

# The Virtual Laboratory

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[Stumpf, Carl]. n. d. [Notebook]. (Ethnologisches Museum Berlin SPK,  
Phonogramm-Archiv: Stumpf Papers - [Envelope] 8. Bibliothek Vokale)

















W. Thomson, 5th & 3rd  
 Ann. Roy. Soc. Edinb. 1778  
 p 1-17. Gravity & Averb. &  
 Widdin Com. Brit 1880, 704  
 See Erüctan ser "210:  
Erüctan ser, -M. Erüctan ser ("Serüctan  
 ser") v: a & p, e Erüctan ser,  
Erüctan ser; p Erüctan ser.  
Erüctan ser Erüctan ser Erüctan ser,  
Erüctan ser Erüctan ser Erüctan ser.  
Erüctan ser ("Erüctan ser") v: a) Erüctan ser,  
Erüctan ser, Erüctan ser Erüctan ser, Erüctan ser Erüctan ser  
Erüctan ser Erüctan ser. b) Erüctan ser,  
Erüctan ser Erüctan ser Erüctan ser Erüctan ser  
Erüctan ser. a) = Erüctan ser Erüctan ser, Erüctan ser  
 b) = Erüctan ser. Erüctan ser. (Tafeln)  
Regeln Erüctan ser Erüctan ser Erüctan ser Erüctan ser



Geol. Pm

099 47 1463.

1839

Cit v Prox. - 26 2000 ft  
in [unclear] C. 5' = 1.7' 20

24 [unclear] 2000 ft  
[unclear] m' = n' 20

520 50', 2000 m' = 3n' 20

24, 2000 Cit v - 51: 10 1.3

2000 - 2000 Hallström







Werkzeug

Arbei das Partii'ische  
Bunt; wie es nicht  
aufgeschrieben da ich  
es wol nicht behalten  
werde.

Wetter Gross  $\frac{2}{1} + \frac{1}{1} = \frac{3}{2} = \frac{2}{5+4}$   
 $\frac{56}{62}$   
2'  
L. Schmitt

Mum Fran ...  
Licht ...

$\frac{21}{3} = \frac{13}{4} = \frac{6+4}{4+9}$   
 $\frac{149}{4.4+3.9}$   
Ba 2: 2

Gutzmer ...

Pflüger 55 (1894)

2. 508 f.

Hering ...  
47 (1890) ...

~~Winfelder ...~~

~~... 1881~~

~~... Gutzmer.~~

~~... f.~~

P. Jensen, ...

... 53 (1897)

... 112.



I Pollak in galman. Do  
 c Tautpöten etc  
 53 (1891) at 27 2 Feb  
 + 6th & 10th 1032

Hermann, Usp. u. d. r. d.  
 Müller 56 (1894) 4071

Müller 39 (1886)  
 No 20 of N. "Loeb."  
 "Dynamometer"  
 1/2 5 Ferkner. - 200  
 co - "11, 2 1/2, 1  
 w. 2 1/2

~~42 (1889)~~  
~~Usp. u. d. r. d.~~ - 8032  
~~Partial~~

Partial  
 1/2  
 "

u. l.







I Pollak in galton. Do

To 10. ... etc

Hermann, Up and down

Flügel 56 (1894) 4071

✓ König's Präon.

~~Bel. ... II & III~~

~~... ..~~

" a p. ... 9-10 ... (app

all of ~ p. ... ..)

Exp. ... .., esp. ... .. Partial

in ... .. all ... ..

V. ... .. & I & III. "

(2.4.71.)

p. ... .. ~ Curran

of ... ..; ... .., ... ..

... ..

(Hermann ... .., 19 ... ..

... ..)















ou: u<sup>o</sup> d v Zukunft  
 de u<sup>o</sup> ch, e Tsch e c b  
 1000. 02 f. u<sup>o</sup> 5. 9, 6 500, 4  
 - 2 f. istom. 1/3 = 1/2 f. 100. 50  
 - 1/2 f. istom. 1/3 = 1/2 f. 100. 50  
 - 1/2 f. istom. 1/3 = 1/2 f. 100. 50  
 - 1/2 f. istom. 1/3 = 1/2 f. 100. 50

de e Thun: 6 ar 0 y n e  
 1000. 02 f. u<sup>o</sup> 5. 9, 6 500, 4  
 - 2 f. istom. 1/3 = 1/2 f. 100. 50  
 - 1/2 f. istom. 1/3 = 1/2 f. 100. 50  
 - 1/2 f. istom. 1/3 = 1/2 f. 100. 50  
 - 1/2 f. istom. 1/3 = 1/2 f. 100. 50

Rekrutrelation  
 S. 499.

