

**Tar Gábor Zoltán**

**Kitüntetett feladványok I.**

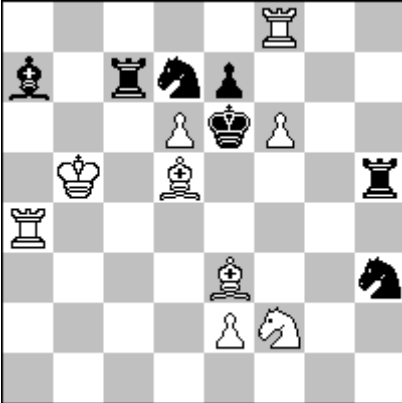
**Debrecen, 1975-2016**

**No:017**

**Gábor Tar, Debrecen**

**Tipografia TE TT/1975, 1.Dj**

**MSE 1975/12, UMSFA/320**



**H#2 4 solutions (9+7) C+**

**FEN:5R2/b1rnp3/3Pkp2/1K1B3r/R7/4B2n/4PN2/8**

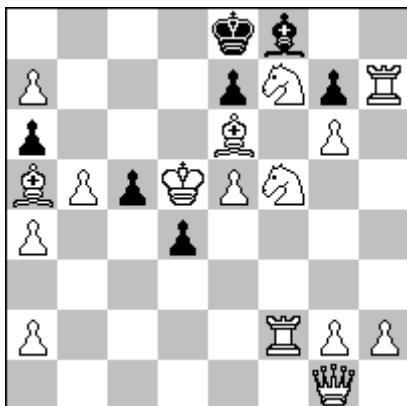
- |           |        |           |          |
|-----------|--------|-----------|----------|
| 1. ♔e6xd6 | ♖a4-d4 | 2. ♚e7-e5 | ♘f2-e4 # |
| 1. ♔e6-e5 | ♙d5-e6 | 2. ♚e7xd6 | ♖a4-e4 # |
| 1. ♔e6-f5 | ♖f8-e8 | 2. ♚e7xf6 | ♙d5-e4 # |
| 1. ♔e6xd5 | ♙e3-f4 | 2. ♚e7-e6 | ♙e2-e4 # |

**No:040**

**Gábor Tar, Debrecen**

**Csák-Majoros-Pásztor 2008, 1.Díj**

**Award: CSMP-2008**



**S#10**

**(16+7) C+**

**FEN:4kb2/P3pNpR/p3B1P1/BPpKPN2/P2p4/8/P4RPP/6Q1**

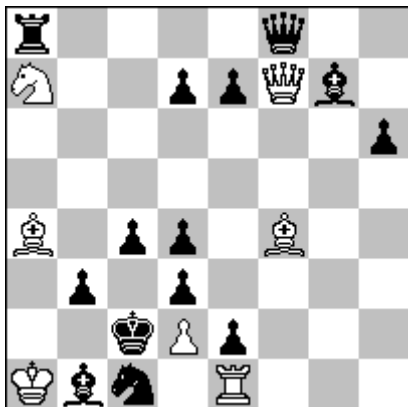
1. ♖b5xc6 e.p.! ♜d4-d3
2. ♜f2-b2! ♜d3-d2
3. ♙a5xd2 ♜a6-a5
4. ♞f5-h6 ♜g7xh6
5. ♜h7-h8! ♜h6-h5
6. ♙d5-c4 ♜h5-h4
7. ♙c4-b3 ♜h4-h3
8. ♙b3-a3 ♜h3xg2
9. ♙e6-b3 ♜e7-e6+
10. ♙d2-b4 ♜a5xb4#

**No:105**

**Gábor Tar, Debrecen**

**Magyar Sakkvilág 2010-12, Díj**

**MSV 2012/04/No.E18**



**S#2**

**(7+14) C+**

**FEN:r4q2/N2ppQb1/7p/8/B1pp1B2/1p1p4/2kPp3/Kbn1R3**

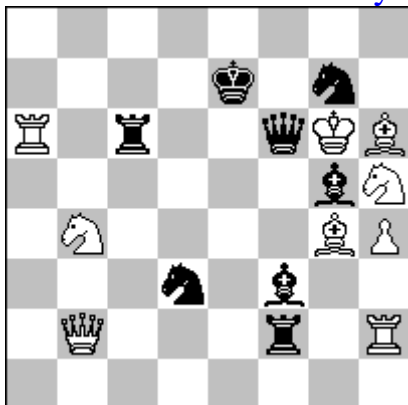
1. ♘a7-b5 !                    [ > 2. ♘b5xd4 + ♙g7xd4 # ]  
1. .... ♙c4-c3    2. ♚f7xb3 + ♞c1xb3 #  
1. .... ♙e7-e5    2. ♘b5-a3 + ♚f8xa3 #  
  
