

(Updated 6/7/2024)

- [:// . /10.1177/1094428116673721](#) \$
46. , . , . , & , . . (2016). :
 - /8C4? \$
 /C(*C(\$4*5\$S(5C*(2\$, .3, 99-106A\$
[:// . /10.1016/ .2016.07.028](#)
45. * , . , , . , & , . . (2016). -
 . LHH?(5\$T0')<*>\$
 =() (4'CB\$0,2 121-125A\$ [:// . /10.1016/ .2016.01.007](#)
44. , . , , . , & , . . (2016).
 - . LHH?(5\$&)DCB8'8>DESSL *\$U*+('*4<8*4?\$(G<(/2. Q(1), \$2-37A\$
[:// . /10.1111/ .12034](#) \$
43. * , . , , . , * , . , & * , . . (2015).
 -
 : J80'*4?8:\$
 P8C4<8*4?K(B4G<8'2\$RR2 38-46A\$ [:// . /10.1016/ .2015.02.009](#)\$
42. * , . , , . , & , . . (2015). '
 :
 . / (V\$=8?())2\$3!2 377-389A\$ [:// . /10.1007/ 11199-014-0419-](#)
41. * , . , , . , & , . . (2015).
 :
 J80'*4?8:\$LHH?(5\$&)DCB8'8>D2\$, ""(3), 863-879A\$ [:// . /10.1037/ 0037408](#)
40. * , . , & , . . (2015). :
 . LC45(1D\$8:\$S4*4>(1 (*+J80'*4?2\$QR(6)2\$1804-1825A
[:// . /10.5465/ .2013.1135](#)
39. , . , + , . , & + , . . (2015).
 . J80'*4?8:\$M'>4*N4<8*4?K(B4G<8'2\$0.(6)2 749-769A\$
[:// . /10.1002/ .2019](#) (+
 .)
38. , . , , . , & , . . (2015). -
 : .J80'*4?8:\$
 M'>4*N4<8*4?K(B4G<8'2\$0.(2)2\$216-231. [:// . /10.1002/ .1971](#)
37. , . , , . , & , . . \$
 (2015). . W(45(')B<H\$X04'+('D2\$!. (1)2 68-80A

36. * , . . , , . . , * , . . , * , . . , & , . . .
(2014).

. & (') 8 * * (? \$ &) DCB8'8 > D2 \$. 3 (2) 2 \$ 389 - 420 A
<:// . /10.1111/ .12042>

35. , . . , , . . , & , . . (2014).

∴ J80' * 4 \$ 8 : \$
K0) < * () \$ 4 * 5 \$ &) DCB8'8 > D2 \$! - (1) 2 \$ 21 - 35 A \$ <:// . /10.1007/ 10869-013-9288-7>

$M' > 4 * \langle N4 \times 8 * 4 \rangle \$K(B4G \times 8' \$4 * 5 \$6014 * \$F(C \times) \times 8 * \$\&'8C()) () 2 \$, , Q(1), \$99-110A \$$
[:// . /10.1016/ . 2010.11.008](#)

26. , . . , * , . , & * , . (2010).
.\$S8 \times G4 \times 8 * \\$4 * 5 \\$; 18 \times 8 * 2 \\$ 0 #, 120-132A \\$
[:// . /10.1007/ 11031-010-9167-8](#) \$

25. , . . , & , . . (2010). \$
?
- & (') 8 * * (? \\$ &) DCB8 ? 8 > DA \$. 0(3) 2 539-
560A \$ [:// . /10.1111/ .1744-6570.2010.01180.](#) \$

24. , . . , , . . , & , . . (2010). -
(.). $L * * 04 ? \$ = (G \times (/ \$ 8 : \$ &) DCB8 ? 8 > D2 \$. , 2 \$ 543-$
568. [:// . /10.1146/ . 093008.100314](#)

23. * , . . , * , . , & , . . (2009).
. $J80' * 4 ? \$ 8 : \$ M' > 4 * \langle N4 \times 8 * 4 \rangle \$K(B4G \times 8' 2 \$ 0 "(8) 2$
1151-1163A [:// . /10.1002/ . 617](#)

22. , . . , & , . . (2009).
:

