

Michael Grushko 60 Jubilee Tourney

Judge: Michael Grushko, International FIDE Judge, Kiryat Bialik, Israel

Soon after the closing date (May 31,2015), I received 100 submissions in anonymous from the director, Paz Einat, whom I'd like to thank. Overall, there were 34 authors from 13 countries and I would like to thank all of them. The problems included 48 miniatures and 51 Tanagras. Being the admirer of low-figured tasks, I allocated them in the separate sections.

Section A – Miniature (5-7 pieces)

1st Prize: Victor Zheglov (No. 92)

A beautiful and very difficult problem with marine figures showing triple echo. The difficulty stems from the use of neutral pieces and it is necessary to limit the mating pieces.

1. $\square c3-f6$ 2. $\square d8-b6$ $\blacksquare e6-e8 +$ 3. $\square d5-c6$ $\blacksquare e8-b8$ 4. $\square f6-d8 +$ $\square f5-e5$
5. $\blacksquare b8xd8-e8[+\square b8] + \blacksquare e8xb8-a8[+\square e8] \#$
- 1... $\blacksquare f7-b7 +$ 2. $\square d5-c4$ $\blacksquare e6-a6$ 3. $\blacksquare a6-a3$ $\square f5-e6$ 4. $\square d8-a5$ $\blacksquare e6-d6$
5. $\blacksquare a3xa5-a6[+\square a3] + \blacksquare a6xa3-a2[+\square a6] \#$
- 1... $\blacksquare f7-g7$ 2. $\square e6-c6$ $\blacksquare c6xc3-c2[+\square c6] +$ 3. $\square d5-d6$ $\blacksquare c2-e2$ 4. $\square e2-e8$ $\blacksquare e8xd8-c8[+\square e8]$ 5. $\blacksquare c8xe8-f8[+\square c8] + \blacksquare f8xc8-b8[+\square f8] \#$

2nd Prize: Victor Zheglov (No. 100)

An elegant "Aristocrat" Miniature. Twin maneuvers achieve two echo mate positions specific to this conditions and one of them in the set-play!

- 1... $\square g6$ 2. $\square b8$ $\square f7$ 3. $\square a8$ $\square e6$ 4. $\square g6+$ $\square e7$ 5. $\square d6 +$ $\square d8$ 6. $\square e7+$ $\square c8$
7. $\square f7$ $\square a6$ 8. $\square e6+$ $\square c7\#$
1. $\square d8$ $\square h2$ 2. $\square e7$ $\square e8 +$ 3. $\square f7+$ $\square h6$ 4. $\square f5$ $\square e7 +$ 5. $\square f8$ $\square f7 +$ 6. $\square g8$ $\square f8 +$
7. $\square h8$ $\square h3$ 8. $\square g4 +$ $\square g6\#$

3rd Prize: Semion Shifrin (No. 78)

Elegant miniature aristocrat with three beautiful solutions. A very enjoyable problem!

1. $\square h7 = \square$ $\square xd2 = \square [+w\square b2]$ 2. $\square b1$ $\square b3 = \square$ 3. $\square c2 = \square + \square xc2 [+w\square d2] \#$
1. $\square b1 = \square$ $\square e2 = \square$ 2. $\square xe2 = \square [+b\square h2]$ $\square xe2 = \square [+w\square c4]$ 3. $b2 + \square xb2 = \square [+w\square e2] \#$
1. $\square b3 = \square$ $\square b1 = \square$ 2. $b4$ $\square a2 = \square$ 3. $\square xa2 = \square [+b\square h2] + \square xa2 = \square [+w\square b1] \#$

4th Prize: Vito Rallo (No. 91)

Exchange of white's 1st and 3rd moves

1. $Kb4[\square c2,f4]$ $\blacksquare c8[\square c3,f5]=\blacksquare A$ 2. $\square g7[\square e4,h6]$ $\blacksquare b8[\square d4,g6]$ 3. $\square e8[\square b5,e7]$ $\square b2[\square a6,d8]$ $\blacksquare B \#$
1. $\square f8[\square e5,h7]$ $\square b2[\square d6,g8]$ $\blacksquare B$ 2. $\square d7[\square b5,c7]$ $\square c3[\square c6,f8]$ 3. $\square b6[\square a5,d7]$ $\blacksquare c8[\square a6,d8]=\blacksquare A \#$

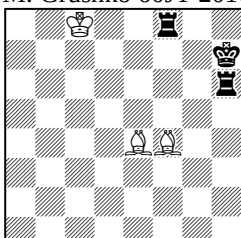
5th Prize: Vasyl Dyachuk (No. 88)

The le Grand theme in miniature. 1. $\square e8 ?$ [2. $\square a7$ $\blacksquare A \#$] 1... $\square xe8[b\square e8 \rightarrow g8]$ a 2. $\square e8$ $\blacksquare B \#$ but 1... $\square b8 !$ 1. $\square g8 !$ [2. $\square e8$ $\blacksquare B \#$] 1... $\square e8$ a 2. $\square a7$ $\blacksquare A \#$

Victor Zheglov

2nd Prize

M. Grushko 60JT 2016



HS#8* 3+3
FunctionaryChess

Semion Shifrin

3rd Prize

M. Grushko 60JT 2016

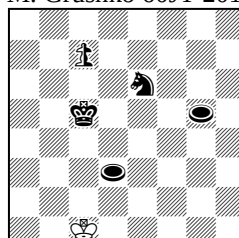


HS#3 3 sol. 3+3
EinsteinChess PWC

Vito Rallo

4th Prize

M. Grushko 60JT 2016

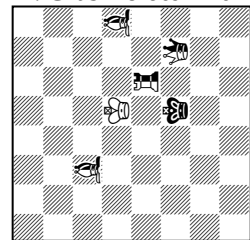


H#3 2.1... 1+4+1
Imitator ☀ Neut.Pawn ♜

Victor Zheglov

1st Prize

M. Grushko 60JT 2016



HS#4.5 3.1... 1+1+4

PWC

Neutral Nereide ☐

Neutral Triton ☒

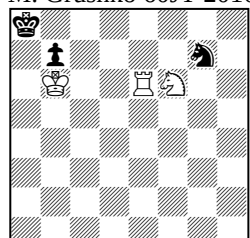
Poseidon ☕ ☕

Neutral Sirene ☓

Vasyl Dyachuk

5th Prize

M. Grushko 60JT 2016



#2 AntiCirce 3+3

1st Honorable Mention: Victor Zheglov (No.19)

An elegant "Aristocrat" miniature employing Marine pieces in functionary chess.

1. $\text{Qc7} \text{Bg3}$ 2. $\text{Qd8} \text{Bb6}$ 3. $\text{Qf3} \text{Bf6}$ 4. $\text{Qg4} + \text{Bf5} + 5. \text{Qd6} \text{Bg5} \#$
 1. $\text{Qe5} \text{Bf4}$ 2. $\text{Qf3} \text{Be4}$ 3. $\text{Qc7} \text{Bf2}$ 4. $\text{Qg4} + \text{Bc6}$ 5. $\text{Qf3} \text{Bf4} \#$
 1. $\text{Qf4} \text{Bf3}$ 2. $\text{Qg5} \text{Bf5}$ 3. $\text{Qc8} \text{Bc7} + 4. \text{Qc6} \text{Bc5}$ 5. $\text{Qf4} \text{Bf5} \#$

2nd Honorable Mention: Pierre Tritten (No.38)

An interesting problem with interchange of function between neutral pieces (sacrifice allowing self-block by BP_{e5}/sacrifice for white King). All mating moves are condition-specific.

1. $\text{Qe3} \text{Bd4}$ 2. $\text{exd4-c4[a3=r]} \text{rxe3-b6[a6=r]} \#$
 1. $\text{exd4-a7[a3=r]} \text{Bc1}$ 2. $\text{b6} \text{rxc1-c8[a6=r]} \#$

3rd Honorable Mention: Alberto Armeni (No.43)

An Aristocratic miniature with Zilahi and model mates.

1. $\text{Qxe7-g8} \text{Bxh5-e8}$ 2. $\text{Bg7=}\ddot{\text{Q}} \text{f6=}\ddot{\text{Q}} \#$ 1. $\text{Bg8=}\ddot{\text{Q}} \text{g6=}\ddot{\text{Q}} 2. \text{Bxe5-h8 g7} \#$

4th Honorable Mention: Vito Rallo (No.89)

Diagonal-orthogonal echo with minor Promotions.

