,
 New York, N. Y.
 Mr. J. K. Orange, 48682 E. 1484th St.,
 New York, N. Y.
 Mr. L. M. Green, 48884 E. 1490th St.,
 New York, N. Y.
 Mr. N. O. Blue, 49086 E. 1496th St.,
 New York, N. Y.
 Mr. P. Q. Red, 49288 E. 1502th St.,
 New York, N. Y.
 Mr. R. S. Yellow, 49490 E. 1508th St.,
 New York, N. Y.
 Mr. T. U. Purple, 49692 E. 1514th St.,
 New York, N. Y.
 Mr. V. W. Orange, 49894 E. 1520th St.,
 New York, N. Y.
 Mr. X. Y. Green, 50096 E. 1526th St.,
 New York, N. Y.
 Mr. Z. A. Blue, 50298 E. 1532th St.,
 New York, N. Y.
 Mr. B. C. Red, 50500 E. 1538th St.,
 New York, N. Y.
 Mr. D. E. Yellow, 50702 E. 1544th St.,
 New York, N. Y.
 Mr. F. G. Purple, 50904 E. 1550th St.,
 New York, N. Y.
 Mr. H. I. Orange, 51106 E. 1556th St.,
 New York, N. Y.
 Mr. J. K. Green, 51308 E. 1562th St.,
 New York, N. Y.
 Mr. L. M. Blue, 51510 E. 1568th St.,
 New York, N. Y.
 Mr. N. O. Red, 51712 E. 1574th St.,
 New York, N. Y.
 Mr. P. Q. Yellow, 51914 E. 1580th St.,
 New York, N. Y.
 Mr. R. S. Purple, 52116 E. 1586th St.,
 New York, N. Y.
 Mr. T. U. Orange, 52318 E. 1592th St.,
 New York, N. Y.
 Mr. V. W. Green, 52520 E. 1598th St.,
 New York, N. Y.
 Mr. X. Y. Blue, 52722 E. 1604th St.,
 New York, N. Y.
 Mr. Z. A. Red, 52924 E. 1610th St.,
 New York, N. Y.
 Mr. B. C. Yellow, 53126 E. 1616th St.,
 New York, N. Y.
 Mr. D. E. Purple, 53328 E. 1622th St.,
 New York, N. Y.
 Mr. F. G. Orange, 53530 E. 1628th St.,
 New York, N. Y.
 Mr. H. I. Green, 53732 E. 1634th St.,
 New York, N. Y.
 Mr. J. K. Blue, 53934 E. 1640th St.,
 New York, N. Y.
 Mr. L. M. Red, 54136 E. 1646th St.,
 New York, N. Y.
 Mr. N. O. Yellow, 54338 E. 1652th St.,
 New York, N. Y.
 Mr. P. Q. Purple, 54540 E. 1658th St.,
 New York, N. Y.
 Mr. R. S. Orange, 54742 E. 1664th St.,
 New York, N. Y.
 Mr. T. U. Green, 54944 E. 1670th St.,
 New York, N. Y.
 Mr. V. W. Blue, 55146 E. 1676th St.,
 New York, N. Y.
 Mr. X. Y. Red, 55348 E. 1682th St.,
 New York, N. Y.
 Mr. Z. A. Yellow, 55550 E. 1688th St.,
 New York, N. Y.
 Mr. B. C. Purple, 55752 E. 1694th St.,
 New York, N. Y.
 Mr. D. E. Orange, 55954 E. 1700th St.,
 New York, N. Y.
 Mr. F. G. Green, 56156 E. 1706th St.,
 New York, N. Y.
 Mr. H. I. Blue, 56358 E. 1712th St.,
 New York, N. Y.
 Mr. J. K. Red, 56560 E. 1718th St.,
 New York, N. Y.
 Mr. L. M. Yellow, 56762 E. 1724th St.,
 New York, N. Y.
 Mr. N. O. Purple, 56964 E. 1730th St.,
 New York, N. Y.
 Mr. P. Q. Orange, 57166 E. 1736th St.,
 New York, N. Y.
 Mr. R. S. Green, 57368 E. 1742th St.,
 New York, N. Y.
 Mr. T. U. Blue, 57570 E. 1748th St.,
 New York, N. Y.
 Mr. V. W. Red, 57772 E. 1754th St.,
 New York, N. Y.
 Mr. X. Y. Yellow, 57974 E. 1760th St.,
 New York, N. Y.
 Mr. Z. A. Purple, 58176 E. 1766th St.,
 New York, N. Y.
 Mr. B. C. Orange, 58378 E. 1772th St.,
 New York, N. Y.
 Mr. D. E. Green, 58580 E. 1778th St.,
 New York, N. Y.
 Mr. F. G. Blue, 58782 E. 1784th St.,
 New York, N. Y.
 Mr. H. I. Red, 58984 E. 1790th St.,
 New York, N. Y.
 Mr. J. K. Yellow, 59186 E. 1796th St.,
 New York, N. Y.
 Mr. L. M. Purple, 59388 E. 1802th St.,
 New York, N. Y.
 Mr. N. O. Orange, 59590 E. 1808th St.,
 New York, N. Y.
 Mr. P. Q. Green, 59792 E. 1814th St.,
 New York, N. Y.
 Mr. R. S. Blue, 59994 E. 1820th St.,
 New York, N. Y.
 Mr. T. U. Red, 60196 E. 1826th St.,
 New York, N. Y.
 Mr. V. W. Yellow, 60398 E. 1832th St.,
 New York, N. Y.
 Mr. X. Y. Purple, 60600 E. 1838th St.,
 New York, N. Y.
 Mr. Z. A. Orange, 60802 E. 1844th St.,
 New York, N. Y.
 Mr. B. C. Green, 61004 E. 1850th St.,
 New York, N. Y.
 Mr. D. E. Blue, 61206 E. 1856th St.,
 New York, N. Y.
 Mr. F. G. Red, 61408 E. 1862th St.,
 New York, N. Y.
 Mr. H. I. Yellow, 61610 E. 1868th St.,
 New York, N. Y.
 Mr. J. K. Purple, 61812 E. 1874th St.,
 New York, N. Y.
 Mr. L. M. Orange, 62014 E. 1880th St.,
 New York, N. Y.
 Mr. N. O. Green, 62216 E. 1886th St.,
 New York, N. Y.
 Mr. P. Q. Blue, 62418 E. 1892th St.,
 New York, N. Y.
 Mr. R. S. Red, 62620 E. 1898th St.,
 New York, N. Y.
 Mr. T. U. Yellow, 62822 E. 1904th St.,
 New York, N. Y.
 Mr. V. W. Purple, 63024 E. 1910th St.,
 New York, N. Y.
 Mr. X. Y. Orange, 63226 E. 1916th St.,
 New York, N. Y.
 Mr. Z. A. Green, 63428 E. 1922th St.,<

CR. 1906. 142, p. 1234, 1299-301, p. 1103-5.
domitio

part of epimorphus - group necessary specimen
Dex: see below sketches in pocket -

domitio de la valle de Rhin on

aval de Lyon. CR. 1906. LXII, p. 1003-5. -

long 120 m. - p. 1003-5. N.

general 143, Zerkowmer. 141-44. St. Marcel, France

ca 137 Bourg. ad. amb. ca 133 Balace 138,

(Balace 140, Bourilly 143.

long 100 Bourgmon 98 (2 km. Bourgmon), Bourg 102
Chalonnay 92-7 Balace, Bresse 103 Bourgmon 102

55 km. St. Julien 55, Bourgmon 54, Bourg St. Julien

54, Balace 46 St. Julien, Bourg 52, Bourg 55

30. Bourg 29, Balace 30, Bourg 30,

Chore 27.

