



C.V.

Name : FAWZI MAHMOUD SAYED AHMED SALAMA

**Address : Department of Botany and Microbiology , Faculty of Science
71516, Assuit University, Assuit Egypt .**

H index = 18 Citation No. = 871 iH-index = 33

Sex : male Material Status : Married, no kids.

Date of Birth : 1 – 4 – 1946. Cairo

Nationality : Egyptian.

Telephone : home: 02882329662 Office: 02882412099 -

mobil : 01005357087

e-mail: fawzysalama2020@yahoo.com

Qualifications :

Institute	Degree	Year
Faculty of Science Assiut University	B. Sc. (Botany)	1967
Faculty of Science Assiut University	M. Sc. (Botany)	1973
Institute of Botany, Azrebijan -USSR	Ph. D. (Botany)	1978

**Current position : Prof. Of Plant Ecology , Botany Department,
Faculty of Science, Assiut University.**

Previous posts :

- 1. Demonstrator, Dept. of Botany from 1967 – 1973.**
- 2. Assistant lecturer, Dept. of Botany from 1973 – 1978.**
- 3. Lecturer in Ecology, Dept. of Botany from 1978 – 1982.**
- 4. Assistant prof. In Ecology, Dept. of Botany from 1982 – 1989.**
- 5. Professor in Plant Ecology, from 1989 - 2000.**
- 6. Head of Botany Department from 2000 – 2006.**

Curriculum Vitae

PERSONAL DETAILS

Surname	Salama		
Other names	Fawzy Mahmoud Sayed Ahmed		
Title	Professor		
Gender	Male		
	H index = 18 Citation No. = 871		
Address	Botany Department, Faculty of Science, Assiut University, Assiut 71516		
Telephone numbers	+20882329662 Ho	Assiut	
	+20882412099 Of	Assiut	
	+2027049600 Ho	Cairo	
Mobile	+201005357087		
Date of birth	Day 1	Mo 4	Year 1946
	Place of birth	Egypt, Cairo	

EDUCATION (START WITH THE MOST RECENT DEGREE)

School/Collage/University/Other	Degree obtained	Dates (from-to)
Institute of Botany, Azrebijan Academy of Science-USSR	Ph. D. (Botany)	1978
Faculty of Science Assiut University	M. Sc. (Botany)	1973
Faculty of Science Assiut University	B. Sc. (Botany)	1967

EMPLOYMENT HISTORY

Employer	Position	Dates
Botany Department Faculty of Science Assiut University	Professor	2006 – till now
Botany Department Faculty of Science Assiut University	Head	2000 - 2006
Botany Department Faculty of Science Assiut University	Professor	1989 - 2000
Botany Department Faculty of Science Assiut University	Assistant Professor	1982 - 1989
Botany Department Faculty of Science Assiut University	Lecturer	1978 - 1982
Botany Department Faculty of Science Assiut University	Assistant Lecturer	1973 - 1978
Botany Department Faculty of Science Assiut University	Demonstrator	1967 - 1973

FIELDS OF INTEREST

- 1- Vegetation of inland Eastern Desert wadis.
- 2- Eco-physiology of desert plants.
- 3- Drought resistance.
- 4- Halophytes.
- 5- Waste water pollution.
- 6- Plant communities.



السيرة الذاتية

الاسم : فوزي محمود سيد أحمد سلامة
الوظيفة الحالية : أستاذ البيئة النباتية المتفرغ بقسم النبات كلية العلوم

H index = 18 Citation No. = 871 (Google Scholar)

تاريخ الميلاد : 1 - 4 - 1946

محل الميلاد : القاهرة

ت منزل: 02882412099 عمل: 0201005357087

e-mail: fawzysalama2020@yahoo.com

الدرجة العلمية	مكان الحصول عليها	تاريخ المنح
البكالوريوس	قسم النبات - كلية العلوم - جامعة أسيوط	1967
الماجستير	قسم النبات - كلية العلوم - جامعة أسيوط	1973
الدكتوراه	جامعة باكو-أذربيجان (الاتحاد السوفيتي سابقا)	1978

الدرج الوظيفي وتاريخ شغل كل وظيفة :

الوظيفة	مكان الوظيفة	تاريخ شغلها
معيد	قسم النبات - كلية العلوم - جامعة أسيوط	1967
مدرس مساعد	قسم النبات - كلية العلوم - جامعة أسيوط	1973
مدرس	قسم النبات - كلية العلوم - جامعة أسيوط	1978
أستاذ مساعد	قسم النبات - كلية العلوم - جامعة أسيوط	1982
أستاذ	قسم النبات - كلية العلوم - جامعة أسيوط	1989
رئيس قسم	قسم النبات - كلية العلوم - جامعة أسيوط	يناير 2001 يوليو 2006

المهام والزيارات الخارجية :

1. اجازه دراسية إلى الاتحاد السوفيتي للحصول على الدكتوراه من 15/10/1974 وحتى

. 1978/8/25

2. مهمة علميه في إنجلترا لمدة ثلاثة شهور من 14/10/1985 حتى 15/1/1986 .

