

Jubilejný turnaj Oliver Ralík 70 C 19.12.2015

Téma:

Skladba s ľubovoľnou výzvou, v ktorej ten istý kameň vytvorí v priebehu riešenia aspoň 2 výrazné geometrické obrazce. Autorom sa odporúča uviesť obrazce v komentári k skladbe, aby bolo jasné, čo bolo tematickou intenciou.

Oddelenia:

- a) Len ortodoxné kamene
- b) Povolené exokamene

V oboch oddeleniach sú povolené exopodmienky.

Rozhodca: Juraj Lörinc

Zasielacia lehota 19.12.2015, zásielky na adresu usporiadateľa – jubilanta Olivera Ralíka, buď e-mailom na adresu oliver.ralik@gmail.com alebo písomne na adresu Oliver Ralík, Javorová 9, 949 01 Nitra, Slovensko.

Jubilee tourney Oliver Ralík 70 C 19.12.2015

Theme:

Composition with any stipulation, in which the same piece makes at least two distinctive patterns during solution. Authors are recommended to point the pattern in the comment to composition to ensure the intention is not missed.

Sections:

- a) Only orthodox pieces
- b) Fairy pieces allowed

In both sections fairy conditions are allowed.

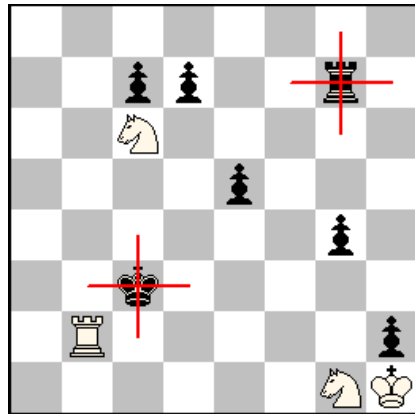
Judge: Juraj Lörinc

Deadline 19.12.2015, submissions to the director – jubilee Oliver Ralík, either by e-mail to oliver.ralik@gmail.com or by letter to Oliver Ralík, Javorová 9, 949 01 Nitra, Slovakia.

4 příklady

4 examples

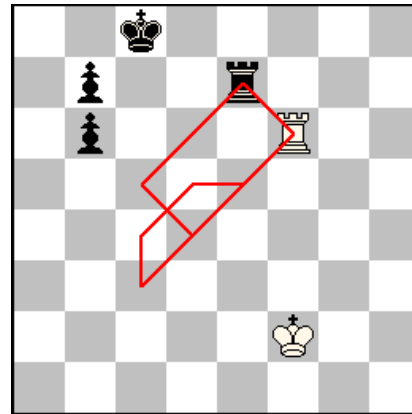
Oliver Ralík
3rd Prize Pravda 1990-91



h#3 4.1.1.1.1.1 (4+7)

1.Rg8 Sf3 2.Rb8 Se1 3.Rb3 Rc2#
1.Rh7 Sf3 2.Rh3 Sfd4 3.Rd3 Rc2#
1.Rg6 Sd4 2.Rc6 Sgf3 3.Rc4 Rb3#
1.Rf7 Sa5 2.Rf2 Sf3 3.Rc2 Rb3#

Juraj Lörinc
4th HM Christmas Tourney
France-Echecs



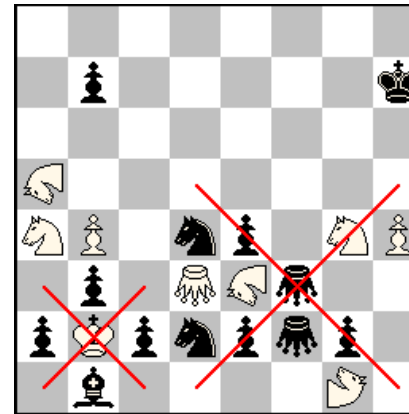
ser-h=18 (2+4)

PWC, Isardam

1.Kd7 2.Ke6 3.Ke5 4.Rc7 5.Kxf6(Re5)
6.Ke7 7.Kd6 8.Kc5 9.Kd4
10.Kxe5(Rd4) 11.Rc5 12.Kd5 13.Kc4
14.Kc3 15.Rb5 16.Kxd4(Rc3) 17.Kc5
18.Kb4 Rb3=

Rectangle d4-f6-e7-c4 and
trapezoid c3-e5-d5-c4

Hans Moser
1st HM feenschach 1974

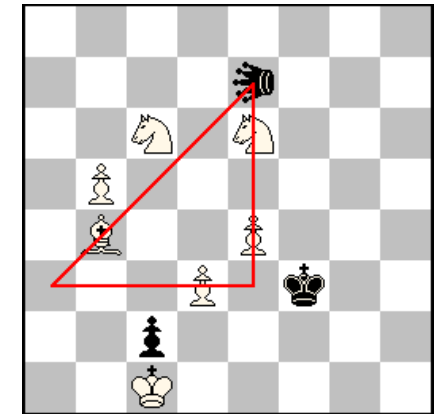


s#3 (9+13)

Maximummer
1+2 grasshopper
camel a5, e3
(1,5)-hopper g1

1.h5!
1...Gxh5 2.Kc1 Gh8 3.Sb2 Gc3#
1...Gd1 2.Ka3 Gh1 3.(1,5)b2 Ga1#
1...Gh1 2.Ka1 Gh6 3.CAeb2 Gc1#
1...Gd5 2.Kc3 Ga8 3.CAab2 Ga3#

Kjell Widlert
Orbit 2013



ser-h#8 (7+3)

Andernach grasshopper e7

1.AGa3(bBb4) 2.AGe3(bPd3) 3.Kxe4
4.Kd5 5.AGe7(bSe6) 6.AGa3(wBb4)
7.AGe3(wPd3) 8.AGe7(wSe6) Sf4#

The same triangular round-
trip of grasshopper e7-a3-e3
made twice in series.