

Alex Ettinger 90 Memorial Tourney Award

Judge: Michael Grushko

A total of 88 problems competed in the tourney, submitted by 31 authors from 17 countries. There were 34 miniatures and 54 Tanagras (up to 5 pieces) and, being the admirer of low-figured tasks I allocated them into separate sections.

Section A – Miniatures

1st Prize - S.K Balasubramanian (India) & Vlaicu Crisan (Romania).

In this great problem all pieces are active in both the solutions and all moves are T&M specific. The problem features active sacrifices (by wS & bPe6), passive sacrifice (by wB & bPf7) and model mates. Note how the checking locust cannot be captured.

1. exf5(c2) ♖xf7(♖f5) 2. ♖xf5(♖e3) ♜xc2-d3 (♜d2)#
 1. exf5(g6) ♖xf7(♖f6) 2. ♖xf6(♖h5) ♜xg6-h7 (♜h6)#

2nd Prize – Juraj Lörinc (Slovakia). Model mates by neutral lion without double check. It is possible due to Circe Parrain rebirth of checkmating lion on the square from which there are no possible jump away after neutral knight move. The model mates are not echo, but are close in nature. A very enjoyable problem!

1. f4 ♖h5 2. ♖f5 ♖e5 3. ♖xe5 ♖c5(♖f3)#
 1. ♖e1 ♖xh3 2. ♖a5(♖g1) ♖d1 3. ♖xd1 ♖c6(♖f2)#

3rd Prize - Semion Shifrin (Israel).

A rich and interesting Annan Chess specific play, in which the black king is the leading attacking power. Everything is excellent but the only pity is that in the final of the first solution the white king is orthodox. A pleasant and economical problem with difficult solutions.

1. ♖f7 c1=♖+ 2. ♖d1 ♖f4 3. ♖e6+ ♖f3# 1. ♖d3 ♖g6 2. ♖d2 ♖f8 3. ♖g4+ ♖f7#

1st Honorable Mention – János Mikitovics (Hungary). Creation of the batteries – with chameleon echo battery-mates.

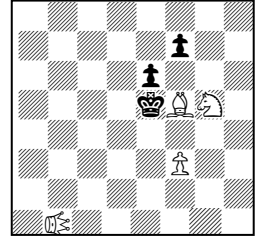
1. ♖a7 a) 1... ♖a6 2. b5 c♖c4=c♖ 3. bxa6 d5 4. axb7 d4 5. b8=♖ c♖e3=c♖ 6. ♖a8 d3#
 b) 1... c♖c3=c♖ 2. ♖xb7+ ♖b8 3. ♖c6 d5 4. ♖b7 ♖a6+ 5. ♖a8 c♖e4=c♖ 6. b5 d4#

2nd Honorable Mention – Klaus Wenda (Austria). Duel of black figures with white Lions brings to unexpected stalemate to the final. 1. ♖f3 2. ♖g2 3. ♖xh1(♖g2) 4. ♜xd4-c4(♖e4) 5. ♜xe4-f4(♖c4) 6. ♜xc4-b4(♖f4) 7. ♜xf4- g4(♖b4) 8. ♜xb4-a3(♖d6) 9. ♜xd6-e6(♖b6) 10. ♜xb6-a6(♖e6) 11. ♜xe6-f6(♖a6) 12. ♜xa6-a7(♖a3) 13. ♜xa3-a2(♖a7) 14. ♜xa7-a8(♖a2)+ ♖xa8(♜a2) =

