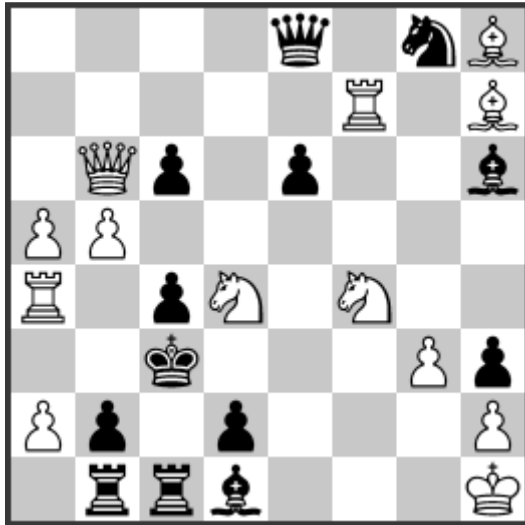


Marcin Banaszek

Die Schwalbe, 08/2015 #16396

For the WCCI 2013-2015

S1



S#3

(13+13) C+

White: Kh1, Qb6, Ra4, Rf7, Bh7, Bh8, Sd4, Sf4, P: a2, a5, b5, g3, h2 (13)

Black: Kc3, Qe8, Rb1, Rc1, Bd1, Bh6, Sg8, P: b2, c4, c6, d2, e6, h3 (13)

Selfmate in 3 moves

1. Bf6? ~ 2. Sfe2+ Bxe2# 1. ... Bxf4!

1. Qc5? ~ 2. Ra3+, Qa3+ Bb3# 1. ... Rc2!

1. Sdxe6+? Bg7 2. Sd5+ cxd5 3. Rf3+ Bxf3# 1. ... Sf6!

1. Sxc6+? e5, Bg7 2. Qd4+ exd4, Bxd4 3. Ra3+ Bb3# 1. ... Sf6!

1. Qd8! ~ 2. Sxc6+ e5, Bg7, Sf6 3. Ra3+ Bb3#

1. ... Bxf4 2. Sxc6+ Be5 3. Rf3+ Bxf3#

1. ... Rc2 2. Sf5+! e5, Bg7, Sf6 3. Sfe2+ Bxe2#, 2. Rg7?, Rf6?, Bf6? Qh5!, Qh5!, Bxf4!

1. ... Bf8 2. Bf6! ... 3. Sfe2+ Bxe2#, 2. Rg7? Qg6, h5! 2. Rf6? Qg6, h5!

1. ... Qe7 2. Rg7! Bxf4 3. Sde2+ Bxe2#, 2. Rf6? Qxh7!

1. ... Qf8 2. Rf6! ... 3. Sde2+ Bxe2#, 2. Rg7? Qf5!

Fourfold white-white line closing, dual avoidance, Grimshaw on f6.

Marcin Banaszek, Laura-Schradin-Weg 64, 72762 Reutlingen, Germany

email: marcin@m-banaszek.de

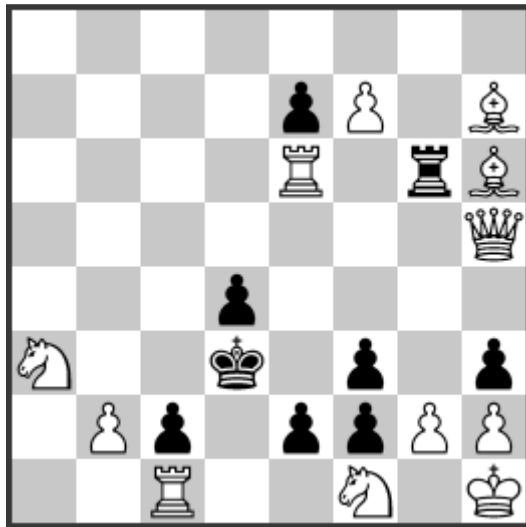
05.01.2016

Marcin Banaszek

Problem-Forum, 09/2015 #S534

For the WCCI 2013-2015

S2



S#3 *vvv

(12+9) C+

White: Kh1, Qh5, Rc1, Re6, Bh6, Bh7, Sa3, Sf1, P: b2, f7, g2, h2 (12)

