

Hauptversuche

mit

VH 4 Westheimer

(Mai 1910)

Uhr gesetzt: Kubus 175

4/5 V. 16 Program m. V. 16⁷
c⁰ Flasche u. Wellthier

c¹ Gabel (Kofen)

c² " "

c³ " "

c⁴ lose Gabel

c⁵ Zungenplatte ⁿ (Reise-
Taschmesser) f¹, f²

H6: A 1) auf c⁰ 2) auf c¹

E

J

O

U

A''

O''

U''

v²: cafe
cora

Uher geset. Kubel etc

Wald 1

F V 1 2 3, 4

(U. 2000000, u. 2000
u. 2000000, u. 2000)

2000000 : 2000 = 1000

Kraft . 2000 . 2000 , u

U. 2000

u. 2000000 (u. 2000) :

U. 2000 , u. 2000

Wulze 2

3

Dr. V. J. ...

H. A. ... 1870 u

g. l. l. a. u. o. h. ...

c0

c2

c3 ...

c4 gut

c5 gut

...

A 870 u c0 - d

" " c4 - d

u' o' h' c0 - d

u' o' h' c1 - d

W. h. n. K. u. l. w. e. - f. o. j. m. c.!

4) ~~126~~ ~~126~~, ~~126~~

None

~~F0~~
~~0~~

~~c2~~

~~c3~~

~~c3~~

~~c5~~

c⁰, c¹, c²

c³ (= b²)

c⁴ (= b³)

c⁵ (= b⁴)

f¹, f² s/w, n o q r.

A E J O U / / /

E^o A g^{re}, To Cas Rothern

E " sent

F "

O o.o-u

U by g^{re}, Intermed

E^o A Ord

E ar

F o u

O so

N

E^o N g^{re}

O^o

R^o

E^o N^o so

R^o

Wm!
[Chu = Olo, ...]

$\epsilon^0 \epsilon^1 \epsilon^2 \epsilon^3 \epsilon^4$ ~~Quark~~ ⁶ ~~Quark~~ ₆

$c^0 - 0$

$c^1 - 0$

$c^2 - = g^1, \gamma, \mu, \nu$

$c^3 - = g^2, \text{star } 165$

$c^4 - = g^3, \rho, \sigma$

$c^5 - = g^4, \text{star } \rho, \sigma$

$\mu^1, \mu^2 - \gamma$

$(c^0) A - A_0$

$\epsilon - \epsilon^0, \mu^1$

$J - J_e$

$O - 0$

$U - U_0$

$(c^0) \mu^1 \mu^2$

$O^0 - O^0$

$A^0 - 0$

$(c^1) \mu^1 \mu^2$

O^1

A^1

$(c^1) A - A^1$

$\epsilon - \epsilon^0, \mu^1$

$J - J$

$O - 0$

$U - U$

5/6 16

9/16-

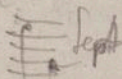
f I: 5/9 ~ 92 12 (Septima)

69
(No)

m. v. 46

- c⁰ vnoy
- c¹ vnoy d' vnoy, k' l
- c² d¹ vnoy, p' d
- c³ d² v, o' vnoy, k' p' d¹
- c⁴ d³ k' r' v, z' k' v
- c⁵ d⁴ " " , o' d' o' p' k
- f¹ vnoy g⁰
- f² " "

c⁰ A vnoy, p' d A c¹ A vnoy Pa
 E o' de, vnoy E un franc, v, k' v
 J o' vnoy, vnoy E k' J o' vnoy, vnoy o' vnoy ?
 O vnoy, o' de vnoy, k' vnoy O vnoy, vnoy vnoy
 U o' vnoy, o' de vnoy U " , o' vnoy
 A vnoy vnoy o' de A Un franc, vnoy vnoy
 Oe vnoy o' de Oe O vnoy
 Ue vnoy vnoy En Me En vnoy

Uon Eho"  sept
 Kutek vnoy

Wage 3
II. VVM, 29 (105/6 F
e nächster)