1. $\text{Qc5} \text{Bxc7} + \text{Bc1=}\ddot{\text{Q}}$ 2. $\text{Bxe2} + \text{Bc8=}\ddot{\text{Q}} \text{Bc6} \#$
 1. $\text{Qe6} \text{Bxc7} + \text{Bc1=}\ddot{\text{Q}}$ 2. $\text{Bxc3} + \text{Bf8=}\ddot{\text{Q}} \text{Bf7} \#$

5th Honorable Mention: Pierre Tritten & Sébastien Luce (No.6)

A chameleon-echo with self-blocks and ideal mates.

a) 1. $\text{dxe4} + \text{Bc1=}\ddot{\text{Q}}$ 2. $\text{dxe4} + \text{Bc2=}\ddot{\text{Q}}$ 3. $\text{Bd5} \text{Bd3}$ 4. $\text{e6 e4} \#$
 b) 1. $\text{c5 dxc5} + \text{Bc2=}\ddot{\text{Q}}$ 2. $\text{Bxc5} + \text{Bc7=}\ddot{\text{Q}}$ 3. $\text{Bd4} \text{Bd2}$ 4. $\text{c5 c3} \#$

6th Honorable Mention: Victor Zheglov (No.94)

Another elegant "Aristocrat" Miniature (full solution in the online version of the award).

1. $\text{Bb8-a7-24. Bc8xb8-a8} + \text{Bc8} --- 47. \text{Bd8xc8-b8} + \text{Bd8} ---$
 69. $\text{Bb8xd8-c8} + \text{Bc8} --- 91. \text{Bf8xe8-d8} + \text{Bf8} ---$
 113. $\text{Bg8xf8-e8} + \text{Bg8} --- 136. \text{Bh8xg8-f8} + \text{Bh8} ---$
 137. $\text{Bf8-g8} --- 143. \text{Bh3xg2-f1} + \text{Bh3} 144. \text{Bf1-e1} ---$
 155. $\text{Bb8-c8} + \text{Bh8xb2-a1} + \text{Bh8} \#$

7th Honorable Mention: Zoltán Laborczi & Gábor Tar (No.99)

AUW with excelsiors. In the final positions the black king cannot capture the white queen because of self-checks.

a) 1. $\text{b5} 2. \text{b4} 3. \text{b3} 4. \text{b2} 5. \text{b1=}\ddot{\text{Q}} \text{g8} \#$ 1. $\text{e5} 2. \text{e4} 3. \text{e3} 4. \text{e2} 5. \text{e1=}\ddot{\text{Q}} \text{h8} \#$
 b) 1. $\text{b5} 2. \text{b4} 3. \text{b3} 4. \text{b2} 5. \text{b1=}\ddot{\text{Q}} \text{c8} \#$ 1. $\text{e5} 2. \text{e4} 3. \text{e3} 4. \text{e2} 5. \text{e1=}\ddot{\text{Q}} \text{d8} \#$

Vito Rallo

4th HM

M. Grushko 60JT 2016



H#2 2.1.1.1 3+3

CouscousCirce

Pierre Tritten Sébastien Luce

5th HM

M. Grushko 60JT 2016



H#4 b) $\text{Bd5} \rightarrow \text{e5}$ 4+3

CirceDoubleAgents

Victor Zheglov

6th HM

M. Grushko 60JT 2016



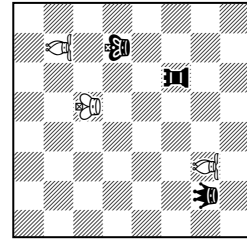
Ser-S#155 PWC 1+1+4

Poseidon ♡

Neutral: Locust ♞,
Rook/Bishop Locust ♜/♝

Victor Zheglov

1st HM Grushko 60JT 2016



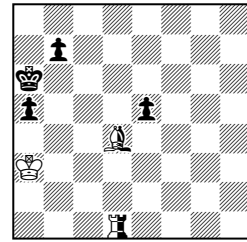
HS#5 3.1.1... 3+3

FunctionaryChess

Marine pieces

Pierre Tritten

2nd HM Grushko 60JT 2016



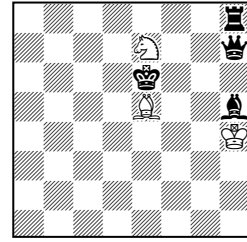
H#2 2.1.1.1 1+4+2

KoBuKings

Take&MakeChess

Alberto Armeni

3rd HM Grushko 60JT 2016



H#2 2.1.1.1 3+4

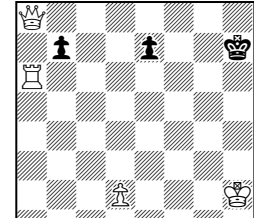
EinsteinChess

Take&MakeChess

Zoltán Laborczi Gábor Tar

7th HM

M. Grushko 60JT 2016



Ser-H#5 2 sol. 4+3

b) $\text{Bh7} \rightarrow \text{c7}$

CirceAssassin

Commendations (without order and comments)

Dieter Müller (No.15)

1. $\mathbb{Q}e4 + \mathbb{Q}xa4[+b\mathbb{Q}d8]$ 2. $\mathbb{Q}f8 \mathbb{Q}e2 \#$
1. $\mathbb{Q}xg4[+w\mathbb{Q}d1] \mathbb{Q}xa4[+b\mathbb{Q}d8]$ 2. $\mathbb{Q}f6 \mathbb{Q}d7 \#$

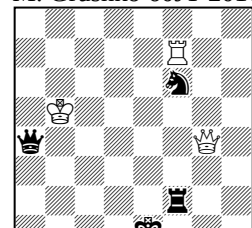
Vaclav Kotesovec (No.16)

1. $\mathbb{Q}d2$ 2. $\mathbb{Q}c2$ 3. $\mathbb{Q}b2$ 4. $\mathbb{Q}c8$ 5. $\mathbb{Q}e8$ 6. $\mathbb{Q}h8$ 7. $\mathbb{Q}a1$ 8. $\mathbb{Q}c3$ 9. $\mathbb{Q}d4$ 10. $\mathbb{Q}e5$
11. $\mathbb{Q}f6$ 12. $\mathbb{Q}g7$ 13. $\mathbb{Q}h7$ 14. $\mathbb{Q}g6$ 15. $\mathbb{Q}f5$ 16. $\mathbb{Q}f4$ 17. $\mathbb{Q}xb8(\mathbb{Q}f4)$ 18. $\mathbb{Q}d6$
19. $\mathbb{Q}e5$ 20. $\mathbb{Q}xf4(\mathbb{Q}d6)$ 21. $\mathbb{Q}d5$ 22. $\mathbb{Q}xc7(\mathbb{Q}f4)$ 23. $\mathbb{Q}e5$ 24. $\mathbb{Q}xd6(\mathbb{Q}d5)$ 25. $\mathbb{Q}e6$
26. $\mathbb{Q}g3$ 27. $\mathbb{Q}g8$ 28. $\mathbb{Q}xd5(\mathbb{Q}g8)$ auto= 1. $\mathbb{Q}g2$ 2. $\mathbb{Q}h2$ 3. $\mathbb{Q}xb8(\mathbb{Q}h2)$ 4. $\mathbb{Q}e8$
5. $\mathbb{Q}c8$ 6. $\mathbb{Q}c6$ 7. $\mathbb{Q}b7$ 8. $\mathbb{Q}d7$ 9. $\mathbb{Q}f7$ 10. $\mathbb{Q}e6$ 11. $\mathbb{Q}b5$ 12. $\mathbb{Q}f6$ 13. $\mathbb{Q}d6$ 14. $\mathbb{Q}f5$
15. $\mathbb{Q}g5$ 16. $\mathbb{Q}g4$ 17. $\mathbb{Q}g3$ 18. $\mathbb{Q}h5$ 19. $\mathbb{Q}xc7(\mathbb{Q}g3)$ 20. $\mathbb{Q}b8$ 21. $\mathbb{Q}e8$ 22. $\mathbb{Q}c8$
23. $\mathbb{Q}c6$ 24. $\mathbb{Q}c5$ 25. $\mathbb{Q}c4$ 26. $\mathbb{Q}c3$ 27. $\mathbb{Q}h3$ 28. $\mathbb{Q}h6$ auto=

Dieter Müller

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H#2 2.1.1.1 3+4
Circe Madrasí

Dieter Müller (No.17)

