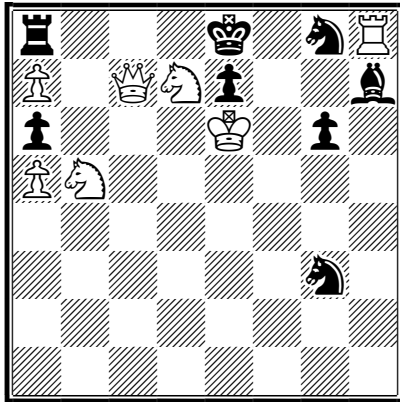


**No 1. Oganessian Aleksey**  
*FIDE Olympic Tourney, 2016*  
2nd Prize



s#9

7+8

Main plan: 1.Qe5!? - 2.Rxg8+ Bxg8#, 1...0-0-0!

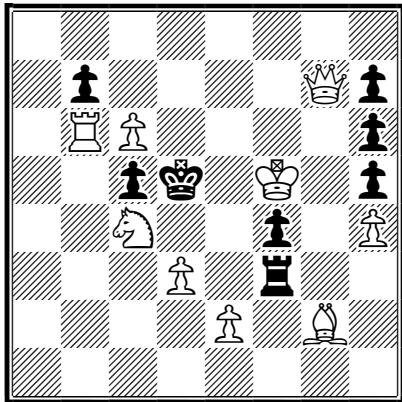
1.Qe5!! 0-0-0 2.Sb6+ Kb7 3.a8Q(B)+! Rxa8 4.Qd5+ Kb8 5.Sd7+ Kc8 6.Qc6+ Kd8 7.Qc7+ Ke8 8.Qe5! ~(g5) 9.Rxg8+ Bxg8#

Paradox: logical uncastling.  
Switchbacks of two Black pieces (uncastling) and two White pieces.

Publication:  
<https://www.wfcc.ch/wp-content/uploads/Baku-Chess-Olympic-ty-2016-S.pdf> (page 2)

r3k1sR/P1QSp2b/p3K1p1/PS6/8/6s1/8/8

**No 2. Ogenesjan Aleksey**  
*Die Schwalbe* (17639), 2018-12



s#10

9+8

(Award is not ready)

Main plan: 1.e4+? fxe3 e.p.+ 2.Bxf3#

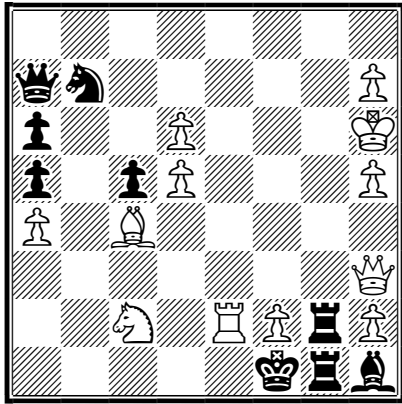
1.Bh1!! bxc6 2.Qa7! Kd4 3.Qa1+ Kd5 4.Rb2 Kd4  
 5.Rb7+! Kd5 6.Qa8! Kd4 7.Qh8+ Kd5 8.Rg7 Kd4  
 9.Rg2+! Kd5 10.e4+ fxe3 e.p.#!

Logical problem with mirror model mate.  
 Creation and play of two different white batteries  
 from the same pieces on the same diagonal.  
 Wide play of wR by a big square b2-b7-g7-g2.  
 White Queen and Bishop visit all four corners  
 total.

Publication: "Die Schwalbe", No 294 (12/2018),  
 problem 17639, page 667

8/1p4Qp/1RP4p/2pk1K1p/2S2p1P/3P1r2/4P1B1/8

**No 3. Oganessian Aleksey**  
*SuperProblem-10 JT, 2016*  
 3rd Prize



s#3

12+9

\*1...Qb8 2.Re8+ Kxf2 3.Rf8+ Qxf8#

1.d7! zz

1...Qb8 2.Re4+ Kxf2 3.Rf4+ Qxf4#

1...Qa8 2.Re8+ Kxf2 3.Rf8+ Qxf8#

1...Qb6+ 2.Re6+ Kxf2 3.Rf6+ Qxf6#

1...Sd8 2.Re7+ Kxf2 3.Rf7+ Sxf7#

1...Sd6 2.Re1+ Kxf2 3.Qf5+ Sxf5#

Fivefold play of White battery

Five sacrifices of White pieces

Five mates on adjacent squares

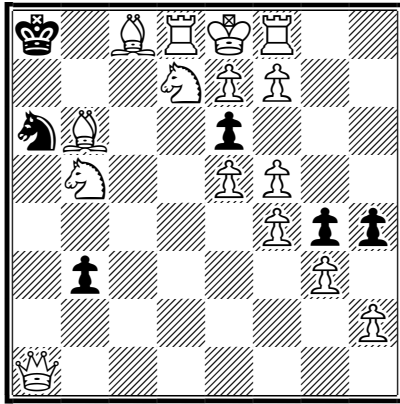
Key with prompted-check

Change-play on 1...Qb8

Publication: [http://superproblem.ru/doc/tourneys/other/2016/SuperProblem-10\\_JT\\_FINAL\\_AWARD\\_rus.pdf](http://superproblem.ru/doc/tourneys/other/2016/SuperProblem-10_JT_FINAL_AWARD_rus.pdf)  
 (page 39)

8/qs5P/p2P3K/p1pP3P/P1B5/7Q/2S1RPrP/5krb

**No 4. Ogenesjan Aleksey**  
*Kirillov-65 JT, 2016*  
 1st-3rd Prize



s#4

15+6

1.Bg1? zz 1...hxg3! (2.Qh1??)

