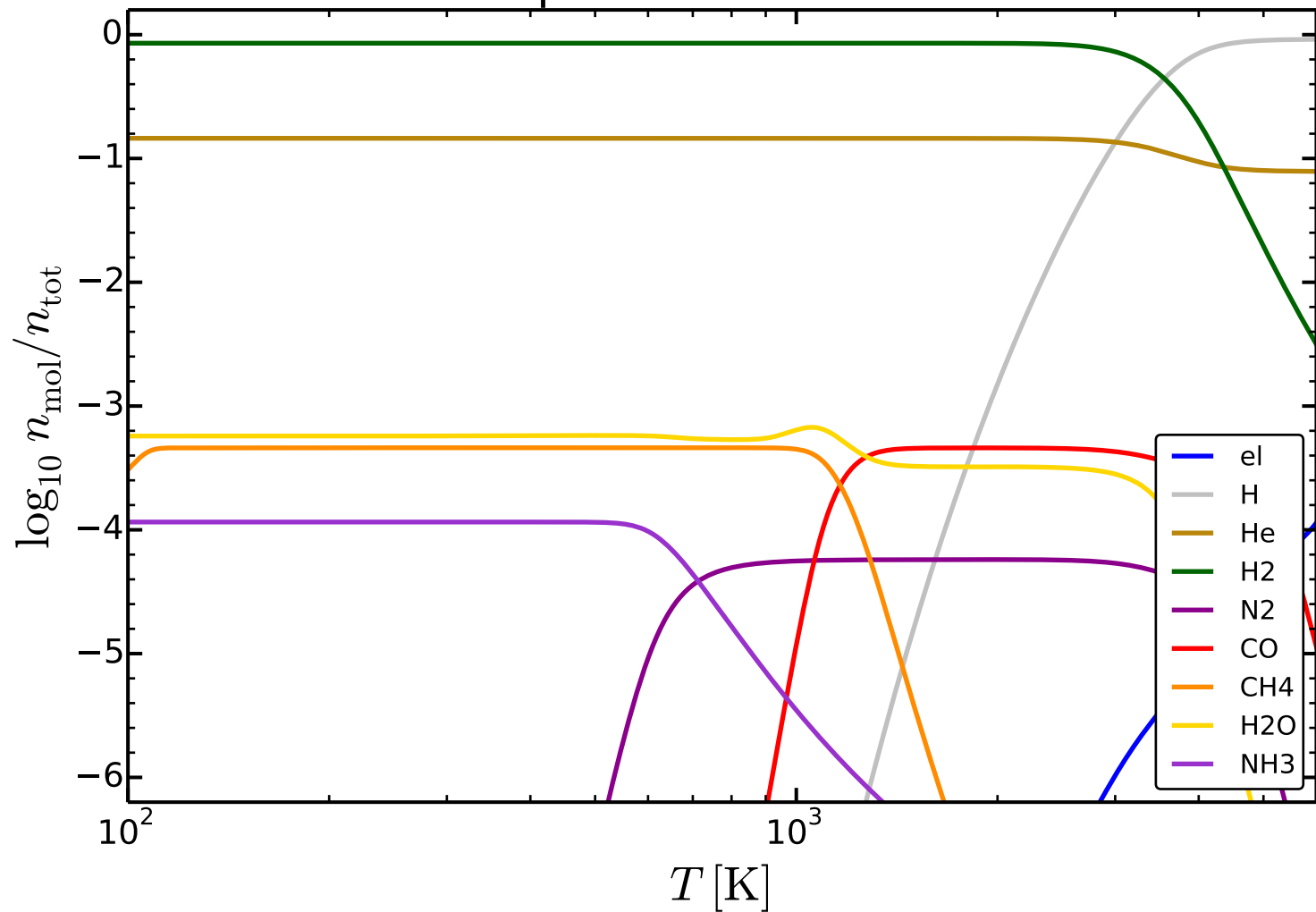
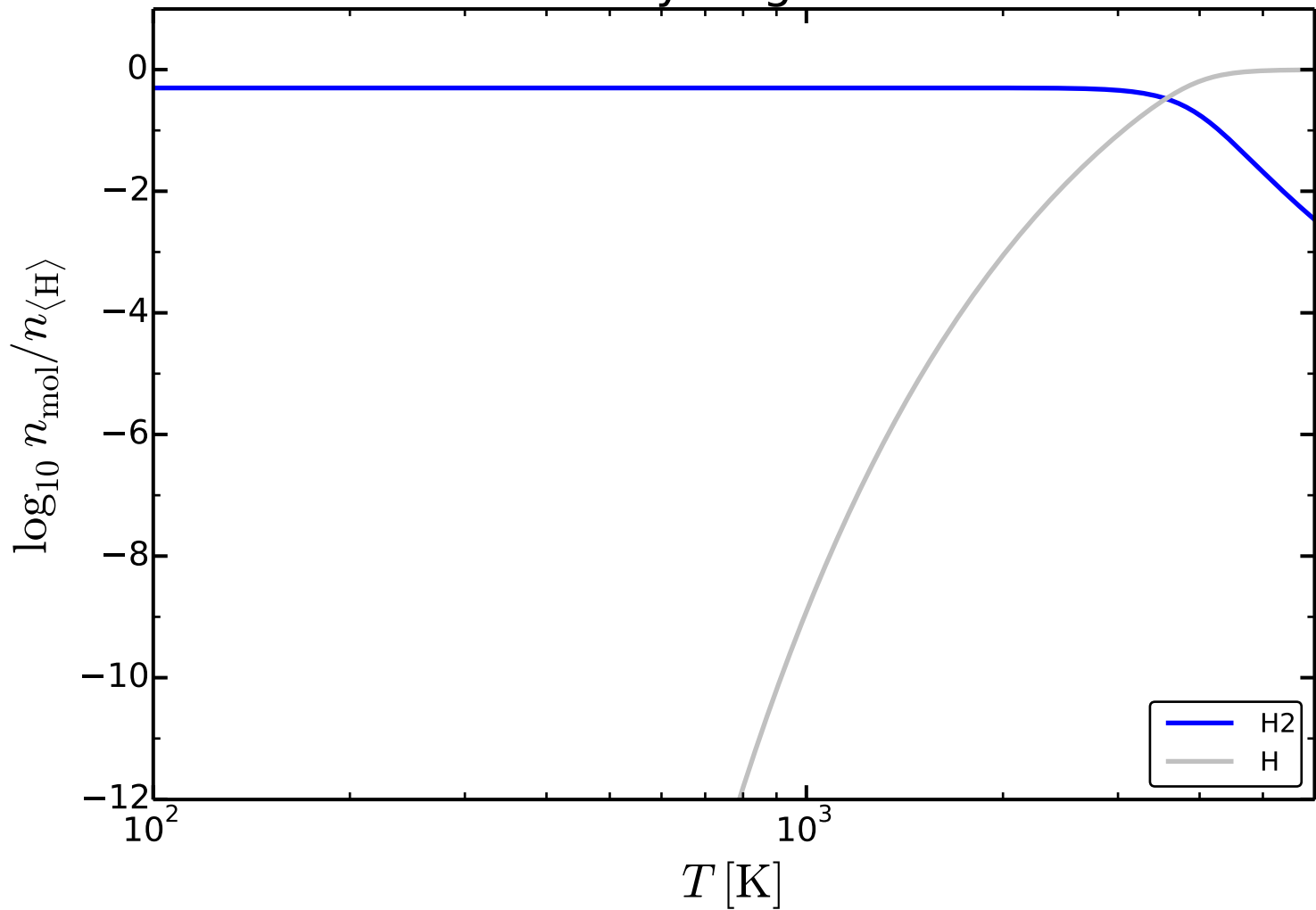


