

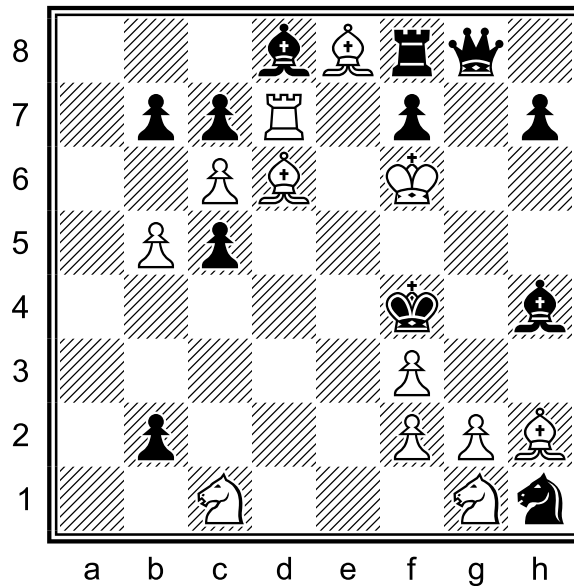
Thierry Le Gleuher 50th birthday Tourney

Thierry Le Gleuher celebrated his 50th birthday in 2010.
On this occasion he organised a retrograde analysis composing tourney with the following theme:
Add one or several pieces on the chessboard.

**** Prizes ****

1st Prize: Andrey Frolkin & Nikolai Beluhov

3bBrq1/1ppR1p1p/2PB1K2/1Pp5/5k1b/5P2/1p3PPB/2N3Nn

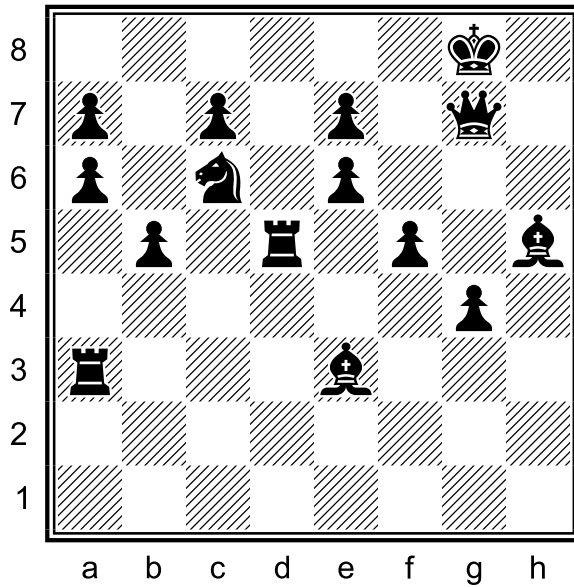


12+12 : Add pieces & release the position.

2nd Prize: Michel Caillaud

The Game Played In The Dark

6k1/p1p1p1q1/p1n1p3/1p1r1p1b/6p1/r3b3/8/8

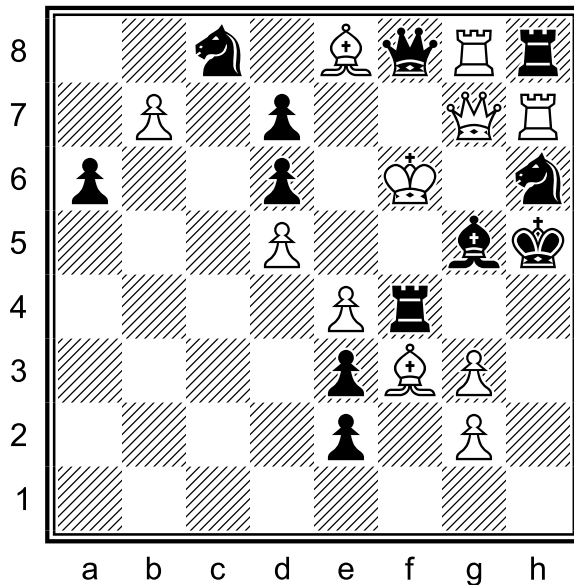


0+15: PG in 20.0, Kriegspiel.