1. .... ♖a8xa4 + 2. ♘b5-a3 + ♖a4xa3 #

**No:118**

**Gábor Tar, Debrecen**

**The Problemist 2011-IT, 3.Prize**

**The Problemist 2011/July/F2908**



**Ser-S=7 (9+8) C+**

**Madradi & Circe**

**FEN:8/4k1n1/R1r2qKB/6bN/1N4BP/3n1b2/1Q3r1R/8**

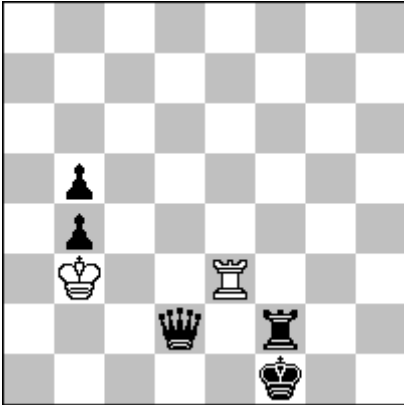
1. ♖h4xg5 [+ ♜f8]
2. ♜h6xg7 [+ ♞b8]
3. ♞h5xf6 [+ ♚d8]
4. ♚b2xf2 [+ ♖h8]
5. ♚f2xf3 [+ ♜c8]
6. ♚f3xd3 [+ ♞g8]
7. ♞b4xc6 [+ ♖a8] ♔e7-e8 =

**No:143**

**Gábor Tar, Debrecen**

**Malgorzata Grudzinska MT/2010, III. Prize**

**Rozmaitosci Szachowe 2011/Dec**



**H#2          Circe          (2+5) C+**  
**4 Solutions**

**FEN:8/8/8/1p6/1p6/1K2R3/3q1r2/5k2**

I.)

1. ♚e2 ♖d3                      2. ♔e1 ♖d1 #

II.)

1. ♚d5 + ♔xb4 [+ ♜b7]      2. ♚g2 ♖e1 #

II.)

1. ♜e2 ♖f3 +                      2. ♔e1 ♖f1 #

IV.)

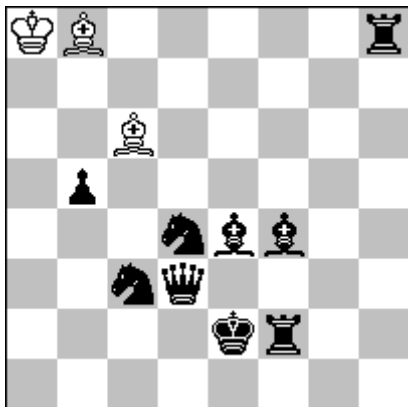
1. ♚e1 ♖g3                      2. ♚e2 ♖g1 #

**No:147**

**Gábor Tar, Debrecen**

**Malgorzata Grudzinska MT/2010, V. Prize**

**Rozmaitosci Szachowe 2011/Dec**



**H#2      Circe      (3+9) C+**

**FEN:KB5r/8/2B5/1p6/3nbb2/2nq4/4kr2/8**

I.)

1. ♔d3-c2    ♖b8xf4 [+ ♗f8]
2. ♕e2-d3    ♗c6xb5 [+ ♜b7] #

II.)

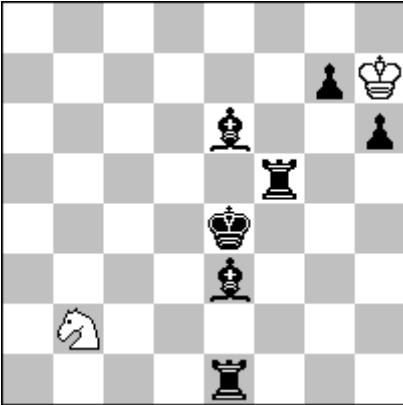
1. ♔d3-f3    ♗c6xb5 [+ ♜b7] +
2. ♕e2-e3    ♖b8xf4 [+ ♗f8] #

**No:194**

**Gábor Tar, Debrecen**

**Magyar Sakkvilág 2010-12, I.Díj**

**MSV 2012/02/ No.E14**



**H#4    2 solutions    (2+7) C+**

**FEN:8/6pK/4b2p/5r2/4k3/4b3/1N6/4r3**

I.)