16. , . , & , . . (2007).
 - . (&)DCB8?8>D\$8:\$L55CkG(\$K(B4Gk8')2\$! , (4)2\$469-477.
 :// . /10.1037/0893-164 .21.4.469
15. , . , & * , . (2007).
 . J80' *4?8:\$LHH?k(5\$&)DCB8?8>D2\$-!(2)2\$- .3Y-33A\$
 :// . /10.1037/0021-9010.92.4.967
14. , . , * , . , & * , . . (2006).
 ?
 . J80' *4?8:\$MCCOH4k8 *4?4 *5M'>4 *kN4k8 *4?&)DCB8?8>D2\$3-(2), 273-
 298A\$:// . /10.1348/096317905 68484 \$
13. , . , * , . , & * , . . (2006).
 . \$
 & (')8 ** (?&)DCB8?8>D2\$Q-(2), 365-393. :// . /10.1111/.1744-
 6570.2006.00040.
12. * , . , & * , . . (2006).
 - . 6014 *\$& (' :8' 14 *C(2\$, -(1), 67-87.
 :// . /10.1207/ 15327043 1901 4
11. * , . , & , . . (2006).
 -
 . J80' *4?8:\$LHH?k(5\$ /8Ck4?&)DCB8?8>D2\$0 . (2), 297-320.
 :// . /10.1111/.0021-9029.2006.00009.
10. , . , * , . , & * , . . (2005).
 . J80' *4?8:\$P8C4k8 *4?K(B4Gk8'2\$
 .. (2), 339-357. :// . /10.1016/ .2004.02.001
9. , . , & , . . (2005).
 -
 . J80' *4?8:\$K0)k * ()\$4 *5\$
 (&)DCB8?8>D2\$, -(3), 399-425A\$:// . /10.1007/ 10869-004-2235- \$
8. * , . , & , . . (2005).
 . J80' *4?8:\$LHH?k(5\$&)DCB8?8>D2\$- "(6), 1256-
 1264A\$:// . /10.1037/0021-9010.90.6.1256
7. , . . (2004).
 -
 . 6014 *\$
 & (' :8' 14 *C(2\$, 3(4), 375-395. :// . /10.1207/ 15327043 1704 2

6. , . ., & * , . . (2003).
: J80' *4?8:\$M'>4 *N4<8 *4!\$K(B4G<8'2\$!#(8),
945-959A\$:// . /10.1002/ .230

5. , . ., & , . . (2003).
. 6014*\$&(' :8'14*C(2\$, .(4),
365-387. :// . /10.1207/ 15327043 1604 3

4

4:: (C+ (. 310 322).
:// . /10.1017/9781108573887.024

14. , .. , .. & . . (2019).
? . . (.). MV:8'5\$
64*57889\$8:\$60 14*\$S8kG4k8*A 2nd

13. , . .. , .. , . .. & * , . (2018).
, & . (.), [B(\$)(?.\$4\$ 18'9E\$]0*541 (*+4?B(8'D\$4*5\$
'() (4'CB(. 145 171). / &
:// . /10.4324/9781315626543-7

12. , . .. * , . .. * , . . & , . (2017).
, . , & . . (.), @BD\$H(8H?(\$58\$+B(\$+Bx *>)+B(D\$58E\$K0k?5k *>\$
8*\$J0?k0)\$^OB?)\$C8*+'<70+k8*)\$+8\$+B(\$H)DCB8?8>D\$8:\$ 18+kG4+k8*\$4*5\$G8?k+k8* (.
303 321).

11. , .. , .. , .. & . . (2017).
? , & . (.). L*\$U*+'850C+k8*\$+8\$@8'9\$4*5\$M'>4* <N4+k8*4\$

, & . . . (.). ; 18<8*4?478'<*B(\$!, st\$C(*+0'DE\$F<G(')(\$
H(')H(C<G())\$8*\$ (18<8*\$'(>0?4<8*\$4\$ 18'9(. 3-27). / &

5. , . . , . . , & * , . . (2013). :

, & . . . (.). ; 18<8*4?478'<*B(\$!, st\$C(*+0'DE\$F<G(')(\$
H(')H(C<G())\$8*\$ (18<8*\$'(>0?4<8*\$4\$ 18'9(. 199-221). / &

, . . . , , . . . , * . . . & * , . . . (2022,).

∴
().

82nd

, , .

, . . , & , . (2022,). :

(),

* , . . , , . . , * , . . & , . . (2020,).
:
, & . (), @B(*\$4*5\$ / BD\$58()\$(18*8*\$'(>0'4*8*\$8CCO'f\$
L\$ I<+B<*YH(')8*\$H(')H(C<*G(ASS 35
.
()

* , . . , , . . , & , . . (2020,).
:
- & . (), F4DY?(G(?\$ 18'9Y*8* 18'9\$
'(?4*8*)B<H)ASS 35
, , .

, . . . & , . . . (2018,). -
& . . . (-
) , [B(\$U*:?0(*C(\$8:\$\ 8*+(V+04? \$]4C+8')\$8*\$; 18<8*4? \$W478'\$&'8C())()A\$\$
33rd

, . . . (2017,). J8<+\$/ ()<8*\$8:\$F8C+8'4? \$4*5\$S<5Y
/+4>(\$F8C+8'4? \$/+05(*+\$ \ 8*)8'+<0 1A\$
77th

* , . . . , . . . , & * , . . . (2017,).