S.K Balasubramanian Vlaicu Crisan

1st Prize

Ettinger 90 MT 2015



H#2 2.1.1.1 4+3

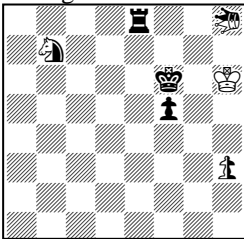
Take & Make

Locust ♜

Juraj Lorinc

2nd Prize

Ettinger 90 MT 2015



H#3 2.1.1... 1+3+3

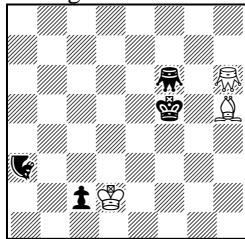
Circe parrain

Lion ♖

Semion Shifrin

3rd Prize

Ettinger 90 MT 2015



HS#3 2.1.1... 3+4

AnnanChess

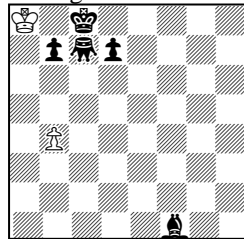
Grasshopper ♖

Nightrider ♞

János Mikitovics

1st HM

Ettinger 90 MT 2015



HS#6 1.2.1.1... 2+5

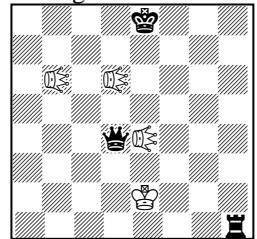
KoeKo

♞ = Chameleon ♖c7

Klaus Wenda

2nd HM

Ettinger 90 MT 2015



Ser-S=14 PWC 4+3

Locusts ♜

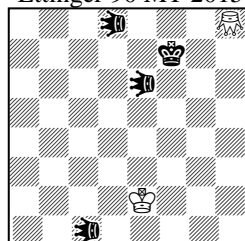
3rd Honorable Mention – Vaclav Kotesovec (Czech republic).

An interesting SH#28 with non- standard play of Grasshopper and Kangaroos and echo ideal mates!

1. ♖g7 2. ♖xh8 [+ ♞g7] 3. ♖h7 4. ♖g6 5. ♖xg7 [+ ♞g6] 6. ♖f6 7. ♖h6
 8. ♖e6 9. ♖d6 10. ♖f5 11. ♖xg6 [+ ♞f5] 12. ♖f6 13. ♖e5 14. ♖d4
 15. ♖d3 16. ♖d2 17. ♖e4 18. ♖g6 19. ♖e5 20. ♖xf5 [+ ♞e5] 21. ♖f4
 22. ♖g5 23. ♖g3 24. ♖g2 25. ♖g1 26. ♖h2 27. ♖h1 28. ♖h2 ♞e1 #
 1. ♖g8 2. ♖xh8 [+ ♞g8] 3. ♖g7 4. ♖f8 5. ♖h8 6. ♖g7 7. ♖xg8 [+ ♞g7]
 8. ♖f7 9. ♖f6 10. ♖e5 11. ♖d4 12. ♖c3 13. ♖c5 14. ♖c6 15. ♖d6
 16. ♖b6 17. ♖c5 18. ♖c2 19. ♖d4 20. ♖h8 21. ♖c3 22. ♖b2 23. ♖b3
 24. ♖b1 25. ♖f2 26. ♖b2 27. ♖c1 28. ♖b2 ♞a1 #

Vaclav Kotesovec
3rd HM

Ettinger 90 MT 2015



Ser-H#28 2.1... 2+4

PWC Kangaroo ♞

Grasshopper ♞

Commendations without order:

Semion Shifrin (Israel). Interesting light play of black grasshoppers. Similar play was already shown in two solutions and the author succeeded to make three solutions, which must be noticed.

- a) 1. b8=♞ ♞h6 2. ♖e6 ♞d6 3. ♞e5+ ♞d5 4. ♖xd5 (+b ♞d1) ♞e4 5. ♖xe4 (+b ♞e1) ♞d7 6. ♖f5 ♞e6#
 b) 1. b8=♖ ♞h6 2. ♖xb6 (+bPb7) ♞e6 3. ♖xc7 (+b ♞c1) ♞ch6 4. ♖e7 ♞d8 5. ♖xd8 (+b ♞d1) ♞d6 6. ♖c8 ♞d7#
 c) 1. bxa8=♖ (+b ♞a1) ♞e5 2. ♖g2 ♞g1 3. ♖f2 ♞h6 4. ♖e7 ♞e8 5. ♖f7+ ♞g6 6. ♖f8 ♞g7#

Alain Bienabe (France). Non- standard play of white and neutral Berolina Pawns.