1200 R. 2. with, a Kapomator
70, 2160 R, a n R
10000. 10000 R

Ganglos ~~10000~~ 10000
(10000 R). 10000 R

a) 10000 R
10000 R, 10000 R,
10000 R

10000 R 10000 R 10000 R

10000 R, 10000 R,
10000 R. Metaphor,
10000 R.

6) (V) 12 (9 1/2)

in 7g se 9m 12.

c² - e², < r (name of the, 0 2 7 2 2)

c³ - e³

c⁴ - e⁴

c⁵ - e⁵ for us 20

Tenonetes r Oboe, s f r primitive
Oboe, to us.

A -

E - } u v m, 0 2 2 2

J - } ~~A~~ m,

O - } u = 0 u, J = 7 0 e J - E

u -

H, O, U - for, < 2 m e p e r, 0 2 2 2

u 2 p e, p e.

e g o r g c¹

c) 27/12/612

9

d) Dezime \sqrt{m} $\sqrt{2}$

d // \sqrt{m} $\sqrt{2}$ $\sqrt{3}$

c² - = g^0 , \sqrt{m} ^{pizz.} Cello 6, $\sqrt{2}$ $\sqrt{3}$

c³ - = g^1 $\sqrt{2}$, $\sqrt{3}$ $\sqrt{5}$

c⁴ - = g^2

c⁵ - = g^3 , $\sqrt{2}$ $\sqrt{3}$

Tonometrisch \sqrt{m} , $\sqrt{2}$, $\sqrt{3}$

c ₀	A	\sqrt{m}
	E	$\sqrt{2}$
	F	$\sqrt{3}$
	G	$\sqrt{4}$
	A	$\sqrt{5}$
	A ¹	$\sqrt{6}$
	A ²	"
	A ³	"

c ₁	A	\sqrt{m}
	E	"
	F	$\sqrt{2}$
	G	$\sqrt{3}$
	A	$\sqrt{4}$
	A ¹	"
	A ²	"
	A ³	"
	A ⁴	"
	A ⁵	"
	A ⁶	"
	A ⁷	"
	A ⁸	"
	A ⁹	"
	A ¹⁰	"
	A ¹¹	"
	A ¹²	"
	A ¹³	"
	A ¹⁴	"
	A ¹⁵	"
	A ¹⁶	"
	A ¹⁷	"
	A ¹⁸	"
	A ¹⁹	"
	A ²⁰	"
	A ²¹	"
	A ²²	"
	A ²³	"
	A ²⁴	"
	A ²⁵	"
	A ²⁶	"
	A ²⁷	"
	A ²⁸	"
	A ²⁹	"
	A ³⁰	"
	A ³¹	"
	A ³²	"
	A ³³	"
	A ³⁴	"
	A ³⁵	"
	A ³⁶	"
	A ³⁷	"
	A ³⁸	"
	A ³⁹	"
	A ⁴⁰	"
	A ⁴¹	"
	A ⁴²	"
	A ⁴³	"
	A ⁴⁴	"
	A ⁴⁵	"
	A ⁴⁶	"
	A ⁴⁷	"
	A ⁴⁸	"
	A ⁴⁹	"
	A ⁵⁰	"
	A ⁵¹	"
	A ⁵²	"
	A ⁵³	"
	A ⁵⁴	"
	A ⁵⁵	"
	A ⁵⁶	"
	A ⁵⁷	"
	A ⁵⁸	"
	A ⁵⁹	"
	A ⁶⁰	"
	A ⁶¹	"
	A ⁶²	"
	A ⁶³	"
	A ⁶⁴	"
	A ⁶⁵	"
	A ⁶⁶	"
	A ⁶⁷	"
	A ⁶⁸	"
	A ⁶⁹	"
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	A ⁷⁶	"
	A ⁷⁷	"
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	A ⁷⁹	"
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	A ⁸¹	"
	A ⁸²	"
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	A ⁸⁷	"
	A ⁸⁸	"
	A ⁸⁹	"
	A ⁹⁰	"
	A ⁹¹	"
	A ⁹²	"
	A ⁹³	"
	A ⁹⁴	"
	A ⁹⁵	"
	A ⁹⁶	"
	A ⁹⁷	"
	A ⁹⁸	"
	A ⁹⁹	"
	A ¹⁰⁰	"

By 2 of m 12,
 Octave 1^m gr. (va) & 2^m
 3^m (va)

10

c¹ - ~~o~~ /

c² - c¹ f. d.

c³ - c²

c⁴ - c³

c⁵ - c⁴

} 2^m c² and 1/2 v.

