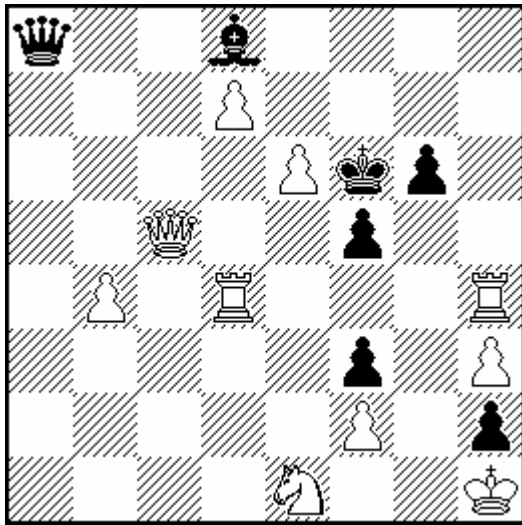




**40 MIĘDZYNARODOWE MISTRZOSTWA POLSKI**  
**W ROZWIĄZYWANIU ZADAŃ SZACHOWYCH** (Warszawa, 04-05.03.2017)

**2. runda: TRZYCHODÓWKI (60 min.)**

**№4**



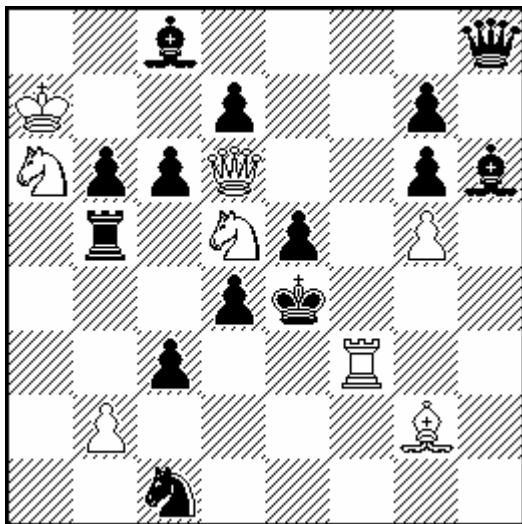
#3

10+7

V.Kryzhanivsky  
Original

- 1. ♔f8!+
- 1... ♕:e6 2. ♖d6+ (1,5)
- 1... ♕e5 2. ♘d3+ (1,5)
- 1... ♕g5 2. ♖d1! (2)

**№5**



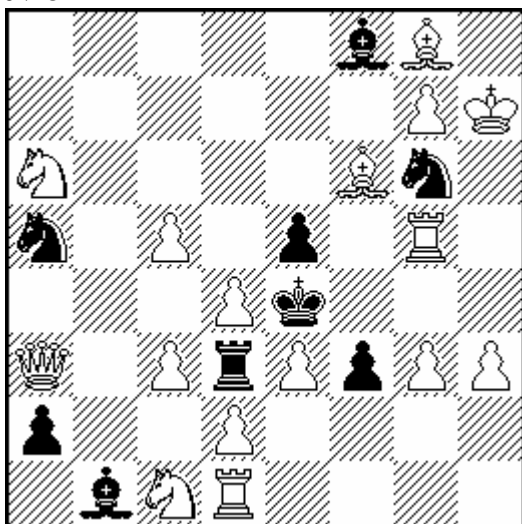
#3

8+14

L.Lyubashevsky, L.Makaronez  
Shachmatnaya kompozitsiya 2016, 5 HM

- 1. b3! ~ 2. ♔:g6+ (1)
- 1... ♕:a6 2. ♖g3+ (1)
- 1... ♖:b3 2. ♘:b6 (1)
- 1... ♘:b3 2. ♘:c3+ (1)
- 1... ♕e8 2. ♔f6 (0,5)
- 1... ♔h7 2. ♔f6 (0,5)