Herrmann, Pl. Anz. 47  
 (1890)

6. Vocalismus y p u y j u y p.  
 e, p b a u e i y z h w l v h.  
 u Thun S. 382 f: y p, e c  
 u r u Vocalismus c - l c  
 u c e b 2, ac. u Thun z  
 " Phonogram o r j a r f.  
 u b, ak d a p e r a f j. s  
 z f j e h d u o r c.

d v Zukunft: u r e f d h  
 u e Zukunft z - i p e d f u h.  
 u d o l a r s p u l e h. " u e i d o  
 u u Vocalismus g M o t a c u s e  
 u d, d l u, u d y f (d y v f) u  
 e d y f e d c s e a r i s t e p u - u h e  
 u u l l e d a, u o f i r 2 2.

u d d e Thun u b. d y f t e a  
 p p. e h p 12 s p. u l e u s t e p u o r,  
 e v 18 u s t o m i t t e r a n d g, o r u  
 u m, 1 1 2 u 18 - u y f f a e Vocalismus







(1894) *ma*

(II) Kritik e Helmut. *ma*

*St. Star-Sun-  
ant, -  
m. s. l. y, es st / d -  
a t y o C a n f.*

(E)

2

8

2

2

Vo

lin

ma

Ca

Ca

Ca

o

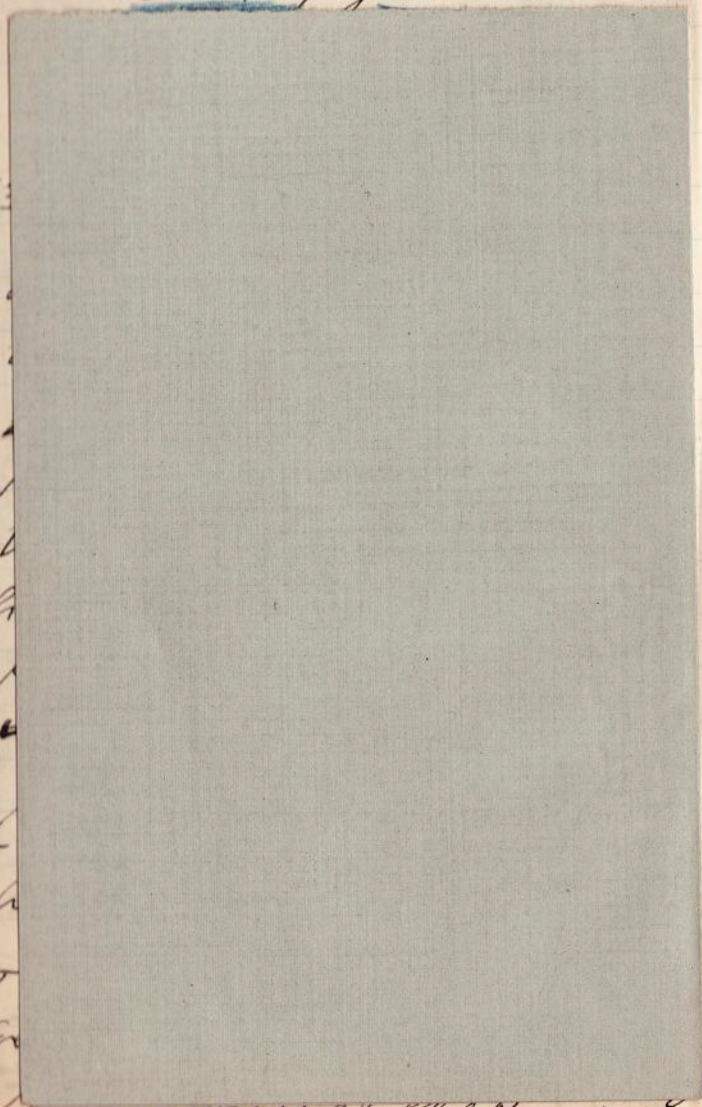
Gr

*ma. Vorst 2/1, ea edelt. n d -*

*e f o r m e n e - b n v h v i y D e n  
8 x e n.*



(1894) p. 100



(II) Kritik e. Kellch. p. 100

a) p. 100 f. 100, 100 f. 100  
100 f. 100; 0 2 100

b) p. 100 f. 100; 100 f. 100  
100 f. 100; 100 f. 100  
100 f. 100; 100 f. 100  
100 f. 100; 100 f. 100  
100 f. 100; 100 f. 100  
100 f. 100; 100 f. 100

512: 100 f. 100; 100 f. 100

100 f. 100; 100 f. 100  
100 f. 100; 100 f. 100  
100 f. 100; 100 f. 100  
100 f. 100; 100 f. 100  
100 f. 100; 100 f. 100



















$c^m$  ul 1 mm = 0 5  $\frac{1}{4}$  Korn

aus 4 r... 67, e... p

Inschrift... 2... 4... 1...

