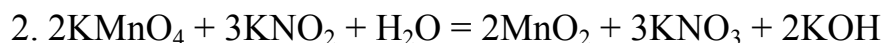


Odpovědi – RedOx reakce



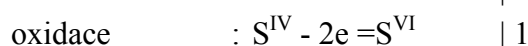
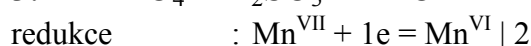
redukční činidlo : Zn

oxidační činidlo : KMnO_4



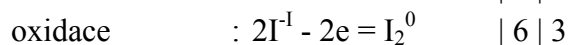
redukční činidlo : KNO_2

oxidační činidlo : KMnO_4



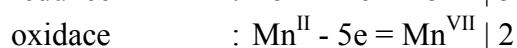
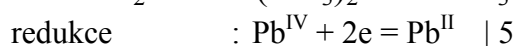
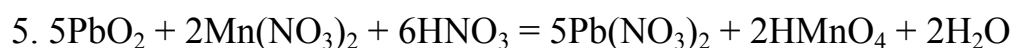
redukční činidlo : K_2SO_3

oxidační činidlo : KMnO_4



redukční činidlo : NaI

oxidační činidlo : $\text{K}_2\text{Cr}_2\text{O}_7$



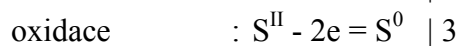
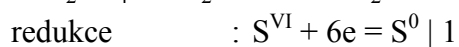
redukční činidlo : $\text{Mn}(\text{NO}_3)_2$

oxidační činidlo : PbO_2



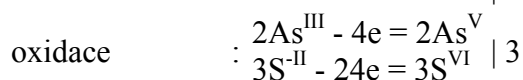
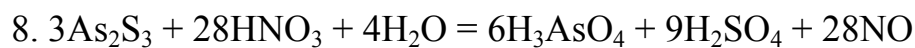
redukční činidlo : část molekul Br_2^0

oxidační činidlo : část molekul Br_2^0



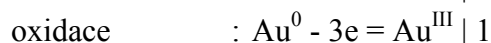
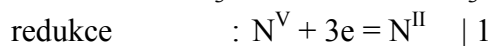
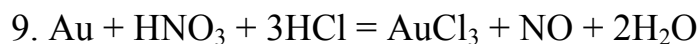
redukční činidlo : H_2S

oxidační činidlo : H_2SO_4



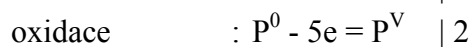
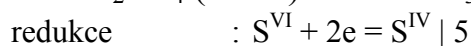
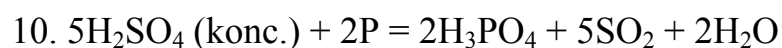
redukční činidlo : As_2S_3

oxidační činidlo : HNO_3



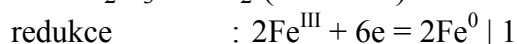
redukční činidlo : Au^0

oxidační činidlo : HNO_3



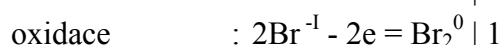
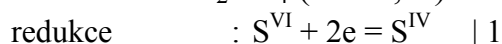
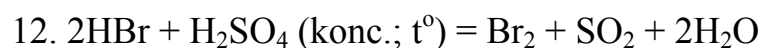
redukční činidlo : P^0

oxidační činidlo : H_2SO_4



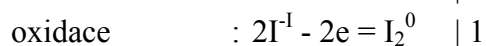
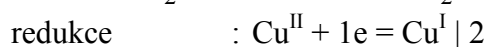
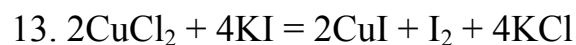
redukční činidlo : H_2

oxidační činidlo : Fe_2O_3



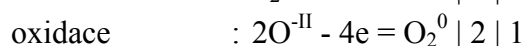
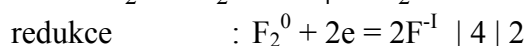
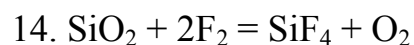
redukční činidlo : HBr

oxidační činidlo : H_2SO_4



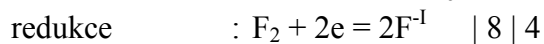
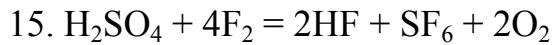
redukční činidlo : KI