15-20 St. Julien 17, Bourg 17 Bourg 15-16,
St. Julien 17 Bourgmon 17-18.

long 22 m. - p. 1003-5. N.

Domitio?

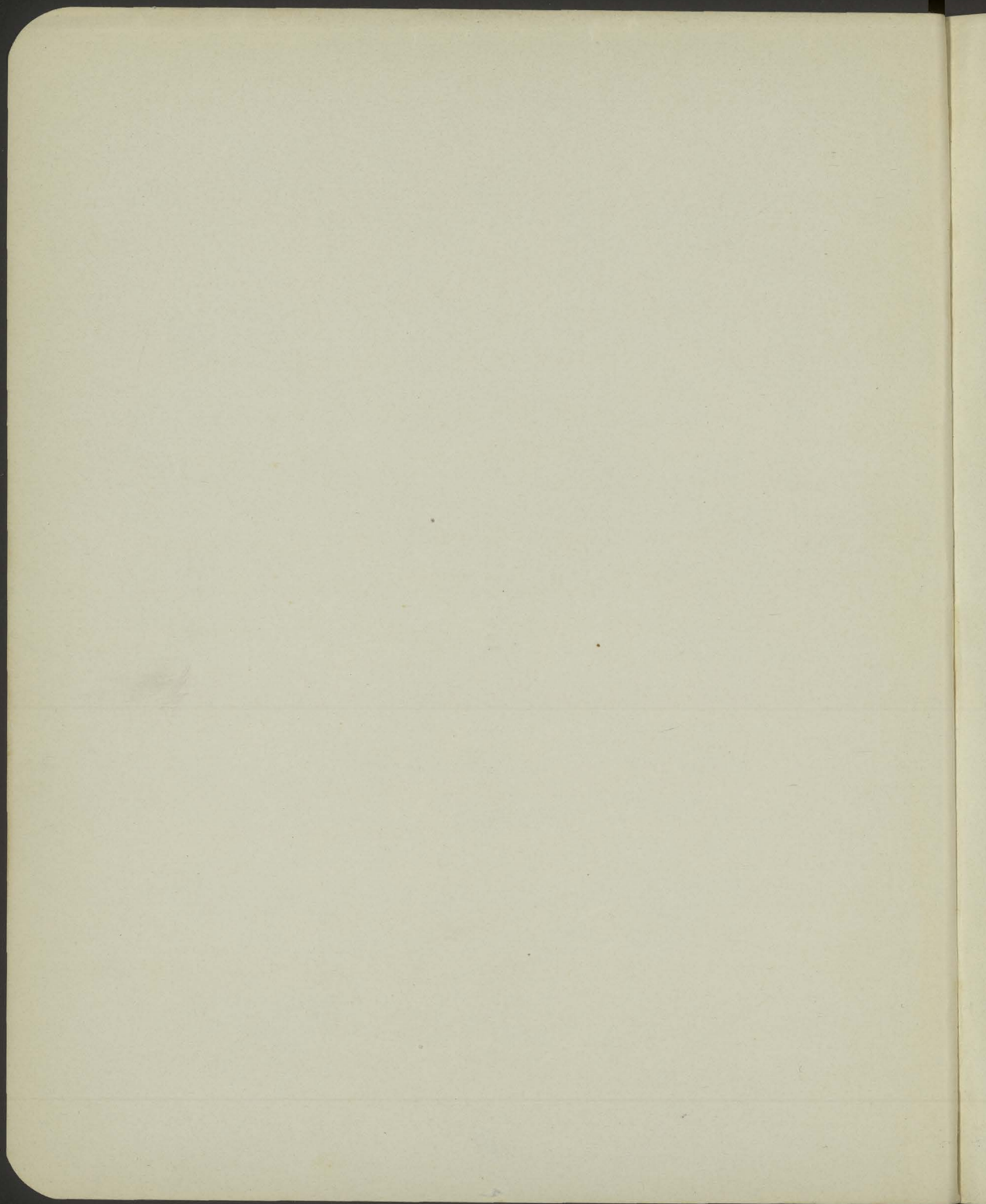
Nest 140 Bourgmon, 275 Bourg de Bourg, 185

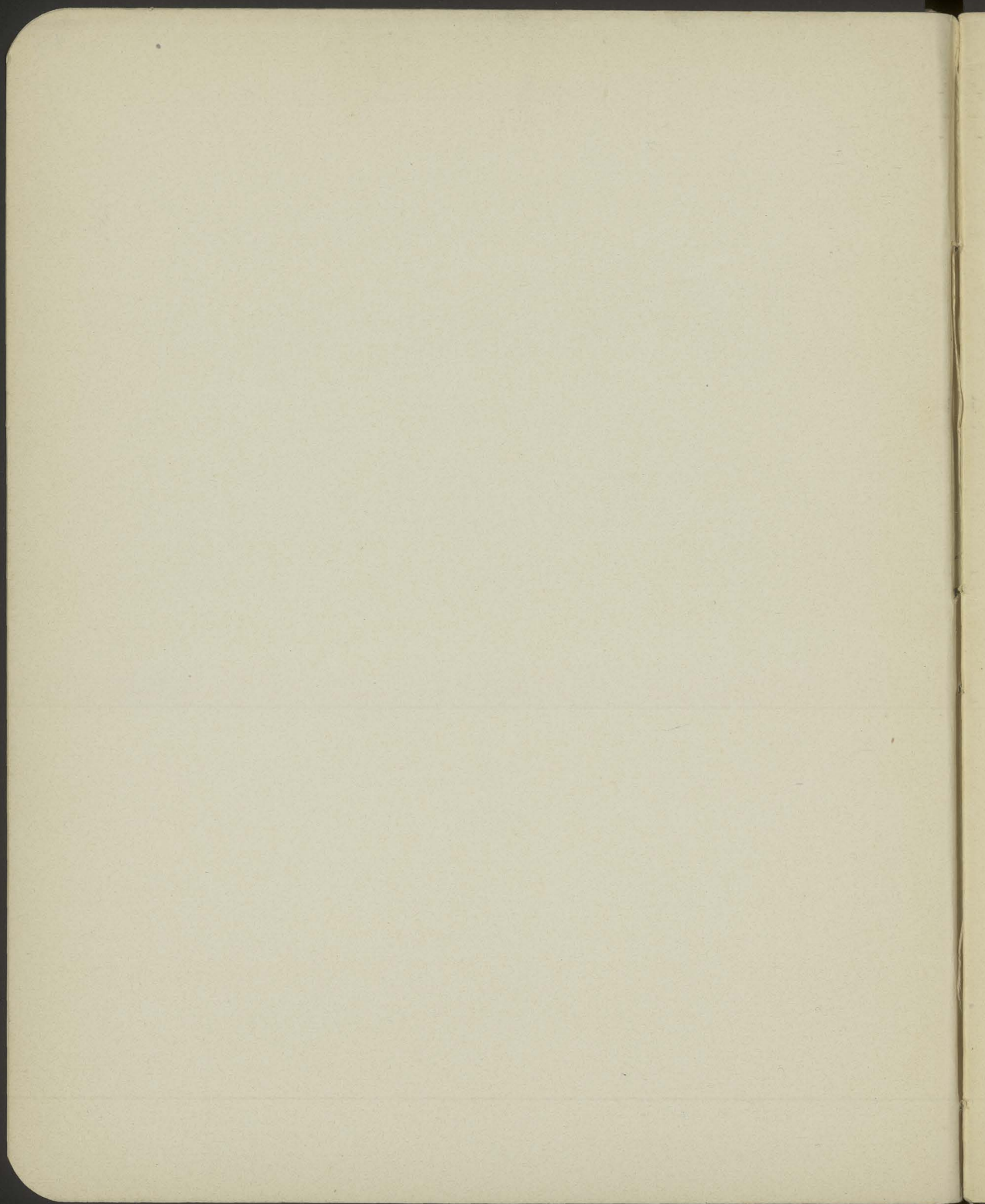
report 185: 200 Bourgmon, 275 Bourg de Bourg, 185