1. $\mathbb{Q}c6 ?$ 1... $\mathbb{Q}d5$ 2. $\mathbb{Q}g7 \mathbb{Q}e6$ 3. $\mathbb{Q}c4 \mathbb{Q}e7$ 4. $\mathbb{Q}d5 \mathbb{Q}d8$ 5. $\mathbb{Q}f6 \#$ 3... $\mathbb{Q}f7$ 4. $\mathbb{Q}d7 \mathbb{Q}g8$ 5. $\mathbb{Q}e6 \#$ but
- 1... $\mathbb{Q}e3 !$ 1. $\mathbb{Q}d2 !$ 1... $\mathbb{Q}e5$ 2. $\mathbb{Q}c3 \mathbb{Q}d4$ 3. $\mathbb{Q}d6 \mathbb{Q}e5$ 4. $\mathbb{Q}c4 + \mathbb{Q}d4$ 5. $\mathbb{Q}e3 \#$ (3... $\mathbb{Q}c5$ 4. $\mathbb{Q}e3 \#$)

Vito Rallo (No.93)

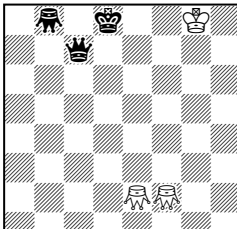
- a) 1... $\mathbb{Q}e2$ 2. $\mathbb{Q}f4 \mathbb{Q}g2$ 3. $\mathbb{Q}g4 \mathbb{Q}h2$ 4. $\mathbb{Q}g5 \mathbb{Q}f2$ 5. $\mathbb{Q}h5 \mathbb{Q}h2$ 6. $\mathbb{Q}h4 \mathbb{Q}g3 \#$
- b) 1... $\mathbb{Q}f1$ 2. $\mathbb{Q}c3 \mathbb{Q}e1$ 3. $\mathbb{Q}g2 \mathbb{Q}h1$ 4. $\mathbb{Q}c2 \mathbb{Q}d1$ 5. $\mathbb{Q}h2 \mathbb{Q}g1$ 6. $\mathbb{Q}h1 \mathbb{Q}f2 \#$
- c) 1... $\mathbb{Q}f2$ 2. $\mathbb{Q}g1 \mathbb{Q}g2$ 3. $\mathbb{Q}g4 \mathbb{Q}h1$ 4. $\mathbb{Q}h4 \mathbb{Q}f1$ 5. $\mathbb{Q}g3 \mathbb{Q}h1$ 6. $\mathbb{Q}h3 \mathbb{Q}g2 \#$

- Victor Zheglov (No.96)** a) 1. $\mathbb{Q}g6 \mathbb{Q}d6$ 2. $\mathbb{Q}a6 \mathbb{Q}c6$ 3. $\mathbb{Q}g8 \mathbb{Q}b7$ 4. $\mathbb{Q}b8 + \mathbb{Q}a7 \#$ 1. $\mathbb{Q}a7 \mathbb{Q}d5$ 2. $\mathbb{Q}a6 \mathbb{Q}c6$ 3. $\mathbb{Q}a8 + \mathbb{Q}b7$ 4. $\mathbb{Q}xc7 + \mathbb{Q}b8 \#$ b) 1. $\mathbb{Q}d6 \mathbb{Q}e6$ 2. $\mathbb{Q}d8 \mathbb{Q}d7$ 3. $\mathbb{Q}a7 \mathbb{Q}c8$ 4. $\mathbb{Q}d7 + \mathbb{Q}b7 \#$ 1. $\mathbb{Q}xc7 \mathbb{Q}d5$ 2. $\mathbb{Q}b8 \mathbb{Q}d6$ 3. $\mathbb{Q}d7 \mathbb{Q}c7$ 4. $\mathbb{Q}d6 + \mathbb{Q}b7 \#$ c) 1. $\mathbb{Q}g2 \mathbb{Q}e6$ 2. $\mathbb{Q}c2 \mathbb{Q}d5$ 3. $\mathbb{Q}c3 \mathbb{Q}c4$ 4. $\mathbb{Q}c5 + \mathbb{Q}xc3 \#$ 1. $\mathbb{Q}e7 + \mathbb{Q}d4$ 2. $\mathbb{Q}f6 \mathbb{Q}d5$ 3. $\mathbb{Q}c5 \mathbb{Q}b3$ 4. $\mathbb{Q}e4 + \mathbb{Q}e6 \#$

Vaclav Kotesovec

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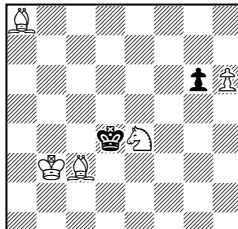


sd-auto=28 3+3
PWC

Dieter Müller

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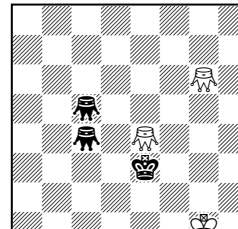


#5 GridChess 5+2

Vito Rallo

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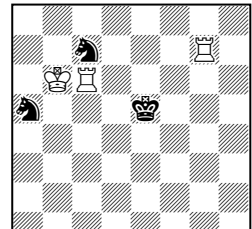


H#5.5 3+3
b) $\mathbb{Q}e3 \rightarrow f3$ c) $\mathbb{Q}e3 \rightarrow f5$

Victor Zheglov

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HS#4 a) Lortap 3+3
b) Patrouille c) NewKoeko

Section B – Tanagras (up to 5 pieces)

1st Prize: Semion Shifrin (No.87)

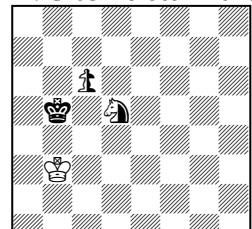
The combination of these conditions make this problem very difficult to solve. There are three distinct harmonious variants using neutral pieces-specific mates employing double check (with only two neutral pieces). Excellent problem!

1. ... $\mathbb{Q}c3 + 2. \mathbb{Q}xc6[b\mathbb{Q}c6 \rightarrow c1] \mathbb{Q}d5 [+ \mathbb{Q}d8 = \mathbb{Q}]$
3. $\mathbb{Q}xd5[\mathbb{Q}d5 \rightarrow h4] \mathbb{Q}e1 [+ \mathbb{Q}a2] \#$
1. ... $\mathbb{Q}b6 2. \mathbb{Q}xc6[b\mathbb{Q}c6 \rightarrow a1] \mathbb{Q}c8 [+ \mathbb{Q}d8 = \mathbb{Q}]$
3. $\mathbb{Q}xc8[\mathbb{Q}c8 \rightarrow d7] \mathbb{Q}d1 [+ \mathbb{Q}c2] \#$
1. ... $\mathbb{Q}c2 2. \mathbb{Q}xc6[b\mathbb{Q}c6 \rightarrow a2] \mathbb{Q}f4 [+ \mathbb{Q}e5]$
3. $\mathbb{Q}xf4[\mathbb{Q}f4 \rightarrow d8 = \mathbb{Q}] \mathbb{Q}a5 [+ \mathbb{Q}c1] \#$

Semion Shifrin

1st Prize

M. Grushko 60JT 2016



H#2.5 3.1.1.. 1+1+2
AntiSuperCirce
ParrainCirce
Neutral \mathbb{Q} \mathbb{N}

2nd Prize: Ján Golha (No.69)

A very interesting tanagra with 3 echoes shifted by one square. Very good work.

1. $\mathbb{W}d3 \mathbb{Q}xd3-d2$ 2. $\mathbb{W}e8[+b\mathbb{W}d4] \mathbb{Q}xd4-d5$ 3. $\mathbb{B}f7[+b\mathbb{W}d6] \mathbb{Q}xd6-d7$
4. $\mathbb{B}e7[+b\mathbb{W}c6] \mathbb{Q}xe6-f5$ 5. $\mathbb{B}d7[+b\mathbb{B}f7] \mathbb{Q}xd7-c8\#$
1. $\mathbb{B}c5 \mathbb{Q}xc5-b6$ 2. $\mathbb{B}b2[+b\mathbb{B}c2] \mathbb{Q}xe6-f6$ + 3. $\mathbb{B}d8[-b\mathbb{B}d7] \mathbb{Q}xb2-a1$
4. $\mathbb{B}c8[+b\mathbb{W}a2] \mathbb{Q}xa2-a3$ 5. $\mathbb{B}c7 [+b\mathbb{W}a7] \mathbb{Q}xa7-a8\#$
1. $\mathbb{B}d5 \mathbb{Q}xd5-d6$ + 2. $\mathbb{B}d8[+b\mathbb{B}c6] \mathbb{Q}xc6-b6$ 3. $\mathbb{B}c6[+b\mathbb{B}d7] \mathbb{Q}xc6-d6$
4. $e5[+b\mathbb{W}c5] \mathbb{Q}xe5-f4$ 5. $\mathbb{B}c7[+b\mathbb{B}e7] \mathbb{Q}xc7-b8\#$

3rd Prize: Kostěj Šoulivý (No.65)

Beautiful 4x echo in which the queen ends the attack with cooperative support of the neutral pieces. Very interesting problem.