Black: Kd3, Rg6, P: c2, d4, e2, e7, f2, f3, h3 (9)

Selfmate in 3 moves

* 1. ... e1=Q 2. **Qhxf3+** Qe3 3. gxh3/g3/g4 Qxf3#

* 1. ... e1=R 2. **Bxg6+** Re4 3. Rxc2 f/hxg2#

* 1. ... e1=S 2. **Qxh3** Sxg2 3. Qxg2 fxg2#

* 1. ... exf1~ 2. Rxf1 c1~ 3. **Bxc1** f/hxg2# 1. ... e1=B!

1. Qa5? 1. ... e1=Q 2. **Qd2+** Qxd2 3. Bxd2 f/hxg2# 1. ... e1=S!

1. Qc5? 1. ... e1=B 2. **Qb6** Bc3/Bb4/Ba5/Bd2 3. Qb3/Qxb4/Qxa5/Bxd2 f/hxg2#

1. ... e1=S 2. **Qxc2+** Sxc2 3. Rxc2 f/hxg2# 1. ... e1=Q!

1. f8=R? 1. ... e1=B 2. **Rb8** Bc3/Bb4/Ba5/Bd2 3. Rb3/Rxb4/Qxa5/Bxd2 f/hxg2#

1. ... e1=Q! 2. **Rf3+** Qe3 3. g4 Qxf3# 3. ... Kd2!

1. **f8=Q!** zugzwang

1. ... e1=Q 2. **Qxf3+** Qe3 (bQ pinned) 3. **g4** Qxf3#

1. ... e1=R 2. **Bxg6+** Re4 (bR pinned) 3. **Rxc2** f/hxg2#

1. ... e1=B 2. **Qb8** Bc3/Bd2/Bb4/Ba5 3. **Qb3** (bB pinned)/Bxd2/Qxb4/Qxa5 f/hxg2#

1. ... e1=S 2. **Qxh3** (bB pinned) Sxg2 3. **Qxg2** fxg2#

1. ... exf1~ 2. Rxf1 c1~ 3. **Bxc1** f/hxg2#

Black AUW (Allumwandlung), white pins black in 4 variations, white promotions R/Q, **changed continuations** after 1...e1=Q (4x), after 1...e1=B (3x) and after 1...e1=S (2x).

Marcin Banaszek, Laura-Schradin-Weg 64, 72762 Reutlingen, Germany

email: marcin@m-banaszek.de

05.01.2016

Marcin Banaszek

after W. Shinkman 1877

Problem-Forum, 12/2015 #S539v

For the WCCI 2013-2015 **S3**



S#16

(11+8)

White: Kf5, Qd2, Rg7, Bg6, Bh8, Sb4, P: a4, b5, c4, d5, e6 (11)

Black Ka1, Qa8, Ra6, Rb7, Bb8, P: a5, a7, b6 (8)

Selfmate in 16 moves

1. Rc7+! Kb1 2. Ke5+ Ka1 3. Ke4+ Kb1 4. Kd4+ Ka1 5. Kd3+ Kb1
6. Qa2+ Kc1 7. Qb2+ Kd1 8. Qe2+ Kc1 9. Sa2+ Kb1
10. Kd4+ Ka1 11. Ke4+ Kb1 12. Ke5+ Ka1 13. Kf5+ Kb1 14. Bg7!

and here the Shinkman-variations:

14. ... Rxc7 15. Ke5+ Ka1 16. Kd6+ Rg7#

14. ... Bxc7 15. Kf6+ Ka1 16. Ke7+ Be5#

Logical problem, **preparatory manoeuvre**, **wK-staircase**, **wK walks** to d3,
switchback of wK to his starting square f5, Nowotny as key move, battery plays.

