

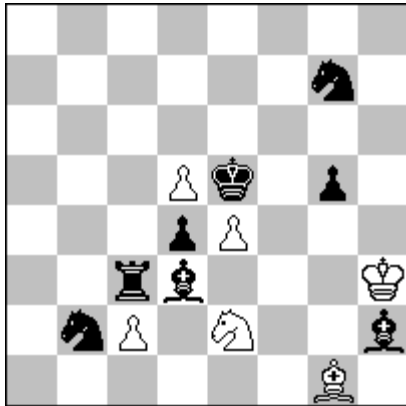
1

A1638

Dieter Müller, Grenzstr. 45A, D-09376 Oelsnitz

“TT-177 SuperProblem“, 2016

4.Preis



h#2 (06+08) c+

Circe b) Rotation (a1 ==> h1)

a) 1.Sf5!! (Se8?) c:d3[+sLc8] 2.Sd6+ L:d4[+sBd7]#

b) 1.Sd8!! (Sa5?) S:f3[+sTa8] 2.Sc6+ L:g8[+sLc8]#

Voraus-Liniensperre im Schlüssel
mit Dualvermeidung

Blocks

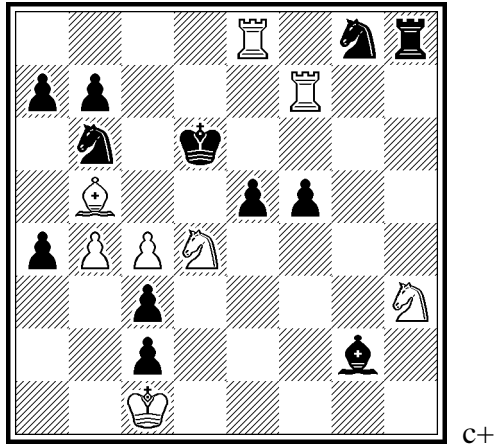
Liniensperre im Mattzug

3

A1525

Dieter Müller, Grenzstr. 45A, D-09376 Oelsnitz

“Gaudium“, 2018, 1711/196



HS#3 (08+12)

b) -Bb4 Take&MakeChess

a) 1.Ld7!! L:h3-g1 2.L:f5-f4!! Th1
3.T:g8-f6+ L:d4-e6# (3.Be5:d4-e6??)

b) 1.Ta8!! Lf1 2.T:a7-a6!! T:h3-g1
3.L:a4-a3+ L:c4-c5# (3.Sb6:c4-c5??)

Batteriespiel

Fesselungsspiel

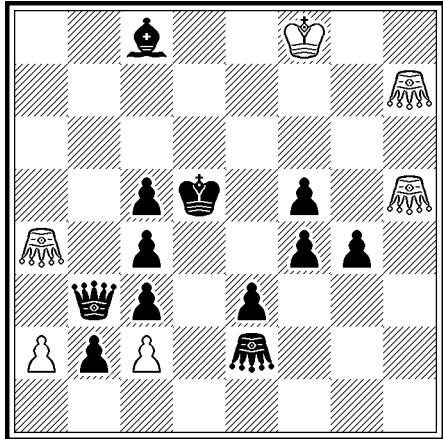
reziproke Funktionswechsel

4

A1501

Dieter Müller, Grenzstr. 45A, D-09376 Oelsnitz

“Problemist Ukrainy“, 2018, G415/55



c+

h#3 3.1,1.1,1.1. (06+12)

I) 1.Gb5 Gh5-f3 2.Kd5-e5 Ke7 3.Gd5 Gf3-h5#

II) 1.Db7 Ga4-a1 2.Kd5-d4 a3 3.Dd5 Ga1-a4#

III) 1.Lb7 Gh7-a7 2.Kd5-e4 Kg7 3.Ld5 Ga7-h7#

Switchbacks weißer Grashüpfer
(Schlüssel/Mattzug)

3 x Blockwechsel auf d5 mit Come-and-Go

3 x Mustermatt

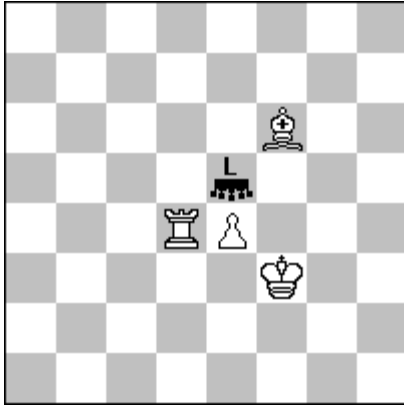
5

A1814

Dieter Müller, Grenzstr. 45A, D-09376 Oelsnitz

“SuperProblem IT“, 2018

Lehrende Erwähnung



hs#6 ParrainCirce (4+1) c+

3 solutions

pieces=L<locust>e5

1.Kf3-e2 Le5*e4-e3 + 2.Ke2-f1[+wPf3] Le3*f3-g3
3.Rd4-c4[+wPe3] Lg3*e3-d3 4.Bf6-d4[+wPc1] Ld3*c4-b5
5.Bd4-b2[+wRa2] Lb5*b2-b1 6.Ra2-f2[+wBg2] Lb1*c1-d1 #

1.Rd4-d6 Le5*d6-c7 2.Kf3-e2[+wRc5] Lc7*c5-c4 +
3.Ke2-d1[+wRb4] Lc4*b4-a4 4.Bf6-h8[+wRd6] La4*e4-f4
5.Bh8-f6[+wPc2] Lf4*f6-f7 6.Rd6-d2[+wBf2] Lf7*f2-f1 #

1.Bf6-d8 Le5*d4-c3 + 2.Kf3-g4[+wRe5] Lc3*e5-f6
3.Kg4-h3[+wRf4] Lf6*f4-f3 4.Bd8-c7[+wRe3] Lf3*e4-d5
5.Bc7-e5[+wPg2] Ld5*e5-f5 6.Re3-g3[+wBg5] Lf5*g5-h5 #

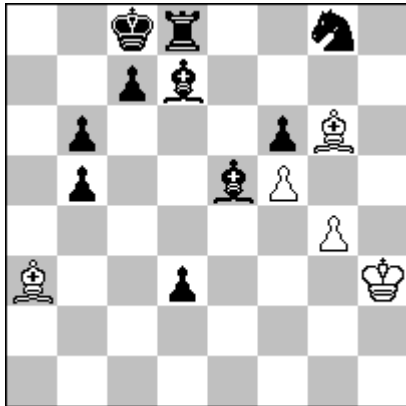
6

A0301

Dieter Müller, Grenzstr. 45A, D-09376 Oelsnitz

“Tetragon 2016-2017, 4.Quarter“, 2017

2.Platz



h#2 (05+10) c+

Rochadeschach a-c) wLg6,g2,a2

a) 1. **Td8**-f8 **Lg6**-h7 2. 0-0(Ke8/**Td8**) **Lg6**#
Switchback Td8/Lg6

b) 1. **Bc7**-c5 **Lg2**-f1 2. 0-0(Kc6/**Bc7**) **Lg2**#
Switchback Bb7/Lg2

c) 1. **Ld7**-f5 **La2**-b1 2. 0-0(Ke6/**Ld7**) **La2**#
Switchback Ld7/La2