

Ain Shams University Faculty of Science Department of Botany

# Algal biodiversity of Rosetta branch of River Nile

A Thesis
Submitted in Partial Fulfillment for the Degree of Master of
Science in Botany (Phycology)

By

# Abdullah Antar Saber Mohammed Atia

B.Sc. in Science (Botany) (2004)

# **Supervisors**

# Prof. Dr. Abd El-Salam M. Shaaban

Professor of Phycology, Botany department Faculty of science, Ain Shams University

# Dr. Hoda A. Mansour

Lecturer of Phycology, Botany Department Faculty of science, Ain Shams University

> Ain shams university Faculty of science Botany department (2010)

# بسم الله الرحمن الرحيم (هُذَا خَلْقُ اللَّهِ فَأَرُونِي مَاذَا خَلْقُ اللَّهِ فَأَرُونِي مَاذَا خَلَقَ الَّذِينَ مِن دُونِهِ بَلِ الظَّالِمُونَ فِي ضَلالٍ مُّبِينٍ)

صدق الله العظيم سورة لقمان الآية (11)

# **Approval Sheet**

*Title of Thesis:* 

# ALGAL BIODIVERSITY OF ROSETTA BRANCH OF RIVER NILE

Name of Student: Abdullah Antar Saber Mohammed Atia.

Degree: Master of Science in Botany (Phycology).

This thesis has been approved by:

### Prof. Dr. Zeinab Ibrahim Khalil Mohammed

Professor of Phycology, Botany department Faculty of Science, Cairo University

### Prof. Dr. Ola Hammouda Ibrahim Hammouda

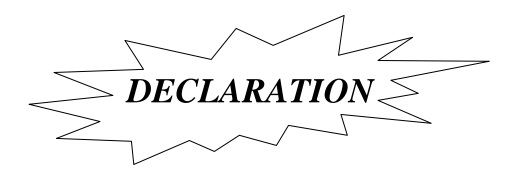
Professor of Phycology, Botany department Faculty of Science, Beni Suef University

# Prof. Dr. Abd El-Salam M. Shaaban

Professor of Phycology, Botany department Faculty of Science, Ain Shams University

Prof. Dr. Amira A. Hassanein

Head of Department of Botany Faculty of Science Ain Shams University



This thesis has not been previously submitted for any degree at this or at any other university.

Abdullah Antar Saber Mohammed

# **Dedication**

To my mother and the soul of my father



First, I do thank **ALLAH** for all the gifts **HE** has given to me.

I would like to express my very deep gratitude to *Prof. Dr. Abd El-Salam M. Shaaban*, Professor of Phycology, Botany Department, Faculty of Science, Ain Shams University, for suggesting the subject of this study, continuous discussion, useful criticism and remarkable notes.

Special and greatest thanks to *Dr. Hoda A. Mansour*, Lecturer of Phycology, Botany Department, Faculty of Science, Ain Shams University for direct supervision, valuable guidance, continuous help, deep concern and encouragement throughout the work.

Also, i am grateful to *Dr. Abo El-Khair Badawy El-Sayed*, Assistant Professor of Phycology, Algae Production Unit, Fertilization Technology Department, Agricultural and Biological Research Division, National Research Centre, Dokki, Giza and all the staff members in this department for their kind help during this work.

Sincere thanks to *Dr. Amal I. Saleh*, Lecturer of Phycology, Botany Department, Faculty of Science, Ain Shams University for her assistance in identification of diatoms.

