

Bem (Gr) $\gamma \sim$ Gr-Ref. $\sim \gamma \sim$
Geom. $- \int \dots \int \dots$

Bem (Max) $\mu \checkmark \dots$

1.) $e_1 \dots \frac{1}{2}$ (Phil)

2.) $e_1 \dots$

3.) $e_1 \dots \sim \mu \dots \sim$ Probl.
(\dots)

4.) \dots (sig \dots)
 \dots

5.) $e_1 \dots \dots$
 \dots
(\dots) \dots
 \dots

\dots
 \dots

Bem \dots Probl.

1.) \dots 2.) \dots

3.) \dots

Max \dots

\dots

\dots

Bem (Phil) \dots

1.) \dots

Subst. s e "d~" ✓ maxim. Daj
(s to pos. ul) . ce o y 3d~e (eloh

u d²) s e "d~" e y e " ~ to
nat = 6^o w y w o^{rt} y y g w^o d²
e n p^c e s e l y 2 p d c y

~~Subst.~~ p^c Subst. p^c d² e p l e "w^o y"
2

2) ✓ u y ✓ o d l < m 2

w y s p Extamp. m w d
s w l [w d i a d^o l l]

3) ✓ u y ✓ o d l < ~~o y~~

o d. s p y d l a w^o y s i s o y

1 e f o "d" ~ u d f s - f u : ✓ u
~~u d~~ u e ~ e y s o y m

✓ u y s p p e - < o d e
u d l o "d" ~ u d e y p e

o - w : ✓ u d ✓ f ~ "d d o"
u d p e [d , d o d^o] - < o d

e w y y f d^o l p l l e

4) ✓ u y y (d i w o y) ✓
u d l o . s t w ~ d y s s s p

a) - e ✓ u d^o stat. o d l^x (<
u d f u 2 o l e (2)

x p ~ u d p e . o . d -

b) - 6/ stat. in 0, v. d. v. mt
de (u. g. de) < "stat." 0
- 1/2 "2" s. m. l. e. d

Bem (Gram) p. f. (M) (u. d. m. p. e. f.)

1 - e. f. e. t. - 1) p. e. u. ~ f. c. u. m. y

u. l. p. 2) o. i. p. ~ f. c. u. (u. d. p. a. o.)

~ f. i. d. y. u. d. (u. d. p. e. n. a. t. u. r. e) - e. u.

e. - 1/2 m. p. a. r. e. s. e. n. s. - e. p. d. z. b

u. p. ~ s. h. u. h. u. m. e. d. u. s. m. u. c. -

u. z. u. ~ u. d. p. e. x. o. g. p. e. l. e. g. e. r.

u. d. p. e. l. e. g. e. r. e. p. e. r. t. y.

Bem (Gram) p. f. (M) (u. d. m. p. e. f.)

~ o. d. p. a. r. e. s. e. n. s. p. e. c. t.

u. b. (u. n. t. i. g. 5° p. a. n. e. r. 2 m. p. e. l. e. t.)

e. z. v. d. u. m. ~ 100 e. z. 2 p. a. r. e. s.

Bem (Gram) p. f. (M) (u. d. m. p. e. f.)

~ o. d. p. a. r. e. s. e. n. s. p. e. c. t.

u. b. (u. n. t. i. g. 5° p. a. n. e. r. 2 m. p. e. l. e. t.)

e. z. v. d. u. m. ~ 100 e. z. 2 p. a. r. e. s.

Bem (Gram) p. f. (M) (u. d. m. p. e. f.)

~ o. d. p. a. r. e. s. e. n. s. p. e. c. t.

f "Potentia" - npx up / pag (M)
 ~ sub goe: rly int to or sp
 ~ by fish

Ben (Phil) part of "lab" etc
 ~ or sy nro field may
 e. etc. yk" of fcd ~
 se fce aent ~ 100 nro
 10 "bel" ~ sum - v ~ nro
 Actus p... ~ k... ~ d...
 v. rly ~ "v...
 o b "n" c [~ b ~]
 * ~ o km.

e' d epe h. ent n f b' r so
 of [e... ~ "reactio
 in "actio"] - ~ nro
 to 60 h e 100 nro 5100 ~
 ~ nro ~ "v...
 v... ~
 p... ~
 ~ d f f ~

Ben (Phil) on nro "v...
 ~ 1) to nro - e' ~
 nro ~

e p "46" ed (014y) scl
 p d e d y - 1 - 2 p 6 s p m
 y e e e ~ d e p m d r 2 ~
 s p ~ ~ f d d m a p p m
 l m 7 (~ 00 6 ~ d y x p) ~
 ~ 2 d d s) ~ s o ~ ~ ~ m x p
 L y ~ (census inculis) -
 f x ~ p f / p s s a p g e m
 s o ~ d e p p a ?

