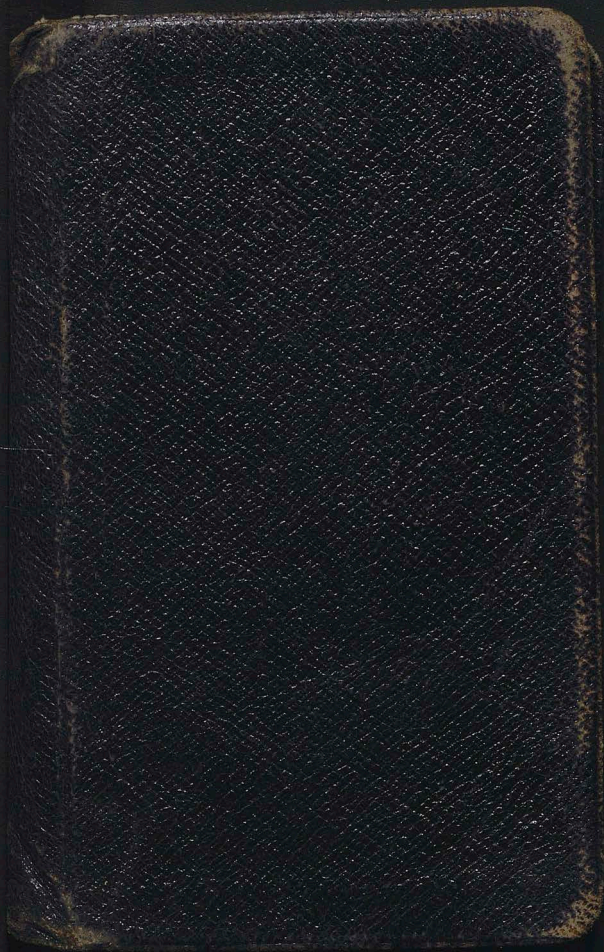


9441

1

Bibl. Jag.











Przebieg choroby

$\frac{1}{2,106}$

gkkl

Wiekul T. d. (Nawroczki)

500 k. 3 min.
300 k. 1 min.

Nr 1210

1400 k.

Tuż przed

Przebieg choroby

10/13 protest

proby 600 k.

$\frac{2}{4}$

2/10

Wiekul Wiekul

Chester ^{Great} ~~Street~~ BJ

Character - Heretics

~~Walter~~ Hewitt { Madman, House
of the Centre
Rest House

The Beloved Vagabond -
William Lock

The Broad Highway
Jeffrey Farwell

Leaves - Time's entrance
Walter Raleigh Webster
Lynne's design
Hortensia in 1840
Mittelsch's Water Garden 24.
Ellen Key's Education
Kierulff & my day's Tale
A long day's journey possible

Jan. ~~3200 K.~~ ~~28/9~~ 1911 Landthorn beserker
 (1892) W. 12 19
 Lemby

~~3000 K.~~ ~~22/12~~ 1911
 2650 K. 20/6 1912
 Lemby ~~W. 12 19~~
 Embrey in
 Wilmotte abstr.

W. h.	Mr 75389	Endrika Seime	677.46
	74232	N.S.	4206.48
	148827	Z.S.	408.93
	140186	R.S.	240.86
	69.115	N.S.	100.-
	148.827	Z.S.	2.06
	59.429	Smiltia Seime	1169.98
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			1169.15

Koop Sal. Ak. byg. Park, S.A. Nr 19,010.

O. Roth Klaus S. 01,929 1248

Koop 1860 Straalschuld S. 10480 Nr 2
 II

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2

De la Méthode dans les Sciences 1 Vol. 3.50

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deuxième volume

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des hommes

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~~Stanislas~~

~~Wassier~~

~~Wassier~~

~~Stora (voir note)~~

~~de 4/9~~

~~1 Klase (voir note) met
cavite 1/2~~

~~pour l'usage de la porte Jordon~~

~~et 1/2~~

~~pour l'usage de la (voir note) (voir note)~~

~~Taylor~~

~~Dobinski~~

~~de la rue de la Madeleine~~

Taylor & Francis

Red Lion Court

Fleet St. London E.C.

~~Zaby 8.25
 Sube tra 10.35 - 10.50 (graca)
 Kova Varalja 2 3.45 - 5.45
 rancik 3.45 - 5.45
 Kraljevan 8.10~~

wzd
 10
 17
 130
 50

~~Prasnidy raba
 cyank st. Namur ropana~~

- ~~1 kora druz TS~~
- ~~1 " S 6~~
- ~~1 Kupar (Kegur) MS~~
- ~~1 kora maty S. B. 15~~
- ~~1 bel Z 0 5)~~
- ~~1 kupa blamny J B 1~~
- ~~1 kora maty M 2~~
- ~~1 " " J 0 4~~
- ~~1 kora druziny J 0 3~~
- ~~1 kora maty J 0 2~~

30/2 93.90 K.

T. Jamkorko, Kocka do. Krajca 1

Kocorok ~~Stokrokt~~

3

~~Wajda, Stokrokt, Kanyuda~~

Cybulka Puzosynka do tony

paritarawo puzosynka do tony
widerowynka i roblennya

Koch. Bull. 1903 p 622-629

Grodowok Jehri wderij uymni

z Lornni ofilve o natura wadok

puddowok w jone abj uymni pawa Kaxxi

Gras Tow Nank. I (1908)

64-67

Witkowok O Kosolei

N. Forbes Ph.A. Ph.D.

Prof. Glas. Letti Oxford Univ.

Moche Wamplakos wpyrynyk
Schumtawine 3/11 1911

Poincaré 100312 II
Nombres et Méthode

Volkman ~~Erkenntnis~~ ~~et~~ ~~reflexe~~
59

" Die Ethik der Physik

Pearce ~~e~~ ~~so~~ ~~et~~ ~~v~~ ~~so~~

Pearson Grammar of Science

Prüf. f. d. 13 (1910) Logikwissenschaft

Chem. P. 4 7615 721
Ziele der Chemie

Prüf. f. d. 4 Hermann Omtz ~~et~~ ~~v~~ ~~so~~

Hartmann Dr. Wettersch. d. med. Physik 1909

Defflonis CR 153 p 220 4
Éléments cristallins et orientations
moléculaires

CR 153 p 260

~~Smithson Extraction des gaz du
cours chargé dans
le vide CR 153 p 109
(1911)~~

~~Heldmann CR 152 p 1735 (1911)~~

$$(p_1 - p)g = \frac{\rho}{2} \mu \frac{V}{a_2} \frac{(\mu_1 + \frac{2}{3}\mu)}{\mu_1 + \mu}$$

~~Séance du 19 Juin 1911~~

~~lignes de courant $\frac{1}{2}(a^2 - r^2)\sin^2\theta = \text{const.}$~~

~~moment de Stokes $D = \frac{\eta}{12\mu} + \frac{25\theta}{12} \frac{\partial}{\partial \theta} \left(\frac{1}{2\theta} \frac{\partial}{\partial \theta} \right)$~~

~~G. Rathias Le Pont cristallin
Mémorial 6/11 1911
Etrécher - Traverses Vittel en Seine~~

Dr. Nos. 1. klé

Report für Vermittler für P. G. e. U. H.

~~Rundlos O. presentanada wdt
promovendurwuzt~~

Pylosipidat Schindler

Therapeutikum 19

Pension Amble

Martin Kunder

2 Jens Kopschpade Koputz

M. Sieblich Lt. Army 6

K. Krotenecki Koyenka 12

J. Zukasewicz Chruschowsky 10

Karl Selak 35

Wito Kalyzko

(Eck)

5

Strenge Lehrung von

gegründet Alte Stuttgart 1903
Ecke

Ph. 3 15 12 20

J. Hadamard

Paris 14^e

25 rue de Humboldt

~~Cour~~

~~Secaux~~

~~6 rue de l'Étoile de Fer~~

J. H. Drell

Stuttgart 4

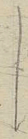
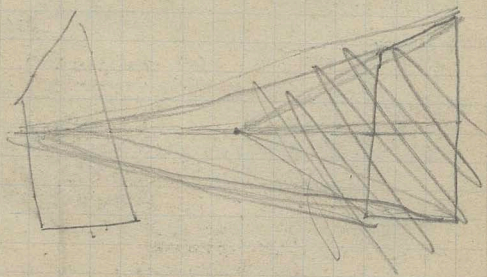
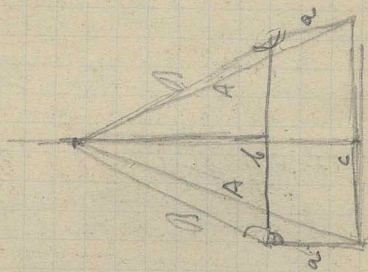
München

Prof. Dr. F. Krüger

Darsy Langfuhr

Ph. 2.

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Adoption:

Darwell ~~Dar~~ Ann dBl 23, 84 (1917)

Planck ~~pub~~ & ~~thermody.~~ 3 Aufg.

288 S. Mk 7.50

Leopold Viet & Co 1911

P. D e Kundlich & ~~therm~~ u. e. G:

"Ueber die ~~Ue~~ Entropie des Gases."

1907 u. d. Math.

F Kulleramb Ges. Math. North

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2te u. 3000 Mk

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Th Link e ~~e~~ ~~Erw.~~ ~~Ueber~~ ~~phys.~~ M

44 S. München & Kallman 1911

Stygg ~~Martha~~ Luther

Ueber ~~thermody.~~ / ~~geb.~~ ~~P~~ ~~W~~ ~~Ueber~~ ~~phys.~~

Halle Knapp 1911

Mk 8.50

Schiff & ~~Erw.~~ 1907

Schöndingen

8. 5. 1910

Ulm Don 119 7 1215 (1910)

Febr. 1910

Lehrkräfte & Lehrer in Handwerk

Ultrabuchdruck 27. 11. 1908

~~1910!~~

Wuert 1911
Lunden
p. 206
p. 316

(Lunden 1911, 2. Aufl.
420 Mk. 8.000 1911)

Die W. Th. Buchverl.

