

Philosophy Notebook:

"Max VIII"

September 15, 1942-November 18, 1942

15. Sept. 1942 — 18 Nov. 1942

ca

Max. VIII

030094

ML & LPS 4/5

0 - Disk.

577

no. long 2/5 etc. - 1/6 in d'card
+ in by etc. etc. 2/6 etc. no psych. d'

1/6 (2 views on 100 - 1/6 of 1/6) -
2/6 1/6 2/6 3/6 - 1/6 2/6 3/6

2/6 - 1/6 2/6 3/6 4/6 5/6 6/6
etc. 2/6 3/6 4/6 5/6 6/6 Ben 1/6 (1/6)

- 1/6)
Bem (Psych) 1/6 2/6 3/6 4/6 5/6 6/6

2. 1/6, 3. 2/6, 4. Discussion, 5. 3/6

6. 4/6 (1/6) 7. 5/6 8. 6/6 9. 1/6 2/6 3/6

* 1/6 2/6 3/6 4/6 5/6 6/6

Bem (Psych) 1/6 2/6 3/6 4/6 5/6 6/6
no. 1/6 2/6 3/6 4/6 5/6 6/6 etc.

Bem (Psych) 1/6 2/6 3/6 4/6 5/6 6/6
1/6 2/6 3/6 4/6 5/6 6/6

Bem (Phil) in quantum 1/6 2/6 3/6 4/6 5/6 6/6
1/6 2/6 3/6 4/6 5/6 6/6

Bem (Gr) 1/6 2/6 3/6 4/6 5/6 6/6
1/6 2/6 3/6 4/6 5/6 6/6

* 1/6 2/6 3/6 4/6 5/6 6/6

" c o o r d e r e d p u b l i s h e r - 2^m Diskussion
 e m i l e e o g e n e r e s p e k t i v e n d e s p r o z e s s e s
 o e p u b l i s h e r - o a p u b l i s h e r o u s t e r e
 e f f e k t i v e n u n s e r e d e r - e r f -
 - r e p o - * s p o n s o r e n o o r o o r o o
 e r f (p o u r) d i n s t e - 2 r
 r - (e y o s u n v i t a)

Bem (Phil) e (r u / u t . o r o g s o u y p
 e d f e r (o r l f e s d) - f i n d - o g
 i g e e n t a n d e r d - - u o o - p e

o e e o r o n o s p D i s k z e
 * e e d

d g a r f e r p f g y d v o f d e n
 a - (s e a t e h f f e r) - d e p l e
 d r e s t ; o e n d d e n e f f e r - s
 f d f d f d o k - d e r a r a m a
 ~ n o e f f e r i n - g - p o o
 f (u) o m e (a n e f f e r s
 m u l t i p l i s f y r) - s e d o i
 h o l d f - i o i d e r p e a m p
 e f f e r - e r i p f p o y e t e n
 d v f e h f i g e s (a o d f e r p

* e f f

587

Bem (Phil) $e \sim \text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\int \text{cc} \sim \text{cc} \sim \text{cc} \sim \text{cc} \sim \text{cc}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$ (26
 (2014 5 20) - or the 1st 5000
 cf

Bem (Phil) $\sim \text{no} \text{ ed} \sim \text{no} \text{ ed}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$

Bem (Phil) $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 1. expl. s det. cf (vgl. 10 p 563 cf)
 2. e attribut "des" cf cf cf cf
 $\sim \text{cf} \sim \text{cf} \sim \text{cf}$ etc.

Bem (Phil) $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$
 $\text{cf} \sim \text{cf} \sim \text{cf} \sim \text{cf}$

* $\sim \text{cf} \sim \text{cf}$

Bem (Phil) - h - 10f - (2008)
f f f f / w h y w o o d b 2 f g
(or w/ Descartes)

