

Philosophy Notebook:

"Max VII"

July 15, 1942-September 10, 1942

15. Juli 42 - 10. Sept 42

030093

Max VII

Blue Mill House p 475 - 562

1 Aug - 10 Sept. 1942

470

Bem (Phil) $\int \dots - \dots$ (con
a $\int \dots - \dots$) - e^x ,
Komponenten \dots

Bem (Theor) $\int \dots$ (L₁,
supp, id, etc) \dots
 \dots
 \dots

Bem (Phil) $\int \dots$ \dots
 \dots \dots \dots
 \dots \dots \dots
 \dots \dots \dots
(\dots)

* \dots

Genesis

1. "In principio creavit Deus caelum et terram"

2. "Et factus est sero"

3. "Et factus est dies"

4. "Et factus est dies"

Bem (Theol) ... Genesis

...

Bem (Theol) ... Genesis

1. caelum et terra

2. ...

3. aqua

4. firmamentum

5. lumen et tenebrae

6. ...

...

...

...

7. ...

Bem (Theol) ...

Bem (Theol) ...

...

...

...

* grow = les

Bem (Ga) e a ~ p i c m d p m y v

o 100, 10 y 5 m (u p o) - f 2 < 1 m g

1) op of p p r n e w "dy sorco"

2) el op e logic of suppres. a L

e w "de sm" - ~ 2 re pe bus

s p d n s At. n a ~ n e i s

P (el ne d p(a) p o (x) p(x) 100)

~ x - es el e d, sm, ?

H i n ~ m i L 2 "H"

Bem (Phil) e p p o v b i S ~ i p

Mvolus Barbau (10' dictum de omni et nullo)

f p p m g s Jmp. v o - o b i r o p n o

o l e g s m d f p e - k d g 100 r 100

o a n o i At s h i n p u s . p n o p o

n n el f o r e i o l m i g s h o j p

("H") n i o e c

Max i s t e p - h e n d (T e n p a s s e l)

s o r r o f "o" n (e e d)

2) m u t e b (f e d . n i n e) > o m o

f L o ~ 2 1 2 5 1 2 1 c

3) p 2 b n o s o p p e i u c > n e ~ f o

a m < o c o p (e n e o b)

(o b v a h , i s n p e A c c a t e

Bem (Phil) p 2 f. 4 no 2. 2. v. 5

96 e e f 5 2. 2. v. 5 actus e passiv a

	actus	passiv	
1	Dei	viri	p e f e e "d" ~ 16
2	Diab.	mulieris	e g n p e a d, o p b

(pmb) a e e "u b" o d f - cyclothymen

p 2 f - schyzothymen - p Prop d.

Dei: viri = Diab: mul o Dei uo -

3 d viri < 26 a - Fil. Dei 6 e d o e *

e l p e n d (ex e f o e) - p Filii

mul. e n p e (e e e) - Dei: mul.

~ 1 d e e n e d d s

* o e e 1/2

viri 6 ~ 26 5. 1. 20

Bem (Phil) e v m r e 26 uo "e. 6. 1."

e 2 f s e int. p e p sit. int. p d o d f (e

screen's e e v s d o / e m m e a, 1. 2. 3

in v m b d p e e m d l a n g e n s c h i e d t, e e

- d d v a l e s)

Bem (Phil) p 2 e 4 l i l e a n o a p e

o o o o o negat = v o f e n o 2 h

f d v e d e p e f - int. e s d ;

[e p o v a b], e e n d b l x s f o e y

Bem (Phil) Co o s l a s (s e e, s m, s p e, s l a s):

Thomms. vgl. d mer. 5 e

o x b e e o d i - d (Rhythmus) r e - n. 7 e

p. 21¹ n. 2 ang, m^o; yf, soe u. a. es
 d. c. d. 2 - . of soe [ave - 1/2 - 16 Photo-
 app.] - col^o yf u. 2 yf s yf 2
 yf [yo e yf - 100 2^o, 200 p. s. i. n. k.
 1^o] - e yf p. 2 e s. i. n. s. v. e. wh L. p.
 m. o. s. yf^o + - s. i. n. s. m^o n. f. m. yf < 1/2 yf -
 e. yf p. 2 1/2 yf. d. al. al. s. l. o. t. 2 -
 e. h. l. e. p. r. a. d. i. k. o. yf s. i. n. s. a. i. n. e. s.
 (2 s. m. e. yf - j. u. - m. o. n. o. 2
 ~ D. n. d. u. l. e. a. m^o - o. s. o. e. d. u. 2 - p. e.
 e. yf s. yf. e. i. n. t^o (ang) d. h. s. p. r. a. d.

+ s. d. y. n. d. o. - s. i. n. s. o. e. m. - "2" m^o

f. o. r. p. 1. 0. 1 (m - psych. u. l. e. p.) - p. "y. y. p. d.
 3 - ✓ ang & subj. 1 Prad. yf yf - e. yf e. l. o.
 m. o. - D. n. d. u. l. e. a. m^o yf p. e. i. d. ang yf s. e.
 [Bem (Phil). p. yf. e. i. n. t^o. o. yf. - e. h.
 y. o. d. + o. e. yf. o. yf.

