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لم ترد بالأصل

Cairo University

Ins.Of African Research and Studies

Dept. of Natural Resources

**HYDROCHEMICAL STUDY OF GROUNDWATER ON
NUBIAN SANDSTONE AQUIFER IN AFRICA
(CASE STUDY ELDAKHLA OASIS)**

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By

Karima Mohamed Ali Khallaf

B. Sc. (Chemistry), 1979, Ein Shams University

Diploma in African Studies (Natural Resources)

Cairo University, 1998

Supervised by

Prof. Dr. Adel saad El-Hassanein

Prof. Dr. Eweida Ahmed Eweida

Prof. Of Soil Sciences and Vice Dean Institute of

Professor of Geology, Faculty of Science

African Research and Studies Cairo University

Cairo University

Dr. Gamal Abd El Nasser

Associate professor Agricultural Engineering

Researches Institute for Drainage

National Water Research Center

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