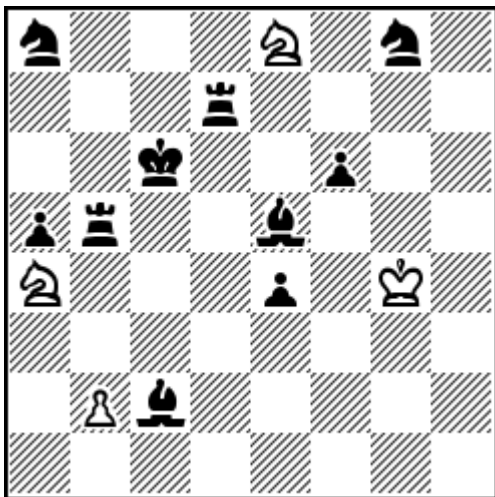


1

V.Chepizhny

Valentin Rudenko MT 2016

Special Prize



H#3 4.1.1.1.1.1. (4+10) C+

1.Se7 Kd6 2.Kc7 Sc5 3.Kd8 Se6#

1.Bb8 Sc5 2.Kb6 Sd6 3.Ka7Sc8#

1.Bb3 Sb6 2.Kc5 Sc7 3.Kb4 Sa6#

1.Bd4 Sc7 2. Kd6 Sb6 3.Ke5 Sc4#

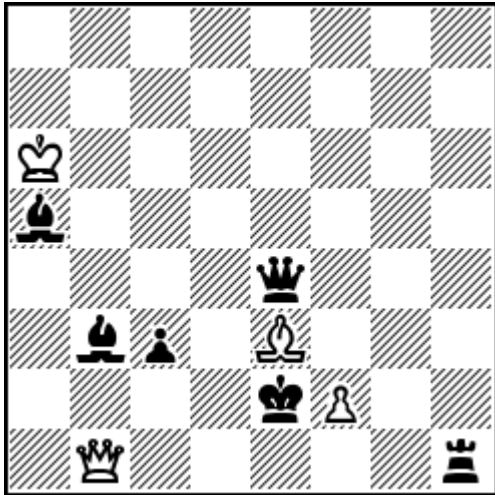
- “Knight”-cross by the black king
- Distant self-blocks
- 4 model mates

2

V. Chepizhny

Shakhmatnaya Kompozitsiya 2017

2<sup>nd</sup> Prize



H#2                    3.1.1.1.                    (4+6) C+

1.Qg2 Qxb3 2.Kf1 Qd1#

1.Re1 Qxe4 2.Kd1 Qd3#

1.Bc2 Qxh1 2.Kd3 Qf1#

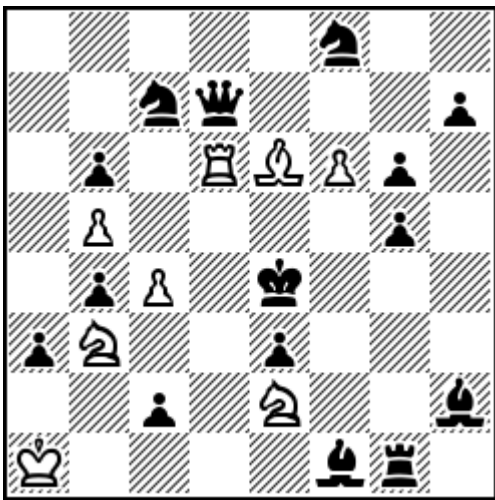
- Cyclic Chumakov
- Cycle of arrival and mating squares