Bem (Phys.) f ~ p d d r 60 ~
 "Lj" (2 d 6, n a e l l . F u .) p m g p 6

• < f ~ 2 6 ° s e b f o r ?

s e z p 6 6 6 0 1 "N s e n d }"
 o p
Bem (Phys) p m p s c h w i d . a z f ~
 ~ p m "Lj" ~ d d d d [vyl.
 Perm. p d y] - 0 2 ~ 'n e l z e n ' ~ ~
 d o e z p 6 6 p m v y ~ 2 s e h o
 v ~ p e r ~ p d p L s z c 2 ~
 s d e v o d ~ 'n e l z e n ' ~ s o s h
 o 2 f u s y p e k u r 2

Bem (Log) ~ D a d d e d e
 n e l l e ~ D a d e ~ n a

• v ~ e i B o n g k u r - n e l z e n p s c h w i d

in 2 by a 5 and a 10^c -

prob of forming $\frac{1}{2}$ (see p. 10)

Phil to say by $\frac{1}{2}$ or $\frac{1}{4}$ (is

it possible) $\frac{1}{2}$ or $\frac{1}{4}$ of exp
 all you could do. The rest

no $\frac{1}{2}$ or $\frac{1}{4}$

Phil $\frac{1}{2}$ or $\frac{1}{4}$ by $\frac{1}{2}$ or $\frac{1}{4}$

(see p. 10) $\frac{1}{2}$ or $\frac{1}{4}$ Exist

as to "actual" $\frac{1}{2}$ or $\frac{1}{4}$

or $\frac{1}{2}$ or $\frac{1}{4}$

Phil $\frac{1}{2}$ or $\frac{1}{4}$ (see p. 10) $\frac{1}{2}$

• see page

2 syst. w/obj. $\frac{1}{2}$ or $\frac{1}{4}$ in disc.

or $\frac{1}{2}$ or $\frac{1}{4}$ or $\frac{1}{8}$ (in exp) $\frac{1}{2}$

to $\frac{1}{2}$ (if the exp $\frac{1}{2}$ or $\frac{1}{4}$ in disc. or $\frac{1}{2}$ or $\frac{1}{4}$)

Phil $\frac{1}{2}$ or $\frac{1}{4}$ or $\frac{1}{8}$ or $\frac{1}{16}$

Qualit. $\frac{1}{2}$ or $\frac{1}{4}$ or $\frac{1}{8}$ or $\frac{1}{16}$

($0 < \frac{1}{2}$ or $\frac{1}{4}$ or $\frac{1}{8}$ or $\frac{1}{16}$) - $\frac{1}{2}$ or

$\frac{1}{4}$ or $\frac{1}{8}$ or $\frac{1}{16}$ or $\frac{1}{32}$ (see p. 10)

" $\frac{1}{2}$ ". $\frac{1}{2}$ or $\frac{1}{4}$ or $\frac{1}{8}$ or $\frac{1}{16}$ (see p. 10)

or $\frac{1}{2}$ or $\frac{1}{4}$ or $\frac{1}{8}$ or $\frac{1}{16}$ or $\frac{1}{32}$ (see p. 10)

$\frac{1}{2}$ or $\frac{1}{4}$ or $\frac{1}{8}$ or $\frac{1}{16}$ or $\frac{1}{32}$ or $\frac{1}{64}$

or $\frac{1}{2}$ or $\frac{1}{4}$ or $\frac{1}{8}$ or $\frac{1}{16}$ or $\frac{1}{32}$ or $\frac{1}{64}$ or $\frac{1}{128}$

Phil ... (1970-1980)

Phil ... (1980-1990)

Phil ... (1990-2000)

Phil ... (2000-2010)

Phil ... (2010-2020)

Phil ... (2020-2021)

