



TAXONOMIC STUDIES OF FAMILY ASILIDAE (DIPTERA: ASILOIDEA) IN EGYPT

A Thesis

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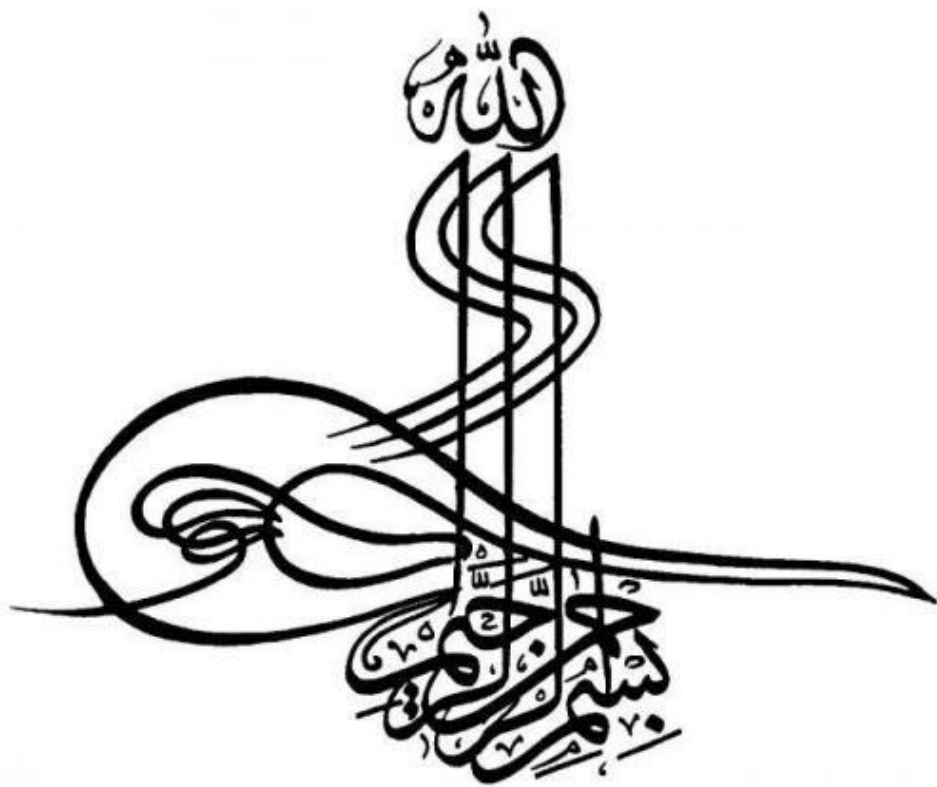
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Dedication

To spirit of the woman, who help me to discover myself and
teach me how to be a good researcher

To spirit of

Professor Dr. Salwa K. Mohamed

My dear professor

I dedicate this work.

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