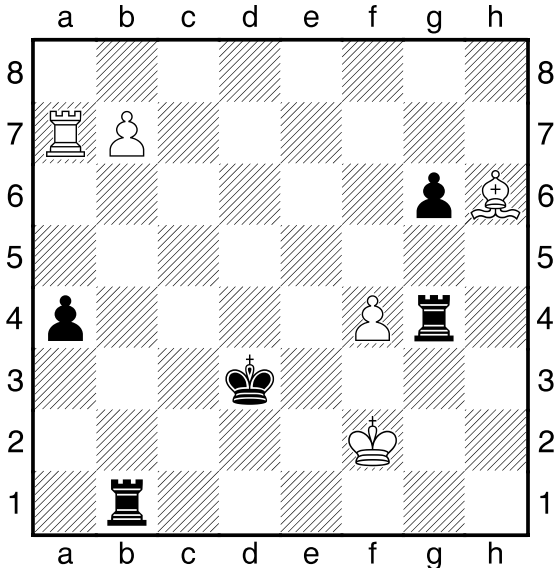
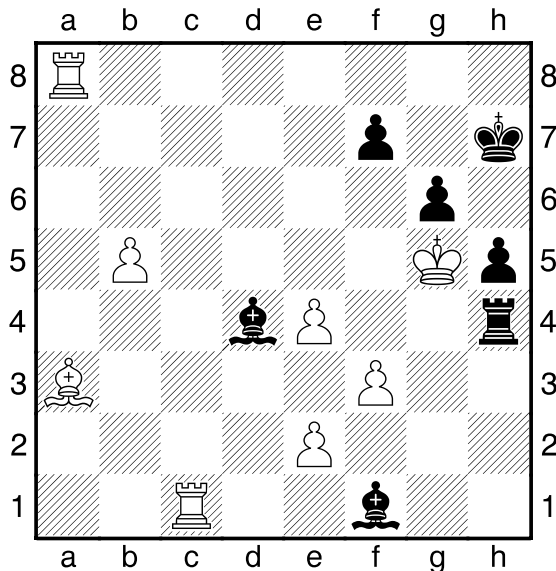


□ **Jianu**
 ■ **Roganovic**
 Bukarest
 [Husemann,D]

2009



Wie sollte Schwarz am Zuge fortfahren?

1...f6+ 2.Kxh4 Lf2#

0-1

□ **Movsesian**
 ■ **Jewsejew**
 Moskau
 [Husemann,D]

2006

(Diagramm)

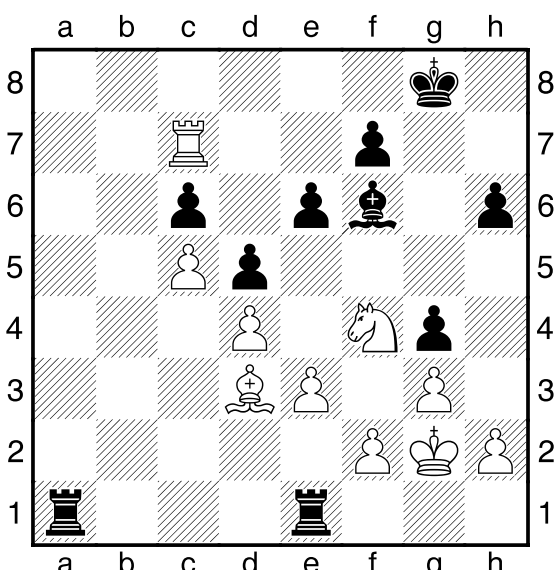
Was soll Schwarz am Zuge hier machen?

1...Tgg1! und Tbf1# ist nicht zu verhindern.

0-1

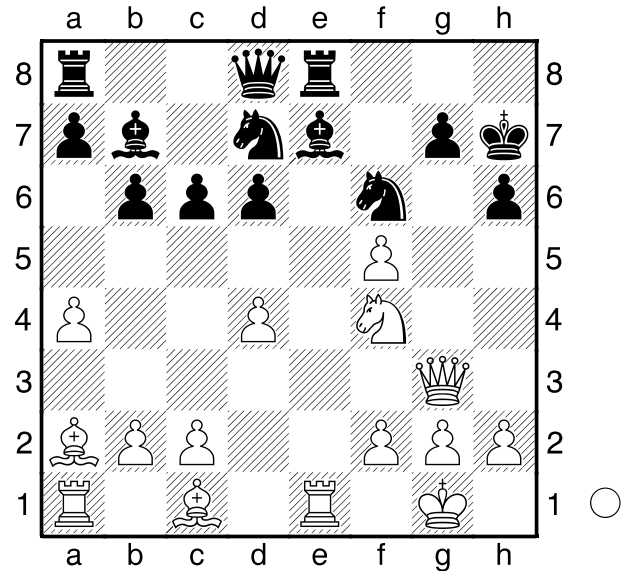
□ **Golubicic**
 ■ **Filipovic**
 Bosnjaci
 [Husemann,D]