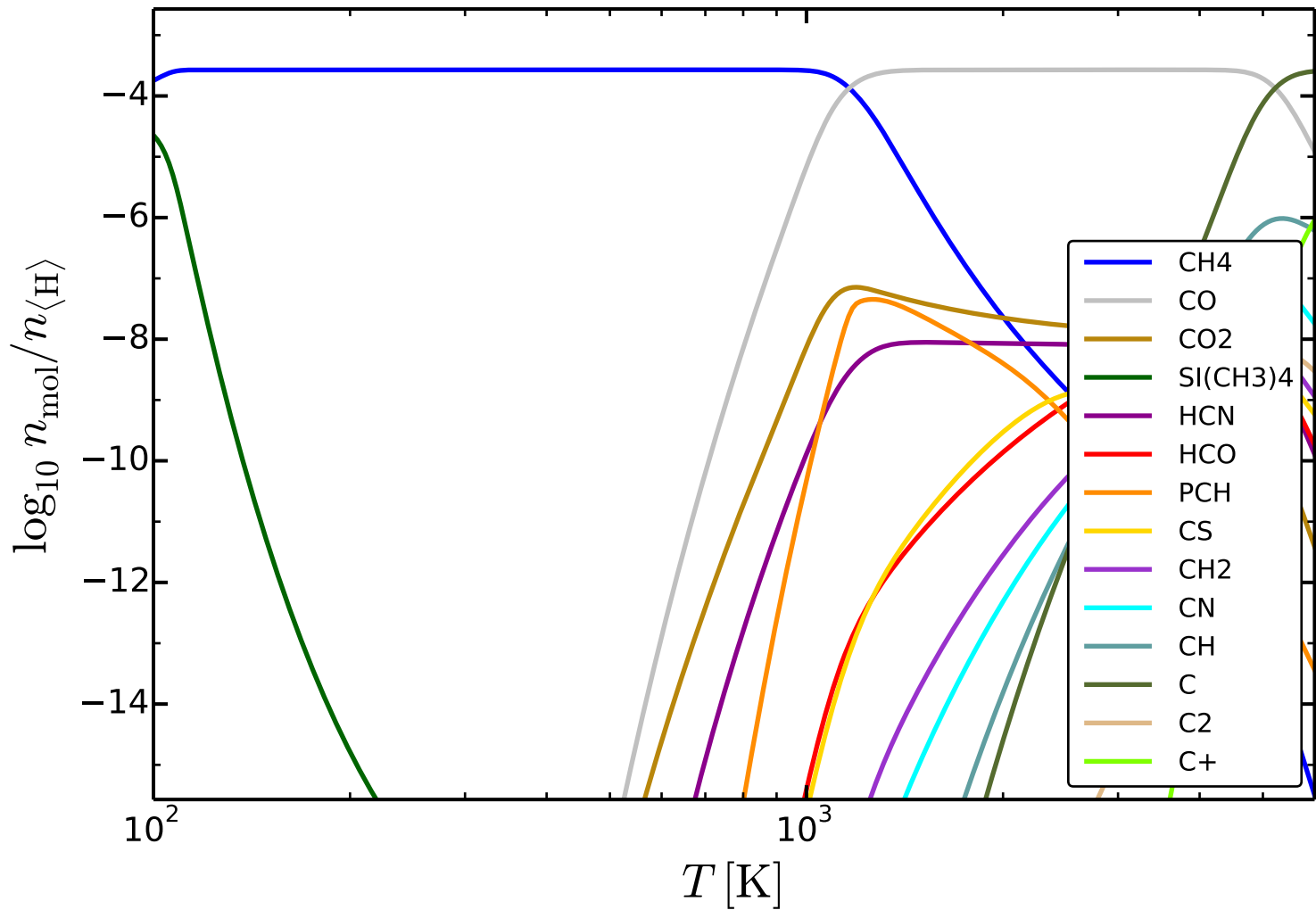
# important molecules



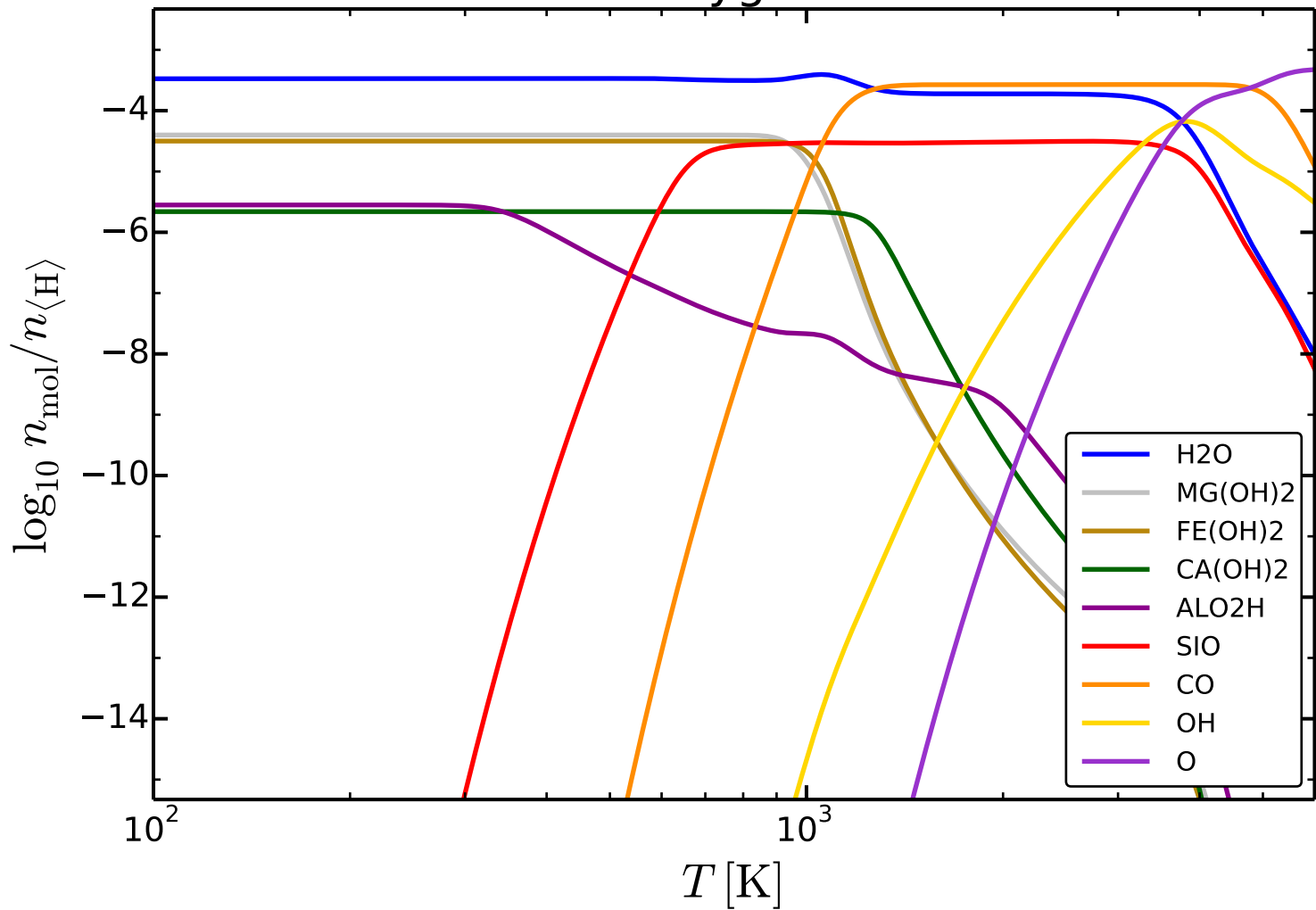
# hydrogen



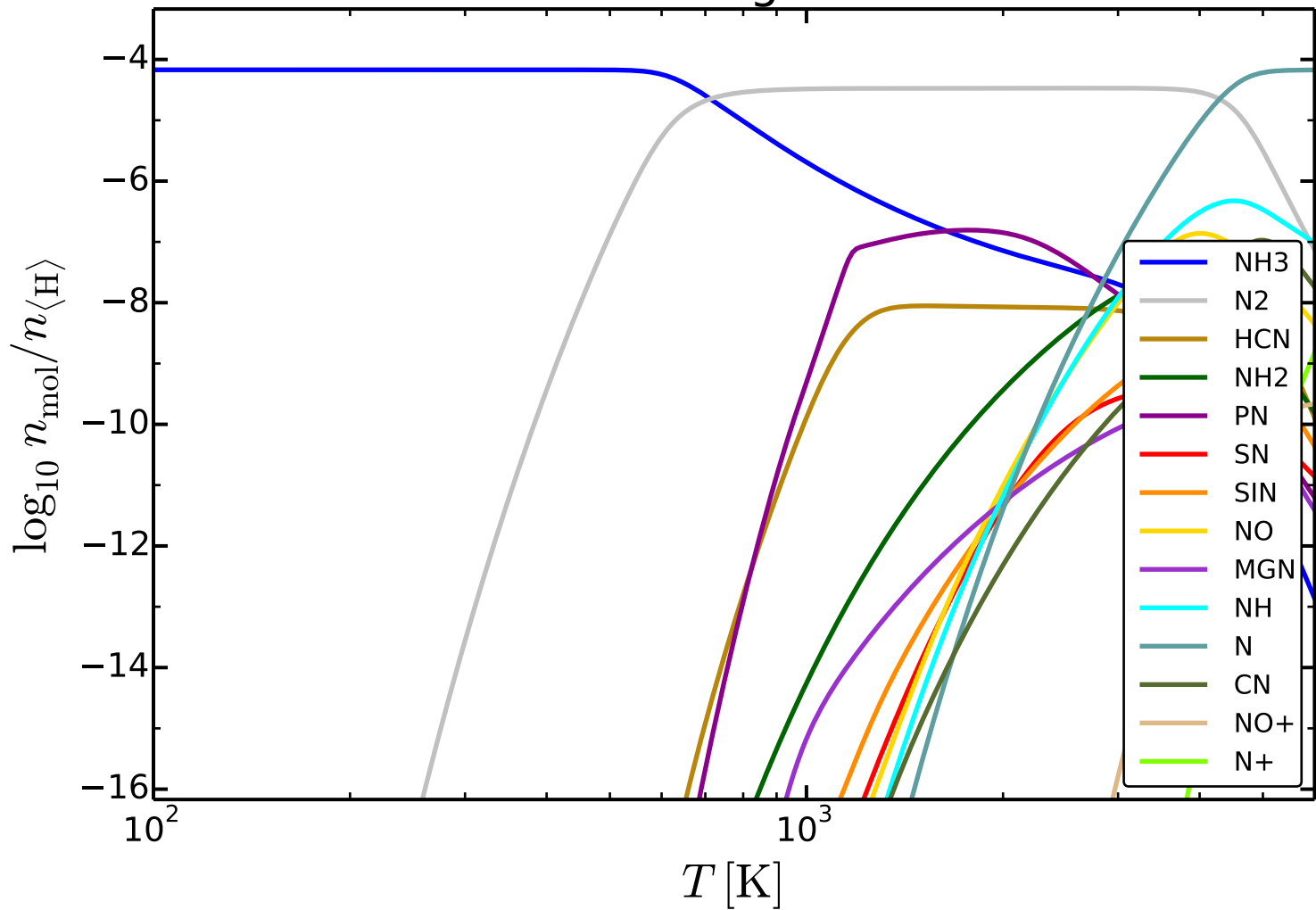