Abdullah A. S. Mohammed

# **CONTENTS**

| Subject                                           | Page No. |
|---------------------------------------------------|----------|
| •LIST OF TABLES                                   | I        |
| •LIST OF FIGURES                                  | VIII     |
| •LIST OF PHOTOS AND MAPS                          | XV       |
| •INTRODUCTION                                     | 1        |
| •AIM OF THE WORK                                  | 6        |
| •MATERIALS AND METHODS                            | 7        |
| I- Study area                                     | 7        |
| II- Collection of materials                       | 13       |
| a) Sampling of phytoplankton                      | 13       |
| b) Counting of phytoplankton                      | 14       |
| c) Extraction of total chlorophyll of             |          |
| phytoplanktonic samples                           | 14       |
| d) Sampling of phytobenthic algae                 | 15       |
| e) Counting of phytobenthic samples               | 15       |
| f) Cleaning of diatoms                            | 15       |
| g) Mounting of diatoms                            | 16       |
| h) Identification of algal taxa                   | 17       |
| i) Eco-mathematical analysis                      | 18       |
| III- Determination of the physico-chemical        |          |
| characteristics of water samples                  | 19       |
| a) Determination of major cations                 | 20       |
| <ul> <li>Sodium, Potassium and Calcium</li> </ul> | 20       |
| <ul> <li>Magnesium</li> </ul>                     | 20       |
| b) Determination of major anions                  | 21       |
| <ul><li>◆Carbonate</li></ul>                      | 21       |
| <ul><li>Bicarbonate</li></ul>                     | 22       |
| <ul><li>Chloride</li></ul>                        | 22       |
| <ul><li>Sulphate</li></ul>                        | 23       |
| <ul><li>Nitrate</li></ul>                         | 24       |
| <ul><li>Nitrite</li></ul>                         | 24       |
| <ul><li>Phosphate</li></ul>                       | 25       |

| ●Silicate                                   | 27  |
|---------------------------------------------|-----|
| c) Total Dissolved Salts                    | 28  |
| •RESULTS                                    | 30  |
| I- Seasonal study on the algal biodiversity |     |
| of Rosetta branch of the River Nile         | 30  |
| A- Physico-chemical characteristics of      |     |
| water along Rosetta branch of the River     |     |
| Nile                                        | 30  |
| 1- At station I                             | 30  |
| 2- At station II                            | 37  |
| 3- At station III                           | 43  |
| 4- At station IV                            | 49  |
| 5- At station V                             | 55  |
| 6- At station VI                            | 61  |
| 7-At station VII                            | 67  |
| B- Total chlorophyll contents of            |     |
| phytoplankton along Rosetta branch of       |     |
| the River Nile                              | 73  |
| 1- At station I                             | 73  |
| 2- At station II                            | 74  |
| 3- At station III                           | 75  |
| 4- At station IV                            | 76  |
| 5- At station V                             | 76  |
| 6- At station VI                            | 77  |
| 7-At station VII                            | 78  |
| C- Algal flora of Rosetta branch of the     |     |
| River Nile                                  | 79  |
| 1- At station I                             | 79  |
| 2- At station II                            | 94  |
| 3- At station III                           | 107 |
| 4- At station IV                            | 120 |
| 5- At station V                             | 130 |
| 6- At station VI                            | 139 |
| 7-At station VII                            | 151 |
|                                             |     |
|                                             |     |

| II-Seasonal study on the algal biodiversity of |         |
|------------------------------------------------|---------|
| the main branch of the River Nile before       |         |
| El-Qanater El-Khairia barrage                  | 163     |
| A-Physico-chemical characteristics of          |         |
| water along the main branch of the             |         |
| River Nile before El-Qanater El-Khairia        |         |
| barrage.                                       | 163     |
| B-Total chlorophyll contents of                |         |
| phytoplankton along the main branch of         |         |
| the River Nile before El-Qanater El-           |         |
| Khairia barrage                                | 170     |
| C- Algal flora of the main branch of the       |         |
| River Nile before El-Qanater El-Khairia        |         |
| barrage                                        | 171     |
| III- Eco-mathematical analysis of the          |         |
| phytoplankton of the main branch of the        |         |
| River Nile before El-Qanater El-Khairia        |         |
| barrage and Rosetta branch stations            | 187     |
| IV- Relationships between total chlorophyll    |         |
| contents and total number of individuals       |         |
| of phytoplankton of Rosetta branch             |         |
| stations                                       | 209     |
| •DISCUSSION AND CONCLUSION                     | 214     |
| •PLATES                                        | 220-265 |
| •SUMMARY                                       | 266     |
| •REFERENCES                                    | 271     |