- 3. مهمة علمية في جامعة تيوبينجن بألمانيا الغربية لمدة شهرين في الفترة من 6/11

1988/8/10

4. مهمة علمية في جامعة بريمين بألمانيا الغربية للإشراف على قناة علمية لدرجة الدكتوراه في الفترة من 7/21-1989.

5. إعارة لكلية العلوم بمصراته لليبيا من 12/10/1989 حتى 31/8/1990.

6. إعارة لكلية العلوم بمصراته لليبيا من 1/9/1991 حتى 31/8/1997.

7. زيارة لجامعة سودرتورن باستكهولم بالسويد لمدة أسبوع في أكتوبر 2004.

8. زيارة لجامعة تعز الجمهورية اليمنية لمدة أسبوعين من 3 - 17 أبريل 2006.

عضوية اللجان العلمية والجمعيات :

- 1 عضو الجمعية النباتية المصرية .
- 2 عضو جمعية أصدقاء البيئة الليبية .
- 3 عضو جمعية أصدقاء البيئة بكلية العلوم جامعة أسيوط .
- 4 عضو مؤسس بجمعية البيئة الأردنية .
- 5 عضو اتحاد البيئة العربي .
- 6 رئيس قسم الأحياء بكلية العلوم جامعة مصراته بالجماهيرية الليبية (1991-1997) .
- 7 رئيس قسم النبات كلية العلوم جامعة أسيوط (2001 - 2006) .
- 8 عضو مجلس كلية العلوم جامعة أسيوط .
- 9 عضو مجلس إدارة مركز الدراسات والبحوث البيئية جامعة أسيوط .
- 10 عضو اللجنة العلمية الدائمة لترقية الأساتذة المساعدين (2001 - 2004) .
- 11 عضو اللجنة العلمية الدائمة لترقية الأساتذة بالمجلس الأعلى للجامعات (2004 - 2007) .

المؤلفات والأبحاث المنشورة :

-1 99 بحثاً منشورة في مجال البيئة النباتية .

-2 كتاب " مقدمة في تصنيف النباتات الزهرية " 1994

3- Flora and Vegetation of the Eastern Desert of Egypt. (2014) . LAMPERT Academic Publishing. Germany.

4- Desert Vegetation along Western Mediterranean Coast of Egypt. (2014) . LAMPERT Academic Publishing. Germany.

الإشراف على الرسائل العلمية :

(16) رسالة دكتوراه

(24) رسالة ماجستير

الإنجازات البارزة :

- إنشاء مدرسة علمية في تخصص البيئة النباتية في كلية العلوم بمصراتة بالجماهيرية العربية الليبية وذلك بمنح ستة من المعدين درجات الماجستير وتأهيلهم ليصبحوا أعضاء هيئة تدريس بقسم الأحياء.
- 1 إنشاء مدرسة علمية في تخصص البيئة النباتية في كلية العلوم جامعة أسيوط تضم أستاذة وأساتذة مساعدين ومدرسين للبحث في مجالات فسيولوجيا البيئة النباتية والنباتات الملحية والمجتمعات النباتية وتلوث البيئة.
 - 2 تجديد جميع معامل طلاب ومعامل الأبحاث بقسم النبات وتزويدها بأحدث الأجهزة العلمية.
 - 3 إنشاء مركز للكمبيوتر للطلاب بقسم النبات وتزويده بالحواسيب والطابعات الليزرية .
 - 4 إنشاء صوبية ل التربية النباتات في الدور الخامس بقسم النبات .

الأنشطة العامة :

- 1 رئيس تحرير مجلة النبات بكلية العلوم جامعة أسيوط (مجلة علمية متخصصة).
- 2 المساهمة في حل المشاكل البيئية بالمجتمع مثل مجمع الأمونيوم بنجع حمادي وتلوث مياه الصرف الصحي في علوان بأسيوط ، والتعاون مع القوات المسلحة في حل بعض المشاكل بناء على طلبهم .
- 3 إلقاء محاضرات عن التلوث بمياه الصرف الصحي في ندوة علمية في تونس ممثلا لجامعة أسيوط ومصر .
- 4 إلقاء محاضرة في المؤتمر الدولي الثالث للبيئة بجامعة أسيوط
- 5 المساهمة في تطوير المناهج الدراسية بالقسم والكلية من خلال برنامج الاعتماد والجودة.

قائمة البحوث المنشورة الخاصة بالسيد الأستاذ الدكتور / فوزي محمود سلامه أستاذ البيئة النباتية قسم النبات - كلية العلوم - جامعة أسيوط

1. El-Sharkawi, H. M. and **Salama,F.M.** (1973) : Drought resistance criteria in some wheat and barley cultivars. I. Analysis of transpiration curves. 7th Arab Sc. Congr.,Cairo, V: 1 – 14 .
2. El-Sharkawi, H. M. and **Salama,F.M.** (1973) : Drought resistance criteria in some wheat and barley cultivars. II. Adjustment in internal water balance. 7th Arab Sc. Congr.,Cairo, V: 25-42.
3. El-Sharkawi, H. M. and **Salama,F.M.** (1975): Salt tolerance criteria in some wheat and barley cultivars. I. Analysis of transpiration curves. Egypt, J. Bot., 18,No. 1-3,69-79.

