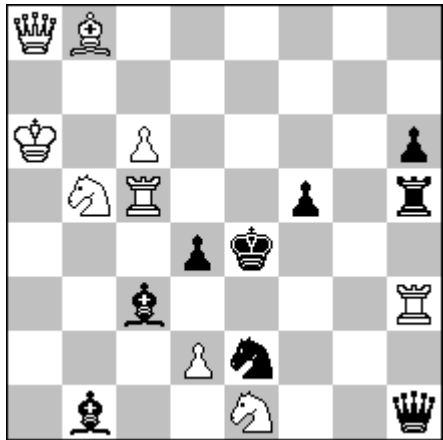


Atviras sprendimas / Open Solving

I turas / I round

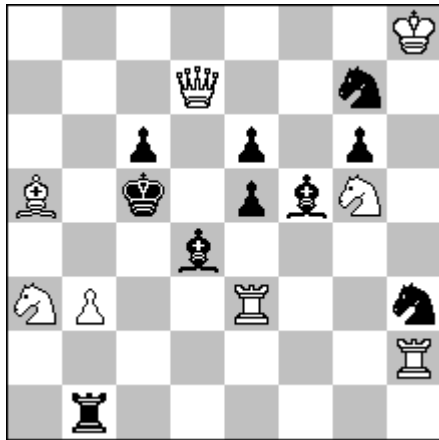
Iskaitiniai 6 geriausiai išspręsti uždaviniai / The best 6 are taken into account

I.



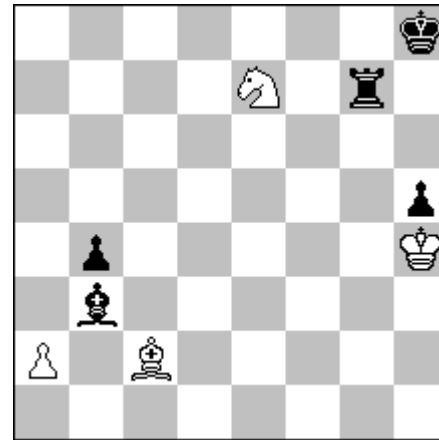
#2

II.



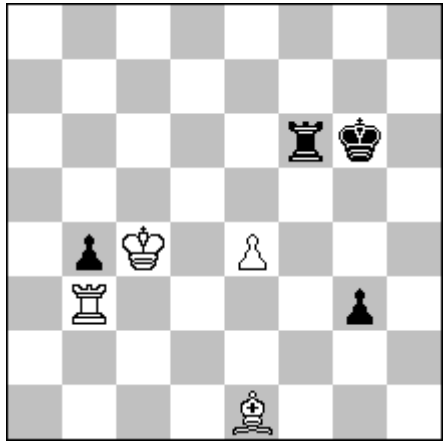
#3

III.



=

IV.



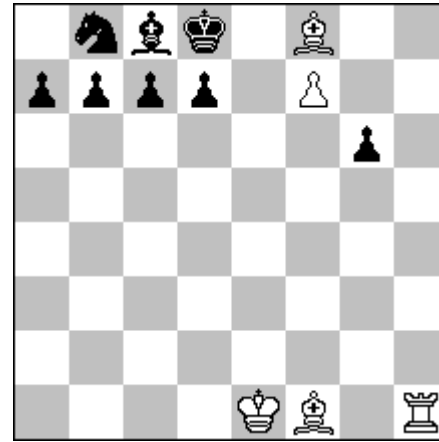
h#3 žr. tekštą / see text

IV:

- a) 2 sprendimai / 2 solutions
- b) ♜e4->g4; matas ♔ / mate ♔
2 sprendimai / 2 solutions
- c) b) + ♜f6; matas ♔ / mate ♔
2 sprendimai / 2 solutions

