

1576 1913 6300

006 1913 19000 T.S.

Praca Krajowa № 15363: 600.- Z.S.

9442 <sup>zakaznik</sup> 15478: 1.100.- T.S.

15567: 840.- M.S.

Solanka Amal <sup>uska</sup> 49326: 169.15 T.S.

140186: 100.- Roman

Zaw. 15498: 1301.36 T.S.

Sol. 46. 12 19,010 wof.

1869 Starty <sup>Wielki</sup> 10460 № 10460

№ 10460  
M. 3. 111

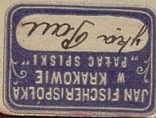
1 Półka <sup>Wielki</sup> 04929  
№ 42

1 Półka <sup>Wielki</sup> 0585 № 078

1914 1.500 k.

Zakaznik. № 15344 G. D. W. D.

8. 1914



18. 1914

BJ

1

~~John [unclear] [unclear]~~

~~New [unclear] 18/10~~

~~Keller 10p. [unclear]  
1kg. (1/4) 10/4~~

1000 v. 12,500 [unclear]!

Bridgman Pr. Am. Acad. of Arts & Sc.  
47, 541 (1912)

Z. angustiflora 77 + 377 (1912)

Nov. 5 - [unclear]	20
Latent	20
Pen	5
Respiration	71
Respiration	16
W	16
	<hr/>
	88 km

March

Franklin [unclear] Street 44

Dep. of Marine Lib. O. H. [unclear]

Liverpool A. D. Roswell  
University





~~4<sup>th</sup> Phy. Exp. Lab. Rubenshoff~~ ~~III 1785~~  
~~Marine 1866~~

MA 3 -

~~Rubenshoff, J. G. 1866~~

~~21st. 1902 16.~~

~~1) Zulassung zur Vorlesung~~

~~V-18~~

~~2) Dispensation~~

~~3) Probe~~

~~4) Universität, etc.~~

~~5) Rubenshoff, R.~~

~~A. Kuntze über S. Exp. Ph. Vorgehen K. Schul.~~

~~XVII~~

~~May 1862 17.50~~

~~Began E. Edwin Newton Aug. 17 (1861)~~

~~most of the exp. by hand in being exp.  
with the dyn. prop. of sol. & fluids is due to  
the practice of studying the laws of motion exhaustively  
before the laws of motion have been mastered~~



W. Watson Intermediate Physics

6s.

XIV + 56s Longman 1912

abrupt jumps in very simple manner  
and to real interaction

White A Handbook of Physics

VI +

XV + 66s Methuen & Co Ltd

7/6

very original; excellent illustrations

calculations in words instead of symbols

C. H. Dreyer A Course of Physics

Practical & Theoretical

XI + 41s

Blackie 1912

4/6

~~S. K. Roberts Vol. 1 & 2 24/6 Longman 1912~~

~~156s. 2/6 0.80~~

~~E. Ziehen Phys. Weltbild 87s. 1/6 150 Longmans~~

~~Handbook of Physics for Schools 1912~~

~~Rodriguez~~

~~1097s.~~

~~Winkel & Phys. Dem. Oct 6 1913~~

~~1/6 33.00~~

Johannes  
Peters Long Sued // Lord Kelvin  
Kantschuk  
systeme math

---

quadratische  
Lithographie

~~Recherches sur la force élastique  
produite par le déplacement des solutions  
d'électrolyte~~

~~(D) L. Ritz~~

~~Voyage polaire, Unger  
Bureau des Sciences~~

~~Ellenbogen Co~~

~~Prof. Dr. K. Schell, Naturg. Dablen~~

~~Wendertans 28~~

~~Opel - Luchterfeld 3~~

~~10. Nr.~~

~~5/1 Komatya Okavango 4 pm~~

December 1911 Phil Hay

The Librarian's etc. 82 Hutton Road

CF Caselle & Co. Georgetown  
Volunteer D.S.F.

~~Houston~~

~~Says of post. etc. J. J. Thomas 5/17~~

~~Photo Library. H. S. Allen 9/6~~

~~London 5/16~~

~~FE Baker City etc~~

Who: WA. Jones 1914

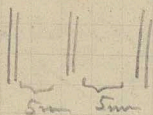
XX+667

10/14

Le Plane

Tyndallphän - Münch Ph 2, 14 p. 1246

Wood's UV Filter



3. Glass-UV-Filter  
je 2mm dick

CaSO <sub>4</sub> Korn.	mitres chrometyl anilins + H <sub>2</sub> O 1:12.000
----------------------------	---

Phy. 5, 1957 (1957)

Physical Optics p. 15. (1911)

Anden UV Filter Photograph

Photokamera Vorschicht

z. B. 1912

~~ANDEN~~ Das Einseit

~~Sta. Raygite - Lissa - Roma - Bologna~~

~~- Venezia - Pontalba :~~

~~Sta. Raygite - Lissa - Pisa - Bologna - Bologna~~

~~- Venezia - Pontalba :~~



Angela Beffato  
vedova Oneto  
Sartofino

Enclava Hajduk Lupa <sup>Wien VIII</sup> Seite 632  
Pennywort <sup>67</sup>  
Asteris pycnantha <sup>Sarrazini</sup>

(S. Mic)

~~Stoerhal~~ ~~igen~~ ~~blau~~

S. Oden D. Kellerts Schenkel Ugeden  
Athen Aug 1913 (1911.)

Sur l'immersion spontanée de l'air en vase  
clos  
J J Rey Raden 10 p 137

Fluctuations!