* , . . , , . . , . . , & , . . (2016,).
?

-
31st

, . . , , . . , . . , & , . (2015,).
75
,

* , . . , , . . , . . , & * , . . (2015,).
: □ □ □ □ □ □ □

(2014,) . [B(\$]0+0'(\$8:\$; 18<8*4?W478'E\$=(4)8*)\$:8'MH< 1<) 1\$ 29th

* , . . , & , . . (2014,) . 29 :

* , . . , & , . . (2014,) .
(□ □ ,) □, □ □ □ (□ ,) □, □ □ □ . □ □ □ □ □ □ □ □ □ □ □

, . . . , * , . . . , * , . . . , & , . . . (2012,).
U5(*+D\$+B(8'DA\$\$ 107th , & . . . () ,

, . . . , . . . , & , . . . (2012,).
() , ; 18x8 *4?478'ES& (')8 *2\$) <+04x8 *2\$4 *5\$C0?+0'4?C8 *) <5 ('4x8 *) AS
27

* , . . . , . . . , & , . . . (2012,). L\$H'8: (\$4HH'84CB\$+8\$
) (? : Y5 (+ (' 1 < *4x8 * \$+B(8'D\$ 18xG4x8 *) A
27

, . . . , . . . , & , . . . (2011,).
, & . . . () . ; 18x8 *4?478' \$x * \$+B(\$! , st\$
C(*+0'DE\$F<G (') (\$H (') H (C+G ()) \$8 * \$ (18x8 * \$ ' (> 0?4x8 * \$4\$ 18'9AS\$

, . . . , . . . , & * , . . . (2011,).
() . ; 18x8 *4?478' \$x * \$+B(\$! , st\$ C(*+0'DE\$F<G (') (\$H (') H (C+G ()) \$
8 * \$ (18x8 * \$ ' (> 0?4x8 * \$4\$ 18'9AS\$

* (2011,).
& . . . () . L5G4 *C () \$x * \$ ' () (4'CB\$8 * \$) (? : Y
5 (+ (' 1 < *4x8 * \$+B(8'D\$4\$ 18'9AS 26th

, . . . (2011,). () , ; 18x8 *4?5x) H?4D\$
'0? (\$5 (G<4 *C (E\$ L *+ (C (5 (*+) \$4 *5\$C8 *) (h0 (*C ()) AS\$
26th

\$, . . . & * , . . . (2011,).
26th

(2011,).
& . . .
(), L5G4*C()\$*\$0*5(')+4*5<*>\$+B(\$

*
 H4'kCkH4kG (\$Ck 1 4+ (E&' (5kC+8')\$8:\$5k)+*C+\$G8kC(\$7(B4Gk8')A\$\$
] (4+0' (5\$[8H\$=4+(5\$&8)+(')\$/()<8*\$ 25th

, . . ., * , . & * , . . (2009,).
 () . ; 18k8*\$' (>0?4k8*\$E\$[B(8'(+C4?4*5\$ 1 (+B858?8>C4?45G4*C().
 69th

*
 , . ., & , . . (2009,).
 [B(\$:~\$7(+I ((*\$ (18k8*4?5(14*5)\$4*5\$ (18k8*4?47?k()A
 24th

, . . ., * , . ., & * , . . (2009,). [B(\$*:?0(*C(\$8:\$H8I ('\$
 4*5\$)8?k54'kD\$8*\$ (18k8*4?5k)H?4D\$'0'()A 24th

, . . ., * , . ., & , . . (2009,). ; 18k8*4?5k)H?4D\$'0'(\$
 4+\$18'9\$4*5\$80+)k5(\$8:\$18'9ESSL*\$*+('4k8*4?5C81H4k)8*A\$\$
 (), 18*+(V+04?kNk*>\$(18k8*5k)H?4D\$'(h0k'(1(*+)4*5\$+B(<'80+C81()A\$
 24th

, . . ., & , . . (2009,).
 (), 18*+(V+04?kNk*>\$(18k8*5k)H?4D\$'(h0k'(1(*+)4*5\$+B(<'80+C81()A\$
 24th

*
 , . ., * , . ., & * , . . (2009,).
 (), [B(\$:~\$7(+I ((*\$ (18k8*4?5(14*5)\$4*5\$ (18k8*4?47?k()A
 24th

\$
 *
 , . . ., & , . . (2009,). [B(\$:~\$7(+I ((*\$ (18k8*4?5(14*5)\$
 4*5\$ (18k8*4?47?k()A 24th

, . . ., & , . . (2008,).
 (),

.
, . ., & . . . (2007,).
:

67th

* , ., & . . (2007,).