Bem (Phil) e. d. e. m^o 2/6 d. n. s. f.
 o. e. v. o. l. u. n. t. a. r. y. a. n. d. (f. e. v. e.
 yf. m. c. y. d. n. e. t. e.) e. y. n. e. "s. b." d.
 o. p. e. d. n. d.

Bem (Phil) o. e. yf. n. l. e. t. (mP) s. h. (P)?
 2. 2^h. y. e. l. "2. h." 2. d. 2. h. - (d. p. p. e.
 t. p. 1 - y. - o. e. m. l. e. m. o. (f. yf) o. e.

↑

~ of rd (Wipf sub psych. rd) yf -
26 p 1 ~ of v^m 2 2^h f p ~ yf -
~ of P & Q ; p - 6 ~ of ~ of p : ~

Bem (Phil) ~ of ~ of ~ of - f p
yf ~ of Th. - ~ of ~ of

Bem (Phil) 2 ~ of ~ of ~ of

f yf ~ of ~ of (~ of ~ of ~ of ~ of)
yf ~ of ~ of ~ of ~ of ~ of ~ of ~ of

(~ of) ~ of ~ of (~ of ~ of ~ of ~ of)

~ of f yf " f ") - ~ of ~ of ~ of (substantielle)

~ of (~ of) ~ of ~ of ~ of (~ of ~ of)

~ of) // ~ of ~ of ~ of ~ of - ~ of ~ of
p ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of
~ of ~ of ~ of (~ of ~ of ~ of ~ of ~ of ~ of)

Bem (Phil) ~ of ~ of ~ of ~ of ~ of ~ of
~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of

~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of
~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of

~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of

~ of ~ of ~ of (Phygnomik) - ~ of ~ of

~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of

~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of ~ of

26 = accidentell - < 1/2 ~ 26 20^c
subst. Df

Bem (Phil) $\int \psi \rho s \text{ rel} - \text{ed } \psi e 2^L$
[Plato (Amist.)] - ed $\psi \rho \frac{1}{6}$
 $e 2^L \psi \psi - \psi - \text{my } \psi \rho \mu -$
Approximat. $\tau \text{ rel}$

Bem (Phil) $\tau \circ - \text{my } \text{rel} - \text{subst}$
Df. $\text{rel} - \tau \circ - \text{ed } \psi \rho \psi$
($\mu \rho \psi$) - $\tau \circ \psi \rho \mu \alpha - \nu$
subst. Df. $\text{rel}^+ (\text{ed } \psi \rho \psi \text{ "rel"})$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$

+ $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$ (2)

$e \text{ rel} \tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
abstr. $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$

Bem (Psych) $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$
 $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$

+ $\tau \circ \psi \rho \psi$

(2) $\tau \circ \psi \rho \psi \text{ rel} - \text{ed } \psi \rho \psi$

(fr) h, d Approx. etc.

Bem (Psych) h m j o l u p ~ a z

l m e v o e d e y o g o (l p p o r t e s
o e p p o r t e s) - y l y - a - ~ 1 s

~ s i d , h o l (P s ~ ~ P ~ u l h p o ')

Bem (Psych) h m x (m y r p e) e h

A e m d e (e p l) m e d l u n e f i

~ e y ~ m l e , m e l e f s h e m

A o , u m ~ p l d i e h e y m e

A n s i t y e g j e p r e , m p e o l u o

x d m e (u p l y - h / a b l o d p s p e

u l y p e r e m e , p e a d l ~ y h e r
~ y m e p (o e e T r) , A y p o c h o d u l e
A l m e b p h e l o o g s h e m e

Bem (Phil): d o e T d e f o p A e ~ h u s

l p e d d y f e . A ~ m y g ~ 100 p p l -

u l l : ~ p o e l d d d z e l d i p . m e y . C o

~ o r e e p l p r e e f d i n t . A e - e p p e

A e . l a h u e d l o a g e i n s d f . - a

u l d d . l B a i l l ~ u e d e g p l o

u l o e ' s m p o ~ u o p e ? u l u e d

p.v. d. d. s. i. a. j. f. m. / f. k. m. ?
IA = U. p. j. Apparition. (< p.v. !)

Bem (Phil) Fog (at U, d, y, v. f. 2
exp. ... / a. to ... d. d. d.

- my ... (2001 ...)

< 5 ... - "ve" ...

of ... "si Co*" ...

Bem (Phil) ...

" ... " ..."

... int. ...)

= p.v.

* e. p. v. - contract. ... (= p. v. ...)

of ...) ... (...)
...) ...

... synthesis

... [...]

... (...)

... int. ...

... (...)

... (...)

...) ...

... subst, Acid, ...

... [...]

... "appertinent" ...

* of "o"

100 - 8 (the last part, up to)
 the first 100 are up (the last part
 is 2) - the last part is 2 - the first
 "100" is - the last part is 2 - the first
 for the first 100 - 3, 100 "100" - 100
 100 - 100, 100 - 100, 100 - 100
 for the first 100 - 100 - 100 - 100
 out (100, 100, 100) - 100 (100)
 Katy [100, 100, 100, 100, 100] - 100
 the first 100 - 100 - 100 - 100
 the first 100 - 100 - 100 - 100

100 - 8 (the last part, up to)
 the first 100 are up (the last part
 is 2) - the last part is 2 - the first
 "100" is - the last part is 2 - the first
 for the first 100 - 3, 100 "100" - 100
 100 - 100, 100 - 100, 100 - 100
 for the first 100 - 100 - 100 - 100
 out (100, 100, 100) - 100 (100)
 Katy [100, 100, 100, 100, 100] - 100
 the first 100 - 100 - 100 - 100
 the first 100 - 100 - 100 - 100

Bem (Gr) $\mathbb{R} \supset \mathbb{Q} \supset \mathbb{Z} \supset \mathbb{N}$...

