

Advanced Potentiometry

[DOWNLOAD HERE](#)

Preface.- 1. Introduction.- 2. Emf cells with mixtures of strong electrolytes and liquid junctions of the type AY AY + HY + BYz(B).- 3. Determination of the ionic molar conductivities in mixtures of the strong electrolytes HClO₄ + NaClO₄ + Cd(ClO₄)₂.- 4. Studies on emf cells where complex formation takes place using liquid junctions of the type AY AY + HY + BYz(B) + AyL and - log₁₀ [H⁺] 7.- 5. Estimation of the total potential anomalies and the determination of the equilibrium constants in emf cells where every kind of complex can be present.- 6. On emf titrations proposed for the determination of some interaction coefficients.- 7. Emf titrations proposed for the determination of certain transport numbers.- 8. Studies on emf cells where strong complexes are formed using liquid junctions of the type AY AY + BYz(B) + HY + AyL at [Y⁻] = C M, constant, and - log₁₀ [H⁺] 7. EAN/ISBN : 9781402095252 Publisher(s): Springer Netherlands Discussed keywords: Potentiometrie Format: ePub/PDF Author(s): Nher-Neumann, Erzsbet

[DOWNLOAD HERE](#)

Similar manuals:

[Advanced Potentiometry](#)