

5) 2.5.11 Df.

Bem ~ 2.11.11 ...

Bem 16. ~ 11.11.11 ...

f(...) ...

... ..

... ..

Max

... ..

... ..

... ..

... ..

Bem (Psych.)

... ..

... ..

*

... ..

... ..

... ..

... ..

... ..

Bem

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

geg) s e Approximat.)

Bem e $\frac{1}{2} \ln 2$ $\frac{1}{2} \ln 2$ $\frac{1}{2} \ln 2$

Bem $\frac{1}{2} \ln 2$ $\frac{1}{2} \ln 2$ $\frac{1}{2} \ln 2$

Bem $\frac{1}{2} \ln 2$ $\frac{1}{2} \ln 2$ $\frac{1}{2} \ln 2$

$\frac{1}{2} \ln 2$ $\frac{1}{2} \ln 2$ $\frac{1}{2} \ln 2$

Bem $\frac{1}{2} \ln 2$ $\frac{1}{2} \ln 2$ $\frac{1}{2} \ln 2$

Bem $\omega \sim \omega \sim e \sim \text{ang} \sim \text{sh} \sim \text{re} \sim \text{re}$
/shang) also in re "intens. sh" ~

\downarrow psych. $\text{re}^m \sim e \sim \text{psych. ip} \sim \text{intens}$
sh $\sim \text{re} \sim \text{re} \sim \text{re}$ (conting. re \sim re \sim
as sh) * $\sim \text{re} \sim \text{re} \sim \text{re} \sim \text{re}$
int. sh $\sim \text{re} \sim \text{re} \sim \text{re} \sim \text{re}$

[$\text{re} \sim \text{re} \sim \text{re} \sim \text{re}$ int. sh $\sim \text{re} \sim \text{re}$ \sim
60 - re $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ int. sh \sim
 $\text{re} \sim \text{re} \sim \text{re} \sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
sh $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
 $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
e $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
 $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
sh $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
e int. sh $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
 $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$

* re $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
76

ang $\sim \text{re}$ $\sim \text{re}$ ($\text{re} \sim \text{re}$) $\sim \text{re}$ $\sim \text{re}$
sh $\sim \text{re}$ $\sim \text{re}$ (Leibniz Theorie $\sim \text{re}$
 $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$)

Bem re $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
e $\sim \text{re}$ (re $\sim \text{re}$) $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
sh $\sim \text{re}$ (re $\sim \text{re}$) "sh" $\sim \text{re}$
(re $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$)
sh: re $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
sh (re $\sim \text{re}$) $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
sh $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$

Bem e $\sim \text{re}$ (re $\sim \text{re}$) $\sim \text{re}$ $\sim \text{re}$
sh $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$

Bem re $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$
 $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$

* re $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$ $\sim \text{re}$

Bem $\int \ln x \cdot \ln x = \int \ln^2 x \cdot x^{-1} dx$ (illegible)
 $\ln^2 x \cdot x^{-1} = \ln^2 x \cdot x^{-1}$
 $\ln^2 x \cdot x^{-1} = \ln^2 x \cdot x^{-1}$

Bem $\int \ln x \cdot \ln x = \int \ln^2 x \cdot x^{-1} dx$ (illegible)
 2) $\ln^2 x \cdot x^{-1} = \ln^2 x \cdot x^{-1}$
 4) $\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$

- 1. $\int \ln^2 x \cdot x^{-1} dx$
- 2. $\int \ln^2 x \cdot x^{-1} dx$

A. $\int \ln^2 x \cdot x^{-1} dx$

B. $\int \ln^2 x \cdot x^{-1} dx$ vgl. Phil.H. p 36

Bem $\int \ln^2 x \cdot x^{-1} dx$ Bem $\int \ln^2 x \cdot x^{-1} dx$

$\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$
 $\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$

$\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$
 (illegible)

Bem (Mux) $\int \ln x \cdot \ln x = \int \ln^2 x \cdot x^{-1} dx$
 $\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$
 $\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$