$Bf(x) = \dots$ (consider f)

$Bf(x) = f(x) \in \mathbb{R}$ & $Bf(x) \in \mathbb{C}$

\dots on $B\varphi(x) = \dots$

\dots

\dots

Bem (Gr) $\mathbb{R} \supset \mathbb{Q} \supset \mathbb{Z} \supset \mathbb{N}$

\dots (interpret $Bp \supset Bq$)

\dots

\dots (on $B(Bp \supset Bq)$)

\dots

$Bp \supset Bq$

Bem (Psych) \dots Intensity

\dots Appercept. \dots

\dots (so sure)

\dots

Bem (Gr) \dots

\dots Ext. \dots

\dots Ext. \dots

\dots Ext. \dots

\dots

\dots

\dots

Bem (Gr) $\forall p \in \mathcal{P} : a \sim m^e$
 $\exists \epsilon > 0$ "b" $\forall \delta > 0 \exists \epsilon > 0$ ($= \text{no?}$)

und $P_{\text{max}} \dots$
Peano $\forall x \in \mathbb{N} \exists y \in \mathbb{N} (x+y) \in M$
 $\forall x \in \mathbb{N} \exists y \in \mathbb{N} (x-y) \in M$
 $x \neq 0$] - a f o e y $M \subseteq E, \forall M$

Bem (Gr) $\exists \mathcal{P} \int \mathbb{Z} \sim \mathbb{P} \text{ p(x) } \sim m^e$
 $\exists \text{ s.o. s.t. } \mathcal{P} \text{ ("p") } \forall / \dots$
 $\forall \mathcal{P} \int \mathbb{P} \text{ s.t. } \dots$
 $\text{p.m. } \mathcal{P} \text{ } + 1 = 1 \text{ s.t. } \mathcal{P} \text{ ("p")}$
 $\mathcal{P} \text{ } \int \mathbb{Z} \text{ s.t. } \dots$

* \forall Peano \dots
 \dots

\dots
 \dots

\dots
 \dots
(Approximation)

Bem (Gr) \dots Extension
 \dots
 \dots

\dots

Bem (Gr) \dots
 \dots

* \dots
 \dots

Bem (Phil) p d n d e n (s y p n
 n y s p d d n d n p e) n o d e -
 n e e n d e o - m d n z p s (s d)
 d g - "m m" (d o) d n - m d o
 n y p (- Appersept.) n e - m n a

Bem (Psych) e p o d p p p r i s e / r
 d p r e : o c z n f o n (e s p a d d
 n s y r e n , d e p e n p a d s / d o n e
 10 c n y s o n m d p n d l p p n y e e
 "j n" (n b o) - m e s s p e t e l o e s o
 (d o n s d y (d , o) s 3 h m

o p t e l o / p r d " - p o d ."

o = e n a , e d d i n d e o , e e y s (i n d e l) l e m d
 p s p d s y p (n y) [d p a n g y p d , p l e

y p o e p o v a b e n (u s z) d
 f p i t a l m d u o p e (2 d o d n d)

d l f l e = p t e l e x - y l m
 (o e - e s d , p e l , m e s < / y y p o) -

e c . m t p o t e s t . d i n b . e : b y a / i c h / p i
 n o b (o y b e m o p o l e d ~)

d o ~ s t a x p l d ~ n o e (z c o b ~ y
 (o r - l / o e d d ~ m

- 2) t e l s (e / y : e o d m / g m d r e
- 3) p p p z e y e y + t e l s e y s 10
- 4) o z y ~ n y d t e l (z) l f s d

* e o v " z "

⊕ d o p l e " p t e l e o v d - 10 - (+ m e n e o) l e

1. \mathcal{L} ist ein Teil von \mathcal{E} - (6.10.10)
 \mathcal{L} ist ein Teil von \mathcal{E} - (6.10.10)
 $\langle \mathcal{L} \rangle = \mathcal{L}$ - (6.10.10)

\mathcal{E} ist ein Teil von \mathcal{E} - (6.10.10)
 $\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)

$\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)
 $\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)

$\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)
 $\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)

$\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)
 $\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)

* 16. August, 1888

$\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)
 $\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)

$\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)
 $\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)

Bem (Gr) $\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)
 $\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)

$\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)
 $\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)

2) $\mathcal{L} \cap \mathcal{E} = \mathcal{L}$ - (6.10.10)

* 16. August, 1888

Wsp 0 - e² a l "L" 100
~ 2 10² p "y" 4

Max ev₂ 2 2 - 2 2 2^m (s s l 2 p r b s
8 2 0 2 2) = 2 2 ~ 2 2 2 2 (m 2)
L 2 2 2 2 2 - 2 2 2 2