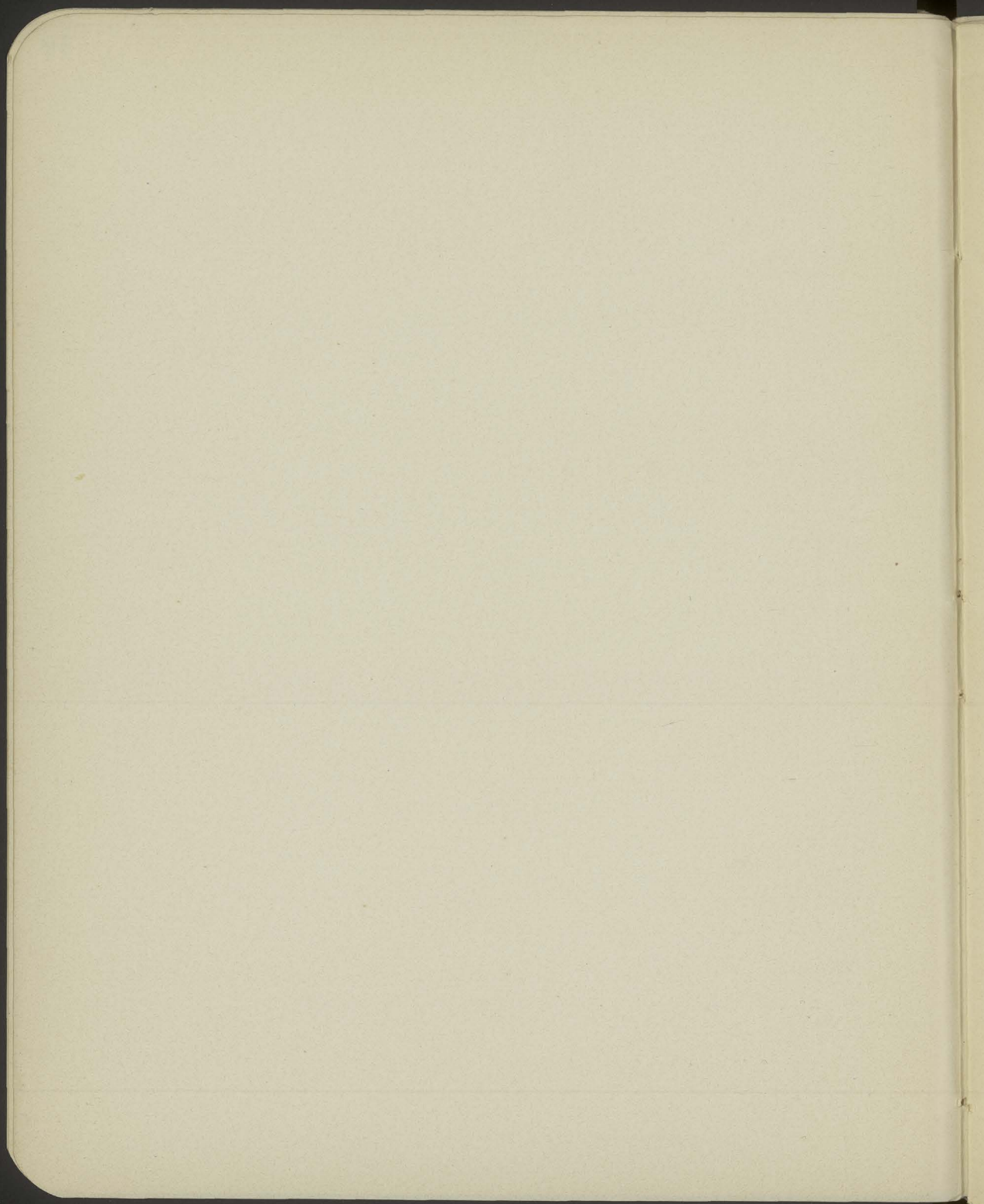
la Bourg 309 a Bourg 266 Bourg 260

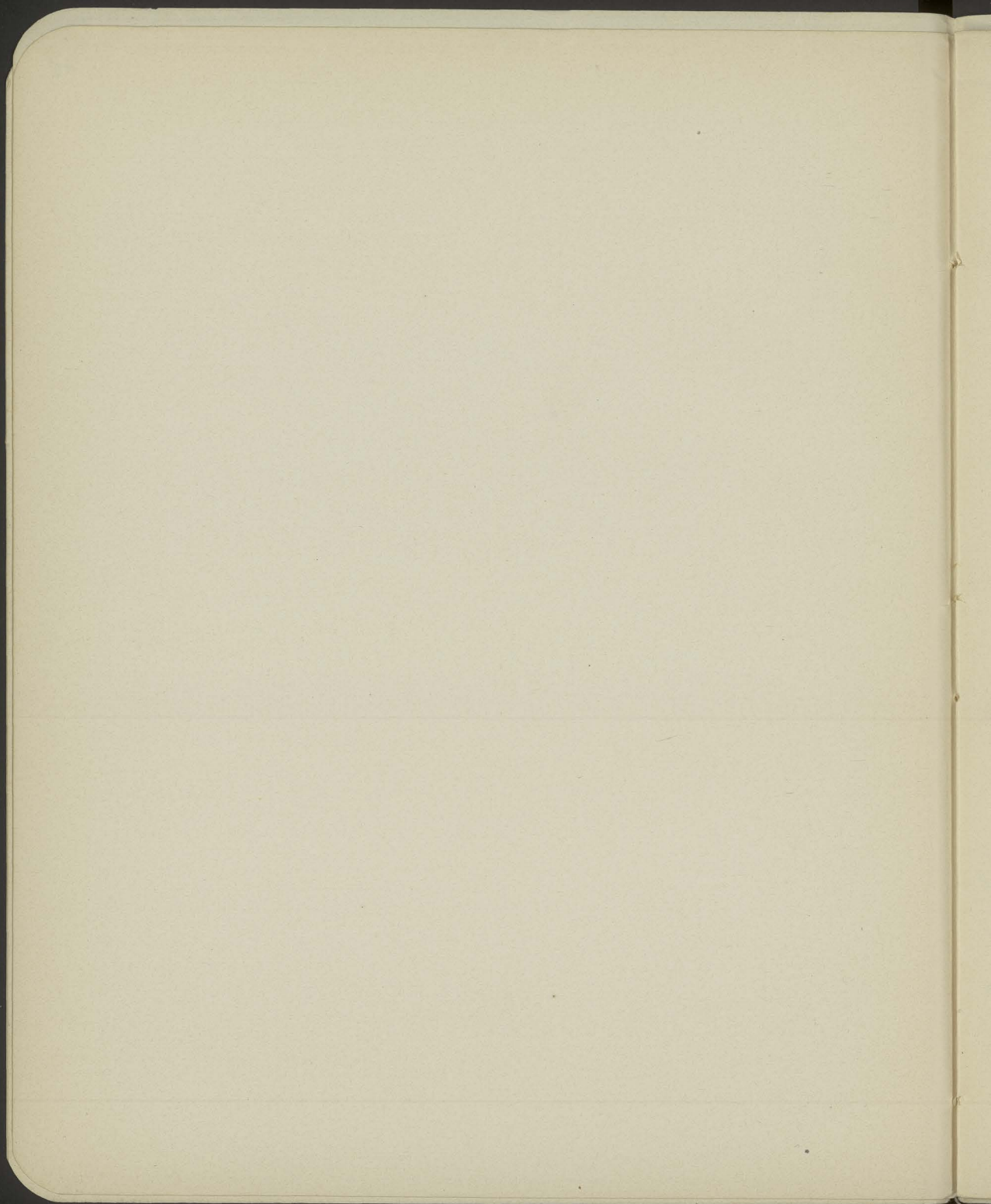
de Bourg 187 Bourgmon. Ne voir Bourgmon - a