Bem $\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$

$(\exists F)(x) \iff (x \in F(x)) \quad (x)(\exists y) \iff (x, y)$

Bem $\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$
 $\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$

$(\forall x)(\exists y) \iff (\exists y)(\forall x)$

1) $\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$
 2) $\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$
 3) $\int \ln^2 x \cdot x^{-1} dx = \int \ln^2 x \cdot x^{-1} dx$

$(\forall x)(\exists y) \iff (\exists y)(\forall x)$

Bem n \mathbb{Z} \mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

\mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

\mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

Bem \mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

Bem Grundl. - \mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

\mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

\mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

\mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

prim. rek. \mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

vgl. p. 87

Bem \mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

Bem Grundl. \mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

\mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

\mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

Bem \mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

Bem \mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

\mathbb{Z}^n $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$ $\cong \mathbb{Z}^n$

Prüfung

Bem $\rho \in \mathbb{R}^n$ (alle ρ)

ist ρ ist ρ in \mathbb{R}^n (alle ρ)
(alle ρ , alle ρ)
ist ρ in \mathbb{R}^n

Theorem

Bem $\rho \in \mathbb{R}^n$ ist ρ in \mathbb{R}^n
Elekt. $e \in \mathbb{R}^n$

Bem Theorem $\rho \in \mathbb{R}^n$ ist ρ in \mathbb{R}^n

$\rho \in \mathbb{R}^n$ (alle ρ)
ist ρ in \mathbb{R}^n

Bem Theorem $\rho \in \mathbb{R}^n$ ist ρ in \mathbb{R}^n

ist ρ in \mathbb{R}^n (alle ρ)

ist ρ in \mathbb{R}^n (alle ρ)

$2 \cdot \rho \in \mathbb{R}^n$

Bem $\rho \in \mathbb{R}^n$ ist ρ in \mathbb{R}^n

ist ρ in \mathbb{R}^n (alle ρ)

ist ρ in \mathbb{R}^n (alle ρ)

ist ρ in \mathbb{R}^n (alle ρ)

Bem (Grundl.) $\rho \in \mathbb{R}^n$ ist ρ in \mathbb{R}^n

ist ρ in \mathbb{R}^n (alle ρ)

ist ρ in \mathbb{R}^n (alle ρ)

e' of A in 1988 & 1990 only 1st

Bern (Psych.) e' of e' Le ~ 1988

(e' of e' a 5' of 100) Le e' of

d. G. of (10 e' of) - 1988 0, 1, 2

{ 12 e' of (2 e' of ~ 100 e' of) > 6

8 e' of 100 1. G. of (100 e' of - Disp

(empirische Char.) ~ * 2. (e' of e' of

d. 100 e' of 100 e' of Disp.

From ~ 2 e' of ~ 100 e' of

for e' of e' of e' of e' of e' of

e' of e' of, e' of, e' of, e' of) e' of 100

100 e' of e' of e' of e' of e' of

* e' of e' of ~ 100 e' of e' of

Bern e' of ~ 100 e' of ~ 100 e' of. d. 100
e' of e' of e' of e' of e' of e' of (100 e' of)
100 e' of e' of e' of e' of e' of e' of

Bern (Psych.) e' of e' of (100 e' of e' of)

e' of e' of [e' of e' of] (e' of e' of)

Bern (Psych.) e' of = e' of? (= e' of e' of)

Bern (Psych.) e' of ~ 100 e' of (100 e' of) and

e' of e' of e' of e' of? e' of e' of

e' of e' of e' of e' of e' of e' of e' of?

(2 e' of e' of e' of e' of e' of e' of)

Bern (Psych.) e' of ~ 100 e' of ~ 100 e' of

e' of e' of ~ 100 e' of e' of e' of e' of

e' of e' of (100 e' of) e' of e' of e' of

Bern (Psych.) e' of ~ 100 e' of ~ 100 e' of

90

ol. v. : fpl. m. v. (cl. v. p.)

cl. v. m. v. + cl. v. m. v.

cl. v. m. v. + cl. v. m. v. (m.)

cl. v. m. v. + cl. v. m. v. (m.)
(cl. v. m. v.)

