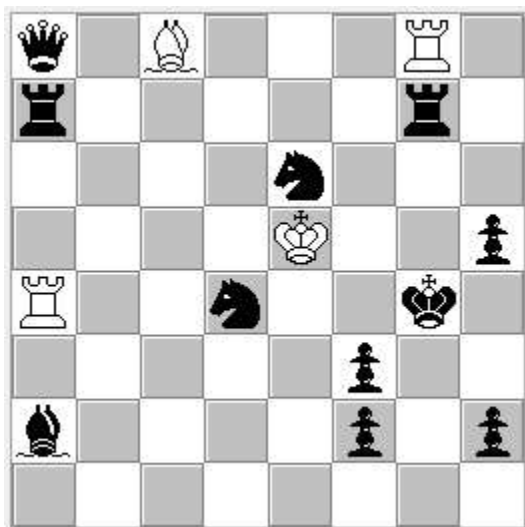


N° 1

**Author:** Jorge KAPROS  
**Email:** jorgekapros@gmail.com  
**Informal Tourney:** Memorial Juan Zaldo  
**Original publication:** PROBLEMAS Quinta época - No 26 Abril de 2019, page 746  
Problem n. 613  
**Award:** 1st Prize Memorial Tourney Juan Zaldo 2019.  
**Publication of award:** PROBLEMAS Quinta época - No 29 Enero de 2020 pages 879-883



q1B3R1/r5r1/4n3/4K2p/R2n2k1/5p2/b4p1p/8

H#2

4+11 C+

3.1.1.1

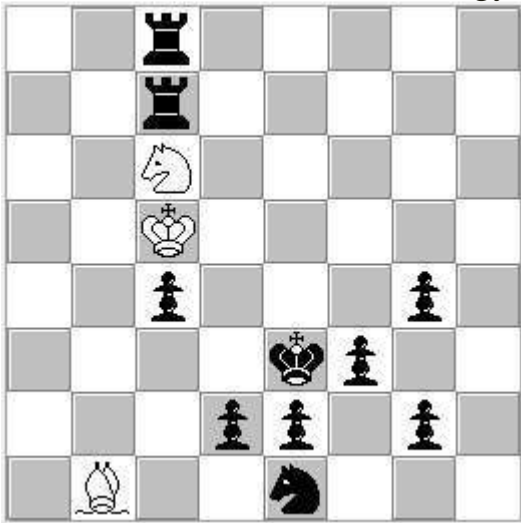
- 1. Kg3 Txd4 **A!** (Lxe6 **B?**) 2. Sc7 Txc7 **C #**
- 1. Kh4 Lxe6 **B!** (Txc7 **C?**) 2. Tgb7 Txd4 **A #**
- 1. Kh3 Txc7 **C!** (Txd4 **A?**) 2. Sb3 Lxe6 **B #**

**Theme and comment:**

Cycle of white moves with dual avoidance.  
Cycle of double unpins (B1 move)

N° 2

**Author:** Jorge KAPROS  
**Email:** jorgekapros@gmail.com  
**Formal Tourney:** Pál Benkő – 90 jubileumi feladvány  
**Closing date:** 30.11.2018  
**Award:** 2. dicséret  
**Publication of award:** Magyar Sakkvilág június 2019 pages 33-34  
& Magyar Sakkvilág július 2019 page 34