Tronista are, r A, 60/2.

c₀ A - 6^m gr, r d h c¹ - 6^m gr, r o o w

g - 6, o o

- B

7 - "

- 2 B

0 - 6^m

- 6^m o d

u - 6 B

250 km

A¹ -

c¹ -

u - B

} r

} r 20
 } r
 } ~~o o~~

$\beta) \begin{matrix} 20 \\ 20 \end{matrix} \begin{matrix} 12 \\ 12 \end{matrix} \begin{matrix} 12 \\ 12 \end{matrix} \begin{matrix} 12 \\ 12 \end{matrix}$

$c^1 \quad 1/2$

$c^2 = f^4$
 $c^3 = f^3$
 $c^4 = f^3$
 $c^5 = f^4$

} da 20000000

Transm. Oberen S. 10.

c_0	A	6^m	μ	A	O	A	c_1	-	$2A$	6^m	μ	ν
-	E	-	6^m	μ	-	$2O$	-	-	$2O$	6^m	μ	ν
	T	-	6^m	μ		-		-	6^m	μ	ν	
	O	-	6^m	μ		-		-	6^m	μ	ν	
	U	-	6^m	μ		-		-	6^m	μ	ν	
	A'	-	6^m	μ		-		-	6^m	μ	ν	
	O'	-	6^m	μ		-		-	6^m	μ	ν	
	U'	-	6^m	μ		-		-	6^m	μ	ν	

$\frac{1}{2} \log \frac{1+z}{1-z} = \sum_{n=1}^{\infty} \frac{z^n}{n}$ 12
bl. log $\frac{1+z}{1-z}$.

$c^1 - 1/z$
 $c^2 - a^1$
 $c^3 - a^2$
 $c^4 - a^3$
 $c^5 - a^4$

} Spear, $\frac{1}{2} \log \frac{1+z}{1-z}$

Tonon 2 eagl. Horn. *1/2 log*

$c_0 A - A_{ed} \frac{1+z}{1-z} c_1 A$ *1/2 log*
 $- 9 - 0^3$ $- 0^5$
 $7 - 0^6$ $7 - 0^9$
 $0 - 0$ 0
 $u - 0u$ u_0
 $A - Ae$ Ae
 $0^3 - 0^3$ 0^3
 $u - u - 0^4$ u^4 } *1/2 log*

Wage 4 III. V ~~12~~ 12 9, 3 ~~13~~ 13

(ohne 10) Quinte Bot. M 28
Quarte M 28
Aa clay AD E 7 U

a) E 7 u 12

0 1 2 3 4 5 6 7 8 9
— 10 11 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

~~aa~~

#) ^{10.17} el. rare ^{Dr} u. l. s. w. p. r. u. w.
10 11 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

x) 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
21 22 23 24 25 26 27 28 29 30

(Wage 4) 2 2/3 - 14

Belave before C. n. a. 2/3
10/10/10

Tonon, & Oboc, 12 Fugit

50	1/2	5	6	0	2
0	0	0	0	0	0
5	"	"	"	"	"
7	2/3	1	1	1	1
2	0	0	0	0	0
1	1/2	1	1	1	1
0	0	0	0	0	0
1	"	"	"	"	"

200/6, ~ ~ ~ ~ ~

92 2 m, - Bunte

15

25

the u = f, ob r p (p lere v)
f', ~~u~~ f'

