

(Updated 6/7/2024)

:// . /10.1177/1094428116673721 \$

46. , . , . , . , & , . . (2016).
/C<(*C(\$4*5\$S(5C<*(2\$, .3, 99-106A\$
:// . /10.1016/ .2016.07.028
45. * , . , . , . , & , . . (2016).
=() (4'CB\$0,2 121-125A\$:// . /10.1016/ .2016.01.007
44. , . , . , . , & , . . (2016).
LHH<(5\$&)DCB8?8>DE\$SL *\$U*+('*'4<8*4?=\$=(G<(12. Q(1), \$2-37A\$
:// . /10.1111/ .12034 \$
43. * , . , . , . , * , . , & * , . . (2015).
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).
M'>4*N4<8*4?K(B4G<8?2\$0.(2)2\$216-231. :// . /10.1002/ .1971
37. , . , . , . , . , . , & , . . \$
W(45(')B<H\$X04'+(?D2\$!. (1)2 68-80A

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

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

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

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

*M'>4*N4<8*4!\$K(B4G<8'\$4*5\$6014*\$F(C)<8*\$&'8C())()2\$, , Q(1), \$99-110A\$
:// . /10.1016/. 2010.11.008*

26. , . ., * , ., & * , . (2010).
:// . /10.1007/ 11031-010-9167-8 \$
25. , . ., & , . . (2010).\$
560A\$ // . /10.1111/ .1744-6570.2010.01180. \$
24. , . ., , . , . , & , . . (2010).
568. , . , . (.). L **04!\$=(G<(/\$8:\$&)DCB8?8>D2\$. ,2\$543-
:// . /10.1146/ . . .093008.100314
23. * , . ., * , ., , . , & , . . (2009).
J80'*4!\$8:\$M'>4*N4<8*4!\$K(B4G<8'2\$0 "(8)2
1151-1163A // . /10.1002/ .617
22. , . ., & , . . (2009).
:

16. , . . , , . , , , , , , , (2007).
 , . & , , , (2007).
 - &)DCB8?8>D\$8:\$L55xC<G(\$K(B4G8')2\$!, (4)2\$469-477.
[:// . /10.1037/0893-164 .21.4.469](#)
15. , . . , & * , , (2007).
 , , J80' * 4\$8:\$LHH% (5\$&)DCB8?8>D2\$ - !(2)2\$ - . 3Y - 33A\$
[:// . /10.1037/0021-9010.92.4.967](#)
14. , . . , * , , , & * , , . (2006).
 ?
 , , J80' * 4\$8:\$MCC0H4<8 * 4\$4 * 5\$M' > 4 * N4<8 * 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% (5\$/8C<4\$&)DCB8?8>D2\$0 . (2), 297-320.
[:// . /10.1111/ .0021-9029.2006.00009.](#)
10. , . . , * , , , & * , , . (2005).
 , , J80' * 4\$8:\$P8C4<8 * 4\$K(B4G8'2\$
. (2), 339-357. [:// . /10.1016/ . .2004.02.001](#)
9. , . . , , , & , , . (2005).
 , , J80' * 4\$8:\$K0)< * ())\$4 * 5\$
&)DCB8?8>D2\$, -(3), 399-425A\$ [:// . /10.1007/ 10869-004-2235-](#) \$
8. * , . . , & , , . (2005).
 , , J80' * 4\$8:\$LHH% (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

, & (.), [B(\$1417<5>)(\$B4*57889\$8:\$18'9H)4C(\$
4::(C+(. 310 322).

[:// . /10.1017/9781108573887.024](https://doi.org/10.1017/9781108573887.024)

14. , , , , & ? (2019).
64*57889\$8:\$6014*\$S8<G4<8*A 2nd

13. , , , , , , & * , , (2018).

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

12. , , *, , , *, , , & , , (2017).
8*>\$J0<0)\$^OB?)\$C8*+'70<8*)\$+8\$+B(\$H)DCB8?8>D\$8:\$18<G4<8*\$4*5\$G8?<8* (.
303 321).

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

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

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

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

, . . . , . . . , * . . . & * . . . (2022, . . .).
(. . .).
82nd
,

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

* , . . , , . . , * , . . & , . . (2020,).

L\$ I<B<*>H(')8*\$H(')H(C+G(A\$\$, & (), @B(*\$4*5\$IBD\$58()\$(18+8*\$'(>0!4+8*\$8CC0'f\$ 35

. ()

* , . . , , . . , & , . . (2020,).

& (), F4DY?(G(\$18'9Y*8*18'9\$ 35
'(?4+8*)B<H)A\$\$

* , . . & , . . (2018,).
& (-), [B(\$U *?0(*C(\$8:\$18*(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(*+\$18*)8'+01A\$ 77th

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

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

31st

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

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

, . . (2014,). [B(\$]0+0'(\$8:\$; 18+8*4\$W478'E\$=(4)8*)\$:8'\$MH+ 1<) 1\$
4*5\$ \8*C(' *A\$\$ 29th

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

29

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

(□ □ ,) □, □ □ □(□ ,) □, □ □ □. □ □ □ □ □ □ □ □

, . . , * , . . , * , . . , & . . . (2012,).