H#3

3+10

2r5/2r5/2N5/2K5/2p3p1/4kp2/3pp1p1/1B2n3

C+

3.1.1.1.1.1

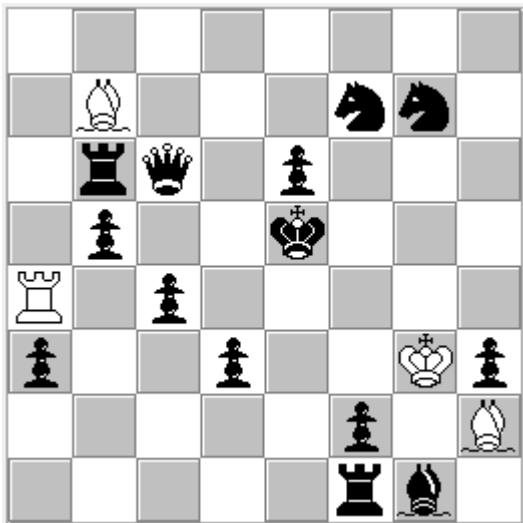
1. d1=S Kd6 2. Sc3 Se7 3. Kd4 Sf5#  
1. g1=L Kd5 2. Lh2 Se5 3. Lf4 Sxg4#  
1. Kf4 Kd4 2. g1=T Sd8 3. Tg3 Se6#

### Theme and comment:

Three different black under promotions with self-block by promoted piece.  
Three different direct unpins by wK of wSc6: Kd6-Kd5-Kd4,  
Three different marches of unpinned wSc6 for giving mate,  
Three solutions, no twin.

N° 3

**Author:** Jorge KAPROS  
**Email:** jorgekapros@gmail.com  
**Formal Tourney:** CSÁK – MAJOROS – PÁSZTOR – 2020  
(Majoros Béla – 65 jubileumi verseny)  
**Closing date:** 30-06-2020  
**Award:** I. díj  
**Publication of award:** Special booklet  
CSÁK – MAJOROS – PÁSZTOR  
nemzetközi sakkfeladvány-szerző verseny 2020.  
(Majoros Béla – 65 jubileumi verseny)  
**Date of award:** 31 October 2020



8/1B3nn1/1rq1p3/1p2k3/R1p5/p2p2Kp/5p1B/5rb1

H#3 2.1.1.1.1.1 4+14 C+

1. Dc5 (A) Lh1 2. c3 (B) Kf3+ (C) 3. Kd5 Kg4+ (D) #  
1. c3 (B) Th4 2. Dc5 (A) Kg4+ (D) 3. Kd4 Kf3+ (C) #

### Theme & comment:

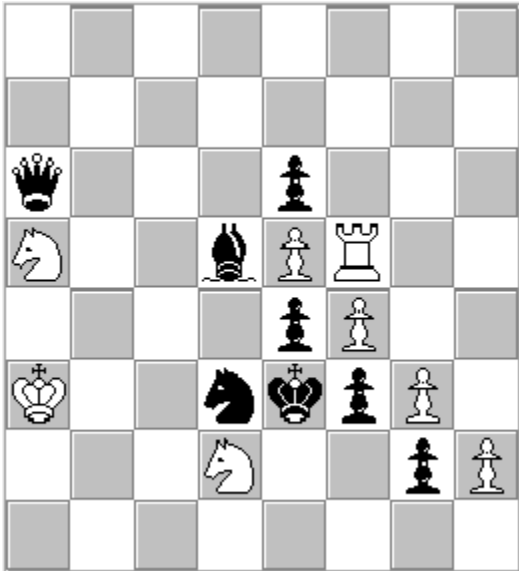
Inversion of black moves B1-B2 **A-B**

Inversion of white moves W2-W3 **C-D**

Creation of Royal Batteries

N° 4

**Author:** Jorge KAPROS  
**Email:** jorgekapros@gmail.com  
**Formal Tourney:** Andrew Kalotay 80 Jubilee Tourney 2021  
**Closing date:** 31.07.2021  
**Award:** Special Prize  
**Publication of award:** [https://magyarsakkszerzok.hu/kalotay\\_80\\_jt\\_award.pdf](https://magyarsakkszerzok.hu/kalotay_80_jt_award.pdf)  
November 16 2021