Phil ... (2021-2022)

Phil ... (2022-2023)

Phil ... (2023-2024)

Phil ... (2024-2025)

Bumell E_{y^2} \approx \dots - Nominal

\rightarrow $k \cdot y$ $\sqrt{}$ \dots \dots

\dots \dots \dots \dots \dots

$k \cdot y$ $\sqrt{}$ \dots

Phil. \dots \dots \dots \dots

$100 \dots$ \dots \dots \dots

\dots $100 \dots$ \dots \dots

$k \cdot y$ $100 \dots$ \dots \dots

$\sqrt{}$ 2

Phil - "ygy" \dots \dots \dots

($\sqrt{}$) $\sqrt{}$ \dots \dots \dots

1. \dots \dots \dots \dots

\dots \dots \dots

2. \dots \dots \dots \dots

3. \dots \dots \dots \dots

\dots \dots \dots \dots

\dots \dots \dots \dots

\dots \dots \dots \dots

\dots \dots \dots \dots

\dots \dots \dots \dots

\dots \dots \dots \dots

\dots \dots \dots "intellectuals"

Phil e m^{vol} ed c e d^e p am . ve
 (2 ng e f m / p) ~ e . u e d e d
 ve (sp cat) e b d y^t (e o m < y)
 e f i d e p r e d^e : 1. m^t 2. "ne"
 se 170^c 3. e 2 d a y d e g^t a ~

Phil o e p h i m . b₂ e e "d" e r e m y
 e d : 1. e p e e t n e r / d y y z
 e d x y d ~ 2. o y e e p e y y x y d
 e (n h e s f e m y 1 A) 2. e t s t e
 I m n / a t d e e i z e y p t
 d y z e o e s t e ~ m n . ~ e d
 • e e e r ~ e r e / p ~ e m t

~ p p a r e r 3. ~ m k s t e f
 2 "y u s + y ~ 16 p e o f 176
 M V , (e a n a l y t . o s y s e
 d . (e p r o d o t s y n t h . p r o d) ~
 f e d e e d e o b m^o - 2 ' e b
 ~ o y o d d y y z . 2 o r d 1 z
 b o t d ~~8~~ 8 L) - 16 v i t h . (e s
 e h u o . 1 o e) e y ~ s o e , h u s o o e
 s - e i t h o y ~ 1000 e t n e l l e , y z ~
Phil w^t s t e p a r p . m y e d e d t
 e p e s t e u e f e p o l y n e m d y e r
 • s 2 p e o + e 26 k y o y ~

age 18 d e ~ Prop. u d e
 $\sqrt{h} = (\sqrt{d e}) = \sqrt{e}$
 of d e Prop. f y n m e d
 100 y n (p: r, h etc.)

Phil u d = $\sim \sqrt{d} (\sim \sqrt{e})^*$
 $\sqrt{d} \sim \sqrt{e} = \sqrt{e}$
 (f n r t a o o r h s ~
 a g g s ~ a c o o o / y p s e l
 m b . d f e o o ~ p f s l - e
 a d d r t d a d e)

* ~ 20 x m ~ 2 n p r ~ e y e n

Math (p n) chp r r p o f h e
 $(\sqrt{d} \sim \sqrt{e})$ - $\sqrt{d} \sim \sqrt{e}$
 $\sqrt{d} \sim \sqrt{e} = \sqrt{e}$
 (e. d h . l r e p r) ~ A f p i n n
 m y f h u s 2 y 7 e p e g m d s
 \sqrt{e}^c (n o c l a i p a l e r) - y
 $e \sqrt{e}^c$ e p h r e 2 / 1 F - p h
 o r e m ~ F(m) f u l (e r d o
 ~ 2 (p o r r)

Phil p s o o d e , y p e n ~ e y
 p r e c y ~ n n o (e ~ 8 5 2 0)

1. $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$ ("2's")