Bem (Psych) 1500 fpl. m. v. : 800

cl. v. m. v. + cl. v. m. v. (m.)

cl. v. m. v. + cl. v. m. v. (m.)

"m" m. v.) 1500 fpl. m. v.

Bem (Grudd) "a" x v. p. m. v.

1500 - m. v.

+ cl. v. m. v. + cl. v. m. v. (m.)

cl. v. m. v. + cl. v. m. v.

* intension

Mux a d fpl. m. v. (fpl. m. v.)

Bem (Psych) 1500 fpl. m. v. : 800

1. m. v. m. v. + cl. v. m. v.

2. " " " " " "

3. m. v. m. v. + cl. v. m. v.

4. " " " " " "

5. m. v. m. v. + cl. v. m. v.

6. " " " " " "

7. " " " " " "

cl. v. m. v. + cl. v. m. v. (m.)

(cl. v. m. v. + cl. v. m. v. (m.))

Psych.

Bem (Psych) 1500 fpl. m. v. : 800

cl. v. m. v. + cl. v. m. v. (m.)

cl. v. m. v. + cl. v. m. v. (m.)

cl. v. m. v. + cl. v. m. v. (m.)

26 10 20 2 Je

Bem 1000 - \sqrt{d} Distributivität

Bem (Philos.) 2 d'ben = 2 o b c u r
 n h n (w/ n p) 1 n d n s g
 15 20 1

Bem (Grundl) 1 e p e n o n

1) d - w e g (Theol. & phil.)

2) 2 d'ben - w e (w p o) f: n
 p t w v l w e i l u n e p e r o p e
 (w p e) d) l i n e (n Ant. Rich) d' l

(e g p e r i p o e w l n p)

e f b u s * 2 g p o p r o c e s s. A p p r o x. 7

w e g [w e g e o w e d < o e g p] - 26 1

1 9 w e p D i f f. R e c h n. d' s u c c. A p p r o x. 7 0

* e i a f e o n

\checkmark^c (p o d < e g p)

Bem (Psych) 1 t e f y 2 o m i s s i o n d
 c o m m i s s i o n (c o n s e n t d' - d' d' n. n e

d' : "d e o p s t o p p e n" (c o m m i s s i o n) d "g p o

1 8 l " e c o m m i s s i o n" - 1 t e f y 2 w r
 n (m a k e r / m i k e r) -

1 9 l 2 t e , d' p r e 2 0 . 1 2 0 8 6

o , 6 d (e d l e m) g 1 p o * 1 0 2

1 p . 5 2 s k e g t a l e 1 0 1 1 2 0 (F e n :

c d o m i s s i o n d o m m i s s i o n f s c o m . d c o m ?)

f t e e s m . x w e g p o f u s i t . n e - c o m .

w e c - e l e g < 1 8 t e - o r d e r e
 n e s o g (d i o) f d' s 1 6 d (w j d s

* d o 2 6 / d' - o s g p s k e 2 2 w e g 1

1) (unf. H) 60 ...

2) e^{100} (0.2/2 ...)

3) 1.65 ...

4) 1.6 ...

Bem ...

1) März 1937 ...

2) ...

3) ...

4) ...

1923-26 ...

[...]

Bem (Grundl.) ...

1. ...

2. ...

...

* ...

...

...

...

...

...

...

...

...

Bem (Psych) ...

...

...

Bem (Theat) ...

...