(Named after a short story by Ernest Bramah reproduced in "The Rivals of Sherlock Holmes; Early Detective Stories", Penguin Books. Hero is Max Carrados, a blind detective.)

3rd Prize: Nikolai Beluhov

2n1BqRr/1P1p2QR/p2p1K1n/3P2bk/4Pr2/4pBP1/4p1P1/8

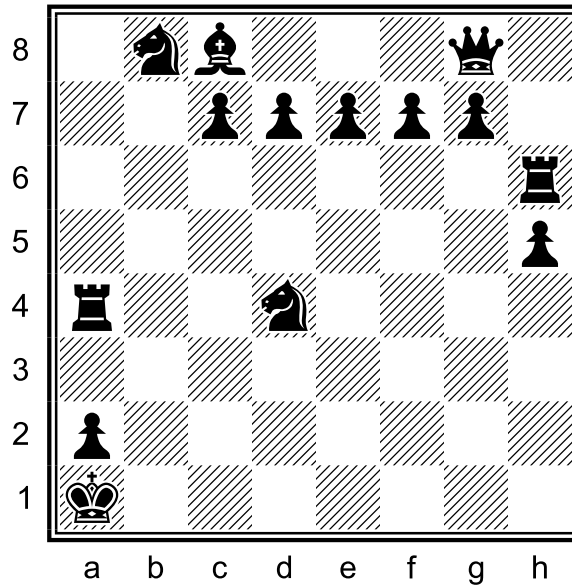


11 + 12. Add pieces. Last move of the black Knight c8?

***** Honorable Mentions *****

1st HM: Pascal Wassong & Nicolas Dupont

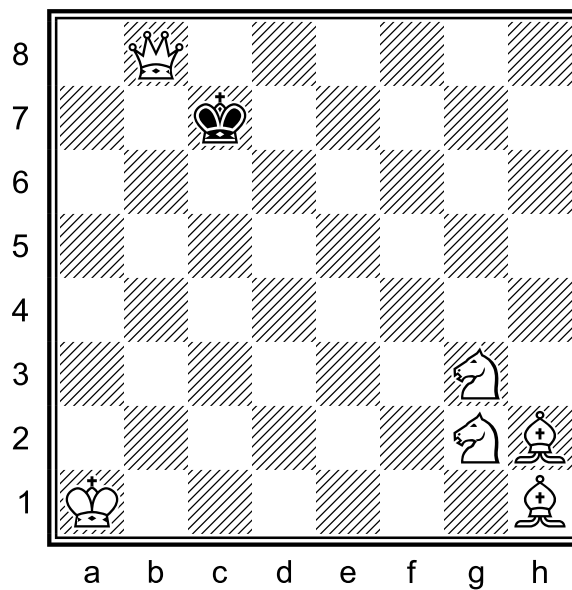
1nb3q1/2ppppp1/7r/7p/r2n4/8/p7/k7



?+14: Add white pieces to obtain an exact SPG.

2nd HM: Nikolai Beluhov

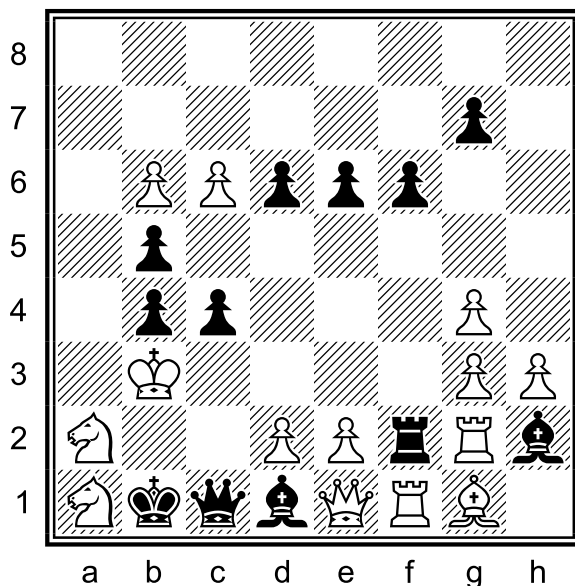
1Q6/2k5/8/8/8/6N1/6NB/K6B



6+1: Add the necessary white Rooks so that the last 12 single moves be completely determined!

