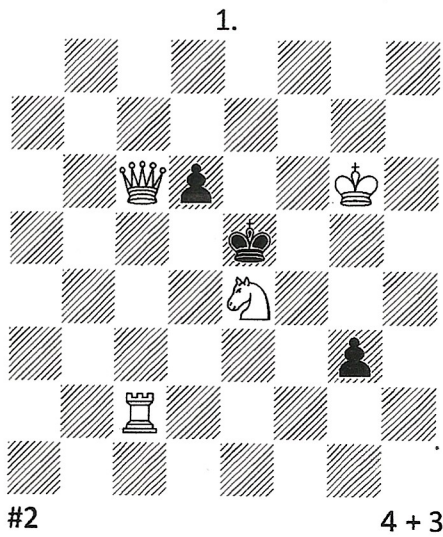


COTH 21 november 2022

Nr. Naam	Vereniging	1 #2	2 #2	3 #2	4 #3	5 #3	6 #5	7 #5	8 =	9 H#2	totaal	tijd
1. Gert Reichardt	SV Hoogland	5	5	5	5	5	5	5	5	4	44	68
2. Stephan Paternotte	SV Hoogland	5	5	5	5	-	5	5	-	5	35	120
3. Lars Slofstra	SV Hoogland	5	5	0	5	0	5	-	5	4	29	120
4. Jan Snijders	SV Hoogland	5	0	5	5	3	0	0	4	-	22	120
5. Cil van den Brink	SV Hoogland	5	5	0	5	0	-	0	-	3	18	120
6. Alex Albul	SV Hoogland	0	-	0	-	-	0	0	-	-	0	120

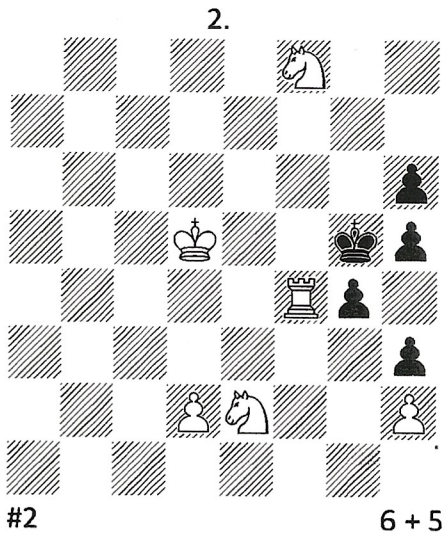


G. Latzel

Die Schwalbe, 1956
Vijfde Eervolle Vermelding

1. Pg5.....5,0

1...Kd4/Kf4/g2 2. De4#; 1...d5 2. Df6#

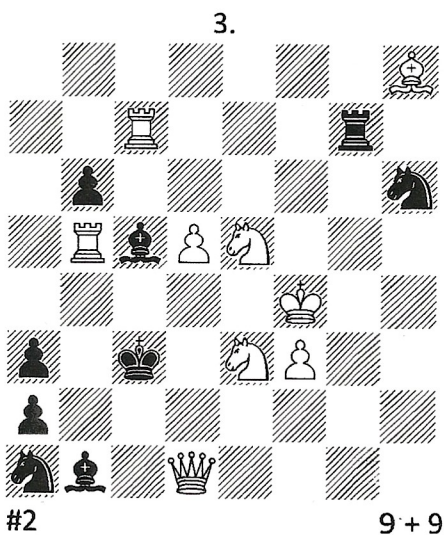


Walter Henke

Arbeiter Schachzeitung, 1924

1. Pd4.....5,0

1...Kxf4 2. Pfe6#; 1...h4 Tf5#; 1...Kh4 2. Pf3#;
1...g3 2. Pde6#



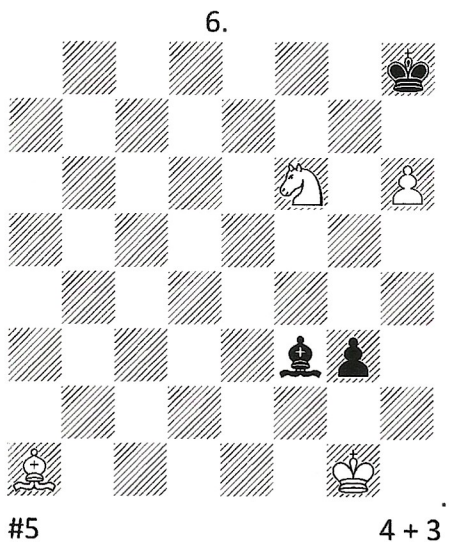
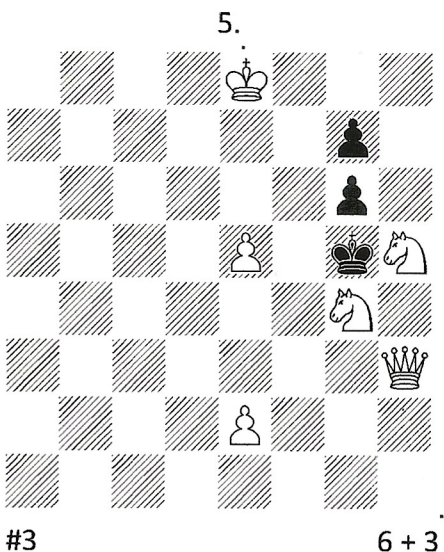
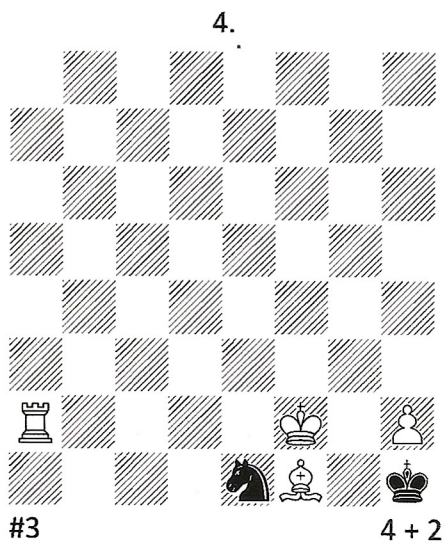
Alberto Mari

