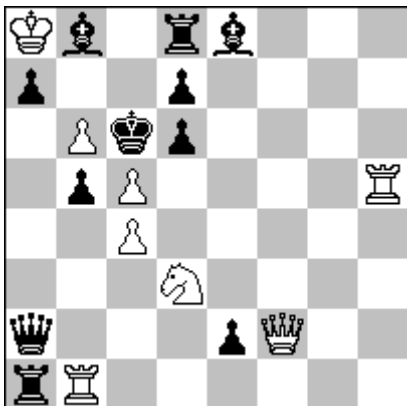


# 1. WCCI 2013 – 2015 Section F: SELFMATES

Waldemar TURA

1<sup>st</sup> Prize WOLA GUŁOWSKA 2015

26 WOLA GUŁOWSKA XI 2015



s#2 (9+11)

FEN=Kb1rb3/p2p4/1Pkp4/1pPrR/2P5/3S4/q3pQ2/rR6

Popeye Windows-32Bit v4.69

1.Qf8? ~ 2.Q:d6+ B:d6# 1...d:c5!

1.Qf6? ~ 2.Q:d6+ B:d6#

1...d:c5?? 1...Bc7+!

1.Qf4? ~ 2.Q:d6+ B:d6#

1...d:c5 2.Qc7+ B:c7#

1...a6! 2.c:b5+ a:b5+ 3.Qa4?

1.Qg3? ~ 2.Q:d6+ B:d6#

1...a5! 2.Sb4+ a:b4+ 3.Qa3?

1.Qh2! ~ 2.Q:d6+ B:d6#

1...a6 2.c:b5+ a:b5#

1...a5 2.Sb4+ a:b4#

1...d:c5 2.Qc7+ B:c7#

solution finished. Time = 0.187 s

3<sup>rd</sup> degree white correction.

Anti – Iwanow theme [can not open the closed white line]:

1.Qf4? a6! 2.c:b5+ a:b5+ 3.Qa4?

1.Qg3? a5! 2.Sb4+ a:b4+ 3.Qa3?

Address:

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Szkolna 4c/6, 21-412 Adamów k. Łukowa

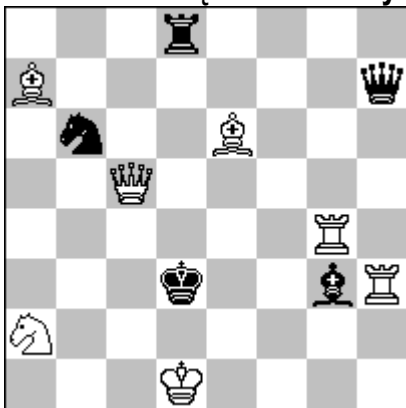
POLAND [e-mail]: [waldt@poczta.fm](mailto:waldt@poczta.fm)

## 2. WCCI 2013 – 2015 Section F: SELFMATES

Waldemar TURA

1<sup>st</sup> Prize Polski Związek Szachowy 2014

344 Polski Związek Szachowy 11 IV 2014



s#3 (7+5)

FEN=3r4/B6q/1n2B3/2Q5/6R1/3k2bR/N7/3K4

Popeye Windows-32Bit v4.65

1.Qf2! ~/R~8 line 2.Sc1+ Kc3+/Kc3 3.Qd2+/Qc2+ R:d2/Qc2#

1...Qc7 2.Rd4+ R:d4 3.Qe3+ K:e3# (2.Bf5?#!)

1...Rc8 2.Bf5+ Q:f5 3.Qf3+ Q:f3# (2.Rd4?#!)

