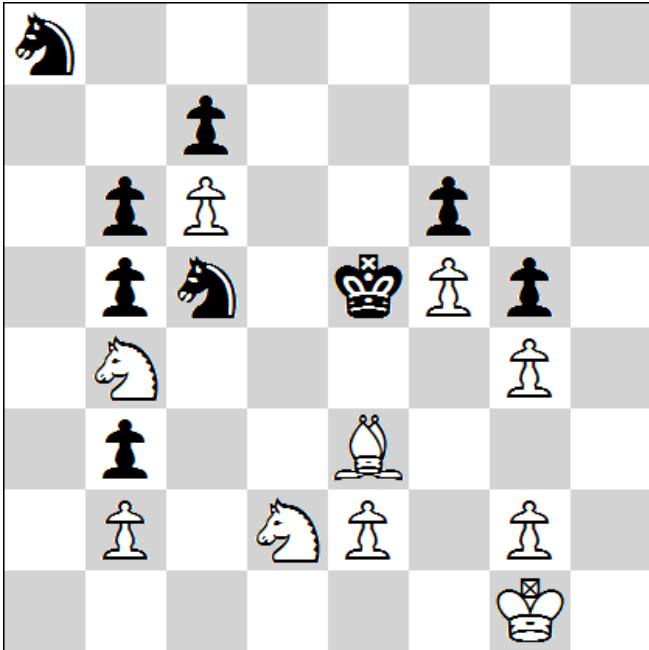


# #1

Miodrag Mladenović

KoBulChess 2015

31.10.2015. #619



H#2\*

Two Solutions

10 + 9

- a) Diagram
- b) After 1<sup>st</sup> move of a)
- c) After 1<sup>st</sup> move of b)
- d) After 1<sup>st</sup> move of c)
- e) ...

- a) 1... Bf4+ 2.Kd4 e3#
  - i) 1.Se6 Bf2 2.Sd4 Bg3#
  - ii) 1.Sd3 Sc4+ 2.Ke4 exd3#
- b) (after 1.Se6)
  - 1... Bf2 2.Sd4 Bg3#
  - i) 1.Sc5 Bf4+ 2.Kd4 e3#
  - ii) 1.Sf4 Bc5 2.Sd5 Sd3#
- (after 1.Sd3)
  - 1... Sc4+ 2.Ke4 exd3#
  - i) 1.Sc5 Bf4+ 2.Kd4 e3#
  - ii) 1.Sf4 Bc5 2.Sd5 Sd3#
- c) (after 1.Sc5)
  - Same as in a).
- (after 1.Sf4)
  - 1.... Bc5 2.Sd5 Sd3#
  - i) 1.Sd3 Sc4+ 2.Ke4 exd3#
  - ii) 1.Se6 Bf2 2.Sd4 Bg3#
- d) (after 1.Sd3)
  - Same as in b) second solution
- (after 1.Se6)
  - Same as in b) first solution

....

- MODEL MATES
- PERPETUUM MOBILE
- MERRY-GO-ROUND

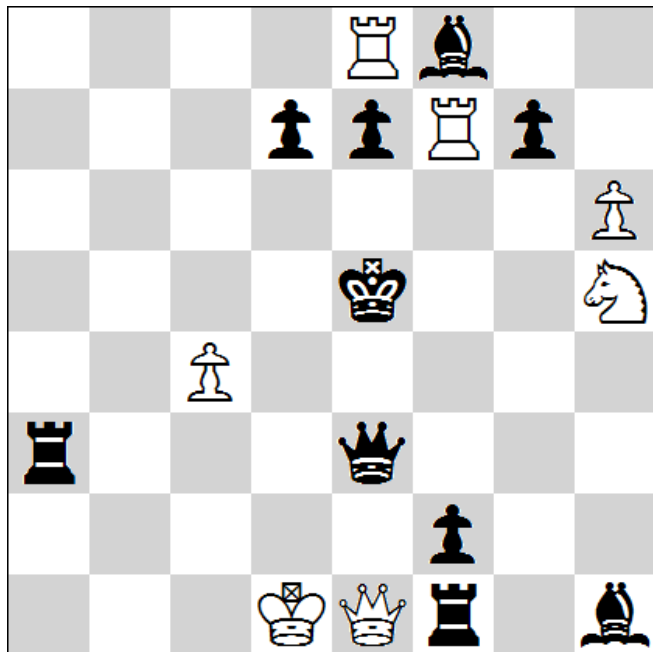
Just to clarify my problem a little bit. I think that this is the first problem showing this theme with two solutions. Basically this problem has four different initial positions with bSc5 -> e6 -> f4 -> d3. The problem could be published as four twins with stipulation H#1.5. There are four model mates and all black and white moves are different.

