





Yic copulations by apples Dinsley 1903

Erinnamby Ann. 3 p. 660 (1910)

94 1261 (1902)
451 501 (1904)

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Kelvin Noture 14 (1876)

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Deitl 29 p. 121 (1905)

Ann. soc. chim. 1894 28

~~Arzumi Physikal. Chemie der Kristalle
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Abthugger & St. 10 10 2/3 v. W. 1/2 p. 10 2/3
 56 S. D. B. R. 1857

~~Presenti Sul moto di un cilindro
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~~Lincei (5) 16 [2] 174-184 (1907)~~

~~Presenti Integrazione dell'equazione
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~~in un liquido viscoso Lincei (5) 16 [2]
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~~1. Sul moto di una sfera in un liquido
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~~T. Druggis Lincei (5) 16 [2] 613 1907~~

~~Tectonika 7 P. Danilovskii~~

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~~Orillonis~~ ~~Leçons sur la viscosité~~
~~des liquides et des gaz~~

~~Siébold, viscosité des liquides~~
~~VII, 1205. Paris 1907 (7^{es} 50)~~

H. Lamb ~~Leçons de Hydrodynamik~~
~~1907 Tübingen 20 Mk~~

2) ~~Viscosité des gaz~~ ~~Certain principes~~
~~des théories moléculaires~~ ~~1911, 50~~
5 ps.

Polymorphie, enantiomorphie ~~Kawatzky~~

Zehman ~~Robkulerphysik~~ ~~2d I~~ ~~Leip~~ ~~1938~~

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Schwarz ~~Leçons de physique~~ ~~polymorphie~~

Sittingen 1892
1894

Beckhoff-Waller (L) c. Strasschrein 1894
p. 624-632 Frankfurt - M

K. Schumann Die Art der Ionisation
Hamburg 1897

Dehmanns Röntgenstrahlung I
München 1908

Zemlin's Tabellen p. 255-292

C_2Cl_6 Tammann W. & L. 68, 553

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68, 641

$IX NO_3$

Dehmann's Röntgenstrahlung p. 126

de Leeuw Effects of Temp. & Pressure on
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Eff. of Temp. on th. Conductivities of
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J.F. Sears. Longitudinal impact of metal
rod with rounded ends (second paper)
Centr. Phys. In 28/10/1897
Nature 77 p 167 (1897)

Robert Sully. *Observations on*
Marburg 1877 p 182-191

Dr Arthur Miller. *Fürstentum*
H. Sanderstift. *Jena Kaiser Wilhelmstr. 7*

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Wytby z Phidys do wleci nad
wrotami Kynatius Wrodam 3 p. 169

~~8/8/25 $\frac{\partial z}{\partial x} + m \frac{\partial z}{\partial x} - \frac{\partial z}{\partial x} - \frac{\partial z}{\partial x} - \frac{\partial z}{\partial x} = 0$
Roth Ann. LXI p. 397-~~

~~Dutkewicz Adam~~

~~Hrubec Jan~~

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~~Engelman 1904~~

~~Spert Regenta Krefft/Plida 2 kupa
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Quanta Rend. Chem. 16 p 45 (1937)

Zur Theorie der ...

G. W. Lewis $\text{exp. sr. } \rho \text{ } C_p \text{ } c$
const. vol. s. c. 1.2 $\text{Zur Theorie der ...}$

Z. anorg. Chem. 55 p 200, 1907

Bull. 32 p 288

Comptes Rend. Acad. Sci. Paris 19 p 1000 (1907)

$\text{D. } \rho \text{ } c \text{ } < \text{ } C_p$

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Lippmann CR 195 p 109, (1907)

Thermodynamik p 510

~~Krystal IX 213-268 9~~

~~La valina de la roca.~~

~~VII 350 la ss. at the~~

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Krystal de la detas Valina etc.