1. ♖f5 ♖xg6 ep. [+ ♖f7] 2. ♖d5 ♖f7 3. ♖b4 ♖e8=♖ 4. ♖c4 ♖xa4 [+ ♗a7] #
 1. ♖g6 ♖xg6 [+ ♖g7] 2. ♖c6 ♖f7 3. ♖d7 ♖f8=♗ + 4. ♖e8 ♖xf8=♖ [+n ♖b8] #

Raffi Rupp (Israel). A very elegant problem with systematic movement of the king up to the mate finale.

1. ♖a3 2. ♖xa2(+ ♗a3) 3. ♖b2 4. ♖c1 5. ♖d2 6. ♖e3 7. ♖f4 8. ♖e5 9. ♖d6 10. ♖c7 11. ♖b6 12. ♖a5
 13. ♖a4 14. ♖xa3(+ ♗a4) 15. ♖b2 16. ♖c1 17. ♖d2 18. ♖e3 19. ♖f4 20. ♖e5 21. ♖d6 22. ♖c7 23. ♖b6
 24. ♖a5 25. ♖xa4(+ ♗a5) 26. ♖a3 27. ♖b2 28. ♖c1 29. ♖d2 30. ♖e3 31. ♖f4 32. ♖e5 33. ♖d6 34. ♖c7
 35. ♖b7 36. ♖a6 37. ♖xa5(+ ♗a6) 38. ♖a4 ♗a7#

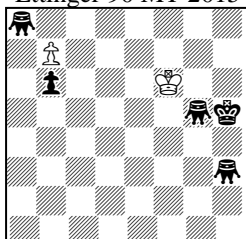
Stephan Dietrich (Germany). An elegant "Aristocrat" Miniature.

- a) 1. ♗xf4=♗ [+ ♗e2] ♗g3=♗ 2. ♗xg3=♗ [+ ♗f4]+ ♗xg3=♗ [+ ♗f4] 3. ♗g2=♗+ ♗xg2=♗ [+ ♗g3] #
 b) 1. ♗f3=♗ ♗d4=♗ 2. ♗xd4=♗ [+ ♗e2] ♗g3=♗ 3. ♗g1=♗+ ♗xg1=♗ [+ ♗g2] #

Semion Shifrin

Com

Ettinger 90 MT 2015

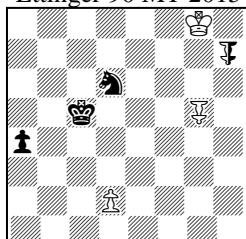


S#6 Max. Circe 2+5
 b) ♞a8→c7 c) ♗b6→d4
 Grasshopper ♞

Alain Bienabe

Com

Ettinger 90 MT 2015

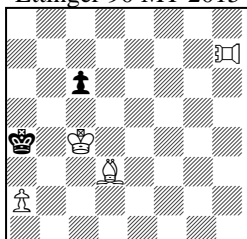


H#4 2.1.1.1. 3+3+1
 Circe
 Berolina Pawns ♖ ♗

Raffi Rupp

Com

Ettinger 90 MT 2015

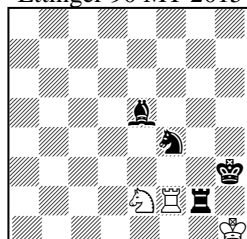


Ser-H#38 PWC 4+2
 Pao ♞

Stephan Dietrich

Com

Ettinger 90 MT 2015



HS#3 b) ♗f4→h4 3+4
 EinsteinChess PWC

Section B – Tanagras

1st Prize - Adrian Storisteanu (Canada). A very elegant problem with a paradoxical initial position in which there are only 4 fairy pieces and a black King (minus wK)! We give here the solution with the author's comments which highlight various features of the solution.

a) 1.♔g2 ♞h1 2.♔xh1 [+w♞g2] [b♔h1→a1] ♞b2 3.♞xb2 [+w♞h2] [b♞b2→b2^{*1}] ♞xb2 [+b♞h2][w♞b2→b8] 4.♞b2 ♞xc2 [+b♞a2][w♞c2→h8] #

Three consecutive ♞h2 ► b2 moves and BK (transitory) switchback.

