Spectrophotometric Determination of Pb (Ii) Using I

Turkish Online Journal of Qualitative Inquiry (TO Volume 11, Issue 4, December 2020: 1583-159

Spectrophotometric Determination of Pb (Ii) Usi

Apala Acharyya¹, Dr. Seema Agrawal²

¹Research Scholar, Department of Chemistry, Dr. A.P.J Abdul Kalam

² Professor, Department of Chemistry, Dr. A. P. J. Abdul Kalam Ur

ABSTRACT:

Spectrometric methods are not documented in literature for the me Derivatives spectrometric are also a great background reduction met calculation and selectivity. Spectrophotometry derivatives may be a ve complex analytical issues. This study evaluated the spectrophotometri using DMHBIH.

Keywords: Spectrophotometry, Pb (II), DMHBIH

INTRODUCTION:

Although many techniques of spectrophotometry are necessary to ge results, precise processes are needed. Since the spectrophotometric col several types of reactions, numerous criteria have to be verified before 3].