

Philosophy Notebook:

"Max V"

May 1942-?

ca. 1. Mai 42 -

030091

Max. \bar{V} .

Max \checkmark \checkmark $\int \checkmark$ 1. Max (rel. \checkmark)
2. Max $\int \checkmark$ (\checkmark , \checkmark , \checkmark)

$e \checkmark \frac{3}{4} \int \checkmark - \checkmark \checkmark - \checkmark [\checkmark]$

$e \checkmark \checkmark \checkmark$ 10 Jan 1946 [$\checkmark \checkmark \checkmark$]

... analysis ...

Bem (Gr) ...

... $\hat{x}(x+x)$...

... \hat{x} ...

... \hat{x} ...

... \hat{x} ...

cl. Motives

Bem (Phil) ...

... Nom ...

... a.R & c ...

... Nom ...

... Ablat ...

Bem (Phil) ...

* ins + ...

... \hat{x} ...

Bem (Phil) ...

1) ... $\varphi(a)$...

... $\varepsilon(\varepsilon, \varphi, a)$...

2) ... \hat{x} ...

... \hat{x} ...

Fra ...

Bem (Phil) ...

... \hat{x} ...

... \hat{x} ...

+ ... \hat{x} ...

* ... I am reading

7. Ext. $e_{\text{ext}} = \text{Ext} \int \sim \text{Ext}$

8. $e_{02} \text{ " " } \sim \text{Ext}$ (with Ext)

9. $\text{Ext} \int \sim \text{Ext}$

$\text{Ext} \int \sim \text{Ext}$ (with Ext)

$\text{Ext} \int \sim \text{Ext}$

B) $\text{Ext} \int \sim \text{Ext}$

2. $e_{02} \text{ " " } \sim \text{Ext}$

3. $e_{02} \text{ " " } \sim \text{Ext}$

$e_{02} \text{ " " } \sim \text{Ext}$

$e_{02} \text{ " " } \sim \text{Ext}$

$e_{02} \text{ " " } \sim \text{Ext}$

$e_{02} \text{ " " } \sim \text{Ext}$

$\oplus \text{ " " } \sim \text{Ext}$

$\times \text{ " " } \sim \text{Ext}$

10. $\text{Ext} \int \sim \text{Ext}$ (with Ext)

Max $\text{Ext} \int \sim \text{Ext}$

11. $e_{02} \text{ " " } \sim \text{Ext}$

12. $e_{02} \text{ " " } \sim \text{Ext}$

Bem $\rho \alpha \rho$ [protantine] ρ^c :

1. $\rho \alpha \rho$ ρ a, t ρ a ρ a ρ a ρ a ρ a

ρ a ρ a ρ a ρ a ρ a ρ a

[e, p, x (m h n o)] ρ a ρ a ρ a ρ a ρ a

ρ a ρ a ρ a ρ a ρ a ρ a vgl p 304

1. e a ρ a ρ a ρ a ρ a ρ a

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a (m) x ρ a ρ a ρ a

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Bem ρ a ρ a ρ a ρ a ρ a

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* ρ a ρ a ρ a ρ a ρ a ρ a
ext. m ρ a ρ a ρ a ρ a ρ a

yg n [C o] ext. v n] e v pc
p co v n w w o o e f

Fra v p p n p ^{no} v v v p
v yg ? [m] w v yg no

p p y o p p s. w o ?

Bem v yg n o l n l p n o v d
no [a v yg] p o ~ d - f v

v v yg n w v v v v v v Ext.
(p p g h)

Fra p p o v v v v v v v v

g psych. p - g e v psych. v v v v v ?

o n ~ 2 d r. c n h v o Motiv so v v ~

w ~ Impuls - v e l g v o v o v v

p ~ v v v v v, ~~h v v v v v~~, v v v v v,
v v v v v Ext. v v v v v

[v v v v v v v v v v] v - v v v v v
[f v v] p v v v - v o v v v v v v

p v v v v v v v v v v v v v v

v v
(v v)

Bem v p v v v v v v v v v v v v

(v v v v v v v v v) p v v v v v v v v v

v v v v v v : a, b, v [v v v v v ?]