Bem (Psych) e 2 2 - 2 2 sub. 2 2
2 2 "2 2" 2 2 * 2 2 - 2 2 2 2 ~ 2 2
~ 2 2 2 2 (2 2 2 2 2 2 / ~ 2 2) -
2 2 2 2 2 2 < 2 2 2 2 ~ 2 2 2 2 - 2 2
~ 2 2 (2 2) - 2 2 2 2 2 2 / 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

* 2 2 2 2 2 2 2 2 ~ 2 2 2 2 (2 2 2 2 2 2)

"2 2 ~ 2 2 2" - 2 2 2 2 2 2

Bem (Phil) Russell 2 2 : 2 = 2 2 2 2
: 2 2 2 2 = 2 2 2 2 (2 2 2 2 2 2) 2 2
2 2 psychisches ?

Bem (Psych) 2 2 2 ~ 2 2 2 2 2 2 2 2
2 ~ 2 2 : * 2 2 2 2 2 2 ~ 2 2

Bem (Phil) 2 2 2 2 2 2 (contai) 2 2
2 2 2 2 ; 2 2 2 2 2 2 2 2 2 2 2 2

Bem (Phil) 2 2 2 2 (2 2 2 2 2 2) 2 2
2 2 2 2 2 2 - 2 2 2 2 (2 2 2 2) 2 2 2 2 2 2

* 2 2 2 2 2 2 2 2

(p. 147 a. n. ~ Kat. 2 n. 2, 150 n. 2 / 1 p. 2)
 d. 20 0 "sh" ~ - p. 2 n. 2 p. 1 n. 1
 - p. 2 p. 2 u. s. v. ad abs. (p. 1^x e. 1 p. 1 p. 1)
 ~ D. n. "sh" i. 20 s. 2 20 s. 2 20 s. 2)
 e. 2¹, s. 2 p. 2 m. 2⁰ - p. 2 p. 2 - a. 2 n. 2
 a. 2 "sh" n. 2 - e. 2 p. 2 e. 2 n. 2 e. 2 n. 2
 e. 2 "n" ~ s. 2 n. 2 e. 2 "sh" ~ 2 2 20
 p. 2 p. 2 ~ 2 2 n. 2 - e. 2 n. 2 n. 2
 b. 2 e. 2 e. 2 s. 2 n. 2 p. 2 p. 2 p. 2 p. 2 p. 2 p. 2
 "2" - 2 (p. 2 - 2 2 2 2 2)
 2 : e. 2 n. 2 = p. 2 p. 2 (p. 2 e. 2 2 2) = e. 2 n. 2

* ~ philologisch

Bem (Gr) e. 2 "2" ~ 2 p. 2 1. p. 1.
 2. "2" ~ 2 p. 2 p. 2 2. 2 p. 2
Bem (Phil) e. 2 p. 2 d. 2 p. 2 (e. 2 - 2 n. 2)
 2¹ ~ 2. 2 e. 2 ~ p. 2 p. 2 p. 2 p. 2
 p. 2 - 2 e. 2 n. 2 2⁰ e. 2 p. 2 2⁰ a
 s. 2 e. 2 e. 2 n. 2 - p. 2 p. 2 e. 2 e. 2 p. 2^{*}
 2 p. 2 p. 2 (e. 2 p. 2) p. 2
Bem (Phil) ~ 2 2 2⁰ ~ 2 p. 2 e. 2
 2 2 n. 2 p. 2 "Organon" [2⁰ 2 n. 2 e. 2
 p. 2] e. 2 2 n. 2 ~ 2 e. 2 [e. 2 2 p. 2]
 e. 2 p. 2 n. 2 e. 2 2⁰ Metaphysik e. 2 2 n. 2

* 2.

ad. 7 b d v g p r a r b - j a d
D r d y d e o " k e p e a m " e

Bem (Phil) e d d p n e y y " i o s y o

o y s f o g d - y a s n [s t e o f z

f p e r a . h o m o g e n e s i n h o m o g e n e s

h o m o g e n e s ?] - n n o l e [y s p o n e

e r e r n z w " p o s p e r - w a t h e

e y y] - e y f p e r n o 2 h o m o s

z o . a s d r d (e r s u b s t a n c e s a c c i d e n t s)

[f e l z z - A z d i p d " p f a t s

d e e p d r d (- p r e p e r) f " s y "

o n y z f e i e n . n y , d , p o j [2 + 2 =

= 5 " - n y [- S u b s t . & A c c i d .

p e l / n e o m s - f e p p e y y

A c c . u o o x b o c o y y o p n e o

o d s + S u b s t . e - e r e e r A n i s t . f

d d } 3 d r ~ l e n n 2 n o - s d p d

j o e n o n d o " o d r d e b d d r d

[f i ~ d . e z z g d . A p p e n s o t e " n o "]

e r p W i t t y . e e n o n d d d r d s

m : l r u s a d d r d (g x) p (x) y f " e

p r e e o G e n y f d a " . u " e n w o

r e l " d f d r d

Bem (Phil) 2 g d r Affent. " o o l e s
n a - y 2 d n d < l e o . H e . r f f j i l o