# LIST OF TABLES

| Table<br>No. | Title                                                                                                                                                                                                                | Page<br>No. |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| 1            | Seasonal variations of physico-chemical characteristics of water of Rosetta branch of the River Nile at Kafr El-Zayat city (station I) during two successive years (from summer 2006 to spring 2008).                | 33          |
| 2            | Seasonal variations of physico-chemical characteristics of water of Rosetta branch of the River Nile at Shabrakhit city (station II) during two successive years (from summer 2006 to spring 2008).                  | 39          |
| 3            | Seasonal variations of physico-chemical characteristics of water of Rosetta branch of the River Nile at El-Rahmania city (station III) during two successive years (from summer 2006 to spring 2008).                | 45          |
| 4            | Seasonal variations of physico-chemical characteristics of water of Rosetta branch of the River Nile at El-Mahmoudia city (station IV) during two successive years (from summer 2006 to spring 2008).                | 51          |
| 5            | Seasonal variations of physico-chemical characteristics of water of Rosetta branch of the River Nile before Edfina barrage at Edfina city (station V) during two successive years (from summer 2006 to spring 2008). | 57          |
| 6            | Seasonal variations of physico-chemical characteristics of water of Rosetta branch of the River Nile after Edfina barrage at Edfina city (station VI) during two successive years (from summer 2006 to spring 2008). | 63          |
| 7            | Seasonal variations of physico-chemical characteristics of water of Rosetta branch of the River Nile at Rashid city (station VII) during two successive years (from summer 2006 to spring 2008).                     | 69          |
| 8            | Total chlorophyll contents (mg L <sup>-1</sup> ) of phytoplankton of Rosetta branch of the River Nile at Kafr EL-Zayat city during two successive years (from summer 2006 to spring 2008).                           | 74          |
| 9            | Total chlorophyll contents (mg L <sup>-1</sup> ) of phytoplankton of Rosetta branch of the River Nile at Shabrakhit city during two successive years (from summer 2006 to                                            | 75          |

|    | anring 2009)                                                                                                                                                                                                                                                        |    |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
|    | spring 2008).                                                                                                                                                                                                                                                       |    |
| 10 | Total chlorophyll contents (mg L <sup>-1</sup> ) of phytoplankton of Rosetta branch of the River Nile at El-Rahmania city during two successive years (from summer 2006 to spring 2008).                                                                            | 75 |
| 11 | Total chlorophyll contents (mg L <sup>-1</sup> ) of phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city during two successive years (from summer 2006 to spring 2008).                                                                           | 76 |
| 12 | Total chlorophyll contents (mg L <sup>-1</sup> ) of phytoplankton of Rosetta branch of the River Nile before Edfina barrage during at Edfina city during two successive years (from summer 2006 to spring 2008).                                                    | 77 |
| 13 | Total chlorophyll contents (mg L <sup>-1</sup> ) of phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city during two successive years (from summer 2006 to spring 2008).                                                            | 78 |
| 14 | Total chlorophyll contents (mg L <sup>-1</sup> ) of phytoplankton of Rosetta branch of the River Nile at Rashid city during two successive years (from summer 2006 to spring 2008).                                                                                 | 78 |
| 15 | Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile at Kafr El-Zayat city.                                                                                                                                            | 79 |
| 16 | Seasonal variations in number of taxa of different algal divisions in the phytoplankton of Rosetta branch of the River Nile at Kafr El-Zayat city.                                                                                                                  | 81 |
| 17 | Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile at Kafr El-Zayat city (station I) during two successive years (from summer 2006 to spring 2008). | 82 |
| 18 | Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile at Kafr El-Zayat city.                                                        | 90 |
| 19 | Correlation of different algal divisions in the phytobenthos of Rosetta branch of the River Nile at Kafr El-Zayat city.                                                                                                                                             | 91 |
| 20 | Qualitative and relatively quantitative amount of algal                                                                                                                                                                                                             | 92 |

