

17. 11. 1901
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Bem (Theol) ...

Bem (Theol) ...

Bem (Psych) ...

+ ...

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- 1) ...
- 2) ...
- 3) ...
- 4) ...

...

Bem (Phil) ...

* ...

Uff... qui habuit datus...
 045

- 6) ...
- 7) ...
- 8) ...
- 9) ...
- 10) ...

...

- 11. ...
- 12. ...
- 13. ...
- 14. ...
- 15. ...

o' c' s' m' ~ r' m' p' e' d' q' u' -
p' s' m' e' q' = f' p' s' m' e' q' s' l' = m' e'

14. p' o' s' i' t' i' o' = o' b' j' e' c' t' s' - o' s' c' d' n'

~ p' o' s' i' t' i' o' s' s' u' p' p' o' s' i' t' i' o' n' e' s' -

~ q' u' e' s' t' i' o' n' e' s' o' f' t' h' e' a' n' i' m' a' l' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

* vgl. W p. 651 f

o' c' s' m' ~ r' m' p' e' d' q' u' -
p' s' m' e' q' = f' p' s' m' e' q' s' l' = m' e'

Bem (Phil) e' s' t' d' e' c' t' i' o' n' e' s' q' u' e' s' t' i' o' n' e' s' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

Bem (Phil) e' s' t' d' e' c' t' i' o' n' e' s' q' u' e' s' t' i' o' n' e' s' -

1. q' u' e' s' t' i' o' n' e' s' 2. p' o' s' i' t' i' o' n' e' s' -

~ o' b' j' e' c' t' s' o' f' t' h' e' a' n' i' m' a' l' -

100) → 100) [1/2] at a 1/2) e 100) ~
2) in 6 ~ sym: 1/2) e 100) 2) - < 100)
2) 1/2) e 100) ~ 100) 1/2) e 100) (or
in 2) m)

Ben (Phil) 1) 2) e 100) ~ 100) 1/2) e 100) ~
1) 100) ~ 100) 1/2) e 100) ~ 100)

1. 100) ~ 100) 1/2) e 100) (or 1/2) e 100)
in 2) m)

2. 100) ~ 100) 1/2) e 100) (Bainey p. etc.)
< 100) ~ 100) 1/2) e 100) ~ 100)

3. 100) ~ 100) 1/2) e 100) (or 1/2) e 100)
at 100) 1/2) e 100) ~ 100) 1/2) e 100) ~
100) 1/2) e 100)

* 100) 0 1 Ext. 1/2) - [e 2+2-4 2 2 0 < 2 2 e 1]

Ben (Psych) 1) 2) e 100) ~ 100) 1/2) e 100) ~
1) 100) ~ 100) 1/2) e 100) ~ 100)

1. 100) ~ 100) 1/2) e 100) ~ 100)
2. 100) ~ 100) 1/2) e 100) ~ 100)

Einsh.
Ben 1) 2) e 100) ~ 100) 1/2) e 100) ~

100) ~ 100) 1/2) e 100) ~ 100) 1/2) e 100) ~
100) 1/2) e 100) ~ 100) 1/2) e 100) ~

3) 100) ~ 100) 1/2) e 100) ~ 100) 1/2) e 100) ~
100) 1/2) e 100) ~ 100) 1/2) e 100) ~

4) Church 1/2) = Russell 1/2)

* 100) 0 1 Ext. 1/2) - [e 2+2-4 2 2 0 < 2 2 e 1]

↑ 10 "43"

Bem (Ga) zu adverb "ab" w - w

~ 2 1/2 w für adverb - w für 13

22 f am ab - 12 w "w f o" ... m a n n

"w a n n f" - 12 - w - 3 w 2 0

f 12 m ?

Bem (Phil) 2 w f w f r f r e l f e

w f p o o a Prap* (resp. Conj) w - e

psychol. - f w d r * d f - w l 7 w f c 2

b e e "Dativ" 1 p (conscientia in iis maiores

motus animi) - r w r f r r p p w d d

Prap. s. w l d 7 d w f - w v r p p d p

* resp. p

Bem (Phil) e wj s ~ 2 we e sy
1a - e 7, d r v b

Bem (Phil) p sly m^o N (e p e an. an.)
G n p s i t e / d e (j i e a n m w j p m, e m
a s s m d x e z e o p o b z i o s e r)
x o e e s s i o e (j e) / - f o m o
s z s s b l - r p o f i d e e / o m d
~ 7 d d l a s t h. d