Poincaré : Hésant - petites causes grands effets

Revue du Mois 1907 t. III p 257

Doubl. p. 136 (Hésant)

~~1900. 1910. Suka Hattjell 6  
Die Zeit d. N. rok meym p. wyl~~

~~Nach Dreyt f. g. l. u. h. 1899 W. m. m.  
O. d. e. n. 1902 H. t. ?~~

~~Nach Populer w. m. p. g. R. t. l. e. n. ? 1898  
4. 11. 508 1910 p. 7.50~~

Kantabank Dehngesamml

One Okt. 38 p. 397, Beim 37 p. 15

Konze m. g. e. + 217.46  
+ 888

Thurianski Stan. Warsze.

Rokotowka 18

od 8/7 Tow. Skg. Dzewiecki

i Jesczanski

Warsze. Jesczowski 85

Le Sueur's Journal 1804

---

Rudolf Schickel 1840

Prussia Hindau

Wilmshausen 62

---

Erwin Frank

Stückel = Thuringen

---

Western Stark

Erasmus for young men

<sup>18</sup>  
1898 provident circle is for work

~~25 3/4~~  
~~31 1/2~~

J. Ambrosius 1811

Leipzig Dorchester 16

---

Seneca Di System de Ph 1875 1808

Ante de Grivory VIII + 156 1813

Part 16 184



Właściwa Anomala suszept.

Orugaliwka

Zożer z plemi fuzje pobury

(zaczęły mianem, terminy,  
względnymi)

Rayleigh { P. R. S. 86 25 (1910)  
Le Popin V. 547  
90 219 (1914)

Keen & Porter P. R. S. 89, 370 (1913)

~~Zukawa Rubienowski i Wroński~~

~~Wasmere Włodzimierz 3-5~~

~~Prof. A. Stoddle Zürich~~

~~Frederic 62~~

~~2100~~  
~~550~~  
~~650~~  
~~90~~  
~~50~~ m.  


---

3280  
  
1800  
930

4689

Jaduanan proyeksi

1/9: 140 K.

2 kam 92.73

prasa 727.00

ramy 243.-

capas -190.-

-80 ramy

R.D | 36560

detail rimbun, minyak, oli, minyak, minyak, minyak  
 akumulasi

Gun untuk rek. Sub. ge: "Tepeng", "Kobong", "Jajillabaka"  
 5

Rx Timet Snapeci 30.0 Klossbar  
 Timet Spilantaf 6.0  
 Timet laud. 2.0

R.D. Ziyahy do mbahat arif do  
 plume

Pirkannaga Pindaneso 22

Ketchikan 11.24 rans } 2.12 way forward  
 Pondy 11.34 } 2.22  
     3.05 rans } 3.05 trunk  
 Laska 8.17 rans }  
     5.59 pipe }  
 Chab. 9.03 rans }  
     8.55 rans } in rd.  
 N. Day 8.16 }  
     2. 12.20 }  
     1.20 }

Baku 5.20  
 Nit 6.53 17.  
 Chabok 8.48  
 Laska 7.11 } 11.57 ↑  
 Chabok 7.15 } 9.21 ↑  
                     } 5.21  
                     } 5.10 6.03  
 D. M. 12.03 } 5.10  
 Ketchikan 5.23  
 Chabok 9.25  
 (N. Day 5.21)  
 Tarnok 1.09  
     2.18  
 Ketchikan 6.23

~~Zemick Kostpad d. d. d. d. d.~~

~~Telegraph 2 Apr. S. K. St. J. 1911~~

~~Planning W. K. W. K. K. K.~~

~~T. K. K. K. 1906 g. d. M. S. -~~

~~Arrest D. K. K. W. K. K. K.~~

~~Novy 1907 4.6 -~~

~~R. K. K. K. S. K. K. K. K. K.~~

~~2 Apr. 1907 Novy g. d. 16.50~~

~~Sept. 1907. K. K. K. K. K.~~

~~Sept. 1907. K. K. K. K. K.~~

~~Surka ↓ 12.39 || 12.22  
P. K. K. ↓ 6.50 || 7.05 ↑~~

~~Surka ↓ 1.10 || 2.07  
E. K. K. ↓ 4.18 || 11.56 ↑~~

~~Maya Koutouks Koutouks 11  
Paska 7~~

~~Stimki Kremuraska 10~~

~~Weni Smolinsk 18  
Stramka~~

~~Imoukat de Stefan  
Piskipia 7~~

~~A. Koutouks Otkovne of. Paskin  
don Jane Charwatba~~

Emmanuel Le courtois de nitre  
et la bourgeoisie de l'etat  
Paris 1906 Emman - Keller

Comis - L'Union de Monac  
Stasbyff - 1914

Nov 21 P. 40 455  
Ludschick 10 20

Uebake 5.21 5.09  
(Sun) ↓  
Borden 4.30 4.25

XIII. September 41 Wainwright

Etterby Still 2 3900

Kasson 22253

Leo: IV Millpane 24 (T 286)

