



بسم الله الرحمن الرحيم

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تم عمل المسح الضوئي لهذه الرسالة بواسطة / سامية زكى يوسف

بقسم التوثيق الإلكتروني بمركز الشبكات وتكنولوجيا المعلومات دون أدنى

مسئولية عن محتوى هذه الرسالة.

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MINOUFIYA UNIVERSITY
FACULTY OF SCIENCE
GEOLOGY DEPARTEMENT

Field
**GEOPHYSICAL INTERPRETATION OF THE POTENTIAL DATA
MEASURED IN THE AREA AROUND CAIRO-SEUZ DESERT ROAD,
EAST-CAIRO, EGYPT.**

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BY

NOHA MOHAMED FATHALLA HASSAN

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SUPERVISED BY

H. El Shayeb

Prof.Dr.Hassan Mohamed El-Shayeb
Prof.of Geophysics -Geology Department
Faculty of Science, Minoufiya University.

Dr. Sultan Awad Sultan

Dr. Sultan Awad Sultan
Associate Professor- National Research
Institute of Astronomy and Geophysics.

Dr.Mohamed Abo Hashesh

Geology Department - Faculty of science, Minoufiya University

لجنة التحكيم

أ.د/ عبد الراضي غريب حسنين

أستاذ الجيوفيزياء المتفرغ بالمعهد القومي للبحوث الفلكية والجيوفيزيقية

د/ سلطان عوض سلطان

أستاذ الجيوفيزياء المساعد بالمعهد القومي للبحوث الفلكية والجيوفيزيقية

أ.د/ محمد رفعت شريف

أستاذ الجيوفيزياء المتفرغ بكلية العلوم- جامعة المنصورة

أ.د حسن محمد الشايب

أستاذ الجيوفيزياء - بكلية العلوم- جامعة المنوفية

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Statement

The present thesis is submitted to the Faculty of Science, Minofiya University in partial fulfillment of the requirement for the degree of Master of Science in Geophysics

Beside the research work materialized in this thesis, the candidate has attended eleven postgraduate courses for one academic year in the following topics.

- 1- Remote sensing.**
- 2- Seismology.**
- 3- Geophysical exploration methods.**
- 4- Well logging.**
- 5- Statistics.**
- 6- Computer.**
- 7- English.**
- 8- Geoelectric.**
- 9- Advanced structure geology.**
- 10- Data processing.**
- 11- Mathematics.**

She has successfully passed the final examination of these courses.

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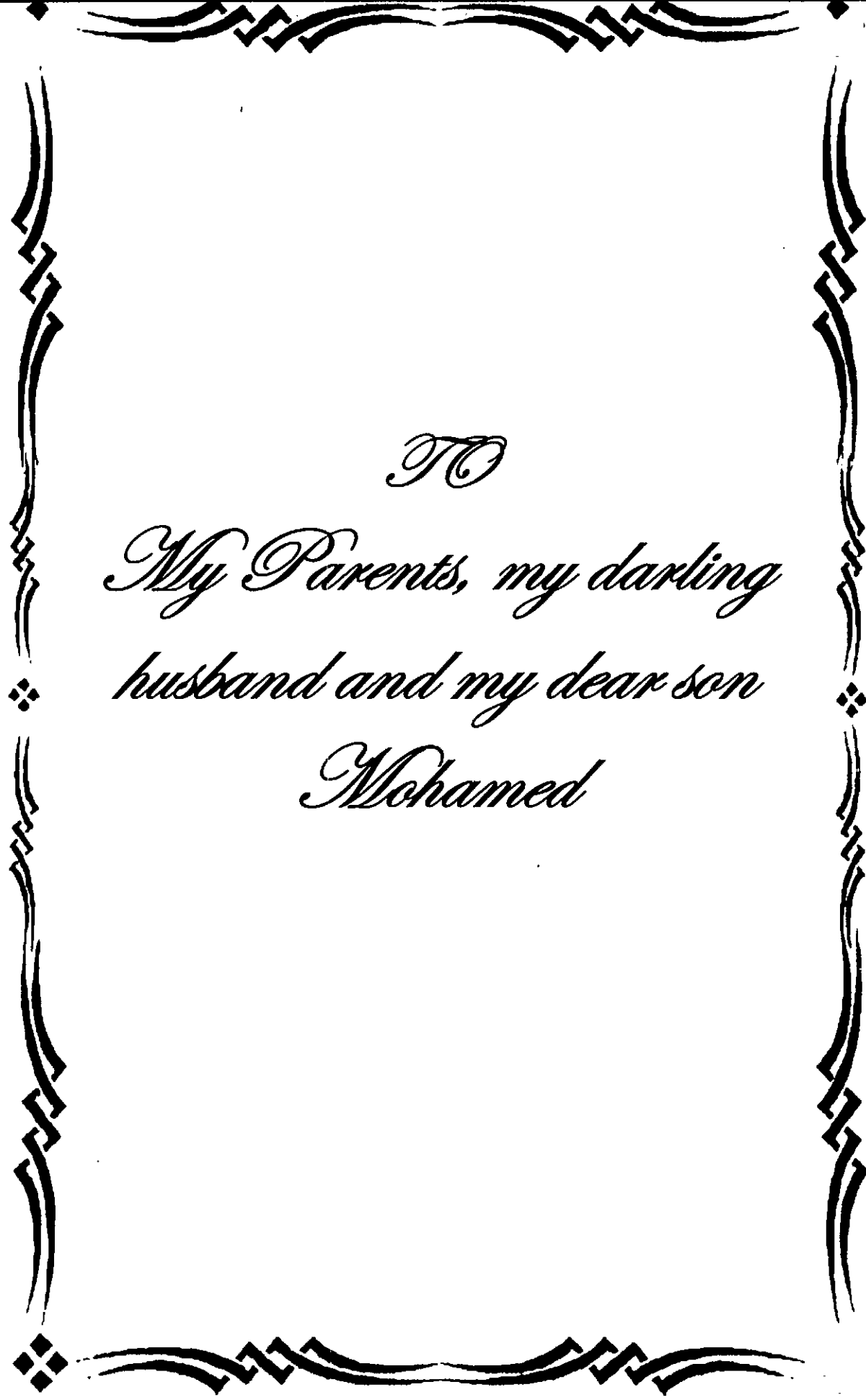
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To
My Parents, my darling
husband and my dear son
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