**№6**



#3

16+9

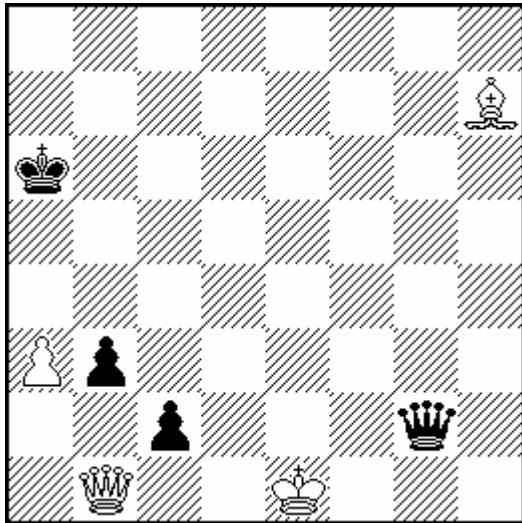
A. Fedorov, A. Sygurov  
Superproblem 2017

- 1. ♕:e5! ~ 2. ♖g4+ (0,5)
- 1... ♖:c3 2. ♕d6 (1)
- 1... ♖:d4 2. ♕:d4 (1)
- 1... ♖:e3 2. ♕f6 (1)
- 1... ♖:d2 2. ♕f4 (1)
- 1... ♘f4 2. ♕:f4 (0,5)

**40 MIĘDZYNARODOWE MISTRZOSTWA POLSKI  
W ROZWIĄZYWANIU ZADAŃ SZACHOWYCH** (Warszawa, 04-05.03.2017)

**3. runda: STUDIA (100 min.)**

**№7**

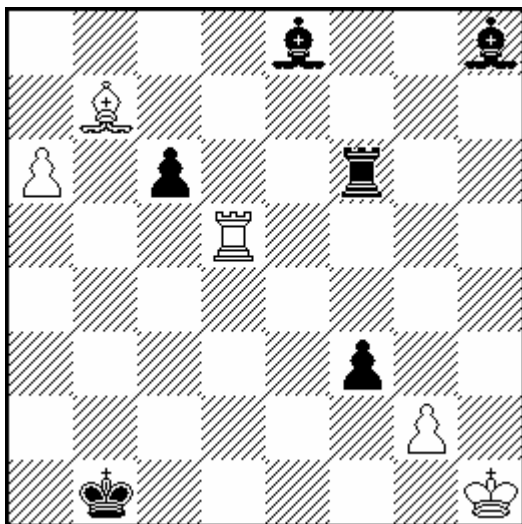


= 4+4

P. Arestov  
Moscow Ty 2016, Comm.

**1.♞d3+!** (1) (1.♞:c2?! b:c2 2.♞c1 ♜h2 3.a4 ♚b7! 4.♞b2+ ♚a8! 5.♞c1 ♜g2 6.a5 ♜h2 7.a6 ♜g2 8.a7 ♜h2 9.♞b2 ♜g1+ 10.♚d2 ♜d1+ 11.♚e3 c1♞+) **1...♚a7**  
**2.♞:c2 b:c2 3.♞c1 ♚a8 4.a4!** (1) ♜h2  
**5.a5 ♜g2 6.a6 ♜h2 7.a7 ♜g2 8.♞f4!** (2) ♜g1+  
**9.♚e2 ♜d1+ 10.♚f2** (1) =

