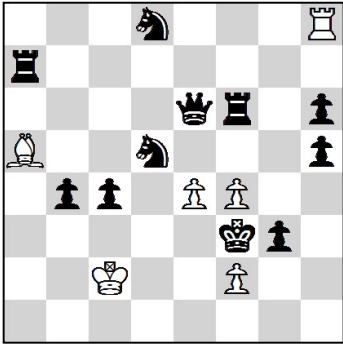


# LOST-Limontas Online Solving Tournament, Round4-H#

13.02.2022 - (108')

1.



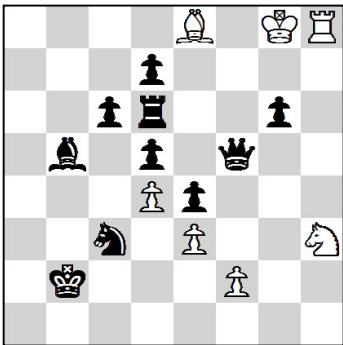
Onkoud, Abdelaziz  
Maroc Echecs TT-4  
1st Prize  
Maroc Echecs, 2014

1. ♖c6 ♜d8 2. ♔xe4 f3+ 3. ♔d4 ♘b6 † @  
1. ♖f7 ♘d8 2. ♔xf4 f×g3+ 3. ♔g5 ♜g8 † @

@	1	2
Pts.	2,5	5

H#3 2 Solutions 6 + 11

2.



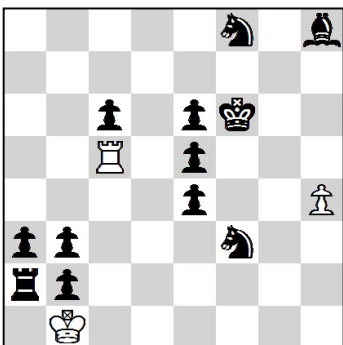
Onkoud, Abdelaziz  
Z.Mihajloski-65 JT  
3rd Prize  
The Macedonian Problemist, 2012

1. ♔c2 ♜h4 2. ♔d3 ♜xe4 3. ♔xe4 ♘xg6 4. ♘d3 ♘g5 † @  
1. ♔b3 ♘f7 2. ♔c4 ♘xd5+ 3. ♔xd5 ♜h5 4. ♘c4 ♘f4 † @

@	1	2
Pts.	2,5	5

H#4 2 Solutions 7 + 10

3.



Lindgren, Bo Waldemar  
Mat Plus  
2nd Comm.  
Mat Plus, 1994 (1/18)

1. ♔g6 ♜c2 2. ♔h5 ♜xb2 3. ♘g6 ♜xb3  
4. ♜g2 ♜b7 5. ♜g4 ♜h7 † @  
1. ♘g7 ♜c1 2. b×c1= ♘ h5 3. ♜g2 h6  
4. ♜g6 b×g7 5. ♘g5 g×f8= ♘ † @

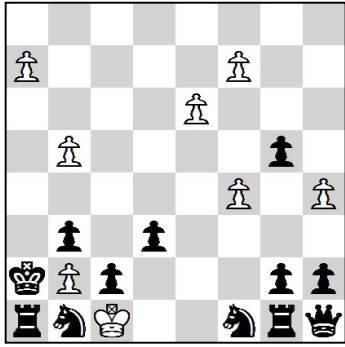
@	1	2
Pts.	2,5	5

H#5 2 Solutions 3 + 12

# LOST-Limontas Online Solving Tournament, Round4-H#

13.02.2022 - (108')

4.



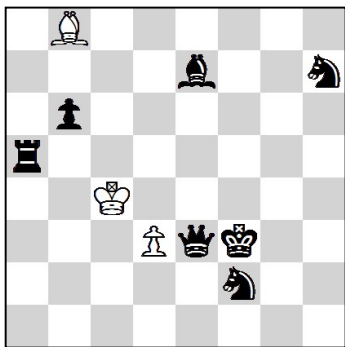
H#5 2 Solutions 8 + 12

Cseh, Gábor  
The Problemist  
1st Prize  
The Problemist, 2001 (H2465)

1.g×h4 a8=♖ 2.h3 ♖×g2 3.♗×g2 f8=♗  
4.♗g7 ♗h8 5.♗×b2+ ♗×b2‡ @  
1.g×f4 f8=♗ 2.f3 ♗b4 3.f2 ♗×b3+  
4.♖×b3 a8=♖ 5.♖a2 ♖d5‡ @

@	1	2
Pts.	2,5	5

5.



