CII.—The Volumetric Estimation of Silver.

By WILLIAM ROBERT LANG and JOHN OBINS WOODHOUSE.

In this journal (Lang and Allen, Trans., 1907, 91, 1370) there was described an apparatus for the estimation of sulphates and salts of barium based on the rapid clearing of turbid solutions in narrow tubes. The same apparatus was used to determine silver by standard sodium chloride with a view to improving on the well-known Gay-Lussac method, but great difficulty was experienced in determining the end-point, the silver solutions not clearing sufficiently rapidly. The