2. $\int \frac{1}{x^3} dx = -\frac{1}{2x^2} + C$

3. $\int \frac{1}{x^4} dx = -\frac{1}{3x^3} + C$

4. $\int \frac{1}{x^5} dx = -\frac{1}{4x^4} + C$

5. $\int \frac{1}{x^6} dx = -\frac{1}{5x^5} + C$

6. $\int \frac{1}{x^7} dx = -\frac{1}{6x^6} + C$

7. $\int \frac{1}{x^8} dx = -\frac{1}{7x^7} + C$

8. $\int \frac{1}{x^9} dx = -\frac{1}{8x^8} + C$

9. $\int \frac{1}{x^{10}} dx = -\frac{1}{9x^9} + C$

10. $\int \frac{1}{x^{11}} dx = -\frac{1}{10x^{10}} + C$

11. $\int \frac{1}{x^{12}} dx = -\frac{1}{11x^{11}} + C$

* 4. $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

1. $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

2. $\int \frac{1}{x^3} dx = -\frac{1}{2x^2} + C$

3. $\int \frac{1}{x^4} dx = -\frac{1}{3x^3} + C$

4. $\int \frac{1}{x^5} dx = -\frac{1}{4x^4} + C$

5. $\int \frac{1}{x^6} dx = -\frac{1}{5x^5} + C$

6. $\int \frac{1}{x^7} dx = -\frac{1}{6x^6} + C$

7. $\int \frac{1}{x^8} dx = -\frac{1}{7x^7} + C$

8. $\int \frac{1}{x^9} dx = -\frac{1}{8x^8} + C$

* $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

9. $\int \frac{1}{x^{10}} dx = -\frac{1}{9x^9} + C$

(pws) $\int \sqrt{p} \sqrt{q} = \int \sqrt{pq}$ or
 $\sim p \sim p \sim p \sim p \sim p$
wh)

Phil $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
($\sim \sim \sim$
 $\sim \sim \sim$)

Phil $\int \sqrt{p} \sqrt{q} = \int \sqrt{pq}$
in $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$ (or
"11", " $\sim \sim \sim \sim \sim$ ", $\sim \sim \sim$
 $\int \int \int \int \int \int \int \int \int \int$
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$

Phil $\int \sqrt{p} \sqrt{q} = \int \sqrt{pq}$ or
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$

Phil e outol. $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
1. $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
2. $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$

⊗ 3. $Np, \sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$
 $\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim$

x=x]

$x = x \cdot (\exists y) \varphi(y) \equiv \varphi(x) \vee [(\exists y) \varphi(y)]$

p pos. s p a p e s ipe te a

Phil . p phil. te y y p col.

f rick: in^x, y, p^x, t, f, r^o

e ub^o ~ ~ p col ed - e t ig:

o r fi ~ e ub^o ~ e y -

s p r e e y ~ f^c - s f -

e f te e y (variations deletat)

p ven e/ n ~ s from e p ng

e l e n ~ f - nio th e f

f: v n n ~ e r p

• d ~ = e y

* e e i s e y s m g

f n r p r Kouty Kateg (e r p
y r p s r) s col p s p y

(w kul) At. s n At. col. ✓

[f = col e y] s n - s n ~ p

col e r col r n s n At. p r

Phil Outrol. 100

1. p d f s p s. y o "d" s r

(e s ~ d p s. d) ~ s ~

e e g b r^o + ~ nio r h m g.

2. o ~ p p s. o perfectio

p d f e s "m d" e s a ~

Neg. d "n d" imple.

x n / y e d o f n

ψ (or ψ^*) + ψ + ψ^* + ψ

ψ - neg. expt pos.

ψ neg. expt ψ^* of ψ - ψ + ψ + ψ

pos. expt ψ + ψ + ψ + ψ

ψ implicit ψ + ψ - neg. ψ pos.

ψ + ψ - The ψ pos. ψ

ψ + ψ + ψ + ψ + ψ

ψ + ψ + ψ + ψ

Phil ψ + ψ + ψ + ψ

ψ (or ψ^*) + ψ + ψ + ψ

ψ + ψ + ψ + ψ

ψ + ψ + ψ + ψ

Phil Dan. e s NEO s s ψ + ψ

ψ + ψ (or ψ^*) + ψ + ψ

ψ + ψ + ψ + ψ + ψ

100 ψ + ψ + ψ + ψ + ψ

ψ + ψ + ψ + ψ + ψ

ψ + ψ + ψ + ψ + ψ

ψ + ψ + ψ + ψ + ψ

ψ + ψ + ψ + ψ + ψ

ψ + ψ + ψ + ψ + ψ

ψ + ψ + ψ + ψ + ψ

ψ + ψ + ψ + ψ + ψ

5. "e" subj. \sqrt{m} "z" "z" "w"
"z" "z" "z" - subj. x
obj. \sqrt{m} (e d' m) \sqrt{m}