# carbon



# oxygen

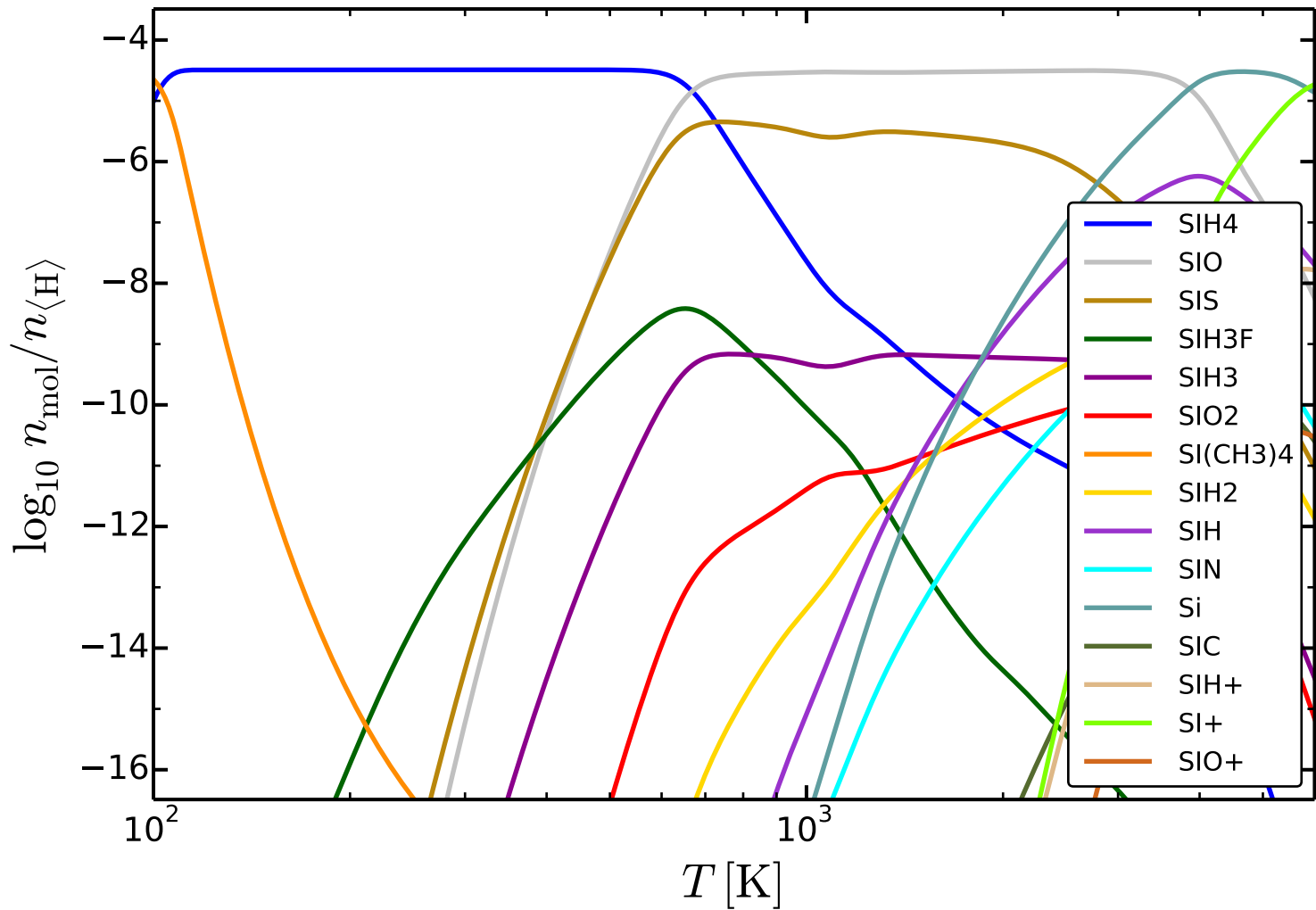


# nitrogen

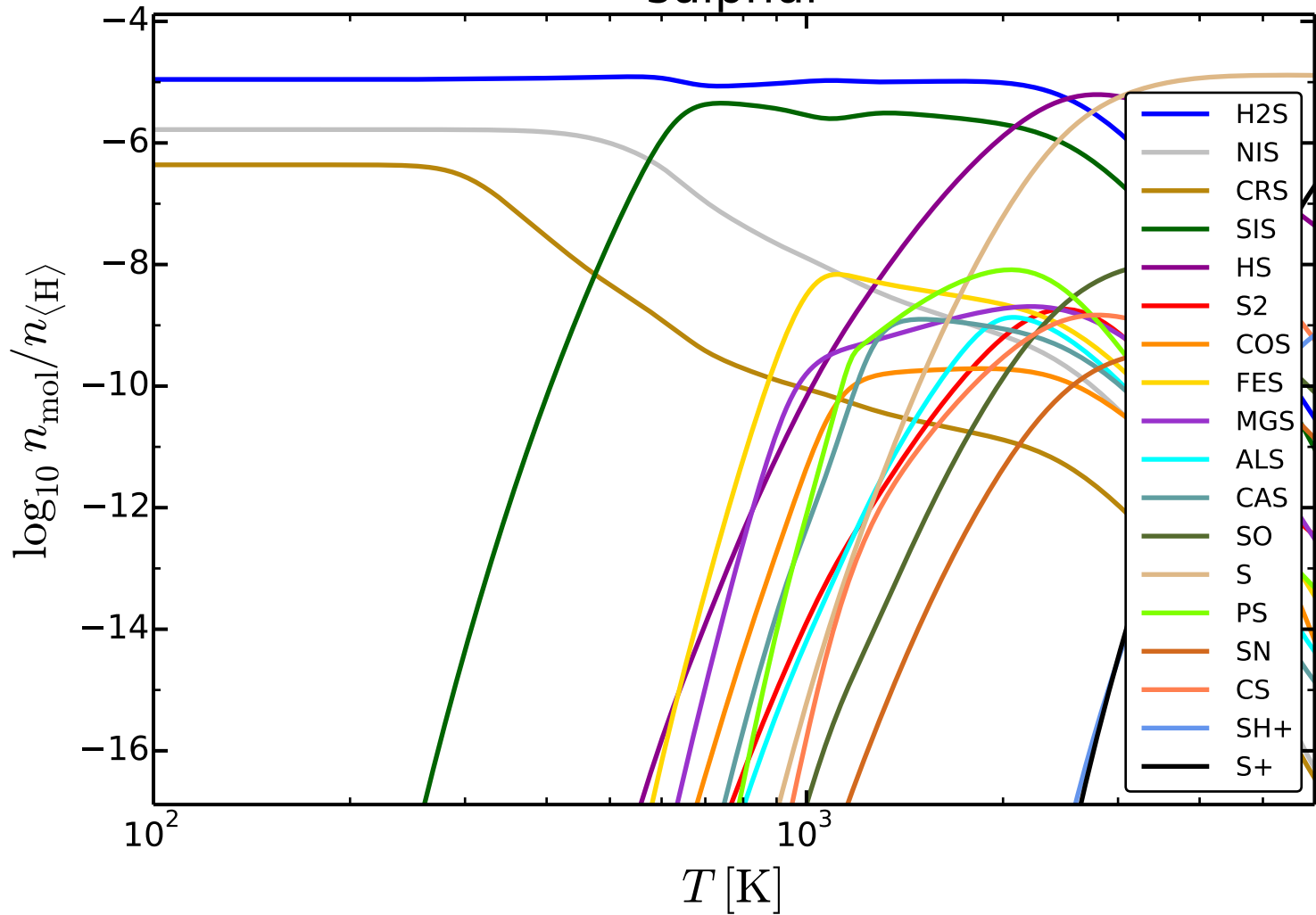




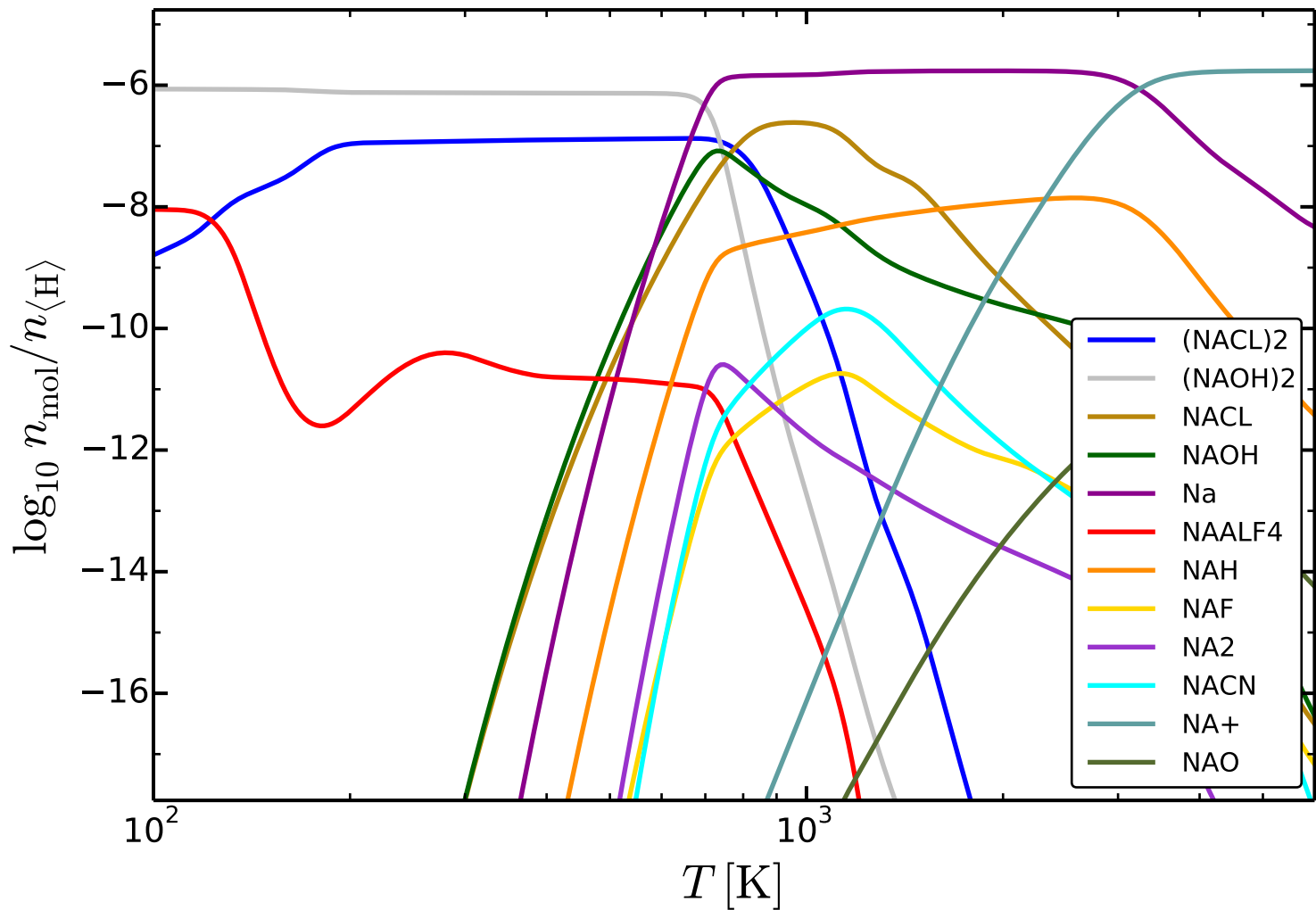
# silicon



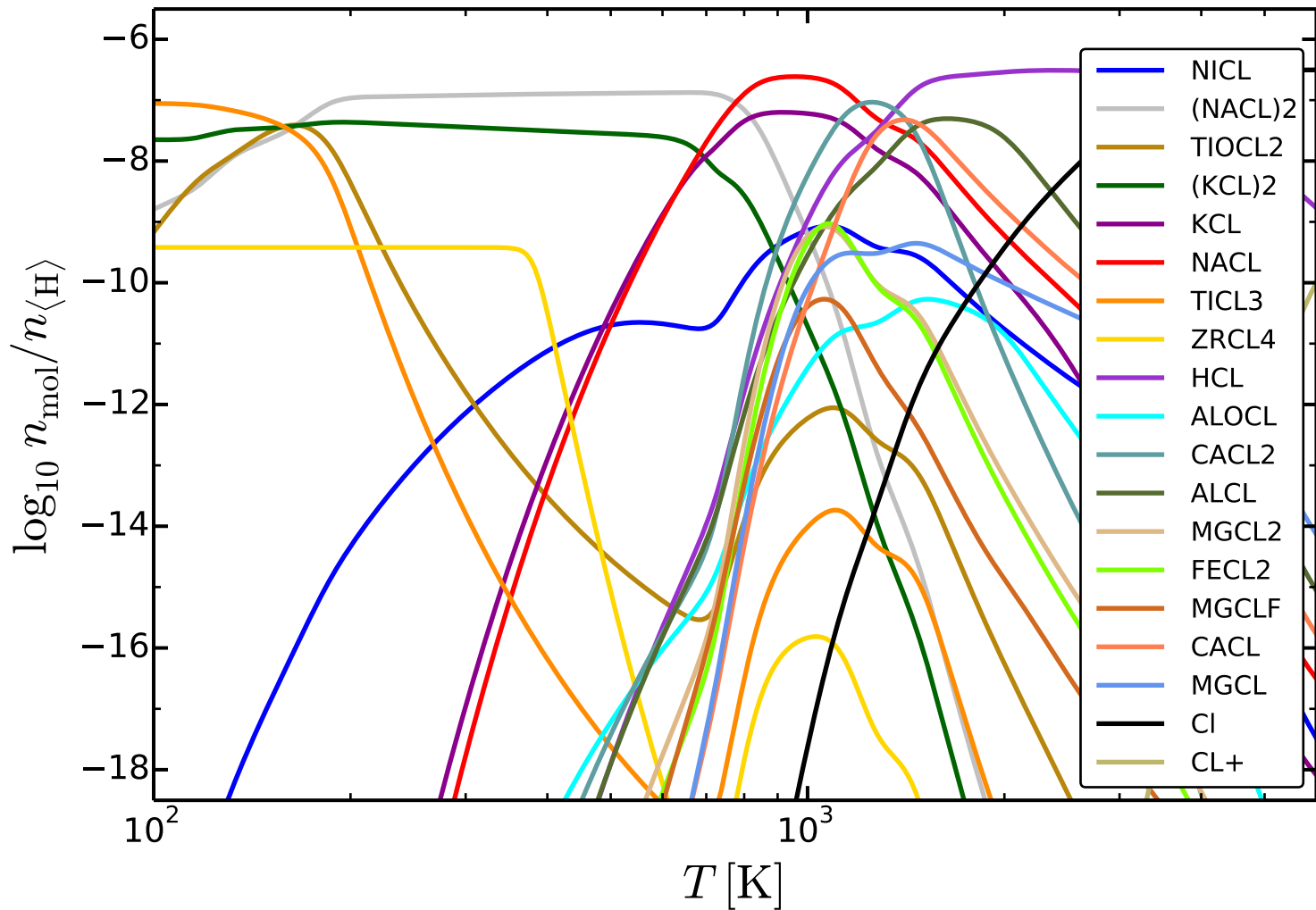
