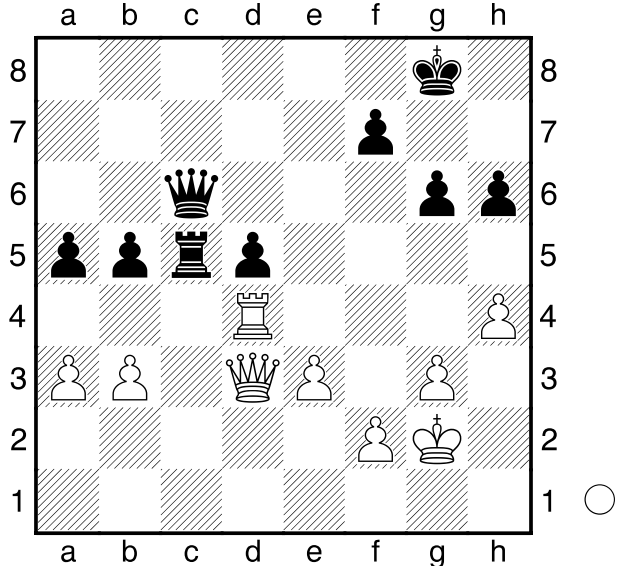
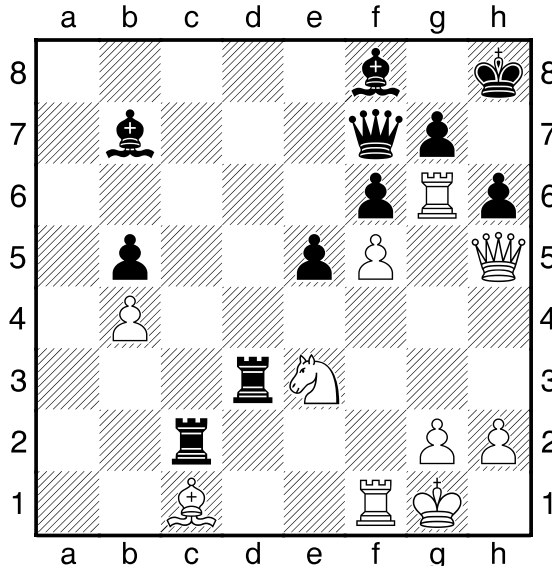


Schukow
 Hammar
 Opatja
 [Husemann,D]

2013



Schwarz am Zuge.

1...Txe3 2.Lxe3

[2.Txh6+ gxh6 3.Dxf7 Tg2+ 4.Kh1 Th3--]

2...Tg2+ 3.Tg2 Dxh5

0-1

Karjakin,S
 Naiditsch,A

Wijk an Zee
 [Husemann,D]

2014

(Diagramm)

Weiß am Zuge.

1.Dd2?!

[1.e4!

A) 1...dxe4 2.Td8+ Kh7 3.Dd4 f6 4.Td7+ Kg8 5.Te7+- (5.Td6+-);

B) 1...Tc3 2.exd5! Txd3 (2...Dc5 3.De4+-) 3.dxc6 Tc3 (3...Txd4 4.c7+-) 4.Tc4! bxc4 5.b4 axb4

Harikrishna,P
 Nakamura,H
 Wijk an Zee
 [Husemann,D]

2014

(Diagramm)

Was soll Weiß am Zuge angesichts des angegriffenen Ta7 machen?

1.Sh5! Lg7

[1...Dxa7 2.Sf6+ Kh8 3.Lxf8 Txf8 4.Dh6+-]

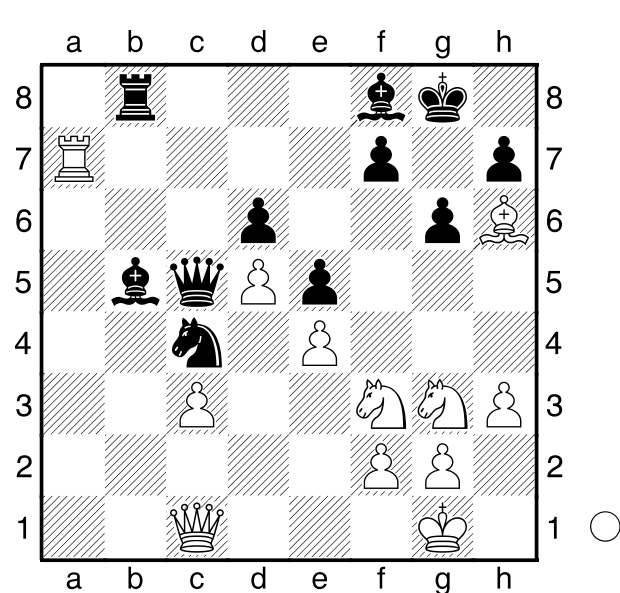
[1...gxh5 2.Dg5+ Kh8 3.Df6++-]

2.Lxg7 Dxa7 3.Dh6 f5

[3...gxh5 4.Lf6+-]

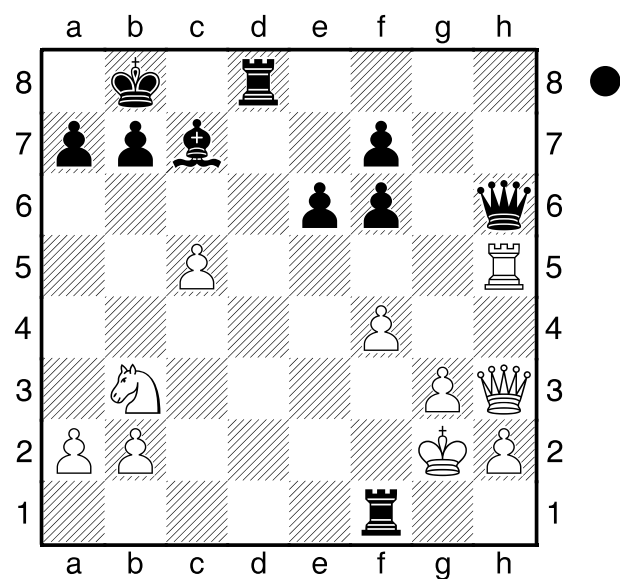
[3...f6 4.Sxf6+ Kf7 5.Sg5+ Ke7 6.Se6+-]

4.Sg5



□ van Wely,L
■ Gelfand,B
 Wijk an Zee
 [Husemann,DJ]

2014



Wie geht es für Schwarz am Zuge weiter?

1...Dg6! 2.Kxf1 Db1+
 [2...Td1+]
3.Ke2 Dxb2+ 4.Kf3 Td3+ 5.Kg4 f5+
6.Kh4 Ld8+ 7.Tg5 Dh8#