,#57"&()%(\*%#\$5(/6\*!5&+5(6\*5(/\*E.B#89\$.%)^\*:/2#(,.%#\*=/.75,\$\$(\*(\*h#+\*i#535(/\*(\* 45%,(#%-"\$4\*+\$,"\*,"#\*NF\*1.,/\$\$%\*H.%-.\$,\*;#(,#%^\*=/.75,\$\$(\*5(/\*;\$88.(\*,@\*(\*;\$-,5\*K375 &(2\$,#/\*!53P-\*5(/\*1#45%,8#(,\*N##,\$()-\*

| * 3/17.601./+!(55,+3,0!\$+,/0,12:!%7,8693:!(;! |   |   |      |     |     |      |       |   |
|--|---|---|------|-----|-----|------|-------|---|
| D  | E | I | & C  |     | ; D | L. G | C E   |   |
| 2016-2017                                      |   | В | J. B | D   |     |      | Р (   | ) |
| 2011-2017                                      |   | С |      |     |     |      |       |   |
| 2013   |   | Р |      |     | С   |      | (J -J | ) |
| 2013-2017                                      |   | Р |      |     |     |      |       |   |
| 2010-2013                                      |   | А | Р    | ; H | F   |      |       |   |

: -\*; "5%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 | Ρ |   | D | С |
|-----------|---|---|---|---|
|           | • | 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)

 O C GOAL.
 O C GOAL.

- C87A51S:!QI!#I: & K , P. J. (2005). I : . , G. , & P. C\*?7″\$\$3\*5(/\*-\$7\#,@0\*>\-,\$\%753\*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<sup>1</sup>!

- **C87A**51**S**:!QI!#⊺(). . I B. , . G , & . M , *E*#,,#%-\*,\$\*, "#\*⊴#3/0\*; . %%7.3.8\*-, . /¼#-\*(\*\$.%\*\$+(\*+\$%/-€
- N, A., **C87A**51**S**:!QI!#I, , B., & \*O, L. (). A : P OAEHIEH HC EA GAA GAN 55ATTC C HC OA GAA GOAEHIEH HC EA GAA GAA GAA

- , G., & **C87A**51**S:!Q!**!#T (2017). : D . !#57"#%-\*;\$33#)#\*K#7\$%/6 :// . ID N : 22208
- D , A. G., & **C87A**5**1S!Q!!#I** (2016). PA: I . *!* "#\* =/.75,\$\$(53\*G\$%.86\*\_T(1), 95-106.
- D , A., **C87A**51**S**:!**Q**T!#T, , K., & D , . (2015). ? PA, :// . . /C . ?C ID=17914

\*B , M., \*

M , C., & **C87A**51**S:!QT!#**T (2009). *I* + (\*!#57"#%-

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

⊧#i (2∪∪₀). C .I J. M , K. , . , & B. . C , *;*. ೫೫7.3. 8\*<\$೫\*5\*4%\$)%#--∿2#6\*4%\$2\$75,∿2#%\*4\$#,∿7\*5(/\*4.9%7\*4#/5)\$)®\*(..113-130)℃, N :Έ I P ℃ C87A51S:!QT!#T (2006). C

**C87A**51**S**:!**Q**T!#T (2004). P *WX*(3), 290-294. . =/.75,&\$(53\*?,./&#-6\* : A . B

## (+-,1.?!Q33L!%76G1./0!

C87A51S:!QT!#T

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

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

**C87A51S:!QI!#**T (2011). A -B .I C.O , :7,*\\$*(-\*-4#5P<sup>3</sup>\$./#\\*,"5(\*+\$\/-0\*;\$88.(\,0\* 57,\2\-8\*5-\*7.\\7.3.8\*( .169-170). N : .

**C87A**51S:!QI!#T, G , M. D., & H , D. (2011). : G O . I E. A. , M. . G , & QI!#T!**C87A**51S (E .), J%\$+\* f\$.%\*I + (\*!#57"#%-0\*J%5--%\$\$, -\*7"5()#\*<\$%\*,#57"#%\*#/.75,ఓ\$(\*( . 5-

 C87A51S:!QI!#I (2005).
 . I J. A. B
 , : %#5-\$(\*,\$\*,#57"0\*; %#5,\()\*

 735--%\$\$8-\*\$<\*/\)(\,@\*5(/\*"\$4#\*(...50-61). P</td>
 , NH: H
 .