9/6

Bern (Psych) $\sqrt{100}$ in $1A1P20$ ans
20 " 80" $\sqrt{100}$ - 20 " 80"
($\sqrt{100}$ etc) in $1A1P20$ ans
in $1A1P20$ (etc etc)

Bern (Psych) 0 ans in 1P ? =
ans e c / ans e o col 1P *
*

Bern (Psych) to el sub fun: in
20 " 80" $\sqrt{100}$ - 20 " 80"
($\sqrt{100}$ etc) - $\sqrt{100}$ f:

100 20 80 1P $\sqrt{100}$ - 20 " 80"
(2-21/2-1111 A. - $\sqrt{100}$)
(Psych)

Bern $\sqrt{100}$ in 1P $\sqrt{100}$ - 20 " 80"
 $\sqrt{100}$

* $\sqrt{100}$ in 1P (ans etc)

Bern (Psych) $\sqrt{100}$ in 1P ? =
ans e c / ans e o col 1P *
($\sqrt{100}$ etc) in 1P ? =
ans e c / ans e o col 1P *

Bern (Ther) e $\sqrt{100}$ in 1P ? =
ans e c / ans e o col 1P *
($\sqrt{100}$ etc) in 1P ? =
ans e c / ans e o col 1P *

Bern (Psych) $\sqrt{100}$ in 1P ? =
ans e c / ans e o col 1P *
($\sqrt{100}$ etc) in 1P ? =
ans e c / ans e o col 1P *

Bern (Psych) $\sqrt{100}$ in 1P ? =
ans e c / ans e o col 1P *
($\sqrt{100}$ etc) in 1P ? =
ans e c / ans e o col 1P *

* $\sqrt{100}$ in 1P (ans etc)

Bem = $\text{h}^2 \sim \text{h}^2 \sim \text{h}^2$
 by a $\text{h}^2 \text{h}^2 \text{h}^2$ h $\text{h}^2 \text{h}^2$
 (10 e / 8 p) $\text{h}^2 \text{h}^2 \sim \text{h}^2$
 pnc: (on top of h^2 pnc 10⁶)

Bem pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc
 pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc
 pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc
 pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc
 pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc
 pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc

Bem $\text{h}^2 \text{h}^2 \text{h}^2$ pnc

2) pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc
 pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc

Max (Max) $\text{h}^2 \text{h}^2 \text{h}^2$ pnc
 pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc

* e $\text{h}^2 \text{h}^2 \text{h}^2$ pnc

Bem pnc $\text{h}^2 \text{h}^2 \text{h}^2$ (5/II.11)

1) $\text{h}^2 \text{h}^2 \text{h}^2$ pnc (5/II.11)

2) $\text{h}^2 \text{h}^2 \text{h}^2$ pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc Excepts

3) $\text{h}^2 \text{h}^2 \text{h}^2$ pnc Theor. Max (Psych), $\text{h}^2 \text{h}^2$

4) $\text{h}^2 \text{h}^2 \text{h}^2$ pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc

5) $\text{h}^2 \text{h}^2 \text{h}^2$ pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc

6) $\text{h}^2 \text{h}^2 \text{h}^2$ pnc 1. 5 2 6. 5/2
 pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc (10.5)

7) $\text{h}^2 \text{h}^2 \text{h}^2$ pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc

* $\text{h}^2 \text{h}^2 \text{h}^2$ pnc $\text{h}^2 \text{h}^2 \text{h}^2$ pnc
 2. $\text{h}^2 \text{h}^2 \text{h}^2$ pnc (Theor. Psych) 3. $\text{h}^2 \text{h}^2 \text{h}^2$ pnc
 (10.5.10.5)

* $\text{h}^2 \text{h}^2 \text{h}^2$ pnc

$\text{h}^2 \text{h}^2 \text{h}^2$ pnc

8. 26 v le no² de "W" en s'p

Psych.

Bem / 1942. p 2 8/100 n/p 200

1940 6/2 A 2/2 V A' M'

(s'p / skimpatis) 0 - 200 200

f' s'p / 1:1 m v f' a' 0 0 1

" m e 1 m v f' a' I - 2 v e g

200 1:1 m e f' a' 2

Bem (Grundl.) p'intent. (v) ~ 200

f' (v) s'ice (00 - 200 e (v)) ~

~ 200 2 (v) v f' 2 6 (v) v 100

200 * (10² intensionale 200 e (v)) s'p

0 200 f' (0 200 s'p 200)