# sulphur



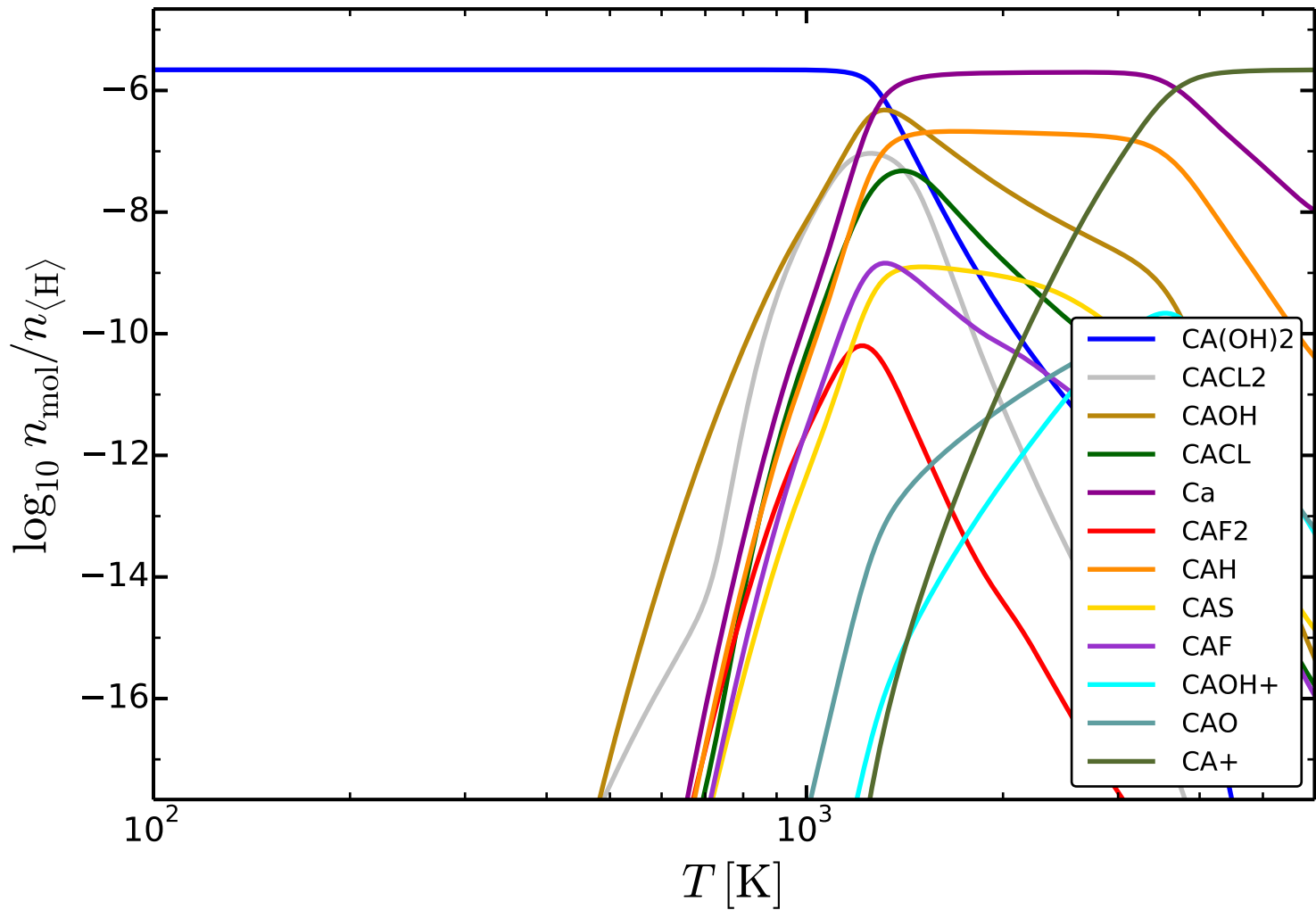
# sodium



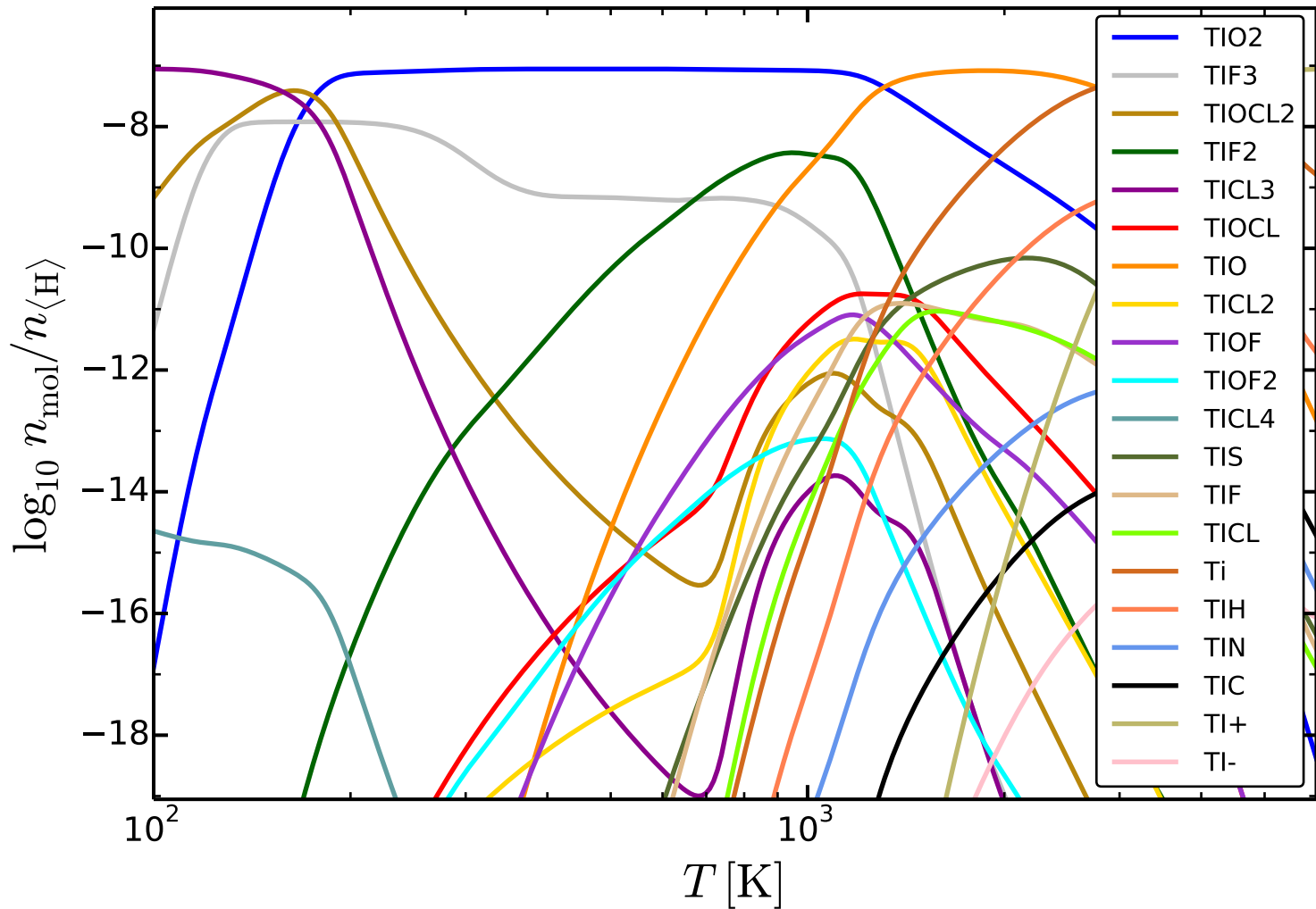
# chlorine



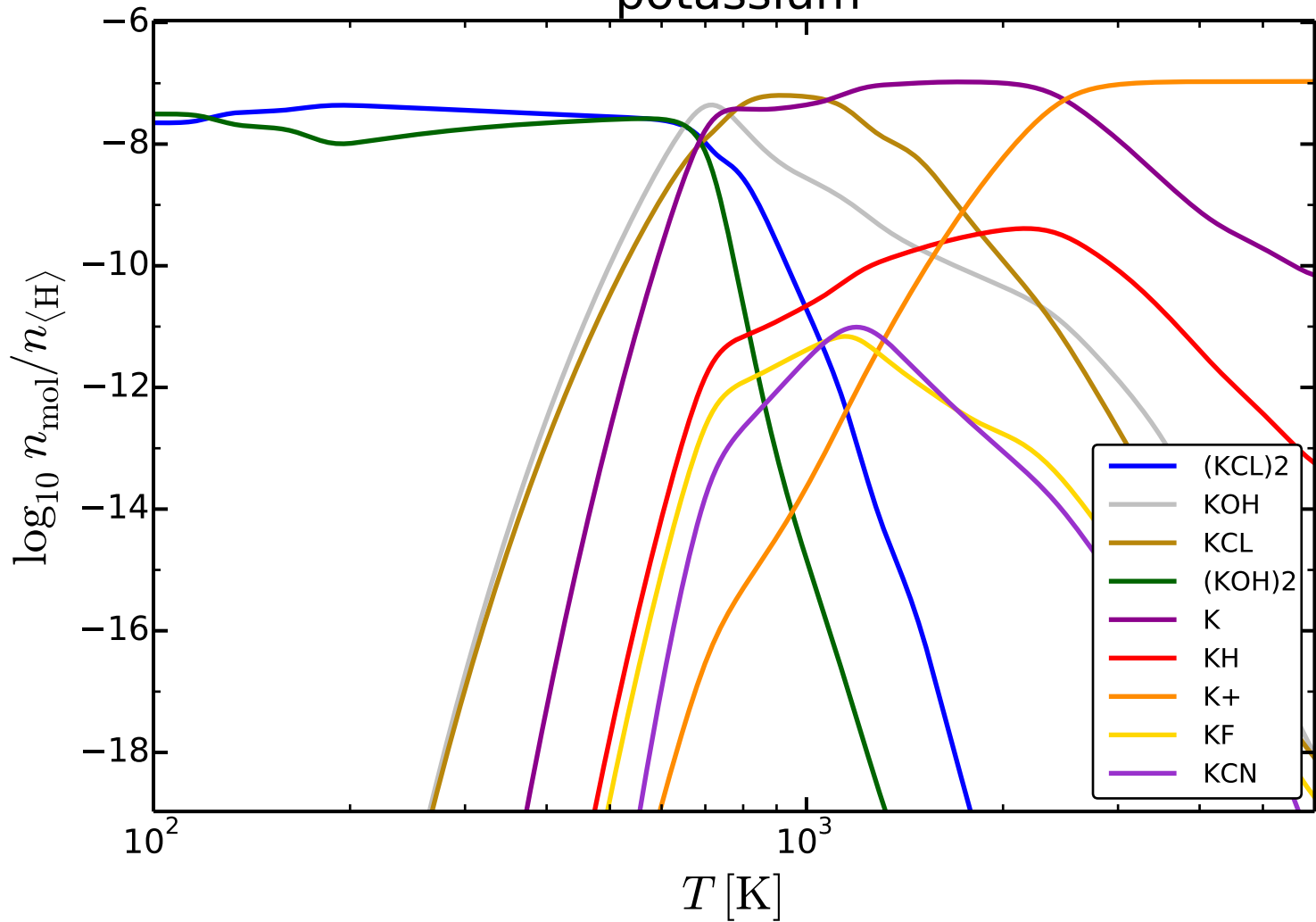