3

V. Chepizhny

S.Fedorov-80 MT 2017

1<sup>st</sup> Honorable Mention



H#3          0.2.1.1.1.1.          (8+15) C+

1...Bh3 2.Qg4 Re6+ 3.Kf5 Sbd4#

1...Rd1 2.Qd2 Bd5+ 3.Kd3 Sbc1#

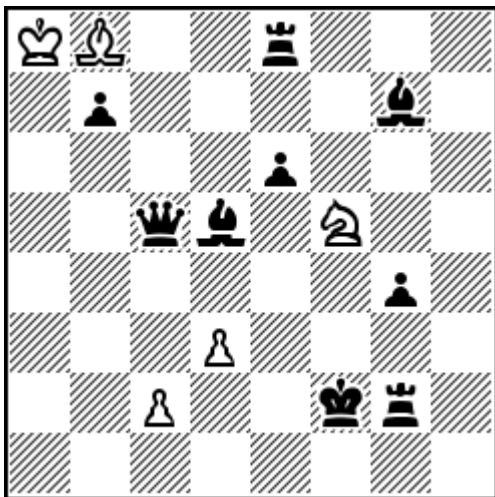
- Mixed Bristols
- Model pin-mates

4

V.Chepizhny

A.Selivanov-50 JT 2017

6<sup>th</sup> Prize



H#4                    0.1.1.1.                    (5+9) C+

b) after W1

a) 1...Sd4(A) 2.Ke3 Sxe6(B) 3.Bc3 Sg3(C) 4.Kd4 Sf5#(D)

b) 1...Sxe6(B) 2.Kf3 Sxg7(C) 3.Qf2 Sf5(D) 4.Re3 Sd4#(A)

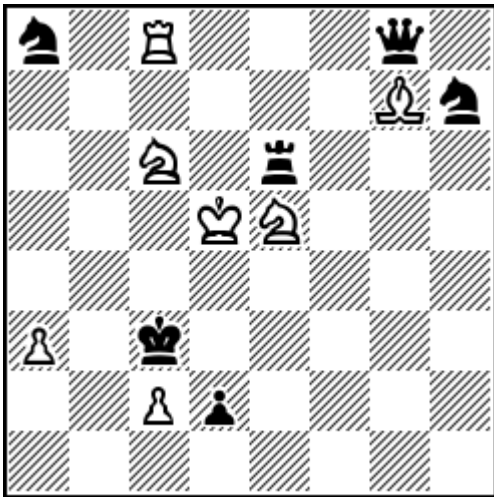
- 2 Rundlaufs
- Cycle of white moves W1/W2/W3/W4
- Model mates

5

V.Chepizhny

V.Vinokurov MT 2018

4<sup>th</sup> Prize



H#2            2.1.1.1.            (7+6) C+

1.Qxc8(Q - ?) Sb4(Sd4?) 2.Rxe5+ Bxe5#

1.Qxg7(Q - ?) Sd3(Sc4?) 2.Rxc6 Rxc6#

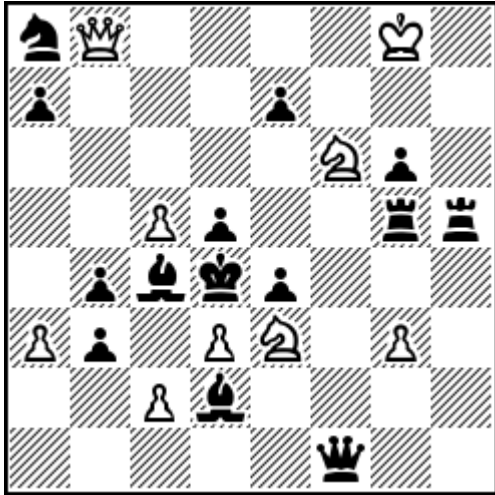
- Total destruction of black and white batteries
- Zilahi
- Dual avoidance

6

V.Chepizhny

Uralsky Problemist-25 JT 2018

3<sup>rd</sup> Prize



H#2            3.1.1.1.            (9+14) C+

1.Qxd3 Sxe4(Sxc4?) 2.Kxe4 Qf4#

1.Bxe3 dxc4(Sxd5?) 2.Kxc4 Qxb4#

1.exf6 Sxd5(dx4?) 2.Kxd5 Qd6#

- Cyclic Kniest
- Cyclic change of function of 3 white pieces
- Dual avoidance