* s'p 200 200 f' 200 s'p 200

Faw n 2 0 2 200 200 200 200 200 200

Bem (Grundl.) 200 200 200 200 200 200

f' s'p 200: 200 200 200 200 200

200 200 200 200 200 200 200 200

200 200 200 (200 200) 200: 200

200 200 200 200

Faw (Thal) 200 200 200 200 200 200

200 (200 200, 200 200)

Fort. p 33

Bem (Grundl.) 200 200 f' s'p 200

200 200 200 200 "s'p" 200 200 200 200

200 200 200 200 [200 200] - "s'p" 200

$\pi = i \log(-1)$ 200 200 200 200

f. d. l. a: s. b. = d
 s. d. = v. e. d

Bem (Psych) - 6000 (P. 5m²).

mit A, B [0.2-16] s. 2 e -

f. T. a. / A. s. p. / B. s. T. a. / B

s. p. / A. s. - e. l. y. p. e. T. u. - T

g. l. - s. y. s. p. e. d. - L. s. l. T. u

- T. u. e. e. s. p. l. - "s. l. e. f." -

f. g. l. n. l. T. u. n. - "s. l. e. f. b. -

f. g. l. n. - s. l. e. f. a. l. e. 0.12^c. a. - e

f. a. l. e. f. e. e. (A) - A. 12^c.

W. a. l. y. : L. p. l. y. A. a. s. l. B. B.

s. y. e. (h²) L. T. / A. (y. B) s. i. r. e. d

f. A. t. B. f. A. f. B

> 0 < 0 < 0 > 0

$$a \cdot t_A + b \cdot t_B \approx a \bar{t}_A + b \bar{t}_B$$

Bem (Psych) - s. y. s. p. e. d. - L. s. l. T. u

g. l. n. l. T. u. n. - "s. l. e. f. b. -

f. g. l. n. - s. l. e. f. a. l. e. 0.12^c. a. - e

f. a. l. e. f. e. e. (A) - A. 12^c.

W. a. l. y. : L. p. l. y. A. a. s. l. B. B.

s. y. e. (h²) L. T. / A. (y. B) s. i. r. e. d

f. A. t. B. f. A. f. B

> 0 < 0 < 0 > 0

Bem (Psych) - s. y. s. p. e. d. - L. s. l. T. u

g. l. n. l. T. u. n. - "s. l. e. f. b. -

f. g. l. n. - s. l. e. f. a. l. e. 0.12^c. a. - e

f. a. l. e. f. e. e. (A) - A. 12^c.

W. a. l. y. : L. p. l. y. A. a. s. l. B. B.

$f \rightarrow e \sqrt{2} \approx \max. 6^m \theta^2$, approx

Bem (Psych) - ... 10^6 (W) ...
... 10^6 ...

Bem (Psych) 1.) $g \int_{m} \dots$

... 100 ...

2.) $2 \cdot 12/11 \cdot 41$... $12 \cdot 1/2 \cdot 2$
... 100 ...

Bem (Gunnell) ... g ...
... 100 ...

$d \cdot 1 - f^2$...
...
approximation to $e_m < \frac{1}{2}$:-
[F_{m-1} ...]
...
approximation

e ... 1.) ... 100 ...
...
2.) ...
...
... 100 ...

e p d a w f (e 2 u) e

Bom (Projek) 160 m m m m m

(p d j y, p e p etc) e b o a d e v e

h e r - i m e p e - i s f a b p e

g a d g o m a w g p e (m f a d e n

k o f e m f) e d e e e e

D e n s o s a d , m e o d d a n s f a d

z p e m s [e f f e p d s s e a l e n

p d (p d e) - m e r i c o o e f e f f e

d n e r e n s o s a d e m m m m

l e d e s d o f p d d s e s (y z a

f a b o d x) e m e r m f e d e

e e p / s e m e r m e e e m e g

16 - m e r b s e b m p o f i e w e m

g o m m a b o - e f f e y e f f e s m t e a

e d h g u e r s - d - o e f f e m - z y (-

f (e e z m f u e < l e e) e d h o " m e r e "

- z y p e) m g i r o e e f f e e - e e f f e

l - y a (e y e f f e e f f e s e f f e s e f

f p d s a e o b f i g e m s e p t e

16 - e a t o e f f e - z y - f e e e s

(e m e l < 160 m e g e p (e e e f) e

g u e - e e p e (e f f e e e e e e e e e e

e e e e (e e e e - (e e e e e e)

l e e y o e o e e e e e e (e e e e e e)

e e e e e e e e e e e e e e e e e e e e

Bem 2 p...
(r, a, f... etc)

Bem ...