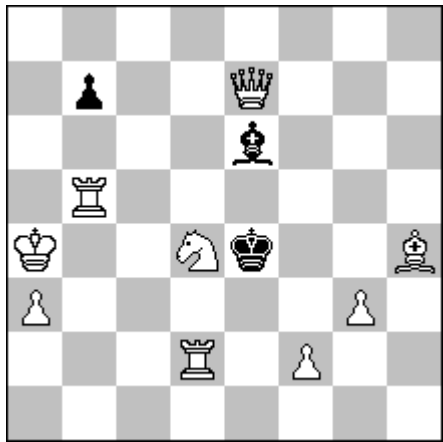
1sp.-0,5	2sp.-1,5
3sp.-2,5	4sp.-3
5sp.-4	6sp.-5

V.



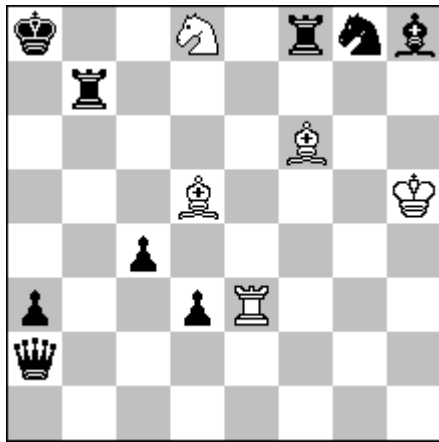
#6

VI.



s#9

VII.

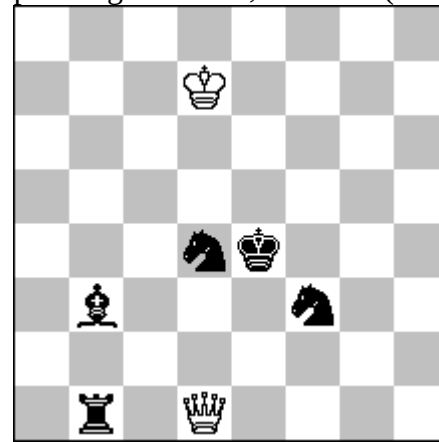


h#2 4 sprendimai / 4 solutions

Anticirce

(1sp.-1,5; 2sp.-2,5; 3sp.-3,5; 4sp.-5)

p.vz. /e.g. Rittirsch, Manfred (1993)



h#2 2 sprendimai / 2 solutions

Anticirce

1. ♜g8 ♛b1(♛d1) 2. e5 ♛f3#
1. f5 ♛b3(♛d1) 2. ♜b8 ♛d4#

Atviras sprendimas / Open Solving

II turas / II round

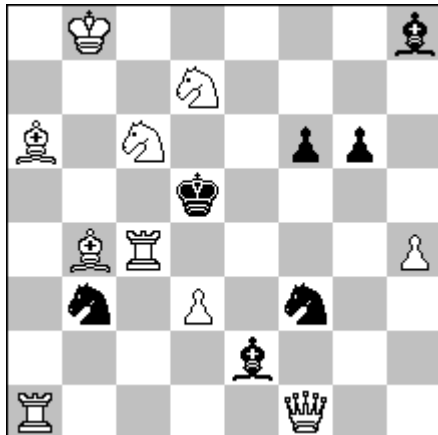
Iskaitiniai 6 geriausiai išspręsti uždaviniai / The best 6 are taken into account

VIII.



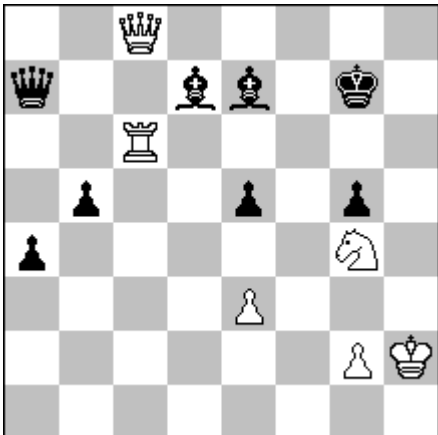
#2

IX.