Bem (Phil) p a n g (e d / o d o u) ~ 16 p
o n o x o p i g l e o a l r e s y s [e o i d
a l r e e e p p r ~ n i n p a p i s e r y p p
[. h i p / n g] o p o s e p i n d p i d

o s s z p p o i d
* < p e f p ~ z q n f . d e i d e

s p m l o x e h o e y - b e t v a n g e j j
~ a r o m i d e f p h y f j l a r e , b , r e
e t c . d - e r a e / ~ 100 s t a m e o d [p e r i g l]
m p a g e y d a y [d r a i f e , s / o
w r e d] - e a w e h e y e e p a s e
[p o e] " h e y s " [e o o ~ 10] - d
d v e g e w t h i n v i d e o e d o f ~ 10 e w p
a r e n e s s t d o z y p l a n e e i . v e
e h ~ n ~ n ~ o f f y r a l n e

Bem (Gn) p F n e y ~ p - u o p e [e o m o p]
~ e p p e o n o z e o o o r p o r e n o

$\sqrt{d^2 + b^2} \in \mathbb{Z} \iff d^2 + b^2 = n^2$
 du p r n a n du p r - $n^2 = d^2 + b^2$
 $d^2 + b^2 = n^2$ (Pythagorean triple)
 $d^2 + b^2 = n^2$ (Pythagorean triple)
 $d^2 + b^2 = n^2$ (Pythagorean triple)
 (species) $n^2 = d^2 + b^2$ (Pythagorean triple)
Section 2: $n^2 = d^2 + b^2$ (Pythagorean triple)

Bem (Phil) & distinctions & Schol. $n^2 = d^2 + b^2$
 $n^2 = d^2 + b^2$ (Pythagorean triple)
 $n^2 = d^2 + b^2$ (Pythagorean triple)

$n^2 = d^2 + b^2$ (Pythagorean triple)
 (Pythagorean triple) $n^2 = d^2 + b^2$
 $n^2 = d^2 + b^2$ (Pythagorean triple)

Bem (Gn) $n^2 = d^2 + b^2$ (Pythagorean triple)
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 $n^2 = d^2 + b^2$ (Pythagorean triple)
 $n^2 = d^2 + b^2$ (Pythagorean triple)

Bem (Phil) $n^2 = d^2 + b^2$ (Pythagorean triple)
 $n^2 = d^2 + b^2$ (Pythagorean triple)

$n^2 = d^2 + b^2$ (Pythagorean triple)
 $n^2 = d^2 + b^2$ (Pythagorean triple)

Bem (Ga) e py owl ψ "a" n or se
 ~ ng o r ~ 1/2^c s^d u pp eg 15
 9/10 pp ~ 1/6 - 1/2?

Bem (Phil) n d'vy, m f p e / p d A'
 ~ u y d^m A p (a/r d^l) - q(x) ~ m d
 u, p e m q(1) q(2) .. a a n d "o" p
 p f s m " - o' f p e . 10 d a d^m e e e - < l e z
 d "f s m" f z z y o p (9 55 n d i z^m)
 75 e v "v f d^m" - o p (2 2 2 2 d^m) a v
 d "p d" ~ i z f p e d (a d^m) g e e
 a z e m e / [a d i z d f p] e p, f p d 6

n o ~ d r 1. d d f p e d s d l 2. 5 m e
 3. m^o d d - a p m h e d p e e l b s e ?
 a e e l b f e p 1/2^o A e m . e h o e h e n o m e
 v p e v n p i m y o s^o n o d a p m a s m d l

Fawl ~ e d o^m e k d i e l e p e w^o d^h
 [e a e m e l i b e p e y l e]
 2. d i p e n y e a e e e p e y s^e e A e m e s
 d e 2 d p u b s t . e v s m d || ? *

Bem (Ga) e y f e o $\frac{dF(x)}{dx}$ u e E x o d x s p o^c
 z ~ m y d^o (p l e o o^o ~ y f m a w s l
 o n d / m [e e m t e n s i o n a l] - e y f e f d^m / d x^2
 v s p e p (1 e a d e v o e u f^l) v d p^l

* e d^m ~ d e p e s p e e p e n y e e h e d e p e

Bem. (Phil) $e, \sqrt{2}, e, \ln 2, e, \sqrt{2}$

$(e^x / \log x)$ & $\sqrt{2} - \ln 2$ & $e^{\sqrt{2}}$ & $e^{\ln 2}$

$\sqrt{2}$ & $e^{\sqrt{2}}$ & $e / e^{\sqrt{2}}$ & $\sqrt{2}$ (not $\sqrt{2}$)

