nazvoslovie soli Toli su ionore sluce ning složené z anionu od kyseliny a kadionu kovového probev alebo amonneho kadiónu NHz = amomak NH3 + H+ -> (NH4) amonny kalion the SOy - H+ -> (HSOy) hydrogensiranory anion 1250, -2H+ -> (SO,)2- siranony amon siran draselny hydrogensiran sodny | K2(SO4) = K2SU4 Na (HSQ) = Na HSU, hydrogensiran vajenalý síran hlinilý $Ca(HSO_4)_2 = Ca(HSO_4)_2 |Al_2^{HII}(SO_4)_3^{-II} = Al_2(SO_4)_3$ H2503 - H+ -> (H503) hydrogensin a Lanony amon H2SO3 - 2H+ - (SO3) sincilarony anion hydrogensincidan libry sincilar kobaldidy Na (HSO3) = Li HSO3 $Co_2(SG)_3^{-1} = Co_2(SG)_3$ hydrogens nicioan selerity Sincilar medny $Fe^{+iii}(HSO_3)_3^7 = F_{\epsilon}(HSO_3)_3$ Cu2(SO3) = Cu2 SO3 HNO3 - Ht ->(NO3) dusienanory anion HNO2-H+ -> (NO2) - dusilanony amon dusidan barnady dusienan sinoonaly Ba"(NO2)2 = Ba"(NO2)2 $Z_n(NO_3)_2 = Z_n(NO_3)_2$ dusilan antimonely dusienan chromity Sb (NO2) = Sb (NO2)3 (r' (NO3)3 = (r(NO3)3) dustancen sodný Nat(NO3)-1= NaNO3 dusilan rubidny R5 (NOZ) = R6NO2