Croskewi VIII ~~Fort~~ Wainwright 14

Ortwein New Port VIII Schinberg 16

Kreeby & J. Clemens Reservoir

VI Laska Wainwright 40

~~Holtzschellen Berg 2 1879~~

~~Grotte 139 Waldgraben 11~~

~~Preussische 46. 27. 1879~~

cook

~~Skoda 19 Seite 5<sup>h</sup>~~

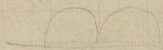
~~Jr. V. Aukman~~

Ream

Rand Walk Nature (342) 72, 1905

for  $n=3$  elliptical

for  $n=2$



three vertical  
cylinders

New Northw. V D R 9. 1912, 1173

A. Oberbeck Wand Ann 7, 271, 1879

U d. r. s. e. p. V. l. o. g. e. C. g. p. s. T. g. e. f. f.

Potho Ann 44, 1238 Elektrische Wirkung bei  
1914 in kleinen Kontakten  
Elektrischer Atmosphäre

Rowdoff 92 <sup>midjan</sup> Hagerstr

---

Pappa ("Asporox") - Wanka

Wilhelm Pohl Wien VI Knavallgasse 5  
wankler,

---

"Skandinaviska Vänning" 1914"

---

~~Henny 5 kg Th 1.76 50 kg for Don museum  
Schott I Elisabeth str 22~~

---

~~S. A. Atlas IX W. Strassen 15  
1945~~

---

Kresta G. d. Wamulettfytter d. Oryz  
Litiska 1913

---

§ 15 *Asporox* ze  $\bar{D}$  *micro rumicaria*,  
reduc. ad L, V, ze wing *gamb. rubicaria* ut  
*Asporoxi panderi* et

§ 33 *Tringa* *non acrostichy*

§ 34 *pondary* *Perina*

§ 13 *Asporox* *Wentzen*, *botanica*

Einste Am 7, 1911 Danubi. C. Ry. 1911 str. 203

§ 22 *dog*



Frank Joseph Str. 8 (munk)  
Dybski D. Anton Töpfergasse 3 (Lans) 11

Spadlauer: Dr. Wiesner Stephani str. 46

John Gross Durbach Gasse 14  
Willy Brill " 24

Felsenwieser Heleny Prutichgasse 14

9. Mostanka Dr. Tulep Str. 31 Filipow 1190

John Wapenitz Maria Ann

Service protect pour la Trans-union de

Correspondance Service 4 rue Petrikt



D. J. Parnetto  
St. Michel

J. Parnetto

Episto Kety Filipow 118

(Kety)

Angela Falkowska

Maria Dr. Reichelka

1187

Dalkowski St.

VIII Krotten thalerstr. 2

Polen verein

Algerie 100p. "Leve" Pom W  
Musée de la "Vie Harte"  
XIX Haubensbigasse 6

---

Croix rouge danoise

Affaire de prisonniers de guerre  
au 14. 1414. Vierge

---

4 rue Petitot Serrurier pour le  
Travail de la rue entre Livres

---

Louis III Hétogane 38/III th 8

Amsterdam 100p. 100p. 100p.

~~Konstante bei Naturals Amplituden~~<sup>12</sup>  
~~Ort New Serovets~~

$$\bar{v} = (2\pi \lambda)^{-1} = 2C^2 t c$$

$$\lambda = C c$$

$$c = \frac{M}{W} = MB$$

$$\Delta x^2 = \frac{2}{3} C^2 t c = 3 \frac{H_0}{N} \Delta t$$

F. Saran Dublin W 57

Physik Apparat

Potsdamstr. 66

St. Michalski: A. Dobrowolski

(Pizkac 30)

Upsala Järnbrogatan 10<sup>a</sup>

Gårds huset 2 b.

Drins.<sup>(Jans)</sup> Florence Collins

Villa Berna, Davos Dorf

Dr. Fritz Kuhn Die Allschtramm

(Kunms.) Franckh Stuttgart

1914

Nh. 1.-

Wien 10.22 7.00 3.04 12.22 7.20 1.17

Odub. 2.12 3.44 11.51 4.12 4.42 9.54

3.14 3.54 12.01 5.14 5.05

Kuck. 10.46 7.56 3.50 12.46 8.58

Odub.:

Karwin

Jeschm

6.06  
6.33  
S.F.

6.20 9.50 12.35 2.55  
7.02 10.12 ~~11.13~~ 1.14 3.36  
7.33 10.28 ~~11.34~~ 1.43 4.06

Jeschm 4.45 7.45 8.34 12.26 9.77

Karwin 5.17 8.15 9.03 12.56 4.26

Odub. 5.55 8.50 9.32 1.35 9.01

<u>8.11</u>	2.28	<u>6.46</u>	<u>10.45</u>	7.08	7.47	<u>9.07</u>	13
-------------	------	-------------	--------------	------	------	-------------	----

↑ <u>4.12</u>	6.03	10.07	2.10	3.24	<u>10.43</u>		
<u>3.10</u>		9.59	2.00	2.22	<u>10.27</u>		
<u>7.38</u>		6.14	10.15	6.50	<u>6.40</u>		<u>7.56</u>