25 Pl. Pap. Vol. 5. 602 S.

(Storke Exp. S. L. 2. Aufl.

662 S. 334 Mk.

602. 1200 Mk. 1910

Chamberlain

7

Wilms 28 Wyzenny Zantak 183
m. 9.

H. Huppenthal edy. stogorok kraj.
Zytkowice 50

~~Some Problems of Prologues
Lower Carboniferous 12 s. net~~

~~I also report 1 type of ...
... ..~~

~~With the ...
... ..~~

Walter W. D. Iny.

55 1749 (1911)

Karmal

Witold Anniowski / ul. Zdroj 11

Paris 207 Dr. Rappail

J. Kuczerowski Marim - Magowice.
32 m 1.

Mapium - Torarobruy. № 32

Kb. 1

Kiubo

~~Urząd Stowarzyszenia
Kasy
Kasy~~

Rita Thallie pomyśl
21/3 1912

R. Gadszewska de Anblom
pomyśl 22/3 1912

28. Thallie Jablonowski 34

Li. Dr. Marchi Padova

8

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Greis Vie : 1 " 5 sek.

Celais : 4 " 15

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 red with 1 flash white all 10 sek.

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				12.28	London

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790.4 K.

+ 250. mk
 + 8. £
 + 5mk 30
 + 17d.
 + 4ps. 5ct.

1000 800k.
 2000
 kupa 150 mk
 = 176.85
 + 8 £ = 192.88

~~2 £~~
~~160 K.~~

4. -
 2.40
 - .60
 4.40
 40
 29.50
 3. -
 50
 30
 2. -
 1.20

80
 5. -
 5. -
 - .60
 1. -
 7.80
 30
 50
 4.80
 40
 2.40

Mk Pf

(12/8)

Zumbana

9

Dulu: pakir 25
 kawa 60
 atomat 30
 rokok 20
 jasy 45
 bibit - Haag 22.40
 begeri 4.25
 kamin ipuk. 1.-
 obat 2.50
 Kelaga 2.15
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100K. = 2 £
 + 43 Mk 60

20 Mk = 11 fl. 60 ct.

pakir 30 fl.
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porters and
cloak room } 2/-

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baggage forwarded 6d. bananas 6d.

coke 3d.

afternoon tea (dinner) 1/6

~~evening~~ evening tea 1/6 paper 1d.

16/8 ~~tea at Sunday~~
dinner at Trinity 2/8 cap 1/6

tea at Sunday 10d. costume 2/-

17/8 bath 6d. cards & stamps 1/-

ink 3d. bananas 6d.

18/8 carrot (supper) 2d.

19/8 Maudhau 6d. bath 6d.

20/8 string 3d. lifeboat 6d.

lodging 2 days, 2 breakfast, 4 days lodging & board
stamps 2d. = 32s.

in my purse: 3 £. 15s.

photos } 7/6
 } 4/8

pressing and repair } 10
of dresses } 8/6
Cashy memoire 1-

colley bill 42/-
tips 8/6

hutches 12/-
ticket to London 4/10

27/8 wig money 200 Mk + 500 Mk + 4£ 13

28/8 60 Mk. = 2 £ 9⁸ 60:59 = 1224.

140
120
22
2

taxi to hotel 1/10

30/8 80 Mk. = 3 £ 6 80:66 = 1212

140
8

31/8 40 Mk. = 1 £ 12/9

Hotel bill + tips = 17/2

taxi to station 2/6

Report on basket 4/8

luggage exam 2/6

postage - 6

luggage transport 1/-

1/8 Total: 6£. 18/6 + 320 Mk + 200 Mk.

map 2/- Dover-Folkestone 5/6d.

motor car exam 9/4

7/9 bill 32/6
-17
stamps 1/10

photos 3/-
cards -

9/9 cash: 4 £ 6 s. -

11/9 cards 8 d. stamps 6 d.

12/9 ticket to Dover & return 11 d. cards 6 d.
castle entrance 2 d.

13/9 ticket to Canterbury & return 1/9
cathedral fees 9 d. cards etc. 9
lunches 1/6

Cash 200 Mk. + 320K + 3 £ 17 s. 3 d.

14/9	Dividing H. Hill	36/6	ticket to Dover	21/10
	tips	4/6	luggage	5/5
	baggage to harbour	1/3	tea	1/-
	clockwork	4 d.	porter	6 d.

change 3 s. = 3 Mk.
porter (M.M.) 40 ct.
Friedrich 2 Mk. 50
Träger/Sold - 25

Prímky: Parkút 5 Mk
 6 Mk 20

tramvaj karta 1.50

Tržba štrajky 5 Mk Foto 3 Mk.

Bilet do Emu { 1.40
 4.95
 bazar 1.25

bilet Emu-Koba 3.20

bazar 50

tržba 50

parky i sviad 4. — 25 Schuber 6. —

pošta (ukon) 1.60 sklad 2.10

dom Anty 1.50 Kloby 2.10

Change: 50 Mk = 61 fr. 30 ct.

Kava 2/9 varen:

65 Mk + 61 fr. 30 + 320 K.

	Mk.	fr.
2/9 parky i sviad	4. —	1.70
sklad	2.05	Lige-Dorovok
tržba	— .80	bazar
bilet i parkovna na dvoce	1. —	+ 20
bilet do Lige	4. —	kava
bazar	1.30	60
		prezentum
		sklad

Blarekum bei Laren

Kommen Schennter Kfmg. Hochw. in
in Mylans Fortschritt

Zangen Tisch, Min. 2. über, alle Richtungen
Arbeiten

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Werk

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Op. E. Hagen Tübingen

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Sommersfeld

N

Horvath St. Georgy ² Bruxelles

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versamling = Bz	aankoop = aankoop
versoecken = omk	lichaem = Körper (Licht?)
verkrigjen = bkn	

52 Mk. 70 + 320 K. + 59 fl. 55 12

Durbin/Karty 35
Laska 75
points 1.75

- timbre 10
Hotel 5 jmi. 31.-
tips 3.-
to airport in l.g. 60

42 fl. 20
+ 20 Mk 24. 50

Dernaux-Lowai 4.30
bagage 2.10

Zouvan posteur -.60 cetera -.30
souper 2.- papier ch. -.60
chambre et déjeuner 3.-
tips -.30
billet Zouvan - Anvers 1.70
bagage -.90
posteur 20

Adriens diner 3.- 20 K. = 20 fl. 70.
Anvers cetera 25 60 K. = 29 fl. 64.
souper 1.70
caffé 50

Cash 28/9 min: 230 K. + 30 fl. 64 + 26 fl. 95
+ 20 Mk. + (dinde Mk)

chambre et déjeuner Anvers 4.25 | tour cathédrale .70
tip .50 | tram 10

~~Dinner Snows 2.25
 Supper 1.00
 Hotel Snows 6.60
 baggage 2.30~~

~~Lyde 12.20 1.53 2.33 3.05 3.45 4.20
 Hotel~~

~~Prince Kipp Delft Hotel Kuyper
 Overst 2~~

~~Amsterd Hotel Maas
 Rembrandtplein 8
 Hotel Noorw Reventant 12 } 1.50~~

~~Hotel Pomona Watering schans 112 1.75~~

~~Hotel Cap ^{Red} Pitterda Weesperste 14 1.50~~

~~Haerlem Hotel het Kaasje Grote Markt
 33
 > 1.30~~

~~De Nieuwe Oevers Lytel
 nabij Hotel Finim dierin 1.50
 Calverstraat 7.25~~

~~lunchrooms auch mit dem~~

Zeyden: bezyge naar hotel - 50

13

coffe 25

kamers en picknick

dinner & rozen } 4.35

toep 40

biljet Zeyden - Haarlem 50 bezyge Zeyden - hotel - 80

Haarlem - Amsterdam 35

Amsterdam - Zeyden straat. 1.60

Hotel 7.50

Cash 2/10 wew.

19.65 fl.

Amsterdam - Park 22.50 flk.

Bezyge naar hotel
toep
(Amsterdam)

J. D. van der Waals

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~~Mulliken Phys Rev 34, 398 (1912)~~

~~Nuttl Powell V II Abt. VII + 623-976~~

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~~Mangin CR 152, 1680 (1911)~~

~~Deutsche Math. Vereinigung~~

~~2 Mr. Schulz~~

~~Schötenmuths Ackmann - Tumber~~

~~Leipzig Poststr. 3~~

~~L. Richty C.R. 154, 1615, 1617 (1911)~~

~~Prokesz Feintheorie und Feldtheorie~~

~~Leipzig und die Universität Leipzig~~

~~Ausschuss f. Elektrizität u. Fernleitung~~

~~Fabrik d. Pl. 1911 p. 4~~

~~Klammern 24, 25~~

~~Hegelsche Logik 2~~

~~Cosmische Theod. 2~~

~~romantisch 1806/7 etc 172. - 179.~~

~~Adh. Hegelsche~~

~~ne late 1910, 1911, 1912~~

~~Robinsona Friedrichs, ich selbst besuchte~~

~~see page Dresden~~

~~Einleitung in die Logik~~

~~FM~~

~~1. Buchst. 5. Buchst.~~

~~VII + 253~~

~~Lehrbuch der Logik 1912 Buch~~

~~Wolffsall Buch 4. und 5. Kap. f. die Logik~~

~~Lehrbuch der Logik von~~

~~309 1909~~

II) Die Fallunters. der Substanz, der Identität
H. P. D. 1912, 48-51, 80-91

A. W. W. de mear vito Zhyllan / Physik

St. f. Unterr. 22, 209 (1909)

O. Lodzi Students Phys Lab.

Nature 79, 112, 1908

~~S. de mear vito Zhyllan / Physik~~

~~Link Hainden 1911 457 Nr 250~~

~~H. G. W. de mear vito Physik 16. (108)~~

~~pb 1.25~~

~~Saltz, Norton, Foreday, Kuhnelt
Huygen~~

~~sucher pers. v. de Kipfer
Kipfer v. mear vito 1911~~

Z. phys. u. U. 25, 1912

1. 319 1. Nrth. 2. Phys. M. Lamer

~~P. Mear vito ^{III} Thron de Plamteberg~~

~~# 60 Nr. 16 1912~~

~~2007~~

~~Expédition en la République~~

~~Abbatigny 16 1912 135 2000~~

~~20 12 1912~~

~~4 12~~

~~Ammon v. 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100~~

~~R. 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100~~

~~Ammon 1912~~

~~62 20 1912~~

~~32 20 1912~~

56 m.