4. El-Sharkawi, H. M.and **Salama,F.M.** (1976) : Salt tolerance criteria in some wheat and barley cultivars. II. Adjustment in internal water balance. Bull. Fac. Sci., Assiut Univ.,5(1):1-15.
5. El-Sharkawi, H. M. and **Salama,F.M.** (1977) :Effects of drought and salinity on some growth-contributing parameters in wheat and barley. Plant and soil, 46: 423- 433.
6. **Salama, F.M.** and R.A.Gasanov (1977) : Photosynthesis and formation of the native chlorophyll forms in light harvesting complexes of wheat chloroplasts under physiological drought (Salinity) . EZVESTIA, Azerbaijan Academy of Science, No. 6, 28 – 40 .
7. **Salama, F.M.** (1978) : The light curves and kinetics of O₂ evolution from the wheat leaves under water deficiency. Doklad, Azerbaijan Academy of Science No.1: 61 – 65.
8. **Salama, F.M.** ; Aleif,Z.W. and Gasanov,R.A.(1980) : Photochemical activity in chloroplasts of wheat seedlings under physiological drought. EZVESTIA, Azerbaijan Academy of Sci. No. 5, 24 – 30.
- 9- El Sharkawi H.M.; Fayed,A.A. and **Salama , F.M.** (1982) : Vegetation of inland desert wadies in Egypt . II. Wadi El-Matuli and Wadi El-Qarn. Feddes Repertorium, 93(1-3) 125-133.
- 10- El-Sharkawi H.M.; **Salama , F.M.** and Fayed, A.A. (1982) : Vegetation of inland desert wadies in Egypt. III Wadi Gimal and Wadi El-Miyah. Feddes Repertorium, 93(1-2) 135-145.
- 11- **Salama , F.M.**;Khodary,S.E.A. and Heikal,M.M.D. (1981):Effect of soil salinity and IAA on growth, photosynthetic pigments, and mineral composition of tomato and rocket plants. Phyton 21 (2) 177- 188 .
- 12- **Salama , F. M.** ;Khodary,S.E.A. and Heikal,M.M.D. (1982) : Effect of saline irrigation and gibberelic acid on osmotic pressure, photosynthetic pigments and carbohydrates content of carrot and sugar beet plants. Egypt. J. Bot., 23(2): 113 – 121 .

- 13-El-Sharkawi, H. M.; **Salama F. M.** and Ashour, S. (1980) : Cation uptake by water hyacinth (*Eichhornia crassipes* L.) under reduced water potential. Bull. Fac. Sci. Assiut Univ. 9 (1): 49-62.
- 14- El-Sharkawi, H. M.; **Salama F. M.** and Ashour, S. (1981) : The flux of nitrate, sulphate and phosphate ions in *Eichhornia crassipes* roots under reduced water potential. Bull.Fac. Sci. Assiut Univ. 10 (1) 1-17 .
- 15-Khodary ,S. A.; **Salama, F. M.** and Heikal M. M. D. (1981) : The interactive effect of salinity and GA₃ on growth , water content and mineral composition of carrot and sugar beet plants. Asw. Sci. Tech. Bull. Vol. 3 No.1, 209 – 224.
- 16- El-Sharkawi, H. M.and Salama F. M. (1984) : Water relations of flax, cotton and wheat under salinity stress. Phyton , 24 (1) 87 – 100.
- 17- El-Sharkawi, H. M.; Fayed, A. A. and **Salama F. M.** (1984) : Vegetation of inland desert wadies in Egypt. VI. Wadi Qassab. Feddes Repertorium, 95(7-8)561-570.
- 18- El-Sharkawi, H. M.; **Salama F. M.** and Mazen, A. A. (1986) : Chlorophyll response to salinity, sodicity, and heat stresses in some crop plants . Photosynthetica, 20 (2) : 204 – 211.
- 19- **Salama, F. M.** and Awadalla, A. A. (1986) : Effect of kinetin and salinity on water relations of *Sorghum* and *Gossypium* plants. I. Analysis of transpiration curves. Sohag. Pure. Appl. Sci. Bull. Fac. Sci. Egypt. 2, 209 – 229.
- 20- El-Sharkawi, H. M.; **Salama, F. M.** and Fayed , A.A. (1987) : Vegetation of inland desert wadies in Egypt. VII. Wadi Kharit.Feddes Repertorium,98(9-10)543-547.
- 21- **Salama, F. M.** and Awadalla, A. A. (1989) : effect of kinetin and salinity on osmotic pressure and carbohydrate contents in two crop plants. Acta Agronomica Hungarica, 38 (1-2) 67-76.