3rd HM: Nikolai Beluhov

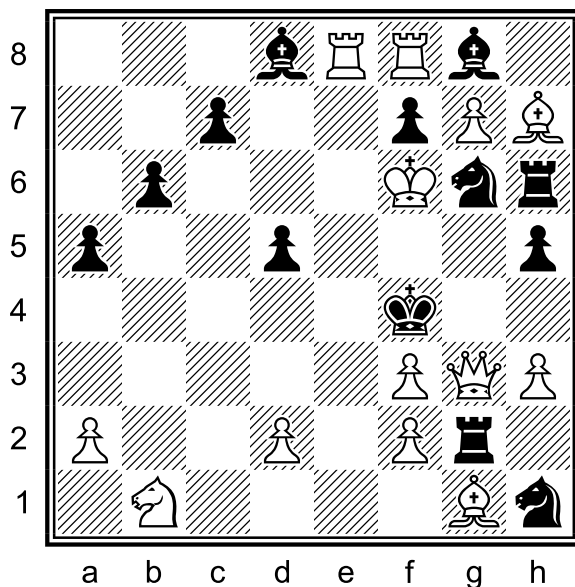
8/6p1/1PPppp2/1p6/1pp3P1/1K4PP/N2PPrRb/NkqbQRB1



14+12: (a) Add one piece.
(b) Add two pieces.

4th HM: Nikolai Beluhov

3bRRb1/2p2pPB/1p3Knr/p2p3p/5k2/5PQP/P2P1Pr1/1N4Bn

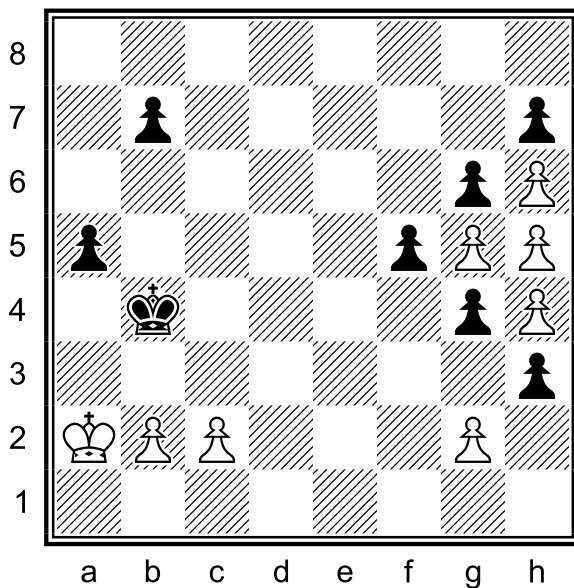


13+13: Add a piece & release the position!
(b) Qg3 -> h2

*** Commendations ***

1st comm: Alain Brobecker

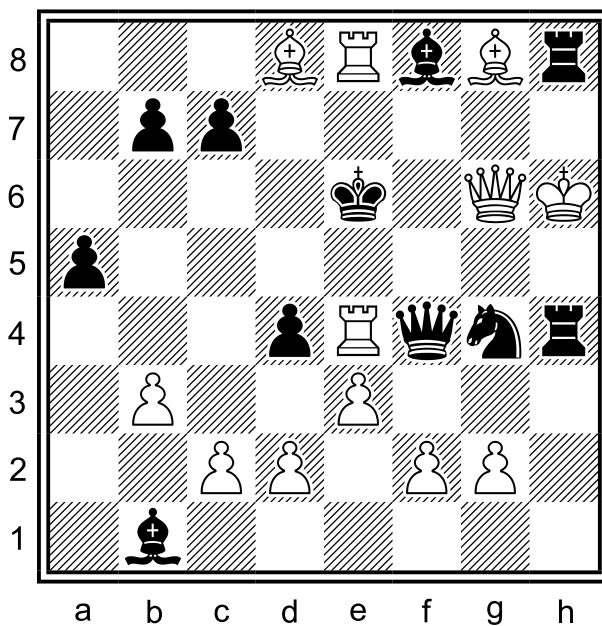
8/1p5p/6pP/p4pPP/1k4pP/7p/KPP3P1/8



8+8: Add one piece.

