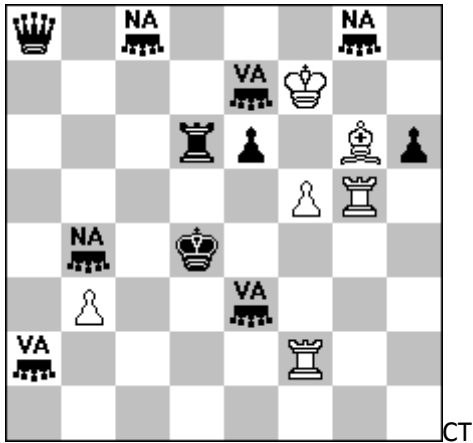


1.

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The Problemist, July 2021, Vol 28, No 4, F 3667, no award



H2x

(6 + 11)

4 solutions

VAO: a2, e3, e7

NAO: b4, c8, g8

1.Ke5 Rh5 2.VAOd4 f6x(A) 2....f:e6?(B) 3.VAOg5!

1.Ke4 Bh7 2.Rd4 f:e6x(B) 2....f6?(A) 3.NAO:h7!

1.Qc6 f6(A) 2.Qc3 Rf4x 1....f:e6?(B) 3.NAOe4!

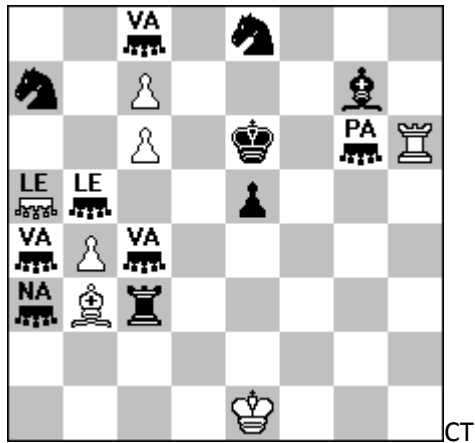
1.NAOd5 f:e6(B) 2.NAOc3 Rd2x 1....f6?(A) 3.NAO:d2!

HOTF with dual avoidance and exchange between first and second moves of white. Blocking on the same square.

2.

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Die Schwalbe, Heft 311, Oktober 2021, n. 18737, no award



H 3x

(7 + 12)

0.2.2.1.1.1.

LEO:a5,b5 PAO:g6 VAO:a4,c4,c8 NAO:a3

1....LEO:a3 2.Kf7 B:c4+(A) 3.PAOe6 B:e6x

2.Kf6 Bc2 3.PAOf7 R:g6x(B)

1....LEO:c3 2.Kd6 R:g6+(B) 3.VAOe6 R:e6x

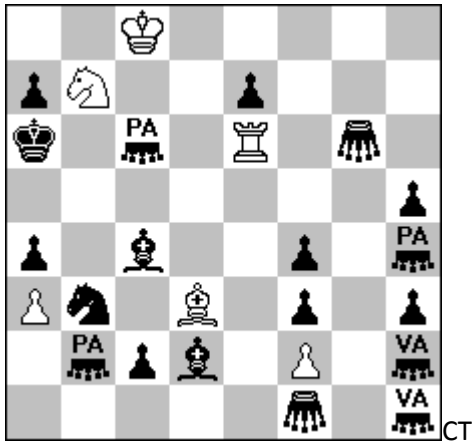
2.Kd5 Rh4 3.PAOd6 B:c4x(A)

HOTF between solutions. Exchange of the first and the second white moves. Exchanges of the functions VAOc4 and PAOg6.

3.

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Probleemblad, Nr.3, juli-september 2021, n. F1377, no award



H2 x (6 + 19)

4 solutions Grasshopper:f1,g6 Pao:b2,c6,h4 Vao:h1,h2

1.Kb5 Re4 2.Gb6 B:c4x

1.Kb6 Be4 2.Gb5 R:c6x

1.Paob6 B:f1 2.Bd3 B:d3x

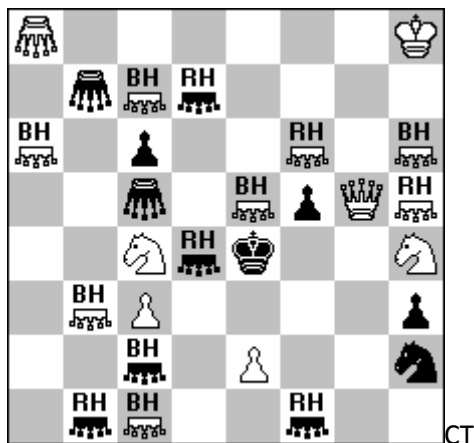
1.Bb5 R:g6 2.Paoe6 R:e6x

HOTF with coherences between pairs of solutions

4.

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Pravda, 23.12.2021, n. 4395, no award



2x

(15+12)

Grasshopper:a8,b7,c5 Rookhopper:b1,d4,d7,f1,f6,h5 Bishophopper:a6,b3,c1,c2,c7,e5,h6

1.Qg1? – 2.Q:d4x

1....Gd5(a), Gb2(b) 2.Sd2(A), Sd6(B)x

1....RHb4!

1.Ga5? – 2.Sd6x(B) 2.Sd2x(A)? 2....K:e5(d)!

1....f4(c) 2.Sd2x(A) 2.Sd6x(B)? 2....Ke3(e)!

1....Gd5(a)!

1.Qg8! – 2.Sd2x(A) 2.Sd6x(B)? 2....Ke3(e)!

1....f4(c) 2.Sd6x(B) 2.Sd2x(A)? 2....K:e5(d)!

1....Gb2(b) 2.Qd5x

(1....RHd3, Sf3, RHd8+ 2.e:d3, e:f3, Ge8x)

leGrand theme and take off leGrand theme(new?), Hannelius paradoxes