1. $\mathbb{W}xe5[+w\mathbb{W}f4] \mathbb{Q}xe4[+g2]$ 2. $\mathbb{W}xe4[+h1] \mathbb{W}f5\#$
1. $\mathbb{W}xe5[+w\mathbb{W}g6] \mathbb{Q}g7$ 2. $\mathbb{Q}xg7[+h8] \mathbb{W}f6\#$
1. $\mathbb{W}xe4[+b\mathbb{B}6] \mathbb{Q}d4$ 2. $\mathbb{B}xd4[+a7] \mathbb{W}c5\#$ 1. $\mathbb{W}xe4[+b\mathbb{B}d7] \mathbb{Q}c8$ 2. $\mathbb{B}f5 \mathbb{W}e6\#$

4th Prize: Ján Golha (No.1)

An elegant "Aristocrat" Tanagra.

1. $\mathbb{B}c1 \mathbb{Q}xd4-d2$ 2. $\mathbb{B}xc4-a3[+b\mathbb{B}a2] + \mathbb{B}d2-d3[+w\mathbb{B}c5]$ 3. $\mathbb{B}xc5-a4 \mathbb{Q}c3 [+w\mathbb{B}b5] \#$
1. $\mathbb{B}xc4-a3 + \mathbb{B}xd4-d1[+w\mathbb{B}b2]$ 2. $\mathbb{B}d4 [+b\mathbb{B}d3] + \mathbb{B}xd3-c3$ 3. $\mathbb{B}xc3-a2[+b\mathbb{B}a1] + \mathbb{B}c2[+w\mathbb{B}b4] \#$
1. $\mathbb{B}xc4-a5 \mathbb{B}xd4-d3[+w\mathbb{B}b4]$ + 2. $\mathbb{B}d6 [+b\mathbb{B}d5] + \mathbb{B}xd5-c5$ 3. $\mathbb{B}xc5-a4[+b\mathbb{B}a3] + \mathbb{B}c4[+w\mathbb{B}b6] \#$

1st Honorable Mention: Pierre Tritten (No.18)

Interchange of function between BR/BB. All mating moves are conditions-specific. 1. $\mathbb{B}g5 \mathbb{Q}c5$ 2. $\mathbb{B}d6 \mathbb{Q}xd6-g6[h5=r\mathbb{B}][+b\mathbb{B}h4] \#$ 1. $\mathbb{B}f7 \mathbb{Q}c3$ 2. $\mathbb{B}d2 + \mathbb{B}xd2-h6[h5=r\mathbb{B}][+b\mathbb{B}g4] \#$

2nd Honorable Mention: Karol Mlynka (No.44)

Mixed AUW.

1. $c8=b\mathbb{B} \mathbb{Q}c7=w\mathbb{B}$ 2. $\mathbb{Q}a8=b\mathbb{B} h1=w\mathbb{B}$ 3. $\mathbb{Q}xa8=\mathbb{B} [+b\mathbb{B}h1] + \mathbb{Q}xa8=\mathbb{B} \#$
1. $c8=b\mathbb{B} h1=w\mathbb{B}$ 2. $\mathbb{Q}d5=b\mathbb{B} \mathbb{B}d8=w\mathbb{B}$ 3. $\mathbb{Q}a8=\mathbb{B} + \mathbb{B}xd8=w\mathbb{B} \#$

3rd Honorable Mention: Adrian Storisteanu (No.57)

The Messigny condition is used for exchanges between all like-piece pairs and resettle all five pieces on board for the mate.

1. $\mathbb{B}a1$ 2. $\mathbb{B}a1 \leftrightarrow \mathbb{B}d1$ 3. $\mathbb{B}c2$ 4. $\mathbb{B}b3$ 5. $\mathbb{B}b3 \leftrightarrow \mathbb{B}a1$ 6. $\mathbb{B}a2 \leftrightarrow \mathbb{B}e2$ 7. $e1=\mathbb{B}$ 8. $\mathbb{B}e1 \leftrightarrow \mathbb{B}c4$ 9. $\mathbb{B}a3$ 10. $\mathbb{B}b1$
11. $\mathbb{B}b1 \leftrightarrow \mathbb{B}e1$ 12. $\mathbb{B}c2$ $\mathbb{B}b1 \leftrightarrow \mathbb{B}c2\#$ (13. $\mathbb{B}a1 \leftrightarrow \mathbb{B}b3??$)

Ján Golha

4th Prize

M. Grushko 60JT 2016



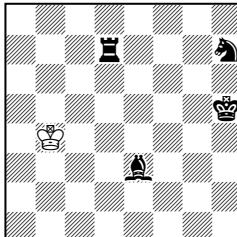
H#3 3.1.1.. 2+3

ParrainCirce
Take&MakeChess

Pierre Tritten

1st HM

M. Grushko 60JT 2016



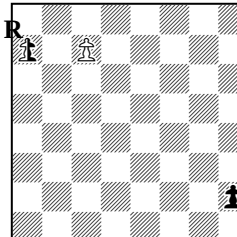
H#2 2.1.1.1 1+4

KoBuL Kings SuperCirce
Take&MakeChess

Karol Mlynka

2nd HM

M. Grushko 60JT 2016



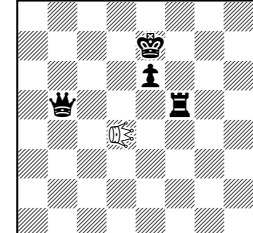
HS#3 2.1.1.. 2+1

Royal neut. Pawn
AntiAndernachChess
ChameleonChess
CouscousCirce

Ján Golha

2nd Prize

M. Grushko 60JT 2016



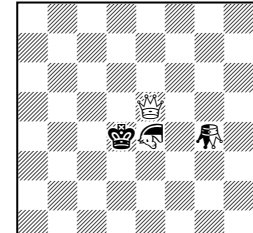
H#5 3.1.1.. 1+4

ParrainCirce Locust

Kostěj Šoulivý

3rd Prize

M. Grushko 60JT 2016



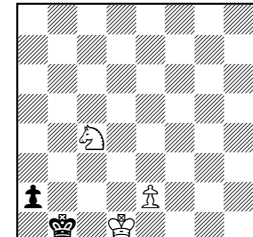
H#2 4.1.1.1 1+1+2

Patrouille SuperCirce
Neut. Zebra G.hopper

Adrian Storisteanu

3rd HM

M. Grushko 60JT 2016



Ser-H#12 3+2

MessignyChess

4th Honorable Mention: Juraj Lörinc (No.75)

Ideal mates with a quartet of white grasshoppers. All fairy elements are well used; even the grasshoppers next to bK guard themselves by Circe self-protection.

1... $\text{Nb}5 + 2.\text{Qc}5 \text{ Nd}6 3.\text{Qd}5 \text{ Nd}3 4.\text{Qd}4 \text{ Ne}2 5.\text{Qxd}3[+\text{wN}d8] \text{ Ne}6 6.\text{Qd}4 \text{ Nd}5\#$
 1... $\text{Na}4 2.\text{Qc}6 \text{ Nd}7 3.\text{Qb}6 \text{ Ne}7 4.\text{Qc}5 \text{ Nb}5 5.\text{Qd}6 \text{ Ne}8 6.\text{Qc}5 \text{ Nd}6\#$
 1... $\text{Nd}4 2.\text{Qa}7 \text{ Nc}3 3.\text{Qa}6 \text{ Nb}2 4.\text{Qb}5 \text{ Nb}6 + 5.\text{Qc}6 \text{ Nc}7 6.\text{Qc}5 \text{ Nc}6\#$

5th Honorable Mention: Juraj Lörinc (No.79)

In the diagram position Black is stalemated. The try 1.Rg6 would be a checkmate in the orthodox chess, but gives 4 flights in Köko, three of them met by mates, one refutes. The key then gives 2 other flights, wQ moving far away.

