





,#57"i()%(A%#35(/6\*!5i+5(6\*5(/\*E.B#89\$.%)^\*: /2#(.%#\*=/ .75,i\$(%(\*h#+\*i#5i5(/%(\*  
 45%,(#%- "i4\*+i, "\*, "#\*NF\* I .,/\$\$%\*H.%-.i,\*;#(,##^\*=/ .75,i\$(5(/\*; \$8 8. (i,@%(;\*; \$-5\*Ki75  
 A(2i,#/\*!5iP-\*5(/\*1#45%, 8#(\*N##,i()-\*  
 • ? .44\$%, /i-,i(i).i- "#/\*-7"\$35-0\*#(5)#8#(\*+i, "\*/#45%, 8#(\*,57.3,@6\*=>?<57.3,@6\*5(/\*-7"\$\$\$\*  
 45%, (#%-\*\$(\$4,7-%#35,#/\*,\$%57#6\* .-,i7#6\*5(/\*#Q.i,@%(\*/.75,i\$(C\*?\$8#-4#5P#%-\*52#\*  
 i(73./#/0\*>C\*Ki7"\*N&3(#%\*A\6\*b#,i(5\*E\$2#6\*152#\*?,\$2536\*?\$i5\*hi#,\$6\*1\$8\$(i7\*K\$33(-6\*;@,( "%5\*  
 1&335%/6\*e.3i\$\*; 58 85%\$,56\*; "%i-\*= 8/i(6\*; "#%@3\*N5,i5-6\*5(/\*; "#'5i#\* a 5i%#(C

| * 3/17 . 60! . /+!(55,+3,0!\$+,- . /0,12:!%7,8693:!(;! |   |   |      |    |     |      |       |     |
|--|---|---|------|----|-----|------|-------|-----|
| D  | E | I | & C  |    | ; D | L. G | C     | E   |
| 2016-2017  |   | B | J. B | D  |     |      | P     | ( ) |
| 2011-2017  |   | C |      |    |     |      |       |     |
| 2013   |   | P | - -  |    | C   |      | (J -J | )   |
| 2013-2017  |   | P |      |    |     |      |       |     |
| 2010-2013  |   | A | P    | ;H | F   |      |       |     |

: -\*; "5i%4##-\$(\*\$\*, "#\*1#45%, 8#(\*,\$Tm/TT101Tf(6-2(+ )927(#)3(5(3)3(<10) - 1(3\*Tf[(AQ(6-2)-6-2)-2( )]3(% ) 1(\*d[(^\*f[(6\*)-6-25]3

2004-2009

P D C  
• D

- .

**%7,8693!DAP5,8!C873350:!%7,8693:!(;!)**

2004-2005

- F ,O P C (1997-1998)
  - F - G O
  - L P (GOAL).
- C F ; L ,O P C (1998-1999)
  - C GOAL.
  -

D , K., & C87A51S:IQT!#T (2006). I  
: . F. M N , & J. M. M N C\*=/ . 75, & \$(0\*! "#\*4%57, & 7#\*5(/\*4%\$:#- -& \$(\*\$\*  
, #57" & ()C\*B : A & B .

C87A51S:IQT!#T: & K , P. J. (2005). I : . , G.  
, & P. C\*?7"\$S\$\*5(/\*- \$7#, @0\*> & -, \$%75)\*5(/\*7\$(, #84\$%5@\*4#% -4#7, & 2#-\*(5<sup>th</sup>  
) . N : M G H .

**D. . /HB. -, . K. ?!&/1,85. 0:!" +82853G. ?,6!" +1/, . 0:!!%3 = = . +16/, . 0:!!B. -, . K0:!!N!D. . /HB. -, . K. ?!%76G1. /0!**

C87A51S:IQT!#T ( ). . I B. , . G , & . M ,  
E#, #%-\*\$, "#\*4#B/0\*; . %7. 3. 8\*- , . /&#- % (\*\$. %\*\$+ (+\*\$%/-C

N , A., C87A51S:IQT!#T, , B., & \*O , L. ( ). A : P  
OAEH|EH|HC | EA|AA|AN| |5A|C | C | |H C | OA|AA |OAEH|EH|HC | EA|AA|EAN

, G., & C87A51S:IQT!#T (2017). : D  
ID N :  
22208 . !#57"##-\*; \$33#)#\*K#7\$%/6 :// .

D , A. G., & C87A51S:IQT!#T (2016). PA: I . !"#\*  
=/. 75,4\$(5)\*G\$%. 80\*\_T(1), 95-106.

