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**Contribution For The Analysis Of Certain
Drugs Which Treat
Cerebrovascular Insufficiency**

A thesis presented by

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**Submitted For the Degree of Doctor of Philosophy
In Pharmaceutical Sciences
(Analytical Chemistry)**

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2006

بسم الله الرحمن الرحيم

(و قضي ربك ألا تعبدوا إلا إياه وبالوالدين
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كلاهما فلا تقل لهما أف ولا تنهرهما وقل
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من الرحمة وقل رب ارحمهما كما ربياني
صغيراً*)

صدق الله العظيم

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Acknowledgment

I am deeply grateful to **Prof. Mohamed Fayez El-Tarras**, Professor of Analytical Chemistry, Faculty of Pharmacy, Cairo University, for his valuable, kind and expert supervision, continuous encouragement and effective support that he kindly offered during the supervision of this work.

I would like to express my deep thanks and gratitude to **Prof. Mohamed Galal Zakaria El-Bardicy**, Professor of Analytical Chemistry, Faculty of Pharmacy, Cairo University, for suggesting the point and whose beneficial discussion, patience and helpful advise created an analyst and allowed this work to take its real form.

My sincere appreciation and thanks goes to **Dr. Hayam Lotfy**, lecturer of Analytical Chemistry, Faculty of Pharmacy, Cairo University, for ^{her} his sincere help, guidance and valuable assistance.

My deep appreciation also goes to **Prof. Sohair Abd El-Fattah Weshahy**, Professor of Analytical Chemistry, Faculty of Pharmacy, Cairo University for her help and valuable assistance.

My sincere thanks to **Mohammad Refaat** ^{assistant lecturer} Analytical Chemistry Department, Faculty of Pharmacy, Cairo University for his valuable assistance especially in the ^{electrochemical methods} electro part of this thesis.

My deep feelings of gratitude and appreciation are for my parents, wife and ^{children} sons for their understanding and effective support during the whole work.

Finally, thanks for all my colleagues and staff members in Analytical Chemistry Department, for their friendly cooperation.

Mohammad Abdallah El-Sayed

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