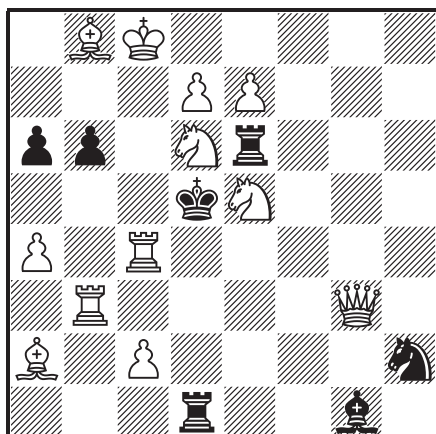


Name:

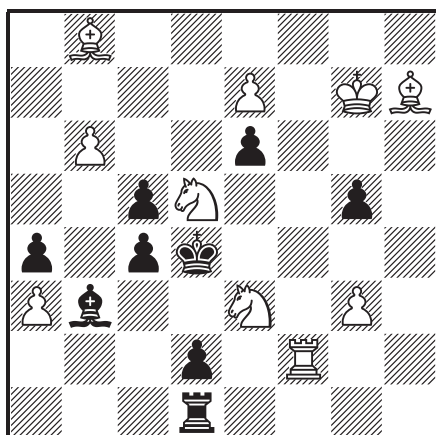
— N° 1 —



#2

12+7

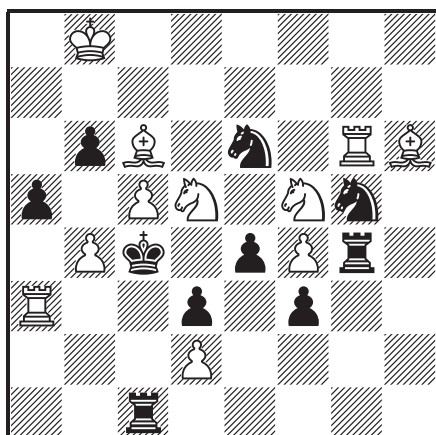
— N° 2 —



#3

10+9

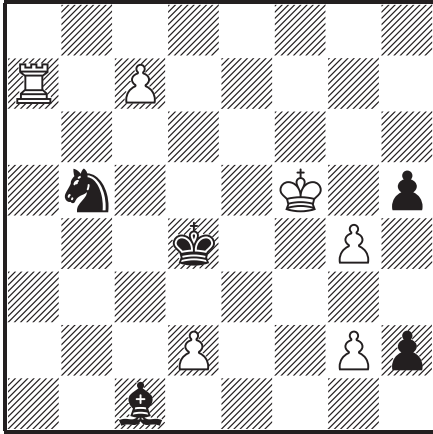
— N° 3 —



#4

11+10

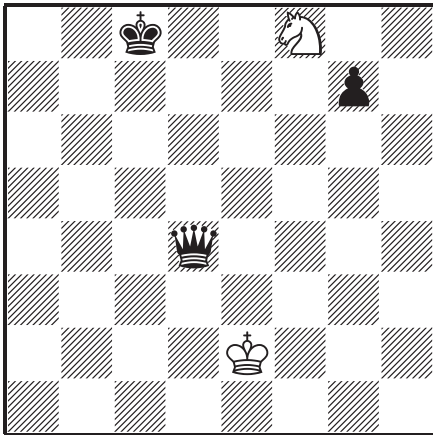
— N° 4 —



=

6+5

— N° 5 —



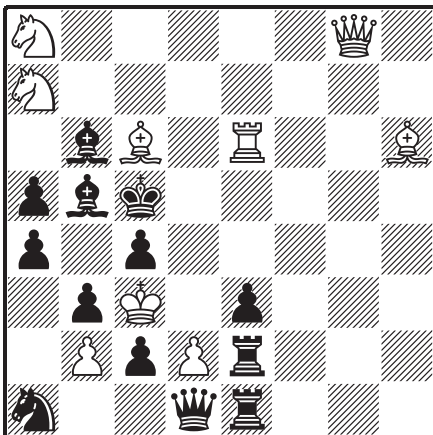
H#8

2 sol.