# calcium



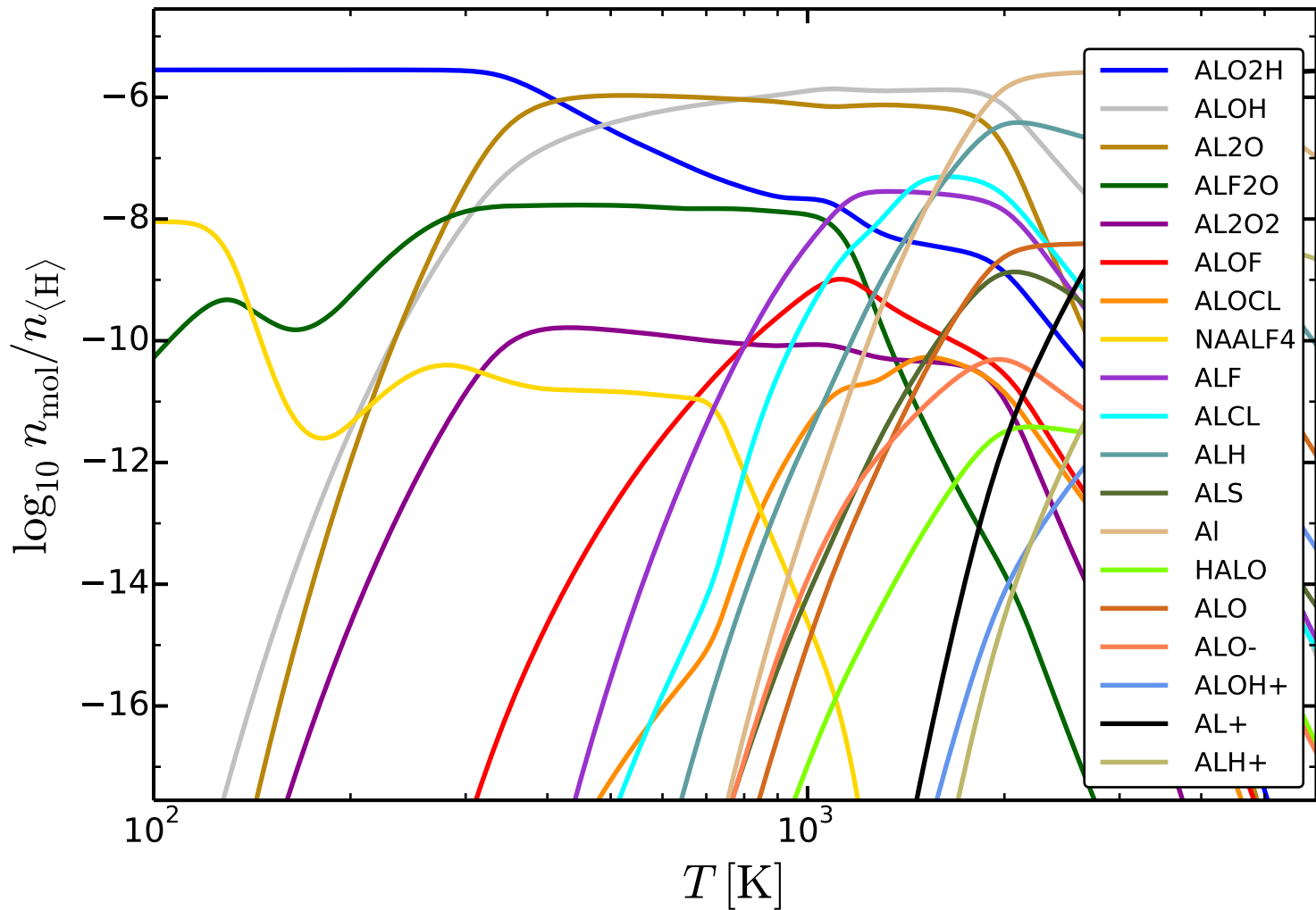
# titanium



# potassium

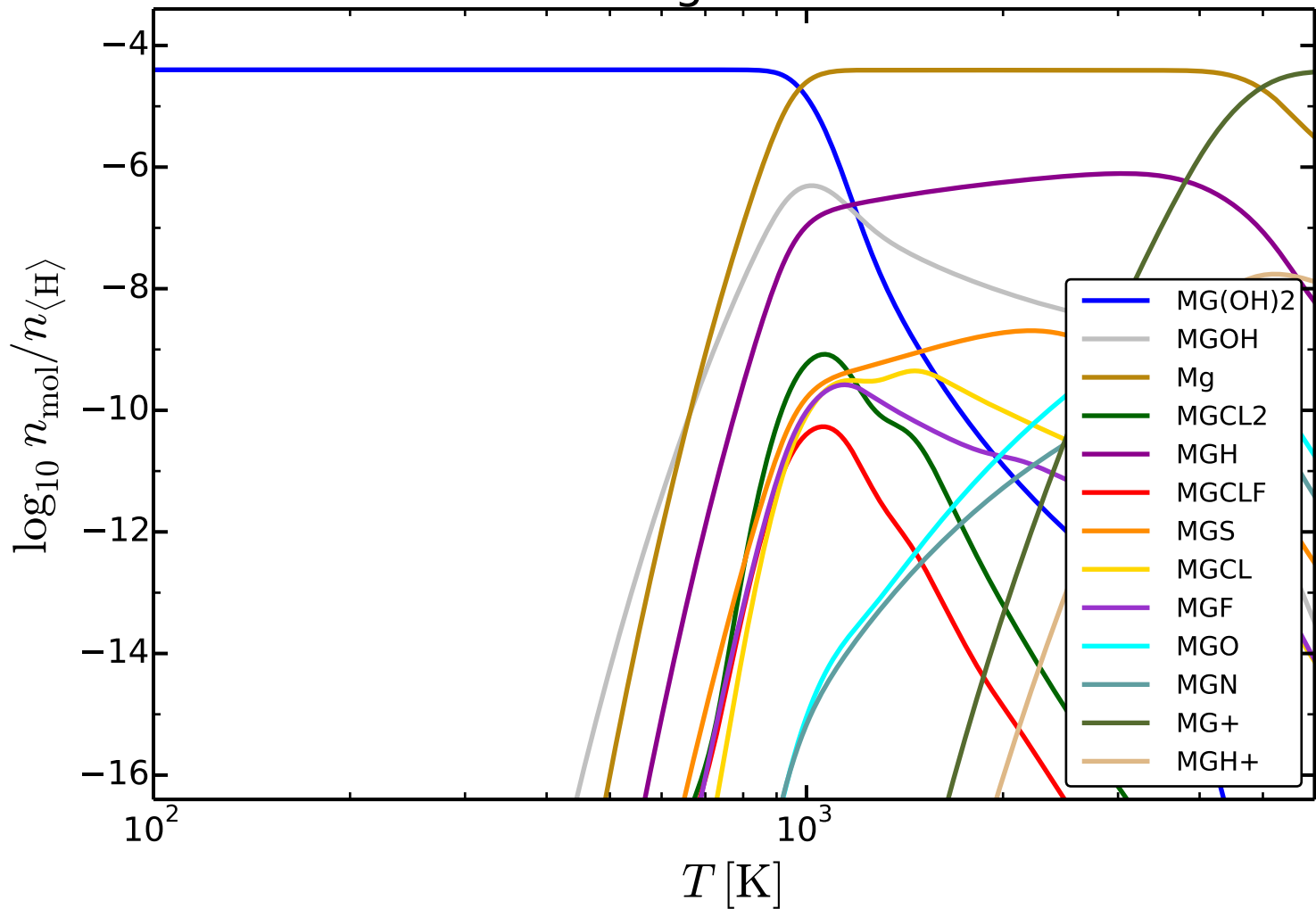


# aluminum

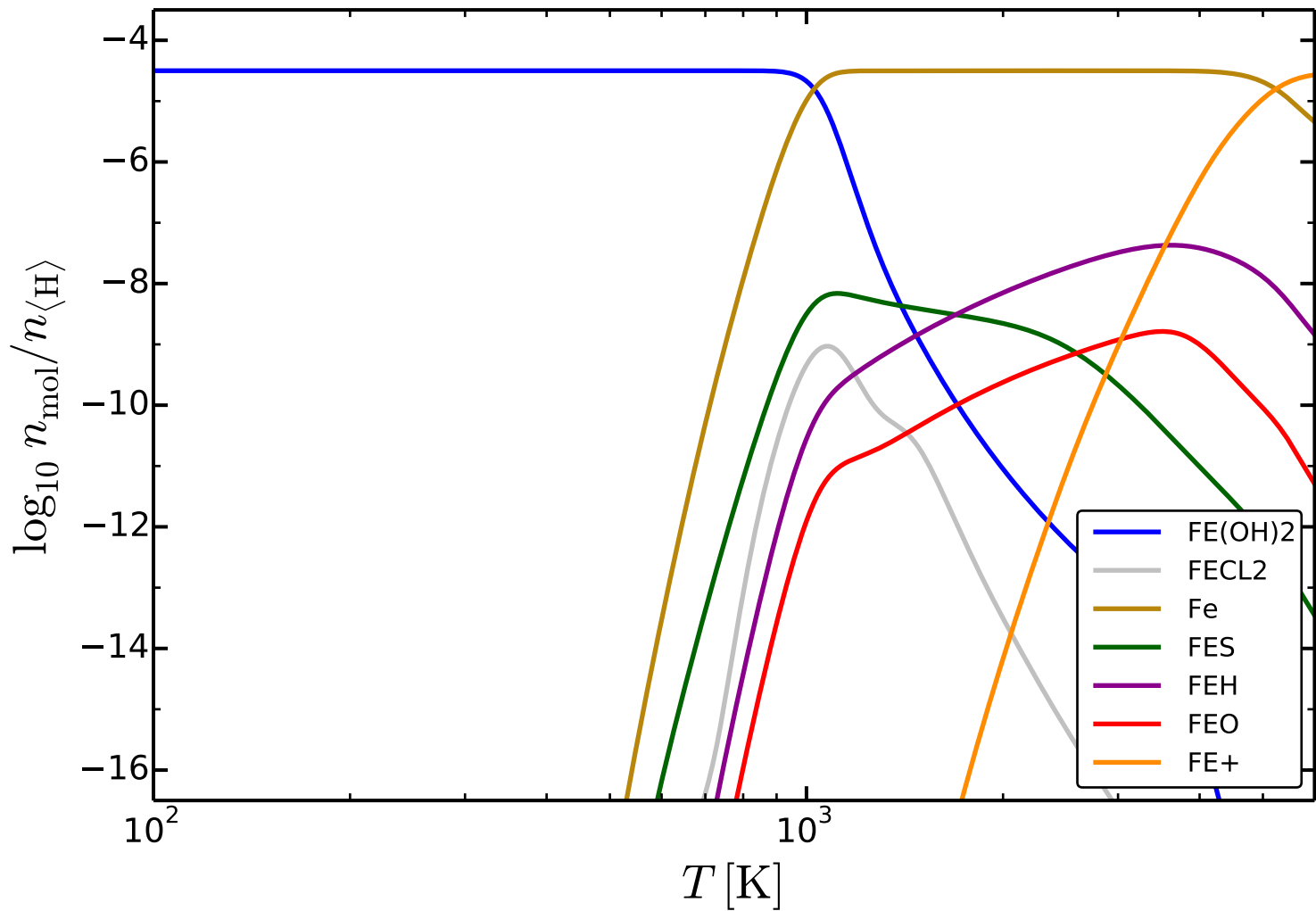