$e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

1. $\sqrt{2}$ & $e^{\sqrt{2}}$ 2. $\ln 2$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

$\sqrt{2}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

modifications & directe $\sqrt{2}$ - $e^{\sqrt{2}}$

4th $\sqrt{2}$ - $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

$e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ (for $100+3$ & 100)

for $100+3$ & 100 & 100 & 100

" $\frac{1}{2}$ & $\sqrt{2}$ " & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

* oblique & recte \otimes & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

Bem. (Phil) $\sim \sqrt{2}, \sqrt{2}, \sqrt{2}, \sqrt{2}$
 $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

Bem. (Gr) $\sim \sqrt{2}$ (not $\sqrt{2}$) & $e^{\sqrt{2}}$
int. & $\sqrt{2}$: $\ln x f(x)$ & f & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

$e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

$e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

in $\ln x f(x)$ & $\sim \sqrt{2}$ & $\sim \sqrt{2}$ & $\sim \sqrt{2}$

but $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

$e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

$\sqrt{2}$ (int. $\sqrt{2}$) & $2 \sqrt{2}$ & $\ln 2$ & $e^{\sqrt{2}}$

on $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

$e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$ & $e^{\sqrt{2}}$

in for the re [algebra] ...
- 1/2 - 1/3 ...

1/2 + 1/3 ...
- 1/2 - 1/3 ...

Bem (Math) 1 Sep. 1772 ...
1) 1/2 2) 1/3 ...

Bem (Phil) ...
e ...

Bem (Phil) ...
2 1/2 ...

5 Bl ...
- 2 1/2 = 0 1/2 ...

...
...
...
... [Eng. 22.]

... geometria lineariter
veterum more tractata ? (proj.?)

Bem (Math) 29 Dec 1781 ...
neg. of 8 ...

Bem (Phil) ...
... H. 2 an ...

...
...
...

... 's ee) e. M. Lij² fu ~) [o' p
el - d fu ~) foip r e c e o ty
s(er) d : e ...] - P Acc. c. Inf.

~ sen ° d ad - i s vj² w p u el - ~)
o' < / o' i el o e "ij" ° P Copula ° f

f u l ~ ~ ~ 2 d h d y f z h u
1 c u * " o m " d o E n

Bem (Gr) w a d e n d o - P D f ° d
s ° d f - s f u R e i d : N o m i n . D f .
c u m o N o m < / o D f . ° o " e r o .

x s s r e d - " m " f h s c a l

e o p f L e g g : (w z l m) - e e s t e
o d s e i v y ° - w j e D f . o o ! f o i ?

Bem (Gr) Leibniz d f (subst. s adj.
subst = adj + ° d e n s (e r e s)

Bem (Phil) p d e v d f z ~ ~ ~
[o e y] w d f e e ~ ~ ~

Bem (Phil) ~ g : " i r o c d ° A ; " a
s d A D m A " : z s s d s j u b L ~ ~ p y d h .
D i s p o s . [e w e p e m o] w a P D i s p . - ° d
w d g s f o D i s p . (P y q q f u r g e d d o p r a s)
o' p e r e D i s p . - d m - o k ~ z e l z

0 ~ zu

Bem (Phil) $\sqrt{x^2} = x$ $\sqrt{x^2} = -x$
~ $\sqrt{x^2} = \pm x$ $A \vee \neg A$ $\sqrt{x^2} = \pm x$ $A \vee \neg A$

$\sqrt{x^2} = x$ \vee $\sqrt{x^2} = -x$ $\sqrt{x^2} = \pm x$

Platonische Idee $\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$

$\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$

$\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$

~ $\sqrt{x^2} = \pm x$

Bem (Phil) $\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$

$(\exists x) x \in F(A) = A \vee \neg F$

Bem (Phil) $\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$

1. $\sqrt{x^2} = \pm x$ (subj) 2. $\sqrt{x^2} = \pm x$ 3. $\sqrt{x^2} = \pm x$

10) $\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$

Bem (Phil)

$\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$

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Bem (Phil) $\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$

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Bem (GII) $\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$

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$\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$ $\sqrt{x^2} = \pm x$

duer = f_h = en f_9 ref

1 mg < 40

U. J. 14 80 (100) 40) per Monat

interpolated 600 000 h. ab 2 end
= 50 pp

700.000 h. in 1000 en 10

l'09 67 10 700.42 200.000