

40. WCSC Belgrade, 2-3 August 2016

Statistics

89 solvers

(Nr of problem – author – stipulation – key/first move - average points - #solver 5 pt - #solver 0,5-4,5 pt - #solver wrong sol - #solver no sol.)

1 – Schönholzer - #2 – Bc7 - 4,33 – 77 – 0 – 11 – 1

wrong keys: 1.Bf2? (6x) 1. Bh4? (3x)

2 – Stoyanov - #2 – Qc7 - 4,55 – 81 – 0 – 5 – 3

3 – Anderson - #2 – Sg6 – 4,66 – 83 – 0 - 1 – 5

4 – Fison - #3 – Rc4 - 3,46 – 39 – 35 – 11 – 4

wrong keys: 1.Bg1? (5x)

missing or wrong var: Rc5 (14x) Qd7 (7x)

5 – Nestorescu - #3 – Se6 - 4,42 – 72 – 11 – 3 – 3

missing or wrong var: Sb5 (6x) c5 (4x) Sf5 (4x)

6 – Matthews - #3 – Bf7 - 2,52 – 37 – 11 – 26 – 15

wrong keys: 1. Lh7? (9x) 1. Sd4? (4x)

missing or wrong var.: fxe5 (7x) Rc7 (7x)

7 – Nielsen – eg – Bh3 - 2,26 – 13 – 71 – 4 – 1

wrong moves: 1...Sg5? (7x) 1. ..Kc2? (8x) 2... Kd2(?) (23x) 3. Bf5? (8x) 7... Sg5? (5x)

8 – Minski – eg – Ra2 - 2,35 – 25 – 61 – 1 – 2

wrong moves: 1...Kd5? (18x) 1...Kc5? (13x) 2. Ta3? (7x) 2... Ba4? (11x)

9 – Keith – eg – Rg4 - 1,64 – 24 – 20 – 42 – 3

wrong moves: **1. Sf3? (26x)** 1Re5? (5x) 1. Kh6? (4x) 2.Rh4? (4x)

10 – McLeod/Lewis – h#2 – Rf4/Bf5 4,44 – 74 – 10 – 1 – 4

only Rf4 (1x) only Bf5 (9x) 2. Be3+? (7x)

11 – Grubert – h#3 – Bc6/Bd5/Qb5 4,01 – 64 – 17 – 0 – 8

only Bc6 1x only Bd5 4x only Qb5 2x Bc6+Bd5 3x Bc6+Qb5 2x Bd5+Qb5 5x

total sol: Bc6 70 Bd5 76 Qb5 73

12 – Khait – h#5 – Kb5/f1B - 2,58 – 32 – 28 – 0 – 29

only Kb5 (12x) only f1B (16x)

13 – Whyatt - #4 – Kc6 - 3,77 – 60 – 10 – 10 – 9

missing var. Rg6 (5x)

14 – Heathcote - #4 – Bg3 - 2,87 – 13 - 63 – 8 – 5

missing var: Bd7 (22x) Ra4 (6x)

15 – Brown - #5 – Re8 - 2,25 – 6 – 60 – 9 – 14

wrong keys: 1. Re7? (4x) 1. Rd7? (3x)

missing var. Sf3+Sc6 (33x) only Sc6 (12x) only Sf3 (7x)

16 – Tura – s#2 – Qh7 - 4,84 – 82 – 6 – 0 - 1

missing or wrong var.: Qe6 (5x)

17 – Degener – s#3 – Sd7 - 3,79 – 42 – 37 – 6 – 4

wrong keys: 1. Rh3? (3x) 1. Rf1? (3x)

missing var: Ba2 (5x) d4 (4x) Bd6 (4x)

18 – Lossin – s#6 – Sd3 – **0,02 – 0 – 1** – 43 – 45 - only Paavilainen found 2 var.

wrong keys: 1. c5? (9x) 1. Qg7? (4x) 1. Ba1? (5x)