L. 1912 Différence de grande
annuaire et un moment

Saint-Thomas 1912 1912

(Thèse)

J. P. Zedler W. Padden 1866 16
1887-1866
1305. 1825.0

FS Souman Liverpool

Poincaré ⁹⁰ Nature p 353 (1912)

Souvent du jour 1899
Saver Villa

Lylea Syndactyla H. W. Watson TEC

~~W Watson Zetundata Plym
XIII + 564 Logen 1912
6s. -
more elementary than ^{other} text book
somewhat concise.~~

Farrington and Williams
Book for Dyer

Class of Entomologists
H. S. Guderby for Dixon
Nature Vol 1910 at 14

Trocen F Le régime de France sous

Vienne 1898

(7898)
P. 24

Doc. de Physique et de Mathématiques
Historique Vingt 1912 (XII + 163)

Mathématique M³ Spectre et Comptes

An 57. 783

59. 783 Comptes

88. 783 Spectre et Comptes 60. 231

92. 783 Spectre et Comptes 60. 392

95. 783 Spectre et Comptes 61. 790

Chaulz Conductibilité des métaux

avec les diluents

CR 105 1933 (1912)

L. Riebig CR 254, 1411. 1912
1215 1912

7.0.17 ^{A.D.} Parrotts Harris Elektrochemie

Konstante d. Elektrolyte

Zf. Elektroch. 18 p. 221-225 (1912)

Riebig Zelle	Drill.	20	616, 735
		27	404
		20	284
		33	484
		36	1131

Kohlenstamm & Ornithine spez

Nimmt Verh. M. Nit 20, 812 (1912)

~~Orthoaldehyd~~ Philosophie der Elektro
1912

~~Siedepunkt~~ Schwere d. Physik

~~Transmittanz~~ & Erlaubnis

~~Suche nach d. physikal. Technik~~

~~Nyca Nih
 Wozkowicz Piotr
 Wiegand Jan
 Wamiec Jozef
 Weparynowicz Henryk~~

Arbuz Wladyslaw Pety DOD. R.M. 1908 T.G.

~~Hajon Kowm do we dworku nad-
 obratan ziemie~~

Prussinez CR 19/VI 1912

~~Oddatku Lierpni Kozmu 5/3 1913~~

4 manuskrypty:

{	Janczowski	Wstaj III,	Fuzolysa
	Kochulowski	Stymira II	
	Larumba	Stymira	Poin. W. W. ^{ngastk}

~~Umbrovia et Padystaw~~

18

~~Seminarium~~

~~Rast Felix~~

~~Napoleone~~

Kana Franck

Entrée des Pères Institut de Chimie

13

14

~~Oxydation und Auswaschen
metalli~~

~~Louvre Flamme~~

Vitt für Eisen:

2 T. Salzsäure } bei Bedarf wird dies
1 sublim. Schwefel } mit 20 mal wasser
16 Kupferoxyd } Eisenplan geschliffen
und mit wenig Wasser
in Wasser wässern, so
dann gelbliche Masse entsteht

Nach d. Frochem Fruchtsaft fast wie Eisen

Kobalt Oxid von Platin

Stemmensche Kunst Wäre

XX/2 Engfalte bis 150

Tantal hart wie Stahl, sehr elektrisch,

aber unempfindlich gegen Säuren (nicht
Ausnahme von Fl. Säure)

oxydirt unvollständig bei hoher Temp.
Schmelzpunkt 2770° ; Dicht bis 0,02 mm
Dünne etc.

Ultraviolettl. Ultra Violet Zpt. 16, 297
Lehrman 24, 415
Verh. DPhS. 13, 1501
(1911)

Luft 0,5 p 10⁶ cm³ / 1/2 Kalkkerne!
Lenard's Röntgenstrahlen Ph. 212, 997
V. DPhS. 13, 899 (1911) (1911)

Kreislauf u. Protonen Kreislaufkompass
↓
bei einem Drehmoment so dass die Drehachse mit der ^{aufgehängten} neuen Achse || steht!
Zpt. 16, 25 p. 116 1912

Pulsometer bei Span. > 12V.
Kurve: Kohle an negativen Pol { ^{Thema} Zpt. 78
1912

Ultra Kondensoren für gewähl. Elektrolyse
Justus Ph. 21, 1001

Schellgubensand. in K Dampf

Werra Anm dph. 33, 957 (1910)

Schellatropfen in d. d. d.

Weisbuch Anm. 33, 765 (1910)

Dampfrot Nabilaka 10

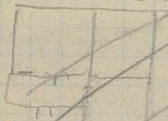
~~Solbrat 76 Weisbuch~~

~~Kornelucha 54 kts 1000 p~~

~~Dampfrot 6 Dunkel~~

~~Kornelucha III 5 p. melklich w'e
balken~~

~~Kornelucha 56 II p. 81 fl. ?~~



~~Jamaka in II p.~~

~~Semerachky 19~~

~~4x 4 Pf~~

65 fl.

~~bei der alten Markt~~

~~Straden Westlich zu Mauerfeld~~

~~Kopf Semerachky~~

~~admiral~~

~~5 Pf~~

~~für Familien~~

~~Semach 27 Pf~~

~~12 Semerachky~~

~~(Kochgeschick)~~

~~1000 Pf 4 Pf~~

~~Ambrink 22~~

~~75 Pf 4 Pf~~

~~2 Stand.~~

~~Styphky Anger 2 Balken~~

~~Alte 76 Tal~~

~~Telefon 139 VIII~~

~~6/4~~

~~6.20 von Kette nach~~

Warten Stück Elektronen!

Chromosom }
Pockets-(Wandhaare) } Rayleigh blauschwarz

~~Nr 118. 70~~ } ~~rechnerisch~~
~~210. - K.~~ } ~~19/4~~

Temperatur: ρ Opaleszenz von Wasser
 ω - ρ $\frac{d\omega}{d\rho}$ $\frac{d\rho}{d\omega}$ $\frac{d\rho}{d\omega}$ $\frac{d\rho}{d\omega}$ $\frac{d\rho}{d\omega}$
[$\frac{d\rho}{d\omega}$ $\frac{d\omega}{d\rho}$ $\frac{d\rho}{d\omega}$] $\frac{d\rho}{d\omega}$ $\frac{d\omega}{d\rho}$ $\frac{d\rho}{d\omega}$ $\frac{d\omega}{d\rho}$
 ω ; ω $\frac{d\omega}{d\rho}$ $\frac{d\rho}{d\omega}$ $\frac{d\rho}{d\omega}$ $\frac{d\omega}{d\rho}$ $\frac{d\rho}{d\omega}$ $\frac{d\omega}{d\rho}$
Folge & Herleitung: $\rho = \rho(\omega)$ $\omega = \omega(\rho)$
 $\frac{d\rho}{d\omega} [\omega(\rho)] = \frac{d\rho}{d\omega} \frac{d\omega}{d\rho} \frac{d\rho}{d\omega} = \frac{d\rho}{d\omega} \frac{d\rho}{d\omega}$
 $\frac{d\rho}{d\omega} \frac{d\omega}{d\rho} = 1$ [$\frac{d\rho}{d\omega}$]

5 ~~Kron & Lanz~~

21

10 ~~Kain Koffu~~

~~Hilbert W. W. W. H. 29~~

~~K. W. W. 3~~

~~C. W. W. 16~~

~~Thumpf D. W. W. 9~~

~~Fammann D. W. W. 50~~

~~Zandau M. 1^h W. W. W. 18~~

~~Hilbert D. W. W.~~

~~C. W. W. 14~~

Kande T. W. W. K. W. W.

T. W. W. T. W. W.

N. W. W. W. W. W.

P. S. T. W. W.

Planck in Fr.)	Nelson	Zemplen
Lorentz in Fr.)	Prof. Wagner	Kiesom
de Haas mit Frau	Föppl	Schwarschick
Sommerfeld in Fr.)	Born	Esigmondy
Debye	Karman	Postelmayer
Nernst in Fr.)	Grinissen	- aus Bunden
Hilbert in Fr.)	Stöckl	Cohn
Landau in Fr.)	Lindemann	Fuchs
Cohn in Fr.)	Eucken	Dunzot
Tammann in Fr.)	Pohl	Rasscha
Runge in Fr.)	Frank	Brandt
Ewald	E. Meyer	Porkels
Q. Courant in Fr.)	R. Lorenz	Wigant
Schrofer in Fr.)	Reingamm	Rimmelin
Klein	Hydreller	Simon
Der Landres	Mart	Hecke
Schönflies in Fr.)	Freudenberg ^{Friedhans}	Hertz
	Ladenburg	Vogel
	Jensen	Riecke
	Kaule	Wiesner
	Rumpf	Krieger
	Kowalski	Madelung
	Donetski	Försterling
		Scholl

Pönnard St Louis Vrij 1900
 Pönnard Vrij

Debye
 van Speyckstr. 17
 Utrecht

Pönnard Vrij, in Lijst & Thunberg
 in 2 delen (1937)

¹⁹³⁷
 Oogland E 56 (30 Aug)
 1, 20 Aug 1900

Köthling & Matthäus

Oogland fobok Leutsch de Lijst

Schick Wurz Company
 i Sack

~~788 M~~
~~788 M~~
~~529~~
~~843,40~~
~~+ 160,-~~

Kannst ist es so interessant dass
man erst ganz unbedacht ist.