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

C87A51S:!QI'() \*7%

: A . A E C87A51S:!QT!#T (2006, A ). Α, F, CA. 

 C87A51S:!QI!#I, & P
 , J. B. (2006, A
 ). I
 :
 ': \*"\lambda' ] "#\tau < \$\tau 8 \*\$<\*</td>

 75((\lambda 95\lambda - 8? A
 E
 A
 ,
 F
 , CA.

 **C87A**51**S**:!QT!#T, \*B , L., \*P , M., & \*E , . (2006, M ). ( ) I C E . . C , IL. **C87A**51**S:!Q**T!#T, & K , P. (2005, N ). L : . M P М , C , IL. Е E , \_ C87A51S:!QT!#T (2005, N ). F D D -A , C , A. : A -. A E **C87A51S:!Q**T!#T (2005, O ). =73#7,₺7\*: %, -C C . B C P . D , OH. **C87A**51**S**:**!Q!**!**#**T (2005, O). C .C &P . O, OH. C87A51S:!QI!#I (2005, A ). : D . A A , C . M , Α

16

C87A51S:!QT!#T (2004, F ). L : A . I C E . . C , IL. C87A51S:!QT!#T, & G , M. L. (1999, M ). I . A E E . K , MI. C87A51S:!QT!#T, K , . . ., & G , M. L. (1998, M ). E : A . . A E

| D     | CF                   | C :              | · P        | PM             |                     | Л   | . (2015, <i>1</i>               | A).<br>DEDC-       |
|-------|----------------------|------------------|------------|----------------|---------------------|---|---------------------------------|--------------------|
|       | P<br>E               | , J. F           | ,.P        | , Q⊺!#⊺!C<br>∖ | 87A51S, N. G<br>. C | , , C. G<br>IL.   | , , .<br>, A. K                 | D.F , D.C -<br>.A  |
| Ρ     | F                    | , P. A           | C<br>A     |                | . (2013, 0          | D ).<br>C   | : <b>C87A51S:!C</b><br>. C ,IL. | NT!#T, M , C., &   |
| Р     | E                    | Ν                | М, С       | C<br>., & F    | : E<br>, P.). B     | D<br>, IL.  | I                               | . (2013, M ). (C - |
| М     | , E., L              | , L, K<br>:      | , A.,<br>C | К,             | ., & L              | , C. (2011, N<br>H H<br>, IL. ( <b>C87A</b> 51 <b>S</b> : | ). J ,<br>M . C                 | ,<br>, N           |
|       | Α                    |                  | Μ          | E              | . C                 | , IL. ( <b>C87A</b> 51 <b>S</b> :                         | <b>!QI!#</b> I C                | )                  |
| C87A5 | •                    | 2011, M<br>, IL. | ). C       |                | А                   |   | E                               | .CAE.              |
| C87A5 | 1 <b>S:!Q</b> T!#T ( | 2011, A          | ). D       |                | ,                   | ,   |                                 |                    |

**C87A**51**S:!Q**T!#T (2006, A ). L A , F , CA. (

. A E ).

H , . L., & C87A51S:!QT!#T

| C87A51S:!QT!#T (2009, O<br>C<br>C , C           |                 | : I<br>C   |   | L<br>M | E      | ,        | :<br>C | ; , |
|---|-----------------|------------|---|--------|--------|----------|--------|-----|
| <b>C87A</b> 51 <b>S:!QT!#</b> T (2008, N<br>, A | ). K<br>, GA.   | : B        | В |        | I      | С        | . G    |     |
| <b>C87A</b> 51 <b>S:!Q⊺!#⊺</b> (2008,<br>J , J  | ). K<br>, IL.   | : L        |   |        |        |          | . A    |     |
| <b>C87A</b> 51 <b>S:!QT!#</b> T (2008, J<br>C   | ). K : I<br>, N | M<br>, N . |   |        | : A    |          |        | Ν   |
| <b>C87A</b> 51 <b>S:!QT!#</b> T (2007, N        | ). K            | : L<br>1   | С | , C    | , IL.9 | . E<br>% | E      |     |
| C974519-1011#1                                  |                 |            |   |        |        |          |        |     |