2nd comm: Michel Caillaud

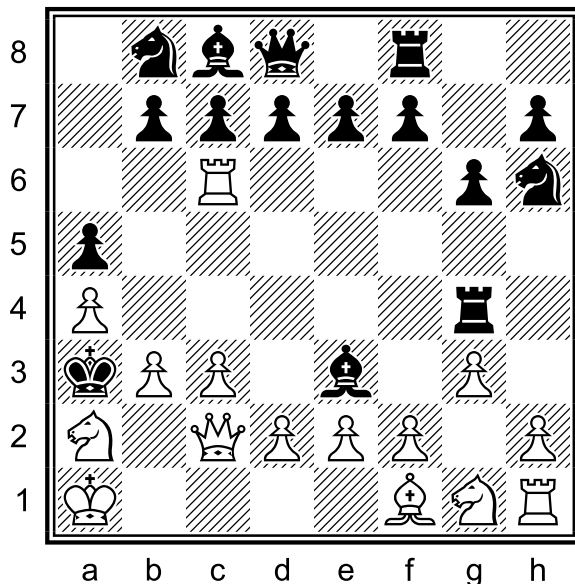
3BRbBr/1pp5/4k1QK/p7/3pRqnr/1P2P3/2PP1PP1/1b6



12+11: Add the missing pieces.

3rd comm: Allan Bell

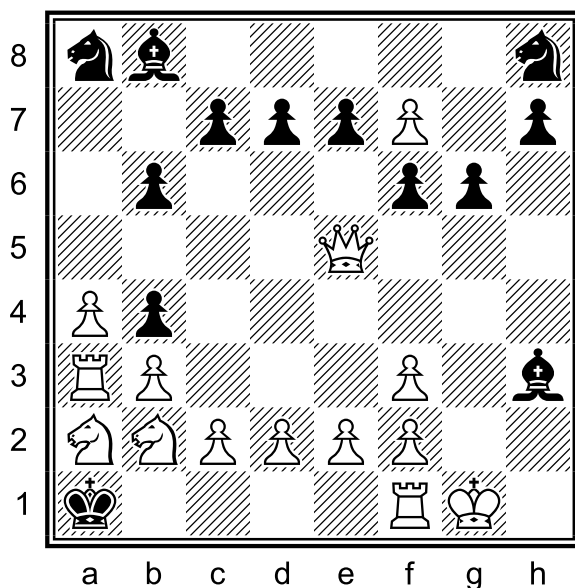
1nbq1r2/1ppppp1p/2R3pn/p7/P5r1/kPP1b1P1/N1QPPP1P/K4BNR



15+16: Add the White Bishop to give a Shortest Proof Game in 17.5 moves. C+

4th comm: Gerald Ettl

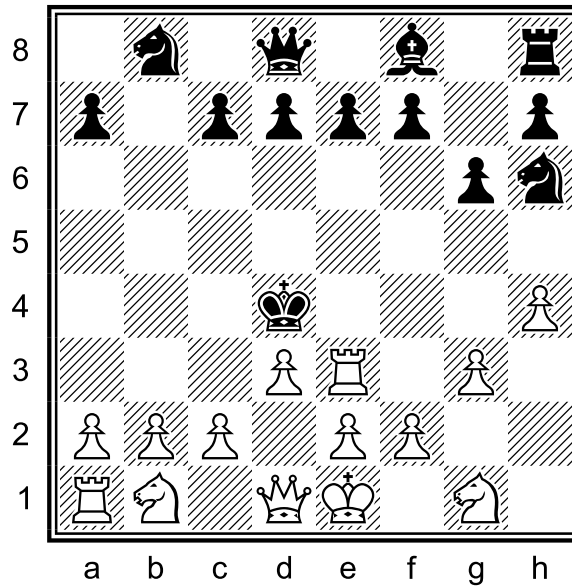
nb5n/2pppP1p/1p3pp1/4Q3/Pp6/RP3P1b/NNPPPP2/k4RK1



14+13: Add one piece on the chessboard.