Parlow & Ope Chem Zentrbl 1907

I, 2

Int. Ass. 1907

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Studies 8 v. & p 76, 75

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p 530

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188 183

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p. 206

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Leipzig, W Engelmann 1904

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183
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41.3 17.35 178.6

48 17.8 59.3

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41.3 17.7

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36.95 18.85 48.9

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~~Garwin 1882 Natl. Ass. Rep.~~

~~Report on Phil. Mag.~~

~~Appendix to Genl. Report on Lunar Disturbance
of Gravity~~

~~elektrische Verkügens d. Erdkräfte
durch urchenliche Verhältnisse~~

~~Richardson's Earth Ch. 61, 77, 171, 185
Compendium 1957~~

~~Schreykel
Omniscience temperature
had eyes directly, perfectly~~

~~Das chemische Japane. So - Spind
Opiumden Tentura 1. Nk 3.-~~

~~Der kleine Seemeter
Young Ornament Nk 3.-~~

House In Viking Land (Norway)
Dell 7/6

Ponsard Science et Nature
Flammeron 3/50

~~Hutchins Woodpecker and other mammals (Dell)
Wood Avian 22 p. 449 (1904)~~

Sears Longitudinal impact of metal rods
with rounded ends
Trans. Camb. Phil. Trans. 21 p. 449 (1908)
Ave. " " 14 p. 257 (1908)

Choron Influence de l'atmosphère
ambiante sur le développement externe
des oeufs CR 146 p. 1013 (1908)

H Lorenz Denmark, invertebrate knowledge
Z. d. Ver. d. Ing. 52, 827, 1908

Corson et sur la théorie des corps minces
CR 146 & 169 (1908)

Norton Worthington John Kriger
(cont. ~~Shirley~~ ~~John~~ ~~David~~ ~~Don~~ 1907
1-913)

~~Williams~~ ~~Ph. U.S.~~ ~~15, 181~~ ~~1908~~

~~Nastowski~~ ~~Tyburnska~~ 1
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De Vallis: Jacques Vingtras

psychologie d'un lycéen français
révolutionnaire

Vernon Lee: Miss Brown

"L'ethétisme anglais"

} Donny
Stude
anglais

24/III withdrawn £ 100.—

25

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Hardwick Ellis: A Study of British
Genius 1904

F. J. Furnivall Shakespeare Sp & Work
& J. Munro (Tom I) 9d.
Camell & Co: The People's Library

Sidney Low The Government of England

2nd ed. London Fisher Unwin 1906

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Letimajer Book's Patagonia

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Woollett Laboratory 1/5 1908

Under Longman, Green also

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Second Hand Books

W & S Eogle 135 Chap-XPRT
London

Practical First Lessons

Trigonometry

Alfred. Vulpes ^(Fork) 1887
pb. 5 sh.

~~Ernest G. Gough Turban 1887~~

~~pb. 12/-~~

Cardinal Rejinder tenet

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Adams Plasticity of marble

Evol. Mag. 1897 p 573, Phil Trans
A CXCIV (1901)
p 363-401
Nature 62 p 335
PR 5: 67 p 228

Spring Nature. Revis. XV (1900)

Abstracts!
p 285

Emmett Paran

Temet doming

R. Siegel Storage Integ. of f. p. 1898

L. O. v. (russ) Kasan 1899

(Prof. Goldhammer)

interesting, Plastinitat, Vorkurs

St. Dąbrowski 45 rue de Rennes

~~Lilienthal & Co. Paris Via Anvers~~ ⁴³

Thomas S. R. Parker & Co

When I Spicyly 21

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E. Paron

Zastroszania termodynamika
do zmian stanów skupienia

~~The Poor Law Reports of 1909~~

~~Allen Ossington 316 Russell~~

~~Max Born / Gibbs 1906~~

~~D. M. (in Oberkuffel) 1871 1872 1873~~

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~~Phil May 6 1898~~

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~~Mach Wärme~~

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Lollar Pl. M. 72 p. 175 (1906)

Wrote the 67 Voy¹¹

Zonal Harmonics tables Phil Mag. 1891
49 (1910) p. 572

Trouton & Andrews On the density of
water like substance Ph M 7 p. 347 1904

Slown (hr)	5750	$\eta = 1.1 \cdot 10^{13}$
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	8	$9.9 \cdot 10^{10}$
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Trouton ORS 77, 426 (1906)

Fran Pätzold Circus & Berlin

Chambres families

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~~See from three more~~

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Enye et J. Mente Étude sur la
viscosité de quelques mélanges en fonction
de la température Arch. Sc. ph. nat.