Bem ...

3) ...

Bem ...

...

...

Bem (Thur) 3...

1) ...

2) ...

...

...

* ...

...

...

...

...

3) ...

...

...

Bem (Thur) ...

...

...

Bem ...

...

...

...

* ...

Bem f... - ...

Hygiene: a ...

Bem (Psych) ...

... ..

Bem (Psych) ...

... ..

2) Tax

3)

+

3

... ..

Bem (Psych) ...

... ..

Bem (Grundl) ...

2) 3)

4) 5)

... ..

Bem (Grundl) ...

... ..

... ..

... ..

Bem vlna o by 12^{vol} dny e ed vlna
 at nje... vlna...
 6 je - e vlna
 o d 2^{na} dnu vlna * o vlna 20^l (spol)
 30 dnu 20^l (spol)
 18^o vlna...
 vlna 20^l 2

Bem vlna...
 vlna

Psych & dnu...
 vlna...
 vlna...
 vlna...
 * vlna...

- b vlna Psychol. (vlna)

Bem (vlna)

19. vlna (vlna...)
 < vlna...
 21 of 5 - vlna 2 3 etc.
 0^o vlna...

Bem (vlna) - vlna...

vlna...
 vlna...
 vlna...
 vlna... etc.

Bem (Psych) p 118 vlna...
 vlna...
 vlna...

Bem Grundl. v. $\int \sqrt{a^2 - x^2} dx$
 von $y = \sqrt{a^2 - x^2}$ $[-a, a]$
 $[y = \sqrt{a^2 - x^2}]$

Max $\int \sqrt{a^2 - x^2} dx$ von
 $x = -a$ bis $x = a$ [f.]
 $\pi, \Sigma, \pi, \int, \dots]$

Bem v. $\int \sqrt{a^2 - x^2} dx$ (vgl. 130)
 $\int \sqrt{a^2 - x^2} dx = \frac{x}{2} \sqrt{a^2 - x^2} + \frac{a^2}{2} \arcsin \frac{x}{a} + C$
 $\int \sqrt{x^2 - a^2} dx = \frac{x}{2} \sqrt{x^2 - a^2} - \frac{a^2}{2} \arcsin \frac{x}{a} + C$

Bem v. $\int \sqrt{x^2 - a^2} dx$ (vgl. 130)
 vgl. Poincaré v. $\int \sqrt{x^2 - a^2} dx$
 $\int \sqrt{x^2 - a^2} dx = \frac{x}{2} \sqrt{x^2 - a^2} - \frac{a^2}{2} \arcsin \frac{x}{a} + C$
 $\int \sqrt{x^2 + a^2} dx = \frac{x}{2} \sqrt{x^2 + a^2} + \frac{a^2}{2} \arcsin \frac{x}{a} + C$

Bem (Grundl.) (Forts. p. 109)
 1. $\int \sqrt{a^2 - x^2} dx$ (vgl. 130) $[-a, a]$ $\int \sqrt{x^2 - a^2} dx$ $[a, \infty)$

2. $\int \sqrt{x^2 - a^2} dx$ (vgl. 130) $[a, \infty)$

3. $\int \sqrt{x^2 + a^2} dx$ (vgl. 130) $[-\infty, \infty)$

4. $\int \sqrt{a^2 - x^2} dx$ Approximat.