| taxa of the phytobenthos in Rosetta branch of the R                                                                                                                                                                                   | River                 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| Nile at Kafr El-Zayat city (station I).                                                                                                                                                                                               |                       |
| Correlation of different algal divisions in phytoplankton of Rosetta branch of the River Nil Shabrakhit city.                                                                                                                         | the le at 94          |
| Seasonal variations in number of taxa of different a divisions in the phytoplankton of Rosetta branch of River Nile at Shabrakhit city.                                                                                               | f the 96              |
| Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> amount of algal taxa of the phytoplankton in Ros branch of the River Nile at Shabrakhit city (station during two successive years (from summer 2006 spring 2008).  | setta<br>n II) 97     |
| Seasonal variations in total number of individuals of of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in phytoplankton of Rosetta branch of the River Nil Shabrakhit city.                                          | the 104               |
| Correlation of different algal divisions in phytobenthos of Rosetta branch of the River Nil Shabrakhit city in spring season 2007.                                                                                                    | the le at 105         |
| Qualitative and relatively quantitative amount of a taxa of the phytobenthos in Rosetta branch of the R Nile at Shabrakhit city (station II) during spring sea 2007.                                                                  | River 106             |
| Correlation of different algal divisions in phytoplankton of Rosetta branch of the River Nile at Rahmania city.                                                                                                                       | the<br>t El- 108      |
| Seasonal variations in number of taxa of different a divisions in the phytoplankton of Rosetta branch of River Nile at El-Rahmania city.                                                                                              | f the   110           |
| Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> amount of algal taxa of the phytoplankton in Ros branch of the River Nile at El-Rahmania city (station during two successive years (from summer 2006 spring 2008). | setta<br>n III)   110 |
| Seasonal variations in total number of individuals of of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in phytoplankton of Rosetta branch of the River Nile at Rahmania city.                                        | the 117               |
| 31 Correlation of different algal divisions in                                                                                                                                                                                        | the 118               |

| phytobenthos of Rosetta branch of the River Nile at El-Rahmania city in spring season 2007.  Qualitative and relatively quantitative amount of algal taxa of the phytobenthos in Rosetta branch of the River Nile at El-Rahmania city (station III) during spring season 2007.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Seasonal variations in number of taxa of different algal divisions in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile at El-Mahmoudia city (station IV) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the |    | ,                                                                                                                                                                                                                                                     |     |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Qualitative and relatively quantitative amount of algal taxa of the phytobenthos in Rosetta branch of the River Nile at El-Rahmania city (station III) during spring season 2007.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Seasonal variations in number of taxa of different algal divisions in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile at El-Mahmoudia city (station IV) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city (station V) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina                     |    | phytobenthos of Rosetta branch of the River Nile at El-Rahmania city in spring season 2007.                                                                                                                                                           |     |
| 33 phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Seasonal variations in number of taxa of different algal divisions in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile at El-Mahmoudia city (station IV) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Seasonal variations in number of taxa of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city (station V) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                                                                                                                                                                                                                                           | 32 | Qualitative and relatively quantitative amount of algal<br>taxa of the phytobenthos in Rosetta branch of the River<br>Nile at El-Rahmania city (station III) during spring                                                                            | 119 |
| divisions in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile at El-Mahmoudia city (station IV) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Seasonal variations in number of taxa of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city (station V) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city (correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 33 | phytoplankton of Rosetta branch of the River Nile at El-                                                                                                                                                                                              | 121 |
| amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile at El-Mahmoudia city (station IV) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Seasonal variations in number of taxa of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city (station V) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 34 | divisions in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.                                                                                                                                                              | 122 |
| of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile at El-Mahmoudia city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Seasonal variations in number of taxa of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city (station V) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 35 | amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile at El-Mahmoudia city (station IV) during two successive years (from summer 2006 to                                                                                      | 123 |
| phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Seasonal variations in number of taxa of different algal divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city (station V) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 36 | of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile at El-                                                                                                                     | 130 |
| divisions in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city (station V) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 37 | phytoplankton of Rosetta branch of the River Nile before                                                                                                                                                                                              | 131 |
| Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city (station V) during two successive years (from summer 2006 to spring 2008).  Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 38 | divisions in the phytoplankton of Rosetta branch of the                                                                                                                                                                                               | 132 |
| of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before Edfina barrage at Edfina city.  Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 39 | Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile before Edfina barrage at Edfina city (station V) during two successive years (from | 133 |
| Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 40 | of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile before                                                                                                                     | 138 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 41 | Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile after                                                                                                                                               | 139 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 42 |                                                                                                                                                                                                                                                       | 141 |