Bem (Phil) p w p w n r b z n o l e n
f z v (w o o z) v g n (8 6 6 h s d
er adv. s p r i d. h) ~ 2 e s d b m e
h y - e z b h v d ~ n o o (f e s y)
g s a e s t w o r o n s h y s g g
f e m s < / s s s u b j . p r i d . s w f b
o e f e n s s u b j . s a d v . h o d

o m e s o z , e o d i t (w f) a
* o o d w f - s / + 2 0 1 2

Bem (Phil) ~ f' d : w l z g = n : v g

Bem (Phil) c w s z e f o r e s u b j .
f n o r x o c e d s d s i n z e p e o h y c
p f n e e h s c o ~ p o e t e o w
~ d o e f o r m s y - e e s p m
d . b e n e w o f ~ d (n o n w
o d m , w f p r e d g y p o e r o w b ~)
o o c f ~ / z a h y o n b e i b c
e d e d b e e w g h c o y p e z w
(c o w d f e r i x c) s e a i d e d d

f i f e = p r o a d , p u e r o i g a o
* o d - y g e y d d d f e p o d e d , p / p m (w l , w a z)

Bem (Phil) p 261 "y" - contradictio

Bem (Phil) p 261 "p" - p & ~ p e u
 y p e u de con - e q u b e n 10 c q
 p e u s u b e u q : p e u f o r e s u b e u q x y
 s a o s u b e u q x y (x+y) * - u -
 y e u o s u b e u q : o e d d e u y q y d
 o e d d e u s u b e u q (f. d)

Bem (Phil) p e a n d u d (r i c u) f o l y o
 n o d e i n t e n s . f . g i p c . n o e a . o e

* 26 D 6^o Prind. 2. Lat.

p q r s t u v w x y z - y p "p d" s "d"

Bem (Phil) p 261 "d" - d e d y p
 < o y p e k f o r e 2 o d f i n h d - e
 d e m y p d e f o r e k o u d - e
 "d" y p ~ d "k d" y p k d
 u e d "a n y" 2 o d "k" i c (u t h "d"
 v g l . p 591 . 5) o e n s u p p o s . f o r m a l i s
 l a e o y p u : e k d y f o r e - | e y p : e i d u
 d o u d

Bem (Phil) d^o d^c / y p 1. y p s e d p e
 (f e p d^x) s u p p o s . f o r m a l i s e t m a t e r i a l i s
 (r e u l i s) 2. a c t u s s h a b i t u s (a d) (a d f u b i t)

x y o , k e h o , d (u t e l f y : p d e k e y d o p r i d .
 o e e d d e u e l v g l . e i e h o d d i f . . .)

597

f 8 i r - ' p l o n - r e d ' -
 e i e h e - i s - k u l ' p (- w l t ?)
 n o o b d , e n j e x i m 1 0 0 w l
 f e y b - a ' m ' 2 0 0 p e r 2
 f e n i e n e s d

Bem (Phil) "2" 2/4 20:

1. 5th o' o' c l a n . 5th / 2 0
 2. 4th o' o' c e n w l w e o 7 5 (2)
 (2 0 0 n e a r d 5 2nd)
 4th e o '
- v comp. b o 2 5 m 2nd 6 1

St Imbusequ.

1. w l d < w l e y d e p . 1 0 0 k - w l e r o e
2. r e e d e i g h t e 2nd / n o r e p r e s e n t e d i n w l y
 5th w l d e p o o g w l e y d e q .
3. ist i n d i c . - r e p r e s e n t e d i n w l y
4. 4th o' o' c i n ; i n a g e n e r e p r e
5. o' o' c i n - r e p r e s e n t e d i n w l y

"Cā' re' set' 4 - Dnd - 26 er - 4

u - j - of fte - fte : s r n er ed to at

rd' wpt [f' co - en g g] - vyl. p. 633

Fra = - g wpt : ncl m g [kill eq ed

no rd] - a 2 pa 5 2 : m y f 2 0 2

p r u nlyt of 2 - er 20' e f 2 p

Bem (Phil)* a w - wpt s x u l fte subst

yf' o Dnd o' w6 e h' w6 : s h' d' m' 00

I m e 2 f' m' wpt s o p , f g u s o p - i d -

em , i d e em p 5 wpt] - e 2 - d e ~

f 8' o " - h' Dnd : : a 2 a 12 (26 f d)

o b t d : w e h' co m y f' c) ~ g i w e h' n

co y Dnd yf [o' < er p Dng. en fi ng

f D wpt] - a er p e ~ - Dnd m a

er Dnd yf 2 f' Dnd m : o o 8 : d - e

u a . w e h' co m y f' c Dng. yf' 2

f' : w e h' : e ~ h' h' s e d' h' m

e : w e h' < 10 p l h' e] f' : p l d + d h

(26 wpt p l d h) < - p

Bem (Phil) e d' : e" (2 wpt f' ~) c i' c

e w e h' Dng ~ m b' wpt e d' v o p m

y ~ a yf' s - m f' subst. 6 p m P m

* d. e w e h' f' : w e h' yf' co r l m , a o e d' f' d

... adj. ... h n^o y^o d^o ...
... h n^o y^o d^o ...

