## REFERENCES

- 1. Antropov. L.I, Theoritical electrochemistry, 1 st Edition, P: 35-451, 1972.
- 2. Arnold Weissberger, Bryant W. Rossiter, *Physical Methodes of Electro-chemistry*, 4 th Edition, P: 2-77, 1971
- 3. Arthur I.Vogel. *Quntitative Inoganic Analysis*, 3 <sup>rd</sup> Editoin, P: 1-217.1961.
- 4. ATSDR (Agency for Toxic Substance and Diseases Report), Public health statement for Silver, Dec: 1990.
- 5. Bestetti.M, Ducati.D ,Polytechnic of Malan , Milan, Italy.2001.
- 6. Brown & Josaph, Practical Chemistry, 5 th Editon. 1975
- 7. Cattics.R and Llewellyn . Electrochemistry, 2003.
- 8. Dilworth, A.J. Parker. Cooperative Research Centre for Hydrometallurgy, 2000
- 9. George L.Smith, Handmade photographic images, Canada, 1998.
- 10. Henry E.Hilliard, Silver recycling in the United States, Year 2000.
- 11. Herrera.I, & Coworkers. Binding mechanism of Silver (I) Ions to Alfalfa biomass, batch and X-ray Absorption Spectroscopy, Department of Environmental Science and Engineering, University of Texas, El Paso, 2002
- 12. Howe .P.D. & Dobson.S, Silver and Silver compoundes, Centre for Ecology & Hydrology, United Organization, Geneva, 2002.
- 13. Jerome Kovach, Kinetico Engineering System, Newbury, United States, 1995.

- 14. Laura Bloch, Gardner Publication Inc, Metal Recovery and Waste water Reduction Using Electro-winning. 2002.
- 15. Login, Relationship Between Delta G and Cell Potential, Dallas Country College District, North Lake Collage, 1997
- 16. Lucaciu.A. National Institute of Physics & Nuclear Engineering, Atomistilor 407. Bucharest, 2002.
- 17. Ornari, Abbruzzese.C.Copper and Nickel selective recovery by Electro-winning from electronic and galvanic Industrial solution, Institute of Mineral processing. 1998.
- 18. Ryuji Suzuki "Silvergrain organization, Technical notes, P: 2-5, 2003
- 19. Singh.D & Siddhanth. N.N.S., Electro-deposition of Bronze from Cyanide bath Journal, Indian Chemistry Society, Vol 26, No 10, 1949
- 20. Tony Treasure . Electrolytic silver recovery in the E.M.E.W cell ,1999

## University of Moratuwa, Sri Lanka.

21. Towler, The photograpic news, Vol 10, No 396, 1966. issertations

- 22. Yong-Ill Lee & Coworkers, Selective extraction of Silver (I) Ion by a new Acyclic diazapolyether compound bearing dicarboxylate functional end groups. Bulletin Korean Chem. Soc. Vol 20. No 4, P:1-3, 1999.
- 23. Yuliusman, Liquid-Liquid Extraction of Silver from pure and photographic waste solution using Cynex 272 in Kerosene, University of Indonesia, Paper 262.
- 24. Zhitomirsky & A. Petric, American Ceramic Society Bulletin, Vol. 80.No-5, P: 41-45, 2003.