1908

Lauer x Tammann

8. off. Blatt - Flimyk. Z. 66 63 2 191
(1908)

Thiesse Entomologie & Natl.

V. d. Ph. 5 10 410 (1908)

Nov. 1909 2 159

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Nov. 1909 7.8

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Reiger B. ... Ovis! V. ...

Ann. 19 985 (1906)

Letztentwurf!

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Ann 20 (1906)

Joffe Vest Nakhodsky bei Grosse

Ann. 20 p. 919 (1906)

Krypt & numerische ¹ & 22 Blatt untr.

Ann. 4 p. 187 (1901)

H. Woodward LLD FRS FSS

Editor of the Entom. Mag.

13 Avenue Gardens, Notting Hill, London W

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675.22 1/5 1909

Trees shown to ^{the} Chalken
Kelman & Smith

Jack 2/6

Chemische Kristallographie
Münster 1907

Gröth Vol II 34 Nk.

Engelmann 1908

completes the amorphous salts

book Tuller Nature 1907, 75, p. 509

Miss Newbiggin Life by the
Seaboard.

Die
Daghten Nature von by Kindness

Macnamara

Kegan Paul

French

W. B. Eerdmans Co

5s.

Human Speech, its physical basis

Uniformity in Retention Motions

& Printing Motions 1929

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p. 102

Post-Mortem

p. 59

~~Władysław Ciemiński 14-17-
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~~Jan Wyżykowski 1 } 3/6 4
Franciszek Wyżykowski 1 }~~

~~Władysław Włodarczyk 1 7/6 4~~

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~~Stefan Jurek } 2 22/5 9~~

~~Jan Zyga 2 21/5 4.5~~

~~Jan Rostkowski 2~~

~~From~~ ~~Tricoryphes~~ 1 2/4

Crosscut theories des crays de France
 Paris Herman 1909 6/10

On the Pediment Contact of Dry Sea-
 Sediments

July Ph. N. 16, No. 1908

Elmer 8 n of 25 6/1908 P

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Ann Ph. 22 (1907) 7 697

~~Reviews 37 1/1908, 225 (1908)~~

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The canyon of the Ruler's Ross
 Nature 80 p 415

Dr. C. Teuber Dr. Damer ~~Hochalpen~~
Hochalpen

Polygraph. Inst. Zürich 1896

Preis 2/60.

(zum Anwenden)

Das Schneeschmelzen / Albert Fritsch,
auf der Höhe d. Schweizer Alpen
Speck - Jost Luzern

Dall's Alpine Guide
The Central Alps Part I
(nördl. Rhone und
Rhodan)
Longman's, Green & Co London 1887

6/6

(Climbing guide) 34

Coolidge The Bernese Oberland
vol. II From the Rindjail
to the Grindel Fochs Kurve
London 10/-