5 c 16 g... (ii).

4 e, u... 2, u... 1: 2 0

Aut... 2... 6 p.  $\sqrt{513} = 2,000434$

6... 2... (e... 2...)

7... 2...  $\sqrt{210}$ , 7... 65:4.

en =  $\frac{81}{64}$  8... 2... 6.

5.  $\frac{15}{100}$  ...  $\frac{1}{2}$  Korn

8... 2... 1... 0... 2...

11, 5... 9... 99... 2...

12... 2... 1... 2... 2...

13... 2... 1... 2... 2...

14... 2... 1... 2... 2...

20... 53.

21... 2... 2... 2...

22... 2... (55)

Viertel... X, 365 f

G. Böttger, ... 2...

23... (6... 2...)

24... 2... 2... 2...

25... 2... 2... 2...

26... 2... 2... 2...

27... 2... 2... 2...

28... 2... 2... 2...

29... 2... 2... 2...

30... 2... 2... 2...

31... 2... 2... 2...



2) Mollau. Von m. J. von  
für die 5. u. 6. C. T. 7. 5. 2. u.  
Praxis, d. W. u. h. l.

1) Mollau, 2. 7. 2. von c. 5. p. 2  
1) Kama / intention. (c. 9. u. 11,  
es. 9. intention.) 4. p. 1. p. 1.

3) Donn Sept. Acc. n. e. r. e. z. o. f. u.  
p. 2. u. 3. 1. 1. 6. 9. 1. 1. 2. 1. 1. e.  
o. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
c. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
c. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
e. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

4) 7. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
c. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
e. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

5) Mollau: 5. u. 6. 1/2. 2.  
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
c. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

1) Donn Sept. Acc.: 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
c. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

2) Mollau c. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

3) Mollau 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

c. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.  
(1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.) (1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.)











L. 384: n - 2nd July 1884  
(28) of 2 Götting Ferry Munkets,  
Lusana in v's 2: 11 10/1000;  
A - v 2 ge, lat. e. 2 1/2 miffers  
i. A Ferris e 1/2 lat 1/2 N 2/2  
rest of e el p 2 2/2 e.

Luciani, Brain VII (1885)  
(7)

L. 160: 4th Götting Munk 2 2e,  
e 17 e 1/2 (pantel) - 1/2 miffers  
A. Götting v - miffers; 1/2 miffers (Luc.)  
v - miffers in e 1/2 1/2, 2 2e  
e 1/2 miffers 1/2 1/2 1/2, 1/2 miffers, 1/2  
v - miffers in e 1/2 1/2.

31  
Bianchi, 8 p. Deby  
Brain 3D 18, 1895, p. 491

n 20: 1) " by 2 motor 1/2 1/2  
2) 1/2 1/2. 1/2 1/2 1/2 1/2 1/2  
e 1/2 1/2 1/2 1/2 (Ferris)"

2) 1/2 1/2 1/2 1/2 1/2 1/2 1/2  
of activity (Numb 1/2 1/2, Bianchi)

3) 1/2 1/2 1/2 " 1/2 1/2 motor 1/2 1/2  
dorsal = 1/2 1/2 (Munk, Luciani).

5) 1/2 1/2 1/2; 1/2 1/2 1/2  
1/2 1/2 1/2 1/2 1/2.

1/2 1/2 1/2 1/2 1/2 1/2 1/2  
Munk. 1/2 Ferris 1/2 1/2 1/2 1/2  
1/2 1/2 1/2 1/2 1/2 1/2 1/2  
1/2 1/2 1/2 1/2 1/2 1/2 1/2  
7. 521 + 22.

1/2 1/2 1/2 1/2 1/2 1/2 1/2  
1/2 1/2 1/2 1/2 1/2 1/2 1/2  
1/2 1/2 1/2 1/2 1/2 1/2 1/2



