

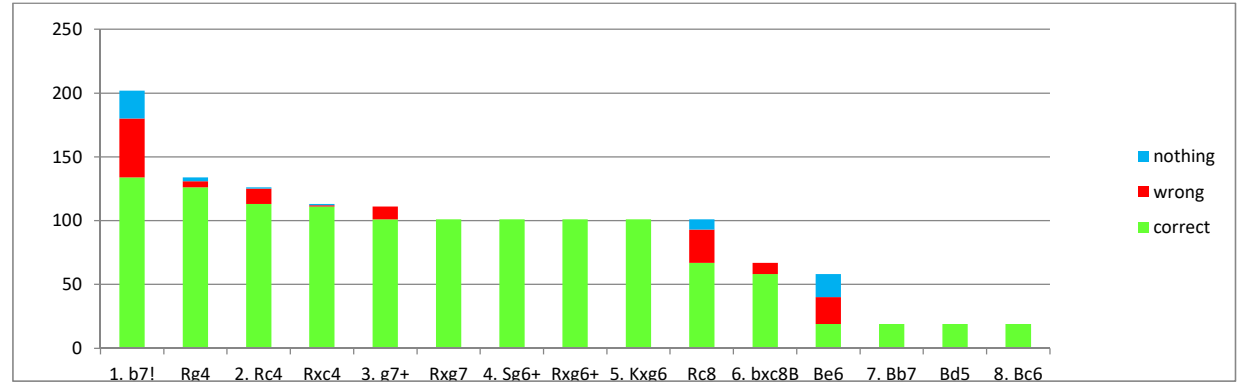
## ISC 2020 analysis of study-solutions

### Huschenbeth/Minski study Nr 3

	all	correct	wrong	nothing
1. b7!	202	134	46	22
Rg4	134	126	5	3
2. Rc4	126	113	12	1
Rxc4	113	111	1	1
3. g7+	111	101	10	0
Rxg7	101	101	0	0
4. Sg6+	101	101	0	0
Rxg6+	101	101	0	0
5. Kxg6	101	101	0	0
Rc8	101	67	26	8
6. bxc8B	67	58	9	0
Be6	58	19	21	18
7. Bb7	19	19	0	0
Bd5	19	19	0	0
8. Bc6	19	19	0	0

Rc4 17x g7 10x Rc7 9x Rc5 4x Rc8 3x Rc1 2x Rf6 1x  
 Rh1 4x Rh3 1x  
 g7 6x Rc5 5x Kh5 1x  
 Bxc4 1x  
 Sf5 10x

Bf,h7+ 21x Rg4 5x  
 bxc8S 9x  
 Bd5,c4 21x



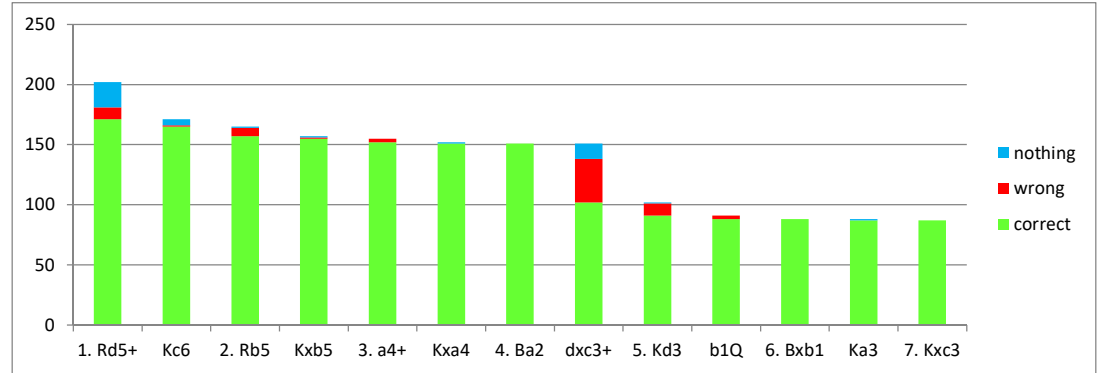
### Kuznetsov/Sakharov study Nr. 9

	all	correct	wrong	nothing
1. Rd5+	202	171	10	21
Kc6	171	165	1	5
2. Rb5	165	157	7	1
Kxb5	157	155	1	1
3. a4+	155	152	3	0
Kxa4	152	151	0	1
4. Ba2	151	151	0	0
dxc3+	151	102	36	13
5. Kd3	102	91	10	1
b1Q	91	88	3	0
6. Bxb1	88	88	0	0
Ka3	88	87	0	1
7. Kxc3	87	87	0	0