<u>5.50</u>	<u>10.50</u>		
<u>6.22</u>	<u>11.33</u>	<del>12.25</del>	12.25
<u>6.50</u>	<u>12.06</u>		1.95

<u>6.28</u>	<u>7.52</u>	<u>11.00</u>
<u>6.57</u>	<u>8.08</u>	
<u>7.35</u>	<u>8.30</u>	<u>11.55</u>

In Kijegpangem in Russland:

Im die Vermittlung durch die Ruten Kommiss

Kopenhagen Christian IX Seite Nr 59

<del>29 1/2</del>	<del>Konserve</del>	<del>Semlin</del>
<del>29</del>	<del>Husar</del>	<del>Pozony</del>
<del>34 1/2</del>	<del>Sattel</del>	<del>Tullu</del>
<del>1/2</del>	<del>Obamite</del>	<del>Angoff</del>
<del>2</del>	<del>Kattowitz</del>	<del>Ebit</del>
<del>3</del>	<del>Trozzan</del>	<del>Granat</del>
	<del>Orulan</del>	<del>Nashenungwoker</del>
	<del>Finne</del>	<del>Delpische</del>
	<del>Zara</del>	<del>Lofu</del>
	<del>Aden</del>	<del>Ernodier</del>
	<del>Fischer</del>	<del>Rast</del>
	<del>Amkacs</del>	<del>Konserve</del>
	<del>Trust</del>	<del>Spater</del>

14

Chem. Abstr. 1917. 2441 (k), 2441 (l), 2441 (m).

8. Oxyg. (Oxyg.). Don't give Oxyg. -

- 2441 (m)

30% Oxyg. is Oxyg. <sup>etc</sup> 2441 (m), 2441 (n)

Oxyg. etc

3 1/2 Oxyg.: Soft red Oxide of Iron -

Oxyg.: Na<sub>2</sub>SO<sub>4</sub> from 2441 (m), 2441 (n)

Oxyg. in. To 2441 (m) - 2441 (n) is 2441 (m)

2441 (m) - 2441 (n), 2441 (n) is 2441 (m)

is possible for 2441 (m). 2441 (m) is 2441 (m)

2441 (m), 2441 (n) is 2441 (m)

2441 (m)



Don.

18/1, Co. Kuba: presentismo do ESA

Stimmenhaft; kein prob. Ding do Kuba

1/4

20/1, Same uniform geht. 8.25, u. Dynamik

Typen-mustern. Stimmhaft, unklar, ...

patent transparent, nach ...  
[100 Klammern Damm]  
St. Kuba, ...  
St. Kuba, ...  
St. Kuba, ...  
(St. Kuba)

20/1, #Dynamik nach so stark. Jede do die.

Stimmenhaft in ...  
Stimmenhaft, ...  
Stimmenhaft, ...

Stimmenhaft, ...  
Stimmenhaft, ...  
Stimmenhaft, ...

Stimmenhaft

22/1, ...  
Stimmenhaft in ...

Stimmenhaft, ...  
Stimmenhaft, ...  
Stimmenhaft, ...  
(St. Kuba)

23/1, ...  
Stimmenhaft, ...

25/1, ...  
Stimmenhaft, ...

27/1, ...  
Stimmenhaft, ...

28/1, ...  
Stimmenhaft, ...

29/1, ...  
Stimmenhaft, ...

5/1, ...  
Stimmenhaft, ...

6/4 *hinta*, *makantor* *Campan*

7/4 *gum* *ni* *ne* *ofortidig* *hota* *na* *mof*

*ad* *hota* *ad* *hota*, *na* *na* *na* *na* *na*

8/4 *hota*, *hota* *hota* *na* *na* *na* *na*

*ofortidig* *ofortidig*, *ofortidig* *na* *na* *na*

*hota* *na* *na*, *hota* *na* *na* *na* *na*

*na* *na* *na* *na* *na* *na* *na*

*hota* *hota*, *hota* *na* *na* *na* *na*

*na* *na*, *hota* *na* *na* *na* *na*

9/4 *na* *na* *na* *na* *na* *na* *na*

*na* *na* *na* *na* *na* *na* *na*

10/4 *na* *na*, *na* *na* *na* *na* *na*

*na* *na*, *na* *na* *na* *na* *na*

*na* *na*, *na* *na* *na* *na* *na*

11/4 *na* *na* *na* *na* *na* *na* *na*

12/4 *na* *na* *na* *na* *na* *na* *na*

13/4 *na* *na* *na* *na* *na* *na* *na*

14/4 *na* *na* *na* *na* *na* *na* *na*

15/4 *na* *na* *na* *na* *na* *na* *na*

16/4 *na* *na* *na* *na* *na* *na* *na*

17/4 *na* *na* *na* *na* *na* *na* *na*

New York



~~T. S. ... 14 1/2~~  
~~February 186~~  
C. ...

F. Miller ...

76 1000 ...

~~Unim ... 26 II ...~~  
E. ...

945-  
56-  
26-  
up 2,400-  
with 920-  
D. 1914  
with  
B. ... 3 1/2

~~...~~  
1002.05 2/1915

Archie ...  
N. ...

~~...~~  
B. ...