1.Bf2? zz 1...h3! (2.Qa2??)

1.Be3? zz 1...b2! (2.Qa3??)

1.Bd4? zz 1...exf5! (2.Qa4??)

1.Bc5! zz

1...hxg3 2.Qh1+! g2 3.Sc7+ Sxc7#

1...b2 2.Qa3! ~ 3.Qf3+! gxf3 4.Sc7+ Sxc7#

1...exf5 2.Qa4! ~ 3.Qe4+! fxe4 4.Sc7+ Sxc7#

1...h3 2.Qa2! - 3.Qg2+ hxg2 4.Sc7+ Sxc7#, 2...b2!

3.Qd5+! exd5 4.Sc7+ Sxc7#

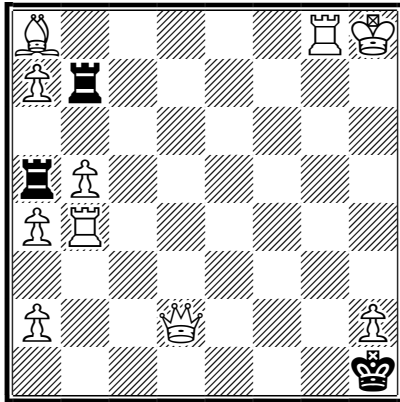
Sacrifices of wQ on diagonal h1-a8

Four thematic tries with thematic refutations

Publication: <http://selivanov.world/download/Awards/Drugie/2016/kirillovS.pdf> (pages 3-4)

k1BRKR2/3SPP2/sB2p3/1S2PP2/5Ppp/1p4P1/7P/Q7

**No 5. Oganessian Aleksey**  
 Moscow tourney, 2017  
 4th Prize



s#3

10+3

\*1...Ra6 2.Qc1+ Kxh2 3.Qh6+ Rxh6#  
 \*1...Rxb5 (a) 2.Qd1+ (A) Kxh2 3.Qh5+ Rxh5#

1.Qb2? zz  
 1...Rxa7 (b) 2.Qb1+ (B) Kxh2 3.Qh7+ Rxh7#  
 1...Ra6 2.Qc1+ Kxh2 3.Qh6+ Rxh6#  
 1...Rxa4 (c) 2.Qa1+ (C) Kxh2 3.Rh4+ Rxh4#  
 1...Rxb5!

1.Qc2? zz  
 1...Ra6 2.Qc1+ Kxh2 3.Qh6+ Rxh6#  
 1...Rxb5 2.Qd1+ Kxh2 3.Qh5+ Rxh5#  
 1...Rxa4!

1.Qe2? zz  
 1...Rxa7 (b) 2.Qe4+ (D) Kxh2 3.Qh7+ Rxh7#  
 1...Rxa4 (c) 2.Qf1+ (E) Kxh2 3.Rh4+ Rxh4#  
 1...Ra6!

1.Rb3? zz  
 1...Ra6 2.Qc1+ Kxh2 3.Qh6+ Rxh6#  
 1...Rxb5 2.Qd1+ Kxh2 3.Qh5+ Rxh5#  
 1...Rxa4 (c) 2.Qe1+ (F) Kxh2 3.Qh4+ Rxh4#  
 1...Rxa7!

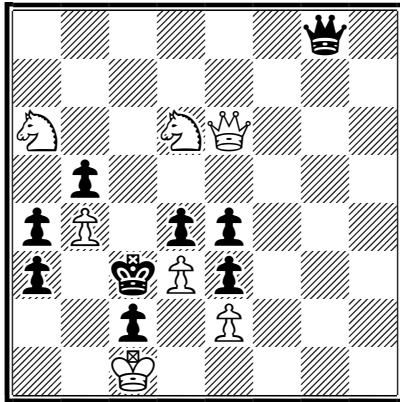
1.Qf4! zz  
 1...Rxa7 2.Qe4+ Kxh2 3.Qh7+ Rxh7#  
 1...Ra6 2.Qc1+ Kxh2 3.Qh6+ Rxh6#  
 1...Rxb5 (a) 2.Qf3+ (G) Kxh2 3.Qh5+ Rxh5#  
 1...Rxa4 2.Qf1+ Kxh2 3.Rh4+ Rxh4#

Mates on 4 squares after sacrifices of White pieces  
 Four thematic tries with thematic refutations  
 Change of 2nd move in answer on 3 thematic defenses

Publication: <http://selivanov.world/download/Awards/Drugie/2017/%D0%9C%D0%9A-2017-selfmates.pdf>  
 (page 2)

B5RK/Pr6/8/rP6/PR6/8/P2Q3P/7k

**No 6. Oganessian Aleksey**  
*The Problemist* (S2703),  
 2018-05



s#7

7+9

(Award is not ready)

1.Qa2!! (2.Qb2+ axb2#) 1...Qxa2 2.Sxe4+!

(Main plan 2.Sxb5+? Kb3 3.Sd6 Kc3? 4.Sxe4+ Kb3  
 5.b5 zz Q~#, 3...exd3!)

2...Kb3 3.Sd6! zz Kc3 4.Sxb5+ Kb3 5.Sd6! zz

(5.Sxd4+? Kc3 6.Sb5+ Kb3 7.d4 Kc4!)

5...Kc3 6.Se4+ Kb3 7.b5! zz Q~#

Logical problem

Key with active sacrifice

Annihilation for winning a tempo

Switchbacks of wS

Publication: "The Problemist", May 2018, problem  
 S2703, page 362

6q1/8/S2SQ3/1p6/pP1pp3/p1kPp3/2p1P3/2K5