- |        |      |          |       |
|--------|------|----------|-------|
| 1. ♖d5 | ♔xg7 | 2. ♙d4 + | ♔xh6  |
| 3. ♚e5 | ♔g5  | 4. ♜e4   | ♞c4 # |

II.)

- |        |     |          |       |
|--------|-----|----------|-------|
| 1. ♙f4 | ♔g6 | 2. ♜f6 + | ♔h5   |
| 3. ♚f5 | ♞c4 | 4. ♜e5   | ♞d6 # |

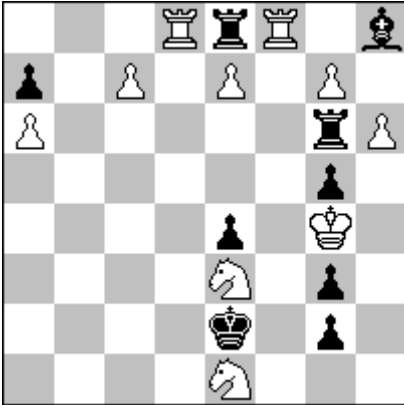


**No:253**

**Gábor Tar, Debrecen**

**Magyar Sakkvilág 2013-14, I.Díj**

**MSV 2014/05/No.E58**



**H=2    AntiCirce (10+9) C+**  
**See text: a/b/c/d**

**FEN:3RrR1b/p1P1P1P1/P5rP/6p1/4p1K1/4N1p1/4k1p1/4N3**

a) Diagram

1. ♖g6-b6    ♙c7-c8=♘  
2. ♜b6-b1                      ♞c8xa7[ ♞a7->g1] =

b) ♔g4-->g1

1. ♜g6-d6    ♙c7-c8=♚    2. ♜d6-d1    ♚c8-g4 =

+c) ♙h6-->g4

1. ♜g6-h6    ♙c7-c8=♖    2. ♜h6-h1    ♖c8-c2 =

+d) ♙a6-->c6

1. ♜g6-f6    ♙c7-c8=♙    2. ♜f6-f1    ♙c8-a6 =

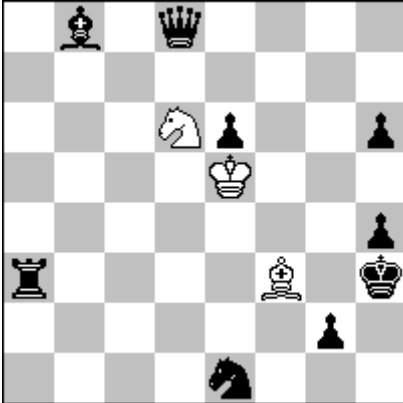
White AUW

No:260

Gábor Tar, Debrecen

SuperProblem 2014/TT-104, 7.Prize

Award:Feb.18, 2014



H#3 2 solutions (3+9) C+

FEN:1b1q4/8/3Np2p/4K3/7p/r4B1k/6p1/4n3

I.

- |                   |                    |
|-------------------|--------------------|
| 1. ♔d8×d6 +       | ♔e5-f6 (♔e5-e4 ??) |
| 2. ♔d6- <u>h2</u> | ♕f3-d5             |
| 3. ♖b8-g3         | ♗d5×e6 #           |

II.

- |                   |                    |
|-------------------|--------------------|
| 1. ♞e1×f3 +       | ♔e5×e6 (♔e5-e4 ??) |
| 2. ♞f3- <u>h2</u> | ♞d6-e4             |
| 3. ♖a3-g3         | ♞e4-f2 #           |

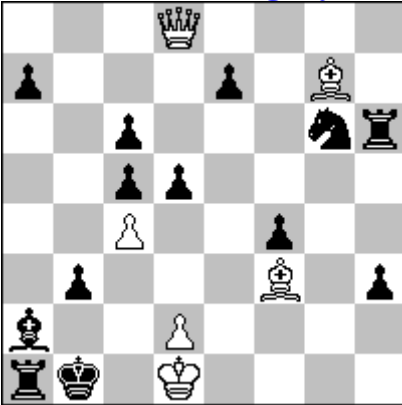
Zilahi theme with additional blocking of the same squares g3,h2.  
Meredith.