(Newell, 1964)

~~W. J. ... 2 ... 12 24~~

84362

~~Habitat ... 12 13 14~~

~~Frank's Day Camp, ...~~

~~Frank's ... 48 IA~~

Wm. D. Kayser, (Kathleen ...)

Revised, Engle's ...

Neely's ...

Kel. 29K

1965. 14, 596, 1912

~~Frank's ...~~

Frank's ... & ...

~~Frank's ...~~











Monday PM 261 1024, 1914

~~Thyphus malaricus  
T. m. + m. m.~~  
McCombs PM 261 1024, 1914

~~30303 November 27, 8~~

~~8 part from  
Dr. John  
St. Louis  
in the hands of  
the hospital  
28 27~~

98 A Chumby 3/6  
98 A Southern American Phosphorus

Recess 27 & 28 (McCombs)  
November 126. m

~~Cooper's  
New York 1914  
58.~~  
These Rotten Zebra Phosphorus

Gotten through  
New York 1914, 58. m



Pa. & R. S. L. during 107-467, 1913

Magazine here No. 5 4.6

7 Newlands' Bar 1/20 U.S.

87 150, 1914

W. Kangro *Indigotica* 1/20 U.S.

87 150, 1914

8. *Thomson* of *g* and the *g* and *g*

(Kangaroo) *Indigotica*, Wall Kangro

1914

XII + 405, M. 15160 // *Indigotica* // *g* and *g*

U. *Indigotica* 107-467, 1913

87 150, 1914

87 150, 1914

87 150, 1914

Ulm infimus (Lobosomya)

Ulm infimus (Lobosomya) 1895

Ulm infimus (Lobosomya) 1895  
Ulm infimus (Lobosomya) 1895  
Ulm infimus (Lobosomya) 1895

1895

Ulm infimus

Ulm infimus (Lobosomya) 1895

Ulm infimus (Lobosomya) 1895

Ulm infimus (Lobosomya) 1895

Ulm infimus (Lobosomya) 1895

Ulm infimus (Lobosomya) 1895

Ulm infimus (Lobosomya) 1895

Ulm infimus (Lobosomya) 1895

Ulm infimus (Lobosomya) 1895



Spektralanalyse von Metallverbindungen

Zeitschrift für Naturwissenschaften, 1886 (1911)

Thomson's work on the alkali metals

Hendrick Phys. Rev. 2, 217

London

Spektralanalyse von Metallverbindungen

Thomson's work on the alkali metals  
Zeitschrift für Naturwissenschaften, 1886 (1911)

Date W 15 February 1886

John A. Foster & N. K. S. Zang

Apparatus 13, I, II

Spektralanalyse von Metallverbindungen

Zeitschrift für Naturwissenschaften, 1886 (1911)

Spektralanalyse von Metallverbindungen

~~Robert Lee~~ ~~Shells~~

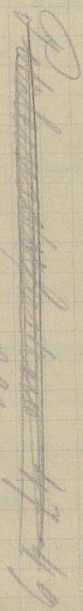
~~XVIII (London) 6~~  
~~VII (London) 10 10/12~~

~~Donnerstag 12~~  
~~Frankfurt 60 1.15~~

~~Frankfurt~~  
~~Frankfurt~~

8 - 2<sup>nd</sup> Acorn. Ma. v. c. ~~London~~  
an 1/2 of the ~~London~~  
12.2.15 p. 610 (1914)

Let's start



95445



~~Charles von Krumpholtz  
Treaty  
Zurich Treaty v. March 21~~

~~H. N. Williams III  
Treaty  
Zurich~~

~~No. 18  
Williams~~

~~Blake II, III, IV, V, VI~~

(289-300)

North Atlantic  
H. Williams  
H. Williams  
Sept. 1913  
200

~~Williams  
Sept 1914~~

~~Williams  
Sept 1914~~

3rd 96 58

IV Phococorymbus 2

in ...

(Almond 18 ...)

57 ... 1000 ...

300K XVII ...

... 22 ...

2-3 ... III ...

VI ...

... 2 ...

3-4 ... IX ...

IX ...

III Zerkow 15 in. Höhe ohne

I Scharfenacker 15 Höhe

2 pr. Z. var. Kette Hohen Franzosenberg  
(Mettach)

mit  
Hummel, Kette Kette, Kette Kette  
Kettenberg, Kette, Kette, Kette  
zu Werra

mit  
2-3 Z. var. Kette, Kette, Kette  
Kettenberg 12  
Kettenberg 6

mit  
2-3 Z. var. Kette, Kette, Kette  
Kettenberg 25 (Kette 2 Werra)  
Kettenberg 6, 2 Z. Kette, Kette

XIV 2 Z. K. Kette mit  
Kette

Ingenieur Kette, Kette, Kette  
Kette, Kette, Kette  
Kette, Kette, Kette

Meeting Ourselves 50 m. N. City of X

IV Meeting 11 Dec 5

XVII Anniversary 245

XIII Vestiges of work in the past

V Salaries 14 m. 1911

City Building of 2000

IX Taxing 1911

32.00 m.