However it's paradox to have perpetuum mobile where bS is doing a real "merry-go-round" in both directions.

## #2

Miodrag Mladenović

1st HM Živko Janevski 60 JT 2014



H#2

Three Solutions

7 + 10

- i) 1.Ke6 hxg7 2.Qe5 Rf6#
- ii) 1.e6 Rxd7 2.Qe4 Rd5#
- iii) 1.Ke4 Kc2 2.e5 Rf4#

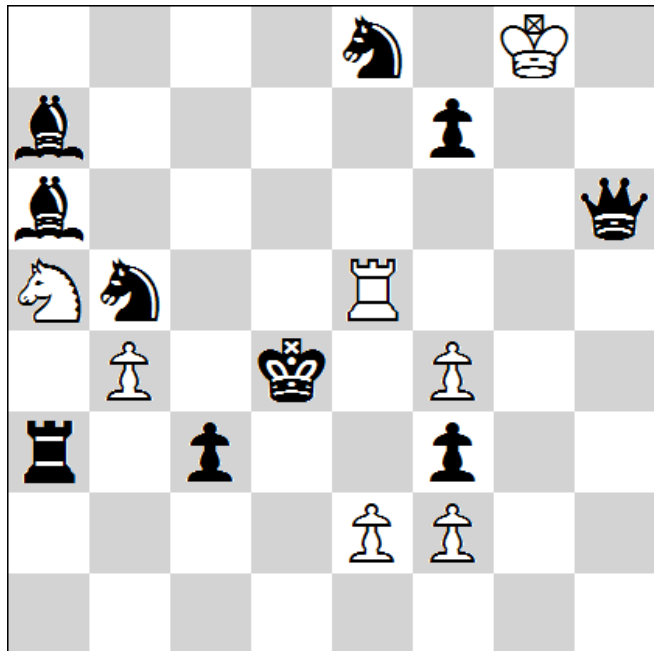
- MODEL MATES
- DOUBLE PIN MATES

The theme for this tournament required moving of black battery piece across battery line.

### #3

Miodrag Mladenović

2nd Prize Belgrade Internet Tournament 2015



H#2

Four Solutions

7 + 10

i) 1.Sec7 Rc5 2.Sd5 Rc4#  
1.Sbc7? Rc5 2.Sd5 Rc4?

ii) 1.Sed6 Re3 2.Se4 Rd3#  
1.Sbd6? Re3 2.Se4 Rd3?

