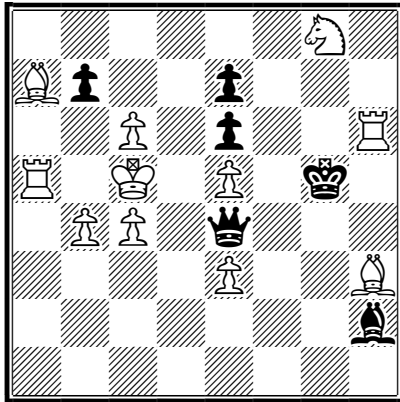


**No 1. Oganessian Aleksey**  
*6th FIDE World Cup, 2018*  
2nd HM



1.Kb5! Qxe3! 2.Bxe3+ Bf4 3.Kb5-c5 b5 4.Rxb5 Bxe3#  
1.Kb6! Bxe5! 2.Rxe5+ Qf5 3.Kb6-c5 b6+ 4.Bxb6 Qxe5#

Clasinc, Zilahi, Tempo-sacrifices of bPb7

Publication: <https://www.wfcc.ch/wp-content/uploads/G-6FIDECUP-fin.pdf> (page 7)

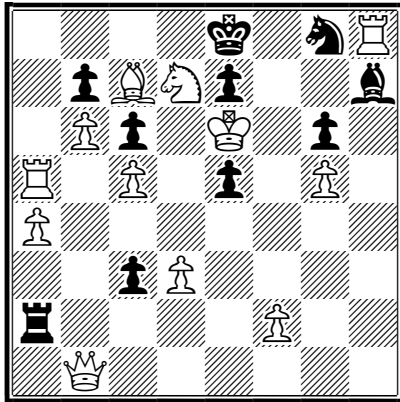
6S1/Bp2p3/2P1p2R/R1K1P1k1/1PP1q3/4P2B/7b/8

hs#4

2 Sol.

11+6

**No 2. Oganessian Aleksey**  
*Die Schwalbe* (286/17146),  
 2017-08



s#4                      **Circe**                      12+10

(Author doesn't know about the award)

Main plan 1.Bxe5? – 2.Rxg8+ Bxg8[+wRh1]# is refuted by 1...Rxf2!

1st thematic try: 1.Qxa2[+bRa8]? e4? 2.dxe4! ~ 3.e5! ~ 4.Rxg8+ Bxg8[+wRh1]# (modified main plan – another White piece came on e5!), but 1...c2! 2.Bxe5 0-0-0!

1.Qc2!!

I) 1...Rxc2[+wQd1].

2nd thematic try: 2.Qxc2[+bRa8]? – 3.Bxe5 – 4.Rxg8+ Bxg8[+wRh1]#, but 2...e4! 3.Be5 0-0-0!

2.Qe2!!

Now the meaning of the key is revealed: reborn wQ closes 2nd rank for bR once again, but this time bR cannot capture wQ, because bR will guard "e5"! So that's why the main plan succeeds:

2...~ 3.Bxe5 ~ 4.Rxg8+ Bxg8[+wRh1]#;

II) 1...Rxa4[+wPa2].

3rd thematic try: 2.Qxa4[+bRa8]? – 3.Bxe5 – 4.Rxg8+ Bxg8[+wRh1]#, but 2...c2/e4! 3.Be5 0-0-0!

What White must do now? Already three times wQ captured bR, but reborn bR executed a castling and refuted the main plan. But if usual "irreborn" Rook moves on corner square then she cannot execute a castling! That's why:

2.Ra8+!! Rxa8[+wRh1] 3.Bxe5 ~ 4.Rxg8+ Bxg8#.

A choice of the key is highlighted by another try: 1.Qb2? Rxa4[+wPa2]? 2.Ra8+! and etc. as in II, but 1...Rxb2[+wQd1]! 2.Qe2 Rb4! 3.Bxe5 Rf4!

Unusual two-variation logical selfmate with a small Circe paradox using the rule: reborn Rook can execute a castling, unlike "irreborn", – that's why White must decoy bR on a8 (but not capture her!). Thematic play is highlighted by choice of the key and by three thematic tries in which wQ captures bR on three different squares (a2, a4, c2).

Publication: "Die Schwalbe", No 286, 08/2017, page 214, problem 17146

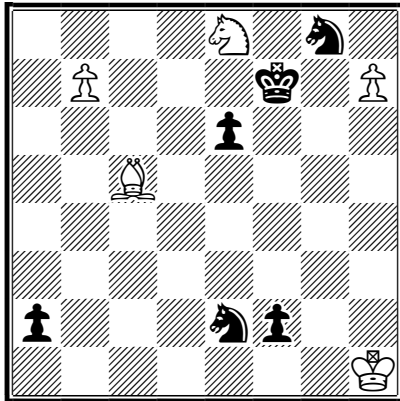
4k1sR/1pBSp2b/1Pp1K1p1/R1P1p1P1/P7/2pP4/r4P2/1Q6

**No 3. Oganessian Aleksey**

*Julia's Fairies (1080),*

2016-05-26

Special HM



hs#2.5

5+6

1...f1B 2.b8R a1Q 3.h8S+ Qxh8#

For the first time: AUW in a shortest stipulation (2.5 moves) in the hs#-genre without fairy elements!