1 paper. (fo 2 a Nürnberg e 619  
 (1914) p 1 2h e (Thalman), a 1st  
 (e) s 2h 2v of Nürnberg 4<sup>tes</sup> 5<sup>tes</sup>  
 26y. a c p 5<sup>tes</sup> f 2, 184 newborn  
Heinrich, a 185. Of Lon 2h  
 2d. Heby e / 10 v. - 572,  
 u e e p e s i t a g g r a p h i c. 5, 172  
 A Legation s e u n t o r. s p o r e 2  
 18 p 2. A turk. A p e m e n t s i t u t  
 186 p e l, Mind 1<sup>o</sup> C, 200<sup>o</sup> s u r a s s.  
 e p e s i t u t 29, p r C u p e. 2  
 c l e a n l y c o d i t y. e p l p l a e i C l,  
 e C l l m e m b r a n e 546, 1 v h c s p e  
 s e o. u o / o s u n t e r C<sub>2</sub> a e c i C e  
 e o. - a e s e h (9), 4 p l u w  
 (L. 515/45 a Apathic - 252,  
 - 210; Re age)

Ferrer n. Geo, Philo.  
 Transact. (Vol 175 ~~1884~~ (1884)  
 L. 479 f. 1) <sup>(L. 479 f. 1)</sup> 2, 2y s angular Gyri  
 e x d: - O<sub>2</sub>. p. 483 Apathic  
 e u p u g e u o l y.  
 p 531 u l v' e n j. l e o l y e s t i d'  
 2) H C. 3) Polendo 4) 6y  
 5 p. 522 u e h e y o r e e e.  
 m e n t a l A p a t h i c: u l A p a t h y 2 o e 2 h y  
 f o s s. u 524 u e u p.  
 526 u e u p - 6 9 i n c? p l o r e e p.  
 528 " : - 110. u e o e t u l l a r  
 531: " u n A p a t h i c.  
 532 (u l p B): Apathic, Indiff. e  
 p u r p o u d e r u n t h + a z, 6 f)  
 f u e f o p o n s.  
 u o r d 2 <sup>u s 483</sup> 1, 480 (u p. 2), C f o e l  
 2 1/2 y f d 6y. A. I. P. s e e e t,







p. 118 de 1892, et de 1894,  
et de 1895 de 1896.

et de 1897.

S. 2. 1897. S. 2. 1898

abstracts from 14 (1898  
most important marks)

1898 (p. 159 p. 9 1898)

1898. 1898. 1898.

1898. 1898. 1898.

1898. 1898. 1898.

1898. 1898. 1898.

1898. 1898. 1898.

1898.

1898. 1898. 1898.

37  
Hartmann. Pubertät.

p. 81  
Hartmann, as Hartmann to 1000  
1898, 1898. 1898.

(Hartmann de Tours)

1898. 1898. 1898.

1898. 1898. 1898.

1898. 1898. 1898.

Ch. Tier Pathologie des

Emotions 1892

1898. 1898. 1898.

1898. 1898. 1898.

1898. 1898. 1898.

1898. 1898. 1898.

1898.

1898. 1898. 1898.

(2 Galvanometer) p. 187 f







Wasmann (see  
1894)

Wasmann  
Wasmann  
Wasmann

Wasmann  
Wasmann  
Wasmann

Blügel Bd 64 Kuttner  
Labyrinthlose Taube. f.  
189, f. r. r. r. r. r.  
(v. a. Munk)

e. Dudohue Grasshopper 41  
Goltz, Blügel 51 (1892)

Wasmann, Wasmann, Wasmann  
Wasmann, Wasmann, Wasmann  
Wasmann, Wasmann, Wasmann

Wasmann, Wasmann, Wasmann  
Wasmann, Wasmann, Wasmann

Wasmann, Wasmann, Wasmann  
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Wasmann, Wasmann, Wasmann  
Wasmann, Wasmann, Wasmann

Wasmann, Wasmann, Wasmann  
Wasmann, Wasmann, Wasmann

(v. a. Munk)

Wasmann & Wasmann f. r. r. r. r.  
Wasmann, Wasmann, Wasmann











O. Vogt für seine  
Hypoth.

1, K. IV u V.

ab der Prof Bone:

IV, 126 f. ab 8 1/2 v. d. 1775 52<sup>h</sup>.

141: "spezial 211"

161 ab 8 1/2 v. d. 1775 10 f. d.

V, 192: "s. d. 1775 10 f. d."

"s. d. 1775 10 f. d. IV, 129, 130.

203 g. d. 1775 10 f. d.

7. Güt. 205 g. d. 1775 10 f. d.

Hypothese

208 ~~1775~~ 1775, e. d. 1775 10 f. d.

209: "s. d. 1775 10 f. d."