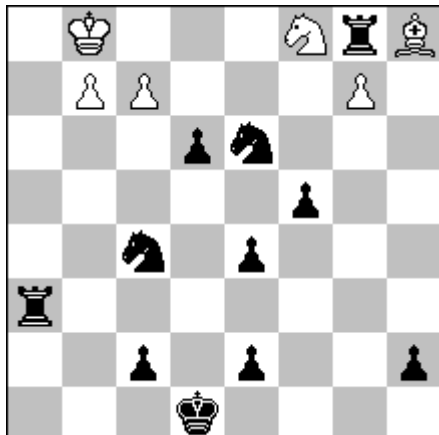
#3

X.



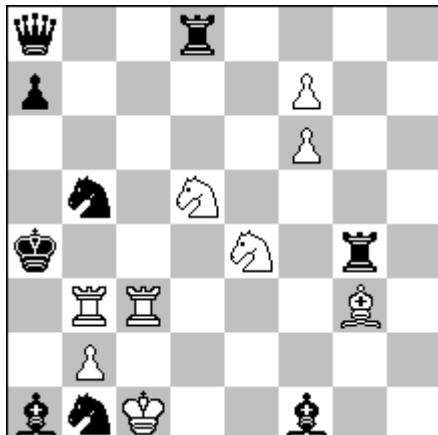
+

XI.



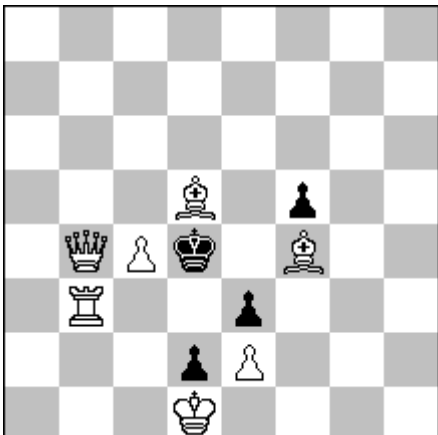
h#3 4 sprendimai / 4 solutions
(1sp.-1,5; 2sp.-2,5; 3sp.-3,5; 4sp.-5)

XII.



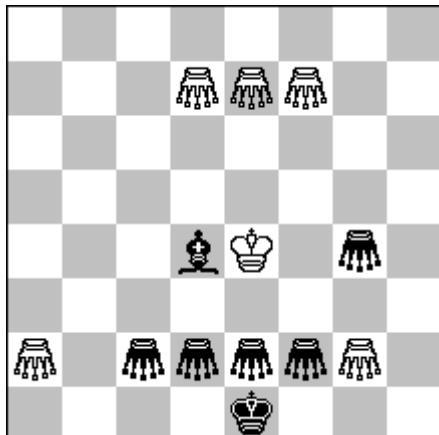
#5

XIII.



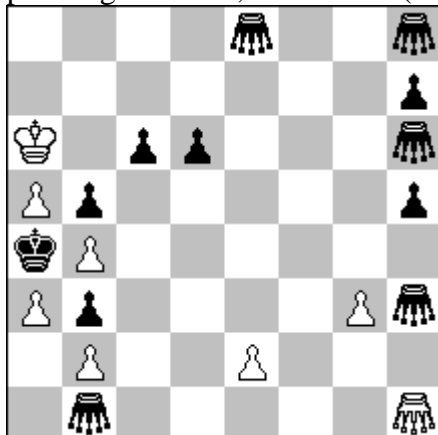
s#5

XIV.



h#2 3 sprendimai / 3 solutions
=Grasshopper
(1sp.-1,5; 2sp.-3; 3sp.-5)

pvz. /e.g. Dawson, Thomas R. (1913)



#2 =Grasshopper
1. ♔b7 (lūkuriavimas / zugzwang)