C87A51S:!QT!#T

**C87A**51**S:!Q**1!#T (2016, J ). I : , C , IL, J 2016. *?4#7,57.35*%\**! "&()-*.D P ,. , ∷D . C , IL. **C87A**51**S:!Q**T!#ĭ J , . L. (2016, M ). I D . C . A **C87A**51**S:!Q**T!#T (2016, O). I ,... ; A , GA. : . A ). I C87A51S:!QT!#T (2015, N : C F . C M . M D D : J ´A : J. . 0 , A. D . C , IL. C87A51S:!QI!#I (2015, O). I , A , GA. E . . G C87A51S:!QT!#T (2015, F : A , A , GA. E ). I G C87A51S:!QI!#I (2015, F ). I : H ? C С . C , C , IL. I. ,..... (∠∪14, D). I . E C87A51S:!QT!#T (2014, D . P : **C87A51S:!QT!#**⊺ (2014, J ). I A , GA. E . :1 . G , H , D., & C87A51S:!QT!#T (2014, A ). I : F М Н . DP, C, IL. C87A51S:!QT!#T (2014, M ). I :1 . G , A , GA. E . **C87A**51**S:!QT!#**T (2013, M ). I : D P J L . C . A С , IL. C87A51S:!QT!#T (2013, M ). I , C , IL. : . C87A51S:!QT!#T (2013, M ). I : E Е . F С, , , IL.

K, P. & C87A51S:!QT!#T (2013, M). I: P-OAEH TEED CEAEH TEHTOAE TO AA TAN A?5A

| С   | , В<br>, В , IL. | ). P         | E            | A          | ,      |
|---|------------------|--------------|--------------|------------|--------|
| <b>C87A</b> 51 <b>S:!Q</b> T!#T (2012, D<br>F . F | ). I<br>, CA. E  |              | : C          |            | . C    |
| <b>C87A</b> 51 <b>S:!Q</b> T!#T (2012, N<br>(C A  | ). I<br>E        |              | : F<br>), B  | Р<br>, IL. | .B CAE |
| C87A51S:!QT!#T, & *                               | , . (2012, N     | ). I         |              | :          | :P -   |
|   | ,Р К<br>, С      | , J L<br>, B | , D<br>, IL. | . P        | E A    |
| C87A51S:!QI!#I (2012, O                           | ). I             |              | :1           | :          |        |

C87A51S:!QT!#T (2010, J ). I : , N -

HC F . (2024-

NEI NEI , ANI , C P . A ο , -

| 2 | ¢ | 2 |
|---|---|---|
| 2 | C |   |

- M B A F ( ?4#7,57.35%\*!"%()-\*>544#(\*:3\$()\*,"#\* F • a 5®) (2008) А
- Μ
- A E A ( C.O )( A E C A (2008) A E N I • Α
- Α ٠
- F •
- O M A ; .%%7.3.8\*4(Q.8%@) (2008) I C & C E
- С & E C A (2008) (2008) Ν А

Ν

•

| Ν     | •      | N<br>G | E<br>C     | М         | (2020-2022) |                   |               |
|-------|--------|--------|------------|-----------|-------------|-------------------|---------------|
| <br>! | •      | с      | c<br>c     | Ρ         | H<br>C      | E (<br>(2015-2016 | (I CHE)<br>6) |
| •     | С<br>• | М      | , В<br>, В | , IL<br>D | (2013-      |                   |               |

P.D.C
P.D.C
P.D.C
E.:C
G.C
P.D.C
E.:A
C.J
C.C
E.:D
C.C
C.C
E.:D
C.C
C.C
E.:D
C.C
C.C 2023) С D . M , E .D. • L L (O 2019) G : (F 2020) . M, P.D. 2021) , P .D. .J F E , P .D. (J • L H C : D (A 2021) • . C . M N, P.D. :C -(O 202 • 2022) È.D. ٠

| 2021, O | -N | B<br>E | C<br>)  |        | Н | Е      | (H  | G       |   |   |
|---------|----|--------|---------|--------|---|--------|-----|---------|---|---|
| 2020, O | -N | F      | D       | 0      | В | (A     | I   | )       |   |   |
| 2020, F |    | L<br>I | <br>)   |        | D | С      | , B | , MA (A |   |   |
| 2020, J |    | L<br>O | , OH (A | A<br>I |   | D<br>) | , E | I       | Е | , |
| 2013, O |    | L<br>E | A<br>)  | D      |   | С,     | С,  | IL (A   | С |   |