1013. -

Leistung in zulu Glasstein
 Entladungseinheit Ende mit Schulleitung
 fassen & erwärmen bis sie abkühlt
zulegen wie durch.

Stativ etc. mit Hochst Schulleitung befestigen
 so dass unverrückbar.

Tafel unter dem aufgestellten

Normal Lampe, constante Regulierung, $\frac{1}{2}$ 406 [Licht] ^{200 mm}
 430 [Licht] ^{200 mm}
 etc. H₂ Linie

100 Teil etc. 250 K. i

$1 \text{ K.} = 0.030 \text{ mg}$

Spindlin's Weyn Normal Mikroskop

760 m + 6.45

150.70 K.

210. -
150.

766.45 23

718.70
647.75
64.78.
453.5
087.57

Die Posten im Optisch-Industriellen
Ann 25 (1908)

Rechnung 2, 293 (1911)

- Division de Reingy, Alle les communes

Wahr 1911, 201

Rechnung 7, 48, 76, 1910, Vier. Vier. Vier.

- Division in P. 5 R. 5. 5. 5.

C.R. 149, 120 (1909)

- Division de Reingy 2 sur les communes. 2. 2. 2.

C.R. 149, 279 (1909)!

- Division de la commune de Reingy. 2. 2. 2.

Die Posten:

In Verbindung mit Harnstoff

Vierteljahr 187 f 58 (1848)

Prüfung m. d. (Harnstoff)

Harnstoff in Verbindung mit Wasser

Prüfung m. d. Harnstoff

Harnstoff 1812 3 Hz

Elk Phys. Harnstoff

Tab. 1811

Model & Model

Am. Harnstoff

Paris 36 spez & Harnstoff

Kanari-Harnstoff
 Harnstoff in Verbindung
 Harnstoff 1812
 1860k

CR 156 + 109 (1913)

532-534

dem. l'œuf de l'œuf + 1910

Polypyr *var. ...*

1 249

Longue *var. ...* Racine + (1910)

CR 156 + 287 1913

Grillon sur le dard de la ...

(immature?)

0.5 mm *var. ...*

var. ...

Ris 2. *var. ...*

var. ...

var. ...

1 200
Folgen 1875
Dachstuhl

Stephan Schramm
ca 1/2 1875
Dachstuhl

Wohnung des Herrn
dam fair en monument
Ella C.R. 20/12 1912

Prof. Dr. Schramm

~~Alger 19/2 4
Georg 21/2 10
Wegmann 4
Schwarz 25/2 9
Witt 4
Witt 20/2 5~~

~~Minuten, Bericht, allgemeine Zusammenfassung~~
~~Dr. Schramm~~

K. Herrschel's Theorie der Sternschnuppen
27

Jahres Nachtr. d. Sternschn.
2. Aufl. 1851

2. Dodwell's Catalogue des meteorites
1804

F. Neesen's Meteor. 1811
Dresden

Raum der Sternschnuppen 1817
Zur Begründung der Meteorik
d. Sternschn.
Dresden

3. Tobler's
Zur Meteorik d. Sternschnuppen
Leipzig 1817
(Dresden)

Deanna Payne - Thoma (K. V. K. K. K.) Oseko

Kenneth (M. P. J.) K. R. 66

Johnston K. Oseko

summary

Johnston O. Oseko notes, maps

Dr. J. D. at 195-157

Phonetic notes & Phys. VIII + 294

Nov 1905

French notes

Notes on 1905 & 1906

1905 & 1906 Phys.

K. R. Oseko summary of 1905 & 1906

Dr. V. K. K.

Dr. V. K. K.

Dr. V. K. K.

Johnston S. R. Oseko Oseko VIII 6

Summary - 050 Acc. Summary 58

1675. M 4.30

Ordnance 85 long 1/2 inch 3/4

Kennedy 1/2 inch 3/4

8176

Wm. Fricker from 1875

1875

15.37

~~from 1875 to 1876~~

1875

1875

1875

1875

1875

1875

1875

Spencer's (1870-1875)

Z. Zangheri 1868 at 237-243

Objektive & subjektive
Planmässige Arbeit

Wochen 1869 at 92

~~Journal Buchführung 1867~~

Wochen 1866 | ~~Wochen 1867~~

2. Zeitschrift 1867

1867 von für den ...
- 219

- 1865 2) Original

Presbyterianische ...

20 Jahre ...

Journal de Mrs. Parsons

1865, ...

de ...

for $I \frac{1}{2} k \omega^2$ (1809)

1910

Normal Mode - 6 Mo XII + 442

$$\left(\frac{1}{2} m\right) \ddot{a} = k \frac{a}{M} \quad (C = 4\pi a^2)$$

$$= \frac{15}{8} k \frac{M^2}{R^2} \frac{dR}{dt} = \frac{C}{A}$$

$$= -6 \pi^2 R^2 \frac{dR}{dt}$$

$$16 \pi^2 k \left[5 R^4 \frac{dR}{dt} + 2 R^5 \frac{dR}{dt} \right]$$

$$3 R^2 \frac{dR}{dt} \cdot (a + R^2 \frac{dR}{dt}) \quad R^3 = \text{const}$$

$$\int \frac{1}{4} R^2 \frac{dR}{dt} = 16 \pi^2 k R^5 \frac{dR}{dt}$$

$$\frac{R}{M} \frac{dR}{dt} = \frac{A}{C} = \frac{16 \pi^2 k}{3} R^5 \frac{dR}{dt}$$

26/3 - 24/3 v Newnham

From Cambridge University
Library vol 1 paper dated 1893

~~see further copy of this~~

~~Principles of Arithmetic~~

~~64 I 1905 p. 6. // 8A 32. 2. 14~~

~~Footnote 2k
64 1905
60 1905~~

~~Footnote~~

~~15/3 10-11 Newnham note~~

~~14/3 12-1
Date
Thyngs & money & paper
Footnote~~

~~12/3
Footnote
Dorsetton from King's University~~

82

Wadsworth Camp Park, Huntington

Wadsworth 1907 at 178

at Kalamazoo NT 1909 II 322-328

~~1907/18 Report at 103-104~~
~~Wadsworth~~
~~Wadsworth 1911 12~~

H. Hagen & Mrs. King
Wadsworth
Wadsworth
Wadsworth

10.00
-2.50

2059 E 22nd Ave
Wadsworth
Wadsworth

Wadsworth & Wadsworth

Wadsworth 1912

Wadsworth (Wadsworth)

H. Hagen Wadsworth

~~24 Avenue Albert Dumay~~

~~J. Thompson~~

South Korea, Africa, S. Asia
XIII + 201 English Study 1902

Age at 1234 (1910)

Young (Age) from Fry & Wright

Age 06 1910
1945
not at 0000 + 006 (1911)

Age & Kate + 6 + 1915 + 1910

~~English & English~~

Ann de la Haye 23 1915, 1911

Chickens English & English
de la Haye

II M

English 200 + 1 + 1915 + 1911

Hayward & Pickett
Zy de Pickett - Bureau 5/11

more London
Lenny 76 x 21
= am
Programme in the works soon >

McLaren Vol 228

Francis & Taylor

Experiments West & Pickett
Kempson & West, vol 2 (1952)

James Pickett in London
Lenny 76 x 21 (1952)

Older Pickett in the early 1950s
of Pickett Pickett 12 (1956-57)

History of the ... think ...
1910

The ... journal ...
4 1 27 (1858)

For ... of ...
Eigen ...

Staten ... 182-184

Burkars ...
Wick ...

omts ...

~~Wargens ...~~

~~Heller ...~~

Ward
Henry ...
1908

the ...
1879

~~West ...~~
~~1871 + 1872~~

~~W. L. ... 1912~~
~~1912~~

~~Account ...~~
~~Company ...~~

1912
Part I ...
D. ...

~~Part II ...~~
~~1912~~

~~Part 4 ... 206-228~~
~~...~~

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~~8 & W. ...
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1875~~

~~1805
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A. ...~~

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... 35~~

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... 21 ...~~

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C. Drake~~

~~30/8 5
4/11 10
...~~

~~Don't in a...~~

~~get a...~~

~~Just Along...~~

Known

Known
more history work present

~~Don't...~~

~~Don't see any...~~

My own copy... 1847 A.S.L.

M. 1.

Not... 1911

W. in a... of...

M. 5.

Don't 1911

Don't... &...

so easy?

Don't...

22/9 Downer; one with Dumbly
 23/9 Dumbly, Dolong x ut; Downer & others
 24/9 Tere; Head, Erik's Farm, Altona -
 Downer-Downer; note on Cas Royal
 25/9 Downer, note a 'buck', count etc
 colline, & with Tokopu, Toman, Dumbly
 26/9 Oron, kind of Auck II
 Oron, Topu, Sy, Hamon
 27/9 Hamon

Downer	12.00	8.36	4.39	7.25
Downer	6.18	2.12	9.58	12.08
Downer	9.35	4.55	12.33	24.02
Downer	12.24	5.40	12.50	2.50
Downer	2.45	8.10	3.02	5.25
Downer	2.21	10.20	2.15	6.45
Downer	8.25	7.25	8.50	4.30

↓ Dinner
 ↓ Dinner
 ↓ Dinner 7.10.32 11.15
 M.28 4.50 6.23 2.25

Dinner 9.10 9.55 12.15 16.01

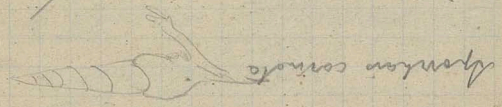
Dinner 9.10 9.55 12.15 16.01

Hotel King's v. Lyons

Hotel & Akman am. Dinner

Dinner 10
 Dinner 11
 Dinner 12
 Dinner 13

Dinner 14
 Dinner 15
 Dinner 16
 Dinner 17
 Dinner 18
 Dinner 19
 Dinner 20
 Dinner 21
 Dinner 22
 Dinner 23
 Dinner 24
 Dinner 25
 Dinner 26
 Dinner 27
 Dinner 28
 Dinner 29
 Dinner 30



Solomon's condition
 salt



Southern: *Ammonia* *applanata*
(Scott's planis)

A. caudata per partia

A. tuberculata mit *Stacheln* *Vergroßerung*

mit *Stacheln*

A. varicosa stark *gegrübt* im *Vergroßerung*

A. macmurtrei *abwärts* *Stacheln* *Papp*

Hammondi (*Stacheln*)

Diluvialis *und* *varia*

Waltteri?

