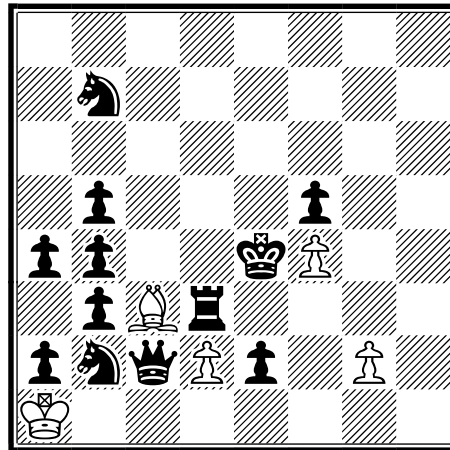


For WCCI 2013-2015

Section E - helpmates

No 1

Ivan Antipin (ИВАН АНТИПИН)
3rd Prize, «Alexey Ivunin – 65» JT, 2013



h#5

2.1..

(5+12)

1.Qxd2 Be5 2.Qxf4 Kxb2 3.Ke3 Kc1 4.Qe4 Bh2 5.f4 Bg1#

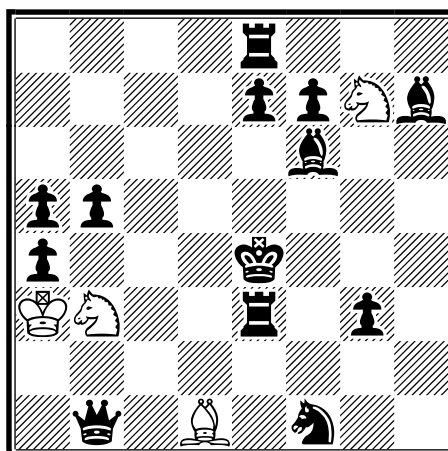
1.Rd5 Bxb2 2.Qc1+ Bxc1 3.b2+ Kxb2 4.a1=B+ Kc2 5.Bd4 d3#

C+ Popeye Windows-32Bit v4.73 (5120 MB)

Publication on the web: <http://selivanov.ru/download/Awards/Ural/2013/%20ivunin.pdf>

No 2

Ivan Antipin (ИВАН АНТИПИН)
4th Prize, «Alexey Ivunin – 65» JT, 2013



h#3 see text (4+13)

a) diagram

1.Bg6 Se6 2.Kf5 Bf3 3.Re5 Sbd4#

b) Move Pf7 -> c5

1.Kf4 Bf3 2.Bd3 Sd4 3.Be5 Sge6#

c) Move Re3 -> d3

1.Bc3 Sd4 2.e5 Sge6 3.Se3 Bf3#

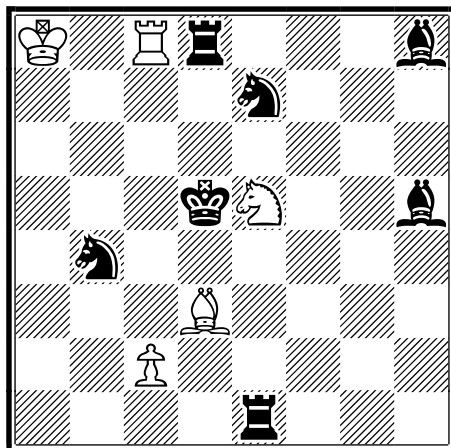
C+ Popeye Windows-32Bit v4.73 (5120 MB)

Publication on the web: <http://selivanov.ru/download/Awards/Ural/2013/%20ivunin.pdf>

No 3

Ivan Antipin (ИВАН АНТИПИН)

4th Prize, No7, SuperProblem TT-132, 17/03/2015



h#2

4.1..

