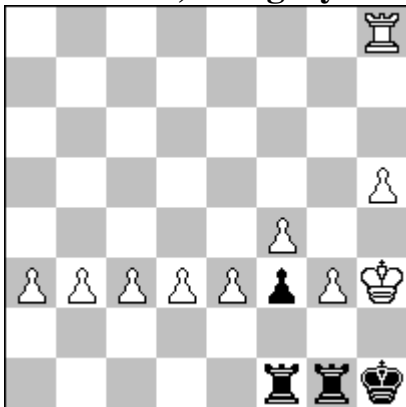


No:1 (_563)

SuperProblem TT-221/No.32A, 19-10-2019

Spec HM Award 19-11-2019

Gábor Tar, Hungary Aftter A.Onkoud



H#3 5+2 sol (10+4) C+ by POPEYE vers.4.81

FEN= 7R/8/8/7P/5P2/PPPPpPK/8/5rrk

1.Ra1 Ra8 2.Rxa3 Rxa3 3.Ra1 Rxa1 #
1.Rb1 Rb8 2.Rxb3 Rxb3 3.Rb1 Rxb1 #
1.Rc1 Rc8 2.Rxc3 Rxc3 3.Rc1 Rxc1 #
1.Rd1 Rd8 2.Rxd3 Rxd3 3.Rd1 Rxd1 #
1.Re1 Re8 2.Rxe3 Rxe3 3.Re1 Rxe1 #
1.Rf2 Kg4 2.Rh2 Kxf3 3.Rxh5 Rxh5 #
1.Rxg3 + Kxg3 2.Rg1 + Kf2 3.Rg6 h5xg6 #

Active sacrifice (black) x 13, Annihilation

AntiZilelElement (B1, square obstruction) x 5

AntiZielElement (B2, quard) x5

Corner-tocorner (wR), Delayed Umnov (bR-wR) x 5

Hideway (BR, sacrificial) x 5

Reciprocal capture (wP/bR)

Model mate x 7

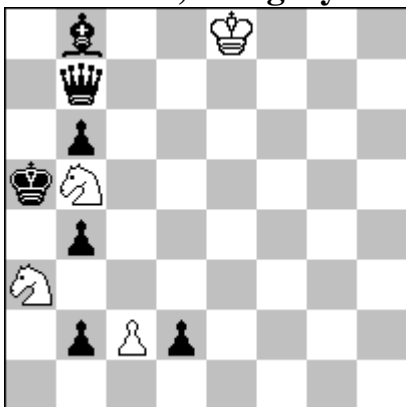
Battery mate

No:2 (_661)

SuperProblem TT-231/No.15 02-12-2019

4-5 Prize Award:12-12-2019

Gábor Tar, Hungary



H#2 See text (4+7) C+ + by POPEYE vers.4.81

FEN: 1b2K3/1q6/1p6/kN6/1p6/N7/1pPp4/8

A./ Diagram (bKa5)

1.Ka5-a6 Sb5-c7 + 2.Ka6-a7 Sa3-b5 #

B./ In A./ mating position bKa7->a5

1.Ka5-a4 Sb5-c3 + 2.Ka4-a3 Sc7-b5 #

C./ In B./ mating position: bKa3->c5

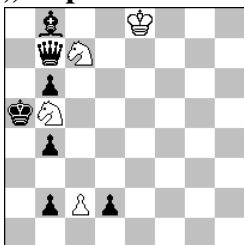
1.Kc5-c6 Sb5-a7 + 2.Kc6-c7 Sc3-b5 #

D./ In C./ mating position: bKc7->c5

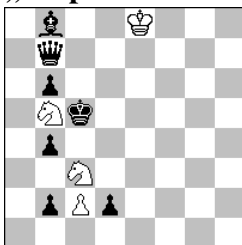
1.Kc5-c4 Sb5-a3 + 2.Kc4-c3 Sa7-b5 #

Pretenders on squares: 4xb5

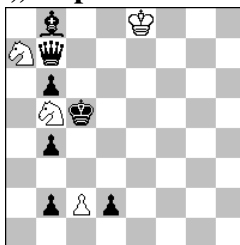
„B” position



„C” position



„D” position

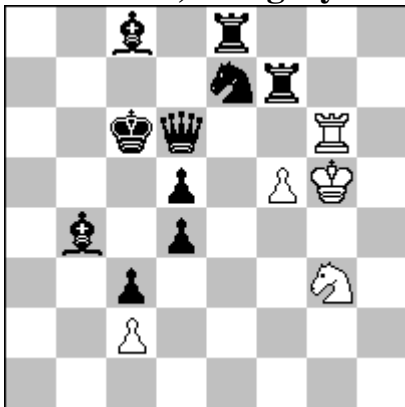


No:3 (_511)

Funny Snowflake 2020/No.C59

3-4.Prize Award: 17-06-2020

Gábor Tar, Hungary



H#3 b)wSg3-->h3 (5+10) C+ by POPEYE vers.4.81

FEN=2b1r3/4nr2/2kq2R1/3p1PK1/1b1p4/2p3N1/2P5/8

a) 1.[Kb5](#) [Se4](#) 2.[Qc5](#) [Rc6](#) 3.[Kc4](#) [Sd6#](#) (MM)

b) 1.[Kc7](#) [Sf4](#) 2.[Qd7](#) [Rd6](#) 3.[Kd8](#) [Se6#](#) (MM)

Indeed, the horizontal pin of the Queen is transformed into two vertical with the final echoes- chameleon mats

Anticipatory self-pin × 2

AntiZielElement (B1, self-unpin) × 2

Bi-valve (bQ-wR-bB)

Delayed Umnov (bQ-wS)

Holzhausen interference × 2

Self-unpin/self-pin (black) × 2

Transferred pin (bQ) - Theme !