Murchisoni *concolor*



Upper *hemisphaera*

Cyathophylloides *planis*



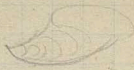
Southern

Murchisoni (*Stacheln*) *Southern*

Therapsid *und* *Southern*



Dark



Dark *Southern*

T. concolor

Gen. A. R.

Fire engine: Khyun Jimbo

M. D. Dimes

Byak (Soyuz) (Soyuz)

(has one engine) maybe make 2

downing them: necessary by the

Langkang

Langkang on Berham (Dora)

Langkang on Boat (Kama Dora)

Langkang and other things

Langkang and other things

Langkang 1945

Langkang + Langkang

Langkang Year Two (Langkang)

Langkang

Thompson North Park - Ketchikan

Thompson's T. H. 24 August 1902
Thompson's Record Log U 48 Tomlinson's
Thompson's Thru the Hunt Thompson's

Thompson's Thru the Hunt Thompson's

Thompson's Thru the Hunt Thompson's

Thompson's Thru the Hunt Thompson's

Thompson's

Thompson's Thru the Hunt Thompson's

Thompson's Thru the Hunt Thompson's

Thompson's Thru the Hunt Thompson's

Thompson's Thru the Hunt Thompson's

Thompson's Thru the Hunt Thompson's

25/8 MTR at the bank, South Drive, Warrick College

26/8 Reception in Trinity College

27/8 Final meeting

28/8 Fine morning; off to Heathfield Avenue

(Tipp, Trenchard, etc.) - lunch, meeting

29/8 District Museum, (ontology, morphology, etc.)

optics, physics, Waller Soling, Hydrology,

R. Jones, Cook - Bristol

30/8 South Kensington (our buildings, etc)

plants, land crops, river museum,

Nature Soling, Westminster College,

Trick, field day, etc.

31/8 Bank, London Bridge, Town Suburban

off camp X to Fiskerton, etc

1/9 Teas, Museum

2/9 along with to 8 am (cont. previous)

camp, back by train

3/9 motor drive to Cranbrook (church,

Thermyoff, museum (a little RA)

~~7 Madras Press (Pamphly) Pamphly
Dns + 3/6
"Greenhorn" Impressed with~~

~~7 Madras Press Pamphly
Dns + 3/6 for 25/-~~

~~2 Pamphly d. & d.~~

~~Madras Pamphly
Dns + 3/6~~

~~Madras Pamphly
Dns + 3/6~~

~~Madras Pamphly
Dns + 3/6~~

~~Madras Pamphly
Dns + 3/6~~

~~Madras Pamphly
Dns + 3/6~~

~~from 251. Mrs. Atterbury~~
~~Document # "Thompson" Knit RS~~

The History of the
part of the Ball
Lester
Knit RS

~~Thompson from Knit RS
Lester from Knit RS
"Knit RS" from Knit RS
Lester from Knit RS~~

Comm. 7.35

Nov 12 12.16

Knit RS 12.08

Thompson 10.58

Nov 12 10.43

9.57

Comm 12.13

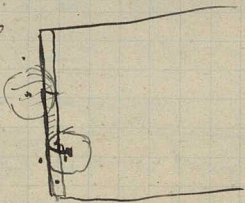
Nov 12 10.52

Nov 12 9.52

Nov 12 9.02

~~Johnson:
 Dieters' have done most work
 is more like
 Johnson's machine
 copying: copy of text as copy
 date to copy from type
 making them on a side
 (George) (McKamp) P
 Washburn
 copying them } 20511~~

(A) Xerox copying to Houston



$$\frac{(2 \times 2 \times 2)}{1 - (1 - 1/2^3)}$$

Notizen Schrammberg
179 Name parkbaaren

Gene On der Notizen

Nickel und Kupfer

Thyris 11 Rosteten Ost. 17. 20. 953

(1910)

18/8: Hof vom Rosteten

1. Helene Johanna 22

2. Schut. Nahrung für 11. 8. 953.

Immerfort in 18. 953

3. " Kassen Report

Darfen - Wilmersdorf

Sinnstadt 43

8. A. Kämpfe 21. IX. 18. 953

Report = 18. 953

18/9 1893
18. 953

A. W. King in London 1 M

Stephen King in London

Science - you look, King, tells story

Thackeray's story, his November 6/

~~Wentworth's story, his 1908~~
~~London, England, Nov 16~~
~~3/6~~

Chamberlain

From Detroit's Census 6 Date

Date

W. Muller London VC 16 Sept 1908

10/10/08

Wentworth's story, his 1908

King's story, his 1908

Wentworth's story, his 1908

München 17.10.73

Sd. Hr. Van Wiering, Amsterdam

M. Kohnen, München, D. 66

Diagram of Performance, Article, Verh. 11

3. Rignone, Milano, Via Paleocapa 3

3. Rignone, Tokyo, Teo, Place 20

A. D. Orth, Leipzig, Dornstr. 16

Z. G. G. H. München, F. 26

17.10.73

alle am 17.10.73

München

10000 K. ...

~~H. ...~~

~~...~~

~~...~~

Klammern Ammerka 30

~~Cont Date 183-182 1811~~

~~86, 168-182~~

~~Vierteljahrsaktung 10/12 1811~~

~~CR 154 112 1812~~

~~1811~~

~~Original in der da 1/2 1812~~

~~Chem. Institut 1812 1811 1812~~

Langen KU 279 9 + 216 (1811)

London 1812: 216

1812

London 1812 1811 1812-1813

institutes of physical chemistry

J. Thompson The Institute of Physical Chemistry

Number of Notes

Primer C.R. 152 + 1168 (1911)

Zangwill's Canon on Ethics & Roman 1908
Lectures on Psychology (Allen class)

Philosophy Abstract

11-62-75-102

~~Zangwill's Canon on Ethics & Roman 1908~~
~~lectures on psychology~~

Canterbury Mass. Can. 1840
At the time of the Ec. Council

John W. Burrows

Oct. Dec. 1912 p. 325

26th Dec 1912 p. 256

Primer & notes p. 2 Temp. & Abstracts

Sept 1912

W. D. Burrows' book with copy of text

Station Wm 120 + 269 (1901) Oct 6/11

Volume - in 1850 or 1851

Rayleigh North Devon Vol V
Country 1812

cont'd

Discourse of John Payne, 7, 1805 (1809)

partially and entire production of it.

~~On the Poetical Works of Pope~~

~~On the Poetical Works of Pope~~

~~On the Poetical Works of Pope~~

On the Poetical Works of Pope

On the Poetical Works of Pope

On the Poetical Works of Pope

A. Keble's Poems, Rev. 32, 341 (1911)

Communion Dr. S. B. A. 307 (1910)

W.C.

Redman Timber & Advertising

nth = 318

0.950 $\frac{1}{2}$ 10 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$

108 200 1000

Rocky or One with 2100 55,246 (1956)

Wares: Runes
Coney

Woods
Lumber

4.11

no. 1000

12.11

No. 1000

Net pay \$1,240.00
Nov. 11 4.24
Sept. 28 1902

12.63

35

12.98

8/7

34.11

Knott Truck & Carriage 11

Inmehmann Pl. N. 201 538

Reaktion (Vermehrung) ...
Abweichung ...
D. 21, 1901, 1902

+ $\frac{1}{2}$ cca (per. + Acc. long.)
+ $\left(\frac{1}{20}\right)$ cca

1499 Acetylenhydrat + ...

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1 cca long

Inmehmann ...
1901

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1901

Statistik ...
1902

Journal of the ...
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June 1907 528

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Kr 0.0078

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44
In the morning

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Old Key: taken July 28th 1899

From Key to Key

From Key to Key

From Key to Key

Key 1895

Nov 1890

Key 1893

Key 1894

Key 1895

Key 1896

Key 1897

Key 1898

Key 1899

1910

Key 1911

Key 1912

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

W. B. D. 120, 251 (1901)

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at ... 1912

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1812

John W.

London Jan 1850

Jan 28 1850

p 41

Physical

George

Roman

35

Alcibiades

... ..

Natural

... ..

... ..

... ..

... ..

S. A. Hamilton Smith
 Institute no. 7215
 S. C. Steinhil I Amurka nom. 1.203
 Kadak Kol. V. m. H. K. K. 2.610
 49
 Time Smith's Institute 46

80.
 10 pm
 West Kensington Street
 No. 2 x A Churchill
 Who? Who is there

~~Smith~~
~~W. J. G. G.~~
~~Smith~~
~~W. J. G. G.~~
~~Smith~~
~~W. J. G. G.~~

Smith's Institute
 W. J. G. G.