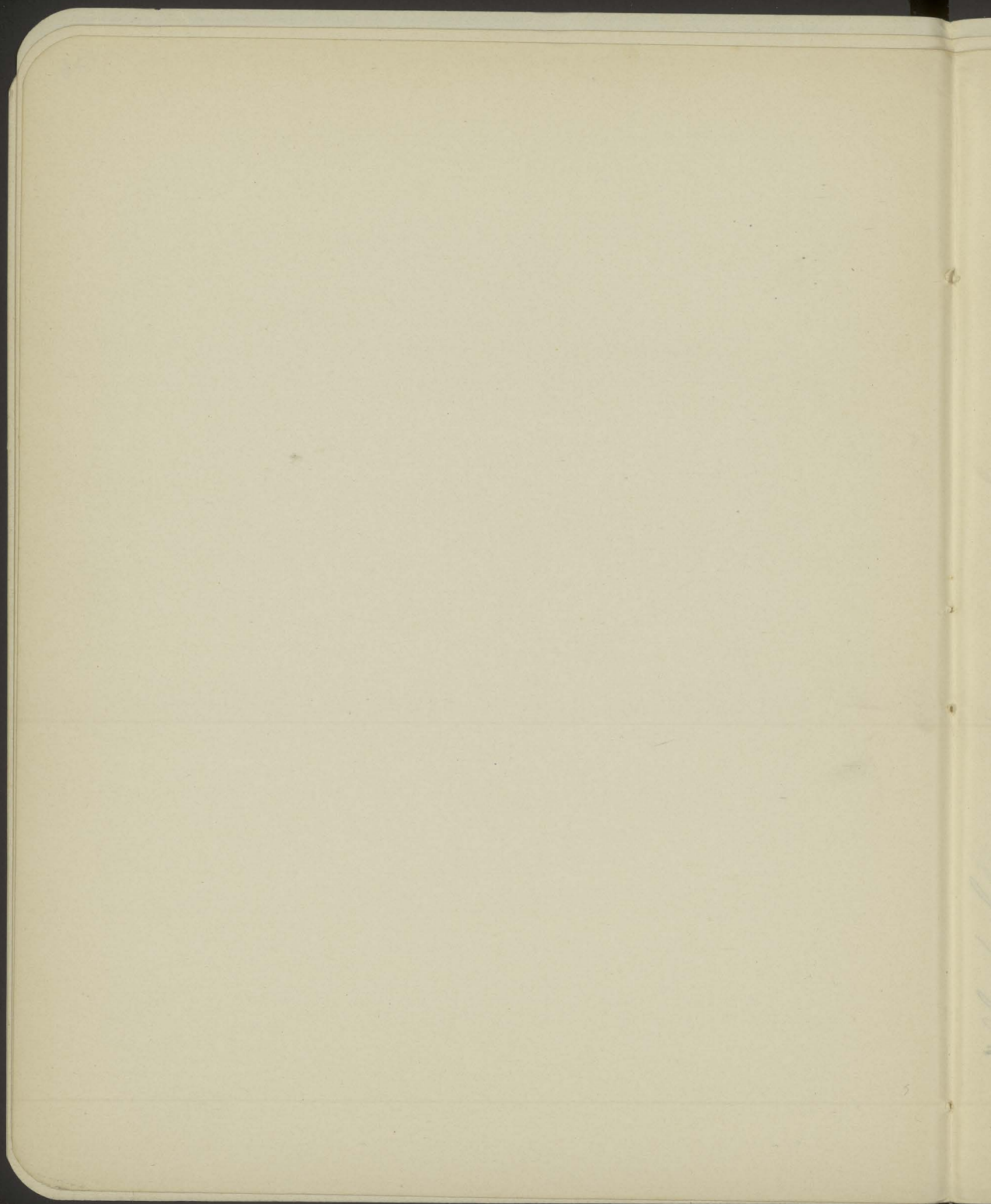
id est Bourgmon 120 m. Bourg de Bourgmon











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The first part of the paper is devoted to a discussion of the
 general principles of the theory of the structure of the
 crystal lattice. It is shown that the structure of the
 crystal lattice is determined by the arrangement of the
 atoms in space. The atoms are arranged in a regular
 pattern, and the distance between them is constant.
 This distance is called the lattice constant. The
 lattice constant is a function of the temperature and
 the pressure. The lattice constant increases with
 increasing temperature and decreasing pressure.
 The lattice constant is also a function of the
 type of the crystal. The lattice constant of a
 simple cubic crystal is smaller than that of a
 face-centered cubic crystal. The lattice constant
 of a body-centered cubic crystal is larger than
 that of a simple cubic crystal. The lattice
 constant of a hexagonal crystal is larger than
 that of a simple cubic crystal. The lattice
 constant of a tetragonal crystal is larger than
 that of a simple cubic crystal. The lattice
 constant of a monoclinic crystal is larger than
 that of a simple cubic crystal. The lattice
 constant of a triclinic crystal is larger than
 that of a simple cubic crystal. The lattice
 constant of a rhombohedral crystal is larger
 than that of a simple cubic crystal. The
 lattice constant of a trigonal crystal is larger
 than that of a simple cubic crystal. The
 lattice constant of a hexagonal crystal is
 larger than that of a simple cubic crystal.
 The lattice constant of a simple cubic crystal
 is smaller than that of a face-centered cubic
 crystal. The lattice constant of a body-centered
 cubic crystal is larger than that of a simple
 cubic crystal. The lattice constant of a
 hexagonal crystal is larger than that of a
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 simple cubic crystal. The lattice constant of
 a rhombohedral crystal is larger than that of
 a simple cubic crystal. The lattice constant
 of a trigonal crystal is larger than that of
 a simple cubic crystal. The lattice constant
 of a hexagonal crystal is larger than that of
 a simple cubic crystal.