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

, . . , & . . . (2012,).

(), ; 18<8*4\$478'E\$&(')8*2\$)+04<8*2\$4*5\$C0!+0'4\$C8*)<5('4<8*)A\$
27 , &

* , . . , & . . . (2012,). L\$H'8:<?(\$4HH'84CB\$+8\$
) (?Y5(+('1<*4<8*\$+B(8'D\$18<G4<8*)A 27

, . . , & . . . (2011,).

C(*+O'DE\$F<G(')(\$H(')H(C+G())\$8*\$'(18<8*\$'(>0!4<8*\$4+\$18'9A\$\$
& , , , () ; 18<8*4\$478'\$*+\$+B(\$!, st\$

, . . , & * , . . . (2011,).

(), ; 18<8*4\$478'\$*+\$+B(\$!, st\$C(*+O'DE\$F<G(')(\$H(')H(C+G())\$
8*\$'(>0!4<8*\$4+\$18'9A\$\$, , , &

* , . . , & * , . . . (2011,).

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

, . . (2011,). (), ; 18<8*4\$5)H4D\$
'0!(\$5(G<4*C(E\$L*+(C(5(*+)\$4*5\$C8*)(h0(*C()A\$\$ 26th , , ,

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

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

* , . , . , . , & , . (2010,). & ('8*4?+D\$4*5\$
H4'<C<H4<G(\$C<14+(E\$&'(5<C+8')\$8:\$5)<*C+\$G8<C(\$7(B4G<8')A\$\$
J(40'(5\$[8H\$=4(5\$&8)+('\$/())<8*\$ 25th

, . , * , . & * , . (2009,).

() ; 18<8*\$'(>0!4<8*\$B(8'(+C4!\$4*5\$ 1 (+B858!8>C4!\$45G4*C()).
69th

* , . , & , . (2009,).
[B(\$:<\$7(+1((*\$(\$18<8*4!\$5(14*5)\$4*5\$(18<8*4!\$47?<()A
24th & . . (),

, . , * , . , & * , . (2009,). [B(\$*?0(*C(\$8:\$H8 / ('\$
4*5\$)8?54'<D\$8*\$(\$18<8*4!\$5)H?4D\$'0?()A 24th

, . , * , . , & , . (2009,). ; 18<8*4!\$5)H?4D\$'0?()\$
4!\$18'9\$4*5\$80+)5(\$8:\$18'9E\$SL*\$+(*4<8*4!\$C81H4')8*A\$\$
(), 18*+(V+04!N*>\$(\$18<8*\$5)H?4D\$'(h0'(\$1(*+)\$4*5\$+B(\$80+C81()A\$
24th

, . , , , , & , . (2009,).
80+C81()A\$, 18*+(V+04!N*>\$(\$18<8*\$5)H?4D\$'(h0'(\$1(*+)\$4*5\$+B(\$8
24th

* , . , * , . , & * , . (2009,).
(\$:<\$7(+1((*\$(\$18<8*4!\$5(14*5)\$4*5\$(18<8*4!\$47?<()A
24th & . . (),

\$ * , . , & , . (2009,). [B(\$:<\$7(+1((*\$(\$18<8*4!\$5(14*5)\$
4*5\$(18<8*4!\$47?<()A 24th

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

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

67th

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

, . . , & . . (2006, .).
: . . , & . . (.), T(/\$5x'(C+8*)\$*\$/21st
(18<8*4\$478'\$'()4'CBA , , .
,

, . . , & * . . (2006, .).
,

'()80'C(')\$*\$/21st
(?)Y'(>0?4<8*A\$

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

*O*5(')+4*5*>\$8:\$+B(\$18+G4<8*\$7(B*5\$(18<8*4)\$?478'A
19th*

*, . . . , * , . . . , & * , . . . (2004,)?
19th*

*, . . . , * , . . . , * , . . . , & * , . . (2004,)?
19th*

*, . . . , * , . . . , & * , . . (2004,)?
U*5G<504\$5::('(*C())\$*\$(?::Y'(>0!4+8'D\$((C+G(*())E\$LC+8*Y)+4+(\$8'<(*+4+8*2\$
G8<+8*4\$C81H(+(*C<()2\$4*5\$H('8'14*C(A
19th)*

** , . . . , & , . . . (2004,)?
19th*

*, . . . , & , . . . (2004,)?
18+G4<8*\$7(B*5\$(18<8*4)\$?478'A
19th) [8/4'5\$4*\$0*5(')+4*5*>\$8:\$+B(\$*

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(\$. &\$, " \$

| C , //L\$ \8*)0?+4*+)2\$WW \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\$K(B4G8'2\$2007

G

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

C C

; 18~~8~~8*4~~8~~478'~~8~~B(\$!, st\$C(*+O'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& ! +&) , *