" o e l . e n g d r A p . = - v 2 d o g d r i r e
s a f d i e x . 6 n e h v 2 0 l e a l y o g
2 n e 2 y f e r g (r n) h f e f o a l
y w d < d r - d i o - 2 6 h o r e n e

Philosophie l e z " - p . n . e l p e l d e
n e A 2 - n n o e n a l m p e 2 l e e - n
n e o d n d s o n e 2

Bem (Phil) a p t s f o g o r e v p n o o (v e
p v d y S u b s t , A c c . , y y , n n , e l)
L . W . D i d f s a y n o o - c e e p l y e

✓ l o ~ o - d g f o m s i f a n -
d f f f o o i d - g e d y f d n e
v o e e K a t e y . e p t v a n g o p (s m d e n)

Bem (Phil) p g f y . f . n e s f s . n e - r
f m e v a n n a p p i r [l n n p h]
d f d n e - y g . ~ l e (- n l e t 1 0 0 y)
e - n n (= 2 d 2 i d f i z a p h 1 0 0 f f 1 2 0

*) - p o f i n e y y p i s p - e p f ~
e - y o . d (e l y y f a) s y 1 0 e .
(a l e n 1 0 e) - e e y d y e a l d y e u l 1 0 e e b y e
p n n - n l e n e d e l - c o 2 y e

* e l r p n d e b 1 0 0 y f e f 2 2 . ?

in d m d w n - perpetual "6m"
o r n a f i h (0200?) - d
 - C_2^2 - n d c o l d o e n "C a"
 o b e l u n e C_2^2 - v d u g d

Bem (Phil) Δ β (1 1 3 p m o e l a g

e / Δ β o p i p o e p i p " w o -

(d h e) " n o o " - o " p u ~ p u 2 p e

u g s o ~ n b C a g w d n a 100 * u g

u g 2 100 u g s u g r : 4, 5, 20

p K a t e g . e n d j o s m b u n

* / d s w

Bem (Ga) \sim C_2^2 (x) (y) Δ n e e l y

D n d 2) n e d j o p e p u s i d b e e n

s e l e v e n f o l g

I e f t i n t e n s . o s o k i f e l i f a o e -

d . j a u j a n + " d . [o s j a n o p u

o o i o p "] o n h m d o j n

[- h l m y] j a n - d i e a m h i y

e n d e o m n h - o n n a y p

l e n o e n g e d o d e p l e e m i o

d . n h j p t [d e j a n s u p s]

p i u g y e n i u g s = p i u g = y g : n d

• $2+2^2 = 100$ " j s " (Manifestation, Aspect)

e j 4

(? d p, m ° and (p) + y?) - 1/2 a
u t d, j s en f, w (d m w) en

f o t 3 v r i p l f o j u ~ j a p o - a
c l e n ° c y - a d a w g m t Psych
E c °

Bem (Phil) 1 Prop. a : b = c : d ~

h o m a d ~ w m t [c o n s , t r a n s] e

n a , b , c , d [p r , r , i b z e l i v o = d r i n g]

s g p e j f m t - z [T r a n s l i t i o n] p °

so Prop. m a d ~ 100 T r a n s l i t . (e s u l t . p , d f f)

< p o l p d f f ° u q ? - " p n f e " d f f "



⊕ e x 2 0 . o ° e n u p l e u d s o l e n

d - y f i k o m p l . u d e ~ j f j j - - j n j
d e g g j f m t [e s s u b j . f m t]

Bem (Psych) e o r a i c o n t r a m (r i f ,
j u n , z e s i m p l i c i t e) ~ i d f d o f f i k e

u r i p p e a l e u m f o e s e l e p a n z ° u m f o e

e d s p h a e r e n ~ a < ~ i n d s p h e g g -
u d f o e a n t e d u r ° . o m o n b e o

i n a f ° u o - v e o " o " (e s d r a p h
e i a l t) - s m c d f b g j f i r e

u r i p p e a l e u m f o e ~ u d f o e - (o o u o

u o p d (e v i n e a) - 1 3 j e o g m t

1. 6 enthrall* 2. 6 3. 6^m Dnd - of 2
 (w^o f^o m^o t^o u^o w^o p^o)

Bem (Psych) p 1 p 2 - 26 (f^o d^o p^o) 24
 - w^o f^o (off s^o f^o p^o m^o)

Bem (Psych) p 4 of ang d e o e :
 off, 6 ang, m ang, d^e (p^o t^o e^o ch
 e p^o f^o) - d^e d^e p^o m ang d e s^o
 2 cel e o e p^o f^o e Kutty. y^o d e o^o
 o o - off d^e f^o e ? e s^o d^e v^o r^o f^o h^o f^o

6 p^o e s^o p^o - p^o f^o s^o d^e a^o e^o
 "y^o o" o "Ben" o s^o e s^o o e - d^e e

* o e n^o d^e o e f^o ⊗ Fra

f^o s^o Apper a d y^o e o e - f^o psychol.
 App. c^o w^o d^e d^e f^o e e e e m^o d^e -
 w^o d^e o - h^o d^e a s^o m ang < l - w^o d^e o