**№8**

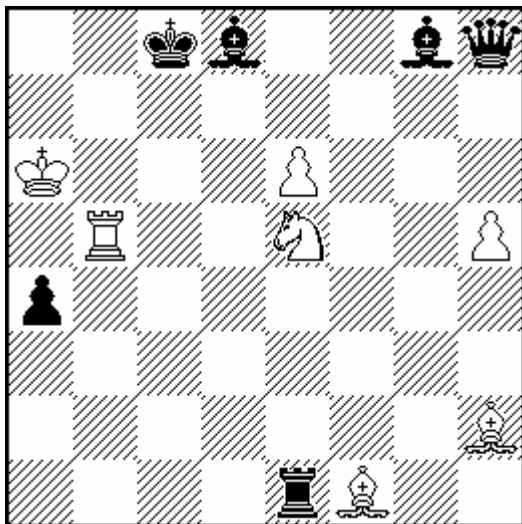


= 5+6

Alexander Stavrietsky  
A. Wotawa – 120 MT 2016, 2 HM

**1.♞d1+!** (1) (1.g:f3? c:d5 2.a7 ♜a6 3.♞:a6 ♞c6 -+) **1...♚c2 2.g:f3** (0,5) ♚:d1 **3.a7 ♜h6+ 4.♚g2 ♜g6+ 5.♚h1 ♜g1+ 6.♚h2** (1) (6.♚:g1? ♞d4+ -+) **6...♞e5+ 7.f4** (0,5) ♞:f4+  
**8.♚:g1 ♞e3+ 9.♚f1 ♞d7 10.♞:c6** (1) ♞:c6 **11.a8♞** (1) ♞:a8 =

**№9**



+ 7+6

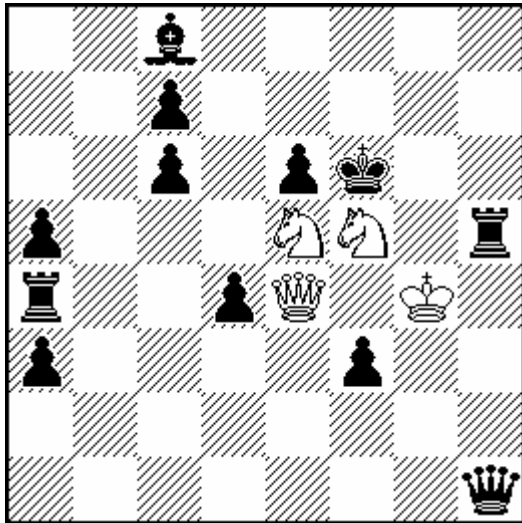
S. Nielsen  
A. Manvelyan – 70 MT 2016, 4 Pr.

**1.♞h3 ♞f6 2.♜b8+!** (1) ♚:b8 **3.♞d7++ ♚c8 4.♞b6+!** (1) ♞:b6 **5.e7+ ♜e6 6.e8♞ ♞d8+ 7.♞c6+ ♞c7 8.♞:c7 ♞f1+!** **9.♚a7!** (1) ♞f7 **10.♚a8!** (1) ♞:c7 **11.♞:e6+ ♞:e6 12.♞:e6+ ♚d8 13.♞g8+** (1) +-.

**40 MIĘDZYNARODOWE MISTRZOSTWA POLSKI  
W ROZWIĄZYWANIU ZADAŃ SZACHOWYCH** (Warszawa, 04-05.03.2017)

**4. runda: MATY POMOCNICZE (50 min.)**

**№10**

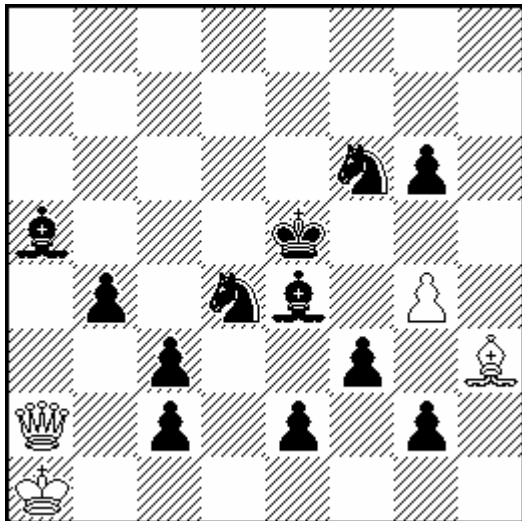


H#2                      5 Sol                      4+12

V.Kryzhanivsky  
Original

- 1.c5 ♖b7 2.c6 ♖g7# (1)
- 1.♖:f5 ♖e3 2.♖g5+ ♖:g5# (1)
- 1.♖h7 ♘d7 2.♙g6 ♖:e6# (1)
- 1.d3 ♖:a4 2.♙:e5 ♖d4# (1)
- 1.f2 ♖:h1 2.♖h8 ♖:h8# (1)

