

DROCONVERSION OF SOME HYDROCARBONS ON SUPPORTED METALLIC CATALYSTS

THESIS
SUBMITTED BY

SAMEH MOHAMMED KAMEL ABOULFOTOUH

B.Sc & M.Sc. (Chemistry)

In Partial Fulfilment of the Requirements of

Ph.D Degree

In (Physical Chemistry)

Chemistry Department
Faculty of Science
Ain Shams University
Cairo, Egypt
1997







YDROCONVERSION OF SOME HYDROCARBONS ON SUPPORTED METALLIC CATALYSTS

THESIS SUBMITTED BY

SAMEH MOHAMMED KAMEL ABOULFOTOUH

B.Sc & M.Sc. (Chemistry)

In Partial Fulfilment of the Requirements
of
Ph.D Degree
In
(Physical Chemistry)

Chemistry Department
Faculty of Science
Ain Shams University
Cairo, Egypt
1997





الماد عدا عدا عدا عدا و الماد عدا و الماد

APPROVAL SHEET

Degree: Ph. D. in Science (Physical Chemistry)

Title: Hydroconversion of some hydrocarbons

on supported metallic catalysts.

Candidate: Sameh Mohammed Kamel Aboulfotouh.

Supervisors:

Name Signature

Dr. Fikry M. Ebeid

Professor of physical chemistry

Faculty of Education. Ain Shams University.

Dr. Anwar A. Ibrahim

Professor of physical chemistry

Professor of physical chemistry Faculty of Education.
Ain Shams University.

Dr. Laila I. Aly.

Ass. Professor of physical chemistry

Faculty of Education.
Ain Shams University.

Dr. Abdel-Ghaffar A. Ali.

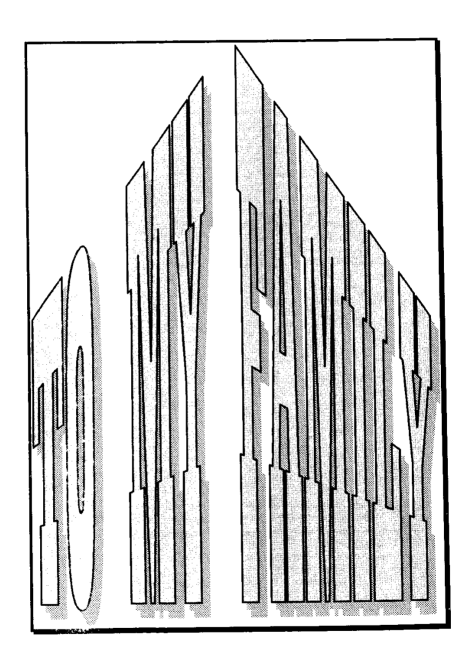
Ass. Professor of physical chemistry

Faculty of Education.
Ain Shams University.

Prof. Dr. A. F. Fahmy

Chairman of Chemistry Department
Faculty of Science
Ain Shams University





ACKNOWLEDGMENT



I would like to express my deepest sincere of gratitude to **Prof. Dr. Fikry M. Ebeid,** Professor of Physical Chemistry, Faculty of Education, Ain-Shams University and **Prof. Dr. Ahmed K. Aboul-Gheit,** Professor of Process Design and Developing, EPRI, Cairo, not only for suggesting and planning the subject of the work of this thesis, but also for their kind supervision, guidance and stimulating discussion throughout the course of this work.

I would like to express my deepest gratitude to **Prof. Dr. Anwar A. Ibrahim, Professor of physical chemistry,**Faculty of Education, Ain Shams University, who offer many valuable acknowledged assistances and advices.

My deepest grateful thanks are due to **Dr. Laila I. Ali,**Assistant professor of physical chemistry, Faculty of
Education, Ain Shams University, for discussing the results
and her continuous guidance, support, comfort & motivation
during the course of dehydrogenation of cyclohexane.



I would like also to thank **Dr. Abdel-Gaffar A. Ali,**Assistant professor of Physical Chemistry, Faculty of
Education, Ain-Shams University, for discussions and his
continuous encouragement during the course of hydrogenation
of aromatics.

The author, also wishes to express his thanks to **Prof. Dr. M. S. Abdel-Moez,** Head of Chemistry Department,

Faculty of Education, Ain-Shams University, for his continuous encouragement.

It gives me great pleasure to express my sincere thanks to all my colleagues in Chemistry and Biology Departments, Faculty of Education, for their great help and cooperation.



S. M. Shoul-Fotoh