- 22- **Salama, F. M.** and Awadalla, A. A. (1987) : Effect of kinetin and salinity on water relations of *Sorghum* and *Gossypium* plants. II. The relative water content. Assiut, J. Agr. Sci. 18 (1) 281 – 290 .
- 23- **Salama, F. M.** and Awadalla, A. A. (1987) : The interactive effect of kinetin and salinity stress on soluble proteins and total free amino acids in *Sorghum* and *Gossypium* plants. Bull. Fac. Sci., Ass. Univ. 16(1) 1 – 13 .
- 24-. **Salama, F. M.** and Awadalla, A. A. (1987) : The effect of different kinetin application methods on some chlorophyll parameters of two crop plants grown under salinity stress . Phyton, 27 (2) 181 – 193 .
- 25- **Salama, F. M.** and Ashour, A.S. (1987) : Germination, water content ,growth and soluble carbohydrate of wheat and kidney been seedlings as affected by salinity and phytohormones. Assiut , J. Agr. Sci. 18 (2) 349 – 363 .
- 26- **Salama, F. M.** and Abdel-Basset, R. (1987) : Amino acids and protein metabolism as affected by the interaction of salinity and phytohormones in wheat and kidney bean plants . Assiut, J. Agr. Sci. 18 (3) 201 – 213 .
- 27- **Salama, F. M.** and Awadalla, A. A. (1987) : Changes in the ionic content of two crop plants as affected by the interaction of kinetin and salinity stress. Bull. Fac. Sci. Qena , Egypt. 1 (1), 241 – 254 .
- 28- El-Sharkawi, H. M.; **Salama F. M.** and Mazen, A. A. (1987) : Ionic and hydrative adjustments to salinity and sodicity stresses in some crop plants. Egypt. J. Bot. 29-30, No 1-3, 107 – 115 .
- 29- El-Sharkawi, H. M.; Fayed, A. A. and **Salama F. M.** (1988) : Vegetation of inland desert wadis in Egypt. IX . Eastern tributaries of lower Wadi Qena . Feddes Repertorium, 99 (9 – 10) 489 – 495 .

- 30-Flowers, T. J.; **Salama, F. M.** and Yeo, A. R. (1988) : Water use efficiency in rice (*Oryza sativa* L.) in relation to resistance to salinity. Plant, Cell and Environment, 11, 453 – 459 .
- 31-**Salama, F. M.** and Fayed A. A. (1989) : Phytosociological study along the Idfu – Marsa alam road . Feddes Repertorium 100 (3 – 4) 191 – 195 .
- 32- El-Sharkawi, H. M.; **Salama, F. M.** and M. K. Ahmed (1988) : Some aspects of drought resistance in desert plants. I. Metabolic components of osmotic adjustment . Bull. Fac. Sci. ,Assiut Univ. 17 (1 – D) 135 – 172 .
- 33-**Salama, F. M.** (1988) : Ecophysiological studies on *Limonium axillar* (Foresk) Kize. In the Red Sea coast, Egypt. Bull. Fac. Sci. Assiut Univ. 17(1-D) 199-223 .
- 34- El-Sharkawi, H. M.; **Salama, F. M.** and Fayed , A.A. (1990) : Vegetation of inland desert wadies in Egypt . X. The wadi system north of Hurghada. Feddes Repertorium 101 (1 – 2) 97 – 102 .
- 35- **Salama, F. M.** and Fayed , A.A. (1990) : Phytosociological study on the deltiac part and the principal channel of wadi Qena, Egypt . Feddes Repertorium. 101 (1 – 2) 89 - 96.
- 36-**Salama, F. M.** and El-Naggar, S. M. (1991) : Phytosociology of wadi system west of El-Qusseir province. Feddes Repertorium , 102 (5 – 6) 453 – 468 .
- 37- **Salama, F. M.**; Abdel-Rahman,M. and Edam,M. A. (1997) : The interactive effect of salinity and some plant hormones on chlorophyll content, carbohydrates and osmotic pressure of broad bean and barley plants. The Frist Conference for Biological Sciences. Gar Yonis Univ. Ben-Gazi , Libya. 6 – 8 May.
- 38-**Salama, F. M.** and Murad, S. K. (1997) : Isolation and Identification of some bacterial genera that dominate the microbial population of four hot springs in Musrata, Libya. I. The blue green bacteria. The Frist Conference for Biological Sciences. Gar Yonis Univ. Ben-Gazi , Libya. 6 – 8 May.