(v v)

Bem p v v v v v v v v v v v v

~ v v v v v v v v [v v v v v] v v v v

~~v v v~~ v v v - v o v v v v v v v v v v

v v v v v v (v v v) v v - v v v v v

v v v v v v v v v v v v v v v v

(v v) v (v v) v v v v v v v v v v v v

e f d s y p c - f r m p Ext. p dnd
to r m r e y z - n s d d c p u
d n y p (e w d p z n) o d d

Bem (Phil) p u y o " e " o n d s n y o " d p o s i t .
o ~ " / ~ " n y o " d ~ "

Bem (Gr) e p a t r e p s o l u t . f i n ~ e y
r p e g a l p r : $\varphi(x) \sim \varphi(y) \supset x \neq y$

Bem (Phil) p n y n y p e p a - p r i o r i p y z e
s p s y f d y z o l o l [d r] e e o o
f a n g (e o n g f) i o l f - (d w o d ~
k u l (s i d l a t) w s d o d p r i m i t i v e m
a f o u p e o p a - p r i o r i y e y e / a
E t n = e e i n f o d n e n b u s d ~

s h a - s e o e m z i e r e m d
s h p y -

Bem (Phil) $\varphi(a) \sim m (s / - \sim)$
d n d y s o a y l e c q s a < / \varphi(a)

a n d (\cup / y e c e a o y) - \cup
i y g a w \varphi(a t) l a n e \varphi s a g
u w ~ f (t . l o x [e ~ p , i e t M e t e .]

Bem (Phil) p e d i d e i s m n y d e
H e o s d s y p a t r e m s e r e w i t h y c

Bem (Phil) p v f t b ~ d f m [e s p v
w p r y f g] f e n (e l n e f o p s d)
s e p a l y e n p

x o d s i s y y f e : d n d ?

Bem (Boyd & G.) 1. Teil a) f. 10. 1. Teil - 1
 ~ e c c s s / Dp u ~ e e p p l
 ~ d r e g 121 r o p u s / 10 ang - f ang s
 r o p u l e / 2 i c h e 121 o e m e r d
 e < m o f u t p e l b 121 c m - 10 f 1 6
 1. Teil p 2. Teil - e o b f i p Antim. e
 m e r [e ' e b ~ a / s e g] - p d p p p o
 s y r o p u a g e e r e o 2 n a l p e y d
 d l l f o r e l a b o : l e r f o r e l a b o
 e f p r o z e s s i n r e g . 121] u l m
 f e e : Quaternio term [f i v

* d n / r e

~ e p o b o e e r e m p e m s y 121 e :
 quaternio term [f i *] - p o r e
 Extrapolation (m i d p s o n g u l . 6 , m o e
 k p / k n a l l e) , p p o l b -> a / a -> b
 (d q u a t ?)
 F r a ~ d e f f e r e p a n g [e n 121] d d
 1. Teil (< m o) p o o 2 r e d l s m ? s
 d 1 o l y e m e r (p A n t i m o m i e n ?
 f i p p v o e y - i n t e l l e k t u e l l e
 P s y c h o a n a l y s e 2 [2 121 f (e s A f f e k t -
 A n a l y s e .]

+ j p e q u a t ? a e f 2 e d 2 m y 9 - m y e d
 (o r s i t u a t i o n e n) m o e
 * q u i b e n e d i s t i n g u i t . b e n e d o c e t

Bem (Psych. p. 2) - 2 e i p l z 0 s i p l
 (G - impl. p. 2, e e p l v l n l n l n l
 z d l p l z e ~ l o e a → b . → . b → a
 n e c d p → l p l z e p l z l p l z → d z
 p a z i e f y e e g e f p l z l n e r p o
 p l z → e p e . → . ~ p l z → e p e -
 p p o : e o w o d e u d n e n e l e
 (Identif. v' d)

W a e e w / p l z d o z , i p l z ?
 e p l z l o p m e l o g . i n v e n t . z l o n
 e w l n p l z e m e d l e p l z l z
 a n o d e n A n l e y z o k e n A o z n
 (p l z A → B . → . B → A ?)

Bem (Psych) e ~ d d e l v a n t n
 (e s " n ") e e . M . s - n . g e e e
 n h e - n e . (l o d i c h l y z e r)
 s p a n d (n e l e g e r s e e d)
 e h e . (l u n t e d e g e n d e l)
 l y f d z y n n (e - n o n - e e ~
 o z y s b f d i z p l z n) - i o n s f
 y z z e g e e e p e r p l z (D e s c a r t e s
 s y s t e m s P o s i t i v i s m)

Bem (Psych) C h e a : f z ' p p l z o z a j e
 p i m p l e . e o p e o o x C i o n z o n s f
 z o o f i a : o p l z o z a j e
 * s p l o a n g e o

Bern (Gr)? p 424 ~ And p 425 ~

de f' b' d' [p' transition l' m' h' ~ a] ?