D , A. G., C87A51S:IQT!#T, , K & D , J. (2015). E : PA,  
:// ' . /C . ?C ID=18109 . !#57"##-\*; \$33#)#\*K#7\$%/6

D , A., C87A51S:IQT!#T, , K., & D , . (2015). ? PA,  
:// . /C . ?C ID=17914 . !#57"##-\*; \$33#)#\*K#7\$%/6

\*B , M., \*

M , C., & C87A51S:IQ!!#T (2009).  
I + (\*!#57"##-

J%\$+\*f\$.%\*



C87A51S:IQTI#T (2006). C . I J. M , K. , . , &  
B. . C , ; . %7. 3. 8 \* \$ % 5 \* 4 \$ ) # - - 2 # 4 % \$ 2 \$ 7 5 , 2 # 6 \* 4 \$ # , 1 7 \* 5 ( / \* 4 . 9 % 7 \* 4 # / 5 ) \$ ) @ \* ( . 113-  
130) C \* , N : \* E I P C

C87A51S:IQTI#T (2004). P : A . B . = / . 75 , 1 \$ ( 5 \* ? , . / i # - 6 \*  
WX(3), 290-294.

(+ , 1 . ? ! Q 3 3 L ! % 7 6 G 1 . / 0 !

C87A51S:IQTI#T - . (2018). I D. K , 1 i ) ( i , @ \* \$ < , " #  
7533 ( ) ( . 163-164). C , NC: I A P .

C87A51S:IQTI#T, & D , A. (2017). PA : I

A , & J. A. B , 1#8\$7%5,17\*-7"\$\$3-0\*E#--\$(-%(\*4\$+#%<.3\*#/.75,1\$(\*(2<sup>nd</sup> .)\$( .99-126)0  
J ; .M. . , J : P .( .).

**C87A51S:IQI!#T** (2012). : .I .H , & .  
B , E21( )6\*#5%(1)6\*5(/,\*#57"1( )\*,"#\*4\$%,17-\*\$%57#. N : P L .  
(A / ).( 2015 AE AC C B A ).

**C87A51S:IQI!#T** (2012). H : C C .I .H , a>?\*  
WTYT ( .57-58). F , CA: B .

**C87A51S:IQI!#T** (2011). A -B .I C. O , : 7,1\$(-\*-4#5P\*\$\$. /#%\*, "5(+\*\$%/-0\*; \$88. (1,@\*  
57,121-8\*5-\*7.%%17.3. 8\*( .169-170). N :

**C87A51S:IQI!#T**, G , M. D., & H , D. (2011). : G  
O .I E. A. , M. .G , & QI!#T!C87A51S (E .), J%\$+\*  
f\$.%\* / + (\*!#57"#%-0\*J%5--%\$\$,-\*7"5( )#\*<\$%\*,#57"#\*#/.75,1\$(\*( .5-

231-237). N : .

C87A51S:1QT!#T (2005).

735--%\$\$8-\$\*/i)(i,@\*5(/\*\$4#( . 50-61). P

. I J. A. B , :%#5-\$(\*,\$\*#57"0\*;%#5,i()\*  
, NH: H .





C87A51S:!Q!#!T, & D , A.

C87A51S:!QTI#T (2008, O C ). K P . D , OH. . B C C

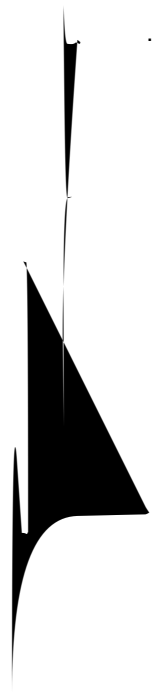
C87A51S:!QTI#T (2008, O C ). I N M C A B . D , CO. ' C : L

C87A51S:!QTI#T (2008, O ). N M A , . D : L , CO.

, . H., H , M. F., N ). L A . H , J., C87A51S:!QTI#TIXI : E ), M , L., & L , J. C. K. (2008, A E , GA.

C87A51S:!QTI' ( ) \* 7%

- C87A51S:IQT!#T (2006, A ). . A :A  
F , CA. E A ,
- C87A51S:IQT!#T, & P , J. B. (2006, A ). I : ' :\*) "##\*\$8\*\$  
75((195%-8? A E A , F , CA.
- C87A51S:IQT!#T, \*B , L., \*P , M., & \*E , . (2006, M ). C E . . C , IL.  
( )I
- C87A51S:IQT!#T, & K , P. (2005, N ). L :  
M . M P :  
E , C , IL.
- C87A51S:IQT!#T (2005, N ). F :A -  
A D D , C - .A E -  
, C , A.
- C87A51S:IQT!#T (2005, O ). =7#7,17\* :%, - . B  
C C C P . D , OH.
- C87A51S:IQT!#T (2005, O ). C . C & P .  
O , OH.
- C87A51S:IQT!#T (2005, A ). :D  
.A A A C , . M ,





C87A51S:!QTI#T (2004, F ). L :A  
.I C E . .C , IL.

C87A51S:!QTI#T, & G , M. L. (1999, M ). I . A E E .  
K , MI.