1.♞b2 ♞xc2 [+b♞a2][w♞c2→f2] 2.♔h2 ♞xa2 [+b♞f2][w♞a2→g8] 3.♞g2 ♞h1 4.♔xh1 [+w♞h2][b♔h1→h1^{*1}] ♞xf2 [+b♞h2][w♞f2→a8] #

BK switchback, w♞a8 rundlauf, and a bGh2 'rundlaugh'^{*2}.

b) 1.♔xh2 [+w♞h1][b♔h2→b7] ♞xa8 [+b♞h1][w♞a8→a8^{*1}] 2.♞xa8 [+w♞h1] [b♞a→b2] ♞a8 3.♔b8 ♞c8 4.♔xc8 [+w♞b8][b♔c8→a1] ♞xc2 [+b♞a2][w♞c2→h8] #

Three consecutive ♞h1 ► a8 moves as in twin "a" but diagonal.

1.♔xh2 [+w♞h1][b♔h2→b2] ♞xc2 [+b♞a2][w♞c2→g2] 2.♞xh1 [+w♞a8] [b♞h1→g3] ♞xa2 [+b♞g2][w♞a2→g1] 3.♔a2 ♞a1 4.♔xa1 [+w♞a2][b♔a1→h1] ♞xg3 [+b♞g1][w♞g3→a8] #

BK rundlauf, wGa2 'rundlaugh'^{*2}.

^{*1} Stay-put 'paradoxical' anti-supercirce rebirth – the capturing unit chooses to 'return' (as the anti-supercirce rebirth) precisely onto that square on which it would have remained anyway in a regular, fully orthodox, chess capture (which only shows that a combination of fairy effects may occasionally yield thoroughly-orthodox moves :-))

^{*2} rundlaugh :-)) (phantom rundlauf) – daft, ad hoc term coined for an apparent, but false, round trip: the original piece in the diagram position is actually *not* the one that ends up on that same square in the mate tableau.

2nd Prize - Kostej Soulivý (Czech republic). A pleasant and economical problem with difficult solutions! 2+3 echo mates with all moves different and 75 % use of Supercirce.

1.♔d3 ♔xe4[♔d4] 2.♔xe4[♔e7] ♔xd4-e3 [♔e8]#

1.♔b7 ♔xb7-c7[♔d4]+ 2.♔xd4[♔c4] ♔xc4-c3[♔g7]#

1.♔d5 ♔xd5[♔b6] 2.♔xd5[♔g5] ♔xb6-c5[♔h5]#

1.♔e3 ♔xe3-f2[♔d5] 2.♔xf6-f7[♔e6] ♔xf7[♔b3]#

1.♔e7 ♔xe7-f7[♔c5]+ 2.♔xf6-f5[♔e2] ♔xc5-b5[♔f1]#

3rd Prize - Juraj Lörinc (Slovakia). Echo of ideal mates, symmetrical by the board midpoint, with good use of all fairy elements. A very elegant 3-man problem.