- 39-Salama, F. M.** El-Soul, M.M. and Baayo, Kh. (1998) : Impact of cement dust pollution on some plants growing in the region between Musrata and El-Khoms, Libya. The First Congress of Health and Urban Environment. Madrid, Spain,6-10 July.
- 40- Salama, F. M.** El-Soul, M.M. and Baayo, Kh. (1998) : Effect of automobile exhaust as an air pollutant on the biology of the shrubs and trees in Musrata, Libya. The First Conference of Environmental Proplems . Mutah Univ. Karak , Jordan. 14 – 16 April.
- 41-Salama, F. M.** ; El-Naggar, S. M. and Ramadan, T. (1999) : Salt glands of some halophytes in Egypt. Phyton 39 (1) 91 – 105 .
- 42- Salama, F. M.** El-Soul, M.M. and El-Garowshy, M.M.(2000) : Effects of reclaimed wast water irrigation on the soil composition , heavy metal pollution and the growth of some vegetables . The First Scientific Conference on Environment and Natural Resources . Taiz , Yemen . 15 – 22 April .
- 43- Salama, F. M.** El-Soul, M.M. and El-Kobby, H. Sh. (2000) : Germination , water content ,and growth parameters of three glycophytic plant seedlings as affected by the interaction of water stress and growth regulators . Bull. Fac. Sci. Assiut University.29(1-D),p-p.141-150.
- 44- Khalil , A.M. ;Salama, F. M.** and El-Zidany, R. M.(2000) : Incidence of microfungi in some water bodies at Musrata region, Libya . Bull. Fac. Sci. Assiut University. 29 (1-D),P-P.189-198 .
- 45- Gadallah , M.A.A. ; Sayed , S.A. and Salama , F.M. (2001)** : Some metabolic aspects of *Zygophyllum coccineum* (L) growing at different habitats in Eastern Desert , Egypt. Bull. Fac. Sci. Assiut University 30 (1 – D) P-P. 33 – 42 .
- 46- Salama , F. M. ; El-Sharkawi, H. M. and Gadallah , M.A.A. (2001) :** Chlorophyll parameters in *Hibiscus sabdariffa* and *Lupinus albus* plants in response to decreasing soil water potentials and kinetin treatments.

PS 2001 – 12th International Congress on Photosynthesis !8 – 23 August , Brisbane, Australia.

- 47- **Salama , F.M. ; Gadallah , M.A.A. ; Ahmed, M.K. and El-Tayeh, N.A.(2003) :**
Responses of wheat and faba bean plants to reclaimed wastewater irrigation. Bull. Fac. Sci. Assiut University 32 (1 – D) P-P. 211 – 223 .
- 48- **Salama , F.M. Abd El-Ghani, M.M. ;El-Naggar, S.M. and Baayo, Kh. A.(2003) :** Floristic composition and chorological analysis of the Sallum area, west Mediterranean, Egypt. J. Union Arab Biol.Cairo, 10th International Conference, Libya Vol. 13 (B) 27 – 47.
- 49- Ramadan, T. **Salama,F.M. and Abuzuhri, K. M. (2003) :** Bull. Fac. Sci. Assiut University 32 (2-D), 277-293.
- 50- **Salama,F.M. ; Gadalla,M.A.A. ; Ahmed,M.K. and El-Tayeh,N.A. (2005) :**
Changes in chlorophyll content and some carbon and nitrogen metabolism in wheat and faba bean plants in response to reclaimed wastewater irrigation. Assiut Univ. J. of Botany 34 (1), 251-263.
- 51- Ramadan, T. **Salama,F.M. ; El-Anany,A.E. and Abuzuhri, K. M.(2005) :**
Uptake and translocation of sludge-born heavy metales by *Sorghum* : subcellular localization of Cu. Assiut Univ. J. of Botany 34 (1), 265-287.
- 52- **Salama,F.M. ; Abd El-Ghani, M. M. ; El Naggar,S.M. and Baayo, Kh.A. (2005) :** Vegetation structure and environmental gradients in the Sallum area, Egypt. ecologia mediterranea,tone 31 fascicule 1, 15-32.
- 53- **Salama,F.M. ; T. Ramadan ; Ahmed,M.K. and El-Tayeh,N.A. (2007) :** The interactive effect of salinity and Brassinolide or Uniconazole on water relations and some growth paramerers of Vicia faba and Zea mays plants. El-Minia Science Bulletin 18 (1) , 227-256 .
- 54- **Salama,F.M. ; Gadalla,M.A.A. ; and Amro, A. M. (2009) :** Effects of different pollutants on chlorophyll content of *Phragmites* and *Cyperus* plants in

Assiut provience. The first international conference of biological sciences. (4-5 March, Assiut Univ. Egypt).

