

W C C I 2013-15

(all problems are computer-tested (C+))

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1. Place CCCCC/13 (March, 2014)



I 1. Sxa6 b8=B 2. Qxa3 Sxc4#

II 1. Sc6 b8=S 2. Rxa5 Rb7#

III 1. Sd7 b8=R+ 2. Kxc7 Bd6#

- Umnov at b8, three underpromotions
- An anticipated Phoenix – promotion first and then capture
- Cyclic Zilahy

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Ivo Tominić (tominić@ktf-split.hr)
1. Commendation BIT/14 (July, 2014)



h#2 2 solutions (4 + 7)

b) Ke4 --> d4

I 1. Rb3(a) Rf1 2. Rbd3 Sc6#(A) {2....Sf5+(B)?}

II 1. Rg3(b) Rf1 2. Rgd3 Sf5#(B) {2....Sc6+(A)?}

b) Ke4 --> d4

I 1. Rb3(a) Rc1 2. Rbd3 Sf5#(B) {2....Sc6+(A)?}

II 1. Rg3(b) Rc1 2. Rgd3 Sc6#(A) {2....Sf5+(B)?}

- Mating moves are reciprocally changed and duals avoided by switching from the direct to side battery

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1. Commendation CCM 36. TT (August, 2015)



b) +b.Pg4

a) diagram

1....Bxe5+ 2. Kxe5 Bxh3 3. Kf4 Bg2 4. Kg4 Be4 5. Kh3 Bf5#

b) add black Pg4

1....Be6 2. Kxe6 Bxh4 3. Kf5 Bg3 4. Kg5 Bxe5 5. Kh4 Bf6#

- One bishop is sacrificed and the other trips around
- Zilahy

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1. Prize CIGCC/14 (August, 2015)



- b) c6 --> e6
- c) d6 --> b6
- d) Kd5 --> c5

a) diagram

1....axb8=S(A) 2. Ke6 Sbx d7 3. Kex d7 f8=S(B)#

b) c6 --> e6

1....f8=S(B) 2. Kc6 Sfx d7 3. Kcx d7 axb8=S(A)#

c) d6 --> b6

1....a8=S(C) 2. Kd6 Saxc7 3. Kdxc7 fxe8=S(D)#

d) Kd5 --> c5

1....fxe8=S(D) 2. Kb6 Sexc7 3. Kbxc7 a8=S(C)#

- Four promotions of two pawns into knights are grouped in two pairs of the reciprocally changed white first and third moves
- Knight sacrifices in the second move – doubled Zilahy
- Model mates

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Ivo Tominić (tominic@ktf-split.hr)
2. Honour Mention Super Problem 149. TT (October, 2015)



b) Kg6 --> f7

a) diagram

1. Qxd5 Be5+ 2. Qxg2 Bc2#

b) Kg6 --> f7

1. Qxg3 Sxc7+ 2. Qxb3 Rxf2#

- Black queen takes the front and rear piece of white batteries for clearance and self pin, respectively
- Zilahy in the second move and its analogue (checks instead mates) in the first move
- Model mates