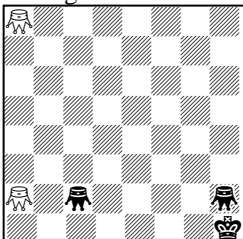
1.♔xh3-h2(♔h1) ♔e1+ 2.R♔c3 ♔e2 3.♔xe2-d2(♔h1) ♔h3+ 4.R♔b1 ♔b3#

1...♔xh6(♔h1) 2.♔xh6-h7(♔a1) ♔a7 3.R♔f6 ♔f7+ 4.♔xf7-e7(♔h1) ♔h6+ 5.R♔g8 ♔g6#

Adrian Strpisteanu

1st Prize

Ettinger 90 MT 2015



H#4 2.1.1... 2+3

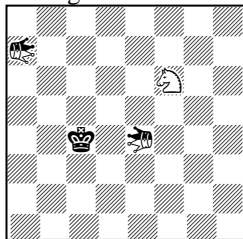
b) ♞a8↔♞h2

AntiSuperCirce PWC

Kostej Soulivý

2nd Prize

Ettinger 90 MT 2015



H#2 5.1.1.1 1+1+2

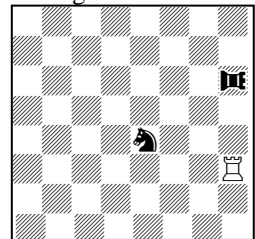
Supercirce

Neut. Leo ♞, locust ♔

Juraj Lörinc

3rd Prize

Ettinger 90 MT 2015



H#4.5* Circe 1+2

Royal ♞e4

♞ locust ♔

1st Honorable Mention – János Mikitovics (Hungary). Echo. A very elegant problem although the theme is not very complicated.

- a) 1. ♖b3=♔ ♔a4=♔ 2. ♕c6=♖+ ♖d6 3. ♖e6+ ♗c4=♖+ 4. ♖e7 ♖d7 5. ♖d8 ♔c5=♔ 6. ♔d6=♖+ ♖e8# **b1)** 1. ♖d5=♔ ♔c4=♔ 2. ♖d6 ♔e7=♔ 3. ♖d7 ♖f6 4. ♖e8 ♔d8=♖ 5. ♖d4=♖ ♖e7 6. ♔e6=♖+ ♖f8# **b2)** 1. ♖c4=♔ ♔d3=♔ 2. ♔e5=♔+ ♔c4=♖ 3. ♖d6 ♖f6 4. ♖e7+ ♖f7 5. ♖f8 ♗e4=♖ 6. ♔f6=♖+ ♖g8 #

2nd Honorable Mention – Anatoly Styopochkin (Russia). Super AUW

- a) 1.e1=♔ ♖e2 2. ♔g1 ♖f2 3. ♔b6 ♖e1# b) 1.e1=♖ ♖f3 2. ♔c2 ♔g4 3. ♔b4 ♖f5# c) 1.e1=♔+ ♖f3 2. ♔d2 ♔f4 3. ♔b4 ♖g5# d) 1.e1=♖ ♖f3 2. ♖e4 ♖e3 3. ♖a4 ♖b6# e) 1.e1=♖+ ♖e2 2. ♖h1 ♖b7 3. ♖c6 ♖a6#

3rd Honorable Mention – Daniel Novomesky (Slovakia). An

interesting problem that shows a nonstandard interpretation of PWC.

- 1... ♖f3 2. ♖h2 ♖g2 3. ♖xg2 [+ ♖h2] ♔c7 4. ♖xh2 [+ ♖g3] ♔f1 #
1... ♖h3 2. ♖xg4 [+ ♖h4] ♔e4+ 3. ♖xh3 [+ ♖g3] ♖f4 4. ♖xg3 [+ ♖g4] ♔f2#
1... ♖f5 2. ♖h3 ♔xh3 [+ ♖g5] 3. ♖h4 ♔g1 4. ♖xg4 [+ ♖g5] ♔f3#

4th Honorable Mention – Stephan Dietrich (Germany). Aristocratic Tanagre with silent key-moves to e1. An interesting combination of conditions.