Bem (Phil) p id y^o (h b e d^o)
...
... Aristot. h y^o : Subst, Acc
...
...
...

Bem (Forts.) N s^o v^o e N (Negation,
N*) N s^o v^o e N : g^o (1) = e g^o ...
...
... accid.

* h^o = e^o v^o t^o) u

subst. N (~ h^o g^o = e^o f^o g^o)

Bem (Phil) - e v^o d^o d^o s^o g^o (~ d^o g^o)
...
...
... Intensit.
...
...
Bem (Phil) g^o d^o c^o = "e e n² i d^o v^o d^o"

20 e 2 a r * H 26 p r ? o e d e p m t. d l *
W^o e o c d n " C e " ? f i v (a s i n t .
H y p o t h e n a s s e r c h i m e n i s m

Bem (G.N) = ~ 201 " A p r 811 " 1 " A p r 811 "
g e d p o l a u m 22^h t o e p r h o = g e 2
i^h - 2 p r h o ~ i^o - 26 r e e a e
6 p r h o i^o ~ 2 p r h o a u 20 ~ , d ,
t e f ~ , d e f ~ 6^o d e n b ~ ~
" ~ e " 20 e " u n t h ~ " - e e " ~
d n w) ~ e (e 2 o b o) - 26 e ~ d l m

[i^o e p r h o]
o < d^h l u { M o d i f . 1/2 ~ - e - p e r s e d M o d i f . ~ e (e s .
* f ~ d (e s p r h o d f o e) g i o (a p p e n s i p i e n t) <

y 2^h u l (e u n t h o) g e r ~ e
s f u l e o . r o g e a l e y - f i n t e r p r e t .
p e a l m g o (e h a t o u n² l i n e h l (e f f .
e " ~ A) f e s i t e a u o u e y f
A^o n b^e (f i o n m y , a n d e) - u l
f e a n d e i / i - i s u l m s p r e f e
" a e d " ~ 2 u n t h ~ 1111 - e d
" n b " ~ 1 u s 2 l v " d p r h o " ~ 2 p r h o .
~ n b^e (~ n^o) f e d l u n i l e t^e (f i^o 11000 .
- 2) - f u l ~ 2 (e h a t s a t t r i b . i^o e <

< | & A' B > A' m y : A' ~ (a f e r)

... ..
... .. (100)

... ..
... ..

Ben (Gr) "..." * ...

... ..

... .. (for Attribute)

Forts

(... ..)

*

... ..
... ..

Ben:
... ..

... ..
... ..

... (... ..)

... .. Ben

... .. (... ..)

[... ..]

Prakt I

*

The first 2 of the 3rd part - 25
Contingency in 7-16 of 1st part
Aristot. 1st part * (1) 2nd part * (2) 3rd part * (3)
 etc. 1 - 1st / 2nd / 3rd) in 1st part
1st part - 1st / 2nd / 3rd
2nd part - 1st / 2nd / 3rd

Bem (Gr) 1st part 1st / 2nd / 3rd (1, 2, 3)
 1st part 1st / 2nd / 3rd (1, 2, 3)
 2nd part 1st / 2nd / 3rd (1, 2, 3)
 3rd part 1st / 2nd / 3rd (1, 2, 3)

Bem (Gr) - 1st / 2nd / 3rd part of 1st part
 [1st part 1st / 2nd / 3rd part of 1st part]

* 1st part of 1st part

1st part 1st / 2nd / 3rd part of 1st part
 2nd part 1st / 2nd / 3rd part of 1st part
 3rd part 1st / 2nd / 3rd part of 1st part
 [1st part 1st / 2nd / 3rd part of 1st part]

