



شبكة المعلومات الجامعية

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شبكة المعلومات الجامعية
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شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

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التوثيق الالكتروني والميكرو فيلم

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7

PRESENTED BY

B. PHARM. (Alexandria University)

In partial fulfillment of the requirements for
The Degree of MASTER

In
PHARMACEUTICAL SCIENCES
(Pharmaceutics)

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(1999)

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

" .. و علمک ما لم تکن
تعلم و کان فضل الله
علیک عظیما "

بِسْمِ اللَّهِ
الرَّحْمَنِ الرَّحِيمِ

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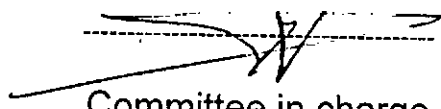
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To my parents

To my wife

ACKNOWLEDGMENT.

I would like to express my cordial gratitude and everlasting appreciation to Prof. Dr. Mahmoud M. Ghorab, Professor and Head of the Department of Pharmaceutics, Faculty of Pharmacy, Cairo University, for designing and managing the course of the present research project, for his diligent supervision and paternal advices. I shall ever remain indebted to him for his sincere cooperation and support.

Profound acknowledgments are highly granted for Prof. Dr. Marawan M. Shabana, Dean of Faculty of Pharmacy, Suez-Canal University, for his continuous encouragement, his wise instructions and for providing all facilities to help me.

My thanks are also due to Dr. Mamdouh M. Ghorab, for sharing in the suggestion and designing the work plan, for his kind help and encouragement.

I am whole-heartily indebted to Prof. Dr. Ali H.Nada, Professor of Pharmaceutics, Faculty of Pharmacy, Alexandria University, for his continuous real assistance throughout the work.

I sincerely acknowledge Dr. Alaa El-Gindy for his fruitful help and valuable discussion about the analytical procedures used in this thesis.

Finally, I should express my deep thanks to Prof. Dr. Hussein A. Sayed, Professor and Head of the Department of Pharmaceutics, Suez-Canal University, for his kind support and for sparing the enough time for me so as I was able to finish this work. My thanks are also due to all my colleagues in the department, for their sincere cooperation.

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List of abbreviations

CD	Cyclodextrin
CMC	Critical micelle concentration
DM β -CD	Heptakis (2,6 - di-o-methyl) β -cyclodextrin
Crodesta f 90	Crodesta
6-DMG	6-demethyl griseofulvin
DSC	Differential scanning calorimetry
Gelita-sol P	Gelita-sol
GI	Gastrointestinal
GIT	Gastrointestinal tract
HP γ -CD	Hydroxypropyl γ -cyclodextrin
Malt β -CD	α - Maltosyl β -cyclodextrin
PEG	Polyethylene glycol
PEG 8000	Polyethylene glycol 8000
SDS	Sodium dodecyl sulfate

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