1. ♔e1=♔ ♔xf2=♖ [+ ♖h3] 2.e2 ♖f3=♔+ 3. exf3=♖ [+ ♖e2] ♔d3=♖ 4. ♔g1=♔ ♔f4=♔ 5. ♔xf4=♖ [+ ♖g3] g2# 1. ♔e1=♖ ♔xe1=♖ [+ ♖h3] 2. ♔xe1=♔ [+ ♖g2] ♖xg3=♖ [+ ♖h2] 3. ♔h4=♔ ♖xh4 [+ ♖h3] 4. gxh4=♖ [+ ♖g3] ♖g4=♖ 5. ♔g2=♔+ ♖xg2=♖ [+ ♖h4] #

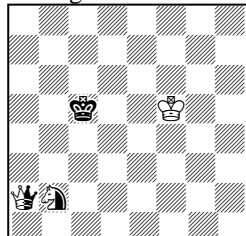
5th Honorable Mention – Juraj Lörinc (Slovakia). Five-fold echo with unified twin

- mechanism. a) 1. ♖h2 ♖f1 2. ♖e5 ♖f7 3. ♖h2 ♖f8 4. ♖f2 ♖f1 5. ♖f7 ♖d3 6. ♖f1 ♖xf1(♖d8) 7. ♖d1 ♖c1 8. ♖f1 ♖g1 9. ♖f7 ♖f6 10. ♖g2 ♖h2 11. ♖f1 ♖e1 12. ♖e2 ♖d2 13. ♖d1 ♖c3 14. ♖b3 ♖b2 15. ♖a2 ♖xa2(♖d8) 16. ♖d2 ♖e2 17. ♖b2 ♖a1 18. ♖xe2(♖e8) ♖e1 19. ♖xa2(♖a8) ♖a3 20. ♖f2 ♖a2 21. ♖xa2(♖a8) ♖xa2(♖d8) 22. ♖d2 ♖e2 23. ♖a2 ♖e3 24. ♖xe2(♖e8) ♖xe2(♖d8) 25. ♖d2 ♖f3#
b) 1. ♖g3 ♖f1 2. ♖g7 ♖f7 3. ♖g1 ♖f5 4. ♖g7 ♖h8 5. ♖g1 ♖h1 6. ♖g6 ♖h7 7. ♖g1 ♖h3+ 8. ♖g3 ♖h8 9. ♖d1 ♖h6 10. ♖d3 ♖c2 11. ♖h7 ♖b2 12. ♖xc2(♖c8) ♖c1 13. ♖h7 ♖a3 14. ♖b1 ♖h3 15. ♖h7 ♖h2 16. ♖b1 ♖a2 17. ♖h4 ♖c2 18. ♖d1 ♖h5 19. ♖g4 ♖f3 20. ♖g2 ♖h2 21. ♖c2 ♖h5 22. ♖g6 ♖e2 23. ♖b1 ♖f2 24. ♖g1 ♖g4 25. ♖xg4(♖g8) ♖g3#
c) 1. ♖e8 ♖a6 2. ♖xb5(♖b8) ♖g6 3. ♖h5 ♖g8 4. ♖h8 ♖g5 5. ♖h4 ♖e7 6. ♖h7 ♖g5 7. ♖e7 ♖d8 8. ♖h7 ♖h4 9. ♖e7 ♖d8 10. ♖h7 ♖h8 11. ♖c7 ♖g8+ 12. ♖g7 ♖f6 13. ♖f7 ♖e6 14. ♖d7 ♖c8 15. ♖f5 ♖g4+ 16. ♖xf6(♖f8) ♖xf5(♖d8) 17. ♖g5 ♖e4 18. ♖d3 ♖h4 19. ♖h3 ♖e6 20. ♖xf5(♖f8) ♖f4 21. ♖h3 ♖e4 22. ♖d3 ♖e7 23. ♖d8 ♖h4 24. ♖d5 ♖e4 25. ♖f5 ♖e3#
d) 1. ♖c5 ♖a6 2. ♖f8 ♖g6 3. ♖b4 ♖e6 4. ♖f8 ♖d6 5. ♖f5 ♖g5 6. ♖f8 ♖f6 7. ♖h6 ♖e7+ 8. ♖f7 ♖d8 9. ♖xe6(♖e8) ♖f6 10. ♖g6 ♖h5 11. ♖g4 ♖f3 12. ♖d7 ♖f7 13. ♖f5 ♖g5 14. ♖e6 ♖e7 15. ♖xf7(♖f8) ♖g5 16. ♖h7 ♖f5 17. ♖e7 ♖xe7 (♖d8) 18. ♖d6 ♖c6 19. ♖f4 ♖h6 20. ♖xh6 (♖h8) ♖h5 21. ♖f4 ♖e5 22. ♖h6 ♖e8 23. ♖f4 ♖h5 24. ♖d6 ♖e5 25. ♖f6 ♖e4#
e) 1. ♖b8 ♖a6 2. ♖e5 ♖g6 3. ♖b8 ♖h6 4. ♖b6 ♖a6 5. ♖g6 ♖c4 6. ♖a6 ♖xa6(♖d8) 7. ♖g5 ♖h5 8. ♖a5 ♖h4 9. ♖xh5(♖h8) ♖a8 10. ♖h7 ♖h6 11. ♖b7 ♖h7+ 12. ♖xh7(♖h8) ♖a6 13. ♖b7 ♖h5 14. ♖h7 ♖a8 15. ♖b7 ♖c6 16. ♖h7 ♖b6 17. ♖b7 ♖a8 18. ♖c6 ♖d5 19. ♖h6 ♖c5+ 20. ♖xb6(♖b8) ♖b5 21. ♖c6 ♖d7 22. ♖e6 ♖d8 23. ♖c4 ♖a5 24. ♖e6 ♖d5 25. ♖c6 ♖d4#

