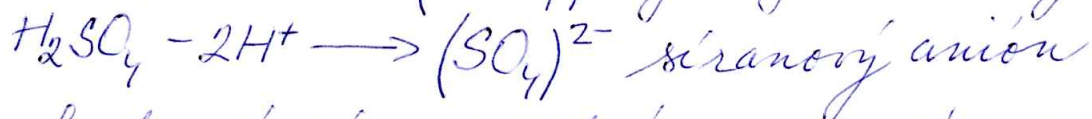
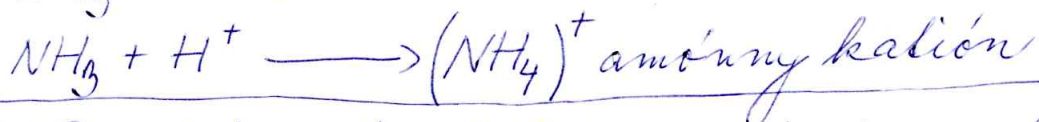


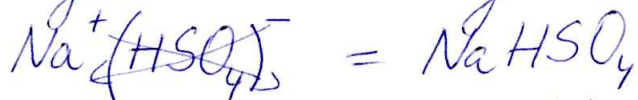
Návoslovie soli

Soli sú iónové zlúčeniny složené z aniónu od kyseliny a kationu kovového prvku alebo amónneho kationu.

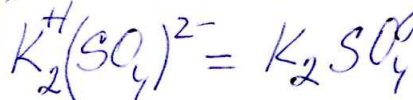
NH_3 = amoniak



hydrogénsíran sodný



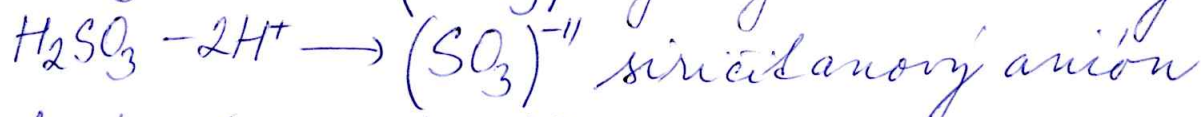
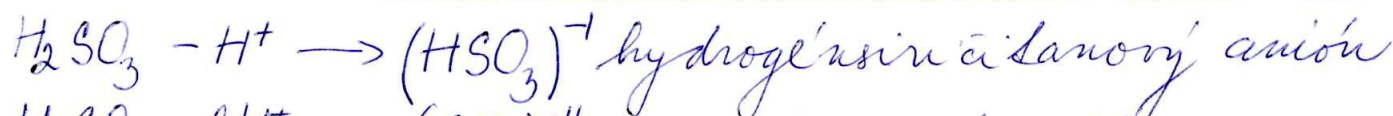
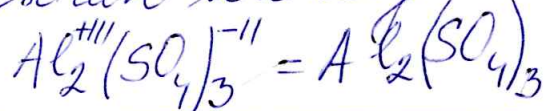
síran draselný



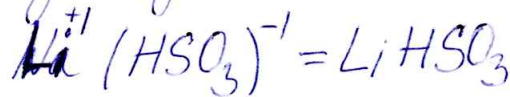
hydrogénsíran vápenatý



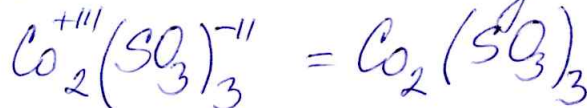
síran hlinitý



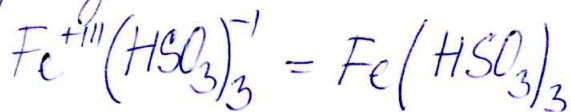
hydrogénsiričitan litný



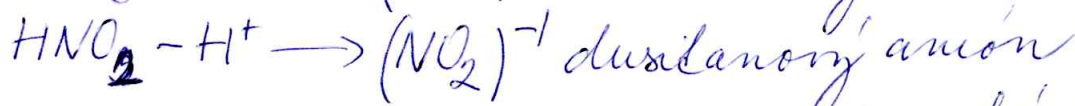
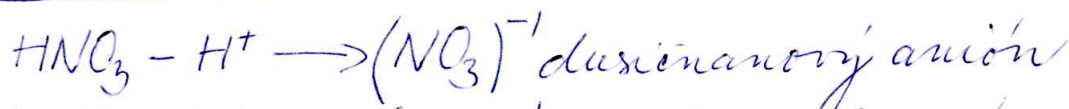
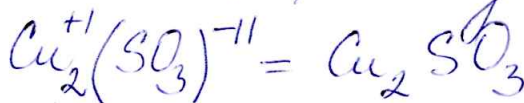
siričitan kobaltitý



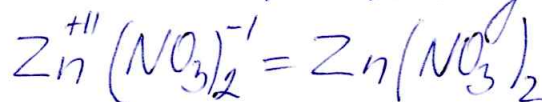
hydrogénsiričitan železitý



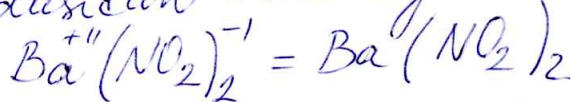
siričitan meďný



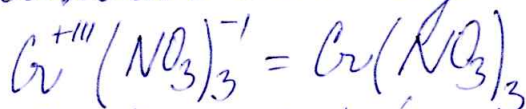
dusičnan zinočnatý



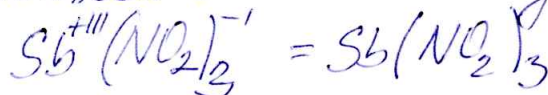
dusičnan bariadý



dusičnan chromitý



dusičnan antimonitý



dusičnan sodný



dusičnan rubídny