1. $\text{Bg}6? \text{ zz } 1... \text{Bg}5 2.\text{Bf}6 \text{ zz } \text{Bf}5 3.\text{Be}4\# 1... \text{Bf}5 2.\text{Bg}3 \text{ zz } \text{Bf}4 3.\text{Be}3\#$
 1... $\text{Bg}7 2.\text{Bf}8+ \text{Bh}7 3.\text{Bh}8\#$ but ... $\text{Be}7!$ 1. $\text{Bb}2!$ $\text{zz } 1... \text{Bg}6 2.\text{Bh}5+ \text{Bf}6$
 3. $\text{Bg}4\# 1... \text{Bf}7 2.\text{Bf}6+ \text{Bf}8 3.\text{Bf}8\#$

6th Honorable Mention: Juraj Lörinc (No.90)

A 3-fold echo of ideal fairy mates with White Rex Solus.

1... $\text{Nb}6 2.\text{Qb}5 \text{ Qa}6 3.\text{rNb}4 \text{ Qa}5\#$
 1... $\text{Qc}5 2.\text{Qc}4 \text{ Qb}5 3.\text{Qb}6 + \text{Qa}6\#$
 1... $\text{Nd}7 2.\text{Qe}8 \text{ Qd}8 3.\text{Qc}7 \text{ Qc}8\#$

7th Honorable Mention: Pierre Tritten (No.40)

Interchange of function between neutral pieces (passive sacrifice/active sacrifice for white King then mate). There are also Reciprocal batteries and captures and diagonal-orthogonal echo.

1. $\text{Qe}4 \text{ Qxe}4-\text{c}6[+\text{Qc}8] + 2.\text{Qe}6 \text{ Qxf}7-\text{f}1[+\text{Qa}8]\#$
 1. $\text{Bf}5 + \text{Qxf}5-\text{c}5[+\text{Qa}8] + 2.\text{Bb}8 \text{ Bxb}1-\text{a}2[+\text{Qc}8]\#$

8th Honorable Mention: Juraj Lörinc (No.11)

Two fairy-specific ideal mates in the form of set play and solution.

1... $\text{Nb}7 2.\text{Qc}6 \text{ Nd}4 3.\text{Qb}4 \text{ Qe}4 + 4.\text{Qb}6 \text{ Nf}3 5.\text{Qf}2 \text{ Qa}6 6.\text{Qe}4 \text{ Qxe}4(\text{Qe}1) 7.\text{Qb}7 \text{ Qc}8+$
 8. $\text{Qd}3 \text{ Qf}2 9.\text{Qb}7 \text{ Na}8 10.\text{Qe}1 \text{ Na}7 11.\text{Qb}7 \text{ Qc}8\#$
 1. $\text{Qc}3 \text{ Nb}3 2.\text{Qd}5 \text{ Qe}4 + 3.\text{Qxb}4(\text{Nb}8) \text{ Qa}2 + 4.\text{Qa}3 \text{ Nb}2 5.\text{Qb}1 \text{ Qc}1 6.\text{Qd}2 \text{ Ne}2 7.\text{Qc}4$
 $\text{Nb}5 8.\text{Qd}2 \text{ Nb}6 9.\text{Qxb}6(\text{Nb}8) \text{ Qa}5 10.\text{Qc}8 \text{ Nb}4 11.\text{Qa}4 \text{ Qc}4\#$

9th Honorable Mention: Harald Grubert (No.22)

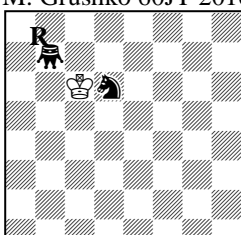
AUW

1. $\text{f}2=\text{Q} \text{ Qe}6 2.\text{h}5 \text{ c}7=\text{Q}\# 1.\text{Qf}4 \text{ Qf}6 2.\text{f}2=\text{Q} \text{ c}7=\text{Q}\#$

Juraj Lörinc

6th HM

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H#2.5 3.1.1... 1+2

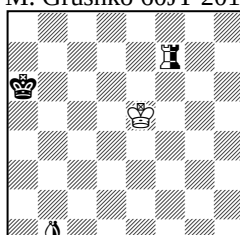
KoeKo R

Royal Grasshopper

Pierre Tritten

7th HM

M. Grushko 60JT 2016



H#2 2.1.1.1 3+1

Neutral

Circe Take&MakeChess

Juraj Lörinc

8th HM

M. Grushko 60JT 2016



H#11* 3+2

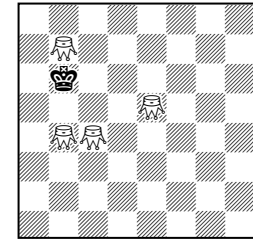
Circe Koeko

Double Maximumummer

Juraj Lörinc

4th HM

M. Grushko 60JT 2016



H#5.5 3.1.1... 4+1

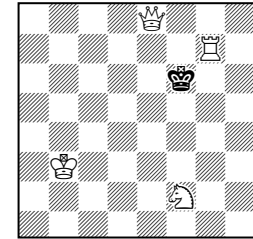
Circe KoeKo

WhiteMaximumummer
Grasshoppers

Juraj Lörinc

5th HM

M. Grushko 60JT 2016



#3 KoeKo 4+1

Harald Grubert

9th HM

M. Grushko 60JT 2016



H#2 2.1.1.1 3+1

GlasgowChess

PhantomChess

Neutral pawns

Commendations (without order and comments)

Sebastien Luce (No.7) Dedicated to Christian Poisson

1.h1=Q d8 2.Qb7 Qxb7(Qe1)= 1.h1=Q d6+ 2.Qb1 Qa7=

1.h1=Q Qb8 2.Qxb7(Qc8) Qxc8(Qe1)= 1.h1=Q g3 2.Qxg3(Qb8) Qxb8(Ke1)=

Harald Grubert (No.9) twin b) move all pieces one knight move up & left
(e.g. d6 to c8)

a) 1... ♜xf4=Q 2. ♜xf4=Q [+ ♜e5] ♜xe5=Q [+ ♜g3] 3. ♜g3-f1=P [+ ♜d3]
Qxd3=Q 4. ♜f1-f4 [+ ♜d6] ♜xe5=Q 5. ♜xe5=Q [+ ♜d6][+bQg6] +
Qxd3=Q [+wQe4] #

b) 1... ♜xd7=Q 2. ♜xd7=Q [+ ♜c8] ♜c8-c5[+ ♜d4] 3. ♜xc5=Q ♜d4-
f3=Q [+ ♜e4] 4. ♜xe4=Q ♜xe4=Q [+ ♜d3] 5. ♜xe4=Q [+ ♜f5][+bQf2] +
Qxc5=Q [+wQd4] #

Karol Mlynka (No.12)

a) Sentinelles ChameleonChess Circe Mirror Turncoats

WhiteSuperTransmutingKing 1.Qf3[+ ♜e4] 2.Qg2[+ ♜f3] 3.Qf1 [+ ♜g2]
4.g1=Q 5.Qh2=Q + Qxh2=Q =rQ[+bQa1=w] #

b) Sentinelles ChameleonChess Circe Mirror Turncoats

WhiteSuperTransmutingKing KobulKings 1.Qe3[+ ♜e4] 2.Qd2[+ ♜e3]
3.Qe1[+ ♜d2] 4.d1=Q 5.Qh5=Q + Qxh5=R=rQ[e1=rQ][+bQh1=w] #

c) Sentinelles AntiAndernachChess Circe Mirror Turncoats

WhiteSuperTransmutingKing 1.Qd3[+ ♜e4] 2.Qc2[+ ♜d3] 3.Qb2[+ ♜c2]
4.Qa2[+ ♜b2] 5.c1=Q=wQxb2#

Vaclav Kotesovec (No.21)

1.Qb5 Qa5 2.Qb3 Qb4 3.Qa2 Qc4 4.Qc3 Qd3 5.Qe4+ Qd4 6.Qc5 Qb5
7.Qc1 Qd5 8.Qc2 Qc5 9.Qa6 Qc4 10.Qd1+ Qb4 11.Qc2 Qc3#
1.Qc5 Qb6 2.Qc3 Qb5 3.Qc2 Qc4 4.Qd2 Qd4 5.Qc1 Qb5 6.Qe3 Qf3+
7.Qd2 Qb1 8.Qe1 Qc3+ 9.Qe2 Qd5 10.Qf1 Qd4 11.Qe2 Qe3#