- 55- Salama,F.M. ; T. Ramadan ; Ahmed,M.K. and El-Tayeh,N.A. (2009) :** The interactive effect of salinity and Brassinolide or Uniconazole on cholorophyll and sugars of *Vicia faba* and *Zea mays* plants. The 24th meeting of Saudi Biological Society : Reality and Application , Madinah Almunawwarah,at Taibah University (7 – 9 April , 2009).
- 56- Salama,F.M.; Gadalla,M.A.A. ; and Amro, A. M. (2010) :** Effect of Water Pollution on Chlorophyll, Soluble Sugars and Hydrolysable Carbohydrates in *Typha domingensis* in Assiut Province. 2nd International Conference "Conservation and Development of Natural Heritage" December 5-10, 2010 Sharm El-Sheikh, Egypt .
- 57- Salama,F.M. ; Gadalla,M.A.A. ; and Amro, A. M. (2010) :** Capability of *Echinochloa stagnina* to Remove Some Mineral Elements and Metals from Polluted Water in Assiut Province. 2nd International Conference "Conservation and Development of Natural Heritage" December 5-10, 2010 Sharm El-Sheikh, Egypt .
- 58- Salama,F.M. ; Gadalla,M.A.A. ; and Amro, A. M. (2011) :** Impacts of Water Pollution on Some Soluble Carbon and Nitrogen Metabolites in *Cyperus alopecuroides* Plants in Assiut Province. Third Scientific Conference of Younger Researchers. Botany Department, Faculty of Science, Assiut University, Egypt.
- 59- Salama,F.M. and El-Tayeh, N. A. (2011) :** Accumulation and distribution of minerals and heavy metals in cotton plants grown on soil amended with urban sewage sludge. Egyp. J. Bot. 52 (1) 159-175.
- 60- Salama,F.M. and El-Tayeh, N. (2011) :** Effect of treated wastewater irrigation on growth, chlorophyll and carbohydrate contents in flax plant. El-Minia Science Bulletin, V. 22 (2) 25-38.

- 61- **Salama,F.M.** ; Ahmed,M.K. ; El-Tayeh,N.A. and Hammad S.A. (2012) : Vegetation analysis, phenological patterns and chorological affinities in Wadi Qena, Eastern Desert, Egypt. Afr. J. of Ecology, V. 50(2) 193-204.
- 62- **Salama,F.M.** ; Ahmed,M.K. ; El-Tayeh,N.A. and Hammad S.A. (2012) : Ecophysiological studies on *Ochradenus baccatus* Delile in Wadi Qena, Eastern Desert, Egypt. Assiut Univ. J. Bot. 41(2) 203-223.
- 63- **Salama,F.M.** and El-Tayeh,N.A. (2012) : Accumulation and distribution of minerals and heavy metals in cotton plants grown on soil amended with urban sewage sludge. Egypt. J. of Botany 52 (1) : 159 – 176.
- 64- **Salama,F.M.** ; Abd El-Ghani M. M and El-Tayeh N.A. (2013) : Vegetation and soil relationships in the inland wadi ecosystem of central Eastern Desert, Egypt. Turkish J.of Bot. 37 : 489 - 498.
- 65- Suzan A.S. ; Gadallah M.A.A. and **Salama,F.M.** (2013) : Ecophysiological studies on three desert plants growing in Wadi Natash, Eastern Desert, Egypt. J. of Biology and Earth Sciences. 3 (1) 135-143.
- 66- Abd El-Ghani M. M. ; **Salama,F.M.** and El-Tayeh N.A. (2013) : Desert roadside vegetation in Eastern Egypt and environmental determinants for its distribution. Phytologia Balcanica 19(2):233-242.
- 67- **Salama,F.M.** ; Abd El-Ghani M. M.; El-Naggar S.M. and Aljarroushi. M. (2013) : Vegetation analysis and species diversity in the desert ecosystem of coastal wadis of South Sinai, Egypt. J. of Biology and Earth Sciences. 3(2): B214-B227
- 68- **Salama,F.M.** ; Abd El-Ghani M. M. ; El-Naggar S.M. and Aljarroushi. M. (2013) : Vegetation dynamics and species distribution patterns in the inland desert wadis of south Sinai, Egypt. J. ecologia mediterranea, 39(2) 93 – 110.
- 69- Abd El-Ghani M. M. ; **Salama,F.M.** ; B.B. Salem ; El-Hadidy A. and Abdel-Aleem M. (2013) : Biogeographical relations of a hyperarid desert flora in eastern Egypt. Afr. J. of Ecology. 52: 173 – 191.