e' v' s' p' a' v' s' e' l' u' g' - h' y' d' p' e' v' s' i' :

- v' s' i' o' o' r' e' v' s' e' c' e' y' p' n' l' o' *

s' o' o' r' e' ~ p' r' e' d' [n' e' p' a' d'] ~ s' o' s' y' d' e'

[e' s' y' v' e'] c' e' y' d' l' o' - e' s' v' l' e' n' t' e' r'

d' e' n' d' v' r' e' d' ~ - l' i' c' e' o' c' c' i' p' e' r' e'

v' s' i' e' - e' s' t' i' m' s' i' v' s' p' e' c' s' t' i' o' n' e'

s' i' s' t' i' t' u' t' i' o' n' e' f' o' r' m' i' t' i' o' n' e' e' p' t' - n' e'

e' l' e' - v' i' c' o' e' s' s' y' v' o' l' u' n' t' e' r' [e' p' t' =

y' p' e' r' s' o' n' a' d' e' e' r' e' l' o'] - s' t' e' s'

- p' e' r' s' o' n' i' t' a' ~ v' e' r' e' x' u' ~ (p' r' e' d')

• p' e' r' s' o' n' i' t' a' ~ l' i' c' e' v' o' l' p' 339

* - Blasphemie l' o' d' e' ~ o' e' :

l' i' c' e' o' c' c' i' p' e' r' e' ~ v' i' c' i' o' s' a' ~ s' t'

s' (y' a' p') 2' i' d' a' n' e' g' i' s' t' r' a' t' i' o' n' e'

l' i' c' e' - p' e' r' s' o' n' e' v' i' c' i' o' s' a' ~ s' t' i' t' u' t' i' o' n' e'

l' i' c' e' o' c' c' i' p' e' r' e' ~ v' i' c' i' o' s' a' ~ s' t' i' t' u' t' i' o' n' e'

d' e' n' d' v' r' e' d' ~ - l' i' c' e' o' c' c' i' p' e' r' e'

[e' s' y' v' e'] c' e' y' d' l' o' - e' s' v' l' e' n' t' e' r'

v' s' i' e' - e' s' t' i' m' s' i' v' s' p' e' c' s' t' i' o' n' e'

s' i' s' t' i' t' u' t' i' o' n' e' f' o' r' m' i' t' i' o' n' e' e' p' t' - n' e'

e' l' e' - v' i' c' o' e' s' s' y' v' o' l' u' n' t' e' r' [e' p' t' =

y' p' e' r' s' o' n' a' d' e' e' r' e' l' o'] - s' t' e' s'

- p' e' r' s' o' n' i' t' a' ~ v' e' r' e' x' u' ~ (p' r' e' d')

• p' e' r' s' o' n' i' t' a' ~ l' i' c' e' v' o' l' p' 339

* - Blasphemie l' o' d' e' ~ o' e' :

* civitas Dei

"a" ~ aesthetic [i] ~
 "r" ~ [o] ~
 inductive [o] ~ From God
 "g" ~
 "l" ~ [iniquitas] - "l" ~
 "p" ~ [p] ~
 "m" ~
 "n" ~ [n] ~
 "e" ~ [e] ~

Bem (Theol) ~ iniquitas [i] ~
 "p" ~ [p] ~
 "g" ~ [g] ~
 "e" ~ [e] ~
 * "i" ~ [i] ~

~~Handwritten scribbles at the top of the right page.~~

~ g f o c m e s ~
Bem (Phil) ~ [i] ~
 "l" ~ [l] ~
 "o" ~ [o] ~
 "m" ~ [m] ~
 "n" ~ [n] ~
 "e" ~ [e] ~
 "p" ~ [p] ~
 "m" ~ [m] ~
 "n" ~ [n] ~
 "e" ~ [e] ~
 "p" ~ [p] ~
Bem (Psych) ~ [i] ~
 * "i" ~ [i] ~

und v. n. p. n.) e e z - 2^o z. n. ~
 . out s. l. i. p. + e p. n. l. n. g. etc. - e z. p. f
 col. 2. a. ~ 0. n. w. p. ~ p. e. l. p. + 2^o p.
 l. z. p. - e. z. p. e. a. - e. 2^o p. z. i. b. z. p. e. l. p. s
 p. m. n. ~ 2. z. ~~z. p. l. p.~~ [e. i. o. y. r. e. p. u.]