Try-play with the Shinkman-variations:

2. Sa2? Rxc7 3. Ke5+ Ka1 4. Kd6+ Rg7# and 2. ... Bxc7! 3. Kf6+ Ka1 4. Ke7+ Be5#,
but the second variation fails because 4. ... Qxh8!

The Selfmate was tested by program Gustav 3.3d with parameters: flight squares 8, max.
number of black moves 2, exceptions 2 (time 10:39:37 h) or with: 8, 1, 4 (time 41:59:41 h).

Marcin Banaszek, Laura-Schradin-Weg 64, 72762 Reutlingen, Germany

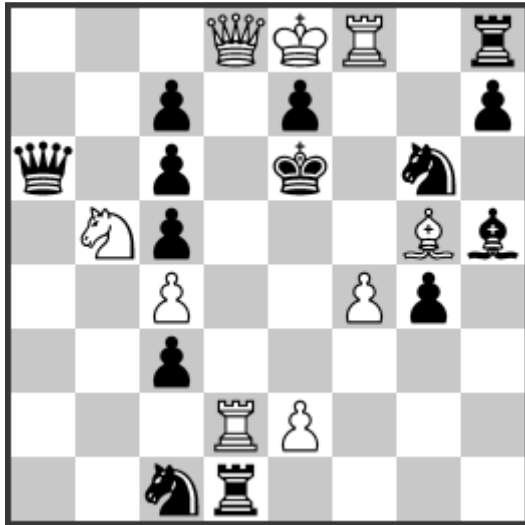
email: marcin@m-banaszek.de

05.01.2016

Marcin Banaszek

Rochade Europa, 12/2014 #2822v

For the WCCI 2013-2015 **S4**



S#2*vvv

(9+14) C+

White: Ke8, Qd8, Rd2, Rf8, Bg5, Sb5, P: c4, e2, f4 (9)

Black: Ke6, Qa6, Rd1, Rh8, Bh5, Sc1, Sg6, P: c3, c5, c6, c7, e7, g4, h7 (14)

Selfmate in 2 moves

***1. ... Rxd2** 2. Qxe7+ Sxe7# ***1. ... cxd2** 2. Qc8+ Qxc8#

1. Rd6+?

1. ... Rxd6 2. Qxe7+ Sxe7# **1. ... cxd6** 2. Qc8+ Qxc8# 1. ... exd6!

1. Rd5? ~ 2. Re5+ Sxe5#

1. ... Rxd5 2. Qxe7+ Sxe7# **1. ... cxd5** 2. Qc8+ Qxc8# 1. ... Sd3!

1. Rd4? ~ 2. Re4+ Se5#

1. ... Rxd4 2. Qxe7+ Sxe7# **1. ... cxd4** 2. Qc8+ Qxc8# 1. ... Sd3!

1. Rd3! ~ 2. Re3+ Se5#

1. ... Rxd3 2. Qxe7+ Sxe7# (2.Qc8+?) **1. ... Sxd3** 2. Qc8+ Qxc8# (2.Qxe7+?)

Transferred continuations (5x2), task, option key by wR, dual avoidance.

Marcin Banaszek, Laura-Schradin-Weg 64, 72762 Reutlingen, Germany

email: marcin@m-banaszek.de

05.01.2016

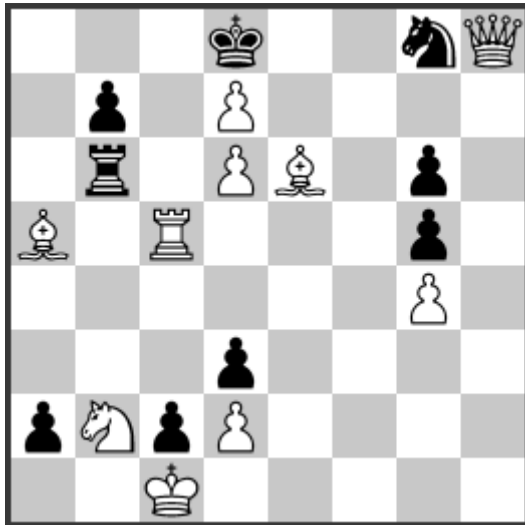
Marcin Banaszek

Polski Związek Szachowy 22.12.2014 #545v

Special Hon. Mention

For the WCCI 2013-2015

S5



S#2*vvvvv

(10+9) C+

White: Kc1, Qh8, Rc5, Ba5, Be6, Sb2, P: d2, d6, d7, g4 (10)