2+3

@ = 2,5 / 5,0

— N° 6 —

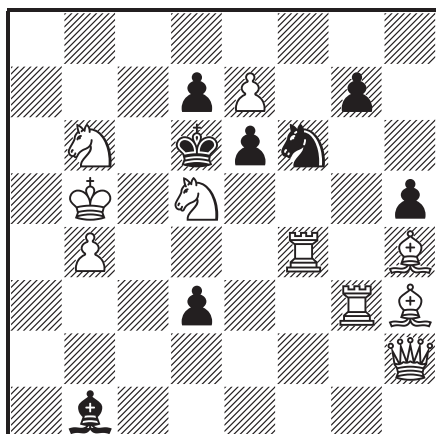


S#3

9+13

Name:

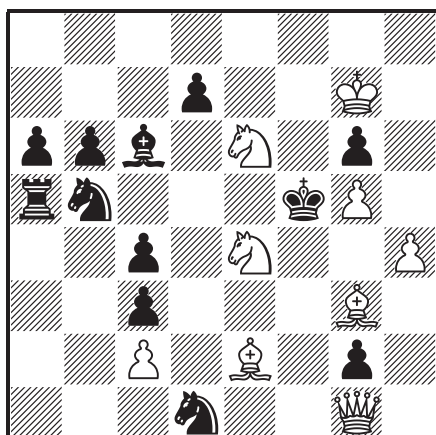
— N° 7 —



#2

10+8

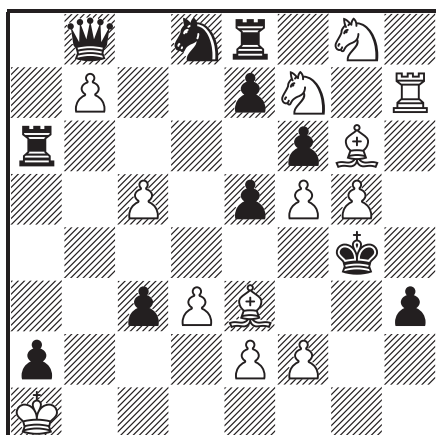
— N° 8 —



#3

9+12

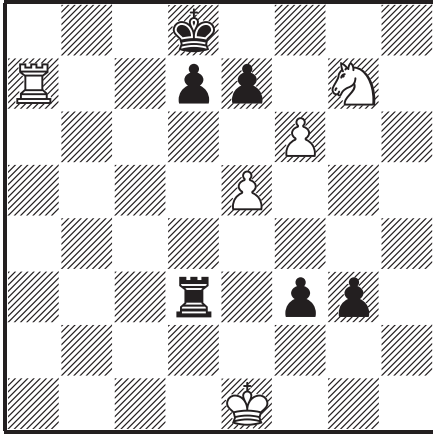
— N° 9 —



#5

13+11

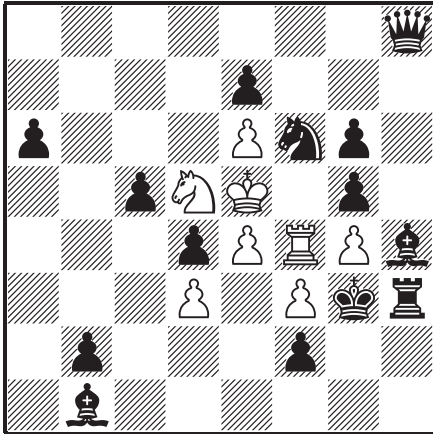
— N° 10 —



+

5+6

— N° 11 —

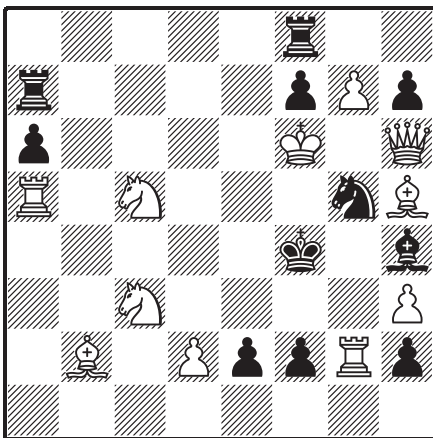


H#3 a) diagram 8+14

b) ♔g3→a2 c) ♔g3→a7

@ = 2,0 / 3,5 / 5,0

— N° 12 —



S#8

11+11