Rd4 4x Rd7 2x a4 2x cxd4 1x Rc4? 1x

Rd4 3x Re5 1x Rh5 1x Bh7 1x a4 1x  
 dxc3 1x  
 c4 3x

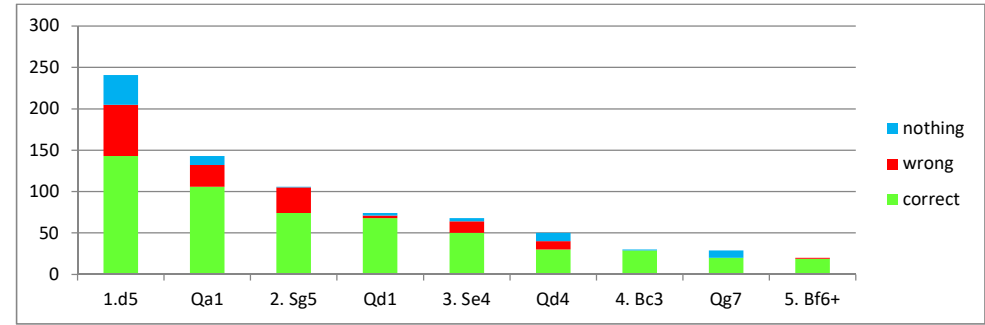
Ka3 33x Kb4 1x  
 Kc3 10x  
 d6 2x Kb4 1x



Herberg Nr 5 (cat-2)

	all	correct	wrong	nothing
1.d5	241	143	62	36
Qa1	143	106	26	11
2. Sg5	106	74	31	1
Qd1	74	68	3	3
3. Se4	68	50	14	4
Qd4	50	30	10	10
4. Bc3	30	29	0	1
Qg7	29	20	0	9
5. Bf6+	20	19	1	0

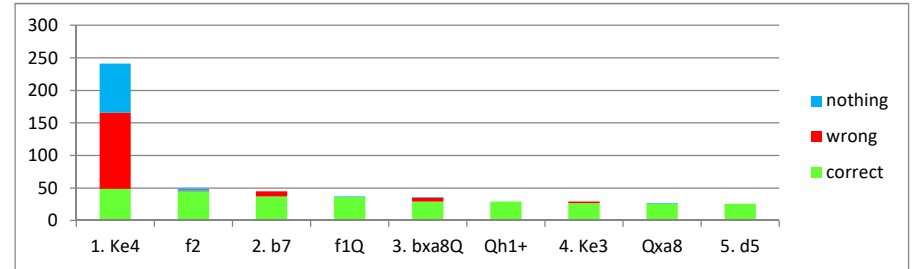
Bc1 57x Sd6 3x Bc3 1x Sb6?? 1x  
 Qxd5 18x Qd8 7x Qf3?? 1x  
 Se5 24x Bh8 5x Sd6 1x Bd2?? 1x  
 Kg5 2x Qa3 1x  
 Bf6 7x Se6 3x Sh7 3x Bd4 1x  
 Qf3 8x Qd3 1x Qa1 1x  
 Be1 1x



Somov-Nasimovich Nr. 11 (cat-2)

	all	correct	wrong	nothing
1. Ke4	241	49	117	75
f2	49	45	1	3
2. b7	45	37	8	0
f1Q	37	36	0	1
3. bxa8Q	36	29	6	1
Qh1+	29	29	0	0
4. Ke3	29	27	2	0
Qxa8	27	26	0	1
5. d5	26	26	0	0

Kd6 36x b7 30x d5 9x Kd5 9x Kf4 7x other 20x  
 Sd7 1x bxa7 6x  
 Rf8 4x Rc8 3x b7 1x  
 d5 3x Rf8 2x Re8 1x  
 Kf3 1x Kd3 1x



Haggqvist Nr 6 (cat-3)

	all	correct	wrong	nothing
1. Re2	442	79	198	165
Bxh4	79	78	1	0
2. Rh2	78	67	8	3
Kg5	67	63	2	2
3. Rh1	63	56	6	1
Kh5	56	53	0	3
4. Kf4	53	52	1	0

Re8 73x Re5 45x Re1 28x Re4 21x Re6 13x other 18x  
 Bd8 1x  
 Kf4 5x Ke4 1x Rg2 1x Rh1?? 1x  
 Kh6 2x  
 Rh3 5x Rg2 1x  
 Kf6?? 1x