1...Sc4 2.Bf5+ Q:f5 3.Qf1+ Q:f1#

solution finished. Time = 1.890 s

Specific selfmate dual avoidance [Berlin theme in selfmate form]

5 wQ sacrifices

5 different mates

No pawns

Meredith

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Szkolna 4c/6

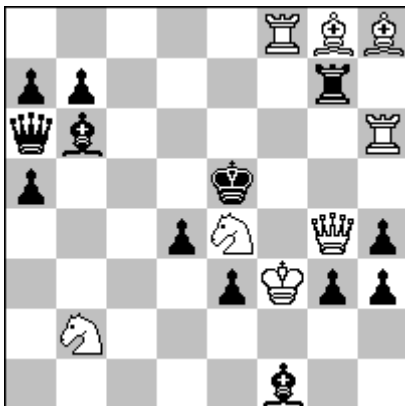
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### 3. WCCI 2013 – 2015 Section F: SELFMATES

Waldemar TURA

1st Prize VODKA T. BERNO 2014



s#3 (8+13)

FEN=5RBB/pp4r1/qb5R/p3k3/3pS1Qp/4pKpp/1S6/5b2

Popeye Windows-32Bit v4.69

1.Sc5? Bd3!

1.Sf2! ~ 2.Sfd3+ B:d3/Q:d3 3.Qe4+ B:e4/Q:e4#

1...Bd3 2.Qf5+ B:f5 3.Sg4+ B:g4# (2.Sf:d3+? Q:d3! 3.Qe4+ Q:e4+ 4.Ke2?)

1...Qd3 2.Rf5+ Q:f5+ 3.Qf4+ Q:f4# (2.Sf:d3+ B:d3! 3.Qe4+ B:e4+ 4.Ke2?)

1...e2 2.Sc4+ Q:c4 3.Sd3+ Q:d3#

1...g:f2 2.Sbd3+ B:d3/Q:d3 3.Qe4+ B:e4/Q:e4#

1...e:f2 2.Sbd3+ B:d3 3.Qe4+ B:e4#

solution finished. Time = 3.046 s

Defences on the threat field.

Giving the field e2 as the defensive motive

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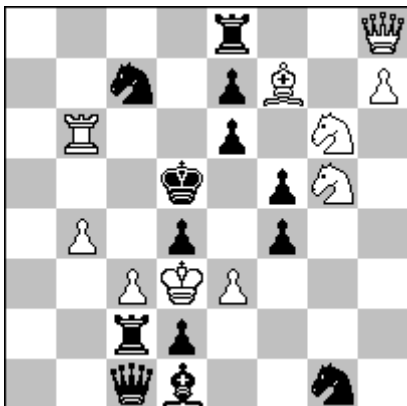
POLAND [e-mail]: [waldt@poczta.fm](mailto:waldt@poczta.fm)

#### 4. WCCI 2013 – 2015 Section F: SELFMATES

Waldemar TURA

2<sup>nd</sup> Prize URALSKIJ PROBLEMIST 20 jubilee 2013

URALSKIJ PROBLEMIST 2013 No. 74, p. 54



s#3 (10+13)

FEN=4r2Q/2s1pb1P/1R2p1S1/3k1pS1/1P1p1p2/2PKP3/2rp4/2qb2s1

Popeye Windows-32Bit v4.59

1.S:e6? ~ 2.e4+ f:e4# 1...d:e3/f:e3!

1.Sf3? ~ 2.e4+ f:e4# 1...f:e3 2.B:e6+ S:e6 3.Sf4+ S:f4# 1...d:e3!

1.Sh3? ~ 2.e4+ f:e4# 1...d:e3 2.c4+ R:c4 3.Qd4+ R:d4# 1...f:e3!

1.Se4! ~ 2.Sf6+ e:f6 3.e4+ f:e4#

1...d:e3 2.c4+ R:c4 3.Qd4+ R:d4# (2.B:e6+? S:e6 3.S:f4+ S:f4+ 4.K:e3?)

1...f:e3 2.B:e6+ S:e6 3.Sf4+ S:f4# (2.c4+? R:c4 3.Q:d4+ R:d4 4.K:e3?)