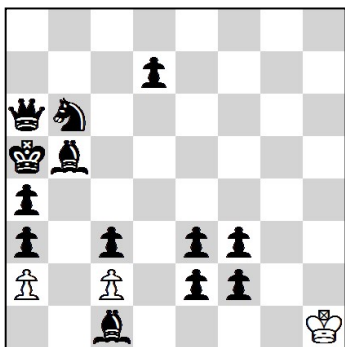
H#5 3 Solutions 3 + 7

Феоктистов, Александр Фёдорович  
Гравюра Special Comm.  
Гравюра, 2016

1.♖d5 ♖e5 2.♖c5 ♖a1 3.♗f4 ♗c3  
4.♗e5 ♗b2 5.♗d4 ♗c2‡ @  
1.♗g4 d4 2.♖c5+ d×c5 3.♗f5 c6  
4.♗e6 c7 5.♗d6 c8=♗‡ @  
1.♖h5 ♖e5 2.♗g4 ♗d5 3.♗g5 ♗e6  
4.♗h6 ♗f7 5.♖g5 ♖g7‡ @

@	1	2	3
Pts.	1,5	3	5

6.



H#7 3 + 13

Abdurahmanović, Fadil  
Михајлоски, Златко  
Orbit  
2nd Prize  
Orbit, Mar 2014 (61/3787)

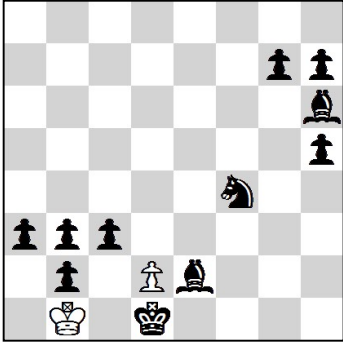
1.♖d3 c×d3 2.♗c4 d×c4 3.f1=♖ c5 4.e1=♗ c6 @  
5.♗e2 c7 6.♗a6 c8=♗ 7.♖b5 ♗×c3‡ @

@	1
Pts.	5

# LOST-Limontas Online Solving Tournament, Round4-H#

13.02.2022 - (108')

7.



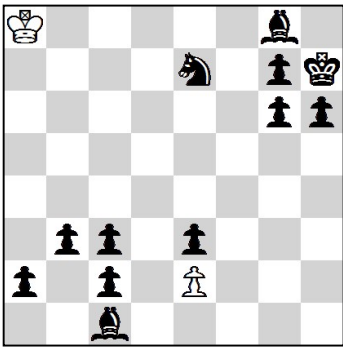
H#7 3 Solutions 2 + 11

Илинчић, Борислав  
Šachová skladba, 2015 (126/12563)

- |         |        |          |       |         |       |          |      |
|---------|--------|----------|-------|---------|-------|----------|------|
| 1. h4   | d4     | 2. h3    | d5    | 3. h2   | d6    | 4. h1= ♖ | d7   |
| 5. ♖ h2 | d8= ♙+ | 6. ♙ d3+ | ♙×d3+ | 7. ♖ d2 | ♙ f1‡ | @        |      |
| 1. ♙ e6 | d4     | 2. ♙ c5  | d×c5  | 3. ♙ a6 | c6    | 4. ♙ b7  | c×b7 |
| 5. ♙ d2 | b8= ♙  | 6. ♙ e1  | ♙×b3+ | 7. c2+  | ♙×c2‡ | @        |      |
| 1. ♙ g6 | d3     | 2. ♙ c1  | d4    | 3. ♖ d2 | d5    | 4. ♖ e3  | d6   |
| 5. ♖ f4 | d7     | 6. ♖ g5  | d8= ♞ | 7. ♖ h6 | ♞ f7‡ | @        |      |

@	1	2	3
Pts.	1,5	3	5

8.



H#7 2 Solutions 2 + 12

Pitkänen, Jorma  
Problemkiste, 2010

- |          |      |         |      |          |        |          |    |
|----------|------|---------|------|----------|--------|----------|----|
| 1. ♙ d5+ | ♖ a7 | 2. ♙ f3 | e×f3 | 3. b2    | f4     | 4. b1= ♖ | f5 |
| 5. ♖ b8  | f6   | 6. ♖ h8 | f7   | 7. ♞ g8  | f8= ♞‡ | @        |    |
| 1. ♙ c4  | ♖ b7 | 2. ♙ d3 | e×d3 | 3. a1= ♖ | d4     | 4. ♖ a8  | d5 |
| 5. ♖ h8  | d6   | 6. ♖ g8 | d×e7 | 7. ♖ h7  | e8= ♙‡ | @        |    |

@	1	2
Pts.	2,5	5