~~Tascherbuch ^{Wagner} f. Alpenbest.
Friedr. Fink~~

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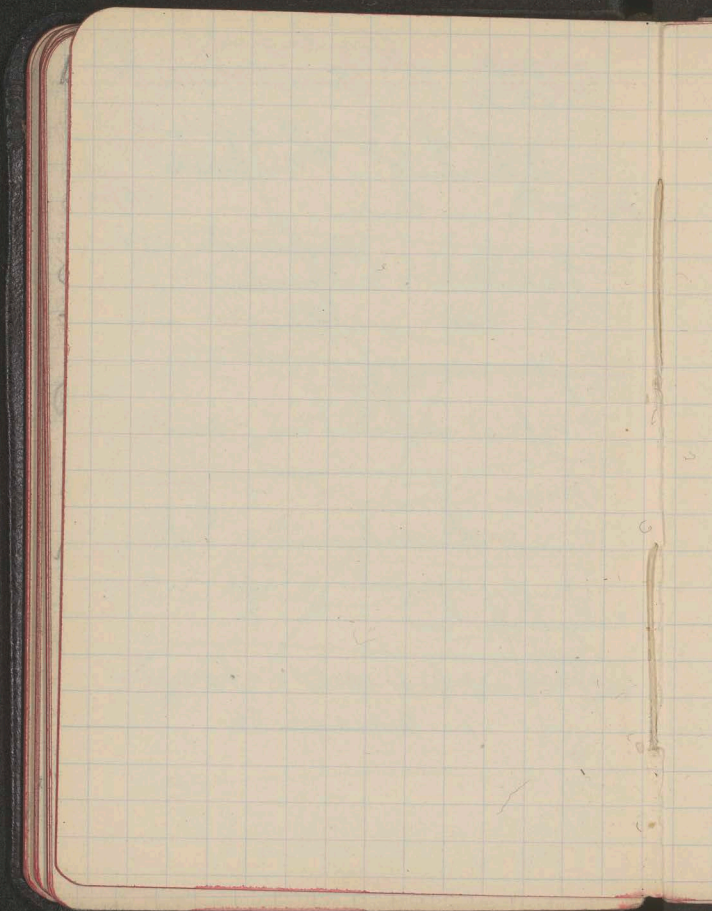
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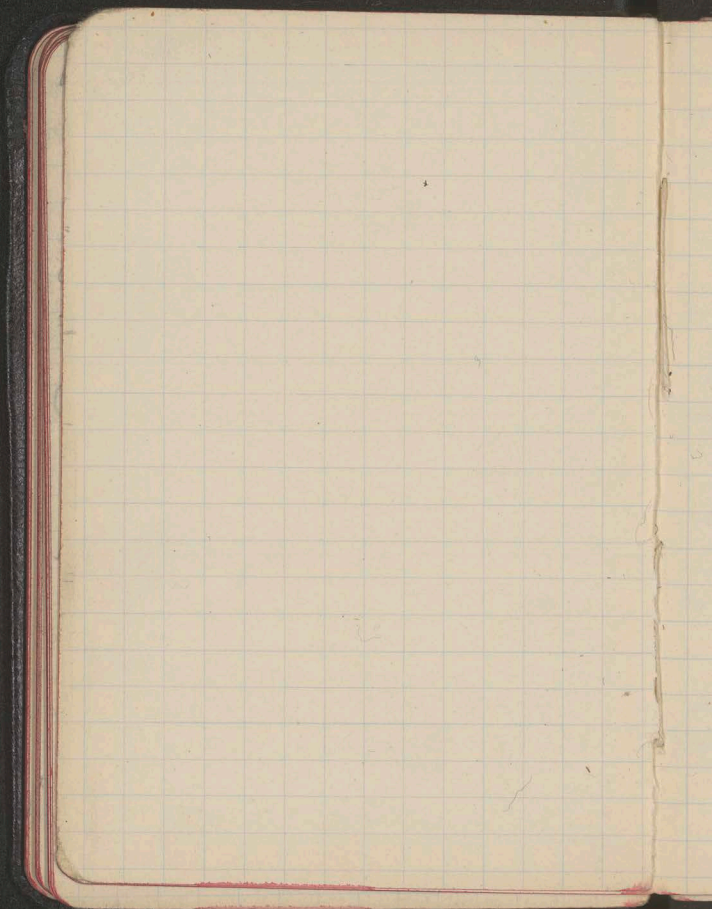
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Wilson, Washington, D.C.

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Annals of the American Academy of Arts and Sciences