5th comm: François Gouze

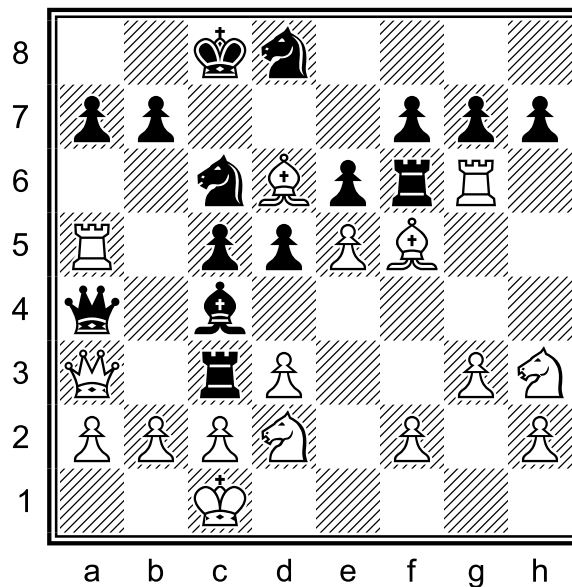
1n1q1b1r/p1pppp1p/6pn/8/3k3P/3PR1P1/PPP1PP2/RN1QK1N1



14+13: Ajouter une pièce pour une PCPJ en 10,5 coups. C+

6th comm: Allan Bell

2kn4/pp3ppp/2nBprR1/R1ppPB2/q1b5/Q1rP2PN/PPPN1P1P/2K5



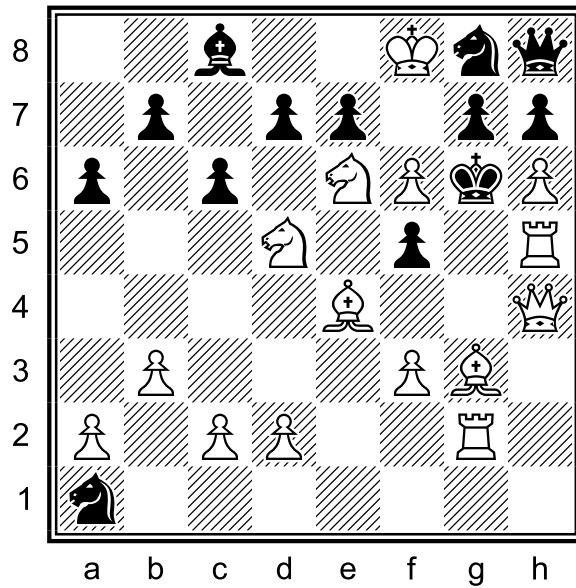
16+15: Add the Black Bishop to give a Shortest Proof Game in 21.5 moves. C+