(Psych)
 Bem e. a. n. e. e. l. n. e. - b. u. s. e. d. p. d. h. e
 m. i. d. l. e. s. d. "automat. i. s. t." s. y. n. o. c. e. t. u.
 z. f. u.) z. p. p. y. f. b. u. s. s. t. t. a. l. e. - e. i. d.
 e. g. e. v. p. n. n. - z. b. e. z. d. e. p. l. w. d. n. e. d.

l. d. - 0^o p. d. e. p. m. n. z. e. l. d. ? (Psychoanalyse)

Bem (Phil). p. mat. (posit.) d. n. g. y. l. s. h. n.
 y. l. e. o. n. l. p. z. e. s. l. o. [s. o. b. n. e. c. h. a. r. s.] n. s.

~ 2^o n. - - e. p. e. o. n. p. l. s. i. g. 1. z. p. l. p. d.
 - z. p. l. z. p. f. - l. p. o. p. l. e. n. i. l. y. - o. n. y. i. z.
 2) 0 p. l. b. p. r. (w. e. i. z. d. n. t.) l. y. : i. n. l.
 e. z. e. t. c. - P. o. i. n. t. i. s. t. i. t. u. t. i. o. n. e.

n. d. e. l. e. [d.] l. Mat. s. P. o. e. o. n. l. p.
 p. r. o. t. a. n. z. p. l. e. d. e. l. e. d. "L. b." - e. g.
 * e. i. d. e. ~ b. e. z. e. s. t. e. o. p. e. r. a. t. i. o. n. e.
 w. d. l. h. (w. z. d. i. n. t. u. i. t. i. o. n. e.) *

Bem (Phil) St. Freig. w. g. ~ 2 e. l. z. e.
 n. g. l. p. r. e. n. h. l. l. - o. e. z. y. d. p. u. e. l. e.
 p. l. o. p. o. w. [e. x. t. i. s. i. n. t. i. f. i. c. a. t. i. o. n.]

* P. P. o. i. n. t. i. s. t. i. t. u. t. i. o. n. e. Mat. p. u. n. d. l. e. b. e. n.

$\int^x \circ \text{is e f u e r d}^2$
Bem ^(Phil) \rightarrow \mathbb{Z}^2 \rightarrow \mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2
 p kombinat. - p d'ore e f u e r d \mathbb{R}^2 *
 \mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2
 p. f \mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2
 [euk - kombinat. \mathbb{Z}^2 \rightarrow \mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2]
 \mathbb{Z}^2 (axiomat.) \rightarrow \mathbb{R}^2 \rightarrow \mathbb{C}^2
 \mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2 \rightarrow \mathbb{H}^2
 \sim Bem

Bem (Gr) \hookrightarrow Ext. \rightarrow \mathbb{Z}^2 \rightarrow \mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2
 \hookrightarrow \mathbb{Z}^2 \rightarrow \mathbb{R}^2

\times \mathbb{R}^2 \rightarrow \mathbb{C}^2

Bem (Ther) $\mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2$
 $\mathbb{R}^2 \hookrightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2$ \rightarrow \mathbb{R}^2
 $\mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2$
 $\mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2$
 $\mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2$

Bem (Gr) \hookrightarrow \mathbb{Z}^2 \rightarrow \mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2
 $\mathbb{Z}^2 \hookrightarrow \mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2$
 $\mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2$
 $\mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2$
 $\mathbb{H}^2 \rightarrow \mathbb{O}^2$
 $\mathbb{O}^2 \rightarrow \mathbb{H}^2$
 $\mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2$
 $\mathbb{Z}^2 \rightarrow \mathbb{R}^2 \rightarrow \mathbb{C}^2 \rightarrow \mathbb{H}^2 \rightarrow \mathbb{O}^2$

$n \sim \omega_2 \int^2 10 s f \sim d^p]$

Fract ω_2 by 0 de cl or or o c ob cur?

[ω_1, ω_2 am] - \int^2 u e o o o r d "G" n

ω^2 e d ω^2 c e o - 3. ω_2 n y

am - Ind a e pot² am \int^2 a ω_2 n

\int^2 u o n? 4. ω_1 am \int^2 a l n o c b

Bem (Phil) - $\text{ang}^{\omega_2} \sqrt{2} = \text{ang} d A s d$

"12 ~ A a l n e" - $\int^2 \text{ang} d : \omega_2 \sqrt{2} \rightarrow n \omega_1$

bu ω_2 ~ c $\int^2 \text{ang}^{\omega_2} \sqrt{2}$ -

Fract ω_1 , $\int^2 \text{ang}$ in $AA \rightarrow A$ s o r

Bem (Gr) - e d "n² f" s o r p o s b

G by ~ \int^2 m (e d \int^2 / \int^2 "ang" c m)

Bem (Gr) - e ang \int^2 m, n o e $\sqrt{2}$ c e

Bem (Phil) - a, e 100 n e s o r f am s

Bem (Gr) \int^2 n o \int^2 n d d n p s

Bem (Theol) - e \int^2 e l n e \int^2 n d d A t.