1903. Aug 1 v. Middlebrook.

Bar II - \bar{x} St. Dev. σ σ^2

Siomon 735 628 94 13

Dobson 696 472 88 14

Don 626 413 98 17

Morse 596 436 81 11

Lybia 402 461 102 14

Sedmon 770 494 100 15

Acodon 720 474 109 10

Onides 666 454 97 18

Jobony 616 435 99 10

Lawsony — — — —

Wormy ~~donor~~ — — — —

Kelburn 617 384 82 14

Mapalan 587 414 97 14

Dofa 597 446 89 11

Zobu 46 6.9 17.2 9.9 8.5 26.8 - 20.2

W. Brown 4.8 7.1 17.9 9.6 8.5 25.0 - 19.0

Males 3.9 7.3 18.1 9.6 8.9 26.2 - 17.9

Krow 3.6 7.0 17.9 9.6 8.8 24.6 - 18.7

Hilmo 4.5 6.6 17.3 9.6 8.3 25.1 - 20.8

Temperature

200m + 17 6.2 16.7 6.7 6.7 24.6 - 19.3
 110m 1.6 6.3 16.7 6.9 6.9 23.5 - 16.7
 50m 1.0 7.4 17.6 6.8 7.1 23.1 - 16.9
 100m 1.7 6.6 - 6.9 - - 19.8
 150m 2.5 6.5 16.9 7.0 7.0 23.4 - 16.3

Temp.

100m 461 475 554
 150m 645 383 7925
 200m 564 341
 250m 457 372
 300m 564 370 8422
 350m 642 404
 400m 679 443 9720
 450m 781 502 8433
 500m 614 415 8418
 550m 581 384
 600m 670 408 9727
 650m 686 438 8928
 700m 711 465 8918

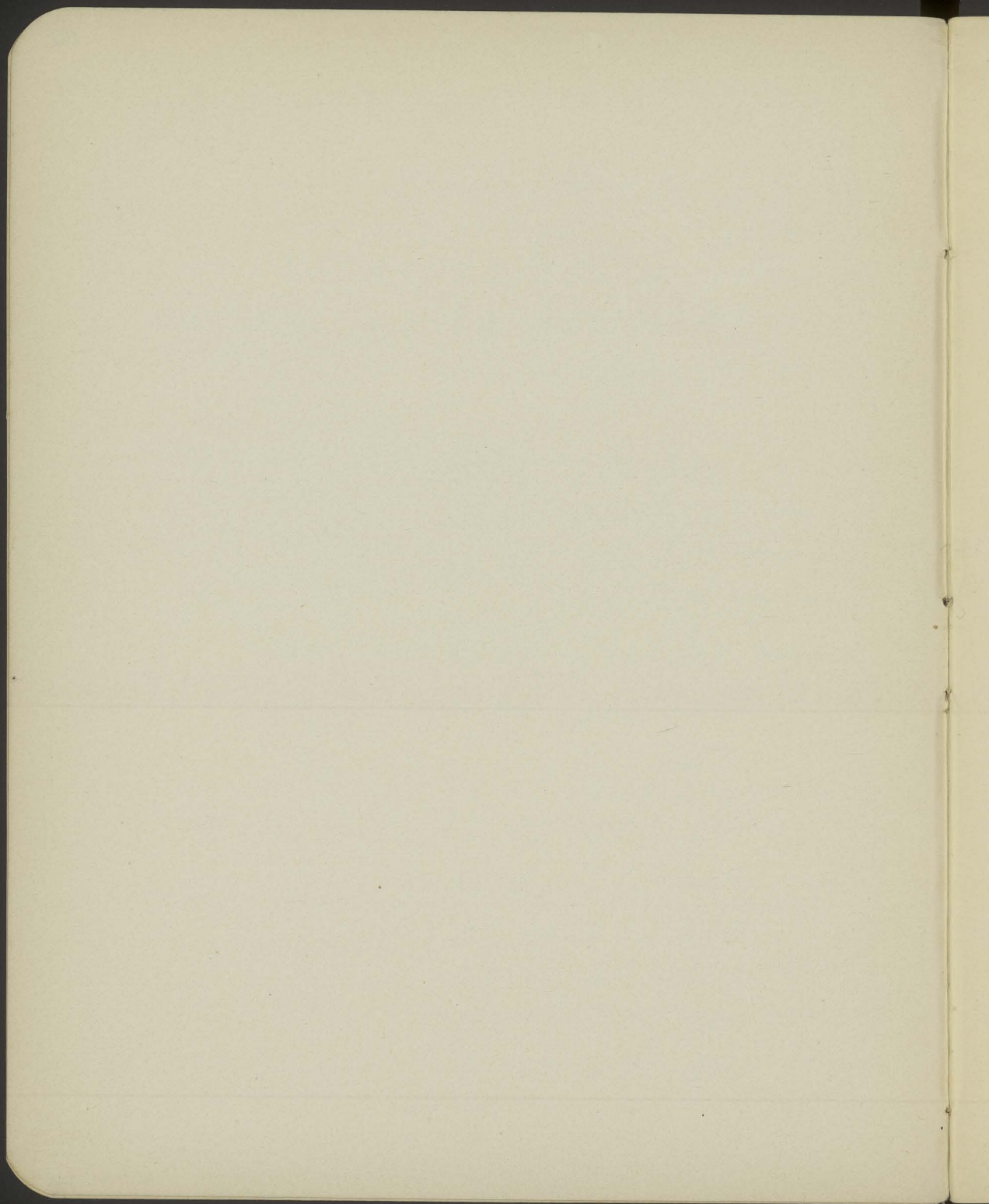
R. U. N. 1902. Study.

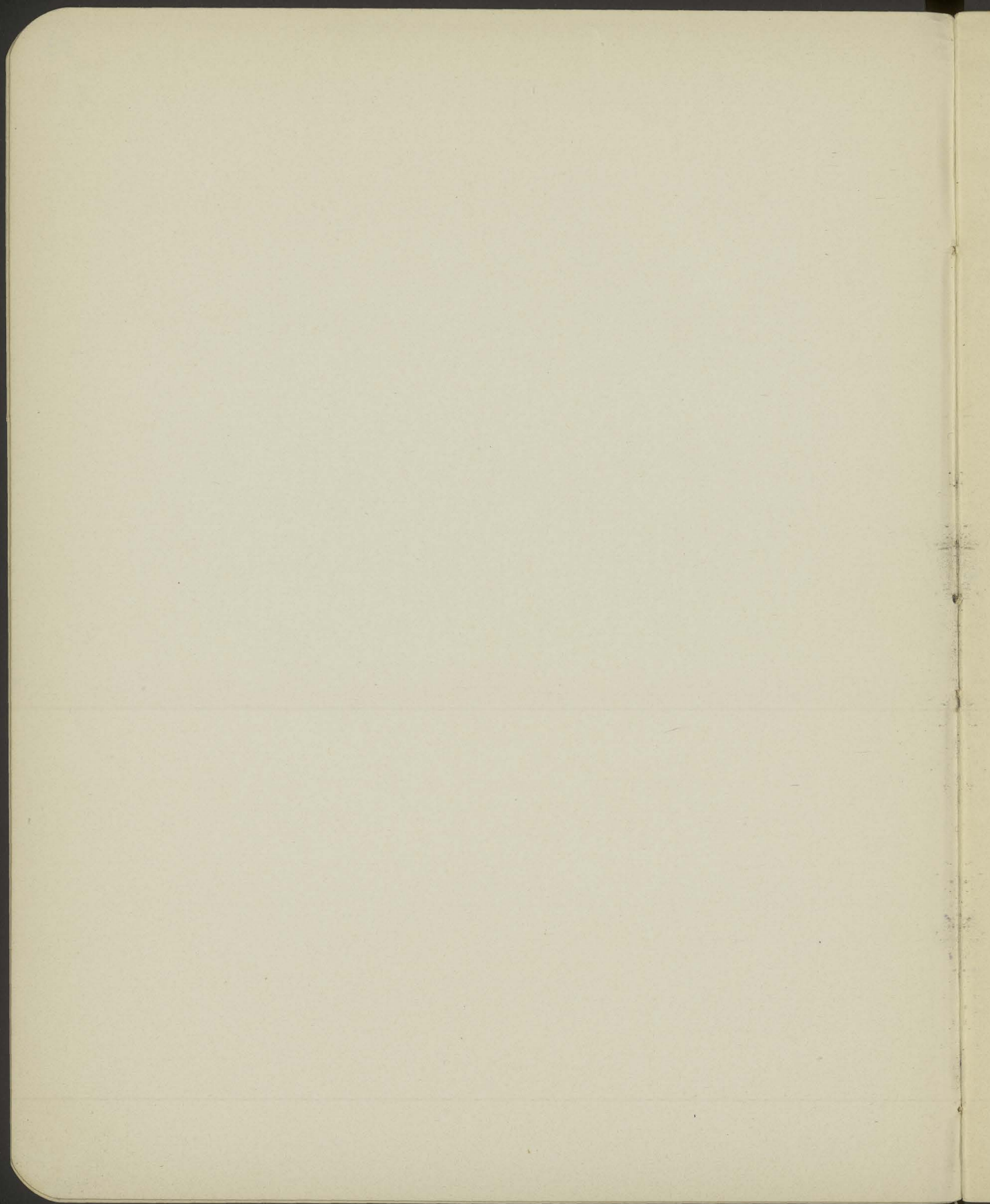
No. 4247 mm.

