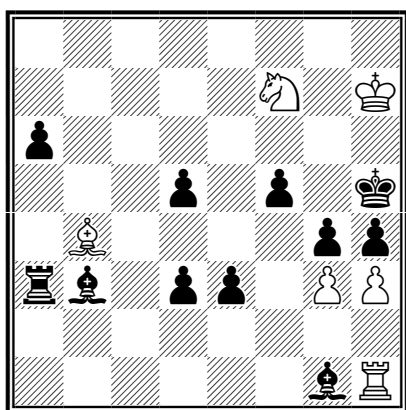


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№1

Grigory Atajants (Russia)

МК Юрий Лазарев - 90 2013
3rd Prize



#4 C+ 6+11
8/5N1K/p7/3p1p1k/1B4pp/rb1pp1PP/8/6bR

1. Sh6! - 2. hxg4+(A) fxg4 3. Rxh4+(B) Kg5 4. Be7 (C) #

1. ... Kg5 2. Be7+(C) Kh5 3. hxg4+ (A) fxg4 4. Rxh4#(B)

1. ... Bh2 2. Rf1 - 3. Rxf5#

2. ... f4 3. hxg4+ Kg5 4. Be7#

2. ... hxg3 3. Be7 4. Rxf5#

3. ... f4 4. hxg4#

1. ... gxh3 2. Rxh3 - 3. Rxh4+ Kg5 4. Be7#

2. ... Kg5 3. Be7+ Kh5 4. Rxh4#

1. ... hxg3 2. Be7 - 3. hxg4#

2. ... Bh2 3. Rf1 - 4. Rxf5#

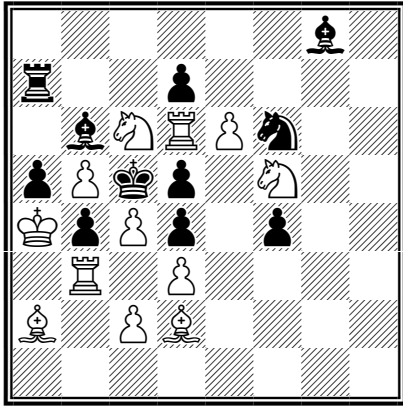
3. ... f4 4. hxg4#

№2

Grigory Atajants (Russia)

146°T.T. SuperProblem 2015

4th Prize



#4 C+ 12+11

6b1/r2p4/1bNRPn2/pPkp1N2/KpPp1p2/1R1P4/B1PB4/8

1. Bc3? - 2. Bxd4#, 1. ... bxc3!

1. Sd8! - 2. c3 - 3. cxd4#

2. ... bxc3 3. Bc1- 4. Ba3#

2. ... dxc3 3. d4+ Kxc4 4. Rxc3#

1. ... Bc7 2. Bc3 - 3. Bxd4#

2. ... bxc3 3. b6 - 4. Rb5#

2. ... dxc3 3. d4+ Kxc4 4. Rxb4#

1. ... dxc4 2. Rc3 - 3. Rxc4#

2. ... Bxe6 3. Sxe6+ d7- 4. Rxc4#

2. ... bxc3 3. Bxc3 - 4. Bxd4#

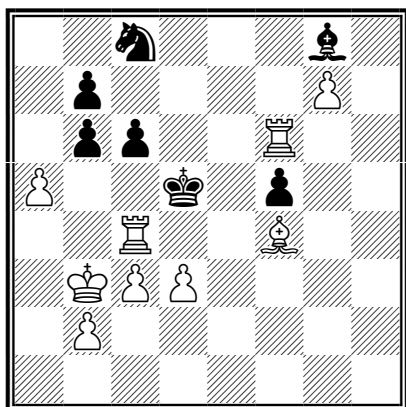
3. ... dxc3 4. d4#

Play on same square

№3

Grigory Atajants (Russia)

Šachmatija (№3/3177) 2015



#4

C+

9+7

2n3b1/1p4P1/1pp2R2/P2k1p2/2R2B2/1KPP4/1P6/8

1. Ka3! - 2. b4 - 3. Rd4#

2. ... c5 3. Rd4+ cxd4 4. c4#

1. ... Be6 2. Rxf5+ Bxf5 3. g8Q+ Be6 4. Qg2#

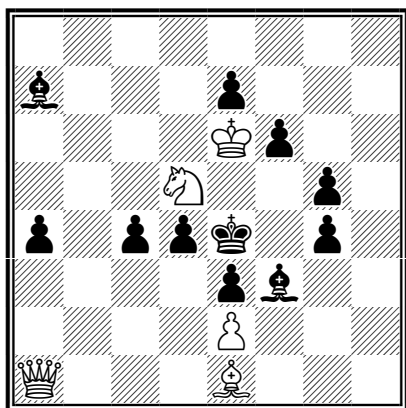
1. ... c5 2. Rd4+ cxd4 3. c4+ Kc5 4. b4#

