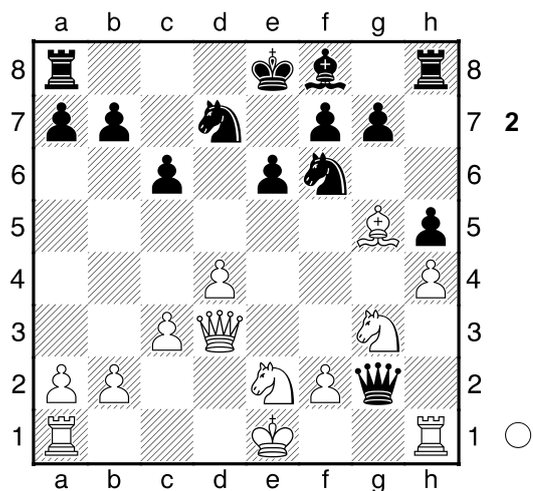
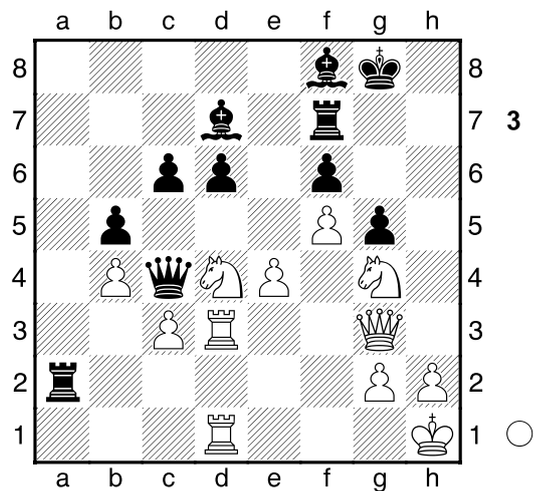


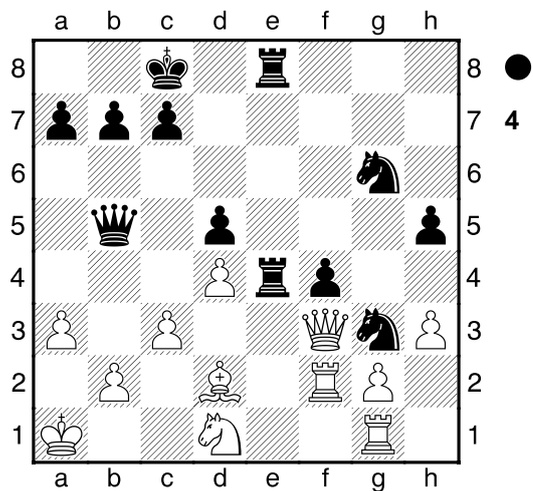
1.Ca4 +-



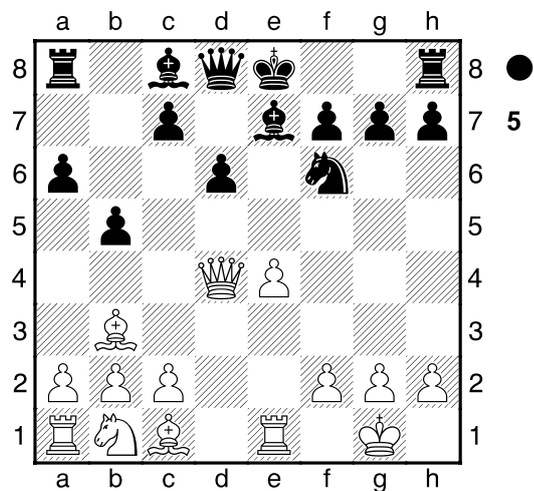
1.Cf4 +-



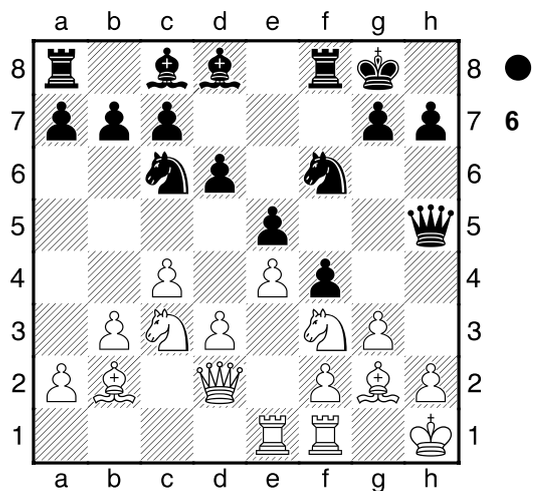
1.Ce3 +-



1.Ch4 +-



1...c5 2.Dd3 c4-+



1...Ag4 2.Cg1 f3-+