- 70- **Salama,F.M.;** ; Abd El-Ghani M. M.; Gadallah M.A.A. ; El-Naggar S.M. and Amro A. (2014) : Variations in vegetation structure, species dominance and plant communities in south of the Eastern Desert-Egypt Notulae Scientia Biologicae , 6 (1) : 41 – 58.
- 71- **Salama,F.M. ;** Suzan A.S. and Abd El-Gelil.A.A. (2014) : Plant Communities and Floristic composition of the vegetation of Wadi Al-Assiuty and Wadi Habib in the Eastern Desert, Egypt. Notulae Scientia Biologicae , 6 (2): 196 – 206.
- 72- **Salama,F.M.;** Suzan A.S. and Abd El-Gelil.A.A. (2015) : Ecophysiological responses of *Calligonum polygonoides* and *Artemisia judaica* plants to severe desert aridity. Turkish J.of Bot. 39 : 253 – 266.
- 73 - **Salama,F.M.;** Abd El-Ghani M. M.; Gadallah M.A.A. ; El-Naggar S.M. and Amro A. (2015) : Diversity and responses of plant functional groups to soil variables in the arid desert landscape of southern Egypt. Journal of Biodiversity and Ecological Sciences. 5 (1) : 24 – 39.
- 74- **Salama,F.M. ;** Abd El-Ghani M. M.; Gadallah M.A.A. ; El-Naggar S.M. and Amro A. (2016) : Characteristics of desert vegetation along four transects in the arid environment of southern Egypt. Turkish J.of Bot. 40 : 59-73.
- 75 - **Salama,F.M.;** Abd El-Ghani M. M.; Noha A. El-Tayeh, Ahmad M. Amro and Heba S. Abdrabbu (2016) : Weed flora of common crops in desert reclaimed arable lands of southern Egypt. Taeckholmia 36 : 62 – 85.
- 76- **Salama,F.M.;** Gadallah M.A.A. ; Suzan A.S. and Abd El-Gelil.A.A. (2016) : Adaptive Mechanisms in *Zilla spinosa* and *Leptadenia pyrotechnica* Plants to Sever Aridity in the Egyptian Deserts. Notulae Scientia Biologicae , 8 (4): 498 – 510.
- 77- Abd El-Ghani M. M.; **Salama,F.M.;** Salem B.; El-Hadidi A. and Abdel-Aleem A. (2017) : Phytogeography of the Eastern Desert flora of Egypt. Wulfenia 24 : 97–120 .

- 78- **Salama,F.M.;** Abd El-Ghani M. M.; El-Tayeh N.A. ; Amro A. and Abdrabbu H.S. (2017) : Correlations between soil variables and weed communities in major crops of the desert reclaimed lands in southern Egypt. Rend. Fis. Acc. Lincei. DOI 10.1007/s12210-017-0604-4.
- 79- **Salama,F.M.;** Abd El-Ghani M. M.; El-Tayeh N.A. ; Galal H. and El-Naggar S. (2018) : Vegetation analysis and species distribution in the lower tributaries of wadi Qena, Eastern Desert, Egypt. Jordan Journal of Biological Sciences 11,No.4, 407-418
- 80- **Salama,F.M.;** Abd El-Ghani M. M.; El-Tayeh N.A. ; Amro A. and El-Naggar S. (2018) : Adaptive responses of *Aerva javanica* Burm.f. Shult. to severe aridity in the Egyptian deserts. Egypt. J. Bot 58, No.2, pp. 171-184.
- 81- **Salama,F.M.;** Abd El-Ghani M. M.; El-Tayeh N.A. ; Amro A. and El-Naggar S. (2018) : Some aspects of drought resistance in *Citrullus colocynthis* L. in the Egyptian deserts . Taeckholmia 37 : 51-66.
- 82- **Salama,F.M.;** Abd El-Ghani M. M.; Gadalla. M. ; Ramadan T. ; Galal H.K. and Gaafar A. (2018) : Vegetation patterns and floristic composition along elevation gradient on Jabal Musa, South Sinai, Egypt. Catrina. 17 (1): 41-57.
- 83- **Salama,F.M.;** Abd El-Ghani M. M.; Amro A.; Gaafar A and Abd El Galil.A.A. (2018) : Vegetation Dynamics and Species Diversity in a Saharan Oasis, Egypt. Notulae Scientia Biologicae, 10 (3): 363-372.
- 84- **Salama,F.M.;** Abd El-Ghani M. M.; El-Tayeh N.A. ; Amro A.; Gaafar A and Abd El Galil.A.A. (2018) Assessing the Role of Environmental Gradients on the Phytodiversity in Kharga Oasis of Western Desert, Egypt. Egypt. Jordan Journal of Biological Sciences 11,No.4, 407-418
- 85- Noha A. El-Tayeh; Naglaa L. Ahmed; Mona F. Abou Alhamd1; **Salama,F.M.** (2019) : Effect of sandy soil amendment with filter mud cake on some growth parameters in *Daucus carota* and *Beta vulgaris* plants. Catrina. Accepted.

86- Salama,F.M.; Noha A. El-Tayeh; Naglaa L. Ahmed; Mona F. Abou Alhamd (2019) : Accumulation and distribution of minerals and heavy metals in sugar beet and carrot plants grown on soil amended with filter mud cake. Egypt. J. Bot . Vol. 59, No. 1, pp. 139 - 149 .

87- Salama,F.M.; Monier M. Abd El-Ghani, Noha A. El-Tayeh, Ahmed M. Amro, Ali Al-Saied Gaafar and Ayat Abd El-Monem Abd El- Galil (2019) : Assessing the Role of Environmental Gradients on the Phytodiversity in Kharga Oasis of Western Desert, Egypt. Jordan Journal of Biological Sciences 12, No,4, 421 – 434.

88- Salama,F.M.; Monier M. Abd El-Ghani, Suzan Abd El-Monem Sayed1, Amany Hamid Abdel Hameed Abeed1, Alaa Ahmed Kotp1 and Dalia Ahmed Mohamed Abd El-Wahab (2021) : In vitro anticancer and antioxidant potency of leaves extract of *Ochradeus baccatus* Delile. Bioscience Research 18 (1) in press.