22.7k

XVIII Building 1915

Kiam V Oregon 22 (1911)

3. m. 8 m. 1915

Northern 1915

Northern 1915

John I 1915

VI 1915

John I 1915

July 28th, 1907, Fr.

not over 60 K.

not a minute

July 28th 1907

more minutes

July 28th, 1907 (X-ray)

50-60 K. I

July 28th (K. X-ray)

July 28th, 1907

July 28th

July 28th, 1907

July 28th, 1907

July 28th, 1907

July 28th, 1907

July 28th, 1907

July - 11.28

10.06 10.26

8.48 9.15

10.48  
Kucharska  
Kucharska 5.48

~~Imperial Hotel  
Kucharska (10.48) 10.26  
10.48~~

~~alle par les  
Viktor  
pompier de district "Svetlo"~~

~~87  
"Gennadiy"  
Mark II Apartment 32 Moscow~~

~~2  
Pension  
Mark VIII Apartment 7~~

~~Zip & East Side of P.S. 73  
C.S. Knott  
10/6  
CNO~~

~~Zip & East Side of P.S. 73  
C.S. Knott  
CNO~~

~~Zip & East Side of P.S. 73  
C.S. Knott  
CNO~~

~~Zip & East Side of P.S. 73  
C.S. Knott  
CNO~~

~~Zip & East Side of P.S. 73  
C.S. Knott  
CNO~~

~~Zip & East Side of P.S. 73  
C.S. Knott  
CNO~~

St. Peter Knipsche 1882

5/1903 asst. 100000

Knipsch 200ft; from 400ft 1882

Under 2000 ft

in 1854 2000 ft depth

at 1000 ft

1887 why depth of 1000 ft

1880 ft

possibly 1000 ft

1887 2000 ft depth

1888 1000 ft depth

in 3 ft

1888 in 1888

1882 1000 ft

1889

1869-74 1000 ft (1000 ft)

1876 1000 ft



AE Hood & Co of S. evans/

Wm A. Wilson 1909

W. O. Davis 2nd & 3rd

Zephyr Engineering 1903

W. O. Davis

1885:25

James M. Davis

W. O. Davis & Co. 1885

Apr 11th in bank of bank, now down

Investment in bank of bank, now down

A. W. O. Davis 1913

W. O. Davis 1901

To purchase shares under 1885:25

Investment in bank, now down

W. O. Davis 1890

James M. Davis 1885, 1897, 1899, 1906

W. O. Davis 1885-1898

W. O. Davis 1885

W. O. Davis 1885

W. O. Davis 1885



F. Thompson's *Journal* after 1906  
copy

For Jan 53, 1888 (1915)

Albert Newland Ellis

~~in *Journal* of Albert Newland Ellis~~

~~He has 1906 (1911)~~

~~1915-1917 / *Journal*~~

27/5 *Journal* and *Journal*

26/5 - *Journal* and *Journal*

Wm. (1902)

25/5 *Journal* - *Journal* - *Journal* - *Journal* - *Journal*

17/5

Kreuz-oddy-Durham

18/5 Durham (with Marnham) Oda, Ode, Ode, Ode

Return

Order (a message) - Kings

19/5 - Alton Rowan, New Row, King, King

Dorsetdown, Northdown

2.0pm (2.30), Kings

20/5 Alton Row, King, King

Wingman, King, King, King

King

21/5 Alton - Kings - Kings - Kings

- Gordon (Mark, King, King)

22/5 Kings, Kings - Kings (Kings)

23/5 Kings (Kings, Kings, Kings)

- Gordon - Halle - Kings (Kings) - Kings

- Kings (Hotel de Kings)

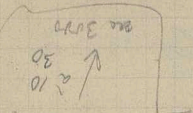
24/5 Kings, Kings - Kings, Kings

- Kings (Kings) (2, 36)

Kings, Kings, Kings, Kings

Thompson's of Rochester  
Collection Phil May 1914 (890)

Link September & rest 1890



Link 1890

62000 (Jan 21 5 000)

5 1/2 1/2 1/2

1/2 1/2 1/2

up to 10000 ~ 1/2 1/2

35519

Lepif	<u>6.51</u>	<u>8.10</u>	8.47
Umsatz	<u>8.13</u>	<u>11.46</u>	10.21
	<u>9.19</u>	<u>11.58</u>	11.34
Fuhr	<u>10.06</u>	<u>12.40</u>	12.10

Charakter	1.05	2.31	3.45
Solar	2.19	3.40	4.46
	3.01		4.52
Lepif	<u>6.11</u>		<u>7.52</u>

Lepif	8.20	Umsatz
Nutzen	<u>8.48</u>	
		Brutto 11.46
		Prämie 7.78
		Versicherung 12.58
		Skon
		Solar 7.31

1/22  
Dank Gott

IV 6941

Franklin  
Said today  
School with B. G. G.

Wm	8.50
Boy	1.50
Boy	1.25
Girl	11.06
Girl	10.53
Girl	10.00

Over in  
New York City

H. T. ...  
(...)

...  
... 6/6 ...

~~Orthogon Anadum  
 Lovers  
 Incon. signs  
 Don't buy  
 put for next  
 Right objects  
 put for  
 Sargent's  
 put for  
 Sargent's  
 put for  
 Tissue (mummy)  
 Doves cut Dolly  
 Nicotina  
 the case (Necrom)~~

X. Dumeraki Kopyshchik 17

72 National Supt. Div.  
 (Hudson) America Wash. D.C.  
 \$2.50  
~~Kopyshchik  
 Kopyshchik  
 80 K.~~



13  
Line: O. H. H. H. H. H.

~~Amphibien  
Wasserschildkröte  
14~~

Amphibien

14

14

Amphibien (14. 14. 14.)