Volume 1909 1911 1912
 American Academy of Arts and Sciences

Kellogg, Irving, Williams, 10

2. Klemm, 1912

1911 Oceanography (the Journal)

Review: Herbert S. Gentry

~~The Pioneer Student by S. W. ...~~

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Notes 65502 III p. 9

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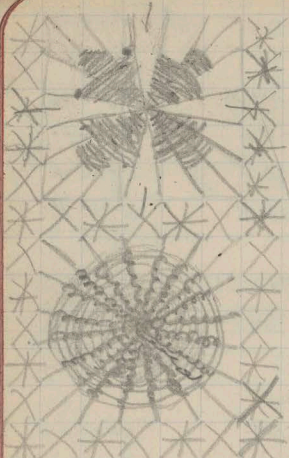
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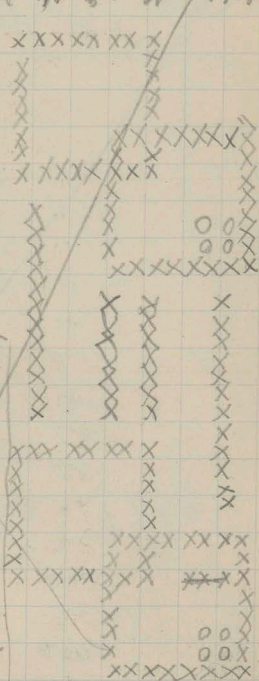
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55

$$0.70 \times 13.6 = 9.52$$

$$0.37 \text{ mm}^2$$

$$= 0.007 \text{ mm}^2$$

$$= 0.00072$$

0.82
2.22

$$0.43 : 13.6 = 0.0316$$

513

~~Medanok Wistylus ...~~

- ~~Indase Sbr. 1 13/14/2~~
- ~~Demang' Lemay 2~~
- ~~Zeprukand 2~~
- ~~dekk. Mka. (2) 2~~
- ~~Kornam Jg. 2~~
- ~~Sukkerki Om. 1~~

Tank 2455
Kin. Kalk. Jg x m. 25
408 158/197 3000
N293

H. Johnson & Co 140 Stewart St. W.C.

H.M. & Son Conkling City Mo

Shipping in Stuttgart 1.11.11.
St. Louis Express Train in Transit

May 17 1911

CR 1907 (148) 1.11.11

Wm. B. & Co. XXXI 1.11.11

Insurance & Post

Wm. B. & Co. 5.11.11

~~Frederick Dyer~~

Stamm Kuchel
Puten Zucht
8008

19.



674.98
1/11

~~9 11~~
~~M~~
~~200000 Kuchel~~

~~Kuchel~~

→ Kuchel 1900; Puten Zucht 1900

Stamm Kuchel
Puten Zucht
1900

Known number of order 20, 981, 1926
78, 150, 1999
639, 1913

Darker Apr 15, 543, 1904

Substrate from 1935

Order: 50

CAF Kollbaum

Schmiedt

~~1000 95M~~

~~1000 95M~~

Small type samples

Lodging Apr 22, 207 (1927)

DL 27, 240

dm U (A-5, 205 (1925)

Lodging diffused loc. loc:

Munich 24 Nov. 1894 1895

Don. W. A. Co. 272 (1895)

Verf. 271. 24 p. 1 (1897)

Doktorat. 24 p. 1

Unterlehrer an H. (Dachau)

C. S. 271. 24 p. 1

Kommunik. 24 p. 1

Statt. 24 p. 1. 252

Ver. 24 p. 1. 252 (1900)

Statt. 24 p. 1. 252

Statt. 24 p. 1. 252

Forts. 24 p. 1. 252 (1896)

Kennedys s/George 20/1/50

Ingram 1906 : 2.5M

Kingdon. D.R.S 52.16, 693 (1892)

P.R.S 54, 59 (1893)

St. James. P.R. (2) 5, 1204 (1826)

Boys I 1301

Skatona v. King de Mar

Ortall New York. 16 I 1243

op. v. King. 0-1600

W.S. C. 10/6/1800

S. F. York Society

Boys v. Wm. Dutton 1906

Hopple & H.S.S. & J.P.S. Jan 21, 24
(1906)

~~2 Shocks~~

~~4/11 4' 2~~

~~4/11 4' 1 Top layer~~

~~29/10 4' 1 layer~~

~~5. 4' 1 Dobby etc~~

~~4/11 4' 1 layer~~

~~4' 1~~

~~4/11 4' 1 Kennon etc~~

38 Great Quen at 2 miles W

J. Wilson & Co

Second hand books

~~2 No. 50 2nd~~

Dampfer (1909) 21/12 1909

1. In der Zahl der neu entdeckten
an der Zahl der in den
Ländern ist die Anzahl der
1908 Abs. Anzahl der
26 160 - 5 1/2 (20000)