No:307

SuperProblem 2014/TT-115

3.Prize Awrad: July.08,2014

Gábor Tar, Hungary



#5vv (6+13) C+

FEN:3Q4/p3p1B1/2p3nr/2pp4/2P2p2/1p3B1p/b2P4/rk1K4

1.cxd5 ? [A] [2.Be4 #]

1...cxd5 2.Qxd5 [B] /pos.A1/ [3.Qe4/Qd3/Qf5/Be4#]

2...e5! 3.Q/Bxe5 Sxe5 4.B/Qxe5 Rd6 !! 5.??

1...Se5 2.Bxe5 [3.Be4#], 2...cxd5 3.Qxd5 -4.Qe4/Qd3/Be4#

1...e5 2.dxe6 ep. [3.Qd3/Be4#], 2...Se5 3.Bxe5 [4.Qd3/Be4 #]

**1.Qxd5 !** [B][2.Qe4/Qd3/f5/Be4 #]

1...cxd5 2.cxd5 [A] /pos.A2/ [3.Be4#]

2...e5 3.dxe6 ep. Se5 4.Bxe5 (Rd6??) 5.Be4#

2...Se5 3.Bxe5 [4.Be4 #]

1...e5 2.Qxe5 [3.Qxa1/Qb2/Qe4/Qf5/Be4#]

2...Sxe5 3.Bxe5 [4.Be4#], 3...Rd6! 4.Be4+ Rd3 5.Bxd3#

1.Be2 ? [2.Bd3#]

1...d4 2.Bxd4 [3.Bd3#], 2...cxd4 3.Qxd4 [4.Bd3#], Se5 4.Qc3 [5.Qc1#]

4...b2 5.Qc2#, 4...Sd3 5.Bxd3#

2...Se5 3.Bxe5 [4.Qd3#], 3...Rd6 4.Qxd6 ! [5.Qd3/Qg6/Bd3#]

1...Se5 2.Bxe5 [3.Bd3 #]

2...d4 3.Qxd4/Bxd4 cxd4 4.Bxd4 [5.Be2-d3#]

but 1...e5 !

**White thematic paradox in combination with Salazar Theme**

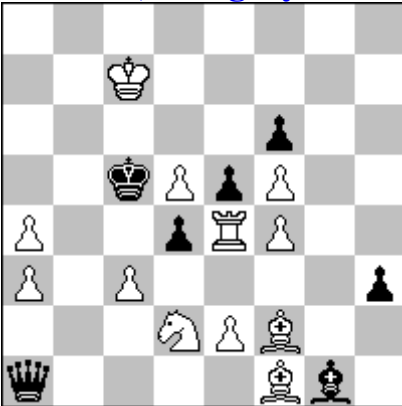
# No:308

## SuperProblem 2014 TT-115

1.Prize Award: July.08,2014

Zoltán Labai and Gábor Tar

Slovakia, Hungary



#4\*v (12+7)

FEN:8/2K5/5p2/2kPpP2/P2pRP2/P1P4p/3NPB2/q4Bb1

1... ♔xf1 2. ♖xd4 ♔b1 3. ♖c4+ ♔xd5 4. ♖c5#  
 2... exd4 3. cxd4+ ♔xd5 4. e4#

1. c3xd4+ [A]? exd4 (a) 2. ♖xd4 [B] [>3. ♘b3/e4 #]  
 2... ♕xd4 4. e4! ~ 4. ♘b3#  
 2... ♔b1 3. ♖c4+ ♔xd5 4. ♖c5 #

1... ♔xd5? 2. ♖xe5+ fxe5 3. e4#  
 but

1... ♔xd4! 2. Rxd4? exd4! 3. e4? d4xe3 ep.! 4. ???

