## POSSIBLE SIMPLIFIED RATE MODELS FOR THE STUDY OF THE EMISSION SIGNAL ENHANCEMENT DUE TO EASILY IONIZABLE ELEMENTS DURING FLAME ATOMIC EMISSION (FAES) AND INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION SPECTROMMETRY (ICP-OES)

BY

## COURTIE MAHAMADI [R931603W]

SUPERVISORS: PROF. M. F. ZARANYIKA AND DOCTOR J.KUGARA

A RESEARCH PROJECT SUBMITTED IN FULFILLMENT OF THE REQUIREMENTS OF DOCTOR OF PHILOSOPHY IN SCIENCE DEGREE.

UNIVERSITY OF ZIMBABWE CHEMISTRY DEPARTMENT

**JULY 2007**