, . . ., & . . . (2006,).
:
(18x8 *4?478 '\$') (4' CBA
, & . . . (), T(/\$5'(Cx8*)\$*\$
21st

, . . ., & * . . . (2006,). -
(), [B(\$ (G8?0x8 *\$4 *5\$0x?N4x8 *\$8:\$H(')8 *4?
'()80'C()\$*\$) (:Y' (>0?4x8 *A\$\$
21st

, . . ., * . . . (2005,).

0*5(')+4*5*>\$8:\$+B(\$18+kG4+k8*\$7(B*5\$(18+k8*4?478'A
19th

, . . ., * , . . ., & * , . . . (2004,).
?

19th

, . . ., * , . . ., * , . . ., & * , . . . (2004,).

19th

, . . ., * , . . ., & * , . . . (2004,).

U*5<G<504?5x::('(*C()\$*\$)(?Y'(>0?4+8'D\$::C+kG(*())E\$\$LC+k8*Y)+4+(\$8'<(*+4+k8*2\$
G8?<k8*4?C81H(+(*C()2\$4*5\$H(':8'14*C(A
19th

* , . . ., & , . . . (2004,).

19th

, . . ., & , . . . (2004,). [814'5\$4*\$0*5(')+4*5*>\$8:\$+B(\$
18+kG4+k8*\$7(B*5\$(18+k8*4?478'A
19th

A
2006

/A

/F /D

/

(

);

: 4.09/5.00

(

);

: 4.49/5.00

(

);

: 4.62/5.00

(); : 4.50/5.00

(); : 4.30/5.00

! ((3&\$#' \$2 (\$. &\$, " \$

I C , //L\$ \8*)0?+4*+)2\$WV \A, , 2003 , 2006

-
;

B M ,

D

C

. , 2012,
. , 2015,
. , 2007, (-)
. , 2012,
. , 2007, (-)
. , 2023,
. , (-)
. , 2007, (-)
. , 2013, (-)
. , 2013,
. , 2019,
. ,
. , 2003,
. , 2014,
. ,
. , 2023,
. , 2021,
. , 2023,
. , 2013, (-)
. , 2002,
. , 2012,
. , 2019,
. , 2005, (-)
. , 2018,
. , 2020,
. ,

M

D

C

. , 2018,
. , 2016,
. , 2017,
. , 2016,
. , 2015,
. , 2011,
. ,
. , 2004,
. , 2010,
. , 2002,
. , 2010,
. , 2013,
. , 2020,
. , 2015,

. , 2014,
. , 2024,
. , 2019,
. , 2009,
. , 2002,
. , 2008,
. , 2002,
. , 2009,
. , 2009,
. , 2019,
. , 2001,
. , 2002,
. , 2010,
. , 2002,
. ,
. , 2020,
. , 2007,
. , 2010,
. , 2013,
. , 2008,
. , 2018,
. , 2009,
. , 2024,
. , 2009,
. , 2020,
. , 2001,
. , 2022,
. , 2001,

M

C

. , 2009,
. , 2012,
. , 2008,

· , 2015, ·

E B M

J80' *4?8:\$LHH?<(5&.)DCB8?8>D2\$2008

J80' *4?8:\$K0)<* ()\$4 *5&.)DCB8?8>D, 2004 2008; 2018

J80' *4?8:\$, 2022

J80' *4?8:\$M'>4 *<N4<8 *4?8\$K(B4G<8'2\$2007

G

, 2007
, 2009, 2016, 2019, 2020, 2022, 2023

/

C

C

-

; 18x8*4?478'x *\$+B(\$!, st\$C(*+0'D:
, (2011).

C

.

(2009, 2010)

.

(2007, 2008)

(2008)

2005

(
, 2008)

)

(,

I

A

:

,

,

, (2023),

,

:

, (2023),

&

:
, (2023),

:

, (2023),

-

/

, (2022),

-

:

, (2022

- , . , 2014-2015
 , . , 2015-2016
 , . , 2019-2020
 , . , 2022-2023
 , . , 2010 2011; 2017, 2021, 2022
 , . , 2011 2019
 , . , 2013
 , . , 2009
 , . , 2009 2022
 , . , 2006 - 2009
() , . , 2008 - 2009
 - , . 2006
 , - , 2005
 , - , 2004 - 2006
 2005 - 2006 () , - ,
 / , , 2003 - 2004
 , , 2003 - 2004
 , , 1999 2003
 , , 1999 2004
 , & , , 1999 2004
 , , 2000 2004

!
!

"#\$%&' (!) *%+%, - ./++!
!!!!!!0#1%!23!
, 2002 2004

,

,

,

,

, 2000

,

,

, 2002

(.) 5\$ * * &) , ! 3' ! 55&3&! +&) , *