1. ♖xd4 [B] ! [>2. ♘b3/e4 #]

1... exd4 (a) 2. cxd4+ [A] ♔xd4 3. e4 [>4. ♘b3#]  
 2... ♔xd5 3. e4#

1... ♔b1 2. ♖c4+ ♔xd5 3. ♖c5 #

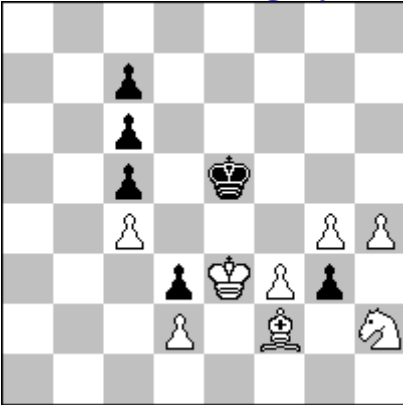
Theme : Black paradox + Salazar

**No:310**

**SuperProblem 2014/TT-116**

**1.Prize Award: July.30,2014**

**Gábor Tar, Hungary**



**H#3 b.) ♠ d3->f3 (8+6) C+**

**FEN:8/2p5/2p5/2p1k3/2P3PP/3pKPp1/3P1B1N/8**

a) Diagram

- |                          |        |
|--------------------------|--------|
| 1. ♠ g3×h2               | ♙ g1   |
| 2. ♠ h2-h1=♙ ! (waiting) | ♚ f2   |
| 3. ♚ f4                  | ♙ h2 # |

b) ♠ d3-->f3

- |                           |         |
|---------------------------|---------|
| 1. ♠ g3×f2                | ♙ d2-d3 |
| 2. ♠ f2- f1=♙ ! (waiting) | ♚ d2    |
| 3. ♚ d4                   | ♞×f3 #  |

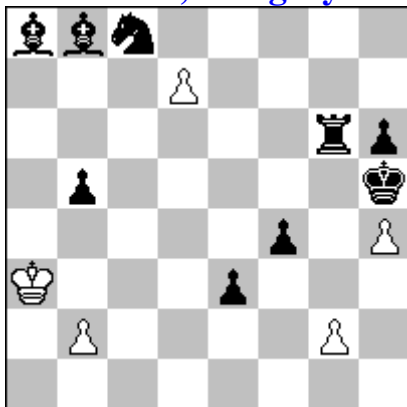
**Tempo-promotion and Zilahi theme**

**No:334**

**Albert Armeni –70 JT/BP074:2015/Ápr.**

**2.Prize Award: Bestproblems 74/2015 April**

**Gábor Tar, Hungary**



**Ser-S#9 AntiCirce (5+9) C+**

**FEN:bbn5/3P4/6rp/1p5k/5p1P/K3p3/1P4P1/8**

1. ♔a3-b4

2. ♔b4xb5[♔b5->e1]

3. ♖b2-b4

4. ♖b4-b5

5. ♖b5-b6

6. ♖b6-b7

7. ♖b7xc8=♖[♖c8->h1]

8. 0-0

9. ♖g2-g4 + ♗f4xg3 ep.[♗g3->g7] #

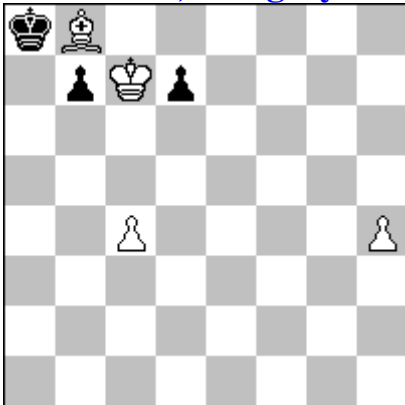
**Valladao and white excelsior**

**No:351**

**SuperProblem 2014/TT-126**

**1.Prize Award: Jan.01,2015**

**Gábor Tar, Hungary**



**#5**

**(4+3) C+**

**FEN:kB6/1pKp4/8/8/2P4P/8/8/8**

Thematic try: 1.h5?! d6!! 2.h6 d5 3.h7 dxc4 4.h8Q c3! zz (**mutual zugzwang in favor of black!**)

**1.c5?! (illegal) d5 2.cxd6 e.p. b5! 3.d7 – 4.d8Q – 5.Qd5#**

**0...d5 1.cxd5! b5 2.d6 – 3.d7! – 4.d8Q – 5.Qd5#**

**0...d6! 1.h5! d5 2.h6 dxc4 3.h7 c3 4.h8Q zz (mutual zugzwang in favor of white!) 4...b6/b5 5.Qh1#!, 4...c2 5.Qa1#!**

Theme of TT-126: In the initial position there is the only solution which satisfies all formal and esthetic requirements.