**** **Special Mention** ****

Special Mention: Roberto Osorio

After Bruno Sommer & Gianni Donati

2b2K_nq/1p1pp1pp/p1p1NPkP/3N1p1R/4B2Q/1P3PB1/P1PP2R1/n7



15+13: a) diagram

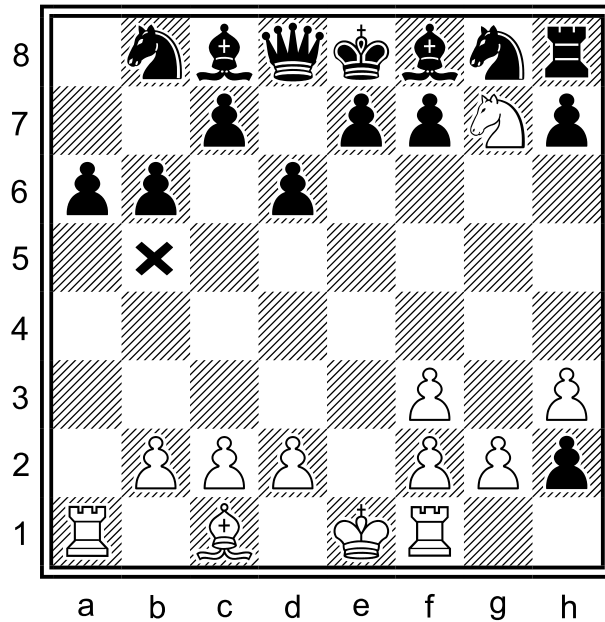
b) + bRb8

Both twins result from proofgames of the same length.
 What would be the final diagram of the game in almost all the World?

*** Other problems ***

Bojan Basic

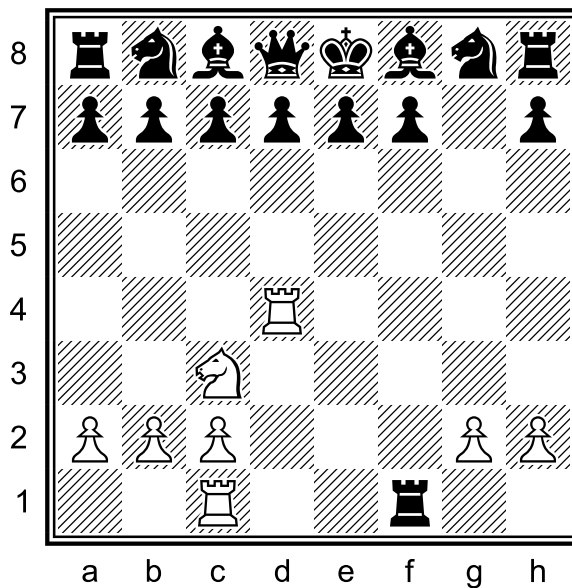
1nbqkbnr/2p1ppNp/pp1p4/8/8/5P1P/1PPP1PPp/R1B1KR2



12+15: Which piece stands on b5, if both players still may castle?

Allan Bell

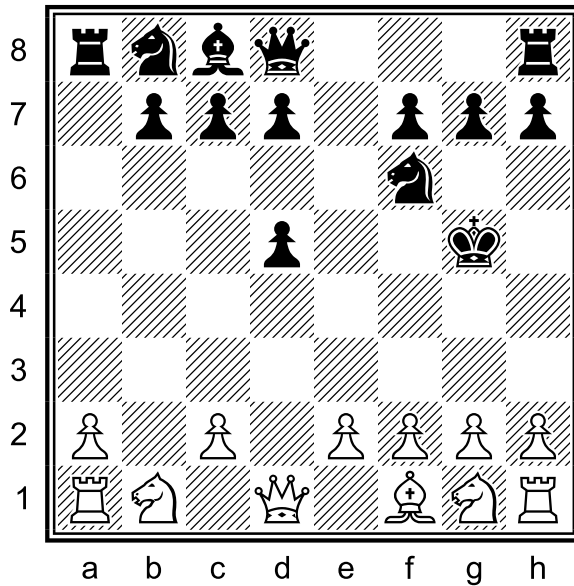
rnbqkbnr/pppppp1p/8/8/3R4/2N5/PPP3PP/2R2r2



