

**WCCI 2013-2015
FAIRY**

MICHAEL GRUSHKO

BOX 363 KIRYAT-BIALIK 27019 ISRAEL

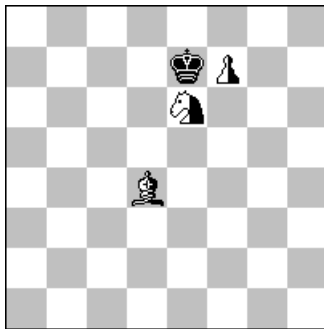
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N 1

DIE SCHWALBE

16554

12-2015



Popeye Windows-32Bit v4.73 (512 MB)

Stipulation Ser-h#5

Condition EinsteinChess

ParrainCirce PhantomChess

Pieces

neutral Pf7 Se6 bd4

black Ke7

A)

**1. nSe6-g7=P 2.nBd4*g7=R 3.Ke7-d6[+nPf6] 4.Kd6-e5
5.nRg7*f7=Q nPf6-f2-f3[+nPf4]#**

B) nPf7→f5

**1. nSe6*d4=B 2.Ke7-e8[+nBd5] 3.nBd5-c8*f5=R 4.Ke8-
d8[+nPe5] 5.nRf5*e5=Q nBd4-b6=S[+nPc7]#**

B=C) nKe7→f7

**1. Kf7-g8 2.nPf5-f7-f6 3.nBd4*f6=R 4.Kg8-h8[+nPg6]
5.nPg6-g7*f6=S nSe6-g7=P[+nRh7]#**

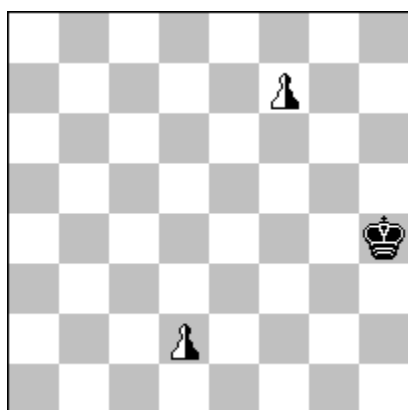
N 2

No.771 Michael Grushko

Tourney Julia´s fairies - JT-2015 / 06-04-2015 /

original – 06.04.2015

Dedicated to Geoff Foster



Stipulation **H#2.5**
Condition **PhantomChess**
Pieces
Black Kh4
Neutral Pf7 Pe2
C+

A)
1...nPf7-f8=**nQ** 2.nPd2-d1=**nS** nQf8-f6 + 3.Kh4-h5 nSd1-a3#
B) nPd2→e2

1...nPf7-f8=**nR** 2.nRf8-f6 nRf6-f2 3.nPe2-e1=**nB** nRf2-a4#

AUW

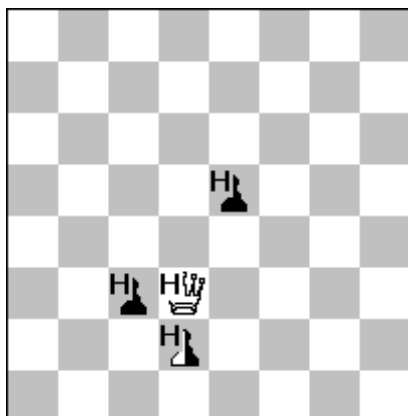
It is a very nice problem with neutral battery mates and AUW. In (a), 3...nSa3 (moving via b1) is a hideaway battery mate. In (b), 2.nRf8-f6 is a remarkable tempo move. The nR must remain on a dark square, because on a light square it would give check via h1! (Geoff Foster)

The logic behind b) move 2.nRf6 being the ONLY intermezzo is very fine, indeed! (Mike Neumeier)

DIE SCHWALBE 275

16486

10-2015



Stipulation hs#4.5 3 Solution

Condition:

RepublicanChess

ParrainCirce EinsteinChess

Pieces

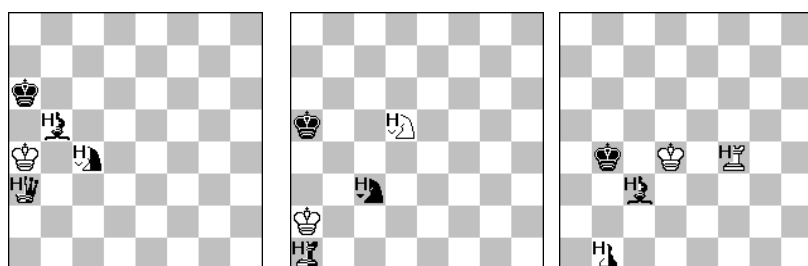
Black halfneutral Pe5

Black halfneutral Pc3

White halfneutral Qd3

Neutral halfneutral Pd2

EndProblem



Popeye Windows-32Bit v4.65 (512 MB)