***But black must move!***

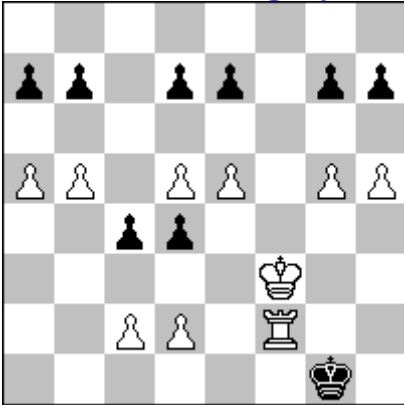
After black move(s) white complete a stipulation!

**No:358**

**Superproblem 2014/TT-127**

**2. Place Award: Apr.01,2015**

**Gábor Tar, Hungary**



**#6**

**(10+9) C+**

**FEN:8/pp1pp1pp/8/PP1PP1PP/2pp4/5K2/2PP1R2/6k1**

- 1.Kg3!** a6/b6
- 2.b6/a6 c3/d3
- 3.d3/c3 d6/e6
- 4.e6/d6 g6/h6
- 5.h6/g6 Kh1
- 6.Rf1#

Tourney name: "Party for everybody!"

In the diagram position there are four pawn groups. Black can delay getting checkmated by pawn moves where can use the pawn groups in any order and select a pawn to move within the groups.

That yields 384 full length variations altogether and each pawn is involved in every second variation in the average.

(Score:  $19 \cdot 10 + 20 + 0 = 210$  points)

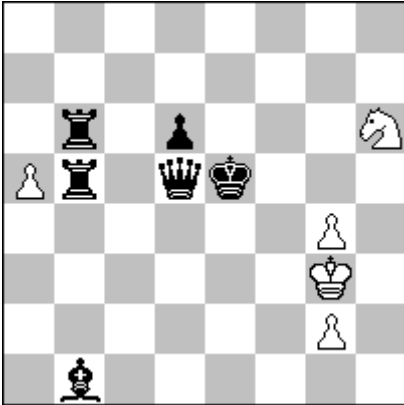


**No:359**

**Superproblem 2014/TT-127**

**3. Place Award: Jan 4,2015**

**Zoltán Laborczy and Gábor Tar, Hungary**



**H#3.5**

**(5+6) C+**

**FEN:8/8/1r1p3N/Pr1qk3/6P1/6K1/6P1/1b6**

**I./**

1... ♔g3-f2      2. ♔e5-f4      ♘h6-g8  
3. ♚d5-g5      ♘g8-f6      4. ♚b5-e5      ♖g2-g3 #

**II./**

1...      ♖a5xb6      2. ♜b1-f5      ♖b6-b7  
3. ♜f5-c8      ♖b7xc8=♚      4. ♚d5-d4      ♚c8-f5 #

**III./**

1...      ♖g4-g5      2. ♚d5-d4      ♔g3-f3  
3. ♜d6-d5      ♖g2-g4      4. ♚b6-e6      ♘h6-f7 #

**IV./**

1...      ♖g4-g5      2. ♚d5-e6      ♔g3-f3  
3. ♜b1-g6      ♘h6-f7 +      4. ♔e5-f5      ♖g2-g4

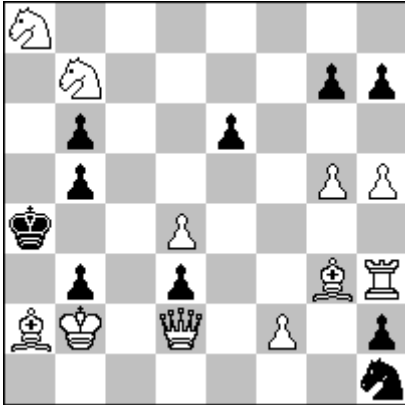
(Score: 11\*10+20+0=130 points)

**No:361**

**Superproblem 2014/TT-127**

**2. Place Award: Jan 4,2015**

**Zoltán Laborczy and Gábor Tar, Hungary**



**S#9**

**(11+10) C+**

**FEN:N7/1N4pp/1p2p3/1p4PP/k2P4/1p1p2BR/BK1Q1P1p/7n**

- 1. ♖b1!** ♜b4
2. ♘c7 ♜b5
3. ♚d1 ♜d2
4. ♙a1 ♚a3
5. ♘c5 ♜e5
6. ♙dxe5 ♜g6/ ♜h6
7. ♙h6/ ♙g6 ♞xf2/ ♞xg3
8. ♙xf2/ ♙fxg3 h1=any
9. ♖xh1 ♜b2 #