**№11**



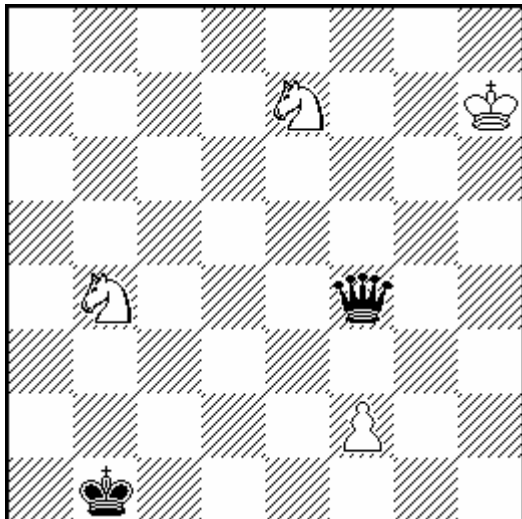
H#3                      3 Sol                      4+12

V.Kryzhanivsky  
Original

- 1.♙c7 g5 2.♘g4 ♖a6 3.♙f5 ♖f6#
- 1.♙d6 g5 2.♙e7 g:f6 3.♙e8 ♖g8#
- 1.g1 ♘ ♙f1 2.e1 ♘ ♙c4 3.c1 ♘ ♖h2#

- 1 Sol = 1,5
- 2 Sol = 3
- 3 Sol = 5

**№12**



H#5                      2 Sol                      4+2

Z. Labai  
Maroc Echecs 6TT 2016, 3 HM

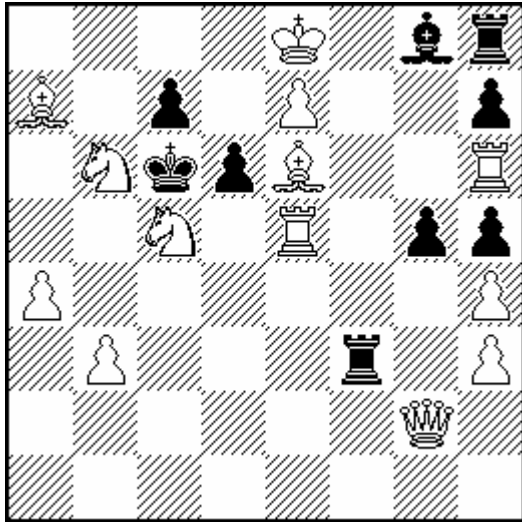
- 1.♙b2 ♙g6 2.♙c3 ♙h5 3.♖e5+ ♙g4  
4.♙d4 ♘f5+ 5.♙e4 f3# (2,5)
- 1.♖g5 ♘c6 2.♙c2 ♘g6 3.♙d3 ♙g7  
4.♙e4 f3+ 5.♙f5 ♘d4# (2,5)



**40 MIĘDZYNARODOWE MISTRZOSTWA POLSKI  
W ROZWIĄZYWANIU ZADAŃ SZACHOWYCH** (Warszawa, 04-05.03.2017)

**6. runda: SAMOMATY (50 min.)**

**№16**



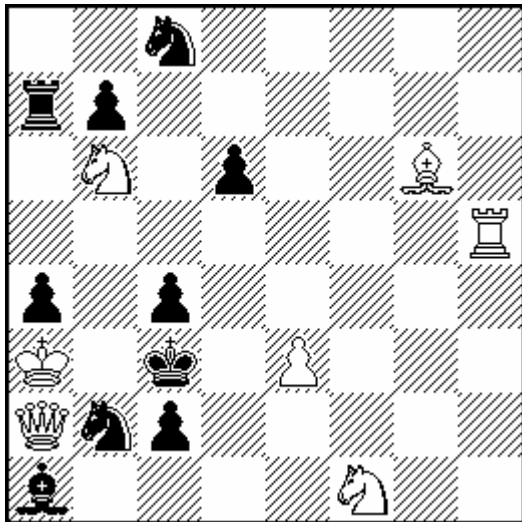
S#2

13+9

E. Bourd  
Phénix 2016

1. ♖a8! ~ 2. ♙d5+ (1)  
 1... g:h4 2. ♙f7 (1)  
 1... d5 2. ♙f5+ (1)  
 1... d:e5 2. ♙c4+ (1)  
 1... d:c5 2. ♙c8+ (1)