1...hPc3-c2=nh 2.hQd3-d4=R=nh hPe5*d4=S=nh 3.nhPd2-d3=wh[+nhRd5] nhRd5*d4=Q=bh 4.nhPc2-c4=wh[+nhSd6] hQd4*c4=nh 5.hPd3*c4=S=nh[+whPb5][+bKa6] + nhSd6*b5=B=bh[+nhQa3][+wKa4] #

1...hPc3*d2=S=nh 2.hQd3-e2=R=nh[+nhPe1] nhRe2*d2=Q=bh 3.nhPe1*d2=S=wh[+nhSc3] hPe5-e4=nh[+bhQd1] 4.hSd2*e4=B=nh hQd1-a1=R=nh[+nhPb4] 5.nhBe4-d5=S=wh[+bKa5] + nhPb4*c3=S=bh[+wKa2] #

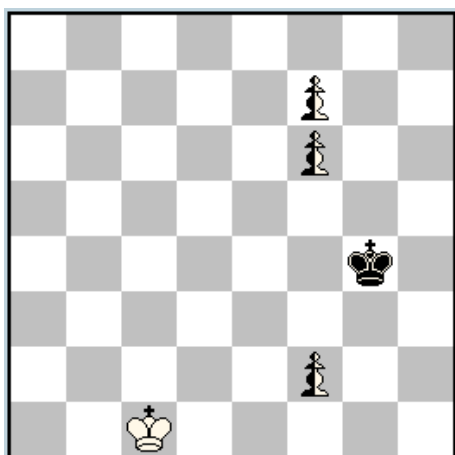
1...hPe5-e4=nh 2.hQd3*e4=nh hPc3*d2=S=nh[+nhPf3] 3.nhPf3*e4=S=wh[+nhPc3] nhSd2*e4=B=bh[+nhQf6] 4.nhQf6-f4=R=wh[+whSe2] hBe4-d5=S=nh 5.hSe2*c3=B=nh[+bKb4] + nhSd5*c3=B=bh[+nhPb1][+wKd4] #

Tourney Julia 's fairies - JT-2013 / 22-02-2013 /

No.228 Michael Grushko

original-15.01.2013

Dedicated to Christopher Feather



Duplex **h#2**
(1+1+3)
Take & Make
Circe Couscous

Solutions:

I.1. nPf2-f1=nQ + nQf1*f6-f5 [+nPd1=nB] +
2.Kg4*f5-f1 [+nQe8] nPf7*e8-f8=nR [+nQh1]#

II.1. nPf7-f8=nQ nQf8*f6-f7 [+nPd8=nQ]
2.nQf7*f2-f1 [+nPd1=nS] nQd8*d1-c3 [+nSd8]#

1. *seetharaman* says:

[January 16, 2013 at 08:02](#)

Amazing problem! Neat use of Couscous Circe condition. Six promotions including AUW. Can anything better be done in two moves ?

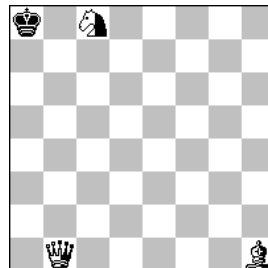
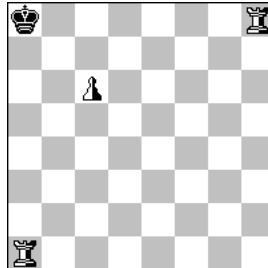
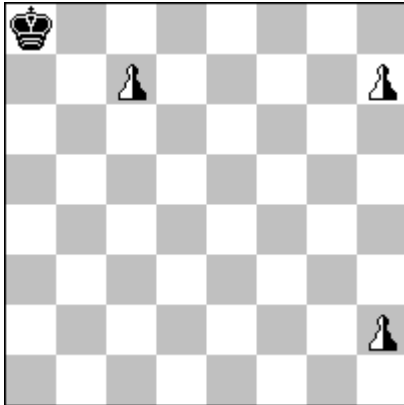
1. *Christopher Feather* says:

[January 17, 2013 at 09:16](#)

Many thanks for the flattering dedication of this problem, another example of the remarkable possibilities of T&M in combination with neutral pawns and rebirth conditions, of which Couscous is probably the most interesting. Not just an AUW this time but an extra Q in each case, and all in the space of two moves! Perhaps a slight shame, though, that a nS is idle in one mate.