Land: the actual location of about
of 1/2 by 1/2 (1/2 by 1/2) (1/2 by 1/2) of the

each network of dots, irregularly spaced
has most lines $\frac{1}{2}$ way across in the
primary case at least 1/2 in P.M. 697

16000 cm
H.A. Zwart

Van Kerkwijk 14 I + 518
I + 577 } 1945/6

Peter's in Danden going Kyoto

Fruchtbaum 912 XII + 921(111)
at 1/2 in the of 1/2 to

Living 2. markon Kalkenweg Viny
per 7.80

Darm - Norden 2 km d. vic

CP 151 (990) + 867
Langen - A. (990) + 266

Folkert's Remittance

W. H. Zamb 6 W. K. Graham Rd

S. H. Hardy Frank's City - Conty

A. E. H. Zorn 34 St. Vincent St Dallas

Chas. R. R. Conroy

W. H. Zorn W. K. Graham

~~W. H. Zorn W. K. Graham~~
~~13/5 1912~~

~~W. H. Zorn W. K. Graham~~
~~W. H. Zorn W. K. Graham~~

Trust 1912

W. H. Zorn W. K. Graham

W. H. Zorn W. K. Graham

W. H. Zorn W. K. Graham

W. H. Zorn W. K. Graham

W. H. Zorn W. K. Graham

~~Wages 20/5 4~~

~~Boyer 2 1/6 9~~

~~Johnson 2 1/5 4~~

~~Boyer 2 1/6 5~~

~~Boyer 2 1/6 9~~

~~Boyer 2 1/6 9~~

~~Boyer 2 1/6 9~~

~~Boyer 2 1/6 9~~

~~Boyer 2 1/6 9~~

~~Boyer 2 1/6 9~~

Boyer 2 1/6 9

Boyer 2 1/6 9

Boyer 2 1/6 9

94 3/6

1908

Wright

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J. Louis "Pommier" K&L Co
1912

Donner:

recueil des questions fondamentales dont
la connaissance est exigée pour le

certificat de physique générale et d'hydrogène

~~Stark, W. W. 2/5 1912~~

W. W. Stark (2/5 1912)

W. W. Stark 2/5 1912

Thomson, C. R. & J. J. Thomson

Adair, J. & J. J. Thomson

(XV+602) Cassy, W. W. 1911

Reg. No. 7911 annual report
Ramsay: microfiche
20,000

~~Johnson's Annual Report~~

~~Completed 27 Feb 256, 1901~~

~~Therapeutics 19
D. Anstie
Rybo~~

~~Z. Silbert's Monographs
Kilmerko 31~~

~~Dr. J. J. ...
Monograph ...
a few pages~~

~~6~~ ~~12/13~~ ~~12/13~~ ~~12/13~~ VIII

12.52 11.83 16/4
 33.225 11.77 2/3
 16/4

1038
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Kullin u. Sigmund

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Dick

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Kasse der Army 9

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St. George's, Fredericksburg 26

16/

Ann Dore (1914) 300 pp.

State de la nation et de l'Empire des Indes

et l'économie du Japon moderne.

Jones & N. Ogden CR 152

2569

6 Notices - p 16

✓ 1908 p 61 (1912)

Journal de Louis

1910 1910

✓ 1908 p 64 (1912)

André

Geog. 1911

2, 61, 117, 145
Mild. Dietrich & Kuno

S. S. S. S.

✓ 1908 41 (1902)

Deutscher Atlas

Le 100e anniversaire de la République

2. Position 1911, 18, p. 102, 103, 104
p 16

Hydrogène (1915)

3/12 1915
Reck nur für immer. der Hydrogène
mit 13000 ferner. (1915) an Hydrogène

Direktion 1300 f.

Franklin Lyman

Exp. of Hydrogène
M. 4.

Hydrogène Lyman
R. 1300 f.

Lyman vs. 1915

Hydrogène Lyman
R. 1300 f.

St. Charles, Colorado.

J. S. G. 1915

Turn

~~P. King's Temp's &~~

~~King's Temp's
 8 at the Light in Boston
 SE Temp at 7 Sta. 16, 162 1710
 3 Rank's U. W. W. W. W. W. W. W. W. W.~~

~~White Sulphur!~~

~~4/17/12~~

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2.	2 1/2	Ko. Jentzel Dist.
	2	Weymouth Keys
	1	Providence Key
	2	Wilton & Pills
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	1	Barnes Point
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~~Heureka~~

~~3/4 1912~~

~~Raut~~

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~~Kommunen Heureka 31~~

~~72 Heureka~~

~~592 13/3 1912~~

~~18/12 20/12~~

~~30/12~~

~~1911: 67.~~

~~10d. 115.000.000. 5777~~

~~Kommunen Heureka~~

~~1911 & 1912~~

~~Kommunen Heureka~~

8. 10. 1900

1900 76

Conferenzen der neuen psychologischen
Paris 1900. Zusammenhang der neuen
method. St. des neuen psychol.

Conferenzen, Leipzig, Leipzig etc.

~~Conferenzen, Antwerpen~~

~~Conferenzen, Antwerpen & Br.~~

~~Teil I k. 7.50~~

~~Antwerpen~~

~~I. 1. 22~~

~~Conferenzen: Antwerpen, Turin~~

~~I. 1. 22~~

~~1000's Konferenz I. 1. 22~~

Touristenkarte für Kongo 1

Quercus bicolor L. 850000

F. H. Taylor, Eng. John's day.

Lin. Ann. 1911 p. 72
Wm. Dougl. 120 + 269 (1911)

A. fraxinea var. serotina (L.) Mill. & Sp. Pl.

695. Lin. 1910

Lin. var. serotina (L.) Mill. & Sp. Pl. p. 72. 12 + 477 1911

Lin. var. serotina (L.) Mill. & Sp. Pl. p. 72. 12 + 477 1911

var. serotina (L.) Mill. & Sp. Pl. p. 72. 12 + 477 1911

Lin. var. serotina (L.) Mill. & Sp. Pl. p. 72. 12 + 477 1911

var. serotina (L.) Mill. & Sp. Pl. p. 72. 12 + 477 1911

784 + 49 (1911)

Lin. var. serotina (L.) Mill. & Sp. Pl. p. 72. 12 + 477 1911

~~W. J. L. 1911~~
~~Ann. 13 (1928)~~
~~(1903)~~

1911
Apr 23 185

London & Temp. vol 2 / 6 Northwick

Ann. Ch. H. 23 p 145-250 (1911)

A. D. H. & Co. in the north. also in the
in the north. also in the

London & Northwick 1911
25.
- London & Northwick 1911

J. Tollet District Map:

Mr. Hall P. 5 2.57 (1911)
Map of the district of London & Northwick

London & Northwick 1911
of London & Northwick 1911
London & Northwick 1911

CP 152 p 1911
1911

~~London & Northwick 1911~~

Physion Thermodynamik & Akustik
(12) 1911

Physik vom 1. bis zum 10. Oktober
1909 6/10

A. Hermann
6 mal in der Vorlesung

Körper Physik & Akustik

2. Aufl. 1911
A. M. 6.50
H. W. Schmidt
Dresden

Comore Meteorologie & Wetterkunde
Lehrbuch von Schmidt

1. Aufl. 1908

Wörterbuch der Physik
von Schmidt

von Schmidt 1901-5-87 (1911)

Lehrbuch der Physik
von Schmidt 1901-5-87 (1911)
25
Comore 16 2 139-46 (1911)

~~W. Scott: The 17th Dec 1891~~

~~1891~~

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1891

29

~~1891~~

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1891

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			60	
			<u>885</u>	
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Wally	4.17			
Wally	5.17			
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Pruckan		6.18	2.12	<u>3.87</u> 4.36
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Kreka	2.45		<u>8.10</u>	<u>11.38</u>
Zuby	8.25			

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Kr - Preston 10.80

18.40

Oh - Halle 11.80

6.80

Halle - E. abg. - W. abg. 6.90

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34.80

16.20

51.00

Stb. - Halle 6.90

Halle - München 15.80

Mn - Wien 18.40

41.10 . 118

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269

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Wien - Ls. 27.70

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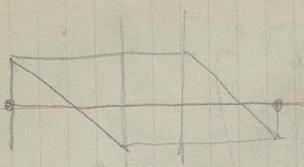
Dubyniak Ann. 2

8-9-10

24/5

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$$\frac{1}{x} = \frac{1}{f} - \frac{1}{y} \quad || \quad \frac{1}{x} + \frac{1}{y} = \frac{1}{f}$$

We know, that

many

for

by

56

Hotel Café-Restaurant DOLMANS.

SPIJSTRAAT 4a, hoek GORTSTRAAT. - TELEFOON No. 6964.

's-Gravenhage, 191.....

NOTA voor

K 4 .

280

Nalen

Hotel
 1934

Dinner ~~11.00~~ 11.00 4.30 11.00
 Outside 2.55 ~~2.55~~ 3.25
 ab 3.42 2.67
 Dinner N 5.24 10.31 5.06
 Dinner Part 6.00 ^{MS} 7.56
 Entree 3.10 2.49
 Roundoff 8.19 9.53
 Drink 9.55

Dinner 11.53
 Lunch 1.13
 Dinner 2.92 } p. 134
 Lunch 6.21
 Drink 7.52

Dinner 6.27 } 166
 Lunch 10.56 } 170

7 } Lunch 1.00
 227 } Drink 9.25

¹²⁵
 Outside 268 km
 - Dinner 86
354 }
19 km
21.30 M
 - Drink }
 - Drink } 10.20
 - Drink } 10.80
42.50 M
10.80
53.20 M
 + 15 } km
 + 16 } km
700 km.

57

Hotel Café-Restaurant DOLMANS.

SPIJSTRAAT 4a, hoek GORTSTRAAT. - TELEFOON No. 6964.

's-Gravenhage, 191.....

