

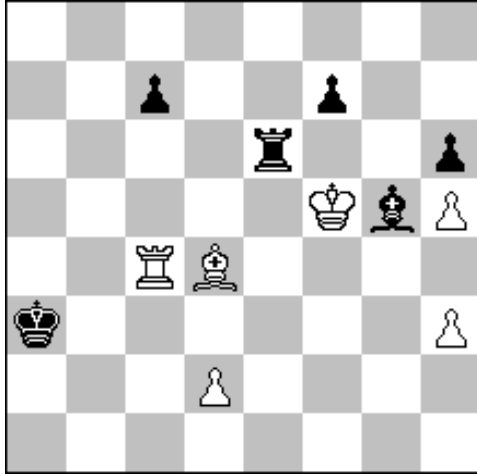
<p>nikola.predrag@zg.t-com.hr 1. Nikola Predrag 1st Place, 9th WCCT (section G)</p>	<p>1.VAa8 VAa4 2.PAe4 PAb5 3.NAb6+ Kh3 4.VAd5+ VAx6#</p>
	<p>1.LEd4 PAb4 2.PAe3 VAb5 3.VAc6 Kg2 4.NAd5+ NAXc6#</p>
<p>hs#4      2.1.1.1.1.1.1.1.      8+11</p>	<p>8-fold rendering of 9th WCCT fairy theme. The main thematic intensity is focused on two "anti-Grimshaw" critical squares b5&amp;d5.</p>

<http://julasfairies.com/wp-content/uploads/AWARD-ANDON-PETKOV-100-MT.pdf>

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2. Nikola Predrag

3rd Prize(section B), A.Petkov 100 MT 2014-15



hs#4

2.1.1.1.1.1.1.1.

6+6

Vogtlaender Chess

1.Bh8 Rg6 2.Rg4 Bf6 3.Rg2 Kb2 4.Kg4+ Bg5#

1.Bf2 Bd8 2.Rh4 Re4 3.Be1 Kb4 4.Kf6+ Re7#

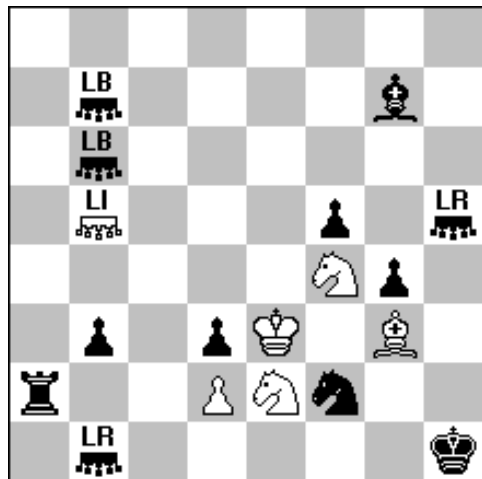
O/D bicolor Indian

O/D Herlin (pericritical move) to selfpin wPd2

-The orthodoxly "pinned" black piece functions like a front piece, and the white "pinning" piece functions like a rear piece, of a direct black "Vogtlaender battery". Activation of the white rear piece is a check to White.

-Orthodox white "direct battery" (towards bK) functions as a "Vogtlaender selfpin", the front white piece is pinned by the rear white piece.

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 3. Nikola Predrag  
 5th Prize Kobulchess 2014



h#2            3.1.1.1.            6+12  
 Rook-Locust LRb1, LRh5  
 Bishop-Locust LBb6, LBb7  
 Lion Llb5

*Trivial attempts of "black hurdle" strategy*

1.Sd1/Se4/Sh3 +? Kxd3 2.~ Llx1/Llx7/Llx5 + 3.S~!  
 -but bS is a mobile hurdle and will move AWAY FROM a thematic square

*Trivial tries of "white hurdle" strategy*

1.? Sc1/Sd5/Bh4 ? 2.?(S~+?) Llx1/Llx7/Llx5 + 3.Sd1/Se4/Sh3 !  
 White pieces become the the HURDLES for wLI, but bSf2 can't help by hiding away in 2 moves.