Fonem. = engl. Horn

<u>c</u>	A	AO	<u>c'</u>	A au AO
→	Ø	Ø _u	—	Ø _u
	E	Ø _e	—	U ^u Ø _e
	F	U ^u	—	F _u
	U	Ø	—	Ø _{ro}
	A ^u	Ø ^u	—	Ø _e
	Ø ^u	Ø ^u 13	—	Ø _{ro}
	U ^u	Ø ^u -E	—	Ø ^u

unf C 2 2 C, / ob, v. v.

u Ø^u 13, 18 of A, v. v. es
aue of 13 / v. 17 A

d) E - m Puz \sqrt{g}

16

Ue a' bit a''

or m & v plus g & z & e

Tomon. s oboen s.

c⁰ A is A₀ c¹ A

θ θ θ_n

ε ε_{oe} ε_i

∫ ∫ ∫

U U₀ U

Be Be_{oe} Be_{oe}

θ θ₀ θ₀

Ue Ue-ε Ue-ε

277.

e) E. K. F. S. 192 17

the es² hie es⁵
o-o, n-e, v-m co.

Tonon. E-o Boen¹

c ^o	A	A	o ^{2u}	A	je
	0	0		?	h ^o ae ^x H ^o Wuth ^o o ^o
	E	o ^o	ae	E	
	J	7		7	
	U	U _o		U	
	Re	Re	o ^{2u}	Re	
	O ^u	O ^c	u	Oe	
	U ^u	He-E		Ue	∩E

O^o s^o h^o l. v F.
 h^o s^o.

13
 ae, e o, u
 v. l. h^o

A) E Tribbles

the $\sigma = \text{fis}^1$ (12. f. de l. ym)
 $c^2 = \text{fu}^2$, $c^3 = \text{fu}^3$, $c^4 = \text{fu}^4$, $c^5 = \text{fu}^5$

(As 18m; < A 5 f).
Zonometrie & so/efun, fove, & d
 Ex 30 m. 2

c^0	A	A ^{deutnant} _(Ladats A)	σ^1 A	mu fe
	O	O _{us}		no Ae _{u u c}
	E	E _{pretentio}		H6 E: no A0
	F	F		sich 13
	U	U-O		
	Ae	Ae		A _e
	Pe	Pe-E		Pe
	Ue	E		F _{ue}

24/V.16

19

D. e. b. g. e. i. su. z. u. e. n. t. n. y. v.
Jan. 1871.

m. v. H. b. s. d. n. Walse 5, 1. d.
IV 902 v. 12 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
Oct

Q. 521 a) [?] v. n. 12

Q. 521	(1009 x)	He
c1	-	De
c2	v. w. m.	He
c3	"	He
c4	"	c1 A
c5	"	E
f1) v. n. d. n. l. l. o. c. c.	J
f2) v. n. d. n. l. l. o. c. c.	O
c0 A	v. d.	U
E		He
J		De
O		He
U		

x) v. n. d. n. 5/6 16
220 c0 4
c0 (18) 91 v. d.
12 1/2 v. d.
 J v. n. d. n.
6, 9 v. d. n. l. l. o. c. c.
v. d. n. l. l. o. c. c.

$\left(\frac{2}{1} \right)$

~~ci~~ ^{x)} $c_1 = c_2, c_3, c_4$
 $c_2 = c_3$
 $c_3 = c_4$
 $c_4 = c_5$
 $c_5 = m \text{ Länge}$

x/r < a):
 fowow, o'ob

$f_1 = \dots$
 $f_2 = \dots$

$A = A$	A	A	A
$E = Ae$	Ae	Ae	Ae
$F = E$	$Ae - E$	$Ae - E$	$Ae - E$
$\theta = A$	A_0	A_0	A_0
$U = i, j, k, l, m, n$	0	0	0
$Ae = A$	A	A	A
$0e = Ae$	Ae	Ae	Ae
$Ue = F - E$	E	E	E

(P. ...)