NOTA voor

Kamer 6

14/10

1 Logeet des bus

1/2

Winston - 1928

Jan	6.00	7.00	7.00	9.00	8.44
Feb	1.00	2.00	1.00	1.00	2.00
<hr/>					
Total	7.00	9.00	8.00	10.00	10.44

7.25

Amberg 10.98

Orlando 22.16

Omaha 1.35

August 2.95

5.7
5.7
 11.4

Winston - 1928

24.90 M

Fulton - 21.50

Winston - 21.20 (2.90)

24.20

Fulton 10.35

Winston 5.26

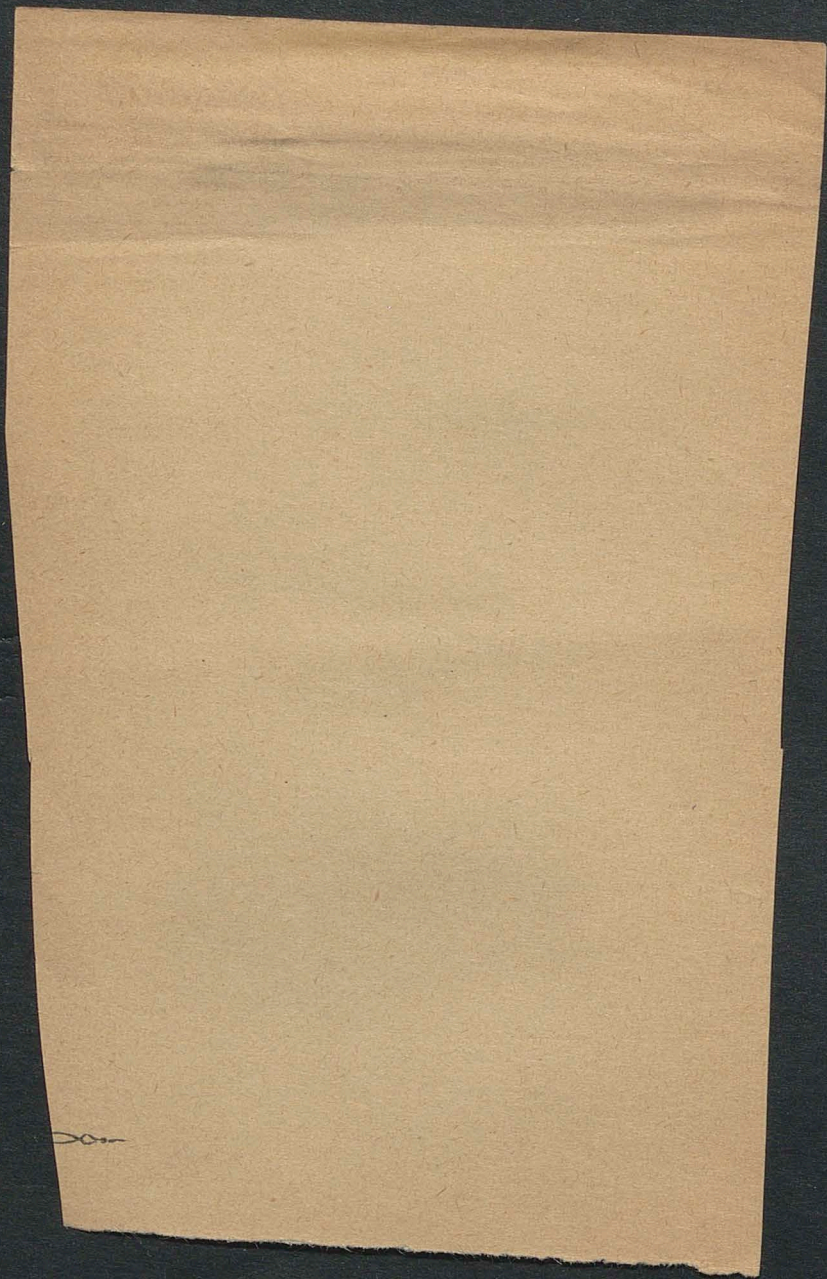
Winston 9.21

Winston 19.26

10.35

17.38

Discussions in England 58
1912



	p6	p5	p4	p3
4.64	1056.29	890.62	823.63	775.05
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3.50	207.25	238.65	544.50	} 407.-
0.-]				
0.-	120.-	150.-	155.-	
17	45.62	42.03	42.03	37.97
51	109.45	105.57	42.42	64.49
9.22	1028.21	1650.47	1663.96	1345.85
0.-				
9.22				
2.37	595.28	550.97	728.20	522.99
9.75	224.25	207.38	250.12	228.38
6.57	291.40 100.75 <u>190.65</u> 400.-	(105.90)	105.90	142.04
4.34		108.74	142.04	131.50
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20.85				
80.-				
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16.28	2035.67		900.00	1734.11
			1803.12	
12.94	+ 407.46	+ 333.77	+ 139.16	+ 388.26

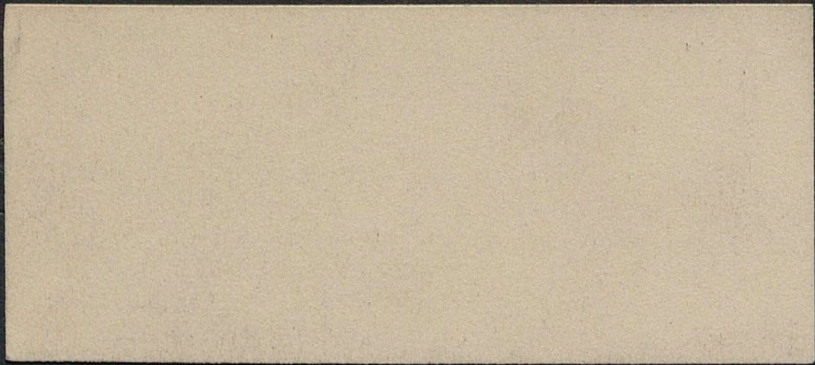
1912

Marken. Comptes,

Cambridge

60

Jadwiga Falkowska



61

Dr Alfred C. Haddon.

Inisfail.
Hills Road
Cambridge.

Christ's College.

The genealogical method
of Dr. Rivers-

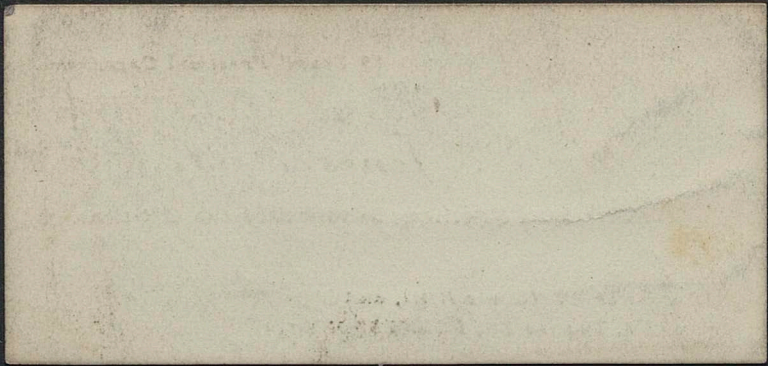
62

45 Years' Practical Experience.

A. S. Jones & Son,

Watchmakers, Jewellers, Silversmiths and Opticians.

12a, Dover Rd. (Grace Hill), and
94, Tontine St., FOLKESTONE.



63

ALBERT LOUGHRIDGE

Bedon Falls,
Iowa U.S.A.

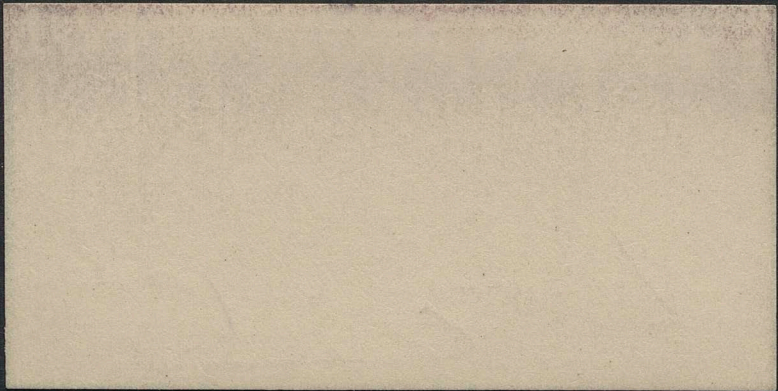
1870

1870

1870

64

Jean Surkin
Envoy Oquier



65

D.^r Ludwik Silberstein.

*Lecturer of Natural Philosophy
in the University of Rome.*

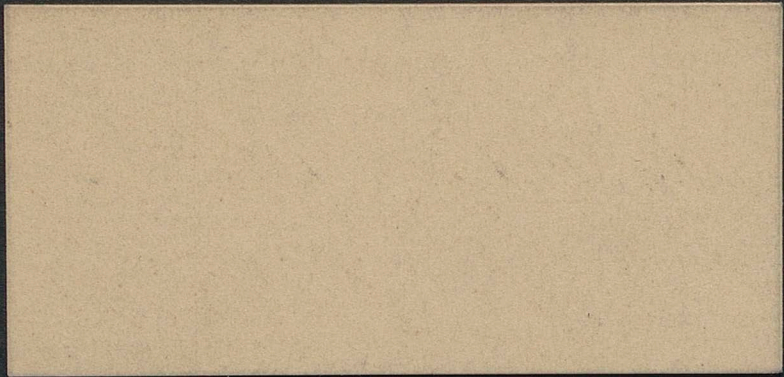
149, Sutherland Avenue

London, W.

66

Prof. M. Smolan Smoluchowski
Ph. D., L. L. D.

The University
Lemberg (Austria)



67

Prof. M. Smolan Smoluchowski
Ph. D., LL.D.

