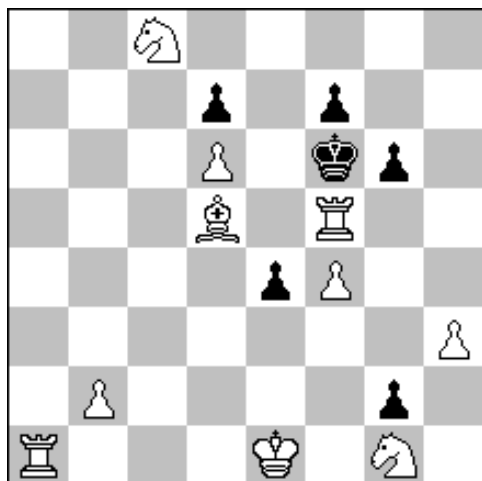


WCCI 2019-2021 Fairies

Anton Bidleň, Slovakia
ChessProblems.ca Bulletin:
Issue 16. June 2019, HC224



Ser-h#5 (10 + 6) C+ 2 solutions

A.diagram
B. bKg3

A solutions

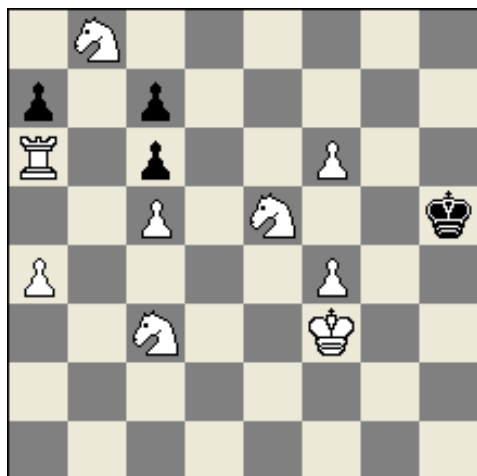
1.Kf6-g7 2.Kg7-f8 3.Kf8-e8 4.Ke8-d8 5.Kd8*c8 Ra1-a8 #
1.Kf6*f5 2.Kf5*f4 3.Kf4-e3 4.Ke3-d3 5.e4-e3 0-0-0 #

B.solutions

1.Kg3-h2 2.Kh2*g1 3.Kg1-h2 4.Kh2-g3 5.Kg3-f3 Ra1-a3 #
1.g6*f5 2.Kg3*f4 3.Kf4-e3 4.Ke3-d3 5.e4-e3 0-0-0 #

After two solutions and finished in both with a large rochada.

Anton Bidleň, Slovakia
The Problemistic Bulletin 2019 no.160



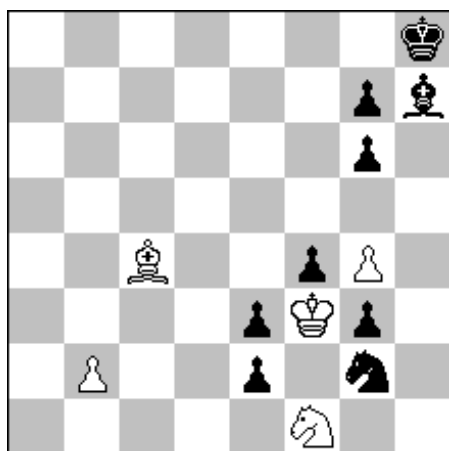
Ser-h#12 C+ 2 solutions

1.Kh5-h6 2.Kh6-h7 3.Kh7-g8 4.Kg8-f8 5.Kf8-e8 6.Ke8-d8 7.Kd8-c8
8.Kc8*b8 9.Kb8-b7 10.Kb7*a6 11.Ka6-a5 12.a7-a6, Se5*c6 #

1.Kh5-h4 2.Kh4-h3 3.Kh3-h2 4.Kh2-g1 5.Kg1-f1 6.Kf1-e1 7.Ke1-d2
8.Kd2-c2 9.Kc2-b3 10.Kb3-b4 11.Kb4*c5 12.Kc5-d6, Ra6*c6 #

Atypical serial helpmate with two solutions.

Anton Bidleň, Humenne, Slovakia
Šachova skladba n.143 –V.2019 c.1613



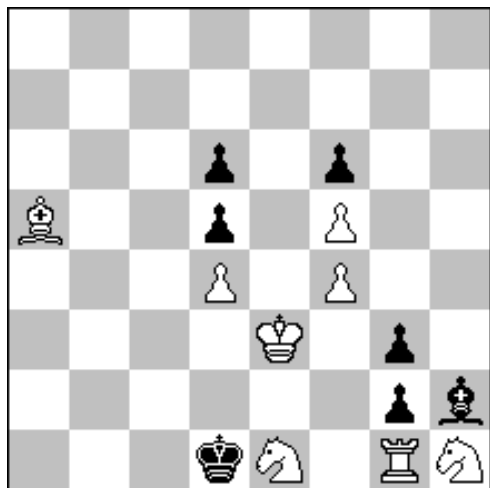
ser-h=17 (5+9) C+

Popeye Windows-32Bit v4.79 (2048 MB)

1.e2-e1=B 2.Be1-c3 3.Bc3*b2 4.Bb2-f6 5.Bf6-h4 6.g6-g5 7.Bh7-d3 8.g7-g6
9.Kh8-g7 10.Kg7-f6 11.Kf6-e5 12.Ke5-d4 13.Kd4-c3 14.Kc3-c2 15.Kc2-d1
16.Kd1-e1 17.Bd3-e2 + Bc4*e2 =
solution finished. Time = 5:18.284 m:s

Transformation of a pawn into a black-field bishop with subsequent blocking, thus releasing the white-field bishop, who sacrifices himself to form a checkmate.