oxidační činidlo : CuCl_2



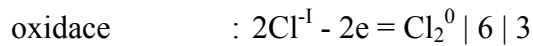
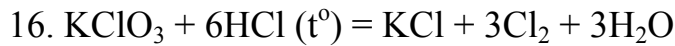
redukční činidlo : SiO_2

oxidační činidlo : F_2



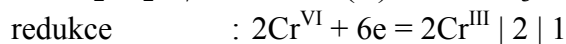
redukční činidlo : H_2SO_4

oxidační činidlo : F_2



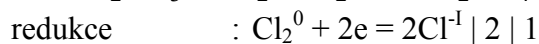
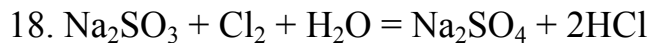
redukční činidlo : HCl

oxidační činidlo : KClO_3



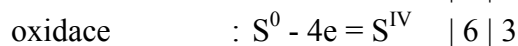
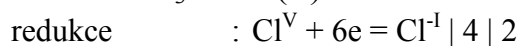
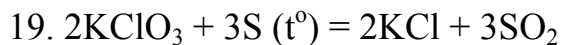
redukční činidlo : HCl

oxidační činidlo : $\text{K}_2\text{Cr}_2\text{O}_7$



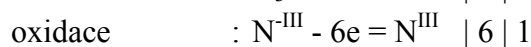
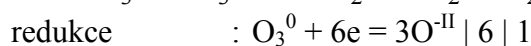
redukční činidlo : Na_2SO_3

oxidační činidlo : Cl_2



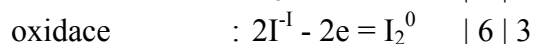
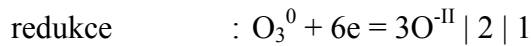
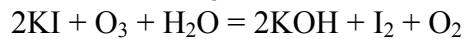
redukční činidlo : S

oxidační činidlo : KClO_3



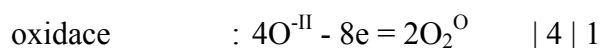
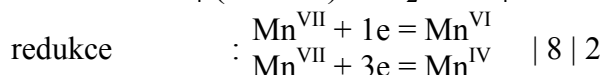
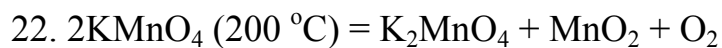
redukční činidlo : NH_3

oxidační činidlo : O_3



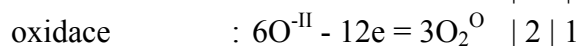
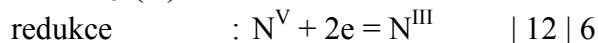
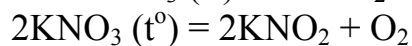
redukční činidlo : KI

oxidační činidlo : O_3



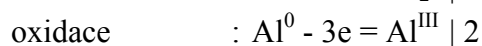
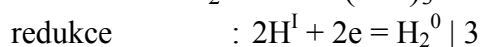
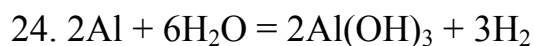
redukční činidlo : část molekul KMnO_4

oxidační činidlo : část molekul KMnO_4



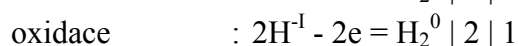
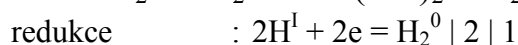
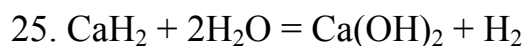
redukční činidlo : část molekul KNO_3

oxidační činidlo : část molekul KNO_3



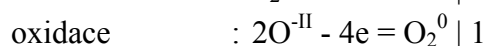
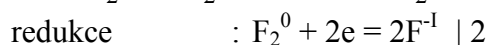
redukční činidlo : Al

oxidační činidlo : H_2O



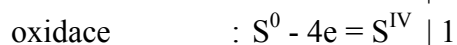
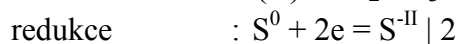
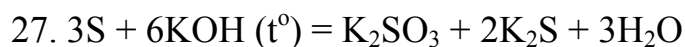
redukční činidlo : CaH_2

