



STUDIES ON THE FOSSIL FLORA OF GEBEL QATRANI, FAYUM, EGYPT

A Dissertation
Submitted to the Faculty of Science
Ain Shams University

In Fulfillment
of the Requirements for the Degree of
Doctor of Philosophy

In

Botany - Paleobotany

By

Samar Nour-El-Deen Mahmoud Nour-El-Deen

M.Sc. Botany, Ain Shams University

Supervised by

Dr. Wagieh El-Sayed El-Saadawi

Prof. of Botany and ex-head of Botany Department Faculty of Science Ain Shams University

Dr. Rifaat Abdel-Kareem Osman

Prof. of Stratigraphy in Geology Department Faculty of Science Benha University

2015

STUDIES ON THE FOSSIL FLORA OF GEBEL QATRANI, FAYUM, EGYPT

A Dissertation
Submitted to the Faculty of Science
Ain Shams University

In Fulfillment of the Requirements for the Degree of Doctor of Philosophy in Botany – Paleobotany

Ву

Samar Nour-El-Deen Mahmoud Nour-El-Deen

M.Sc. Botany, Ain Shams University

Faculty of Science
Ain Shams University
2015

© Samar Nour-El-Deen, 2015 All Rights Reserved بِسْمِ اللَّهُ الرَّحْمُ الرَّحِيمِ
"هَذَا مِنْ فَضْلِ رَبِّي لِيَبْلُونِي أَأَشْكُو أَمْ
أَكْفُرُ وَمَنْ شَكَرَ فَإِنْمَا يَشْكُو لِنَفْسِهِ وَمَنْ كَفَرَ
أَكْفُرُ وَمَنْ شَكَرَ فَإِنْمَا يَشْكُو لِنَفْسِهِ وَمَنْ كَفَرَ
فَإِنَّ رَبِّي غَنِي تَكُوبِهُ " [النمل: 40]

مِنَ الْمَلِكِ الْأَعلَى إليكَ رَسَاثِلُ أَلاَكُلُّ شَيءٍ مَا خَلا الله بَاطِلُ فَصَامِتُهَا يَهدِي وَمَن هُوَ قَاثِلُ تَأَمَّل سُطورَ الكائِنَاتِ فَإِنَّها وقد خُطَّ فيها لو تَأَمَّلت خَطَّهَا تُشـــِيرُ بإثباتِ الصِّفَاتِ لِرِّبِها

رُكْن الدِّين بن القُوبَع

DOCTORAL COMMITTEE

Examined by Dr. Wafaa Mahrous Mohamed Amer

Prof. of Botany (Flora) Botany Department Faculty of Science Cairo University

Dr. Kamal Hussein Shaltout

Prof. of Plant Ecology Botany Department Faculty of Science Tanta University

Dr. Wagieh El-Sayed El-Saadawi

Prof. of Botany and ex-head of Botany Department Faculty of Science Ain Shams University

Dr. Rifaat Abdel-Kareem Osman

Prof. of Stratigraphy (Geology) Faculty of Science Benha University

This dissertation entitled: Studies on the Fossil Flora of Gebel Qatrani, Fayum, Egypt.

Written by: Samar Nour-El-Deen Mahmoud Nour-El-Deen has been approved for Doctor of Philosophy in Botany (Paleobotany) Botany Department, Ain Shams University

Signature	Date
Signature	Date
Signature	Date
Signature	Date
ries and we find that bot	sertation has been examined by the signato- h the content and the form meet acceptable of scholarly work in the above mentioned
discipline.	or sometary work in the above memorica
	Prof. Maher Mohamed Shehata
	Head of Botany Department
	Faculty of Science
	Ain Shams University

I hereby declare that the work contained in this thesis, now sub ted for the degree of Doctor of Philosophy in Botany (Paleobota to Ain Shams University, is the result of my own investigations.	
Candidate (Samar Nour-El-De	en)
Supervisor (Wagieh El-Saadaw	vi)
Supervisor (Rifaat Osman	1)
I hereby certify that the work embodied in this dissertation has already been accepted in substance for any degree, and is not rently being submitted for any other degree.	
Samar Nour-El-I	Deen



Contents

Li	st of Figures	v
Li	st of Plates	ix
Li	st of Tables	xiii
Ad	cknowledgements	xvii
Al	ostract	xxi
Pı	reface	xxiii
I	General Part	1
1	Introduction	3
	1.1 Overview/Background	3
	1.2 Oligocene in Egypt and Gebel Qatrani Formation	7
	1.3 Importance of Gebel Qatrani Formation	9
	1.4 The Aim of this study	10
	1.5 Why study Oligocene wood from Gebel Qatrani	
	Formation?	11
	1.6 Previous Paleobotanical Studies from Qatrani	
	Formation	12
	1.7 Origin of the fossil forest of Gebel Qatrani Formation	18
2	Geologic Settings	21
	2.1 Overview	21
	2.2 Geology and age of Gebel Qatrani Formation	25
	2.3 Stratigraphy and fossil-bearing beds	25
	2.4 Lithologic properties of the stratigraphic section	27
3	Materials and Methods	39
	3.1 Materials	39
	3.2 Methods	51
	3.2.1 Description and identification	51
	3.2.2 Photography and measurements	55