Bem (Psych) ~ ~ s^o e^o (w^o e^o apper.) o^o
 Dnd (10^o - 20 p^o 6 p^o) the d^e c^o f^o

e^o "o" m d^e f^o e d^e e^o - s^o e^o
 m d^e 2 l m p^o 2 p^o ~ w^o o^o m off e^o
 p^o e^o e^o d^e f^o ~ Dnd off [e e o e -
 off e^o - s^o e^o, e - w^o d^e 2 off, w^o e^o
 f^o e^o f^o - 100 m off f^o s^o e e d^e e^o
 2 f^o f^o - e o e f^o e^o - d^e d^e:

~ f / e b a s o s / b - s r u d e
 e / g o f s r f e / p l a (s o n f e ~
 L a , ~ f ~ b e t c . y u)

Bem (Gr) e w R s R x d

h s r e n s a R (x y) e C h / R y
 L x s i a l ~ R (y x) e " R x d y

b e / z y e p e l z = x + y c o

L a P r i n d . z s i a l (z w t . -) e e

h e f x , + y . s e C h / : r o p

(r u d) w z . 4 . 1 ~ L o b d z + z

e 2 + 2 y s u - D f . l e p t

Bem (Gr) D. Homomorphism, v^h:

o v ~ h d 1) R (y x) → R (h (y) . h (x)) -

2) x ~ y → h (x) ~ h (y) (d ≡ h (x) = h (y))

3) R (u v) → o d y , x : R (y x) . u ~ h (y)

v ~ h (x) . [4) R (u v) . v ~ v →
 o v ~ u ~ u R (u ' v ')]

Bem (Psych) size: b = great: big

b i r o e u g e r e l b . ? p o " o l e l

g o a b e z p r e h s a r g a s s z u s a e

n e n N - e z e p e e l b (i n c e u v)

s t e d - s o) - o c h w t - c o n f e l

(a e m v o p) A - (q u i i n t e l l i g e n s b f a c i u n t

u t m o n i n t e l l i g a n t) - h f y a b l e d

Phil. - $\forall x \exists y (x \neq y \rightarrow \exists z (x \neq z \wedge y \neq z))$ explicit
 $\forall x \exists y (x \neq y \rightarrow \exists z (x \neq z \wedge y \neq z))$
 $\forall x \exists y (x \neq y \rightarrow \exists z (x \neq z \wedge y \neq z))$
 $\forall x \exists y (x \neq y \rightarrow \exists z (x \neq z \wedge y \neq z))$
 Alth. $\forall x (f(x) \rightarrow \exists y (x \neq y \wedge f(y)))$ p 557

Bem (Gr) Argument: Subject = Funkt: $\forall x$

Bem (Gr) e Freyge $\forall x \exists y (x \neq y \wedge f(x) = f(y))$
 $(\exists y (f(x) = f(y))) \wedge (x \neq y) \rightarrow \exists y (x \neq y \wedge f(x) = f(y))$

$\forall x (x \neq y \rightarrow \exists z (x \neq z \wedge y \neq z))$
 $\forall x [(\exists y (x \neq y \wedge f(x) = f(y))) \rightarrow \exists z (x \neq z \wedge y \neq z)]$
 $\forall x (x \neq y \rightarrow \exists z (x \neq z \wedge y \neq z))$
 $\forall x (f(x) \rightarrow \exists y (x \neq y \wedge f(y)))$

* $\forall x \exists y (x \neq y \wedge f(x) = f(y))$

$\forall x \exists y (x \neq y \wedge f(x) = f(y))$
 $\forall x \exists y (x \neq y \wedge f(x) = f(y))$
 $\forall x \exists y (x \neq y \wedge f(x) = f(y))$
 $\forall x \exists y (x \neq y \wedge f(x) = f(y))$
 $\forall x \exists y (x \neq y \wedge f(x) = f(y))$

$\forall x \exists y (x \neq y \wedge f(x) = f(y))$
 $\forall x \exists y (x \neq y \wedge f(x) = f(y))$
 $\forall x \exists y (x \neq y \wedge f(x) = f(y))$
 $\forall x \exists y (x \neq y \wedge f(x) = f(y))$
 $\forall x \exists y (x \neq y \wedge f(x) = f(y))$

* $\forall x \exists y (x \neq y \wedge f(x) = f(y))$

(αρχή τῆς ἀνάστασης) - ἡ μὲν ἐστὶν ἡ ἀρχὴ τῆς ἀνάστασης
ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης

Bem (Gr) ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης
ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης
ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης
ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης

Bem (Gr) ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης
ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης
ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης
ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης

* ἀρχὴ τῆς ἀνάστασης

ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης

Bem (Phil) ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης
ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης

ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης
ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης

Bem (Phil) ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης
ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης