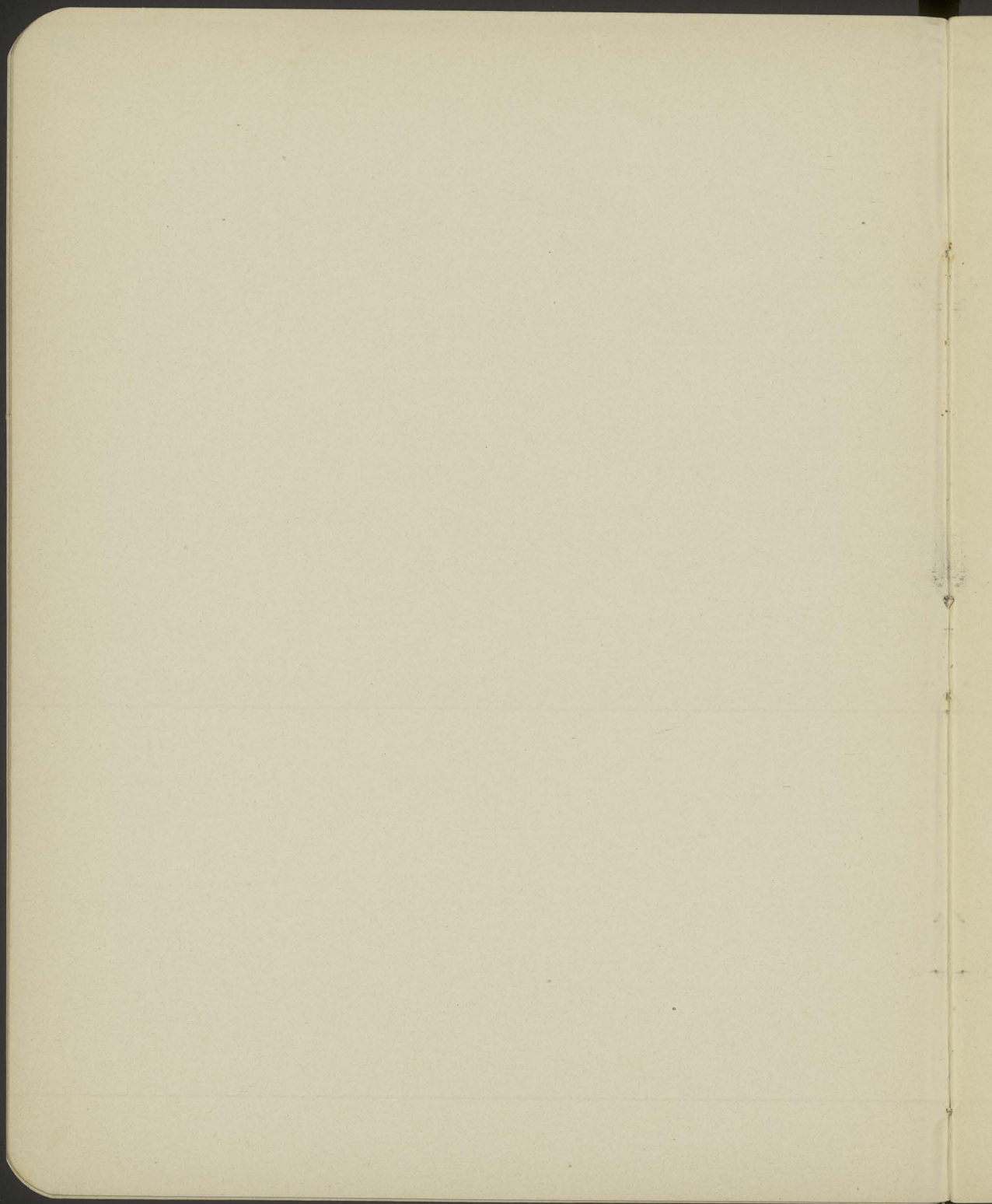
1901.