1...R:c3+ 2.S:c3+ d:c3 3.e4+ f:e4#

solution finished. Time = 1.968 s

**Specific selfmate dual avoidance [field d3!] with thematic tries and paradoxical key.**

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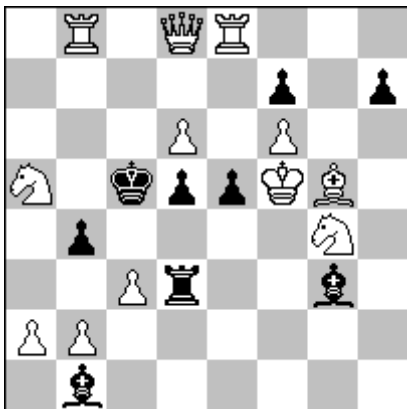
[e-mail]: [waldt@poczta.fm](mailto:waldt@poczta.fm)

## 5. WCCI 2013 – 2015 Section F: SELFMATES

Waldemar TURA

2<sup>nd</sup> Prize KoBulChess 2014

487 KoBulChess 30 XII 2014



s#3 (13+9)

FEN= 1R1QR3/5p1p/3P1P2/N1kppKB1/1p4N1/2Pr2b1/PP6/1b6

Popeye Windows-32Bit v4.69

1.Qe7? h5! 1.Qd7! ~ 2.Qa7+ K:d6 3.Re6+ f:e6#

1...h5 2.Sb3+ Kc4 3.Se3+ R:e3#

1...h6 2.c:b4+ Kd4 3.Be3+ R:e3#

1...d4 2.Rec8+ Kd5 3.Qe6+ f:e6#

solution finished. Time = 2.547 s

2x2 thematic connected lines and excellent selfmate strategy (unguard and guard of squares after black Pawn 1-2 steps) and different white pieces playing two times on the same squares e3 and e6. Interchange of functions of wSg4-wBg5 [1...h5 and 1...h6] and wQd7-wRe8 [threat and 1...d4].

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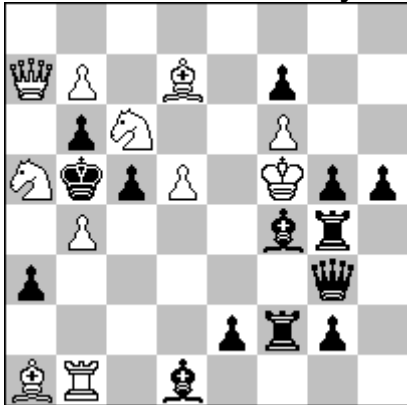
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## 6. WCCI 2013 – 2015 Section F: SELFMATES

Waldemar TURA

S2541The Problemist may 2015



s#3 (11+14)

FEN=8/QP1B1p2/1pS2P2/SkpP1Kpp/ 1P3br1/p5q1/4prp1/BR1b4

Popeye Windows-32Bit v4.69

1.Qa8! ~ 2.Sa7+ Ka6 3.b8S+ B:b8#

1...Bb3 2.Se5+ K:b4 3.Sd3+ Q:d3# (2.Sd4+? K:b4 3.Sc2#!)

1...Qb3 2.Sd4+ K:b4 3.Sc2+ B:c2# (2.Se5+? K:b4 3.Sd3#!)

1...c:b4 2.S:b4+ Kc5 3.Qf8+ Bd6# (2.Se7?)

1...b:a5 2.S:a5+ Kb6 3.b8Q+ B:b8# (2.Se5?)

1...Ka4 2.Sc4+ Kb5 3.Sd6+ B:d6#

solution finished. Time = 1.734 s

2x2 thematic connected lines with specific selfmate strategy:

after 1...Qb3/Bb3 the same positive and negative effects (interference of wRb1), Siers battery, selfmate dual avoidance as a result of pin the black matting pieces, direct mates and interchange of functions bQg3 - bBd1;

after 1...c:b4/b:a5 unblocks, battery play, the choice of white second move and the mates from the battery Rf2 - Bf4 - Rg4.

First such realization.

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