Karol Mlynka (No.23) b) Move d3 e3 c) Move b3 d1 d) Move b3 e1 e) Move d3 c5

AntiSuperCirce ChameleonChess KoBuL Kings Sentinelles WhiteSuperTransmutingKing

a) 1.Qd2[+ ♜d3] 2.Qc1[+ ♜d2] 3.Qb1 4.d1=Q + Qxd1=Q=rQ[b1=rQ][Qd1→b2][+ ♜b3] #

b) Qd3→e3 1.Qf2[+ ♜e3] 2.Qg2[+ ♜f2] 3.f1=Q 4.Qc4=Q Qxc4[g2=rQ][Qc4→g3] [+ ♜b3] #

c) Qb3→d1 1.Qc3[+ ♜d3] 2.Qb2[+ ♜c3] 3.Qa1[+ ♜b2] 4.b1=Q + Qxd3=Q [Qd3→a3] #

d) Qb3→e1 1.Qc2[+ ♜d3] 2.Qb1[+ ♜c2] 3.c1=Q 4.Qe2=Q Qxe2[b1=rQ][wQe2→b2] #

e) Qd3→c5 1.Qb6[+ ♜c5] 2.Qa7[+ ♜b6] 3.Qa8[+ ♜a7] 4.c4+ Qxc4=Q[Qc4→c8=w] [+ ♜b3] #

Karol Mlynka (No.25)

a) 1.Qd5[+ ♜e4] Qb2 2.Qc5[+ ♜d5] Qc3[+ ♜b2] 3.Qb5[+ ♜c5] Qc2 [+ ♜c3] 4.Qc4[+ ♜b5] b3#

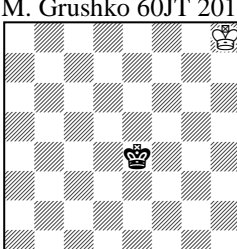
b) 1.Qe5[+ ♜f4] Qc2 2.Qd5[+ ♜e5] Qd3[+ ♜c2] 3.Qc5[+ ♜d5] Qd2 [+ ♜d3] 4.Qd4[+ ♜c5] c3#

c) 1.Qf5[+ ♜g4] Qd2 2.Qe5[+ ♜f5] Qe3[+ ♜d2] 3.Qd5[+ ♜e5] Qe2 [+ ♜e3] 4.Qe4[+ ♜d5] d3#

Karol Mlynka

Com

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PSer-H#5 see text 1+1

Vaclav Kotesovec

Com

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H#11 2 sol. 2+3

KoeKo Nightrider Hopper

Karol Mlynka

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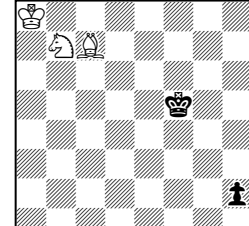


Ser-H#4 see text 1+1

Sebastien Luce

Com

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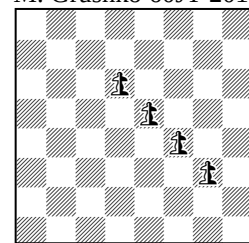


H=2 4.1.1.1 3+2
AntiCirce Disparate

Harald Grubert

Com

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HS#4.5 see text 0+0+4
EinsteinChess
ParrainCirce
RepublicanChess

Karol Mlynka

Com

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H#4 b) Qe4→f4 1+1
c) Qe4→g4
Sentinelles

Harald Grubert (No.28)

- 1... $\mathbb{Q}h6$ 2. $\mathbb{B}g7$ $\mathbb{Q}h8$ 3. $\mathbb{B}g6$ $\mathbb{Q}f5$ 4. $\mathbb{B}h7$ $\mathbb{Q}f7[+\mathbb{Q}h8] \#$
1... $\mathbb{B}e4$ 2. $\mathbb{B}g8$ $\mathbb{B}h5$ 3. $\mathbb{Q}f8$ EAe8 4. $\mathbb{Q}h7$ $\mathbb{B}(e)g7[+\mathbb{Q}h8] \#$

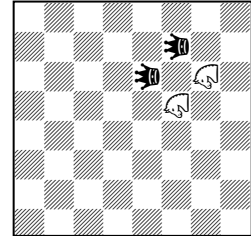
Karol Mlynka (No.27) b) $\mathbb{Q}d2 \rightarrow g2$ c) $\mathbb{Q}f7 \rightarrow c7$

- d) Sentinelles & BrunnerChess e) d+ $\mathbb{Q}d2 \rightarrow g2$ f) d+ $\mathbb{Q}f7 \rightarrow c7$
- a) 1. $\mathbb{Q}e6[+\mathbb{Q}f7]$ $\mathbb{Q}d2-e2[+\mathbb{Q}d2]$ 2. $\mathbb{Q}e5[+\mathbb{Q}e6]$ d4+ 3. $\mathbb{Q}e4[+\mathbb{Q}e5]$ dx5#
1. $\mathbb{Q}e3[+\mathbb{Q}d2]$ $\mathbb{Q}e7[+\mathbb{Q}f7]$ 2. $\mathbb{Q}e4[+\mathbb{Q}e3]$ f5+ 3. $\mathbb{Q}e5[+\mathbb{Q}e4]$ fxe4#
- b) 1. $\mathbb{Q}f6[+\mathbb{Q}f7]$ $\mathbb{Q}f2[+\mathbb{Q}g2]$ 2. $\mathbb{Q}f5[+\mathbb{Q}f6]$ g4+ 3. $\mathbb{Q}f4[+\mathbb{Q}f5]$ gxf5#
1. $\mathbb{Q}g3[+\mathbb{Q}g2]$ $\mathbb{Q}g7[+\mathbb{Q}f7]$ 2. $\mathbb{Q}g4[+\mathbb{Q}g3]$ f5+ 3. $\mathbb{Q}g5[+\mathbb{Q}g4]$ fxg4#
- c) 1. $\mathbb{Q}c6[+\mathbb{Q}c7]$ $\mathbb{Q}c2[+\mathbb{Q}d2]$ 2. $\mathbb{Q}c5[+\mathbb{Q}c6]$ d4+ 3. $\mathbb{Q}c4[+\mathbb{Q}c5]$ dxc5#
1. $\mathbb{Q}d3[+\mathbb{Q}d2]$ $\mathbb{Q}d7[+\mathbb{Q}c7]$ 2. $\mathbb{Q}d4[+\mathbb{Q}d3]$ c5+ 3. $\mathbb{Q}d5[+\mathbb{Q}d4]$ cxd4#
- d) 1. $\mathbb{Q}f6[+\mathbb{Q}f7]$ $\mathbb{Q}d3[+\mathbb{Q}d2]$ 2. $\mathbb{Q}e5[+\mathbb{Q}f6]$ $\mathbb{Q}c3[+\mathbb{Q}d3]$ 3. $\mathbb{Q}d4[+\mathbb{Q}e5]$ $\mathbb{Q}c4[+\mathbb{Q}c3] \#$
1. $\mathbb{Q}d3[+\mathbb{Q}d2]$ $\mathbb{Q}f6[+\mathbb{Q}f7]$ 2. $\mathbb{Q}e4[+\mathbb{Q}d3]$ $\mathbb{Q}g6[+\mathbb{Q}f6]$ 3. $\mathbb{Q}f5[+\mathbb{Q}e4]$ $\mathbb{Q}g5[+\mathbb{Q}g6] \#$
- e) 1. $\mathbb{Q}e6[+\mathbb{Q}f7]$ $\mathbb{Q}g3[+\mathbb{Q}g2]$ 2. $\mathbb{Q}f5[+\mathbb{Q}e6]$ $\mathbb{Q}h3[+\mathbb{Q}g3]$ 3. $\mathbb{Q}g4[+\mathbb{Q}f5]$ $\mathbb{Q}h4[+\mathbb{Q}h3] \#$
1. $\mathbb{Q}h3[+\mathbb{Q}g2]$ $\mathbb{Q}f6[+\mathbb{Q}f7]$ 2. $\mathbb{Q}g4[+\mathbb{Q}h3]$ $\mathbb{Q}e6[+\mathbb{Q}f6]$ 3. $\mathbb{Q}f5[+\mathbb{Q}g4]$ $\mathbb{Q}e5[+\mathbb{Q}e6] \#$
- f) 1. $\mathbb{Q}b6[+\mathbb{Q}c7]$ $\mathbb{Q}d3[+\mathbb{Q}d2]$ 2. $\mathbb{Q}c5[+\mathbb{Q}b6]$ $\mathbb{Q}e3[+\mathbb{Q}d3]$ 3. $\mathbb{Q}d4[+\mathbb{Q}c5]$ $\mathbb{Q}e4[+\mathbb{Q}e3] \#$
1. $\mathbb{Q}e3[+\mathbb{Q}d2]$ $\mathbb{Q}c6[+\mathbb{Q}c7]$ 2. $\mathbb{Q}d4[+\mathbb{Q}e3]$ $\mathbb{Q}b6[+\mathbb{Q}c6]$ 3. $\mathbb{Q}c5[+\mathbb{Q}d4]$ $\mathbb{Q}b5[+\mathbb{Q}b6] \#$

