CURRICULUM VITAE

AHMED ZAKARIA IBRAHIM

Personal Data:

Family Name: Ibrahim. First Name: Ahmed

Place of Birth: Cairo – Egypt.

Nationality: Egyptian. Religion: Muslim.

Marital status: Single. Military status: Postponed.

Address: 18 Ibrahim Saber St., Wadi El Nile, Al Mohandseen, Giza, Egypt.

Phone (work): 202 35676875.

Phone (home): 0233056340.

0233034849.

Mobile: 0120932771.

E-mail: azakaria@sci.cu.edu.eg.

Education:

- *B.sc. degree* in (Geology and Chemistry, May 2006), Faculty of science, Cairo University. Cumulative grade: very good with honors.
- Pre-master courses for one year in stratigraphy and paleontology with good grade (2006-2007).
- MSc degree in Foraminiferal Biostratigraphy and Paleoenvironment Study of the Pliocene-Pleistocene Deep Marine Off-Shore, North Nile Delta, Egypt.
- English Course (preparing for Toefl) at Cairo University.
- Local toefl at Cairo University (513).
- English courses at AUC (american university in Cairo).
- English courses at British council.
- Two weeks training in Gulf of Suez petroleum company (GUPCO).
- One month training in shell company.

- Work experience:
- Teaching Assistant at Geology Department, Faculty of Science, Cairo University.
- Teaching Assistant in Optical Mineralogy, Bio-stratigraphy, Micro-Paleontology, Macro-Paleontology, Palynology, Physical Geology, Structure Geology, Geology of Egypt and Igneous rocks courses.
- Instructor at Faculty of Engineering, Cairo University.

Publications:

- Abu-Ali, R., El-Kammar, A., Zakaria, A., El-Shafeiy, M., and Kuss, J. (2019): Paleo-environmental reconstructions of the Upper Cretaceous-Paleogene successions, Safaga, Egypt. Journal of African Earth Sciences, V. 149, pp. 170-193.
- Eweda, S., **Zakaria, A.**, and El Bahrawy, R. (2017): Late Cretaceous-Early Paleogene bio- and sequence of west-central Sinai, Egypt. Journal of African Earth Sciences, V. 130, pp. 174-194.
- Aboul Ela, N.M, Mohamed, S.A., and **Ibrahim**, **A.Z.** (2013): Foraminiferal biostratigraphy of the Pliocene-Pleistocene deep marine offshore, north Nile Delta, Egypt. Micropaleontology, V. 59, No.2-3, pp. 285-304.

Honors:

- Schlumberger prize (2003): the highest grade in 2nd year undergraduate study.
- **Prof. A. M. Abuo Khadra prize (May 2002):** the highest grade in sedimentology.

Activities:

- Participated in a lot of local Egyptian conferences of Geology such as of
 Palaentological Society, Sedimentological Society and Minerallogical Society.
- Participated in the Activites of annual international conference on the Geology of Tethys held at Cairo University.
- Participated in the activities of the 10th international conference on the Geology of the Arab World "GAW10" during the period from 10th -12th April 2010 held at Cairo University.

• Participated in the project of Giza pyramids plateau area.

Language skills:

Mother tongue is Arabic and having good command in English. Fair French and German level.

Computer skills and experience:

MS Windows, MS office (Word – MS Power point – MS Excel)

Graphics and image processing software (Adobe PhotoShop, Adobe Illustrator, Corel Draw and stratabugs biostratigrphic datat management).

Field trips:

- Guidance of field trips to Quseir.
- Guidance of field trips to West Central Sinai.
- Guidance of field trips to Abu Roach area.
- Guidance of field trips to western margin of the Gulf of Suez.
- Guidance of field trips to El Fayum district.
- Guidance of field trips to Baharia Oasis.
- Guidance of field trips to Southern Eastern Desert.

Memberships:

- Member of the American Association of Petroleum Geologists (AAPG).
- Member of Syndicate of Scientific Proffessions.
- Member of Egyptian Society of Paleontology.
- Member of Egyptian Society of Geology.