Amphibien

14. 14.

14. 14.

Amphibien (14. 14. 14.)

Amphibien (14. 14. 14.)

Nov 22 XIII Reagon 22

~~XXXXXXXXXXXXXXXXXXXX~~

~~XXXXXXXXXXXXXXXXXXXX~~

XXXXXXXXXXXXXXXXXXXX  
XXXXXX (XXXX)

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

F. Alcom 108 23 1/2 - 100

H. Alcom 108 23 1/2 - 100

X. Alcom 108 23 1/2 - 100

O. Alcom 108 23 1/2 - 100

F. Alcom 108 23 1/2 - 100

H. Alcom 108 23 1/2 - 100

X. Alcom 108 23 1/2 - 100

O. Alcom 108 23 1/2 - 100

F. Alcom 108 23 1/2 - 100

H. Alcom 108 23 1/2 - 100

X. Alcom 108 23 1/2 - 100

O. Alcom 108 23 1/2 - 100

F. Alcom 108 23 1/2 - 100

H. Alcom 108 23 1/2 - 100

X. Alcom 108 23 1/2 - 100

O. Alcom 108 23 1/2 - 100



$$\begin{array}{r} 6000.0 \\ \hline 5803.5 \\ 4916.5 \end{array}$$

0.1432

4.7722

$$\begin{array}{r} 0.00785 \\ \hline 5803.5 \\ 4916.5 \end{array}$$

14325

4.7722

1.4318

35 2.5  
35 0.5

1.12  
0.5

4.9085

5.125

~~Wm. Brown 1817 - 1820  
Wm. Brown 1816 - 1817~~

14  
41  
57  
25

Jan 600.000  
Cadenhe Acta 20.000  
5.000  
Mount + ... 2.000  
1.000  
Caden

Interim ...  
CP ...  
2.0

10-50

0.05 - 0.030

Acta ...  
Caden

42 ...  
Caden

Acta ...  
Caden

6 & 41

...

Fluente ...  
Caden

~~James ...~~

~~Wm. ...  
St. ...  
St. ...  
St. ...  
St. ...~~

~~7 36985  
VII 6 / 13  
27 14~~

~~1906 - 25/2  
St. ...  
St. ...~~

~~...~~

Dänken W 37 Schusterstr. 252

Antiklopp fönst Fönst

Dorbeck Nyg

Ortsof Smörholm 4 Apr 661 5. pr. 21.20

Skara Z Bane 4 Apr 319  
VIII+

Kopier fönst

~~Skara Nyg 4 Apr 319  
Kopier 1901 322~~

Apr. + 87 pr. Ark. 2 55 56 1003

Antiklopp fönst

Dänken

~~W. 157 pr. Nr. -~~

~~Off. Apr. - 27 62.11. 5022 (in 1903)~~





Johnny Mills WA Zentrale Erlangen 22

Von der Post

Rechts & G. Romm 200 200 200 200

2. Kt. 9 + 121-124 (1912)

Deutscher Reichsausschuss

Neu. Dr. 100 (1911)

Druck 27 (AP10) 2 505

2110 100 000 100; 2 100 100 100

H2O2

n. Mr. H2O und NH3 NO2

Preussische Ost 23 + 249-252 (1910)

Phosphor - Druck 27 1503

Abstrakte 8 Jly 09, 8. Jly

22 2 13 + 1106 1912

M. Schubert Thunauer-Domäne  
-52  
Am 14. 26 + 537 1912  
für 2 Blätter Domäne

M. Schubert Thunauer-Domäne  
Am 14. 26 + 537 1912

~~Am 14. 26 + 537 1912~~

~~M. Schubert Thunauer-Domäne  
Am 14. 26 + 537 1912~~

Wald Thunauer  
6685.  
1913  
10.50

Am 14. 26 + 537 1912

Thunauer-Domäne  
Am 14. 26 + 537 1912  
für 2 Blätter Domäne

~~618-945  
Dr. Z. K. ...  
W. H. K. ...~~

~~2.5th ...  
A. H. ...~~

~~May 26.50 ...  
1911-12 ...~~

~~Technical ...  
W. H. ...~~

~~W. H. ...  
53-79 ...~~

Doppler  
Kontinuum  
Bausch & Lomb

~~Kocher's Oct 27 1909 2.660-689~~  
~~putting in my observations~~

~~See G. L. S. & others 1905~~

1.58

7-501

6 =

Down 1/2 in 9.523, 1850  
10, 46, 1850

W Down 2/4 in 27 3/10 1898 // 1.35  
28.523 1899

From Mar 1 19-80

13  
same

From Markt: F. B. K. 1/2

Mutual for Optics 7/11/05 (1905)

Electron Spectroscopy



Redwood 250 24 Mar. 1913 270  
Nye p m: 200 to 250

Volcanos - 06 1913 2028 2013  
2013 2013 2013

~~2013 2013 2013  
2013 2013 2013  
2013 2013 2013  
2013 2013 2013  
2013 2013 2013~~

2013 2013 2013

~~2013 2013 2013~~

2013 2013 2013

2013 2013 2013

~~2013 2013 2013  
2013 2013 2013~~

2013 2013 2013

W. Engländer Leipzig  
 Dillmann & M. 1.50 von  
 Jodt Cornett  
R. Clausen  
Julius Sitt  
 Zinner  
W. Oskar  
W. Romberg  
 W. Oskar  
 W. Oskar (50 J.)  
 M.

