

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

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Evaluation of Water Resources in the Area Between Quseir - Safaga, Northern Red Sea Coast, Egypt

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in Geology (Hydrogeology)

By
Mohamed Hamdan Atallah Dabash
B.Sc. (Geology)

Supervised by
Prof. Dr.
Elsayed Mohamed Abu El Ella
Prof. of Hydrogeology
Faculty of Science, Assiut University

Dr./Ahmed Aziz Abdel Moneim
Assistant Prof of Hydrogeology,
Sohag, Faculty of Science,
South Valley University

Dr./Hossam Hamdy Elewa Omr
Researcher in National Authority for
Remote Sensing and Space Science
(NARSS)

Geology Department
Assiut University

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Approval Sheet

Name : Mohamed Hamdan Atallah Dabash

Title : Evaluation of Water Resources in the area between Quseir-Safaga,
Northern Red Sea Coast, Egypt

Degree: M. Sc.

*** Course Name:

- | | |
|-------------------------|------------------------|
| (1) Sedimentation. | (2) Clastic Sediments. |
| (3) Hydrogeology. | (4) Hydrogeochemistry. |
| (5) Electrical methods. | (6) Special course. |
| (7) Practical course. | |

*** Supervisors:

- (1) Prof. Dr./ Elsayed Mohamed Abu El Ella *Prof. of Hydrogeology, Faculty of Science, Assiut University ([Signature])*
- (2) Dr./ Ahmed Aziz Abdel Moneim *Assistant Prof. of Hydrogeology, Sohag Faculty of Science, South Valley University ([Signature])*
- (3) Dr./ Hossam Hamdy Elewa Omr *Researcher in National Authority for Remote Sensing and Space Science (NARSS) ([Signature])*

*** Examination committee:

External:

- (1) Prof. Dr./ M. S. Diab *Prof. of Hydrogeology, Menofya University*
- (2) Prof. Dr./ Joseph Khalil *Prof. of Hydrogeology, Water Resources Research Center*

Internal:

- (1) Prof. Dr./ Elsayed Mohamed Abu El Ella *Prof. of Hydrogeology, Assiut University*
- (2) Dr./ Ahmed Aziz Abdel Moneim *Assistant Prof. South Valley University*

Prof. Dr./ Mohamed T. Ismail

M. T. Ismail

Vice-Dean for Graduate Studies and Research

6/4/2004

[Signature]

بسم الله الرحمن الرحيم

وَأَنْتَ أَيُّهَا الْخَلِيقُ الْبَرُّ الْمَعْلُومُ

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