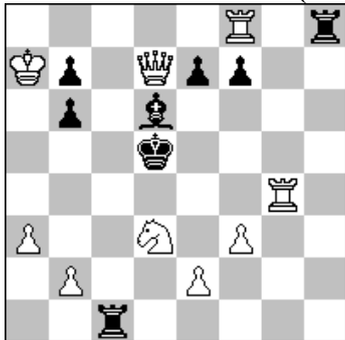


POLSKI ZWIĄZEK SZACHOWY 2025

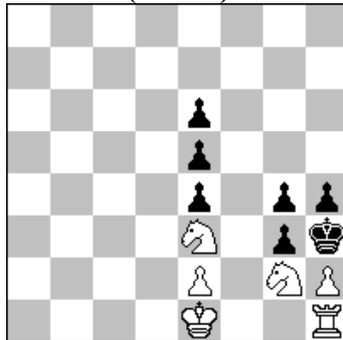
ORYGINAŁY 12 VIII 2025 [3441 – 3446]

3441. Jurij GORBATENKO (FIDE)
& Leonid MAKARONEZ (Izrael)



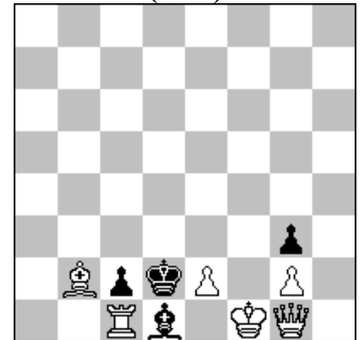
#3 (9+8)

3442. Andrzej BABIARZ
(Polska)



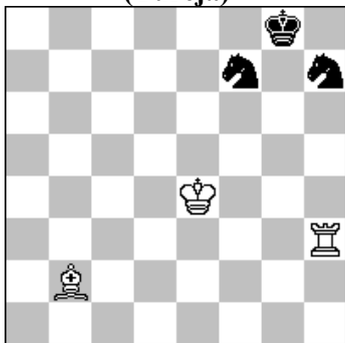
#4 (6+7)

3443. Steven B. DOWD
(USA)



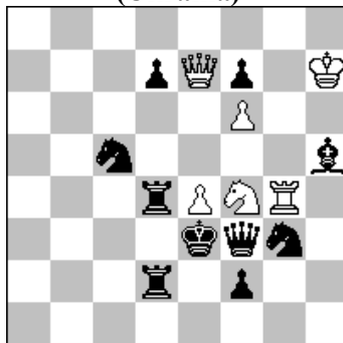
s#5* (6+4)

3444. Kivanç ÇEFLE
(Turcja)



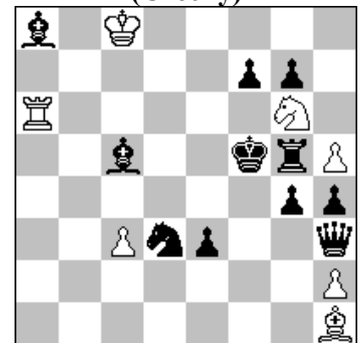
h#2 2 rozwiązania (3+3)

3445. Evgeny GAVRYLIV
(Ukraina)



h#2 4 rozwiązania (6+10)

3446. Michal DRAGOUN
(Czechy)



h#2 6 rozwiązań (6+11)

- 3441 **GORBATENKO & MAKARONEZ** 1.We4! – 2.Sf4+ Kc5 3.b4# 1...Wc6 2.Hf5+ Ge5/e5 3.H:e5/H:f7# 1...Wc4 2.We5+ Kd4 3.Hg4# 1...e5 2.H:b7+ Wc6,Ke6 3.H:f7# 1...Wh4 2.Hb5+ Wc5/Gc5 3.Sb4/Wd8#.
- 3442 **BABIARZ** 1.Wf1? g:h2 2.Kf2 g3+ 3.Ke1 h1H 4.W:h1# 1...K:h2! 1.0-0! g:h2+ 2.Kf2 g3+ 3.Ke1 h1H 4.W:h1#. Szczególny switchback białego króla i wieży, powracających, po rozszadzie, na swoje pola wyjściowe (roszada i rozroszowanie). Pomysł jest znany, ale opracowanie nowe, wyraziste i z tematyczną złudą. [A]
- 3443 **DOWD** 1...G:e2# 1.Gd4 K:c1 2.He3+ Kb1 3.Hb3+ Kc1 4.Hb2+ Kd2 5.Gg1 G:e2#. Fata Morgana with mate recovery, Interchange of place and function of queen and bishop. Model mate, rook sacrifice. [A]
- 3444 **ÇEFLE** 1.Sh6 (Sf~?) Wc3 2.Kh8 Wc8# 1.Sf8 Wh7 2.Sh8 Wg7#.
- 3445 **GAVRYLIV** 1.Se2 a Wg3 A 2.Sd3 b Sg2# 1.Sd3 b Hc5 B 2.Se2 a Sd5# 1.He2 S:h5 2.Kf3 W:g3# A 1.W:e4 Wg5 2.Kd4 H:c5# B. Exchange of moves (B1/B2). Play on the same square (B1, 2).Umnov move (B-B) x 2. Umnov move (B-W) x 2. Model pinmate x 2. [A]
- 3446 **DRAGOUN** I. 1.Hg3 h:g3 2.Se5 S:h4# II. 1.Gd4 c:d4 2.Sf4 Se7# III. 1.Hg2 Wf6+ 2.Ke4 G:g2# IV. 1.Gd6 Ge4+ 2.Kf6 W:d6# V. 1.Sf2 Gc6 2.Se4 Gd7# VI. 1.Sf4 Wa7 2.Se6 W:f7#. 3x2 solutions. In I and II sacrifice of black pieces with unguard of a mating square and reciprocal guard and self-block of squares f4/e5. In III and IV interferences of white line pieces and recapture mates after play of the black king. In V and VI again mates by line pieces after self-blocks. Analogous use of bQh3 and bBc5 across the first two solution pairs. [A]