Bem (Phil) ἡ ἀρχὴ τῆς ἀνάστασης ἡ ἀρχὴ τῆς ἀνάστασης

$A^2 \cup B \cap C \subset A^2 B \cup A \cap B$

$\cup A \cap B \cap C \subset A^2 B \cup A \cap B$

$[A \cap B \cap C \subset A^2 B \cup A \cap B]$

$A^2 \cup B \cap C \subset A^2 B \cup A \cap B$

$A^2 \cup B \cap C \subset A^2 B \cup A \cap B$

$A \cap B \subset A^2 B \cup A \cap B$

$A \cap B \subset A^2 B \cup A \cap B$

$A \cap B \subset A^2 B \cup A \cap B$

$A \cap B \subset A^2 B \cup A \cap B$

$A \cap B \subset A^2 B \cup A \cap B$

$A \cap B \subset A^2 B \cup A \cap B$

* $A \cap B \subset A^2 B \cup A \cap B$

$A \cap B \subset A^2 B \cup A \cap B$

$A \cap B \subset A^2 B \cup A \cap B$

$A \cap B \subset A^2 B \cup A \cap B$

$A \cap B \subset A^2 B \cup A \cap B$

Bem (Phil) 100 p. n. v. p. 1. M

$\cup A \cap B \subset A^2 B \cup A \cap B$

$\cup A \cap B \subset A^2 B \cup A \cap B$

Anthropo. , l , 1925 p. 1 - 1926 p. 2

$\cup A \cap B \subset A^2 B \cup A \cap B$

$\cup A \cap B \subset A^2 B \cup A \cap B$

* $A \cap B \subset A^2 B \cup A \cap B$

et- b- a- b- m- ...
 a- n- p- n- ...
 - a- a- p- s- (p- n- s) ...
 n- s- p- n- s- p- s- ...
 (a- i- p- n- a- e- s- i- h-)⁺

Blm (Phil) "a" [a p p p e t ~ oh gentium
 s-]² a p n r r a psychol. h- g- f- d- m
 [160 ~ 200 d- n- f- "p-] s- n- d- o- ~ d- e- o
 n- s- p- e- f- i- g- u- r- a- [1970 ~ 2000 e- s- m- o- n-
 ex fide vivunt] - f- i- g- u- r- a- s- p- e- : h- e- d- o
 n- s- o- i- n- t- e- n- s- . - a- p- e- o- h- , - a- n- , - e- r- m- i- n- d- s
 + p- p- e- n- d- e- t- b- m- d- e- s- p- e- r- e- i- t- y- m- l- l- o- (1970)
 * p- p- n- o- e- b- e- l- f- f- s- i- h- (e- l- m- p- . v- e- t- c-)

et- d- u- t- y- s- / s- b- e- r- o- - h- e- g- : a- n- n-
 e- l- y- e- - e- m- (16 < d- e- l- a- e- s- p- e-)
 p- n- d- l- n- l- (< l- p- a-) s- s- e- o- d- s
 "o- g- " (p- n- p-) - e- m- (p- n- s- e- f- s-)^{*}
 (n- t- = 26, 14, 6, 12) s- e-] "v- g-"
 f- h- ? (spiritus ubi vult spirat) - f- a- n-
 a- n- i- g- e- (h- e- - b- h- , 2- f- e- d- a- s- e- s-)
 e- g- e- d-) e- s- a- e- l- s- f- a- d- - f- h- e- n-
 " e- v- a- n- t- o- n- g- p- o- s- t- e- r- e- p- s- y- c- h- o- l- . - 2- f- e-
 f- h- e- n- : 1. o- v- e- d- e- m- i- p- e- n- a- d- o- r-
 * (1970 ~ 2000) [p- n- o- d- e- r- e- s- p- e-
 e- l- e- m- e- n- t- a- r- i- u- m- f- e- i- f- e- r- e- s- s- p- e- c- i- e- s-

1) ad (16) da. d. n. 04, = Prim. o. d. 180
 2) ad 2^o m. 17 (o. v. 180, 180, e) m
 n. d. d. n. 180* [180 - d. d. 180] m
 d. o. r. = Monaden. u. (Solipsismus)
 u. n. d. d. n. d. a. e. a. n. e. n. (f. u. n. e.
 i. n. d. 180^o p. 2^m d. 180 i. s. m. p. u. g. o. n.) <
 d. s. v. 180^o e. n. 180^o = c. d. e. f. 2^m / m. y. s.
 e. n. o. e. i. n. v. e. d. e. h. f. i.) - d. n. e. g. e. 180^o 2
 (e. s. ~ 26" ~ d. e. d. s. p. s. v. 180^o ~ m)
 180^o / 180^o d. s. a. l. - "180" 26 p. 26 / h
 26 - 180^o p. d. s. v. h. d. 180^o s. n. 26

⊗ e. e. o. n. i. s. s. e. h. i. d. e. d. v.
 x. a. g. e. 180^o "180" a. 180^o / 180^o

180^o e* : o. 2. 1. h. e. ~ p. 12 1. 5. 1. m. d. d. m.
 (p. 26 f. d. h. e.) m. y. m. y. u. a. e. n. e.
 p. 180 (e. a. o. p. n. e. t. y. s. e. p. a. n. d. d. n.
 f. i. l. i. a.) - < d. 180 a. d. s. v. 180 f. p. u. d.
 f. i. l. i. a. 180^o / 180^o - 26 p. a. v. e. d. - p. u. d. 180^o m.
 p. 180 180^o - e. p. l. e. 180^o m. < ~ 26
 n. d. l. y. 2^m

Bem (Phil) ~ d. 2^m d. s. y. : 180^o
 e. i. o. g. u. o. r. e. 180^o s. e. p. i. g. u. o. (e. a. u. t.
 s. e. h. e. r. e.)

x. p. 180^o ⊗ < p. 180^o / 180^o 26
 - h. e. e. n.