2. Die Anzahl der neu entdeckten

an der Zahl der in den
Ländern ist die Anzahl der

1908 Abs. Anzahl der

3. Die Anzahl der neu entdeckten

an der Zahl der in den

Ländern ist die Anzahl der

Staatliche

Land 2/1908

Land Column NE 1/4 by No 26

Message and ~~to~~ ^{from}

~~2nd of 26, 38, 57~~

~~96.25~~

~~Original George Schmitt~~

~~712 of 1814~~

~~Stock 20
1823~~

St of 53

~~for Stock~~

~~605.82~~

~~122.02~~

~~482.80~~

~~Ergebnis der Stempel~~
~~Ergebnis~~

~~prozentuale werte~~

~~Ergebnis der werte~~

~~Ergebnis der werte~~

~~Klasse~~

~~Ergebnis~~

~~Ergebnis~~

~~Ergebnis~~

~~Ergebnis~~

BJ

~~Col. Murray 905 Wash 20/10/1957~~

~~Books: Nicholson~~

~~2 volumes~~

~~1870~~

~~1870 some 905~~

~~by the C. Vesperina~~

~~some 1870 some 905~~

~~1870~~

~~1870 some 905~~

~~1870~~

~~1870 some 905~~

Podania o istnieniu siły cieplnej na ziemi.

~~Teoria teorii elektrodynamiki i teorii ogólnego przewodzenia~~

Teoria i praktyka skrytkowa energii Zachowanie

Teoria teorii prądu zmiennego

Teoria teorii magnetyzacji porównawczej.

Teoria magnetyzacji optycznej

~~Teoria~~ ^{Teoria} skrytki w rezonansie.

Teoria ferromagnetyzmu

Fale wodoru

Prądy i fale wodoru

Podanie o istnieniu siły cieplnej

Teoria elektromagnetyzmu

Teoria teorii przewodzenia elektryczności w porach

Teoria radioaktywności

Teoria teorii silnic elektrycznych (dynamo maszyny)

~~Teoria~~ Tworzenie i działanie odlechu ładunku nad lękniciem ciężki.

Tworzenie podstawy analizy widmowej

Analiza nieliniowa dyfuzji i przewodzenia cieplnego Sprawka

~~Właściwości i prawa dokonywania a modyfikacji. Rozmiesz~~

Właściwości teorii elektrycznej (Zachowanie)

już to wać się pnyda, ale niech błażan owbicie
się nie ekspozuje, bo sprawa cała pnybiera charakter
dwi' strony zotery z Akademią.

Zdecyż to z otym wybitnie od owbortyde Państwa
stronkois, czy błażan może mi dać jektis pot
owym względen wyje'wunia, i mi do Bogym Tam
Zedryż pot sprawa Bopstr. A w kozydym
rany jini z pny serdecznie do skuzi z zozni
uf to macy i z Caskery opredzi.

Zkuse serdeczney usciok dlow

M Smoluchowska

teoretyczny

62

~~Teoria teorii sprężystości Hübner~~

Teoria teorii maszyn parowych

~~Teoria magnetyzacji Graubart~~

~~Teoria akustyki i organu Gotthard~~

Przeglądanie elektryczności i prądu w teorii teorii elektryczności

Teoria teorii silniczków elektrycznych (dynamomagnetycznych) ^{Stobiarz}

Teoria instrumentów optycznych ^{Piskorski}

~~Teoria ugięcia się drutów (dyspekcyj) ^{Potthorn}~~

Teoria ^{Norm badania rat} obrotów i ^{Stobiarz} dyspekcyj (rozciągania) drutów.

Własności termodynamiczne podwójnych mieszanin cieczy.

~~Teoria i doświadczenia badania nad wpływem ciśnienia na~~
~~Własności~~

~~Teoria rozkrośców, teorii i metody mierzania.~~ ^{Stobiarz}

Teoria ferromagnetyzmu.