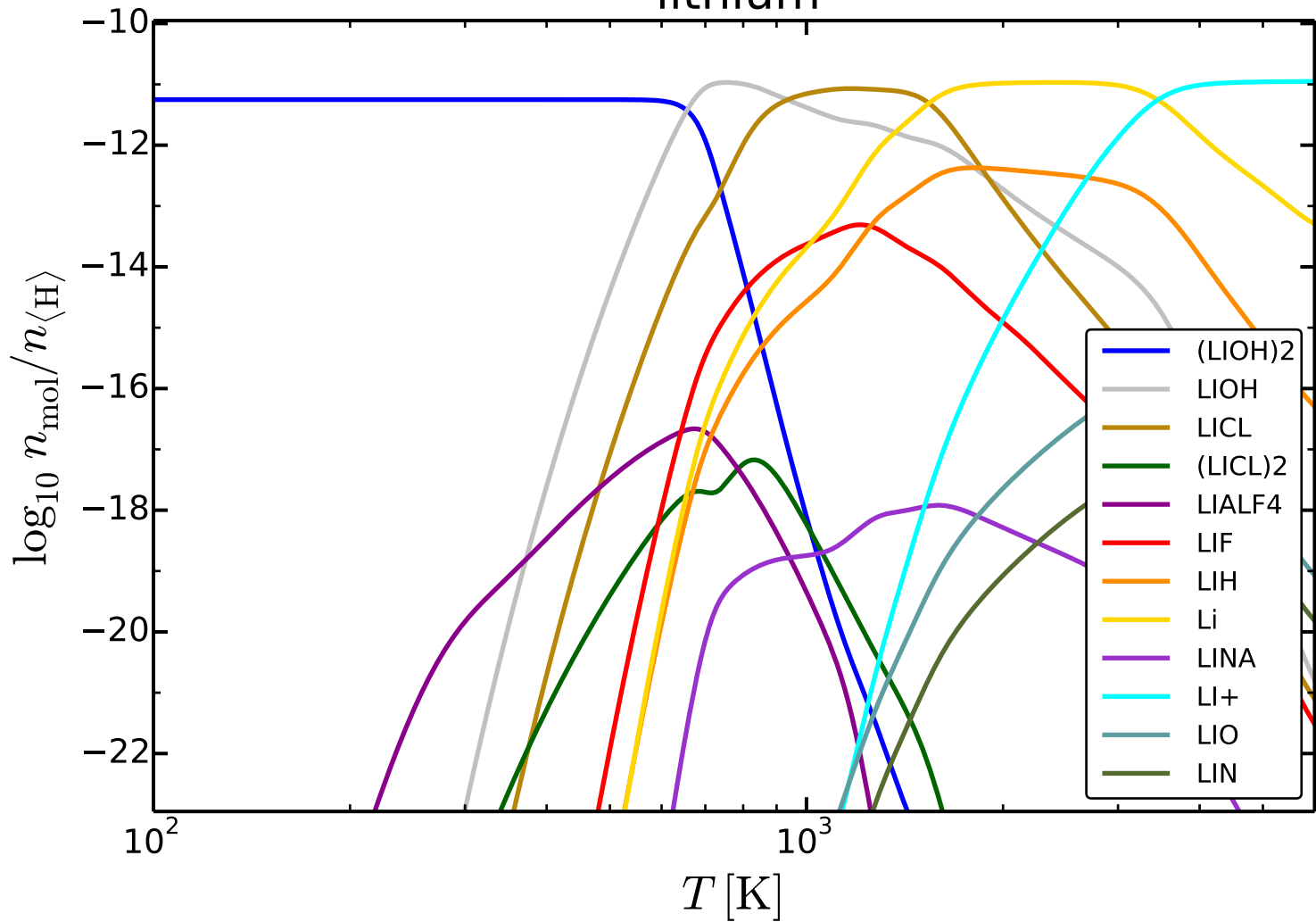
# magnesium



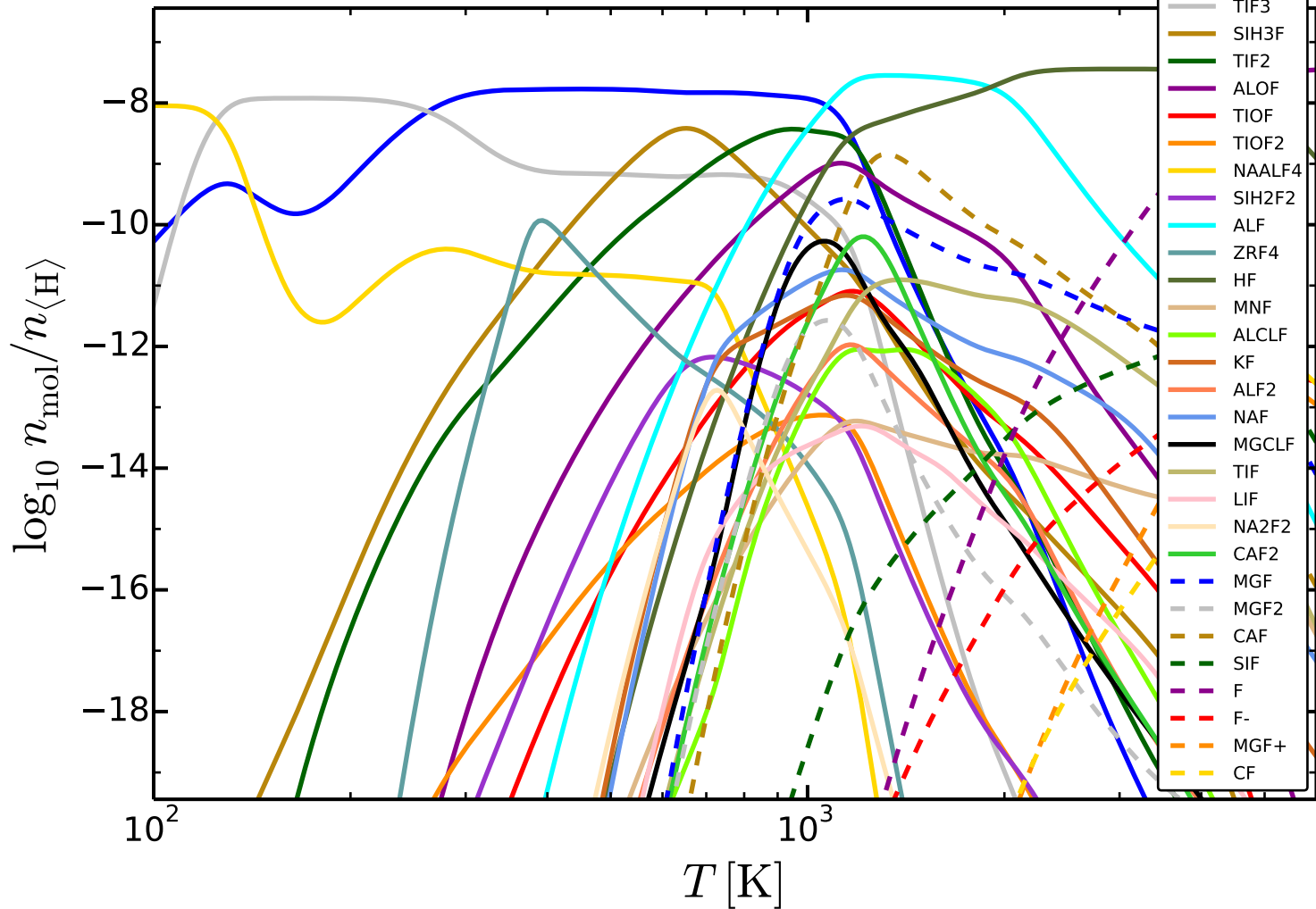
# iron



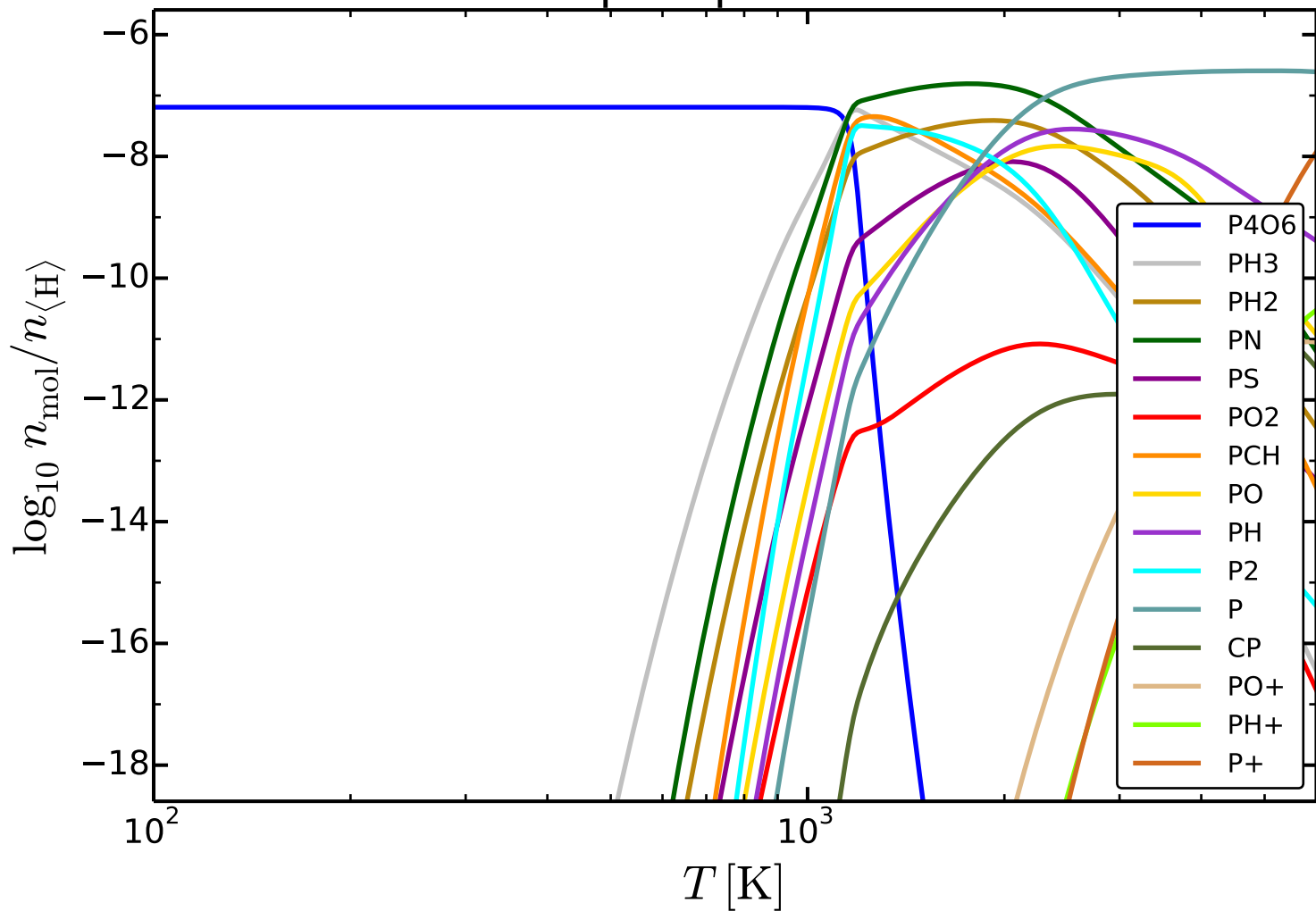
# lithium



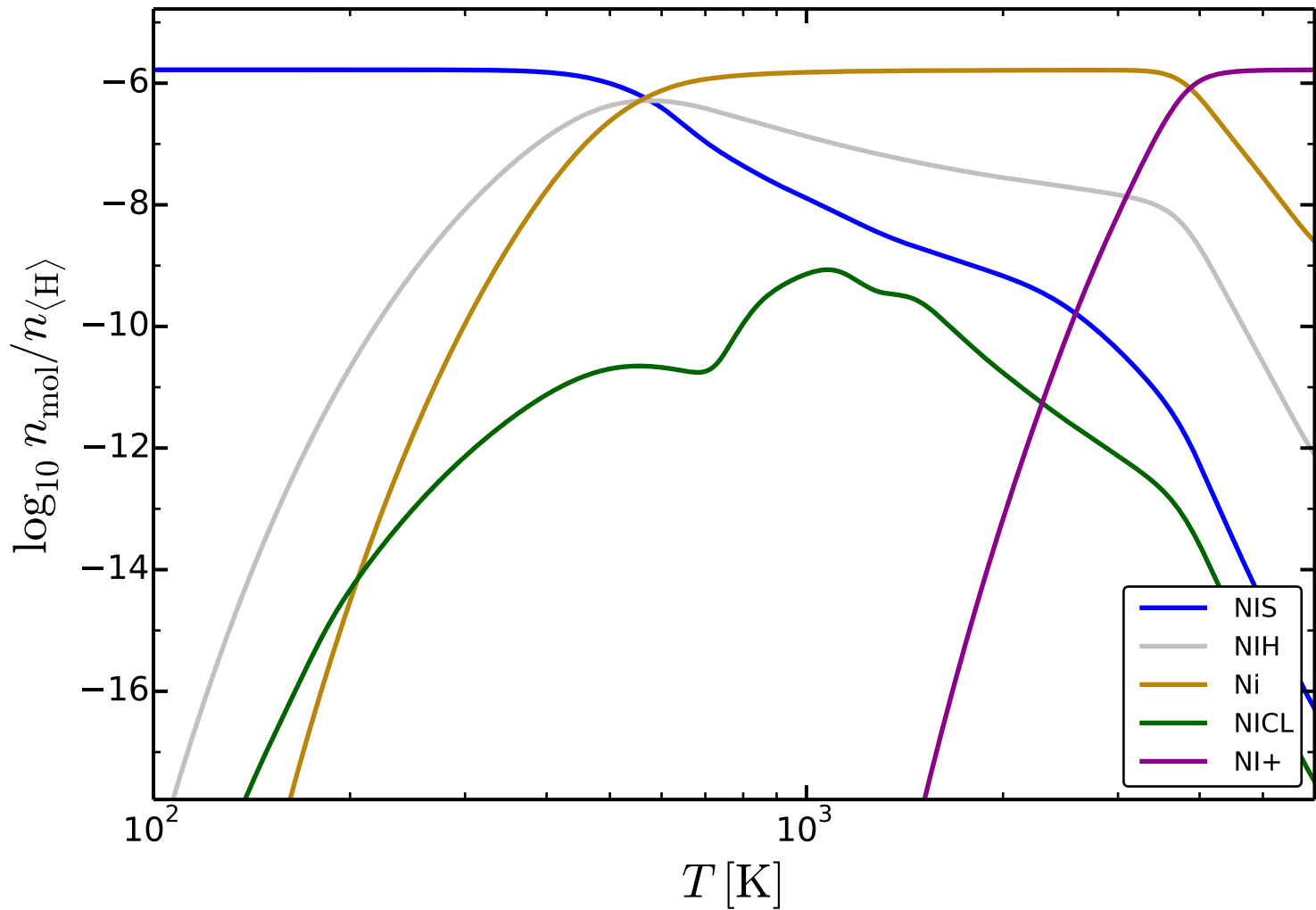