C87A51S:!QTI#T, K , . . , & G , M. L. (1998, M ). E  
:A . A E

D CF C : . (2015, A ).  
: . P , P. M L , D. M , . A , D. F , D. C -  
P , J. F , . P , **QTI!#T!C87A5!S**, N. G , C. G , A. K . A  
E A . C , IL.

P F , P. A C A . (2013, O ). : **C87A5!S!QTI!#T**, M , C., &  
C . C , IL.

P E N M , C., & F , P.). B , IL. : E D I . (2013, M ). (C -

M , E., L , L ., K , A., K , ., & L , C. (2011, N ). J ,  
: C H H M . C , N  
A M E . C , IL. (**C87A5!S!QTI!#T** C )

**C87A5!S!QTI!#T** (2011, M ). C A E . C A E.  
C , IL.

**C87A5!S!QTI!#T** (2011, A ). D , , © □

C87A51S:IQT!#T (2006, A ). L  
A , F , CA. ( . A E  
H , . L., & C87A51S:IQT!#T

C87A51S:!QTI#T (2009, O ). K : L M L E , : C ,  
C C , C.

C87A51S:!QTI#T (2008, N ). K : B B I C . G  
, A , GA.

C87A51S:!QTI#T (2008, ). K : L . A  
J , J , IL.

C87A51S:!QTI#T (2008, J ). K : M : A . N  
C , N , N .

C87A51S:!QTI#T (2007, N ). K : L . E E  
. I C , C , IL.%

C87A51S:!QTI#T

C87A51S:IQT!#T (2016, J ).I : ?4#7,57.35%! "i()- . D P  
, C , IL, J 2016.

C87A51S:IQT!#T J , . L. (2016, M ).I : D . A  
D , C , IL.

C87A51S:IQT!#T (2016, O ).I : -  
. A , A , GA.

C87A51S:IQT!#T (2015, N ).I : C :  
. C A F D D : . O : J , A. D  
M . M : J. . C , IL.

C87A51S:IQT!#T (2015, O ).I : -  
. G , A , GA. E .

C87A51S:IQT!#T (2015, F ).I : A .  
G , A , GA. E .

C87A51S:IQT!#T (2015, F ).I : H ? C C  
. I C , C , IL.

C87A51S:IQT!#T (2014, D ).I : . P  
. E .

C87A51S:IQT!#T (2014, J ).I : I . G ,  
A , GA. E .

H , D., & C87A51S:IQT!#T (2014, A ).I : F M H .  
D P , C , IL.

C87A51S:IQT!#T (2014, M ).I : I . G ,  
A , GA. E .

C87A51S:IQT!#T (2013, M ).I : D . A C  
P J L . C , IL.

C87A51S:IQT!#T (2013, M ).I : - .  
, C , IL.

C87A51S:IQT!#T (2013, M ).I : E . F E  
C , , IL.

K , P. & C87A51S:IQT!#T (2013, M ).I : P -OAEH EE EA EH EH OAE C AA AN A?5A

C , B , B ) . P E A ,  
 , B , IL.  
**C87A51S:!QTI!#T** (2012, D ) . I : C . C  
 F . F , CA. E .  
**C87A51S:!QTI!#T** (2012, N ) . I : F P . B CA E  
 (C A E ) , B , IL.  
**C87A51S:!QTI!#T, & \*** , . (2012, N ) . I : : P -  
 , P K , J L , D . P ( E A  
 , C , B , IL.  
**C87A51S:!QTI!#T** (2012, O ) . I : I :

C87A51S:IQTI#T (2010, J ). I

:

, N -







HC F . (2024-

o , NEI  
, C P .A NEI ,ANI -

- F M B A F ( ?4#7,57.35%!\*!"%()-\*>544#(\*:3\$( )\*, "#  
a5@) (2008)
- A E A N O M A  
A ( C. O )( M ; . %%&7. 3. 8\*A(Q. &%) (2008)
- A E A C I C & C E  
C A (2008)
- A E A N & E C A (2008)
- N I F A (2008)
-

N • N E  
 • G C M (2020-2022)

I • C C P C H E (I CHE)  
 ! (2015-2016)

C • M ,B ,B ,IL  
 • D (2013-



- P .D. C E : J B ( 2019)
- P .D. C E : C (J 2020)
- P .D. C E : A C J (N 2023)
- P .D. C E : D C ( 2019)
- P .D. G : M A (J 2020)
- P .D. G : B F ( 2022)
- P .D. P E : P (D 2023)

D C

- L . M , E .D.  
(O 2019)
- G : . M , P .D.  
(F 2020)
- . J F E , P .D. (J 2021)
- L H C : D . C , P .D.  
(A 2021)
- : C - . M N , P .D.  
(O 2022)
- E .D.

2021, O -N B C ) H E (H G  
 E )

2020, O -N F D O B (A I )

2020, F L I ) D C ,B , MA (A  
 I )

2020, J L O , OH (A I A D ,E I E ,  
 O )

2013, O L E ) A D C ,C , IL (A C