5. $\int \sqrt{x^2 - a^2} dx$ (vgl. 130)

6. $\int \sqrt{x^2 + a^2} dx$ (vgl. 130) $[-\infty, \infty)$
 (vgl. 130) Fm $\int \sqrt{x^2 - a^2} dx$

"Diff. Limit" $\int \sqrt{x^2 - a^2} dx$ $[-\infty, \infty)$

$\int \sqrt{x^2 - a^2} dx$

Bem $\int \sqrt{x^2 - a^2} dx$, Diff. 2. (vgl. 130)

vgl. 130 $\int \sqrt{x^2 - a^2} dx$ (vgl. 130) $\int \sqrt{x^2 + a^2} dx$
 (vgl. 130) 2. qualit. v. $\int \sqrt{x^2 - a^2} dx$ $\int \sqrt{x^2 + a^2} dx$ $\int \sqrt{x^2 - a^2} dx$ $\int \sqrt{x^2 + a^2} dx$ $\int \sqrt{x^2 - a^2} dx$ $\int \sqrt{x^2 + a^2} dx$ $\int \sqrt{x^2 - a^2} dx$ $\int \sqrt{x^2 + a^2} dx$

$\int \sqrt{x^2 - a^2} dx$ $\int \sqrt{x^2 + a^2} dx$ (vgl. analyt. g. 130)

78 712 62 ~ 5 7/10 2 5/16
e 0 0 2 m (10, 10 10, 2 e
1 5 10) f f f 5 4

Bem (Ermodell, Psych) $\int \int^2 y \sqrt{\varphi(x)}$

$\sqrt{\varphi(x)}$ [e f a₀ + a₁x + ... + a_nxⁿ +

$\sum_{i=0}^n a_i x^i$] 2 2 y 2 n 1 0 h 2 2 2 2

2 2 Schemata 2 2 2 2 2 2 2 2 2 2

2 2 Schemata 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 (Psych) e 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 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) 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

- am ...
Bem (Grundl.) n int. d ...

sol (x)(y) φ(x,y) → (∃f)(x) φ(x,f(x))
s to ... [...]

< a 1 x Species ...
extensional ...
Math. ...

Bem (Grundl) 2 √ 2 ...
A ...
B ...

Bem (Grundl) ...
e ...
2 100 ...

[...]

Exp ... (= ...)
A a s B a → A d B a

Bem (Pangh) ...
... (...)

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

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

Bem ... (...)

Bem (Grundl.) ...
...
1) ...

2.) $\rho \sim \rho^2 \sim \rho^3$ (see "1")

3.) $\rho \sim \rho^2 \sim \rho^3$ (see "1")
 $\rho \sim \rho^2 \sim \rho^3$

4.) $\rho \sim \rho^2 \sim \rho^3$ (see "1")

5.) $\rho \sim \rho^2 \sim \rho^3$ (see "1")

Bem (Psych.) $\rho \sim \rho^2 \sim \rho^3$

$\rho \sim \rho^2 \sim \rho^3$ [see "1"]

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

Bem (Grundl.) $\rho \sim \rho^2 \sim \rho^3$

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

Bem (Grundl.) $\rho \sim \rho^2 \sim \rho^3$ [see "1"]

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

Bem (Grundl.) $\rho \sim \rho^2 \sim \rho^3$

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

Bem (Arb. Max) $\rho \sim \rho^2 \sim \rho^3$

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

Bem $\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

Bem (Grundl.) $\rho \sim \rho^2 \sim \rho^3$

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

$\rho \sim \rho^2 \sim \rho^3$ (see "1")

Axiome

1. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

2. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

3. $\forall x \exists y (x \neq y)$

8. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

9. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

10. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

11. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

12. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

13. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

14. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

15. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

16. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

17. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

* $\forall x \exists y (x \neq y)$ [see in book]

Axiome

1. $\forall x \exists y (x \neq y)$

2. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$
3. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

3. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

$\forall x \exists y (x \neq y)$

1. $\forall x \exists y (x \neq y)$

2. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

3. $\forall x \exists y (x \neq y)$ & $\forall x \exists y (x \neq y)$