2009

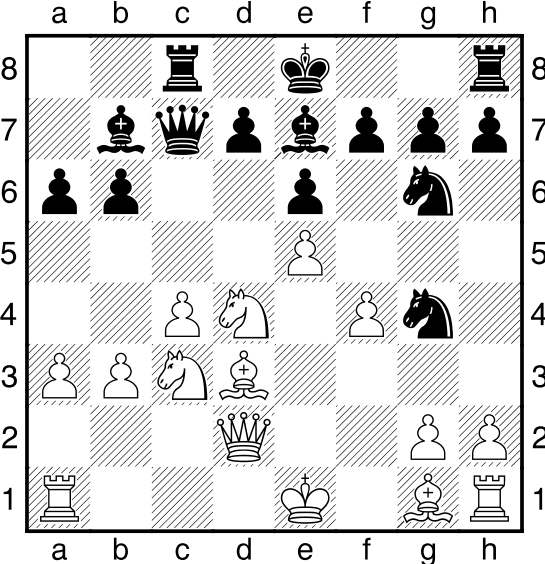


Was kann Weiß angesichts der Drohung Tg1# machen?
 1.Tc8+ Ld8 2.Txd8+ Kg7 3.Sh5#
1-0

Johannessen,L
 Groenn,A
 Norwegen
 [Husemann,D]



2013



2 ●

1...Sxf4! 2.Dxf4 Sxe5 3.Ke2
 [3.Dd2 Sxd3+ 4.Dxd3 Lxg2]
 3...Lxg2 4.Le3 Lxh1 5.Txh1
 0-1

Wie sollte Weiß am Zuge fortfahren?

1.Se6!
 [1.Dg6+ Kh8 2.Se6 Lf8 3.Sxd8??
 Txe1#]

1...Lf8 2.Sg5+!
 [2.Sxd8?? Txe1#]

2...hxg5
 [2...Kh8 3.Sf7+ Kg8 (3...Kh7
 4.Dg6+ Kg8 5.Sxd8++-) 4.Sxd8++-]

3.Dh3+ Sh5 4.Dxh5#

1-0

Grandadam,N
 Kurmann,O
 Zug
 [Husemann,D]

2013

(Diagramm)

Wie kommt Schwarz am Zuge in Vorteil?

C50

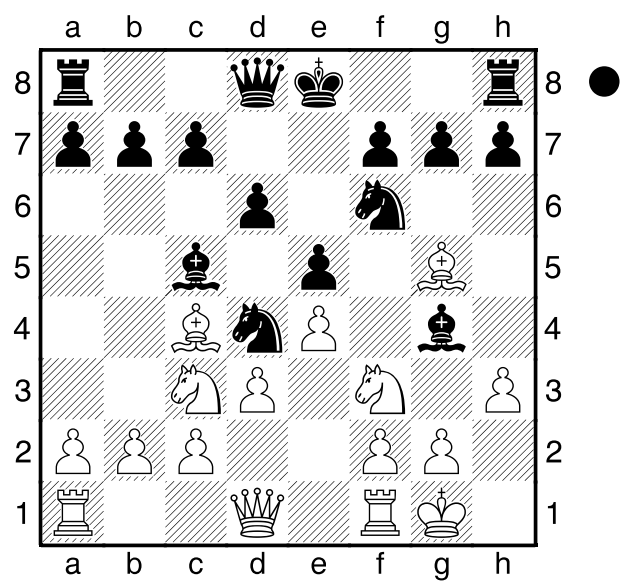
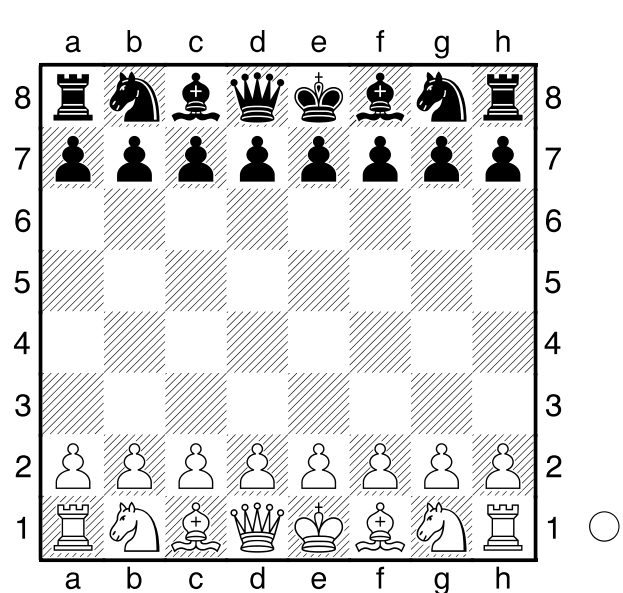
Riedel,David
 Kleinelümern,Kevin 1069
 BJEM U12 (7) 16.09.2007
 [Husemann,D]

(Diagramm)

1.e4 e5 2.Sf3 Sc6 3.Lc4 Lc5 4.d3
 Sf6 5.Lg5 d6 6.Sc3 Lg4 7.0-0 Sd4
 8.h3

(Diagramm)

Schwarz am Zuge.
**Sxf3+ 9.gxf3 Lxh3 10.Te1 h6
 11.Lh4 g5 12.Lg3 g4 13.Sd5 Sxd5
 14.Lxd5 Tg8 15.Lxb7 Tb8 16.Lc6+
 Ke7 17.Lh4+ f6 18.Ld5 gxf3+
 19.Lg3 Tg7 20.Dxf3 Dd7 21.Tad1
 h5 22.Dxh5 Txb2 23.Te2 Lg4
 24.Dh2 Lxe2 25.Te1 Txc2 26.Lb3
 Tb2 27.Dh4 Dg4 28.Dxg4 Lxg4**



29.Ld5 Lf3 30.Tc1 Txg3+ 31.Kf1

Txf2# 32.Ke1 Tg1#

0-1