|    | divisions in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                                                            |     |
|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 43 | Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile after Edfina barrage at Edfina city (station VI) during two successive years (from summer 2006 to spring 2008). | 141 |
| 44 | Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in the phytoplankton of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                         | 147 |
| 45 | Correlation of different algal divisions in the phytobenthos of Rosetta branch of the River Nile after Edfina barrage at Edfina city.                                                                                                                                              | 148 |
| 46 | Qualitative and relatively quantitative amount of algal taxa of the phytobenthos in Rosetta branch of the River Nile after Edfina barrage at Edfina city (station VI).                                                                                                             | 149 |
| 47 | Correlation of different algal divisions in the phytoplankton of Rosetta branch of the River Nile at Rashid city.                                                                                                                                                                  | 152 |
| 48 | Seasonal variations in number of taxa of different algal divisions in the phytoplankton of Rosetta branch of the River Nile at Rashid city.                                                                                                                                        | 153 |
| 49 | Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in Rosetta branch of the River Nile at Rashid city (station VII) during two successive years (from summer 2006 to spring 2008).                     | 154 |
| 50 | Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1)</sup> in the phytoplankton of Rosetta branch of the River Nile at Rashid city.                                                                               | 159 |
| 51 | Correlation of different algal divisions in the phytobenthos of Rosetta branch of the River Nile at Rashid city.                                                                                                                                                                   | 160 |
| 52 | Qualitative and relatively quantitative amount of algal taxa of the phytobenthos in Rosetta branch of the River Nile at Rashid city (station VII).                                                                                                                                 | 161 |
| 53 | Seasonal variations of physico-chemical characteristics of water of the main branch of the River Nile before El-                                                                                                                                                                   | 166 |

|    | Qanater El-Khairia barrage (station 0) during two successive years (from summer 2006 to spring 2008).                                                                                                                                                                                                         |     |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 54 | Total chlorophyll contents (mg L <sup>-1</sup> ) of phytoplankton of the main branch of the River Nile before El-Qanater El-Khairia barrage during two successive years (from summer 2006 to spring 2008).                                                                                                    | 170 |
| 55 | Correlation of different algal divisions in the phytoplankton of the main branch of the River Nile before El-Qanater El-Khairia barrage.                                                                                                                                                                      | 171 |
| 56 | Seasonal variations in number of taxa of different algal divisions in the phytoplankton of the main branch of the River Nile before El-Qanater El-Khairia barrage.                                                                                                                                            | 173 |
| 57 | Qualitative and quantitative (no. of individuals x 10 <sup>6</sup> L <sup>-1</sup> ) amount of algal taxa of the phytoplankton in the main branch of the River Nile before El-Qanater EL-Khairia barrage (station 0) during two successive years (from summer 2006 to spring 2008).                           | 174 |
| 58 | Seasonal variations in total number of individuals of taxa of different algal divisions (x 10 <sup>6</sup> L <sup>-1</sup> ) in phytoplankton of the main branch of the River Nile before El-Qanater El-Khairia barrage.                                                                                      | 182 |
| 59 | Correlation of different algal divisions in the phytobenthos of the main branch of the River Nile before El-Qanater El-Khairia barrage.                                                                                                                                                                       | 183 |
| 60 | Qualitative and relatively quantitative amount of algal taxa of the phytobenthos in the main branch of the River Nile before El-Qanater El-Khairia barrage (station 0).                                                                                                                                       | 184 |
| 61 | Shannon-Wiener diversity indices (H), Pielou's evenness indices (E) and species richness (D) of the phytoplankton of the main branch of the River Nile before El-Qanater El-Khairia barrage (station 0) and Rosetta branch stations (I to VII) during two successive years (from summer 2006 to spring 2008). | 188 |
| 62 | Similarity coefficients of the phytoplankton among the stations of Rosetta branch of the River Nile during summer season 2006.                                                                                                                                                                                | 191 |
| 63 | Similarity coefficients of the phytoplankton among the stations of Rosetta branch of the River Nile during autumn season 2006.                                                                                                                                                                                | 192 |
| 64 | Similarity coefficients of the phytoplankton among the                                                                                                                                                                                                                                                        | 192 |