Valve (bQ-wR)

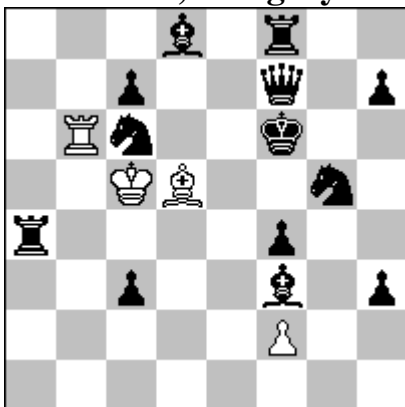
Model mate × 2, Pin-mate × 2

No:4 (_512)

PAT A MAT 2020 - IT, PAM111/No.540

3.HM Award: PAM115/2021/No.1084

Gábor Tar, Hungary



H#3 2 solutions (4+13) C+ by POPEYE vers.4.81

FEN=3b1r2/2p2q1p/1Rn2k2/2KB2n1/r4p2/2p2b1p/5P2/8

I/

1.Kf5 ! Bb3 ! (Ba2 ?) 2.Se5 Re6 3.Ke4 Bc2 #

II/

1.Ke7 Rb4 ! (Rb2/Rb1 ?) 2.Ke8 Re4 + 3.Se7 Bc6 #

Theme: in the diagram position a Black Piece – bSc6 - is pinned by White piece. In the solution the same Black piece becomes pinned on a different line by the same White piece.

Anticipatory self-pin

AntiZielElement (B1, self-unpin) × 2

Self-unpin/self-pin (black) × 2

Transferred pin (bS) - Theme !,

Umnov mate (bS-wB), Valve (bS-wR)

Model mate × 2, Pin-mate × 2

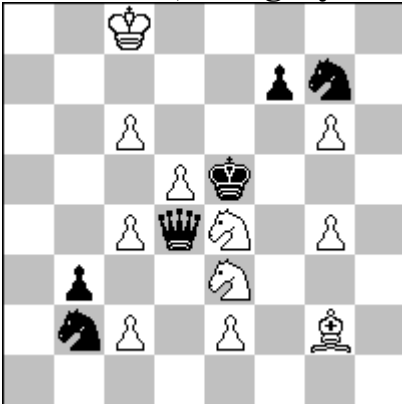
No:5 (_632)

CSAK - MAJOROS - PASZTOR - 2020

<In memorian György Bakcsi>

Spec.Prize Awards: 10-05-2020

Gabor Tar, Hungary



H#2 See text (11+6) C+ by POPEYE vers.4.81

FEN: 2K5/5pn1/2P3P1/3Pk3/2PqN1P1/1p2N3/1nP1P1B1/8

A) Diagram (wSe3)

1.Ke5-f4 Bg2-f3 2.Qd4-e5 Se3-g2 #

B) In mating position wSg2->d4

1.Kf4-e3 c2xb3 2.Qe5-f4 Sd4-c2 #

C) In mating position wSc2->e5

1.Ke3-d4 c7-c7 2.Qf4-e3 Se5-c6 #

D) In mating position wSc6->f4

1.Kd4-e5 g6xf7 2.Qe3-d4 Sf4-g6 #

bK and bQ Rundlauf

wS START-positions : e3 - d4 - e5 - f4

wS MATE- positions : g2 - c2 - c6 - g6

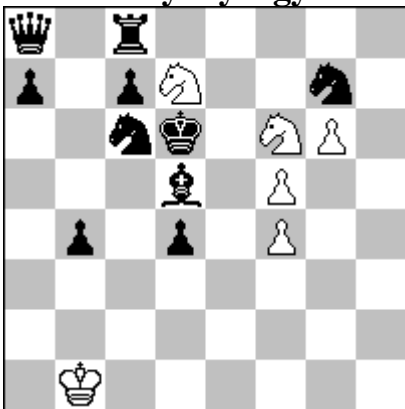
Modelmates

No:6 (_669)

THE Problemist 2020 - IT, BCPS 2020/Jan/H4294
Awards ...?...

Gabor Tar, Hungary

In memory György Bakcsi



H#2 see text (6+10) C+ by POPEYE vers.4.81

FEN: q1r5/p1pN2n1/2nk1NP1/3b1P2/1p1p1P2/8/8/1K6

A./ Diagram (bKd6)

1.Bd5-c4 Sf6-e4 + 2.Kd6-d5 Sd7-f6 #

B./ In A./ mating position bKd5->e2

1.Ke2-d3 Se4-c5 + 2.Kd3-c3 Sf6-e4 #

C./ In B./ mating position: bKc3->b5

1.Kb5-b6 Sc5-d7 + 2.Kb6-b7 Se4-c5 #

D./ In C./ mating position bKb7->g8

1.Sc6-e7 Sd7-f6 + 2.Kg8-f8 Sc5-d7 #

wSf6 and wSd7 Rundloof, Modelmates