Rayleigh

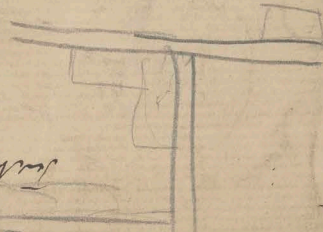
Christened Schuster

King's Place



Rayleigh's Copy

and (some)
O Form of (undoubtedly) second order materials.



See here! p 52

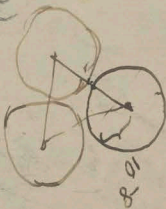
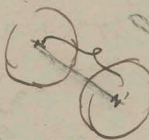
$$4 : 50 = 0.08$$

$$80 \text{ mm}^2 \pm 0.4 = 200$$

200

$$q = 90 \text{ (stat + 100)}$$

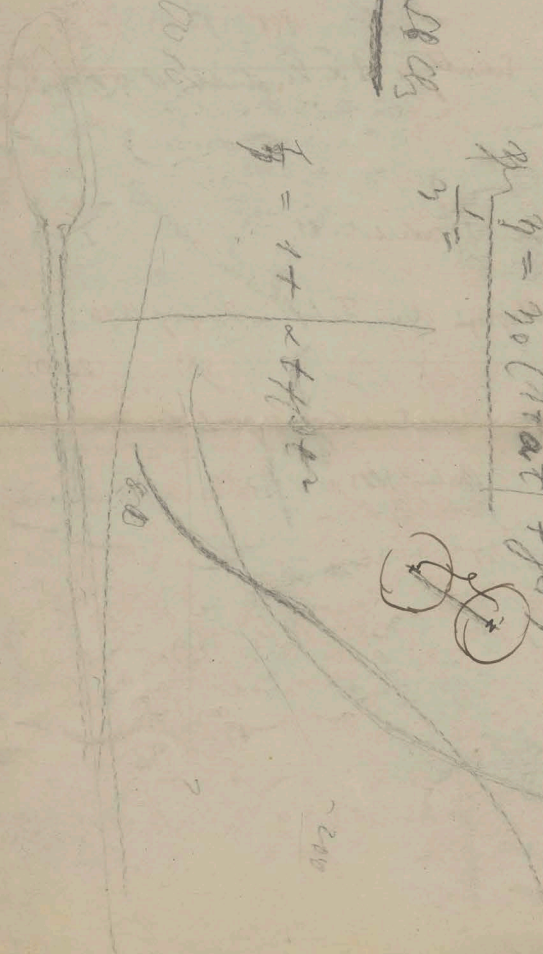
$$\frac{1}{q} = 1 + 2.77 \times 10^{-2}$$



200

200

200



Schönflies ^{Fock} 3486 Krystallsysteme & Krystallostrukturen
1891 (12.-) 7.-

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1034

Fock A. Krystallographie dem. Tabellen Leipzig 1890
(450) (250)

1250 Ramsdellby Elemente d. Krystallogr. f. Chemiker
Orbit 1883 (5.-) (2.-)

IV stonnik puzta puztkowj detyknoj i mistroj samj
do puzta puzts.