Bem (Phil) 1st part 1st / 2nd / 3rd part of 1st part
 2nd part 1st / 2nd / 3rd part of 1st part
 3rd part 1st / 2nd / 3rd part of 1st part
 [1st part 1st / 2nd / 3rd part of 1st part]

[e' < ~ ~ ~ ~ ~] b' ~ ~ ~ ~ ~
n d f f ~ ~ ~

Bem (Phil) n. o. r. w. "Intelligiblen"

o d - 2 ~ ~ ~ ~ ~ "b's" ~ ~ ?

Bem (Gr) eul "quid sit sp" ~ ext.

equiv. d' pa Implik. & e ~ d - d'
icu Impl. to ext.

Bem (Gr) eul d "n. n." ~ ~ ~ ~ ~

no " (o. a. b.) f d ~ ~ ~ ~ ~

I' ~ ~ ~ (e. o. c. ~ ~ ~ ~ ~)

f. eid ~ ~ ~) ~ ~ ~ (e. i. p. e.)

~ ~ ~ e e ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

- pa Impl. ~ ~ ~ : eid ~ ~ ~ ~ ~

doe 100) f' ~ ~ ~ e, ~ ~ ~ ~ ~

doe n d' 100) f' ~ ~ ~ ~ ~

✓ ~ ~ ~ ~ ~

Bem (Phil) ~ ~ ~ ~ ~

✓ ~ ~ ~ ~ ~

n ~ ~ ~ ~ ~

e ~ ~ ~ ~ ~

Bem (Phil) ~ ~ ~ (e. i. p. e.) ~ ~ ~

~ ~ ~ ~ ~ [Interpret. d]

* ~ ~ ~ ~ ~

pa gmp. em age l. e me d] s e m a
 1518 - e' to r n' b) ad r ff s t
 f e a g e s r " y e " s - e h t
 p u t y e " e d i n m a l' r o p i s f a y d
 r m " " " f " e y t] e h t d' e
 e u o o b

Bem (Phil) e o u' / - y o e o m y
 y e d e l p b u o b e l - e y' c o n t a m e n
 " o m e l e f t m o b' o u - " e o o r
 " e d s m " - d' b (e m m)

Bem (Phil) k f, t^c - v o f i e (c q_o =
 o' t e r) e l p e: q e r f f u. = . t = u
 m - v d q f f t s o b l - e' - m p o o
 v r o t o i = - m p a y

Bem (Phil) " l y " y d - m t. d l (u
 n d o' m u k l. y f e r e e i y) - t.
 o u l ~ r e ~

Bem (Phil) " f r " y d - d e g e o g ~ l o e
 (e l' l o o p r m' i f p a y]

Bem (Phil) o r - r a p d r e p l e p t e u l
 (o b j. M o d, c o n n, t e m p e t a.) - f e " v o r r e o' s l s r e "

Handwritten notes at the top of the left page, including "psych. f. (int) b" and "Pavediktion".

Main handwritten text on the left page, starting with "Bem. (Phil)" and containing various mathematical and logical symbols.

Handwritten notes at the bottom of the left page, including "x 10^2" and "x 10^1".

Main handwritten text on the right page, starting with "in on 10^2" and containing various mathematical and logical symbols.

Footnote on the right page: "Foots. p 623"

Main handwritten text on the right page, starting with "Bem (Phil)" and containing various mathematical and logical symbols.

Handwritten notes at the bottom of the right page, including "x 10^2" and "x 10^1".

2.2^h subj, Obj, Mod^h, Inst, re,
 f, v, m^x, reflexive^o, etc.
 ...
 R(a₁-a₂) a priori^o
 ...
 psychophys. ...
 ...
 ...

Forst. ...
 ...
 ...
 ...

* ...

...
 ...
 ...
 ...
 ...

Bem (Phil.) ...
 ...
 ...
 ...
 ...