Black: Kd8, Rb6, Sg8, P: a2, b7, c2, d3, g5, g6 (9)

Selfmate in 2 moves

* 1. ... a1=S a 2. Rc4 A, Rd5 C Sb3#

* 1. ... a1=G b 2. Rc3 B, Re5 D Bxb2#

1. Rc4 A? 1. ... a1=S! a 1. Rc3 B? 1. ... a1=B! b

1. Rc6 X? 1. ... a1=S a 2. Rc4 A Sb3#

1. ... a1=B b 2. Rc3 B Bxb2# 1. ... bxc6!

1. Rd5 C? 1. ... a1=S! a 1. Re5 D? 1. ... a1=B! b

1. Rb5 Y! Zugzwang

1. ... a1=S a 2. Rd5 C Sb3#

1. ... a1=B b 2. Re5 D Bxb2#

Ellerman-Mäkihovi (reduction of duals and change of continuations):

1...a 2.A,C 1...b 2.B,D

1. X? a,b 2.A,B 1.Y! a,b 2.C,D

Vladimirov theme (twice presented):

1. A? a! 1. B? b! 1. X? a,b 2. A,B

1. C? a! 1. D? b! 1. Y! a,b 2. C,D

option key by wR, under promotions sB/sS.

Marcin Banaszek, Laura-Schradin-Weg 64, 72762 Reutlingen, Germany

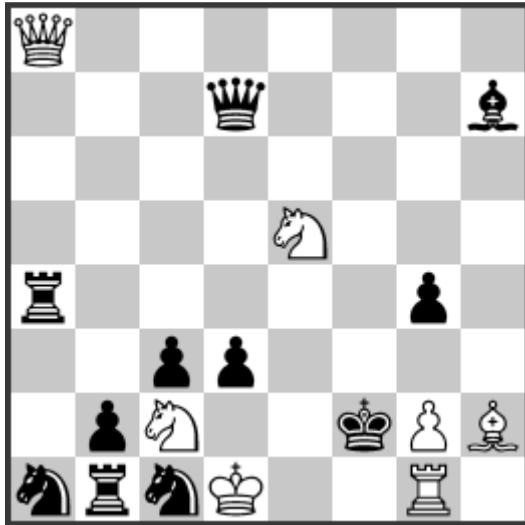
Email: marcin@m-banaszek.de

05.01.2016

Marcin Banaszek

Polski Związek Szachowy 02.12.2015 #780

For the WCCI 2013-2015 S6



S#2v

(7+11) C+

White: Kd1, Qa8, Rg1, Bh2, Sc2, Se5, Pg2 (7)

Black: Kf2, Ra4, Rb1, Bh7, Sa1, Sc1, P: b2, c3, d3, g4 (11)

Selfmate in 2 moves

1. Sxg4+? Rxg4!

1. Sxd3+? Bxd3!

1. Qf8+?

1. ... Rf4 2. Sxg4+ Qxg4#

1. ... Bf5 2. Sxd3+ Qxd3#, Sxd3#

1. ... Qf5 2. Sxd3+ Sxd3#

1. ... Qf7!

1. Qe4! ~ 2. Qe2+ dxe2#, Sxe2#

1. ... Bxe4 2. Sxg4+ Qxg4#

1. ... Rxe4 2. Sxd3+ Qxd3#, Sxd3#

Nowotny, transferred continuation (2), pinning in try (2), interference in solution (2)

Marcin Banaszek, Laura-Schradin-Weg 64, 72762 Reutlingen, Germany

Email: marcin@m-banaszek.de

05.01.2016