stoz

stozik

majfli

majto

gawedie

Ruketoff

pusel

karty puzts

marki

Berlin

Schwefel 0,00,000

Kieselerde

Fe rechnet. Cu Pulver

Zn pulver, Zn stäub

Al 0, Al 00

Kleinsand gebrannt, Kokoskohle

Kaolin

Graphit pulver

~~Bronzepulver~~

Storblies

Rubner Archiv f. Hygiene 24 (1895)
p. 265

• unhygien

• unhygien

myśl wstąpiła
~~grubej sygn.~~ granatowa

~~grubej sygn.~~

złoty basen, sprężki do wstąpienia

tasemka do bombek, rękaw

tasak gumy, jedwab, agraftki

~~something~~
Rarty - fotografie $\frac{1}{2}$ m balysta

Srebrat szczerka, aluminium, kawał

ramki

Pracownia

Sirius
Mars in h.
Solunity
WRT ad Ra do alwa

W

WRT

h

WRT

117.60 . 70
823.20

22.80

760
380.5
19.00.117.6
19
133
114
223.55

265.-

~~528.~~

290
500

1280

270
1100

Attention !
Cours de la fin
Cours de la fin
Cours de la fin

Examen
Honneur

97
 59.95
 464.69
 224.64
 287.40

96
~~289.38~~
~~1056.29~~
 1056.29
 89.60

95
 1473.80
~~1331.18~~
 - 583.18
 890.62
 223.60

93
 + 583.18
 439.05
 - 1022.23
 - 198.60
 823.63
 56.38

97
 + 188.60
~~576.45~~
~~775.05~~
 + 113.34
 888.39
 48.-
 + 13.34 }
 775.05

573.50
~~140.44~~
 110.-

207.25
 120.-

238.65
 150.-

544.50
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} 307.-
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 37.97

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109.45

106.57

42.42

64.49

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 - 329.23
 251.90
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 329.23

Paldo 2 rok 1900

1909

3 Rosculki Doi
1 factunde bir
2 factunde

scruthe do
wtasies

rosyulki

buciki } ?
" } ?

scruthe } ?

Rapelan } ?

with. 22 Ramin

Rony preb

Rocce
raunki

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Rp.

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113
20
15

1.850 $\frac{1}{2}$ Grun = 20

Grandif. (10%)

L. Cingley

270
12
40
48
361
at

17/5 907

Beimts

R - Kopre = Sonderauftrag

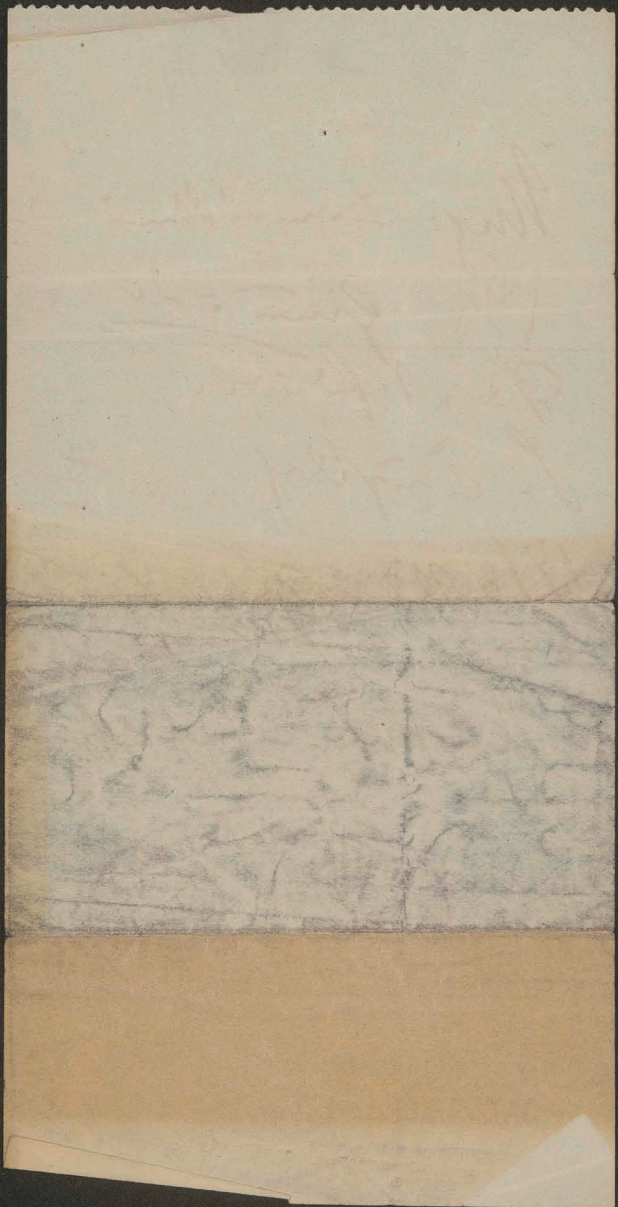


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8 JUN. 1907 D. 149

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