Centurini MT, 1924

1. P5c4.....5,0

1. Pc4 = 0 punten

1. P5c4 dreigt 2. Dd2#. 1...Lxe3+ 2. Pxe3#; 1...Lb4 2. Lxg7#;
1...Ld3 2. Dxa1#; 1...Ld6+ 2. Pxd6#; 1...Pb3 2. Txb3#.



Karol Mlynka

Problemist Ukraini, 2015

Eerste Prijs

1. Ta3.....3,0
 a. 1...Pg2 2. Lxg2+.....0,5
 b. 1...Pc2 2. Lg2+.....0,5
 c. 1...Pd3 2. Txd3.....0,5
 d. 1...Pf3 2. Txf3.....0,5

ad a,b,c,d.: 2...Kxh2 3.Th3#.

Heinrich Bernleitner

Kurier, 1977

1. Ph6.....2,0
 a. 1...gxh5 2. Pf7+.....1,0
 b. 1...gxh6 2.e4.....1,0
 c. 1...Kxh6 2. Pf4+.....1,0

ad a. 2...Kg6 3. Dd3#, 2...Kf4 3. Df3#; ad b. 2...gxh5 3.Dg3#;
 ad c. 2...Kg5 3. Pe6#.

Johann Kohtz en Carl Kockelkorn

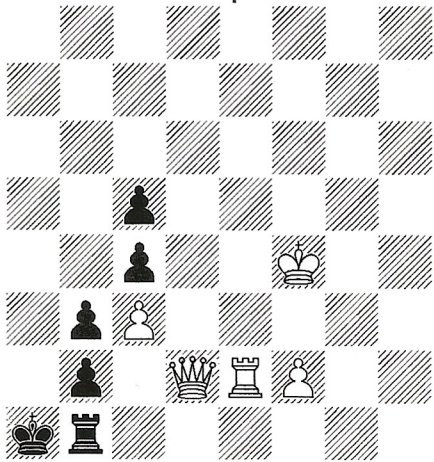
Leipziger Zeitung, 1866

1. Le5 Lh1 2. Lxg3.....4,0
 2...L~ 3. Ld6 L~ 4. Lf8.....1,0

4...L~ 5. Lg7#.

1. Lb2 (en ook 1. Lc3 en 1. Ld4) werkt niet: 1...Lh1 2. La3 g2
 3. Lf8 pat! Derhalve dient eerst de zwarte pion geëlimineerd te worden.

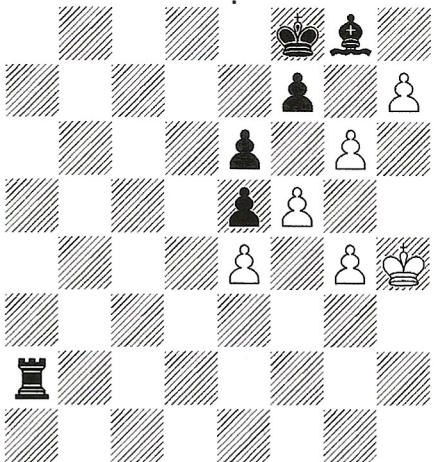
7.



#5

5 + 6

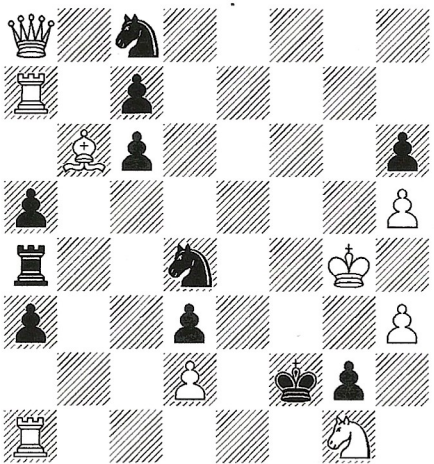
8.



=

6 + 6

9.



Z#2

9 + 11

Gerald Sladek

Gieszener Freie Presse, 1956

1. Kf5.....2,0

1...Ka2 2. f4 Ka1 3.Th2 Ka2 4. Dg2.....3,0

4...Ka1 5. Da8#.

2...Ka3 3.Dd6 en 4. Da6#

G. Bogdassarjantsj

Sjachmaty USSR, 1937

1. h8D Th2+ 2. Kg5.....1,5

2...Txb8 3. g7+ Kxg7 4. f6+.....2,5

4...Kh7 5. Kh5 pat!.....1,0

4. f6 Kf8 en wit staat pat!

Valeri Krivenko

Problemist Ukraini, 2009

1. Kh4.....0,25

1. Kh4 (dreigt 2. Lxd4+).....2,0

a. 1...Pxb6 2. Df8+.....1,0

b. 1...c5 2. Df3+.....1,0

c. 1...cxb6 2. Tf7+.....1,0

ad a. + ad c.: 2...Pf3/5#; ad b.: 2...Pxf3#.