Black Locusts are CAPTURED by wLI.

-but bS will move ONTO a thematic square

- 1.Ba1! Sc1! 2.LRxc1-d1! Llb1# (LRxb1-a1?)
- 1.Ra8! Sd5! 2.LBxd5-e4! Llb7# (LBxb7-a8?)
- 1.Bh6! Bh4! 2.LRxh4-h3! Llh5# (LRxh5-h6?)

W1-moves from the tries are repeated in the solutions with different functions - creating hurdles to be CAPTURED by black Locusts which will then serve as the immobile HURDLES for wLI.

-reciprocal sacrifice/hurdle functions between the tries/solutions.

(No.467 Kobulchess,23.11.2014)

<http://www.kobulchess.com/en/problems/chess-originals-2014/672-nikola-predrag-fairy.html>

The attempts of "skip-play" (as in the solutions, but skipping B1 moves), would fail because black Locusts would have to capture wLI in the end (contra-Umnov defense).

-reciprocal captures between the tries/skip-play

Thematic black Locusts appear as "dangerous" but must not be captured and the contra-Umnov defense will be disabled by B1 (anticipatory).

The final complete strategy is created by changing the interpretation of relevant features in the partial/trivial strategies.

bS will not hide away but will not play to a thematic square; there will be a "black hurdle", the "dangerous" one, but immobilized ("tamed") by B1; there will be a "white hurdle" but as a sacrifice to a black Locust.

In each phase, the attempts show one idle w-officer, the tries show one poor w-officer (only a hurdle), and in the solutions the idle piece disappears for model mates

- "gradual improvement of constructional weaknesses "

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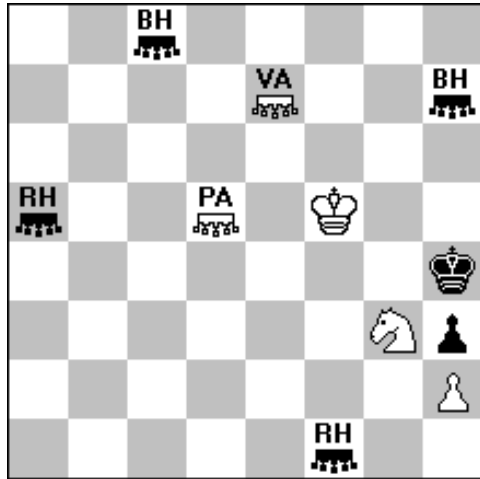


<http://www.kobulchess.com/en/problems/originals2013/361-nikola-predrag-250.html>

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6. Nikola Predrag (dedicated to J.Lörinc)

No.250 Kobulchess, 18.9.2013



#2 Patrouille 5+6

Rook hopper f1,a5;  
Vao e7  
Bishop hopper h7,c8; Pao d5

1.VAf6? (Zz) BHe4!; 1...BHg4/RHe5 2.Kg5#  
*Changed functions of the same mating move  
Change&transfer of that mate in the solution*

1.PAd4! (Zz)

(aB) 1...RHf6 y(a) 2.Kg5# X(B)

(bC) 1...RHg5 x(b) 2.Ke4# Y(C) (2.VAf6+?)

(cD) 1...BHe4 y(c) 2.Kg4# X(D)

(dA) 1...BHg4 x(d) 2.Kf6# Y(A) (2.PAe4/f4+?)

Cyclic transfer of 2 reciprocally exchanged functions of **hurdle** (y/Y) & **flight-block** (x/X,) between black/WHITE, on 4 squares f6,g5,e4,g4 (a/A,b/B,c/C,d/D).

The specific features of Patrol chess are presented through that W<->B "exchange cycle" (using the complex correspondence of 4 squares) and by the reciprocal exchanges of attacking/observing functions of wK<->wVA or wK<->wPA.