János Mikitovics

1st HM

Ettinger 90 MT 2015



HS#6 KoeKo 1+1+2

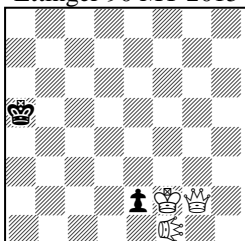
b) ♖↔♔ 2.1.1...

Neutral chameleon ♖♔

Anatoly Styopochkin

2nd HM

Ettinger 90 MT 2015



H#3 Koko 3+2

Lion ♔

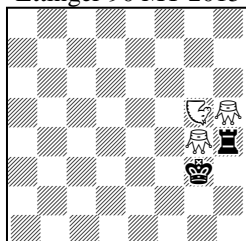
b) ♔f1→d1 c) ♔f1→c1

d) ♔f1→h6 e) ♔f1→a8

Daniel Novomesky

3rd HM

Ettinger 90 MT 2015



H#3.5 3.1.1... 3+2

PWC

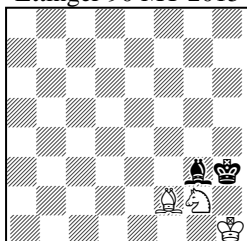
Grasshopper ♖

Nightrider ♔

Stephan Dietrich

4th HM

Ettinger 90 MT 2015



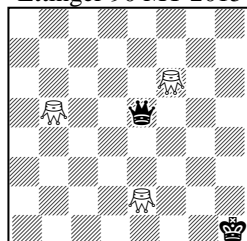
HS#5 2.1.1... 3+2

EinsteinChess PWC

Juraj Lörinc

5th HM

Ettinger 90 MT 2015



H#25 Circe Köko 3+2

b) ♖h1→h2 c) ♖h1→f8

d) ♖h1→e8 e) ♖h1→a7

Double Max., Grasshopper ♖

Commendations without order:

Karol Mlynka (Slovakia). Harmonious interaction of fairy conditions for a stalemate of a neutral royal piece. a) 1.f8=♙♙g1=w♙ 2.♙d4=b♖ ♖d6=w♙ 3.R ♗b8=R♗+ ♙xd6=♖ =

b) 1.f8=b♖ g1=w♙ 2.♙g7=b♗ ♖e8=wQ 3.R ♗h8=R♗+ ♗xe8=♙ =

Harald Grubert (Germany). An interesting problem with paradoxical initial position with only 4 fairy pieces; demonstrates the specificity and beauty of the condition RepublicanChess!