89 - Salama,F.M.; Monier Abd El-Ghani, Asmaa Mahmoud and Ahmed Amro (2021) : Macrophytic vegetation and its associations in relation to environmental factors inhabiting a large river-channel, Egypt. Bioscience Research 18 (1) in press.

90 - Salama,F.M.; M.M Abd El-Ghani , A.E Gaafar , D.M Hasanin & D.A Abd El-Wahab. (2021) : Adaptive eco-physiological mechanisms of *Alhagi graecorum* in esponse to severe aridity in the Western desert of Egypt. Journal of Plant Biosystems 18 (1) in press.

91 - Amro A. ; **Salama,F.M. ;** M. M. Abd El-Ghani2, A. M. El-Zohary3 and El-Shazoly M.R. (2021) : Variations in community structure and plant species diversity with soil properties in a hyper-arid coastal desert of egypt. Journal of Animal and Plant Sciences 31: (6) in press.

92 - Salama,F.M.; M.M Abd El-Ghani , A. Mahmoud and A. Amro (2021) : Macrophytic vegetation and its associations in relation to

environmental factors inhabiting a large river-channel, Egypt. Bioscience Research 18 (1).

93 - Amany H. A. Abeed · Fawzy M. Salama (2022) : Attenuating Effect of an Extract of Cd-Hyperaccumulator *Solanum nigrum* on the Growth and Physio-chemical Changes of *Datura innoxia* Under Cd Stress. Journal of Soil Science and Plant Nutrition.

<https://doi.org/10.1007/s42729-022-00966-x>

94 - Fawzy Salama; Noha A. El-Tayeh: Ahmed M. Zaher; Sara El- Naggar; Ali Gaafar (2023) : Phytosociological Studies on the Associated Species of *Balanites aegyptiaca* in the Eastern and Western Egyptian Deserts. Egypt. J. Bot.. Vol. 63, No. 3, pp. 1005 - 1029 .

95 - Fawzy Salama, Marwa M. Ragaey, Sayed S. A. Abdel-Rahman , Noha M. M. Mostafa , Atef A.S. Abd El-Kader4 (2023) : Alleviation of physiological traits in lemongrass under salinity stress. J.Multidiscip.Sci.5(2),11-22.. <https://doi.org/10.33888/jms.2023.522>

96 - Fawzy Salama ; Sayed S. A. Abdel-Rahman ; Marwa M. Ragaey ; Noha M. M. Mostafa and Atef A.S. Abdel –Kader (2023): Biological and Chemical Substances as Stimulants-Inducing Growth and Oil Yield in Lemongrass Under Salinity Stress . Assiut Journal of Agricultural Sciences 54 (4) 2023 (90-107) . DOI: 10.21608/AJAS.2023.237082.1294.

97 - Fawzy Salama, Ali Gaafar, Al-Shimaa Kadyand Ayat Abd El-Galil (2024) : Adaptive Response of *Balanites aegyptiaca* (L.) Del to Severe Aridity in the Western Desert of Egypt. Egypt. J. Bot. Vol. 64, No. 3, pp: 825 - 836 (2024).

98 - Fawzy Salama, Ali Gaafar, Al-Shimaa Kadyand Ayat Abd El-Galil (2024) : Eco-physiological Studies on *Hyoscyamus muticus* L. inhabiting El-Kharga Oasis in the Egyptian Western Desert Egypt. NUJBAS Vol. 2, No. 2, 47-61 (2024).

99 - Fawzy Salama, Noha A. El-Tayeh , Hana K. Galal , Asmaa. M. Sayed and Ali E. Gaafar (2024) : Phytosociology of *Capparis decidua* (Forssk.) Edgew inhabiting Wadi Tundoub, Southern Eastern Desert, Egypt.
Assiut University Journal Multidisciplinary Scientific Research (Accept).

Books

1-Desert Vegetation along Western Mediterranean Coast of Egypt.

Fawzy Salama; Moneir Abd El-Ghani; Khadija Baayo. (2014)

LAMPERT academic publishing. 160 pp.

2-Flora and Vegetation of the Eastern Desert of Egypt.

Moneir Abd El-Ghani; Fawzy Salama; Mohamed Abd El-Aleem. (2014)

LAMPERT academic publishing. 300 pp.

3-. Phytosociological and Ecophysiological Aspects of the Arid Desert Vegetation in Egypt.

Fawzy Salama; Suzan Abd El-Monem; Ayat Abd El-Monem . (2016)

LAMPERT academic publishing. 300 pp.

**4-. Diversity and Plant Functional Groups of the Vegetation in
Eastern Desert of Egypt.**

Fawzy Salama; Moneir Abd El-Ghani; Mohamed Gadallah; Salah El-Naggar; Ahmed Amro . (2016)

LAMPERT academic publishing. 249 pp.
