

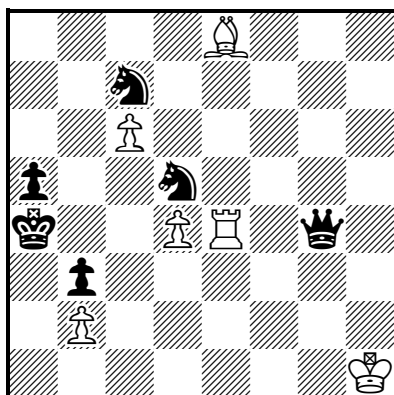
TEAM CHESS PROBLEM SOLVING NATIONAL FINAL

IMPERIAL COLLEGE, London, 3rd April 2019

Round 4 – Black to play and help White to mate him in two moves. Give all moves in each solution in each problem. The move sequence is 1.B W 2.B W#. Note that all of these problems have more than one solution as indicated below the diagrams.

4.1) Valerio Agostini & Gabriele Brunori

Probleemblad, 2018

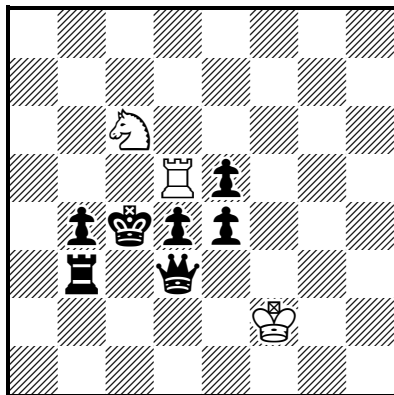


H#2
2 solutions

1. $\mathbb{Q}b5$ c7 2. $\mathbb{Q}f4$ d5# (2.5)
1. $\mathbb{Q}b4$ d5 2. $\mathbb{Q}e6$ c7# (2.5)

4.2) Lubos Kekely

Die Schwalbe, 2019

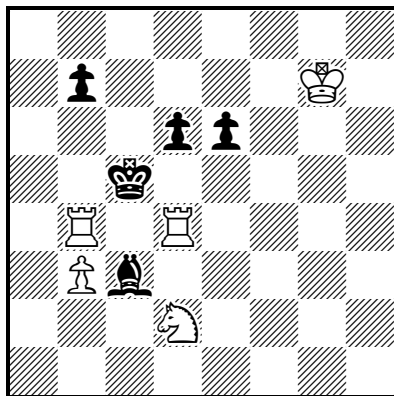


H#2
2 solutions

1. $\mathbb{B}a3$ $\mathbb{B}\times e5$ 2. $\mathbb{B}c3$ $\mathbb{Q}a5#$ (2.5)
1. $\mathbb{W}h3$ $\mathbb{B}a5$ 2. $\mathbb{W}c3$ $\mathbb{Q}\times e5#$ (2.5)

4.3) Lubos Kekely

Sachova skladba, 2018



H#2
2 solutions

1. $\mathbb{Q}\times b4$ $\mathbb{B}\times d6$ 2. b5 $\mathbb{Q}e4#$ (2.5)
1. $\mathbb{Q}\times d2$ $\mathbb{B}dc4+$ 2. $\mathbb{Q}d5$ $\mathbb{B}b5#$ (2.5)