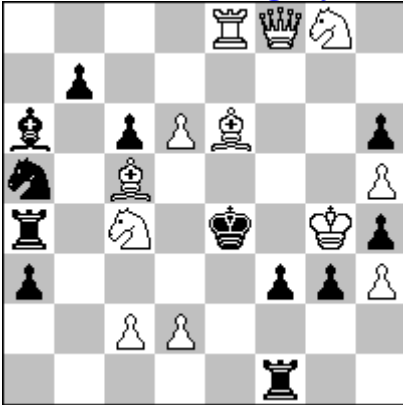
(Score:21x10+20=230 points)

No:382

Superproblem 2014/TT-144

3.Prize Award: Aug 29, 2015

Gábor Tar, Hungary



S#3

(12+12) C+

FEN: 4RQN1/1p6/b1pPB2p/n1B4P/r1N1k1Kp/p4ppP/2PP4/5r2

1. **♠d7!** [ $>2. \text{♞d6} + \text{♔e5} + 3. \text{♚f4} + \text{♖xf4} \#$ ]

1...  $\text{♞xc4}$  2.  $\text{♙d5} + \text{♔xd5}$  3.  $\text{♚f5} + \text{♞e5} \#$

1...  $\text{♙xc4}$  2.  $\text{♞f6} + \text{♔e5}$  3.  $\text{♙g8} + \text{♙e6} \#$

1...  $\text{♖xc4}$  2.  $\text{♙d3} + \text{♔e5} + 3. \text{♚f4} + \text{♖xf4} \#$

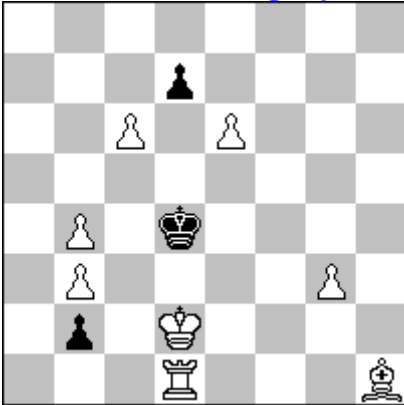
**Theme:** The first black move in at three thematic variants of the solution is done by different pieces on the same square.

**No:409**

**SuperProblem 2015 TT-157**

**4.Prize (as equal) Award: Dec.23,2015**

**Gábor Tar, Hungary**



**H#2 see text (8+3) C+**

**FEN:8/3p4/2P1P3/8/1P1k4/1P4P1/1p1K4/3R3B**

a) Diagram (♔h1)