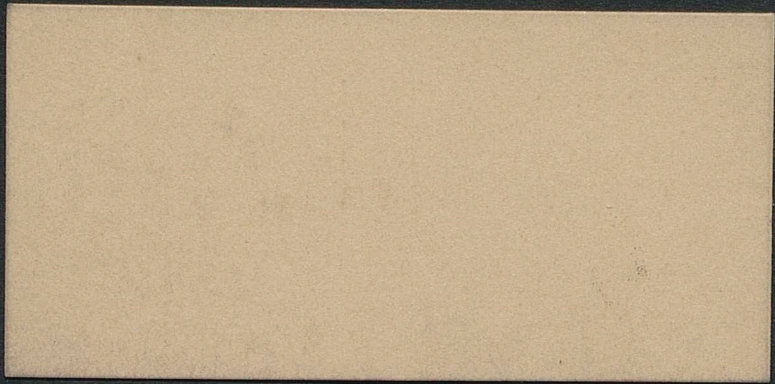
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Lemberg (Austria)



68

Prof. M. Smolan Smoluchowski
Ph. D., L.L.D.

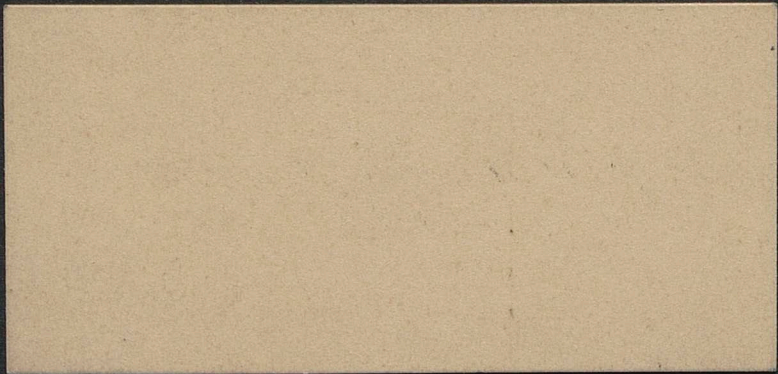
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69

Prof. M. Smolan Smoluchowski
Ph. D., L.L.D.

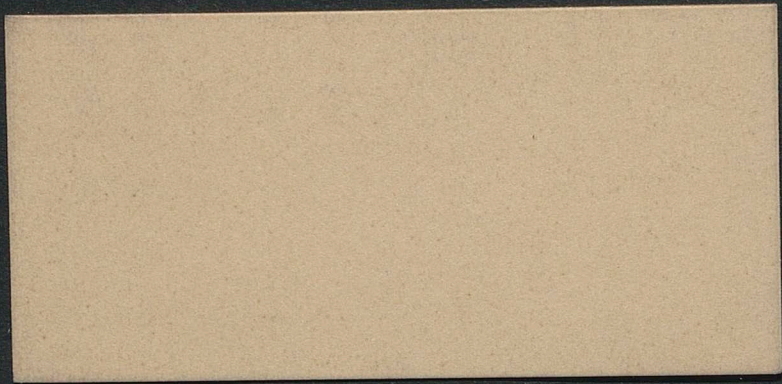
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Lemberg (Austria)



70

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Ph. D., LL.D.

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Lemberg (Austria)



41

Dr. Marian Ritter von Smoluchowski
k. k. o. ö. Universitätsprofessor

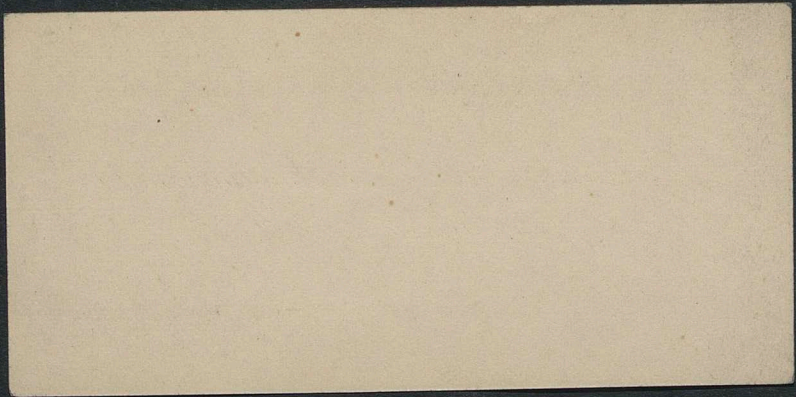
Lemberg.



72

Dr. Marian Ritter von Smoluchowski
k. k. o. ö. Universitätsprofessor

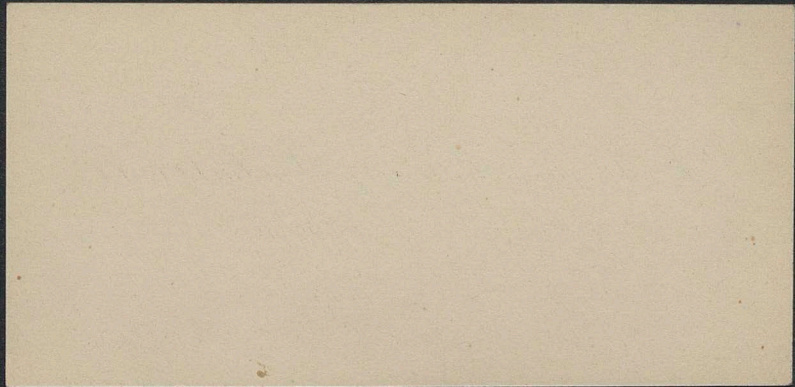
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73

Dr. Marian Ritter von Smoluchowski
k. k. o. ö. Universitätsprofessor

Lemberg.



74

ian R. v. Smoluchowski

Universitätsprofessor

Lemberg

1871

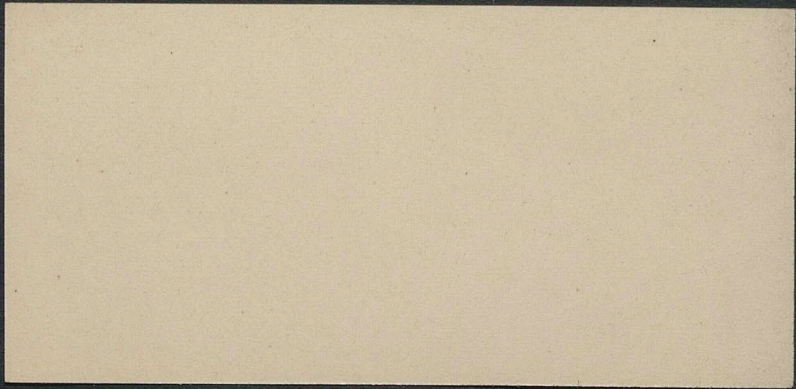
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75

Dr. M. von Smoluchowski
Universitätsprofessor

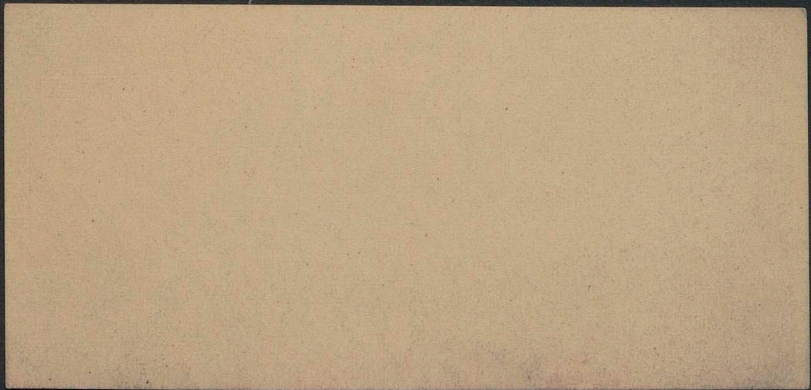
Lemberg



76

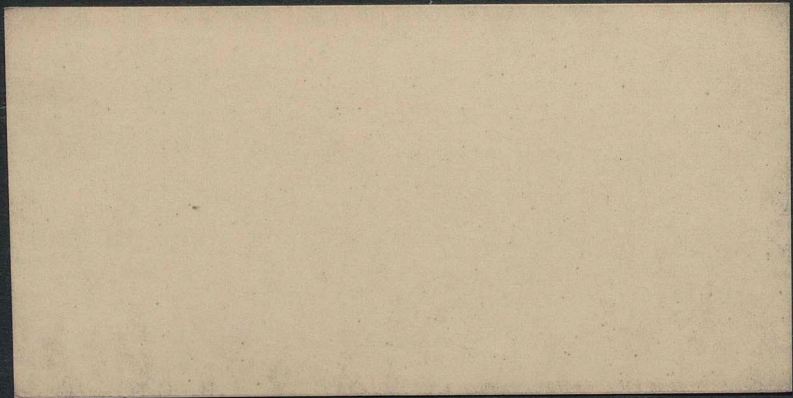
Maryan Smoluchowski

Stugoska 25.



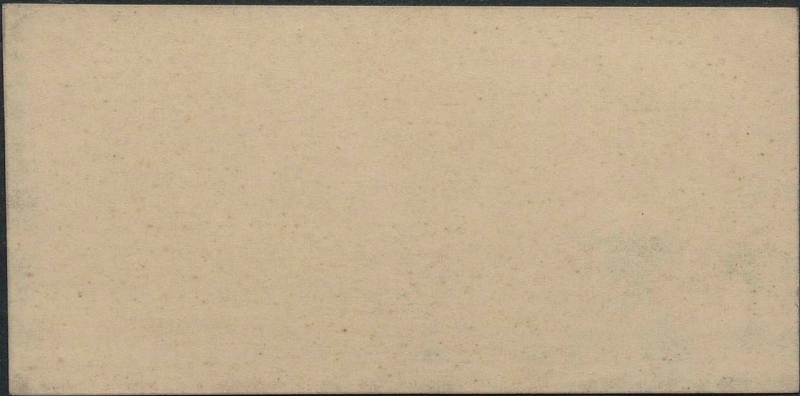
Maryan Smoluchowski
profesor uniwersytetu

Lwów, Dlugosza 25.



Maryan Smoluchowski
profesor uniwersytetu.

Lwów, Węgierska 25.



49

Maryam Smoluchowski

Stugoska 25.

