



**Chemical Studies on the Development of Different Systems for the
Extraction of Some Elements of Nuclear and Industrial Applications**

A Thesis Submitted

By

Botros Abdelnaser Masry Tawfik
(M.Sc. in Chemistry 2015)

To

Chemistry Department, Faculty of Science,
Ain-Shams University

For

The Degree of Doctor of Philosophy (Chemistry)

Hot laboratories center- Atomic Energy Authority

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