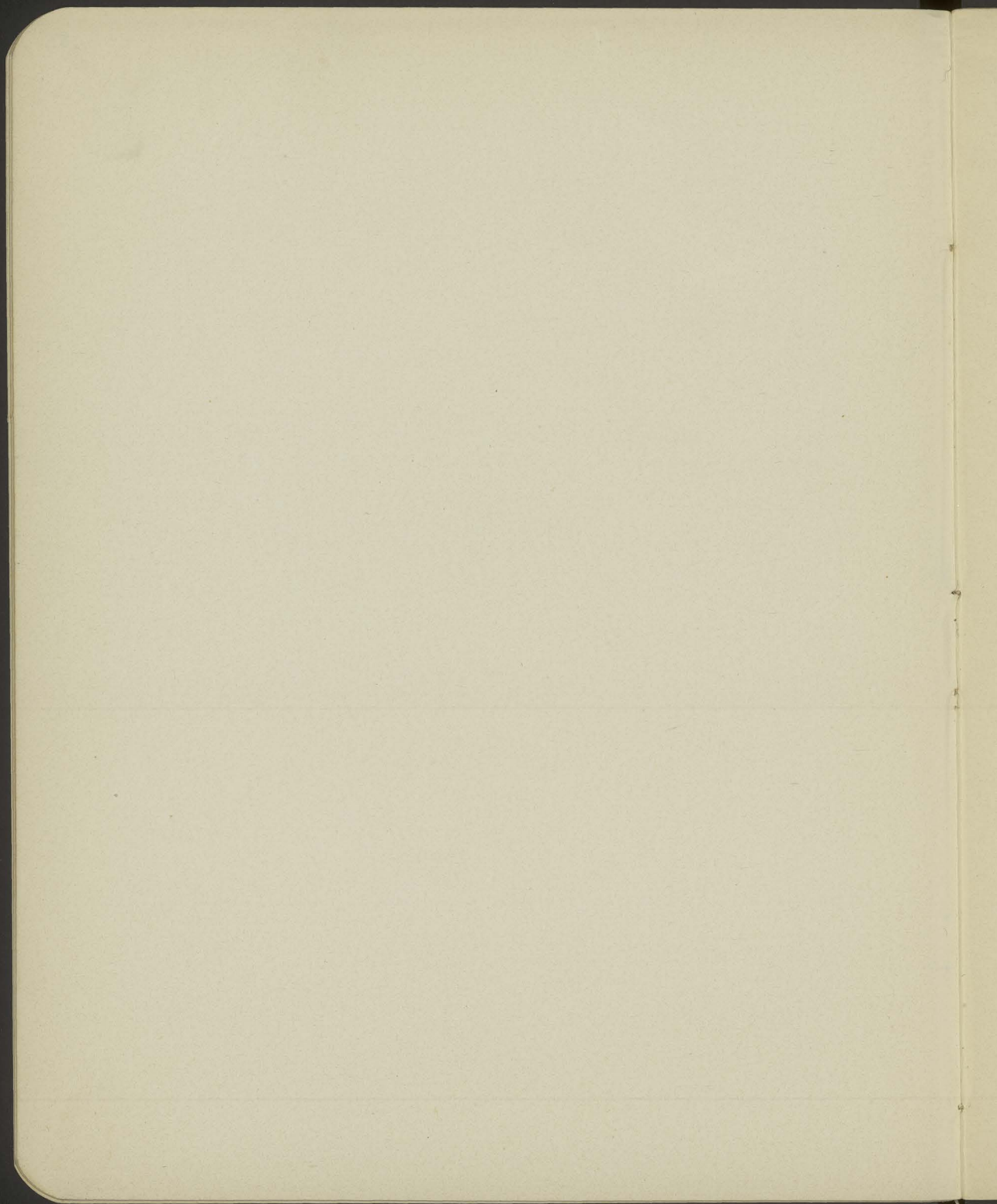
Down	898	370	81	19
Paper	632	425	90	15
France	698	448	85	22
<u>Rou.</u>	578	397	67	17
Spain	958	513	67	22
Spain	748	502	80	23
India	694	452	87	22
Misc	—	—	—	—
Polony	582	398	97	20
Germany (553)	438	—	—	—
Koblenz	747	463	70	34
Moscow	534	410	44	12
Spain	749	495	88	16

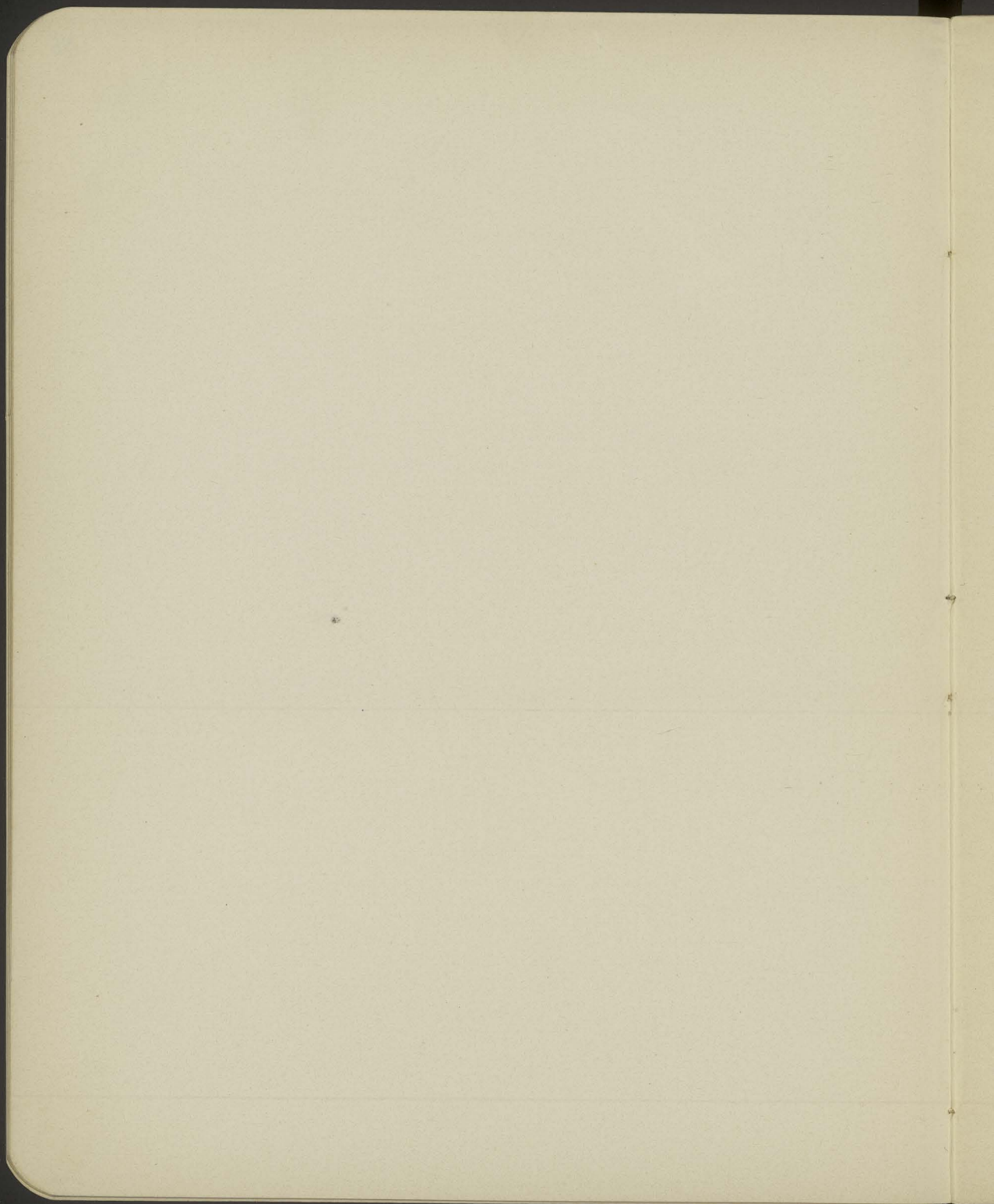
John	—	—	—	—
Spain	5.5	86	18.9	10.7
Spain	6.2	84	18.1	9.6
Spain	7.8	—	—	—
Spain	23.5	—	—	—
Spain	17.7	—	—	—
Spain	5.3	8.5	49.2	10.3
Spain	8.2	23.7	—	—
Spain	14.2	—	—	—











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Wm. H. Bailey, Researcher, Univ. of Calif., San Diego, Calif.
1: 1900
W. H. Bailey, Researcher, Univ. of Calif., San Diego, Calif.

The first thing I noticed
 when I stepped out of the car
 was a cold wind that felt
 like a giant hand reaching
 for my face. I pulled my
 coat tighter and looked
 around. The street was
 empty, the buildings
 silent. It felt like I
 had stepped into a
 different world. The
 air was thick with
 the smell of old
 stone and the faint
 scent of rain. I
 took a deep breath,

Neurogeographie

Johnson: Early geographical maps of India 1841.

Zenker & Zander.