1. ♜d7xe6 ♖c1 2. ♜e6-e5 ♖c4 #

b) ♔h1-->a1

1. ♜d7-d6 ♖e1 2. ♜d6-d5 ♔xb2 #

c) ♔h1-->a8

1. ♜d7xc6 ♖e1 2. ♜c6-c5 ♖e4 #

d) ♔h1-->h8

1. ♔d4-e4 ♖f1 2. ♜d7-d5 ♖f4 #

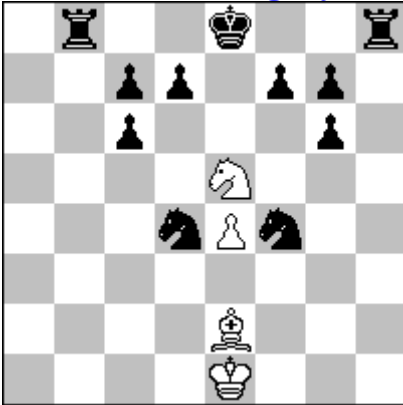
**Corner Twins, Pickaninny, Meredith**

No:425

SuperProblem 2016 TT-161

2.Prize Award: Apr. 02, 2016

Gábor Tar, Hungary



H#3 2 solutions (4+11) C+

FEN:1r2k2r/2pp1pp1/2p3p1/4N3/3nPn2/8/4B3/4K3

I./

1. ♖b8-b5 ♙e2xb5
2. ♚e8-d8 ♞e5xc6 +
3. ♚d8-c8 ♙b5-a6 #

II./

1. 0-0 ♙e2-h5
2. ♚g8-h8 ♙h5xg6
3. ♖f8-g8 ♞e5xf7 #

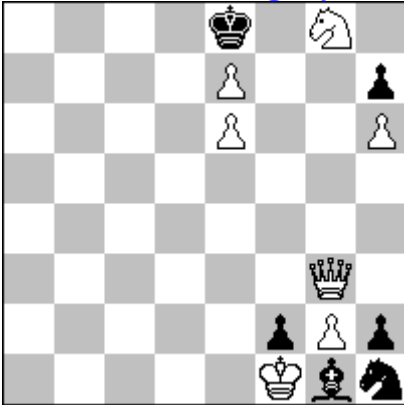
**Theme:** In the initial position or during the solution all pieces locate symmetrically with respect to reference vertical axis which is not left than file “d” and not right than file “e”. And this symmetrical position must have an asymmetrical solution

**No:430**

**SuperProblem 2016 TT-163**

**3.Prize Award: May. 11, 2016**

**Gábor Tar, Hungary**



**S#5\***

**(7+6)**

**FEN:4k1N1/4P2p/4P2P/8/8/6Q1/5pPp/5Kbn**

1... ♞ h1×g3 #

1. ♚ g3-g6 + !      ♜ h7×g6
2. ♟ h6-h7 zz.      ♜ g6-g5
3. ♟ h7-h8=♚ zz. ♜ g5-g4
4. ♚ h8-g7 zz.      ♜ g4-g3
5. ♚ g7×g3          ♞ h1×g3 #

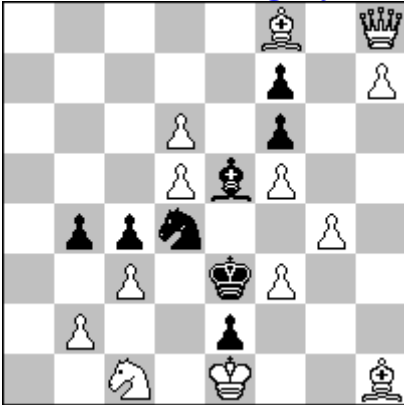
Phoenix theme by ♚!

No:440

SuperProblem 2016 TT-167

4.Prize Award: Jul. 20, 2016

Gábor Tar, Hungary



HS#3.5 b) ♜b4-->h3 (13+8)

FEN:5B1Q/5p1P/3P1p2/3PbP2/1ppn2P1/2P1kP2/1P2p3/2N1K2B

a.) Diagram

1... ♜b3    2. ♖f4    ♜a1  
3. ♙h6    ♜b3    4. ♚e8    ♜c2 #

b) ♜b4-->h3

1... ♙h2    2. ♖d7    ♙g1  
3. ♙c5    ♜h2    4. ♚b8    ♙f2 #

a./ ♙ takes flight f4, ♚ pins ♙, ♜ mates

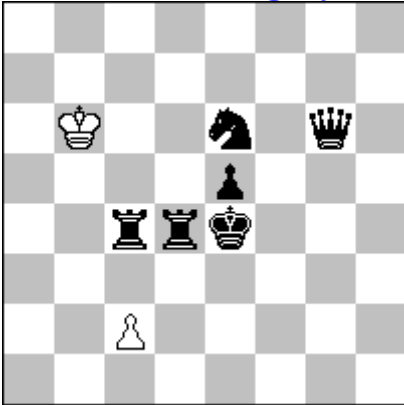
b./ ♚ takes flight f4, ♙ pins ♜, ♙ mates

**No:446**

**SuperProblem 2016 TT-168**

**4.Prize Award: July.23, 2016**

**Gábor Tar, Hungary**



**H#5.5 2 solutions (2+6) C+**

**FEN:8/8/1K2n1q1/4p3/2rrk3/8/2P5/8**

I.)

- 1... ♔b5
2. ♖c6 ♙c4
3. ♞d8 ♙c5
4. ♖e6 ♙c6
5. ♔d5 ♙c7
6. ♔d6 ♙c7xd8=♔ #

II.)

- 1... ♙c3 (Tempo)
2. ♖c7 ♙c4
3. ♖cd7 ♙c5
4. ♔d5 ♙c6
5. ♔d6 ♙c7
6. ♖d5 ♙c8=♞ #

Fast and slow Execlsior, White minimal