211 (s. d. Prof Bone u)

V. S. d. 1775 10 f. d.

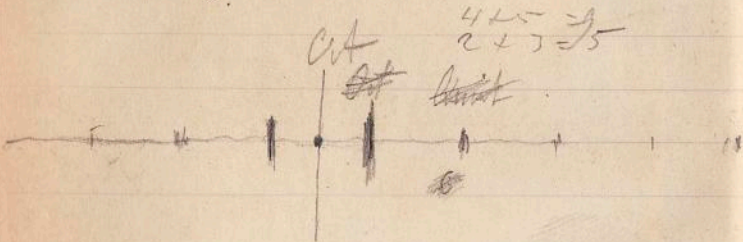
Erwidern



Aug. 49 8999  
Creek Town (or)  
5888

Aug 53 8.8 f  
& Vauvete

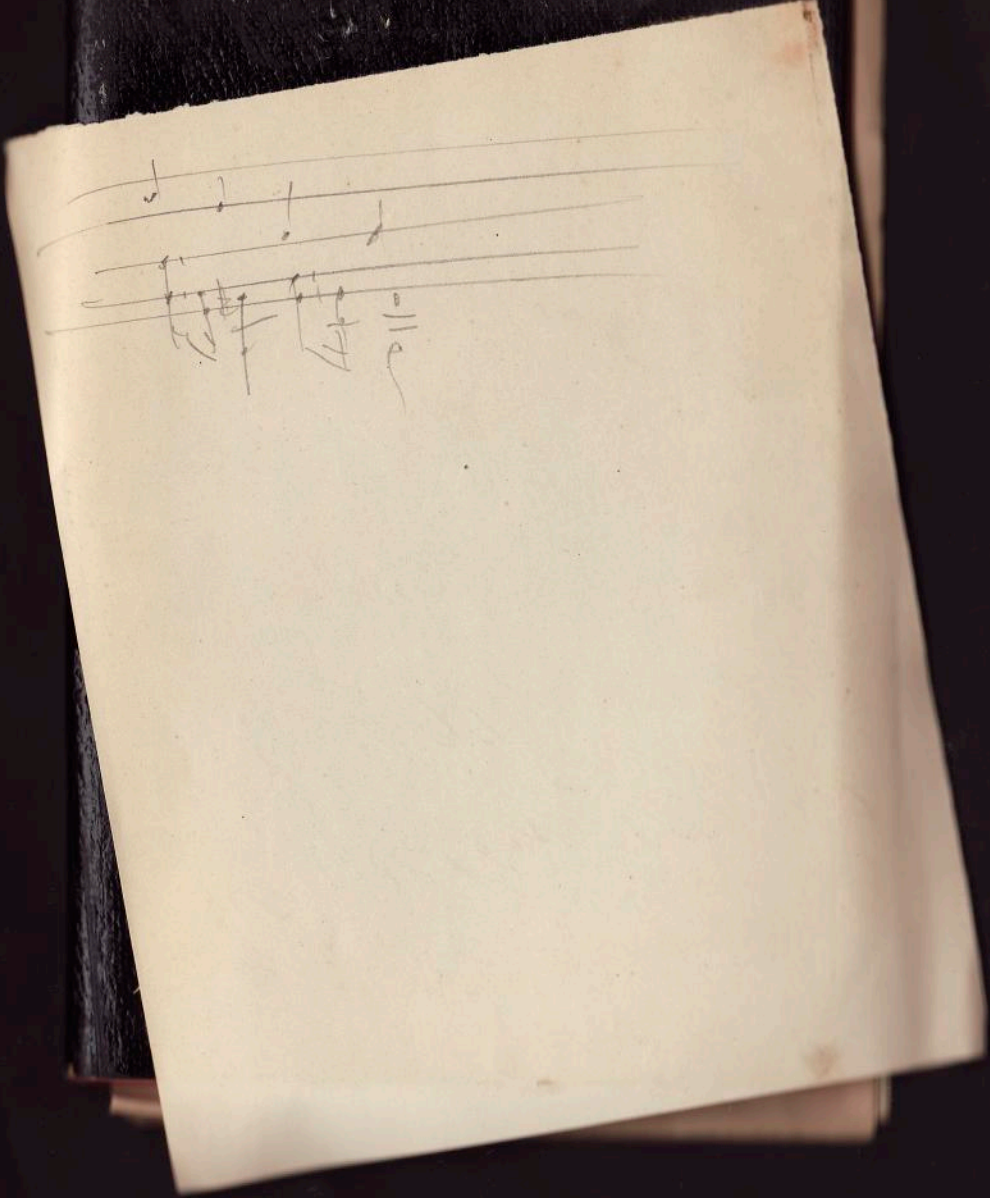
Waring Lotos 81" - Feb 5  
& 7000 x.



Jones Hill Road. 2250  
fall

Jones Hill Station (1897)  
ed. by Douglas





Handwritten musical notation on two staves. The top staff contains four notes, and the bottom staff contains a series of chords and a final note with a fermata.