V. gracilior

ad
Unit

Waltz
2. Hälfte

Inclones + Alt

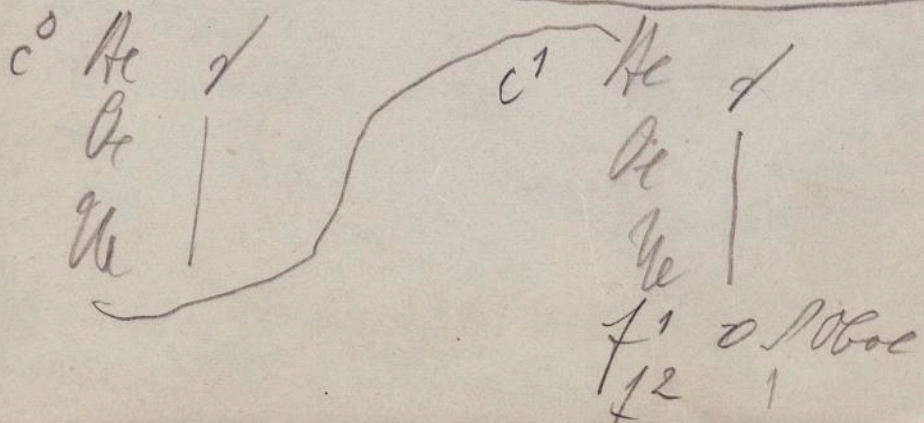
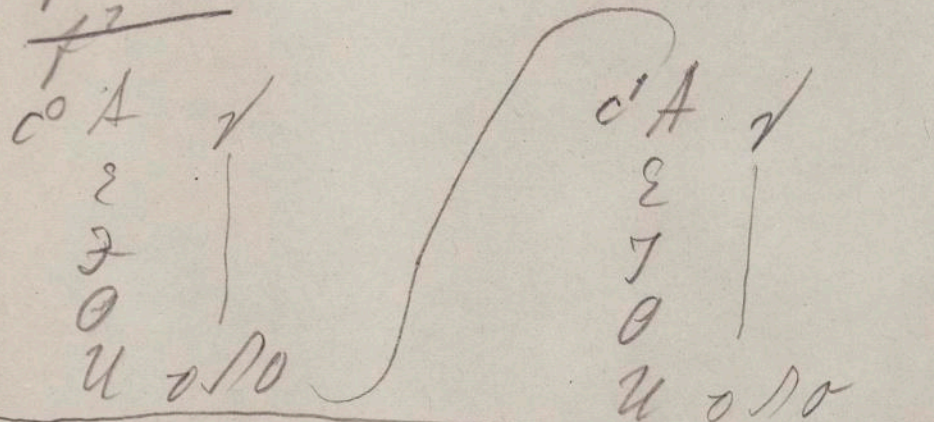
$$\frac{N^m \text{ of } u^{5/14}}{1} = 2 \frac{1}{3}$$

2 1/3

alone

per warden

copy - VI
c7 - VI
c2
c3 }
c4 }
c5 }
H
H



f1 o o o o
f2 1

$\partial^2 \partial^2 \partial^2$, $\partial \partial + \text{Trick s. s. 22}$ d
 (5)

$\frac{1}{6} \frac{3}{1}$

6/7 -

c^0 - 21

c^1 - = $\text{für } 2$ Abz. v. d.

c^2 - $\text{für } 3$ " "

c^3 - $\text{für } 4$ Abz. v. d.

c^4 - $\text{für } 4$ " "

c^5 - $\text{für } 4$ " "

Unklarheiten:

c^0 A - A, A-Ae
 E - A, A-Ae
 J - E, Ae, s
 O - A

U - A, Ae, s

c^1 A - A, A-E
 E - A, A-Ae
 J - E, Ae
 O - A
 U - A, A-Ae

c^0 Ae A
 Oe Ae Ae
 Ue Oe Ae
 c^1 Ae A
 Oe Ae
 Ue E
 ae
 f^1 s^2
 f^2 ae

$\partial \partial \partial \partial \partial \partial \partial \partial = A$ by Ede Oe