VARIANTIM 2370
N59- 04/2013

MICHAEL GRUSHKO



H#2

Take&MakeChess
CouscousCirce
(0+ 1 + 3)

A)

1. nPh2-h1=nR nRh1*h7-h6 [+nPh1=nR] 2.nPc7-c6
nRh1*h6-h8 [+nRa1]#

B) nPc7→g2

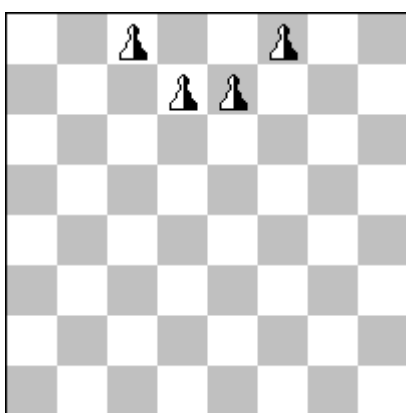
1. nPh2-h1=nB nPh7-h8=nQ + 2.nQh8-h3 nPg2*h3-]#
c8=nS [+nQb1

Neat use of Coucous Circe condition. 5 promotions
including AUW.

VARIANTIM 2770

N67- 12/2015

Michael Grushko



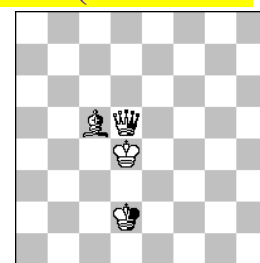
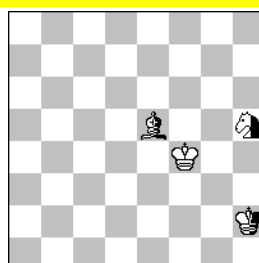
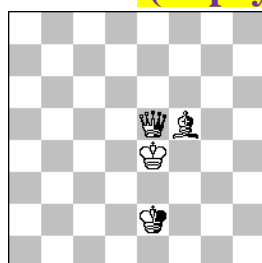
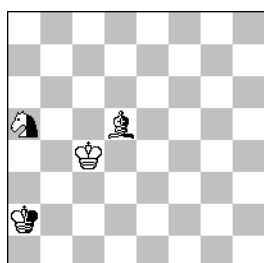
ser-hs#9 4 Solution

EinsteinChess

ParrainCirce

RepublicanChess

(Popeye Windows-64Bit v4.55 (2048 MB



1. nPc8-c6 2.nPf8*e7=nS 3.nPd7*c6=nS [+nPd6] 4.nPd6-d5
[+nPc5] 5.nSe7*d5=nB 6.nSc6-a5=nP [+nPb4] 7.nPc5*b4=nS 8.nPa5*b4=nS
[+nPc3] nPc3*b4=nS [+nSa5][+nKa2] + 9.nSb4*d5=nB[+wKc4]#

1. nPc8*d7=nS 2.nPe7-e6 [+nPd6] 3.nSd7*f8=nB 4.nPe6-e5
[+nPf7] 5.nBf8*d6=nR 6.nPf7-f5 [+nPd4] 7.nRd6*d4=nQ 8.nPe5*d4=nS
[+nPc3] nPc3*d4=nS [+nQe5][+nKe2] + 9.nSd4*f5=nB[+wKe4]#

1. nPf8-f6 2.nPc8*d7=nS 3.nPe7*f6=nS [+nPe6] 4.nPe6-e5
[+nPf5] 5.nSd7*e5=nB 6.nSf6-h5=nP [+nPg4] 7.nPf5*g4=nS 8.nPh5*g4=nS
[+nPf3] nPf3*g4=nS [+nSh5][+nKh2] + 9.nSg4*e5=nB[+wKf4]#

1. nPf8*e7=nS 2.nPd7-d6 [+nPe6] 3.nSe7*c8=nB 4.nPd6-d5
[+nPc7] 5.nBc8*e6=nR 6.nPc7-c5 [+nPe4] 7.nRe6*e4=nQ 8.nPd5*e4=nS
[+nPf3] nPf3*e4=nS [+nQd5][+nKd2] + 9.nSe4*c5=nB[+wKd4]#