Bartholomew red. dev. map of Africa 1:25,000 (hypog.).
Zürich 1907. 24h. Atl. 1908. N. 1.

Chromogeographie post. p. 100.

Senra and Agostini 1 part 7. 64 Atlas.
(hypom). Topog. Sect. Gen. Stff. N. 2149.
Jan. 1908. N. 2.

Mora: Karten general de E. Reg. de Brasil.
1908. 9 ed. 1907. Wanderkarte.

Atlas - Vieux de St. Martin. ~~Charte~~

ditte Sur. 1:75000 Vieux de St. Martin.

Bartholomew's Chart - not to make map of the river

Barmer (3 m. 100000) Vieux de St. Martin. ~~Barmer~~

1898 1st.

~~George, Atlas de St. Martin 1898~~
 George, Atlas de St. Martin: length 0.75 m.

Rominjki' Bevölkerung im Feb. d. vorf. Vernehmung

Galt vera. d. d. d. 1907 394-

Verhältnisse a. Gründung zur 10. März

Rominjense Leute a. Kongr. Ende april 1907

Rominjense Leute a. Kongr. Ende april 1907

(siehe d. 38. p. 252) a. Vernehmung (siehe p. 252)

2. März, Kongr. a. Vernehmung " d. 20. 30. m. März

2. März, Kongr. a. Vernehmung " d. 20. 30. m. März

2. März, Kongr. a. Vernehmung " d. 20. 30. m. März

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[Faint handwritten notes in the left margin]

The first thing I noticed when I stepped
 out of the car was a warm blanket of
 sun on my face. The air was crisp and
 clean, a stark contrast to the humidity
 of the city. I took a deep breath, savoring
 the moment. The streets were lined with
 colorful buildings, their facades adorned
 with intricate patterns and designs. The
 sound of traffic and the chatter of people
 filled the air, creating a vibrant and
 lively atmosphere. I felt a sense of
 adventure and excitement as I explored
 this new world.

The sun was high in the sky, casting
 long shadows on the ground. The colors
 of the buildings were more vibrant than
 I had ever seen before. The people
 were dressed in traditional attire, their
 clothing a mix of rich colors and
 intricate patterns. I felt a sense of
 wonder and awe as I took in the
 sights and sounds of this new world.
 The air was filled with the scent of
 spices and the sound of music. I
 felt a sense of joy and happiness as
 I explored this new world. The sun
 was setting, and the sky was a mix
 of orange and red. The colors of the
 buildings were more vibrant than I
 had ever seen before. The people were
 dressed in traditional attire, their
 clothing a mix of rich colors and
 intricate patterns. I felt a sense of
 wonder and awe as I took in the
 sights and sounds of this new world.
 The air was filled with the scent of
 spices and the sound of music. I
 felt a sense of joy and happiness as
 I explored this new world.

Simon's Inf. Imperatoris. Ser. Alex. : Corina. Hierarchy. Hierarchy.

High. Hierarchy. (from influence of Hierarchy of Hierarchy.)

See (in 39). - At age one before certain necessary Hierarchy.

Preparation of Hierarchy. Hierarchy. Hierarchy.

"Hierarchy" Hierarchy of Hierarchy. Hierarchy. Hierarchy.

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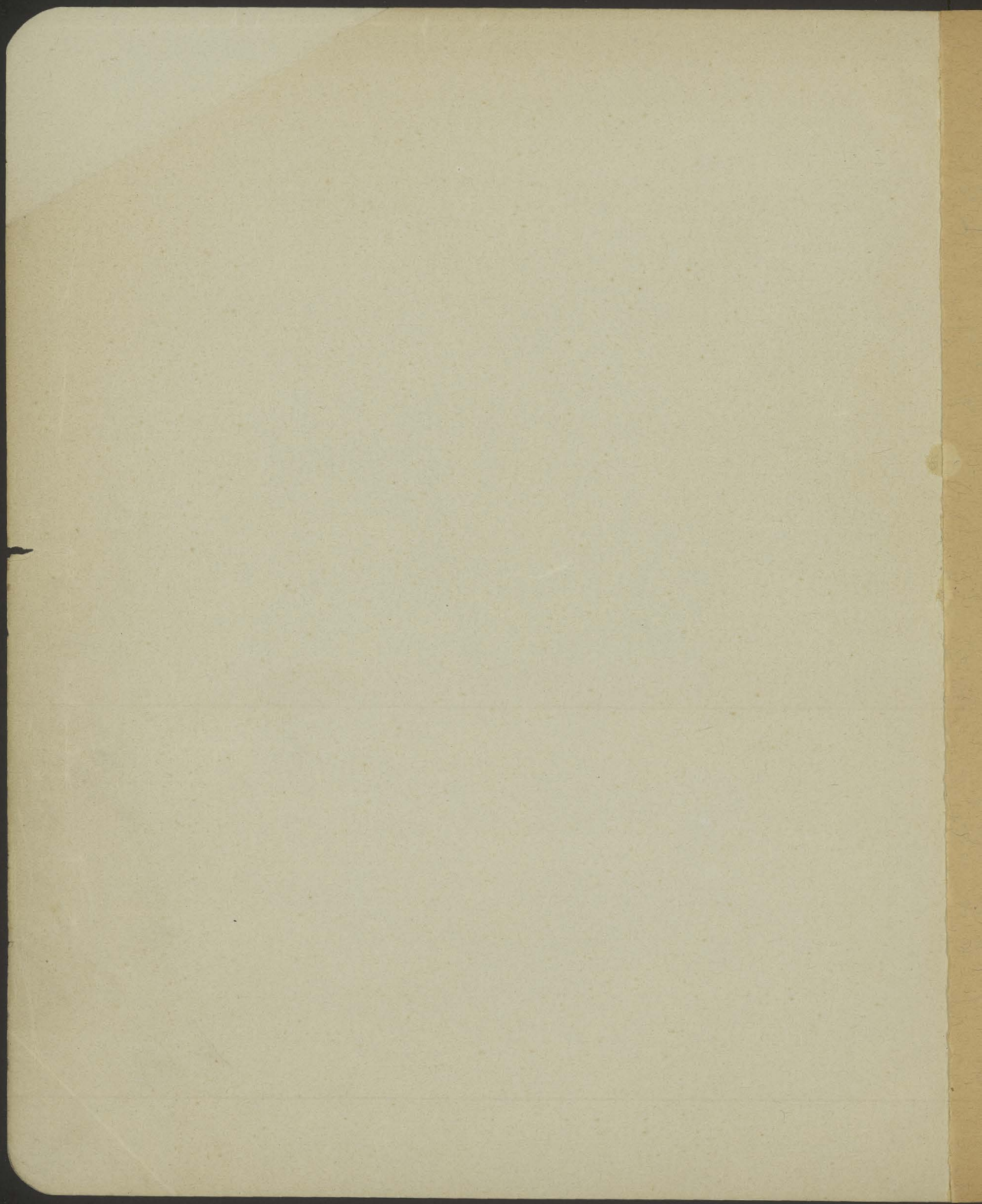
Hierarchy. Hierarchy. Hierarchy. Hierarchy. Hierarchy.

Per. 0

[Faint, illegible handwriting covering the page]

Alkyra: Annual. In Geogr. 1902. Alkyra in
let. Lett. 1903. Lett. 16-20. Alkyra.

Blues Droyre. N^o d'arriv 29. 70 Kot.



100
83
33
60
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14

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20