# fluorine



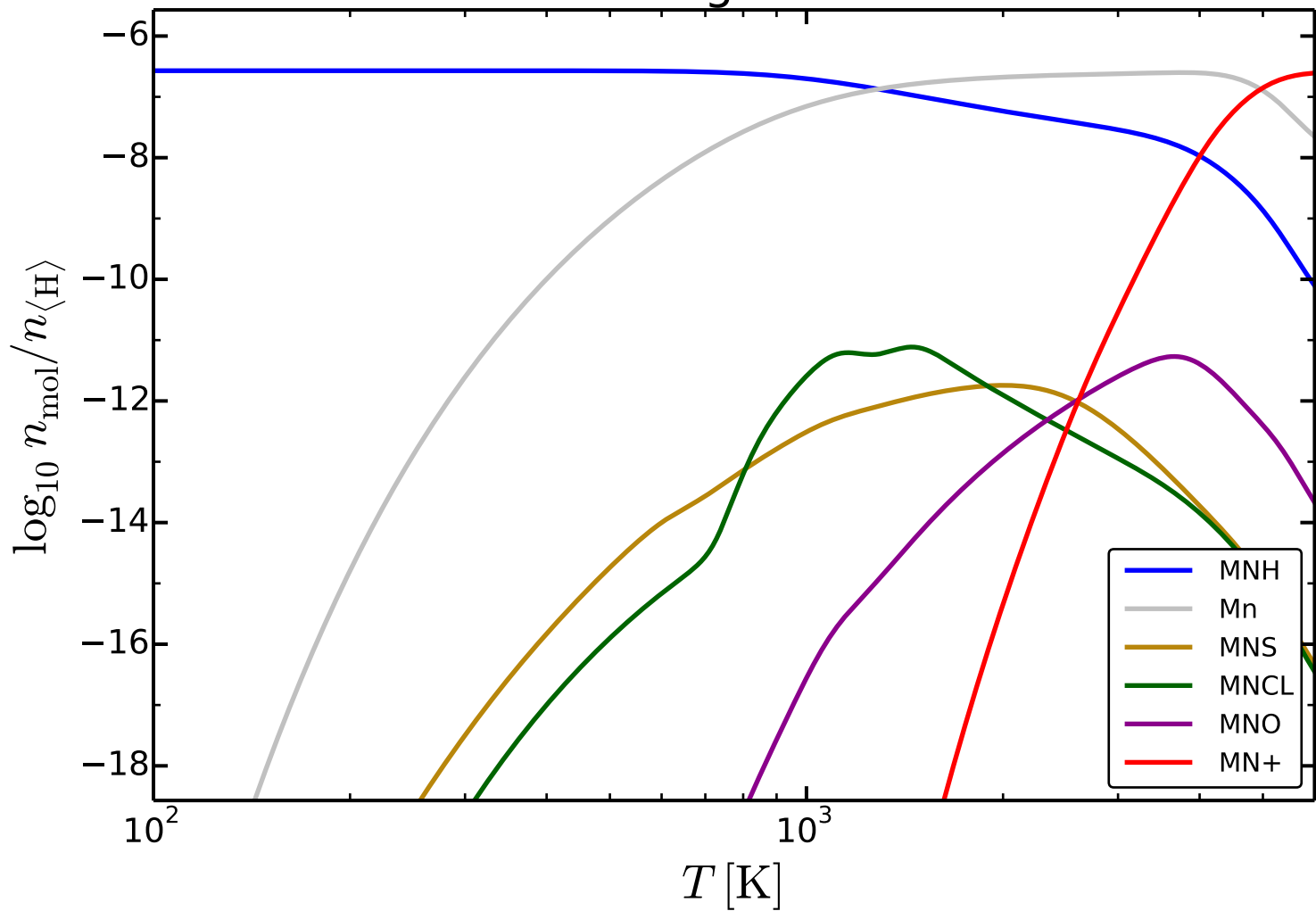
# phosphorus



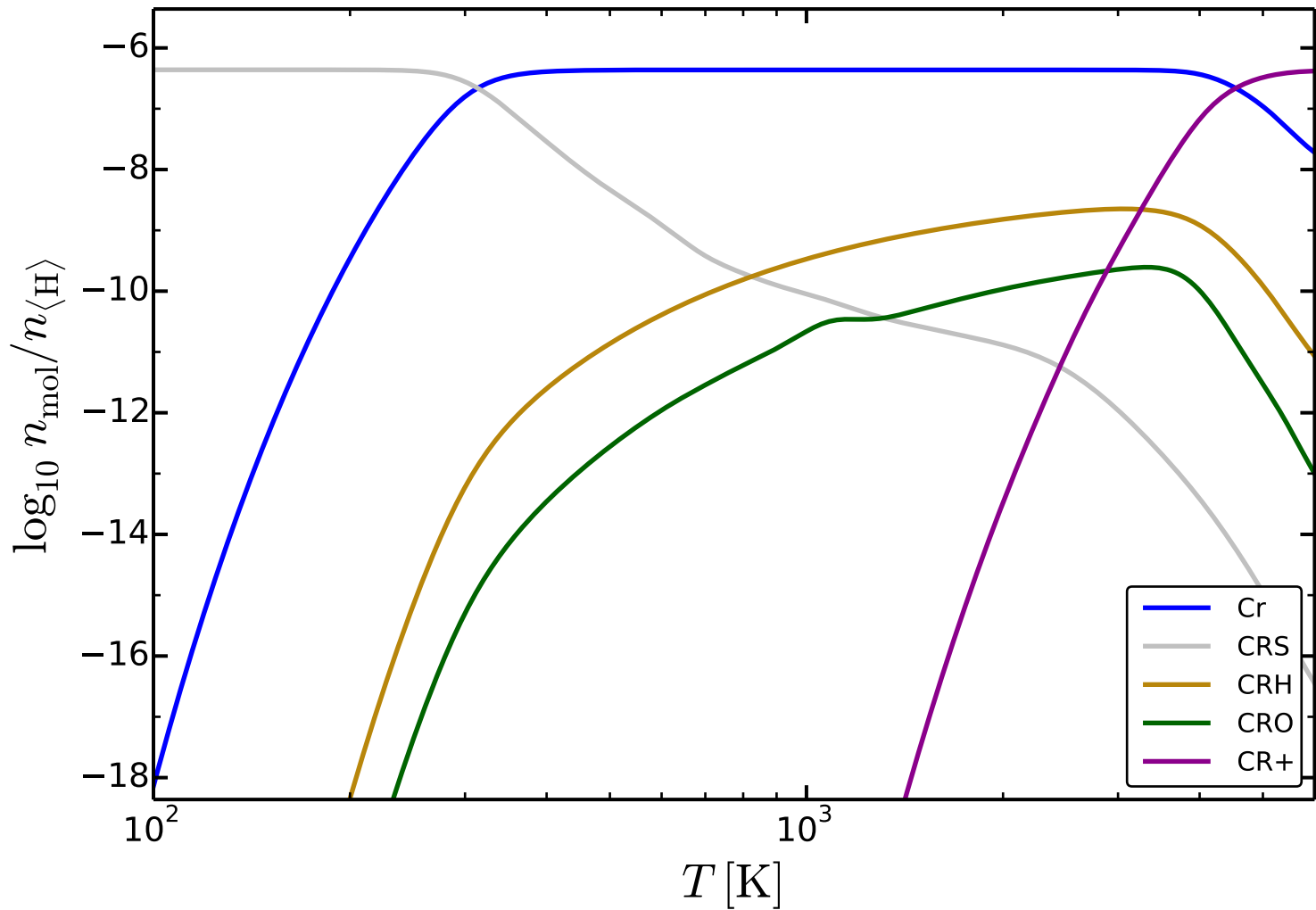
# nickel



# manganese

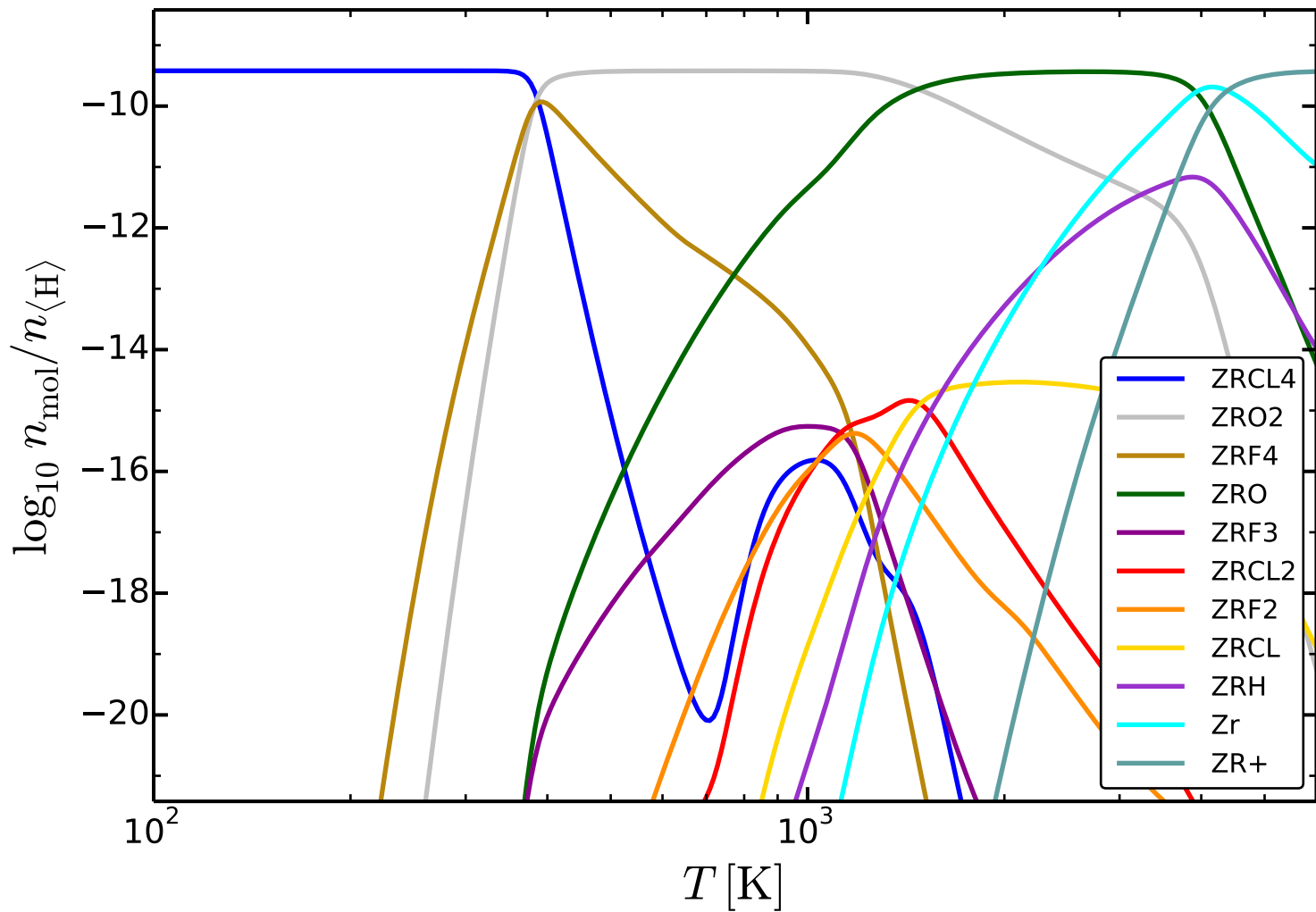