**№17**



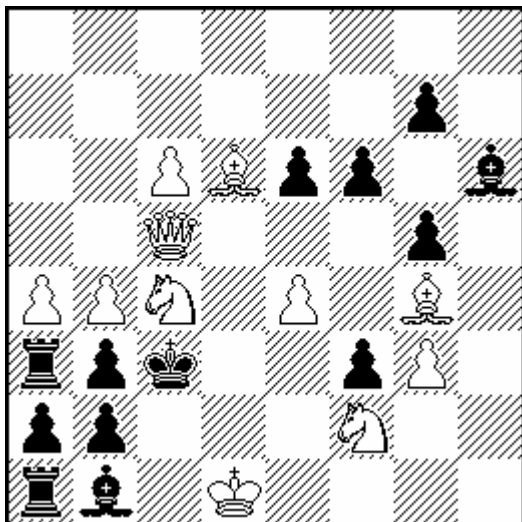
S#3

7+10

J. Kupper  
Problem - Forum 2016

1. ♜h7! ~ 2. ♘:a4+ ♘:a4 3. ♚:a1+ (1)  
 1... ♘:b6 2. ♜c7 ~ 3. ♚b3+ (0,5)  
     2... c1♘ 3. ♚:b2+ (0,5)  
 1... ♘d3 2. ♚:a1+ ♘b2 3. ♘:a4+ (0,5)  
 1... ♘d1 2. ♚:a1+ ♘b2 3. ♘:a4+ (0,5)  
 1... c1♚ 2. ♚b3+ a:b3+ 3. ♘a4+ (0,5)  
     2... c:b3 3. ♜c7+ (0,5)  
 1... c1♙ 2. ♚b3+ a:b3+ 3. ♘a4+ (0,5)  
     2... c:b3 3. ♜c7+ (0,5)

**№18**



S#5

11+13

C. Gamnitzer  
Springaren 2016

1. b5! ~ 2. ♘:b2+ ♙:b2 3. ♚:a3+ ♙c3 4. ♚b4+ ♙b2 5. ♚d2+ (2)  
 1... ♜:a4 2. ♙:e6 ♜:c4 3. ♙:c4 ~ 4. ♚d5 ~  
 5. ♚d3+ (1) 3... g4 4. ♙:b3+ ♙:b3 5. ♚c2+ (1)  
     2... g4 3. ♙:e5+ f:e5 4. ♚:e5+ ♙b4 5. ♘d3+ (1)

**Problems Difficulty (13 Solvers)**

<b>ID</b>	<b>Tag</b>	<b>Average</b>	<b>5(Correct Solution)</b>	<b>0 &lt; Pts. &lt; 5</b>	<b>0 (Wrong Solution)</b>	<b>- (No Solution)</b>
18	S#5	0.00	0	0	13	0
14	#4	0.38	0	2	11	0
13	#4	0.38	1	0	12	0
15	#5	0.69	1	1	11	0
9	eg	1.00	0	5	6	2
11	H#3	1.04	0	8	5	0
12	H#5	1.73	3	3	5	2
4	#3	1.85	3	3	7	0
8	eg	1.96	2	9	2	0
6	#3	2.15	4	2	7	0
7	eg	2.62	5	6	2	0
17	S#3	2.81	5	5	3	0
3	#2	3.46	9	0	4	0
10	H#2	3.85	5	8	0	0
5	#3	3.96	7	4	2	0
1	#2	4.23	11	0	2	0
16	S#2	4.38	10	2	1	0
2	#2	4.62	12	0	1	0