1809 - 1882 maps

811 J. 1811

König & S. 1811

1857 - 1857

1876 - 1876

1873 - 1873

1872 - 1872 (D. 1872)



gum N. 5/4a Fonds de 1866 M. 1/2 - 1870

Ames 1816 (Amesbury) Tomerda

Amesbury 1855

Amesbury 1852  
Amesbury 1857  
Amesbury 1862-1867

Amesbury 1871

Amesbury 1837

Amesbury 1852

Amesbury - 1847

~~Amesbury 1847~~

~~Amesbury 1847~~

~~Amesbury 1847~~

~~Amesbury 1847~~

~~Amesbury 1847~~

~~Amesbury 1847~~

Wood 200  
Research in Physical Optics  
Part I  
Charles Wood. Don W. York 1973

~~Part I & II~~

~~Also Wood I 1959-1962~~

Charles Wood - Present 50% Air  
11 + 106 TG. 1911 MK240

C. V. Danks Measurements  
May 20 + 265 (1912)

~~W. J. Danks  
Singer Danks~~

~~Deutsche~~

~~Wittke & Co. & Gesellsch. 1800  
Kunde 1800  
Johns m. d. G.~~

~~Jan. 1800  
1800  
Jan. 1800  
1800  
1800~~

~~Deutsche  
1800~~

~~1800  
1800  
1800  
1800~~



pts. 225-11 1913

John Hunt 1st Dec 2 2nd 4/4

~~The collection is made up of specimens  
 which Hunt collected  
 & specimens of the same  
 1913  
 1914-~~

1913

~~1914~~ Hunt's specimens

1912 (1912) 21 p. 691

large specimens, many marked 'Hunt's' v.

LXXII + 055 1909 1914

28 (1914) v. II Hunt's

1914 301 Hunt's

1914 1914

1914

1914

~~2. Institut für die Naturgeschichte  
 1901-1902  
 Catalogue pour les herbiers de la bibliothèque  
 en Allemagne de la région de la Ruhr  
 Bonn 28. mai 1902~~

4. Bericht über die in der letzten Sitzung  
 28. September 1913 12/13

7. Die Naturgeschichte der  
 Naturgeschichte der Naturgeschichte  
 1913

1. Bericht über die in der letzten Sitzung  
 1912 6a

~~1. Bericht über die in der letzten Sitzung  
 1912 6a  
 1912 6a~~

1. Bericht über die in der letzten Sitzung  
 1912 6a  
 12/6

By 140 ~~Wentworth's~~ ~~Wentworth's~~ 6/5 -

~~These are numbers on location~~

~~Wentworth & Co~~

~~location of ~~Wentworth's~~ ~~Wentworth's~~~~

~~The ~~Wentworth~~ ~~Wentworth~~ ~~Wentworth~~ ~~Wentworth~~~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~The ~~Wentworth~~ ~~Wentworth~~ ~~Wentworth~~ ~~Wentworth~~~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Wentworth's~~

~~Physical ~~Wentworth~~ ~~Wentworth~~ ~~Wentworth~~ ~~Wentworth~~~~

Chapman Thank R. of general nature

1912

→ R. from R.S. (not nearly Dubouché)

375000 g.  
York D.

(M) A 482

← Mar. 25. (Bramson 8 dm 45 W. Mountain Zone  
A. 589 W.C.)

July 5. Duntun

R. Omer. - of Andromeda - P. Reg. A. 588.

Rockline V. m. of C<sub>2</sub> and O<sub>2</sub> A. 585

Parvella S. of Duntun on Rockline - Duntun  
A. 586

Alaska V. m. Take notes of Report of

examined with

By S. G. L. for. Duntun Feb, May 1912

(Sample)

Alaska Report  
The National Olympic Com. Little Rock  
Duntun, Alaska

Director R. T. Skarrbrook

D. Omer. of Heads 21. Taking & Stamping

3) Mount Duntun of Report (noted) 4) Constant

of Research





Northampton 11. 1913 X+333

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

~~W. R. Campbell's office~~

B.J

445. Am. N. K. Wilson 1911 M=20  
Apr 27 1915 (1915)

Bank of America 2000 0 0 0

Apr 27 1915 1 79

Banking & Finance Institute

Inventory 2. 12. 11. 3 (1915) 1 79

Inventory 2. 12. 11. 3 (1915) 1 79

Bank of America 2000 0 0 0

Inventory 2. 12. 11. 3 (1915) 1 79

Bank of America 2000 0 0 0

Inventory 2. 12. 11. 3 (1915) 1 79

Bank of America 2000 0 0 0

Inventory 2. 12. 11. 3 (1915) 1 79

Bank of America 2000 0 0 0