8+16: Add White King and White Pawn for a Shortest Proof Game in 9.0 moves. C+

Alain Brobecker

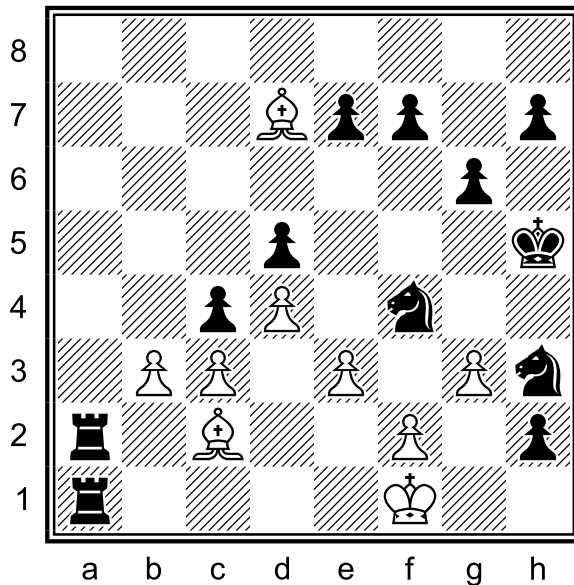
rnbq3r/1ppp1ppp/5n2/3p2k1/8/8/P1P1PPPP/RN1Q1BNR



12+14: Add three pieces so that the last 3 single moves are completely determined. SPG.

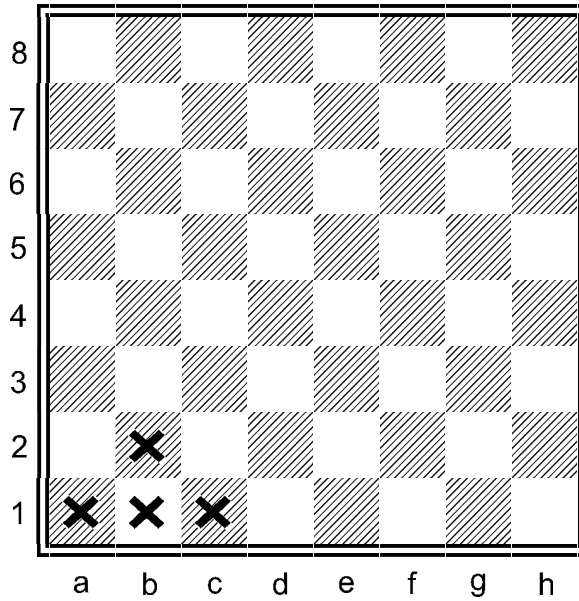
Stephan Dietrich

8/3Bpp1p/6p1/3p3k/2pP1n2/1PP1P1Pn/r1B2P1p/r4K2



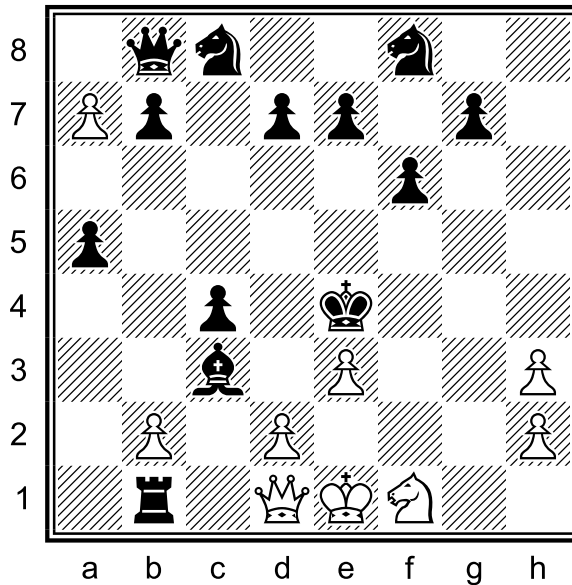
9+12: Add one unit on d3

Pietro Pitton
8/8/8/8/8/1X6/XXX5



?+?=4: Add pieces on marked squares so that White moves and mates as soon as possible. C+