Anton Bidleň, Slovakia
Curierul Problemistic 2/2019 n.161
Commended ex aequo



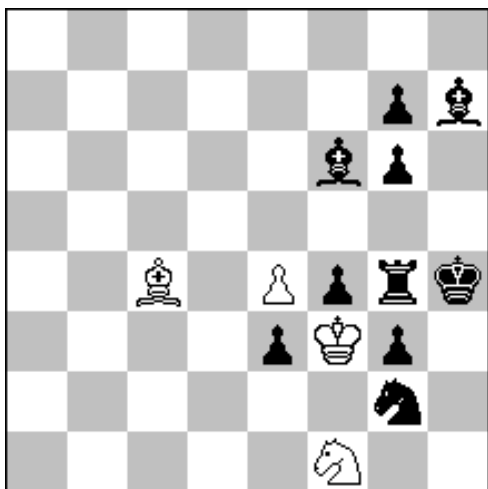
ser-h=13(8 +7) C+

1.g2*h1=B 2.g3-g2 3.Bh2-g3 4.Bg3-h4 5.Bh4-g5 6.Bg5-h6 7.Bh6-f8 8.Bf8-e7
9.Be7-d8 10.Bd8-b6 11.Bb6-c5 12.Bc5-b4 13.Bb4-d2 + Ba5*d2 =

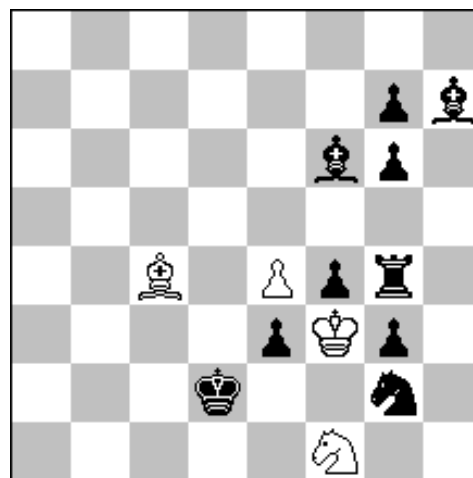
A geometrical interesting play of bB.

Transformation of a pawn into a white-field bishop with subsequent blocking, thus releasing the black-field bishop, who sacrifices himself to form a checkmate.

Anton Bidlen, Slovakia,
 API Sinfonie Scacchistiche , 4/2020/142 n.1500



ser-Hs#6 (4 + 10) C+
 A.diagram B. bKd2 ser-H=6



ser-H=6 (4 + 10) C+
 B diagram

A.

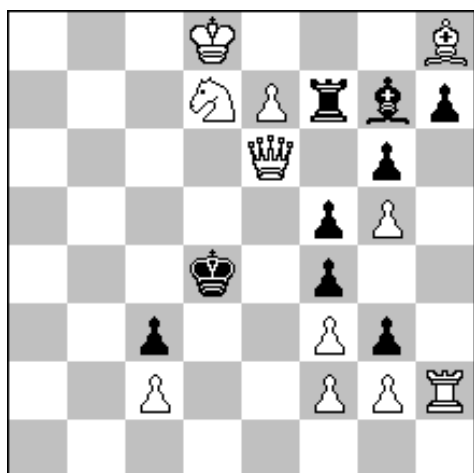
1.Kh4-h3 2.Bf6-h4 3.g6-g5 4.Bh7-g6 5.Bg6-h5 6.g7-g6 Bc4-e2 7.Sg2-e1 #

B.

1.Kd2-e1 2.Bf6-h4 3.g6-g5 4.Bh7-g6 5.Bg6-h5 6.g7-g6 Bc4-e2 =

The problem is admitted to the competition as the two fairy tale conditions of the application are just two twins, which due to their intrinsic nature characteristics, can not be done using a simple "2mosse". The judge takes this into account.
 Opinium judge.

Anton Bidlen, Slovakia,
The Problemistic Courier 2021



ser-h=13 (11 + 9) C+

Popeye Windows-64Bit v4.61 (2048 MB)

1.Rf7*e7 2.Re7-f7 3.Rf7-f6 4.Bg7-f8 5.Bf8-a3 6.Ba3-c1 7.Bc1-e3 8.Be3*f2
9.Bf2-e3 10.Be3-c1 11.Bc1-a3 12.Ba3-f8 13.Bf8-h6 Rh2*h6 =
solution finished. Time = 34:29.182 m:s

In the chess problem the black bishop is the most active,