

**Sohag University**  
**Faculty of Science**  
**Geology department**

---

Resume

Prof./Dr./Mohamed Ahmed Tammam



Name: Dr. Mohamed Ahmed Tammam Abd Elhameed

Academic Rank: Emeritus Professor

Ph.D. Title: Biostratigraphic studies of Miocene succession of the Red Sea Basin, Egypt

PhD Awarding University, Graduation year: South Valley University , 1996

Specialization: Geology (Stratigraphy and Paleontology)

Contact information: (Mobile: 01067336800 Email:m\_tammam55@ yahoo.com.

**Courses Taught:**

Nr.	Course	Grade	Faculty
1	Invertebrate paleontology	Second year Geology	Science
2	Micropaleontology	Third year Geology	Science
3	Palynology	Third year Geology	Science
4	Historical Geology	Third year Geology	Science
5	Geology of Egypt	Fourth year Geology	Science
6	Geology of Egypt	Fourth year Biology&Geology	Education
7	Geology of Egypt	Fourth year, Basic education	Education

**List of publications**

- 1- Ouda kh. Massoud M.& Tammam M. (2000):** Stratigraphy of Miocene sequence of the Northern Red Sea ,N. Jb. Geol. Paleont. Abh. , Stuttgart, 215(1)(125- 176)
- 2- El-Sabrouty M.; Massoud M. & Tammam M. (2000):** Upper Cretaceous Palynomorphs in sedimentary deposits from Northeast Wadi Qena , Annals of GSE,vol. xxIII, p.2 pp. 1110- 597-595.
- 3-Strugo A.; Faris M. ; Tammam M. & Abuel Nasr R. (2006):**Miocene micro fossils from the type locality of Hommath Formation (Sadat area, Suez- Ain Sukhna road) and their biostratigraphic implications MERC, Ain Shams Uni. Vol 6, pp.77-96.
- 4-MAHMOUD, M. S., MASOUD, M. A., TAMAM , M. A., KHALAF, M. M. (2013) :**Palynofacies analyses and palaeoenvironments of some lower cretaceous rocks of the siqeifa 1-x borehole, north western desert, Egypt. The seventh international conference on the geology of Africa, Assiut.VI, 33-58
- 5-MAHMOUD, M. S., MASOUD, M. A., TAMAM, M. A., KHALAF, M. M. (2014)** Palynological and Palynofacies Analysis of some Upper Jurassic Rocks In

- Northern Western Desert, Egypt. (Abstract in Workshop on Jurassic palaeoenvironments and life; 28th-31st January 2014, Marrakech-Morocco).
- 6-**Tammam M., Hassan A. and Masoud M (2015)**:Stratigraphy. Sedimentology And tectonic evolution of the Syn- rift Miocene siliciclastic- Carbonate succession in Sidri- Feiran area, S,W, area, SW Sinai, Egy. Jour. of Pal. , vol 15. Pp.179-206.
  - 7-**Tammam M. (2015)**: Planktonic foraminiferal zonation of Miocene succession in bore hole Tineh-2, North Sinai Egypt Sinai, Egy. Jour. of Pal. , vol 15. Pp.130-158.
  - 8- **MAHMOUD, M. S., DEAF, A. S., TAMAM, M, A., KHALAF, M. M., (2016)** Upper Cretaceous palynology and paleoenvironments of the reservoir rocks in the Salam Oil Field, north Western Desert, Egypt. (Abstract in ICCSA 2015 Alex, ARE).
  - 9- **MAHMOUD, M.S., DEAF, A.S., TAMAM, M.A., KHALAF, M.M., (2017)** Palynofacies analysis and palaeoenvironmental reconstruction of the Upper Cretaceous sequence drilled by the Salam-60 well, Shushan Basin: Implications on the regional depositional environments and hydrocarbon exploration potential of north-western Egypt. *Revue de micropaléontologie*, 60:449-467.
  - 10-**Magdy S. Mahmoud , Amr S. Deaf, Mohamed A. Tamam and ,Miran M. Khalaf (2019)**: Revised (miospores- based) stratigraphy of the Lower Cretaceous succession of the Minqar-IXwell, Shushan Basin, north Western Desert, Egypt: Biozonation and correlation approach, *Journal of African Earth Scienc* 151 18–35.
  - 11- **MAHMOUD, M. S., DEAF, A. S., TAMAM, M, A., KHALAF, M. M., (2019)** Palynofacies Analysis And Paleoenvironmental Interpretation Of The Upper Cretaceous Rocks Of The Salam-53 Well, Shushan Basin, North Western Desert, Egypt. The Tenth international conference on the Geology of Africa (nov. 2019) Assiut-Egypt. (Abstract).
  - 12-**Abd el Baset M. Abudeif, , Mohamed A. Tamam and ,Ahmed M. Masoud and Marwa M. Masoud (2022)**:Biostratigraphic study of the Paleocene succession at south Wadi Qena, Egypt (2022). *Journal of African Earth science*, [Volume 192](#), 104520 .
  - 13- **MAHMOUD, M. S., KHALAF, M. M., TAMAM, M, A., (2022)**:Palynofacies analysis and hydrocarbons assessments on some subsurface Middle Jurassic rocks of northern Western Desert, Egypt. *SJYR*, 2 (1).