Forst
p62

2.) 63 il. u. d. ~ imp. d. - p. e. n. d.
 y [y] s e "a" ~ u. u.
 e. d. i. p. f. o. i. s. v. p. o. i. e. = r. o. f. o. r. n. e.
 n. - f. - r. a. d. x. p. e. r. v. g.
 o. d. u. e. s. p. i. n. - o. d. u. e. s. p. i. n.
d. u. e. s. p. i. n. - y. l. l. - e. d. i. p. f. o. i. s.

feci hoc secundum - u. l. a. "o. d. u. e. s. p. i. n."

o. - p. r. o. c. e. d. i. t. q. u. o. d. y. g. y. - v. - A. p. p. o. s. i. t.

q. u. o. d. : o. d. u. e. s. p. i. n. e. d. i. c. t. u. m. (y. g.) :

3.) p. n. ~ u. o. d. u. e. s. p. i. n. e. d. i. c. t. u. m. i. n. e. t. c.

y. l. l. - e. e. n. - y. (u. e. d.) o. n. y. l. l. - e. e.

p. e. d. - p. l. o. c. u. s. e. d. u. e. s. p. i. n. e. d. i. c. t. u. m.

p. n. (p. n.) - "p. n." - i. n. d. e. c. l. s. d.

2. ~ y. g. - f. e. e. m. p. d. n. , p. n. u. l. a.
 u. o. d. u. e. s. p. i. n. e. d. i. c. t. u. m. i. n. e. t. c.
 e. - i. n. d. e. c. l. s. o. "e. e. n. u. o. d. u. e. s. p. i. n. e. d. i. c. t. u. m."
 o. N. o. m. ^{u. Acc.} e. e. n. u. o. d. u. e. s. p. i. n. e. d. i. c. t. u. m.

4.) Acc. cum inf. u. l. : 1. i. d. u. e. s. p. i. n. e. d. i. c. t. u. m.
 u. l. l.

5.) ✓ Cond. p. n. d. - u. e. d. i. p. f. o. i. s.
 p. n. d. p. n. d. (p. n. d., p. n. d. e. t. c.)

✓ Disj. < b. y. - u. e. d. i. p. f. o. i. s.
 p. n. d. u. e. s. p. i. n. e. d. i. c. t. u. m. (o. e. p. e. s. t.) :
 (x) [x e. u. a. h. x ∈ {p, q}] (o = p. v. q.)

Fortis: p. n. d. e. d. i. c. t. u. m. i. n. e. t. c. i. n. e. t. c. i. n. e. t. c.
 e. e. e. c. o. m. p. o. s. i. t. u. s. d. e. c. l. a. r. a. t. i. o. n. e. s. , e. e. e. e. t. c.

est n p f b b i n "a > f(a)" (x f)
f_{"2} > 1 x 60" - s m d e benetic : p^o a *

Forts (G) p d f e l n ~ 2 o e (e
A ~ ibo f s z h) d e o e f z e /
o s e r ~ 10 s

Bem (Phil) e p n g a n s r e e (d y m
o d) ~ p u r f e p f v g d ~ z e p
d z n z u m e f l n d s m a o e
n i t ~ a n m v o s r e z - / n o
u s e r ~ e p e d n

Bem (Gn) p d f m d ~ 1 n z e e i o g
o e z h e e r - n o s e e o e z e

x o e n e ~ e l u o l w d z n z e
o s : i g n

f < a l e (e n o)

Bem (Pauch) 2 19/8.42 r o e s p e p u r o p

Bem (Phil) "l o a" e f : ~ f e o " l o b -"
o e - o o r d o f e , n a p i e n s d s a p e n e
e ~ o p u (s z f i f) b o - n o o
l u p a n e i g n e - n e n d f o s g e y
o e f - < n o o e z z = 4 - < j e
p d z f ~ 10 e z n ~ h p e i c h e f

Bem (Gn) - (s / a m) d ~ n o e
e d m u p y d ~ n o e p * - < e e f p (~)
z d o ~ o s r e u o) z i e n (e f) e . s i z
c u - d f p ~ i s f z n (realise)

* s f ~ d n d

2/2 record - acc. of the record
 ...
 ...
 ...
 ...
... ..

Ben (Phil) 2d

Ben (Phil)

... ..

2.
 3.
 referent to 4.
 2. 3. 4.
 (2. 3. 4.)

Ben (Psych)

* + aliquid ad alq. (d in ...)