Keller paradox

№4

Grigory Atajants (Russia)

Шахматная композиция (126/C50) 2015



#4

C+

5+11

8/b3p3/4Kp2/3N2p1/p1ppk1p1/4pb2/4P3/Q3B3

1. Bg3! - 2. Sc3+(A) dxc3 3. Qd1 - 4. Qd5#
3. ... Bd4 4. Qc2#

1. ... Bb8 2. Qb1(B) + d3 3. Qb6 Bf4, Be5 4. Sc3(A), Qxe3 #

1. ... d3 2. Be5! Bxe2 3. Qh1+(C) Bf3 4. Sc3(A) #

1. ... Bxe2 2. Qh1+(C) Kd3 3. Qb1(B) + Kd2 4. **Be1#**

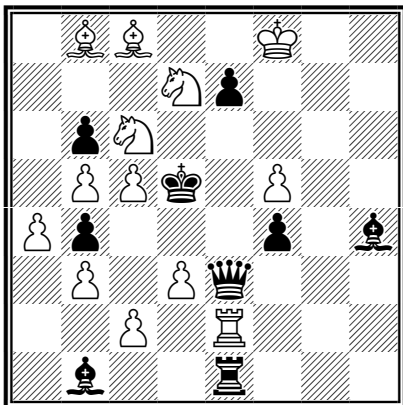
2. ... Bf3 3. Qh7+ f5 4. Qxf5#

№5

Grigory Atajants (Russia)

SuperProblem - 2015

1st Prize



#4

C+

13+9

1BB2K2/3Np3/1pN5/1PPk1P2/Pp3p1b/1P1Pq3/2P1R3/1b2r3

1. Bc7! - 2. c4+ bxc3 e.p. 3. Sxb6+ Kxc5 4. b4#

1. ... Qd4 2. Sxb4+ ! Qxb4 3. Bb7+ Kd4 4. Be5#

1. ... Qxc5 2. Sxb6+! Qxb6 3. Be6+ Kc5 4. d4#

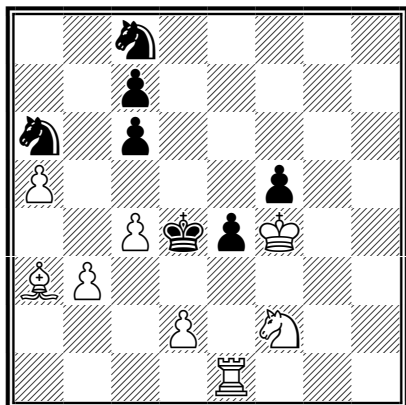
Keller paradox , (preliminary award)

№6

Grigory Atajants (Russia)

«Кудесник» №178 (10/6412)

2015



#4 C+ 8+7

2n5/2p5/n1p5/P4p2/2PkpK2/BP6/3P1N2/4R3

1. Kxf5? - 2. Rxe4#

1. ... Se7+ 2. Bxe7 - 3. Rxe4#

2. ... e3 3. Rxe3 - 4. Rd3, Re4#

3. ... Sc5 4. Bf6#, 3. ... Sb4 4. Re4#

1. ... Sd6+ 2. Bxd6 - 3. Rxe4#

2. ... cxd6 3. Rxe4+ Kc5 4. Sd3#

2. ... e3 3. Be5+ Kc5 4. Sd3#

1. ... e3!

1. Re3! - 2. Sd3 - 3. Bb2#

2. ... exd3 3. Re5 - 4. Bb2#

1. ... Sd6 2. Rd3+ exd3 3. Bb2+ Kc5 4. Sxd3#

1. ... Sb4 2. Rxe4+ fxe4 3. Bb2+ Kc5 4. Sxe4#

2. ... Kc5 3. Ke5 - 4. d4, Sd3#

3. ... fxe4 4. Sxe4#

1. ... Sb6 2. **Kxf5 !** - 3. Rxe4#

2. ... Sb4 3. Bb2+ Kc5 4. Sxe4#

2. ... Sxc4 3. Rxe4+ Kd5 4. bxc4#

1. ... Se7 2. Bxe7 - 3. **Kxf5** - 4. Rxe4#

3. ... Sc5 4. Bf6#

Active sacrifice. Model mates