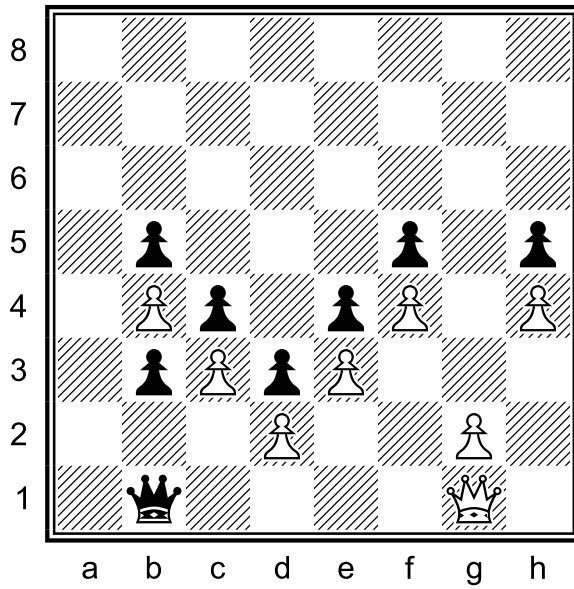
Michel Caillaud
1qn2n2/Pp1pp1p1/5p2/p7/2p1k3/2b1P2P/1P1P3P/1r1QKN2



- 9+13: #1. Add one piece.
b) Add another piece.
c) Add another piece.
d) Add another piece.

Philippe Leroy

8/8/8/1p3p1p/1Pp1pP1P/1pPpP3/3P2P1/1q4Q1

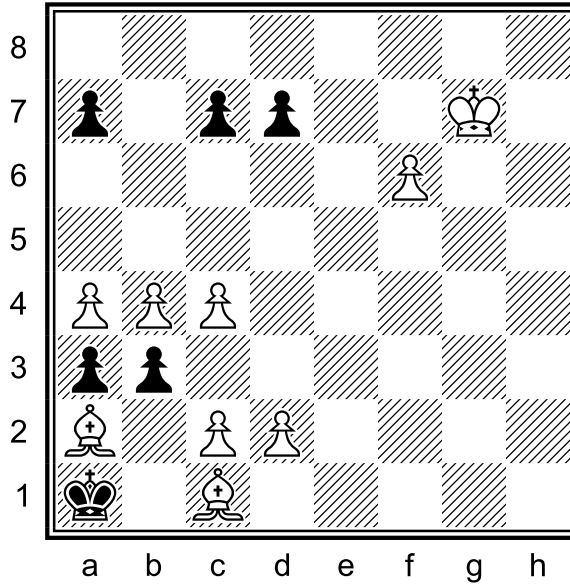


8+8: Add 6 original white pieces and 8 black pieces (no pawns!) for reciprocal stalemate position.
White takes back his last move and mates in 3.

*** Cooked problems ***

Sergio Orce & Roberto Osorio

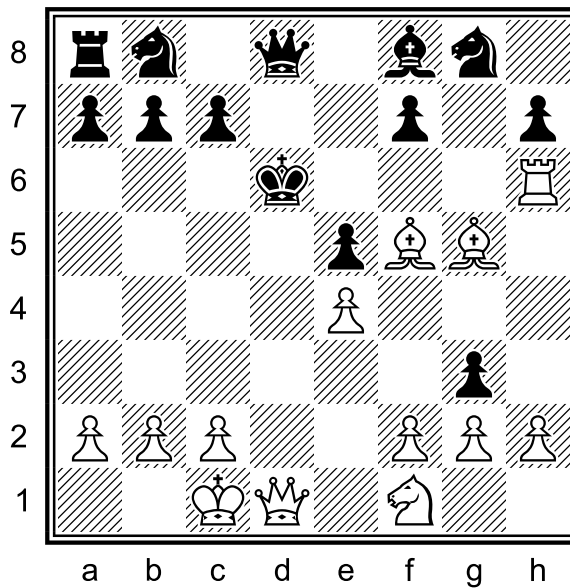
8/p1pp2K1/5P2/8/PPP5/pp6/B1PP4/k1B5



9+6: Add a piece and then Retractor type Proca -6 & #1.

Allan Bell

rn1q1bn1/ppp2p1p/3k3R/4pBB1/4P3/6p1/PPP2PPP/2KQ1N2



13+13 : Add 2 identical pieces to give a Shortest Proof Game in 17.0 moves. C+