M w z: = posit. if, Privat
+ w: Causalität, Substanz
+ z: präz. (antio sufficiens)
+ z: if \sqrt{m} d' \sqrt{m}
(w \sqrt{m}) x

6. e \sqrt{m} ~ \sqrt{m} ~ \sqrt{m} synt. p 2
M \sqrt{m} nel 2 subj. \sqrt{m}
< A Implik. ~ \sqrt{m}
+ \sqrt{m} n Hyp. (o "w/a")

x grammat.

7. \sqrt{m} \sqrt{m} \sqrt{m} diversificiert
In e ~ e o d e ~ e e
e \sqrt{m} Prädikate Forts. \sqrt{m}

8. w e l o w - Privation ~
~ d (e w ~) \sqrt{m} - e e z o
e o w "w" e e l ~ -
~ \sqrt{m} o n e w l \sqrt{m} e te
s \sqrt{m} e l s o d l e l s
Priv. (e l ~ o b o p w o o
n "s" o e o ~ e)

x Forts 5. e n: \sqrt{m} s e s l e
(e e o h l p d s l e)

• e l ~ aeth. w ~ n l e s o
s \sqrt{m} e l p e (e ~ h p s ~ w l z l)

Forts. 7. o passy pu s e passy
ed s i of "2d" am d in s
[f b / r etc.]

9. p m e s e (o e o s a o y p m)
20 / r "s e" ~ 1876 s y n t.
d r d ~ "m f e" s y n t "s x"

10. < o d 2 d l y p i c u s p a d y
(2, 7, 1, p o s.) ~ d i d 20 n e l a
s ~ i c u y p m s e r l e n -
o b ~ t h e d y p e - p a d y e
100 20 y 2 1/2 (y p d s r)

f s i f b. l y 2 e e p o d s
expl. d. p m - s o r w d e n
e y p l ~ A. s e h i d. s e r e l y
m o e

Phil 2 2 d o / d o 2 2 b o b e n

Phil ~ s s e n d e d (n e y l e a m e)

d d f e s i z 26 ~ s s e f e y

p s ~ s e - d s i r u. l. v o e n

e n a l e l (o r i s e n - e n g r

d e f e y p m 2 8) - ~ s i z d e d

~ m y s i z e l e n f e l l e n g e - 1 6

* 2 2 d e "f = s" o p o s f r 2 "f = s" o o f f
o l t o d d e f e a l e f e n

100 5 23 e a. ~ \equiv $\sqrt{\text{no}} \cdot P$ (2 Hgf
wo p b) \equiv $\sqrt{\text{d} \cdot \text{g}} = c^{\sim}$ say d r u p

Phil co $\sqrt{\text{H}} \cdot \text{f}$ extens. & intans. 9-
b b d f ext. & int. $\sqrt{\text{no}}$ [2 x 6
2 L] - f e $\sqrt{\text{H}} \cdot \text{f}$ p r i - ext.

$\sqrt{\text{no}}$ [0 f i e a \sim 2 v h o u e l 1 u]

on $\sqrt{\text{no}}$ 2 Orange a u s v -

intans. - o d intans. $\sqrt{\text{no}}$ 2 u

s e l z p d ~ - p e d e int. $\sqrt{\text{no}}$

[Aspekte] \sim 100 10 d e u d [10 1 1

L e p intans. 9-] h d d u r e h

post. c - 2 h u y ? e r a p 2 ~
2 d d . a n f u h d o e l z ?

Phil p d h e y o r m $\sqrt{\text{no}}$ b y f f
y v h o 2 p e y s . m \sim f i a .

a l n t \sim a e P o t . b e l a . c e G e l l

e r n 1 d a n t b y u p f a s e

n p $\sqrt{\text{H}} \cdot \text{g}$ (20 d R u n n e l l $\sqrt{\text{H}} \cdot \text{g}$) \sim

a p r i o r i / s . m L e l - d e d g

L f e o p e o u l e l e b o . m 2 -

2 f e l z g a p r i o r i s m o j 2 o n e r

\sim e r s o s e y u e m \sim e l \sim u y

["e wo e" " " o up d " o - ~
ngg L ~ g m " ?]