Harald Grubert

Com

M. Grushko 60JT 2016



H#3.5 Duplex 2+2
Republican Chess
Alphabetic Chess
Moose ♀ Eagle ♀

Karol Mlynka (No.29) ChameleonChess KoBulKings Sentinelles WhiteSuperTransmutingKing

b) $\mathbb{Q}b5 \rightarrow c5$ c) $\mathbb{Q}e1 \rightarrow a2$ d) c+ $\mathbb{Q}b5 \rightarrow c8$

- a) 1. $\mathbb{Q}d2$ 2. $\mathbb{Q}c3[+\mathbb{Q}d2]$ 3. $\mathbb{Q}b2[+\mathbb{Q}c3]$ 4. $\mathbb{Q}c2[+\mathbb{Q}b2]$ 5.b1= $\mathbb{Q}x b1 = \mathbb{Q} = r \mathbb{Q}[c2=r \mathbb{Q}][+\mathbb{Q}b5] \#$
b) 1. $\mathbb{Q}e2$ 2. $\mathbb{Q}f3[+\mathbb{Q}e2]$ 3. $\mathbb{Q}g2[+\mathbb{Q}f3]$ 4. $\mathbb{Q}h1[+\mathbb{Q}g2]$ 5.g1= $\mathbb{Q}x g1 = \mathbb{Q} = r \mathbb{Q}[h1=r \mathbb{Q}][+\mathbb{Q}c5] \#$
c) 1. $\mathbb{Q}b1[+\mathbb{Q}a2]$ 2.a1= \mathbb{Q} 3. $\mathbb{Q}b2 = \mathbb{Q}$ 4. $\mathbb{Q}a1$ 5. $\mathbb{Q}a4 = \mathbb{Q}[+\mathbb{Q}b2] + \mathbb{Q}xa4 = \mathbb{Q} = r \mathbb{Q}[a1=r \mathbb{Q}][+\mathbb{Q}b5] \#$
d) 1. $\mathbb{Q}b2[+\mathbb{Q}a2]$ 2. $\mathbb{Q}a1[+\mathbb{Q}b2]$ 3.b1= \mathbb{Q} 4. $\mathbb{Q}a3 = \mathbb{Q}$ 5. $\mathbb{Q}f8 = \mathbb{Q}[+\mathbb{Q}a3] + \mathbb{Q}c8-c1 = \mathbb{Q} = r \mathbb{Q} \#$

Karol Mlynka (No.41) EinsteinChess Take&MakeChess ParrainCirce BackToBack

b) $\mathbb{Q}f4 \rightarrow b6$ c) $\mathbb{Q}a2 \rightarrow a7$

- a) 1. $\mathbb{Q}xe1-e3 = \mathbb{Q}$ $\mathbb{Q}b2[+\mathbb{Q}f1]$ 2. $\mathbb{Q}xe3-d1$ f1-f3[+ $\mathbb{Q}e5]$ 3. $\mathbb{Q}xc4-c5 = \mathbb{Q}$ $\mathbb{Q}f2 = \mathbb{Q}[+\mathbb{Q}f1] =$
b) 1. $\mathbb{Q}a5$ $\mathbb{Q}f3$ 2. $\mathbb{Q}a4$ e1-e4 3. $\mathbb{Q}xe3.p. = \mathbb{Q}$ $\mathbb{Q}xc4-c3 = \mathbb{Q}[+\mathbb{Q}c4] =$
c) 1. $\mathbb{Q}f3$ $\mathbb{Q}b6$ 2. $\mathbb{Q}xe1-e2 = \mathbb{Q}$ $\mathbb{Q}c7[+\mathbb{Q}f2]$ 3. $\mathbb{Q}xe2-d4$ $\mathbb{Q}d6[+\mathbb{Q}f1] =$

Karol Mlynka (No.74) DiagramAntiCirce KoBulKings ParrainCirce ReversalEinsteinChess

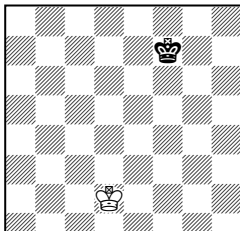
b) $\mathbb{Q}f4 \rightarrow g1$ c) $\mathbb{Q}e4 \rightarrow h3$ d) $\mathbb{Q}f4 \rightarrow c3$

- a) 1. $\mathbb{Q}xd1 = \mathbb{Q} = \mathbb{Q}[\mathbb{Q}d1 \rightarrow e2]$ $\mathbb{Q}xf4[\mathbb{Q}f4 \rightarrow e4][+\mathbb{Q}e1 = \mathbb{Q}]$ 2. $\mathbb{Q}e5[+\mathbb{Q}f5]$ $\mathbb{Q}f6 = \mathbb{Q}$
3. $\mathbb{Q}xe2 = \mathbb{Q}[\mathbb{Q}e2 \rightarrow d1]$ $\mathbb{Q}xf6[f6=r \mathbb{Q}][r \mathbb{Q}f6 \rightarrow e4][+\mathbb{Q}f3] \#$
b) 1. $\mathbb{Q}xd1 = \mathbb{Q} = \mathbb{Q}[\mathbb{Q}d1 \rightarrow e2]$ $\mathbb{Q}e1 = \mathbb{Q}$ 2. $\mathbb{Q}g3$ $\mathbb{Q}g2 = \mathbb{Q}$ 3. $\mathbb{Q}h2$ $\mathbb{Q}xe1 = \mathbb{Q}[\mathbb{Q}h2=r \mathbb{Q}][\mathbb{Q}e1 \rightarrow g1] \#$
c) 1. $\mathbb{Q}xd1 = \mathbb{Q} = \mathbb{Q}[\mathbb{Q}d1 \rightarrow e2]$ $\mathbb{Q}h4[+\mathbb{Q}d2]$ 2. $\mathbb{Q}e6 = \mathbb{Q}$ $\mathbb{Q}d3 = \mathbb{Q}$ 3. $\mathbb{Q}xf4 = \mathbb{Q}[\mathbb{Q}f4 \rightarrow d1]$ $\mathbb{Q}f5[+\mathbb{Q}g3] \#$
d) 1. $\mathbb{Q}c2 = \mathbb{Q}$ $\mathbb{Q}d3 + 2.$ $\mathbb{Q}xd1 = \mathbb{Q} = \mathbb{Q}[\mathbb{Q}d1 \rightarrow e2]$ $\mathbb{Q}d4 = \mathbb{Q}[+\mathbb{Q}e3]$ 3.nBxe3 = $\mathbb{Q}[\mathbb{Q}e3 \rightarrow c3]$
 $\mathbb{Q}xc3[c3=r \mathbb{Q}][r \mathbb{Q}c3 \rightarrow e4][+\mathbb{Q}d3] \#$

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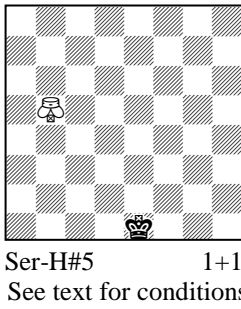


H#3 Duplex 1+1
Twins – see text
Sentinelles
BackToBack

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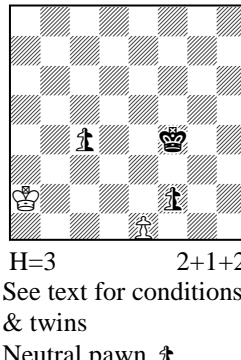


Ser-H#5 1+1
See text for conditions
& twins

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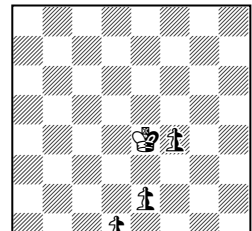


H=3 2+1+2
See text for conditions
& twins
Neutral pawn ♀

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H#3 0+0+4
See text for conditions
& twins
Neutral king ♔ pawn ♀

List of participants

Geoff Foster (2), Australia; Adrian Storisteanu, Cornel Pacurar, Canada; Kostěj Šoulivý (2), Vaclav Kotesovec (3), Czech Republic; Pierre Triten (4.5), Sebastien Luce (1.5) France; Dieter Müller (7½), Michael Pfannkuche (½), Dieter Speer (½), Harald Grubert (6), Rainer Kuhn (2), Ralf Krätschmer, Stephan Dietrich (2), Sven Trommler, Germany; Gyorgy Bakcsi, Janos Csak, Zoltán Laborczi (½), Gábor Tar (½), Hungary; Misha Shapiro (5), Semion Shifrin (2), Israel; Alberto Armeni (6½), Valerio Agostini, Vito Rallo (3½), Italy; Mecislovas Rimkus, Lithuania; Eligiusz Zimmer (2), JAROSŁAW BRZOZOWICZ, Poland; Anatoly Styopochkin, Victor Zheglov (10), Russia; Ján Golha (2), Juraj Lörinc (6), Karol Mlynka (16), Slovakia; Nikolai Mironenko (3), Vasyl Dyachuk, Ukraine.

