

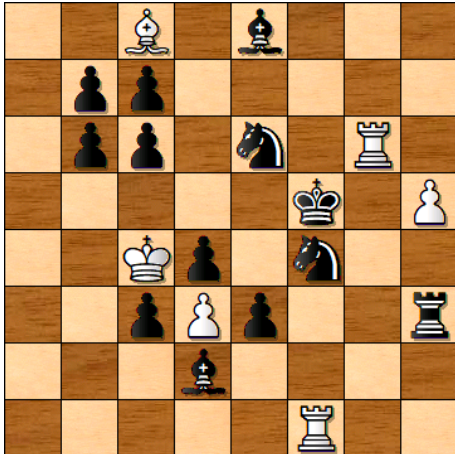
Entries by Christopher Jones for Fairies section of World Championship in Composing for
Individuals 2019-2021

Full Name: Christopher James Austin Jones

Email address: cjajones1@yahoo.co.uk

Postal address: 11 Severn Grange, Ison Hill Road, Bristol BS10 7QA, Great Britain

Christopher Jones
Die Schwalbe December 2020



HS#3.5 (b) P_{c6}>c5 (6+13) C+

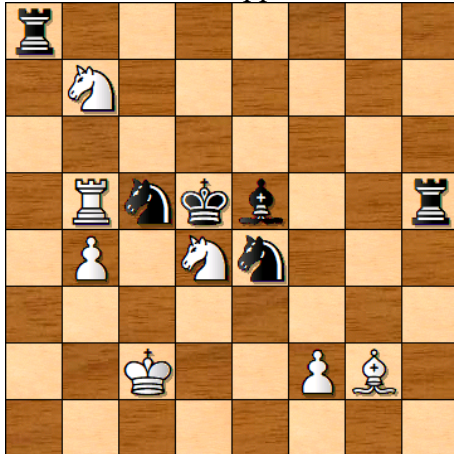
- (a) 1...Bd7 2.Rxf4+ Sxf4 3.Kxd4 Rh4 4.Bxd7+ Se6#
- (b) 1...Rf3 2.Bxe6+ Sxe6 3.Kd5 Bf7 4.Rxf3+ Sf4#

Alternating functions of bR/bBe8 and of wRf1/wB and of bS/bS
 Zilahi

Creation and firing of black batteries
 Switchbacks of bSs

Christopher Jones

The Problemist Supplement January 2021



HS#3.5 (b) h5=bB (7+6) C+

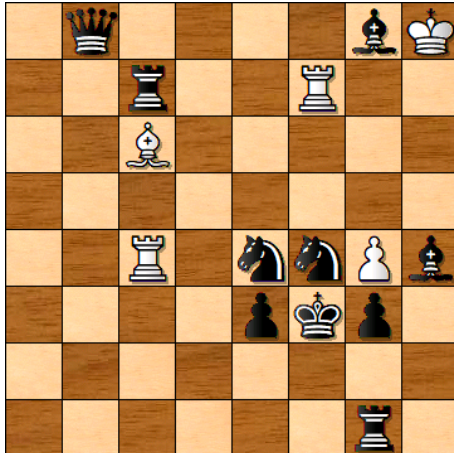
- (a) 1...Rh3 2.Bf1 Sg3 3.Kc3 Ra2 4.Bg2+ Se4#
- (b) 1...Ra3 2.Rb6 Sb3 3.Kd3 Bd1 4.Rb5+ Sc5#