oxidační činidlo : H_2O



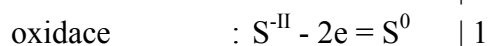
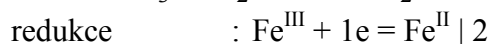
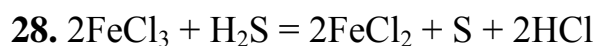
redukční činidlo : H_2O

oxidační činidlo : F_2



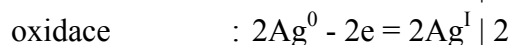
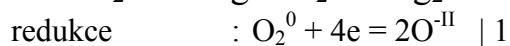
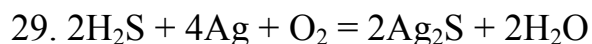
redukční činidlo : část atomů S

oxidační činidlo : část atomů S



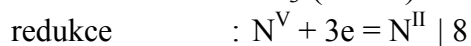
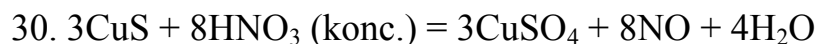
redukční činidlo : H_2S

oxidační činidlo : FeCl_3



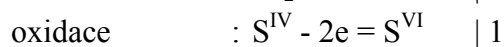
redukční činidlo : Ag

oxidační činidlo : O₂



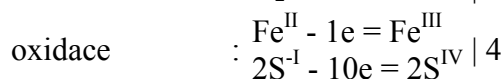
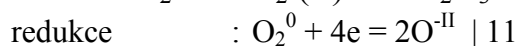
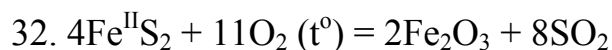
redukční činidlo : CuS

oxidační činidlo : HNO₃



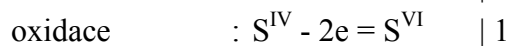
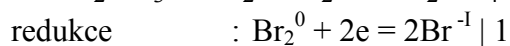
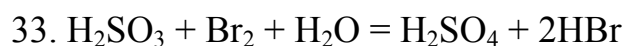
redukční činidlo : SO₂

oxidační činidlo : Br₂



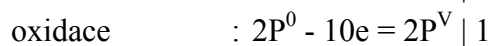
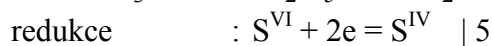
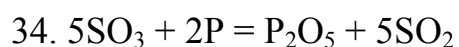
redukční činidlo : FeS₂

oxidační činidlo : O₂



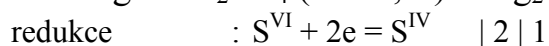
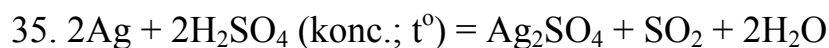
redukční činidlo : H₂SO₃

oxidační činidlo : Br₂



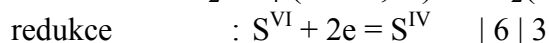
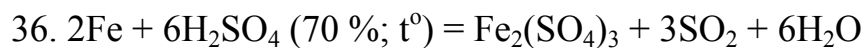
redukční činidlo : P

oxidační činidlo : SO₃



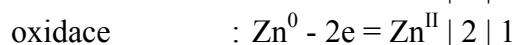
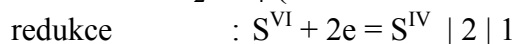
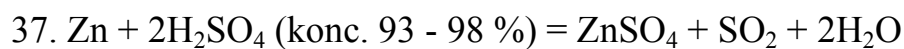
redukční činidlo : Ag

oxidační činidlo : H₂SO₄



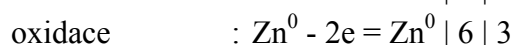
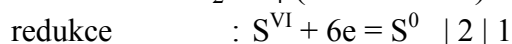
redukční činidlo : Fe

oxidační činidlo : H₂SO₄



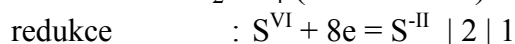
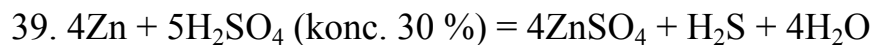
redukční činidlo : Zn

