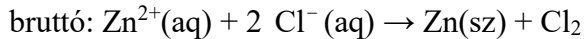
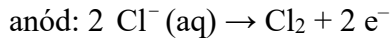
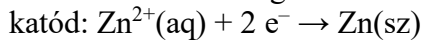
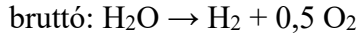
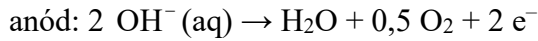
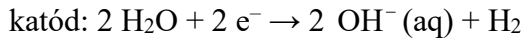


ELEKTRODREAKCIÓK

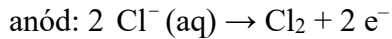
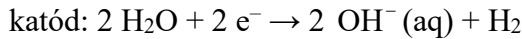
1. ZnCl₂-oldat elektrolízise grafitelektródok között:



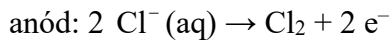
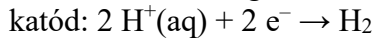
2. NaOH-oldat elektrolízise grafitelektródok között:



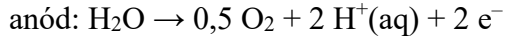
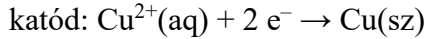
3. NaCl-oldat elektrolízise grafitelektródok között (KCl-oldat ugyanígy!):



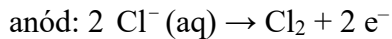
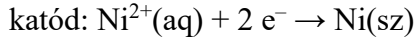
4. HCl-oldat elektrolízise grafitelektródok között:



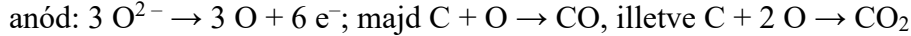
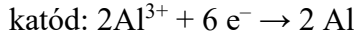
5. CuSO₄-oldat elektrolízise grafitelektródok között:



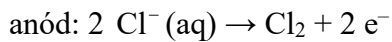
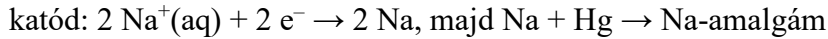
6. NiCl₂-oldat elektrolízise grafitelektródok között:



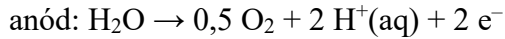
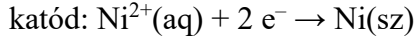
7. Al₂O₃ kriolitos olvadéka elektrolízise grafitanóddal:



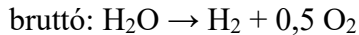
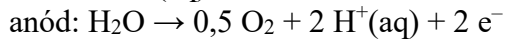
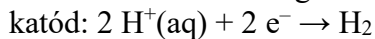
8. NaCl-oldat elektrolízise higanykatóddal és grafitanóddal:



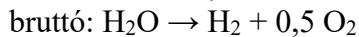
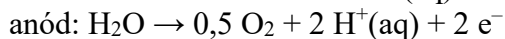
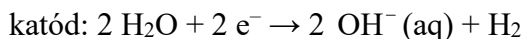
9. NiSO₄-oldat elektrolízise grafitelektródok között:



10. H₂SO₄-oldat elektrolízise grafitelektródok között:



11. Na₂SO₄-oldat elektrolízise grafitelektródok között:



12. CuSO₄-oldat elektrolízise rézelektródok között: (a réz RAFINÁLÁSA)