Exchange of functions of black pieces at a8 and h5

Creation and firing of black batteries

Switchbacks by wR, wB, bSc5 and bSe4

Christopher Jones
3rd Prize, *StrateGems* 2019



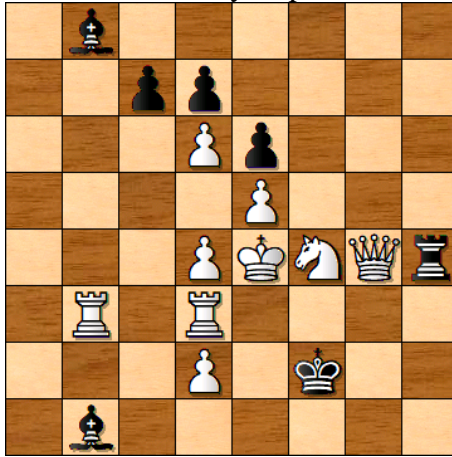
HS#3.5 (b) Pg3>e2 (5+10) C+

- (a) 1...Rg2 2.Ba4 Sf6 3.Bd1+ Se2 4.Rxf6+ Bxf6#
- (b) 1...Bf2 2.Rh7 Sd5 3.Rh3+ Sg3 4.Bxd5+ Bxd5#

Changed pins of both bSs in both solutions

Christopher Jones

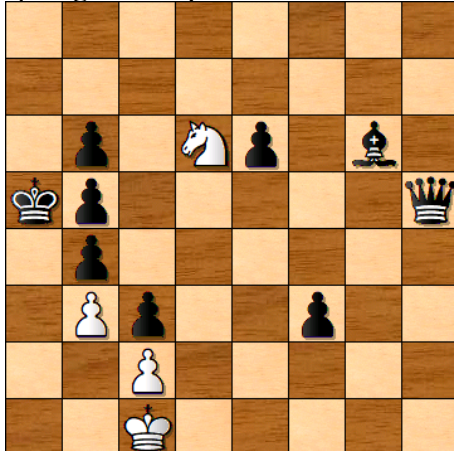
Probleemblad July-September 2020



HS#3.5 (b) Pd2>b2 (9+7) C+

- (a) 1...cxd6 2.Rxb1 dxe5 3.Re1 exf4 4.Qg3+ fxg3#
- (b) 1...c5 2.Rxb8 c4 3.Rg8 cxd3 4.Qe2+ dxe2#

Christopher Jones
Springaren September 2020



HS#5 2.1;1.1;1.1;1.1;1.1 (4+9) C+

1.Sxb5 Bxc2 2.Sxc3 Qb5 3.Kb2 bxc3+ 4.Ka3 Qa6 5.b4+ Kb5#

1.Sc4+ bxc4 2.bxc4 Ka4 3.Kb1 Qa5 4.Ka2 b3+ 5.cxb3+ Kb4#

Creation and firing of 2 echoed black batteries on the a-file; chameleon echo mates
 Strategy comparable but different in all details (no recurring moves) in the 2 solutions;
 chameleon-echo sacrifices of wS to bPs at c3/c4

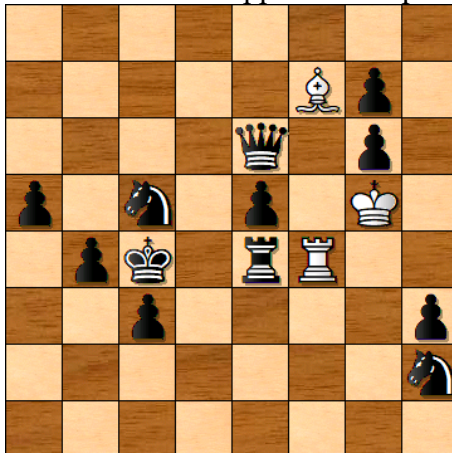
Exchanged functions of the 2 wPs (captured / checking on move 5)

Changed guard duty of bB (b3 in 1st solution, b1 in 2nd solution)

6

Christopher Jones

The Problemist Supplement September 2020



HS#3.5 (b) Pb4>a3 (3+12) C+

- (a) 1...Kb3 2.Rf2 Rh4 3.Ra2 Rh6 4.Bxe6+ Sxe6#
- (b) 1...Kb4 2.Be8 Qg8 3.Ba4 Qh7 4.Rxe4+ Sxe4#