(5+7)

1.Kd4 Sg4 2.Rd5 Rc4#

1.Kd6 Bf5 2.Sbd5 Sc4#

1.Re4 Sf7 2.Bd4 Bc4#

1.Rd6 Sf3 2.Ree6 c4#

C+ Popeye Windows-32Bit v4.73 (5120 MB)

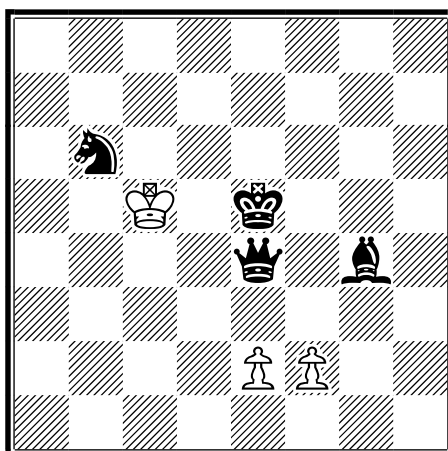
Publication on the web: http://superproblem.ru/htm/tourneys/quick-tt/results/tt-132_award.html

No 4

Ivan Antipin (ИВАН АНТИПИН)

H3900, The Problemist No6, 2015

(award is not ready)



h#5

see text

(3+4)

a) diagram

1.Qg6 e4 2.Sd5 Kc4 3.Qd6 Kd3 4.Sf6+ Ke3 5.Be6 f4#

b) Move Sb6 -> g6

1.Kf6 f4 2.Qe7+ Kd4 3.Be6 Ke3 4.Kf5 Kf3 5.Qf6 e4#

c) Move Pe2 ->g2

1.Kf5 Kd6 2.Sc4+ Kd7 3.Se5+ Ke7 4.Kf4 Kf6 5.Sf3 g3#

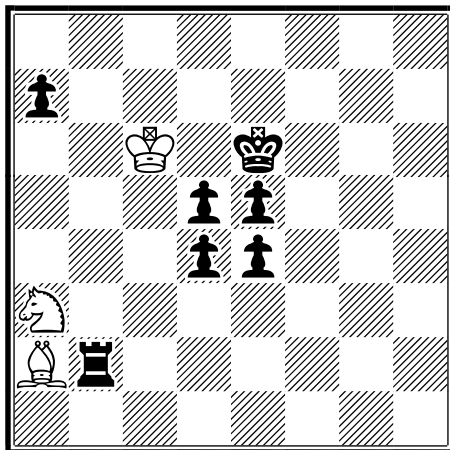
d) Move Bg4 -> d3

1.Sd5 Kc6 2.Sc3+ Kd7 3.Qd5+ Ke7 4.Bf5 e3 5.Se4 f4#

C+ Popeye Windows-32Bit v4.73 (5120 MB)

No 5

Ivan Antipin (ИВАН АНТИПИН)
«Alexander Pankratiev – 60» JT, 2014
Honorable Mention



h#4 b) Kc6 -> f8 (3+7)

a) 1.Rb6+ Kc5 2.Rd6 Sc4 3.dxc4 Kb5 4.Kd5 Bxc4#

b) 1.Rb5 Bc4 2.dxc4 Sc2 3.Kd5 Ke7 4.Rc5 Sb4#

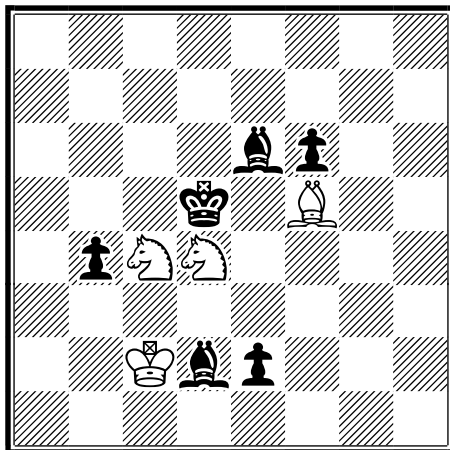
C+ Popeye Windows-32Bit v4.73 (5120 MB)

Publication on the web: <http://selivanov.ru/download/Awards/Drugie/2014/%20pankratiev-new.pdf>

No 6

Ivan Antipin (ИВАН АНТИПИН)

1st Commendation, «Vadim Vinokurov – 60» JT, 2013
«Kudesnik» No 161, 2013



h#2

see text

(4+6)

a) diagram

1.Kxc4 Sb3 2.Bd5 Bd3#

b) Move Kc2 -> e8

1.Bxf5 Sb5 2.Ke6 Sc7#

c) Move Kc2 -> g3

1.Kxd4 Sa3 2.Ke3 Sc2#

C+ Popeye Windows-32Bit v4.73 (5120 MB)