Full solution of 6th Honorable Mention, Victor Zheglov (section A)

1. $\text{a}8\text{-a}7$ 2. $\text{a}7\text{-a}6$ 3. $\text{a}6\text{-a}5$ 4. $\text{a}5\text{-a}4$ 5. $\text{a}4\text{-a}3$ 6. $\text{a}3\text{-a}2$ 7. $\text{a}2\text{-b}1$ 8. $\text{b}1\text{-c}1$ 9. $\text{c}1\text{-d}1$
10. $\text{d}1\text{-e}1$ 11. $\text{e}1\text{-f}1$ 12. $\text{f}1\text{-g}1$ 13. $\text{g}1\text{-h}2$ 14. $\text{h}2\text{-h}3$ 15. $\text{h}3\text{-h}4$ 16. $\text{h}4\text{-h}5$ 17. $\text{h}5\text{-h}6$
18. $\text{h}6\text{-h}7$ 19. $\text{h}7\text{-g}8$ 20. $\text{g}8\text{-f}8$ 21. $\text{f}8\text{-e}8$ 22. $\text{e}8\text{-d}8$ 23. $\text{d}8\text{-c}8$ 24. $\text{c}8\text{*b}8\text{-a}8$ [+nLBc8]
25. $\text{a}8\text{-a}7$ 26. $\text{a}7\text{-a}6$ 27. $\text{a}6\text{-a}5$ 28. $\text{a}5\text{-a}4$ 29. $\text{a}4\text{-a}3$ 30. $\text{a}3\text{-a}2$ 31. $\text{a}2\text{-b}1$ 32. $\text{b}1\text{-c}1$
33. $\text{c}1\text{-d}1$ 34. $\text{d}1\text{-e}1$ 35. $\text{e}1\text{-f}1$ 36. $\text{f}1\text{-g}1$ 37. $\text{g}1\text{-h}2$ 38. $\text{h}2\text{-h}3$ 39. $\text{h}3\text{-h}4$ 40. $\text{h}4\text{-h}5$
41. $\text{h}5\text{-h}6$ 42. $\text{h}6\text{-h}7$ 43. $\text{h}7\text{-g}8$ 44. $\text{g}8\text{-f}8$ 45. $\text{f}8\text{-e}8$ 46. $\text{e}8\text{-d}8$ 47. $\text{d}8\text{*c}8\text{-b}8$ [+nLBd8]
48. $\text{b}8\text{-a}7$ 49. $\text{a}7\text{-a}6$ 50. $\text{a}6\text{-a}5$ 51. $\text{a}5\text{-a}4$ 52. $\text{a}4\text{-a}3$ 53. $\text{a}3\text{-a}2$ 54. $\text{a}2\text{-b}1$ 55. $\text{b}1\text{-c}1$
56. $\text{c}1\text{-d}1$ 57. $\text{d}1\text{-e}1$ 58. $\text{e}1\text{-f}1$ 59. $\text{f}1\text{-g}1$ 60. $\text{g}1\text{-h}2$ 61. $\text{h}2\text{-h}3$ 62. $\text{h}3\text{-h}4$ 63. $\text{h}4\text{-h}5$
64. $\text{h}5\text{-h}6$ 65. $\text{h}6\text{-h}7$ 66. $\text{h}7\text{-g}8$ 67. $\text{g}8\text{-f}8$ 68. $\text{f}8\text{-e}8$ 69. $\text{e}8\text{*d}8\text{-c}8$ [+nLBe8] 70. $\text{c}8\text{-b}8$
71. $\text{b}8\text{-a}7$ 72. $\text{a}7\text{-a}6$ 73. $\text{a}6\text{-a}5$ 74. $\text{a}5\text{-a}4$ 75. $\text{a}4\text{-a}3$ 76. $\text{a}3\text{-a}2$ 77. $\text{a}2\text{-b}1$ 78. $\text{b}1\text{-c}1$
79. $\text{c}1\text{-d}1$ 80. $\text{d}1\text{-e}1$ 81. $\text{e}1\text{-f}1$ 82. $\text{f}1\text{-g}1$ 83. $\text{g}1\text{-h}2$ 84. $\text{h}2\text{-h}3$ 85. $\text{h}3\text{-h}4$ 86. $\text{h}4\text{-h}5$
87. $\text{h}5\text{-h}6$ 88. $\text{h}6\text{-h}7$ 89. $\text{h}7\text{-g}8$ 90. $\text{g}8\text{-f}8$ 91. $\text{f}8\text{*e}8\text{-d}8$ [+nLBf8] 92. $\text{d}8\text{-c}8$ 93. $\text{c}8\text{-b}8$
94. $\text{b}8\text{-a}7$ 95. $\text{a}7\text{-a}6$ 96. $\text{a}6\text{-a}5$ 97. $\text{a}5\text{-a}4$ 98. $\text{a}4\text{-a}3$ 99. $\text{a}3\text{-a}2$ 100. $\text{a}2\text{-b}1$ 101. $\text{b}1\text{-c}1$
102. $\text{c}1\text{-d}1$ 103. $\text{d}1\text{-e}1$ 104. $\text{e}1\text{-f}1$ 105. $\text{f}1\text{-g}1$ 106. $\text{g}1\text{-h}2$ 107. $\text{h}2\text{-h}3$ 108. $\text{h}3\text{-h}4$
109. $\text{h}4\text{-h}5$ 110. $\text{h}5\text{-h}6$ 111. $\text{h}6\text{-h}7$ 112. $\text{h}7\text{-g}8$ 113. $\text{g}8\text{*f}8\text{-e}8$ [+nLBg8] 114. $\text{e}8\text{-d}8$
115. $\text{d}8\text{-c}8$ 116. $\text{c}8\text{-b}8$ 117. $\text{b}8\text{-a}7$ 118. $\text{a}7\text{-a}6$ 119. $\text{a}6\text{-a}5$ 120. $\text{a}5\text{-a}4$ 121. $\text{a}4\text{-a}3$
122. $\text{a}3\text{-a}2$ 123. $\text{a}2\text{-b}1$ 124. $\text{b}1\text{-c}1$ 125. $\text{c}1\text{-d}1$ 126. $\text{d}1\text{-e}1$ 127. $\text{e}1\text{-f}1$ 128. $\text{f}1\text{-g}1$
129. $\text{g}1\text{-h}2$ 130. $\text{h}2\text{-h}3$ 131. $\text{h}3\text{-h}4$ 132. $\text{h}4\text{-h}5$ 133. $\text{h}5\text{-h}6$ 134. $\text{h}6\text{-h}7$ 135. $\text{h}7\text{-h}8$
136. $\text{h}8\text{*g}8\text{-f}8$ [+nLBh8] 137. $\text{f}8\text{-g}8$ 138. $\text{g}8\text{-h}7$ 139. $\text{h}7\text{-h}6$ 140. $\text{h}6\text{-h}5$ 141. $\text{h}5\text{-h}4$
142. $\text{h}4\text{-h}3$ 143. $\text{h}3\text{*g}2\text{-f}1$ [+nLRh3] 144. $\text{f}1\text{-e}1$ 145. $\text{e}1\text{-d}1$ 146. $\text{d}1\text{-c}1$ 147. $\text{c}1\text{-b}1$
148. $\text{b}1\text{-a}2$ 149. $\text{a}2\text{-a}3$ 150. $\text{a}3\text{-a}4$ 151. $\text{a}4\text{-a}5$ 152. $\text{a}5\text{-a}6$ 153. $\text{a}6\text{-a}7$ 154. $\text{a}7\text{-b}8$
155. $\text{b}8\text{-c}8$ $\text{h}8\text{xb}2\text{-a}1$ [+h8] #