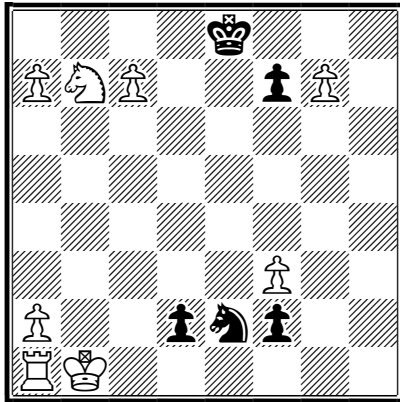
Publication:

<http://juliasfairies.com/problems/jf-2016-i/no-1080>

Award: <http://juliasfairies.com/wp-content/uploads/AWARD-JF2016-I-by-Petko-Petkov.pdf>

4S1s1/1P3k1P/4p3/2B5/8/8/p3sp2/7K

**No 4. Ogenesjan Aleksey**  
*Julia's Fairies (1260),*  
2017-12-14



hs#4

b) Pf3->a5

8+5

(Award is not ready)

a) diagram:

1.c8B d1S 2.a8R f1Q 3.Ra4 Qxf3 4.Re4+ Qxe4#  
(1.c8S? d1B 2.a8Q f1R 3.Qa6 Rf5??)

b) Pf3->a5:

1.c8S d1B 2.a8Q f1R 3.Qa6 Rf5 4.Qb5+ Rxb5#  
(1.c8B? d1S 2.a8R f1Q 3.Ra4??)

Unusual doubling of AUW

Monkey theme

Create and destroying of battery from promoted pieces

Model mates

Publication: <http://juliasfairies.com/ru/problems/jf-10-17-0318/no-1260>

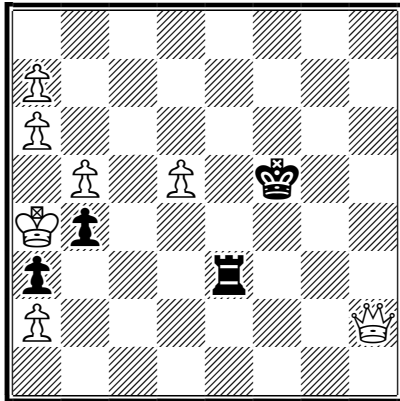
4k3/PSP2pP1/8/8/8/5P2/P2psp2/RK6

**No 5. Oganessian Aleksey**

*Julia's Fairies (1046),*

2016-04-11

2nd HM



hs#5

b) bBe3

7+4

a) diagram: 1.Ka5 Kf6 2.Kb6 Ke7 3.Kb7 Kd8 4.Ka8 Re8 5.Qc7+ Kxc7#

b) bBe3: 1.Kb3 Ke4 2.Kc2 Kd4 3.Kb1 Kc3 4.Ka1 Bd4 5.Qc2+ Kxc2#

Forsberg twins.

Mates in different corners

Creation and play of King batteries with ODT

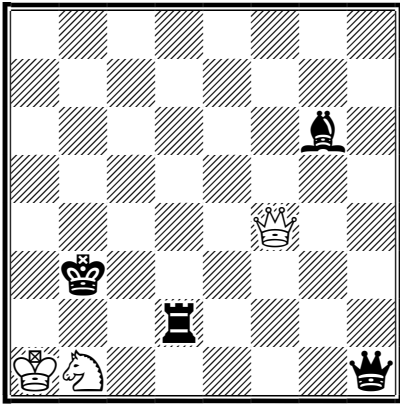
Publication:

<http://juliasfairies.com/problems/jf-2016-i/no-1046>

Award: <http://juliasfairies.com/wp-content/uploads/AWARD-JF2016-I-by-Petko-Petkov.pdf>

8/P7/P7/1P1P1k2/Kp6/p3r3/P6Q/8

**No 6. Oganessian Aleksey**  
*Julia's Fairies, 2016-07-25*  
1st Comm.



1...Qh8+ 2.Sc3 Kxc3 3.Qc4+ Kxc4#  
1...Qa8+ 2.Sa3 Kxa3 3.Qb4+ Kxb4#

Corner to corner  
Battery play  
Active sacrifices

Publication: <http://juliasfairies.com/ru/problems/jf-2016-ii/no-1105>  
Award: [http://juliasfairies.com/wp-content/uploads/Award-JF2016\\_II.pdf](http://juliasfairies.com/wp-content/uploads/Award-JF2016_II.pdf)

8/8/6b1/8/5Q2/1k6/3r4/KS5q

hs#2.5

2 Sol.

3+4