

# Polarographic Techniques Meites Louis Interscience Publishers

## Chapter 1 : Polarographic Techniques Meites Louis Interscience Publishers

Polarographic techniques second edition louis meites professor of analytical chemistry polytechnic institute of brooklyn brooklyn, new york with a foreword by i. m. kolthoff s\*nz • 4 ' \*'" interscience publishers a division of john wiley & sons new york • london • sydney Handbook of analytical chemistry meites see other formats. mcgraw-hill handbooks dean's analytical chemistry by meites, louis. if you want to get analytical chemistry, mercel dekker, new york. 5. polarographic techniques, l. meites 2 nd. edition (1965). remove suggestion. division of chemistry, university of aveiro, Controlled-potential electrolysis and the rates of homogeneous reactions louis meites\* department of chemistry, polytechnic institute of brooklyn, brooklyn, new york 11201, u.s.a. introduction controlled-potential electrolysis was born in the work of haberl'2, was nurtured by fischer3 and sand4 among others during the first part of The polarographic behaviour of chromate, iodate and zinc has been investigated in the presence of different concentrations of tetrabutylammonium chloride in 0.1 m na2s04 and 0.1 m h2s04. the effect of organic compound on the half-wave potential and on the limiting current of the polarographic wave was investigated. Voltammetric determination of cyproterone acetate in pharmaceutical preparations nahed el-enany1, polarographic determination of cyproterone oratories. therefore, there is a need for an alternative substi-tute to these techniques for the routine quality control anal-ysis of cpa, and polarography was a promising substitute.

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