1...♗d3 2.♗f2 Mg1 3.♙e2 ♗f3 4.♗Pe1 ♗e2[+b♗f1] # 1...♗d4 2.♗f7 ♗f6 3.♙e7 ♗g6 4.♙e8 ♗e7[+b♗f8] # 1.♗f2 ♗e1 2.♗c7 ♗d8 3.♙b7 ♗c6 4.♙b8 ♗b7[+b♗c8] # 1.♗c7 ♗c6 2.♙b5 ♗b6 3.♗Pa5 ♗c8 4.♗b6 ♗b5[+b♗a6] #

János Mikitovics (Hungary). Excelsior, promotions and chameleon echo.

a) 1. ♗f4 ♖e3 2. ♗f5 ♗e6 3. ♗f6 ♖h3 4. ♗f7 ♗f6 5. ♗f5 + ♗g7 6. ♗f8=♗ ♗e6 7. ♗g6+ ♗h6 8. ♗h7 ♗g6# b) 1. ♗h4 ♖g3 2. ♗g4 ♖g1 3. ♗f3 ♗f1=♙ 4. ♗e2 ♗d3+ 5. ♗d2+ ♗c2 6. ♗c3 ♙c4+ 7. ♗b2+ ♗b1 8. ♗a1 ♗b2# c) 1. ♗g3 ♗e3 2. ♗g2 ♗f1=♗ 3. ♗g3 ♖f1 4. ♗e2 ♗d2 5. ♗g3 ♖h1 6. ♗f3 ♗e4 7. ♗e2+ ♗e1 8. ♗d1 ♗e2#

Arnold Beine (Germany). Perfect chameleon-echos.

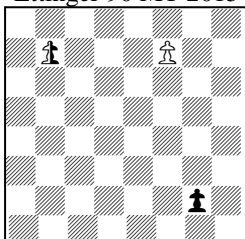
1. ♗d5 ♖e5 2. ♗c6 ♖c3 3. ♗b6 ♖e5 4. d5 ♗a6 5. ♗a5 ♖c5 6. d6 ♖e7 7. d7 ♖c7 8. d8=♙ ♗b7 9. ♗d6 ♖e5 10. ♗a3 ♗a6 11. ♗a4 ♗b5#

1. d5 ♖f6 2. ♗d6 ♖c6 3. ♗c7 ♖a4 4. d6 ♖c2 5. b4 ♖c8 6. ♗b6+ ♗a6 7. d7 ♗a7 8. d8=♙ ♖e8 9. ♗a5 ♖c8 10. ♗d7 ♖e6 11. ♗a4 ♗b6#

Karol Mlynka

Com

Ettinger 90 MT 2015

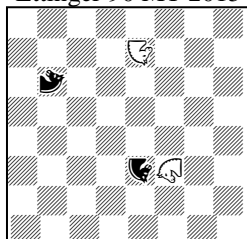


HS=3 b)R ♗b7→h7 2+1
AntiAndernachChess
ChameleonChess

Harald Grubert

Com

Ettinger 90 MT 2015

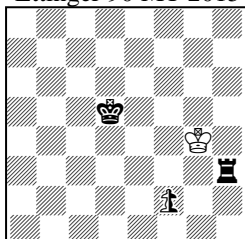


H#4* 2.1.1... 2+2
RepublicanChess
Eagle ♗ ♗ Moose ♗
Sparrow ♗

János Mikitovics

Com

Ettinger 90 MT 2015

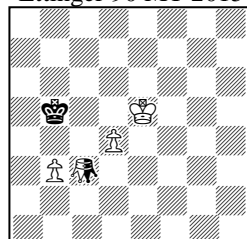


HS#8 KoeKo 2+2
b)d5→d4 c)h3→f8
Neutral pawn ♗

Arnold Beine

Com

Ettinger 90 MT 2015



HS#11 2.1.1.. 3+1+1
KoeKo Max.
Neutral grasshopper ♖