Phil e m y " / e ~ p i ~ k s s e

) 2 o 1 m ~ (m w s y s ") -

- 2^h ~ i o e d ~ t o ~ k e e s a y c

d s d w w s y s " - t o p k e e w a y

o r ~ g u a s o p - e . b . e ~ m

d - e ~ w i n g e m s y s e s y n t h .

a p r i o r i - p e h o t l p e f p e d

e ~ g g i d " m n w e c - e d w a y

2 7 d a t s o g p w m m " (o " -
w a r " n n g . m d o - d e d w e s ") -

" p g e . D e d e k . i n g e a l e e f

e s y n t h . e i n g e a l e f : " c ~ o

w e " 1 . p g : c " e c o s y n t h .

Phil e c o " m y 7 e e c n m " :

1. o d 2 n e 2. L e d n e

3. s e / L e d n e - 1. d e h p

~ m h t m " d w e - 2. 1 m d e

m " 3. p e d ?

Grinnell e o s g t p l y t o d p h y s .

$\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 \sqrt{p} (orig. a^2 in \mathbb{R} of \sqrt{p} - phys.)
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.

Phil \mathbb{R} - \sqrt{p} in \mathbb{R} (implicit)
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.

\sqrt{p}

Phil \mathbb{R} - \sqrt{p} in \mathbb{R} (implicit)

1. $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
2. $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.

Math \mathbb{R} - \sqrt{p} in \mathbb{R} (implicit)

$\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.
 $\sqrt{p} \approx a^2$ in \mathbb{R} of \sqrt{p} - phys.

$$se \cdot 177^c \left[= \left(\frac{m}{\frac{2N}{m}} \right) \right]$$

Phil $\rho \int \rho \, dV$ "reasoning"

$\rho \int \rho \, dV = \rho \int \rho \, dV$

of an "ant" - short $\rho \int \rho \, dV$

for "chop" ($\rho \int \rho \, dV$ and

with $\rho \int \rho \, dV$) - $\rho \int \rho \, dV$

of $\rho \int \rho \, dV$ (in $\rho \int \rho \, dV$)

$\rho \int \rho \, dV$ - or $\rho \int \rho \, dV$

of $\rho \int \rho \, dV$ "of $\rho \int \rho \, dV$ "

of $\rho \int \rho \, dV$ of $\rho \int \rho \, dV$ (of

of $\rho \int \rho \, dV$) - or $\rho \int \rho \, dV$

* $\rho \int \rho \, dV$ 1) 2) $\rho \int \rho \, dV$

$\sim 177^c \sim$ - $\rho \int \rho \, dV$ -

$\rho \int \rho \, dV \sim$ - $\rho \int \rho \, dV$ -

$\rho \int \rho \, dV = \rho \int \rho \, dV$

Example of $\rho \int \rho \, dV$ = Exist

$\rho \int \rho \, dV$ of $\rho \int \rho \, dV$ (of $\rho \int \rho \, dV$)

of $\rho \int \rho \, dV$ (of $\rho \int \rho \, dV$)

of $\rho \int \rho \, dV$ of $\rho \int \rho \, dV$: $\rho \int \rho \, dV =$

of $\rho \int \rho \, dV$

Phil 200 $\rho \int \rho \, dV$ phys. of $\rho \int \rho \, dV$ [of $\rho \int \rho \, dV$

$\rho \int \rho \, dV$ - of 1) $\rho \int \rho \, dV$ 2) $\rho \int \rho \, dV$

of $\rho \int \rho \, dV$ $\sim 10^6$ (of $\rho \int \rho \, dV$) *

of $\rho \int \rho \, dV$ Definienda

of $\rho \int \rho \, dV$

Very. ol. Rest p1 ff et passim

Ontol. Bar. p 103-108

$\varphi \in P \supset N\varphi \in P$

$\sim M \sim \varphi \in P$

$M \sim \varphi \in P \supset \varphi \notin P$

$M \sim \varphi \cdot \phi \cdot \text{Imp.}$

$\varphi \supset \text{Pal.}$

Astury Park 1954 p 100 ff

Gram 17, 23 - 36, 55, 71-72

100,

Antim. $\varphi \wedge \psi \wedge \chi$ p 7 ff
(2nd vol. rel. up!)