H#3

2.1.1.1.1.1

8+8

8/8/q3p3/N2bPR2/4pP2/K2nkpP1/3N2pP/8  
C+ Popeye Windows-64Bit v4.55

1. Sxe5 Sxe4 2. Dd3+ Sb3 3. Kxe4 Txe5#

1. Sxf4 Sxf3 2. De2 Sc4+ 3. Kxf3 Txf4#

### Theme & comment:

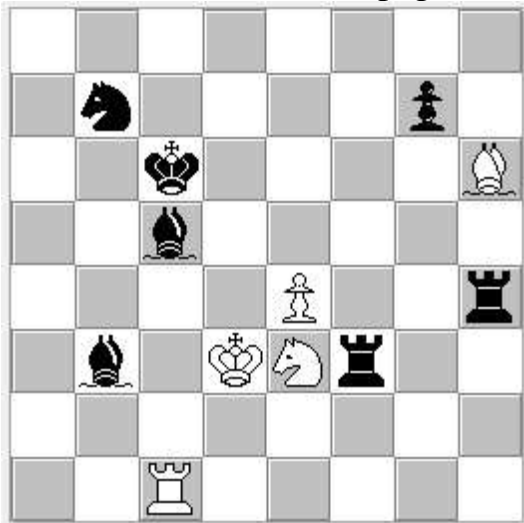
Posible first time of Kalotay theme in bicolour form

**Theme Kalotay:** In its first move, a black piece A captures a white piece. In its last move, white captures the black piece A on the same square

**Kalotay reversed color or White Kalotay:** In its first move, a white piece A captures a black piece. In its last move, black captures the white piece A on the same square

N° 5

**Author:** Jorge KAPROS  
**Email:** jorgekapros@gmail.com  
**Original publication:** BEST PROBLEMS Anno XXIII - n. 90 - 2°/2019 - April 2019, page 198, problem 4168  
**Award:** 2° Premio BEST PROBLEMS 2018-2019  
**Publication of award:** BEST PROBLEMS Anno XXIV - n. 94 - 2°/2020 - April 2020, pages 304/308



8/1n4p1/2k4B/2b5/4P2r/1b1KNr2/8/2R5

H#3 2.1.1.1.1.1 5+7 C+

1. Tf7 Sc2 (Sc4?) 2. Lb6 (2. Ld6? Le3 3. Td7 Sd4+ 4.Kb6!) Lf4 3. Td7+ Sd4#

1. Tf5 Sc4 (Sc2?) 2. Ld6 (2. Lb6? Lf4 3.Tb5 Se5+ 4.Kd6!) Le3 3. Tb5 Se5#

**Theme and comment:**

Dual avoidance –option of moves by an unpinned unit– at W1 & B2 moves

N° 6

**Author:**

**Jorge KAPROS**

**Email:**

jorgekapros@gmail.com

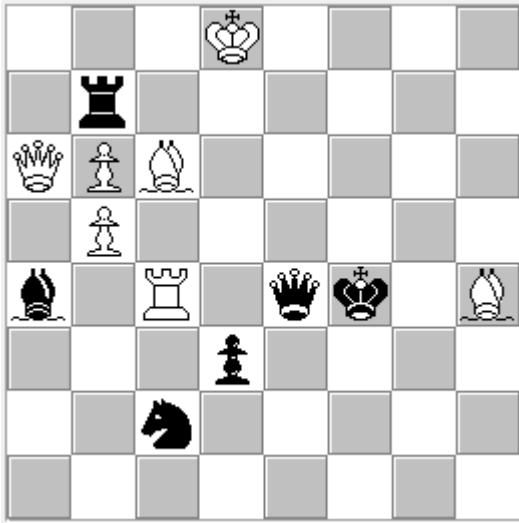
**Original publication:**

**Tidskrift för Schack** Nr 1 March 2021

Problem 1 page 49

<https://schack.se/forbundet/tfs/arkiv/>

<https://schack.se/forbundet/tfs/arkiv/tidskrift-for-schack-2021/>



3K4/1r6/QPB5/1P6/b1R1qk1B/3p4/2n5/8

h#2

2.1.1.1

(7+6) C+

a) Diagram

b) Kf4 → f3

a) Diagram

1. Lxb5 Dxb5 2. Dxc4 Dg5#

1. Dxc4 Dxa4 2. De4 Dxe4#

b) Kf4 → f3

1. Txb6 Dxb6 2. Dxc6 Df2#

1. Dxc6 Dxb7 2. De4 Dxe4#

**Theme & comment:**

HOTF