# chromium

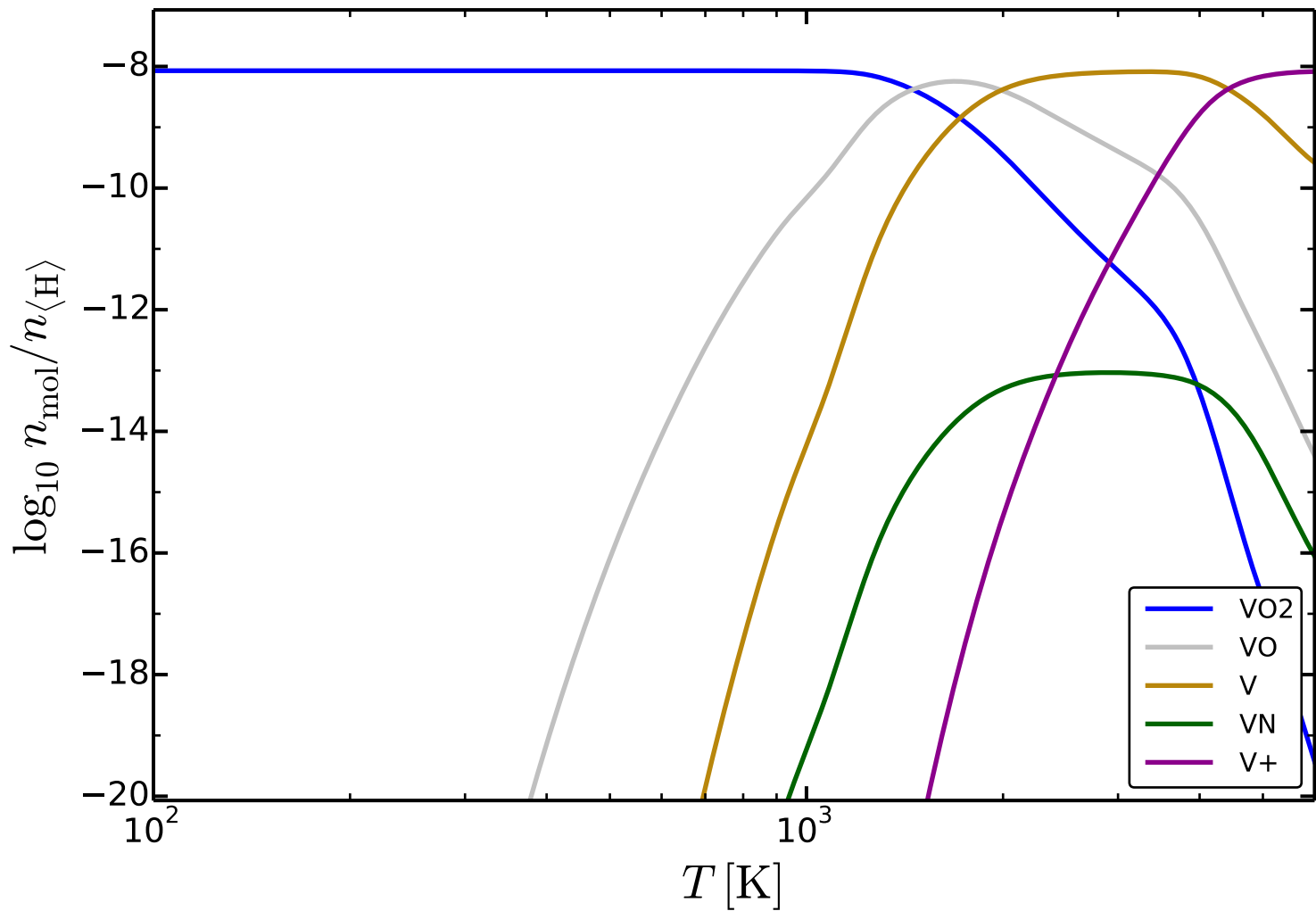




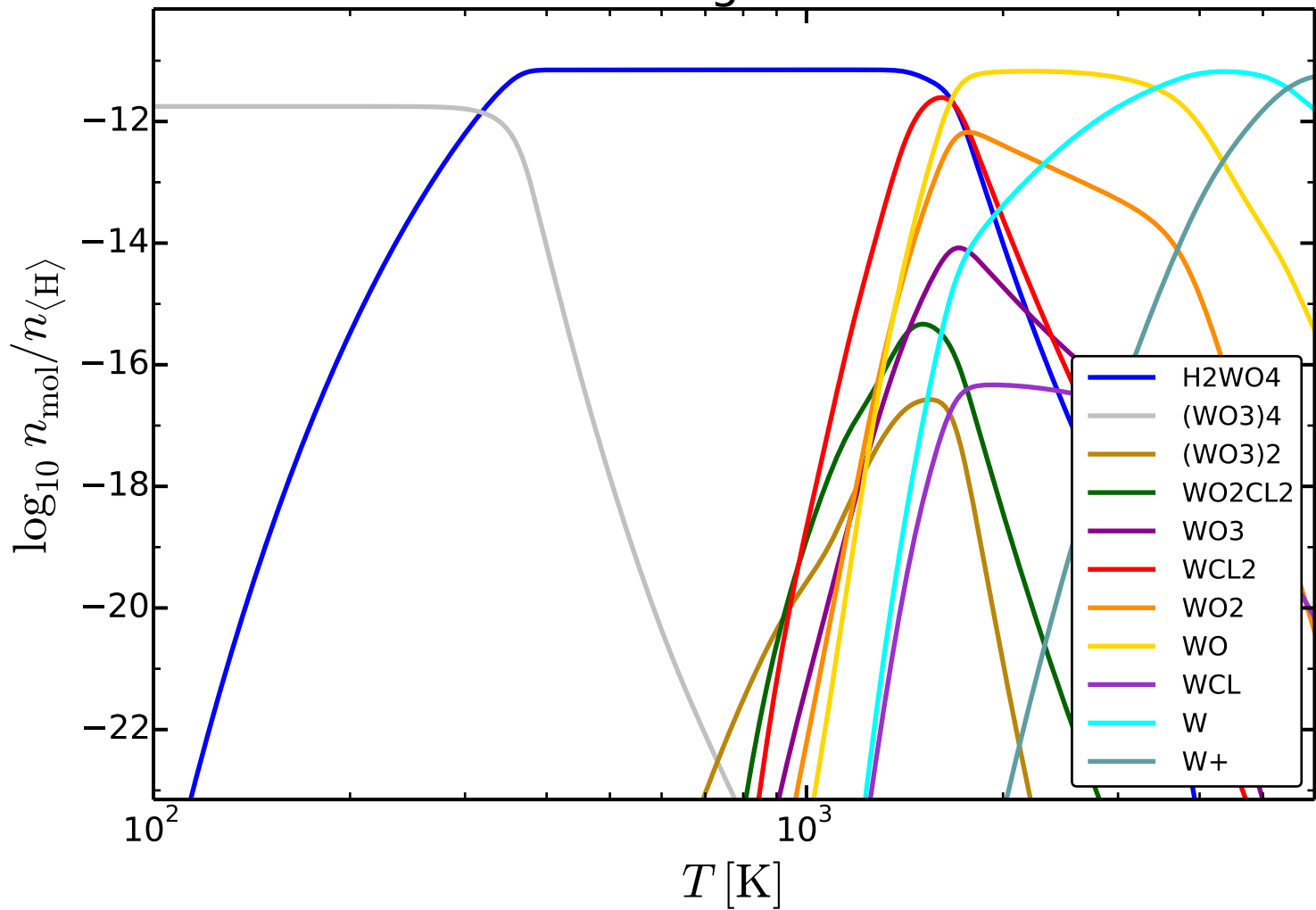
# zirconium



# vanadium



# tungston



# charge carriers