oxidační činidlo : H₂SO₄



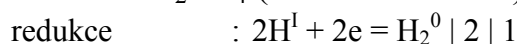
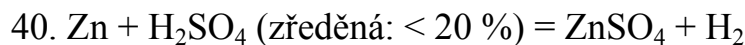
redukční činidlo : Zn

oxidační činidlo : H₂SO₄



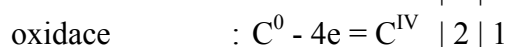
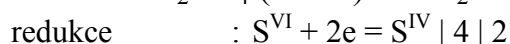
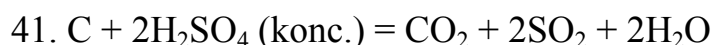
redukční činidlo : Zn

oxidační činidlo : H₂SO₄



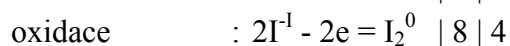
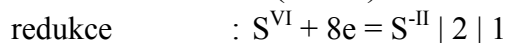
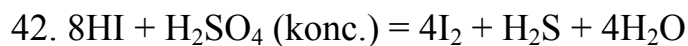
redukční činidlo : Zn

oxidační činidlo : H₂SO₄



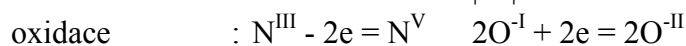
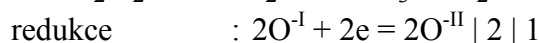
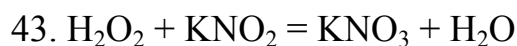
redukční činidlo : C⁰

oxidační činidlo : H₂SO₄



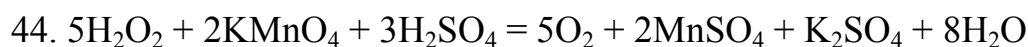
redukční činidlo : HI

oxidační činidlo : H₂SO₄



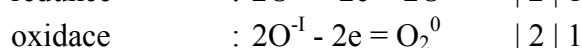
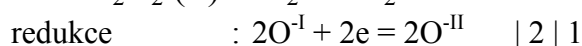
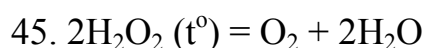
redukční činidlo : KNO_2

oxidační činidlo : H_2O_2



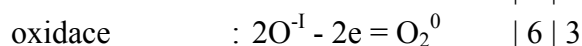
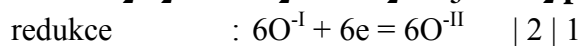
redukční činidlo : H_2O_2

oxidační činidlo : KMnO_4



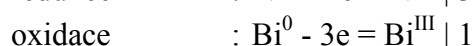
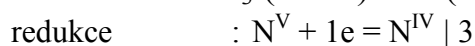
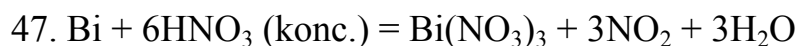
redukční činidlo : část molekul $2\text{H}_2\text{O}_2$

oxidační činidlo : část molekul $2\text{H}_2\text{O}_2$



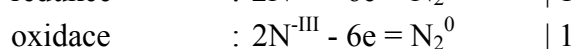
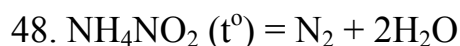
redukční činidlo : část molekul Na_2O_2

oxidační činidlo : část molekul Na_2O_2



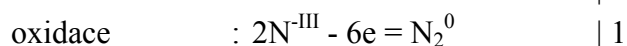
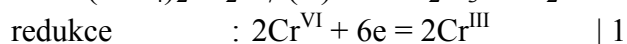
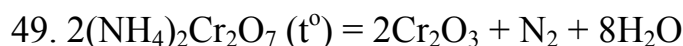
redukční činidlo : Bi

oxidační činidlo : HNO_3



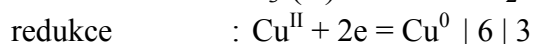
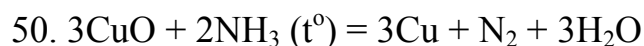
redukční činidlo : část molekul NH_4NO_2

oxidační činidlo : část molekul NH_4NO_2



redukční činidlo : část molekul $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$

oxidační činidlo : část molekul $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$



redukční činidlo : NH_3

oxidační činidlo : CuO

