

Problems Difficulty (83 Solvers)							
ID	Tag	Difficulty	Average	5(Correct Solution)	0 < Pts. < 5	0 (Wrong Solution)	- (No Solution)
18	S#7	988	0.06	0	2	35	46
15	#6	978	0.11	1	3	69	10
12	H#5,5	918	0.41	0	19	1	63
5	#3	626	1.87	24	15	34	10
11	H#3	510	2.45	30	31	4	18
7	+	486	2.57	42	1	39	1
14	#5	472	2.64	40	5	33	5
8	=	420	2.90	37	37	8	1
4	#3	384	3.08	34	26	15	8
6	#3	352	3.24	42	17	13	11
17	S#3	290	3.55	35	35	11	2
9	=	250	3.75	54	27	1	1
10	H#2	210	3.95	52	22	2	7
1	#2	204	3.98	66	0	16	1
13	#4	190	4.05	53	21	4	5
3	#2	120	4.40	73	0	10	0
2	#2	108	4.46	74	0	9	0
16	S#2	58	4.71	72	9	1	1

Created by WFCC Solving Tournament Manager

Wrong or missing moves or variations

Problem 1 - #2: 1. Sef6? (6x), 1. Sdc5? (3x)

Problem 2 - #2: 1. Sc3? (5x)

Problem 3 - #2: 1. Sg5? (5x)

Problem 4 - #3: 1. Kh1? (4x)

missing or wrong var: Bf6 (13x), c2 (11x), Kd5 (10x), Be5 (8x), Re8 (6x), thr (5x), f6 (4x)

Problem 5 – #3: 1.Qf3? (5x), 1. Qg1? (5x), 1. Bd8? (5x), 1. Be7? (5x) – 15 different wrong keys

missing or wrong var. dxe5 (13x), dxc5 (9x), Kd4 (7x), thr. (2x)

Problem 6 – #3: 1. Rd6? (6x), 1. Sbd4? (4x)

missing or wrong var. d5 (11x), gxf3 (4x), Kxd5 (4x), thr. (4x), Kxf3 (3x)

Problem 7- eg: 1. Rf8 (17x), 1. Ra8? (9x), 1. Sb4? (6x), 1. Rh8? (5x), 1. Re8? (2x)

Problem 8 – eg: 1...Rb4? (12x), 2. Ke5? (7x)

Problem 9 – eg: 2...Bf5? (5x), 2...Bg4? (5x)

Problem 10 – h#2: 3 sol (52x), 2 sol (20x) – a+b (17x), a+c (1x), b+c (2x), 1 sol (2x) – a (1x), b (1x)

all sol of a: 71, of b: 72, of c: 55

Problem 11 – h#3: 3 sol (30x), 2 sol (4x) – Qe3+Se3 (2x), Qe3+Re3 (1x), Re3+Se3 (1x), 1 sol (27x) – Qe3 (27x)

all sol of Qe3: 60, of Se3: 33, of Re3: 32

Problem 12 – h#5,5: 3 sol (-), 2 sol (3x) – a+c (2x), b+c (1x), 1 sol (16x) – a (15x), c (1x)

all sol of a: 17, of b: 1 (Karhunen), of c: 4

Problem 13 - #4: missing or wrong var: g5 (14x), Bh6 (8x), thr (4x), Sg2 (1x)

Problem 14 - #5: 1. Re2? (15x), 1. Ra2? (8x), 1. Rg2? (3x), 2. Ra2? (3x)

Problem 15 - #6: 1. Sc6? (29x), 1. Be7? (8x), 1. Sac4? (5x), 1. Kb8? (4x) completely solved only by Comay

Problem 16 – s#2: missing var: Rg2 (5x), exd2 (4x), Sf7 (2x), Rd4 (2x), thr (1x)

Problem 17 – s#3: missing var: Qa1 (25x), Kd7 (12x), Rb2 (6x), thr. (1x)

Problem 18 – s#7: 1. Sc1? (13x), 1. g3? (6x), 1. Rg6? (5x) partly solved only by Caillaud and Van Beers