iii) 1.Sbc7 Kxf7 2.Bd3 e3#

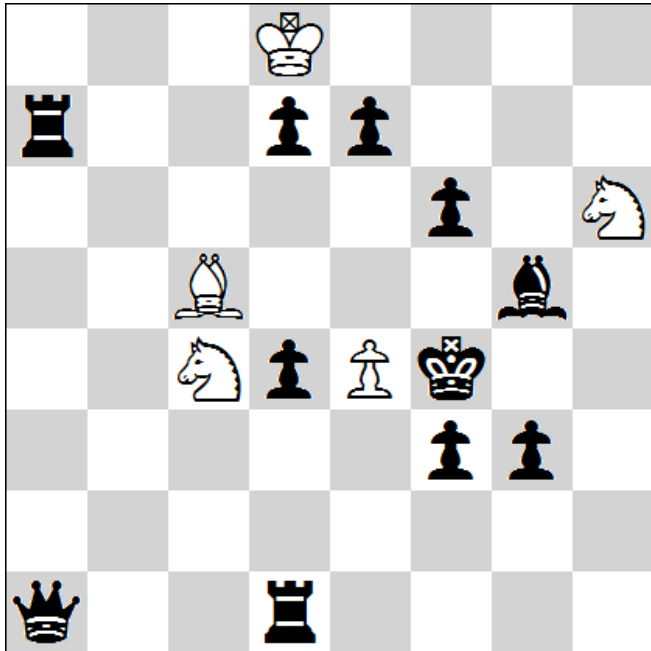
iv) 1.Sbd6 f5 2.Bc4 Sc6#

- HELPMATE OF THE FUTURE
- DUAL AVOIDANCE
- TEMPO MOVES

# #4

Miodrag Mladenović

2nd Prize Belgrade Internet Tournament 2014



H#2tt

Two Solutions

5 + 11

b) wKd8->g7

a)

1.f5 (a) Bxd4 2.fxe4 Be3# (A)

1.f5? (a) Bxe7 2.fxe4 Bd6? (B)

1.d5 (b) Bxe7 2.dxe4 Bd6# (B)

1.d5 (b) Bxd4 2.dxe4 Be3? (A)

b)

1.f5 (a) Bxe7 2.fxe4 Bd6# (B)

1.f5? (a) Bxd4 2.fxe4 Be3? (A)

1.d5 (b) Bxd4 2.dxe4 Be3# (A)

1.d5 (b) Bxe7 2.dxe4 Bd6? (B)

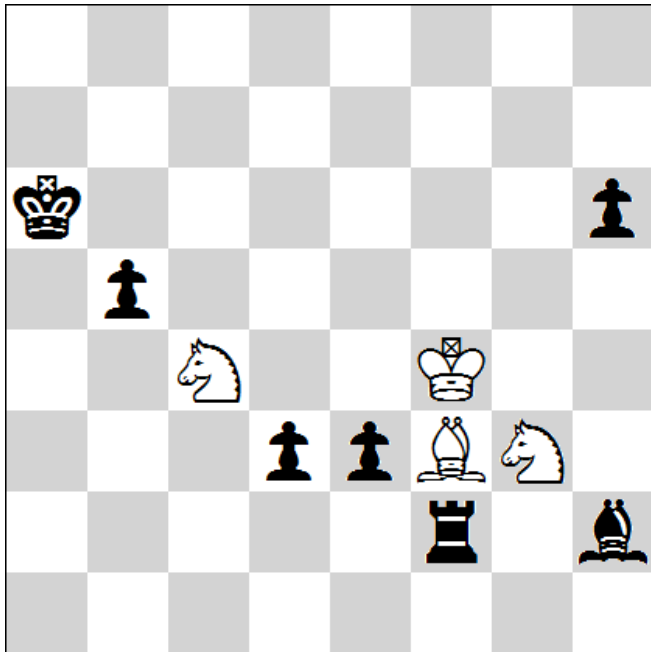
- RECIPROCAL DUAL AVOIDANCE

## #5

Miodrag Mladenović

4th Comm. SuperProblem 2014

TT-104



H#3

Two Solutions

4 + 7

i)

1.Rxf3+ Kg4 (2.Ke4?)

2.Rf7 Se4

3.Ra7 Sc5#

ii)

1.Bxg3+ Ke4 (2.Kg4?)

2.Bb8 Bg4

3.Ba7 Bc8#

- RECIPROCAL DUAL AVOIDANCE
- MODEL MATES