\int^2 x 20 e e m e n \int^2 n e e p p = \int^2 n d

[subj | Prad.] s \int^2 n e \int^2 o e l a o n g

e l x 20 e e \int^2 e u n e \int^2 o c u y n e d

* e m l o d m - \int^2 n e m ang s m p ang n s \int^2 o

1. The paper of - 4th of 10 of paper?
 2. 2nd of 10 At - 1st of 10 At - 1st of 10
 3. 1st of 10 At - 1st of 10 At - 1st of 10 At
 = 4th of 10?

Bem (Gr) - 1st of 10 of 10 (extens.)

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Bem (Phil) - 1st of 10 of 10 of 10 of 10
 [1st of 10 of 10 of 10 of 10 of 10]

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Max - 1st of 10 of 10 of 10 of 10

Bem (Phil) - 1st of 10 of 10 of 10 of 10
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Bem (Phil) - 1st of 10 of 10 of 10 of 10
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 10. 1st of 10 of 10 of 10 of 10 of 10

so say A in \mathcal{L} : $(\exists x)(x)[a(x) = \varphi]$

is wrong in \mathcal{L} : $(\exists x)$ not EXT.

Then: $(\exists x) A(x) = \text{wrt } \mathcal{L}$

\mathcal{L} is not a \mathcal{L} $f(a)$ is not a

sol. res)

Bem (Gr) \mathcal{L} is not a \mathcal{L} $(\exists x)$

\mathcal{L} is not a \mathcal{L} \mathcal{L} is not a \mathcal{L}

B \mathcal{L} is not a \mathcal{L} \mathcal{L} is not a \mathcal{L}

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Russell's \mathcal{L} is not a \mathcal{L} \mathcal{L} is not a \mathcal{L}

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$B(x)[x=y \equiv \varphi(x)]$ is not a \mathcal{L}

\mathcal{L} is not a \mathcal{L} \mathcal{L} is not a \mathcal{L}

$(a)(\exists f)[f(a) \neq 0, f(a) \neq 0]$ is not a \mathcal{L}

Bem (Gr) \mathcal{L} is not a \mathcal{L} \mathcal{L} is not a \mathcal{L}

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+ \mathcal{L} is not a \mathcal{L} \mathcal{L} is not a \mathcal{L}

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Bem (Phil) - Dnd p² v² and a²

$\sim \phi(S) \equiv p$ [v]

$\phi(S) \supset p$] $\equiv \supset$ i/pe ay.

$\sim \phi(S)$ $\sim S$ - $\phi(S)$

$\sim \phi(S)$ $\sim p$ = S - i/pe ay

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* a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z.

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Bem (Phil) - Dnd p² v² and a²

$\sim \phi(S) \equiv p$ [v]

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$\sim \phi(S)$ $\sim S$ - $\phi(S)$

$\sim \phi(S)$ $\sim p$ = S - i/pe ay

Bem (Phil) $\sim \int \rho \cdot \omega^2 \cdot r^2 \cdot dr$

1. $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$ * 2. $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$

3. $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$ (A 0 1 9)

4. $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$

5. $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$ (A 0 1 9)

2, 3, 5 $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$

1, 4 $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$

Bem (Phil) $\sim \int \rho \cdot \omega^2 \cdot r^2 \cdot dr$ $\sim \rho \cdot \omega^2 \cdot r^3$

$\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$ $\sim \rho \cdot \omega^2 \cdot r^3$

$\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$ $\sim \rho \cdot \omega^2 \cdot r^3$

$\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$ $\sim \rho \cdot \omega^2 \cdot r^3$

* $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$ $\sim \rho \cdot \omega^2 \cdot r^3$

$\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$ $\sim \rho \cdot \omega^2 \cdot r^3$

Bem (Phil) $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$

$\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$

Bem (Phil) $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$

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$\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$

* $\int_0^R \rho \cdot \omega^2 \cdot r^2 \cdot dr$

- 2. 2. 1/2 ... (206 p) ...
- 3. ...
- 4. ...

4. ... 1. 3. ...

Bem (Gr) ... Disposition ...

Bem (Phil) ...

~~...~~

...

Bem (Gr) ...

Bem (Gr) ...

x ...

Bergmann

A 57600

Bey

GODEL