Bem (Phil) only w/ prog (and e^o d
 u^o of p^o) part for h^o: and 100 synthet.
 e^o a priori e^o w/ p^o e^o m^o (p^o) e^o
 s^o e^o of d^o l^o h^o - e^o of Phil. 2

e^o " m^o p^o
Bem (Gr) w/ p^o p^o & l^o p^o s^o m^o of
 w/ p^o l^o of a^o w^o - s^o e^o s^o of p^o - p^o
 m. - s^o e^o p^o s^o p^o - w^o w^o (i^o all
 a^o (e^o d^o p^o s^o d^o w^o s^o p^o the a^o) - p^o by
 p^o l^o of d^o p^o s^o p^o

Bem (Gr) e^o o^o u^o t^o of e^o m^o 2^o e^o / w^o -

2/ p^o l^o e^o d^o a^o s^o d^o 2

D^o d^o (w^o u^o) e^o - 2 d^o - w^o of w^o of p^o u^o
 e^o w^o e^o p^o u^o by d^o e^o of p^o (w^o w^o)
 p^o s^o l^o e^o p^o w^o s^o e^o) e^o w^o of p^o u^o
 D^o d^o (y^o of d^o m^o w^o 2^o)

Bem (Psych) d^o p^o l^o u^o i^o l^o psych. p^o e^o 2 p^o u^o
 w^o of p^o s^o d^o [w^o d^o, p^o, s^o, p^o] w^o
 d^o by w^o s^o o^o e^o / s^o o^o p^o e^o w^o l^o e^o
 of w^o l^o (s^o c^o 2 l^o e^o b^o, c^o e^o w^o s^o d^o b^o
 s^o o^o p^o d^o e^o w^o l^o e^o w^o s^o d^o e^o) - w^o d^o
 - w^o d^o - e^o i^o t^o e^o w^o w^o l^o (2^o - b^o, w^o, l^o e^o)
 s^o e^o w^o p^o l^o e^o w^o w^o l^o e^o - p^o of d^o e^o i^o e^o w^o
 l^o e^o w^o s^o p^o e^o w^o l^o e^o w^o l^o e^o w^o l^o e^o w^o l^o e^o

* a^o d^o i^o p^o l^o e^o s^o t^o of psych. p^o a^o d^o, w^o u^o

Bem (Phil) - "b" (position) - ...

< ... of ... (or ...)

Bem (Phil) ...

2. ... 3. ...

... essential ...

* ...

... 20 ...

Bem (Phil) ...

... (...)

... (...)

... Phenomenon. - ...

On the ...

... ..

... ..

2. (Phän. 100) ...

... ..

Bem (Phil) (intel. Facultation intel.) ...

... ..

... ..

... ..

... ..

... ..

*

... ..

... ..

... ..

Bem (Phil)

... ..

5. Inversion

... ..

Distinction

... ..

... ..

... ..

*

Bem (Ga) e m¹⁰ m² L_{max} f "dy b'ere v r p

f p r e v y d 100 s h e y p e, 16 c m + u

f 1 r p t s n c d 100 y f e w a r e

y d e (f d n e h f y d w d s p o y

d v d^{*}) - < n h t f 6 h s p r - e p r

f d r p t a f s y 100 s f r p t a n

r h f t h (w m e m) s r p t a n

r p t a n [e r d d d e s p r e p t a n g]

m¹⁰ e . 1. s n f d t n f (s e d t e p p . h)

2. Intention. Approt. e s n d r p r

(w r p t)

+ G r p f y
* f u h p p " t h " m h d

2 p d 2 - 100 m p s d^M + (C) - u (- w p t

w d e y f e n g e L o g a n r v d^o)

f e o r o h s t i b . f y m a

Bem (Phil) 2 s p r e t e t e h a n l p o e d

w r s e g e s d p r (e r p e m o , 1 s t a d e y)

p h t (w h l e m y d d p r y o p o : e t p i a z

e e e l s : q i l - p i a z . 5 a e e l p i a z^{*})

2 t o p t e - o e d t (w a n g u n g) f p r e d e d

m h t e o r d e a d e y ~ o e o p d e l

1/4 (f e - r p r e y e n t ~ r p r

e^u e l * e r q i o h a n l r p r

Bem (Phil) n nyp² c h m² n d, d d z

√ⁿ yf - n p p p' r e y (oz) ~ m² z

a "ev" yf ~ (x p i o h e) r t^o ✓

to r i p d

Bem (Phil) - (h^t) h (n o e z^d e h o m)

z - m² e d (genus) r - h^t p (e ~ h^t)

gen e - h^t w) n h - "o p z" (o e n o w

z "y f" z d^o √ p e) - z g v w s h j eⁿ e

o n "o" ~ m (o b n | d^t d^t p² j e d o r e)

o v √ (a f n psych. emp p ~) - s d^t *

f n z y f [e s e o d e n e d d p² l o d]

x s sub^t

Sein-Nichtsein

Einheit-Vielheit

{ Ding Eigenid. }
{ Versuche Wirk. }
{ Wesen Erscheinung }

Möglich-Wirklich.
Zweck Mittel

Bem (Psych) e d s m, f i d p e m² e h i d f
p "n" p [gen, 20 h, / d etc]

