

نموذج السيرة الذاتية لعضو هيئة تدريس

البيانات الشخصية	
	الإسم: أحمد كمال الدين عثمان محمود سعيد
	الإيميل: ahmed.osman11@sci.svu.edu.eg ahmosman2000@yahoo.com
	موبيل: ٠١٠٩٩٢٥٤٩٣٣
البيانات الأكademية	
أستاذ	الدرجة العلمية:
أستاذ بقسم النبات والميكروببيولوجي كلية العلوم – جامعة جنوب الوادي	الوظيفة الحالية
النبات	التخصص العام :
تصنيف النباتات الزهرية والفلوره	التخصص الدقيق:

<ul style="list-style-type: none"> ■ تصنیف النباتات الزهرية ■ التصنیف الجزئي ■ كيمياء النبات ■ علم حبوب اللقاح ■ تشریح النبات ■ مورفولوجيا النبات ■ فلورا مصر ■ تحلیل الغطاء النباتي 	الاهتمامات البحثية
<p>الحفظ والاستخدام المستدام للنباتات الطبية في مصر (٢٠٠٤-٢٠٠٥).</p>	المشروعات البحثية
<ul style="list-style-type: none"> ■ جائزة النشر العلمي جامعة جنوب الوادي لعام ٢٠٢٠ ■ جائزة النشر العلمي جامعة جنوب الوادي لعام ٢٠١٩ 	المنح والجوائز
Publications:	
<ol style="list-style-type: none"> ١. Osman, A. K. and Zareh, M. M. ٢٠٠٤. Palynological studies on Anthemideae (Asteraceae) in Egypt. Proceedings of First International Conference on Strategy of Egyptian Herbaria. ٩-١١ March ٢٠٠٤, Giza, Egypt. ٢. Zareh, M. M. and Osman, A. K. ٢٠٠٤. Systematic revision on tribe <i>Heliantheae</i> (Asteraceae) in Egypt. <i>Bull. Fac. Sci. Assuit University</i>, ٢٠٠٤; ٣٣(١-D): ١٩٧-٢٠٨. ٣. Osman, A. K. and Abdel Khalik, K. ٢٠٠٥. Palynological Study on some Species of <i>Convolvulaceae</i> and its Taxonomic Significance, <i>Taeckholmia</i>, ٢٠٠٥; ٢٥: ٤٧-٦٠. ٤. Osman, A. K. Contributions to the Pollen morphology of Tribe <i>Inuleae</i> (subfamily Asteroideae-Compositae) in Flora of Egypt. <i>Feddes Repertorium</i>, ٢٠٠٦; ١١٧(٣-٤): ١٩٣-٢٠٦. 	

٦. **Osman, A. K.** ٢٠٠٦. Pollen types of the Egyptian species of tribe *Lactuceae* (subfamily Cichorioideae-Compositae). *Acta Bot. Croat.*, ٢٠٠٦; ٦٥(٢): ١٧١-١٨٠.
٧. **Osman, A. K.** and El-Garf, I. A. ٢٠٠٦. Pollen morphology of the Egyptian species of genus *Limonium* MILL. (Plumbaginaceae). *Feddes Repertorium*, ٢٠٠٦; ١١٧(٧-٨): ٤٧٦-٤٨٥.
٨. Abdel Khalik, K. and **Osman, A. K.** ٢٠٠٧. Seed morphology of some species of *Convolvulaceae* from Egypt (Identification of species and systematic significance). *Feddes Repertorium*, ٢٠٠٧; ١١٨ (١-٢): ٢٤-٣٧.
٩. El-Garf, I. A. and **Osman, A. K.** ٢٠٠٧. Palynological Studies on Egyptian Species of Subfamily Asteroideae-Compositae (Tribes Astereae, Calenduleae and Eupatorieae). *Feddes Repertorium*, ٢٠٠٧; ١١٨ (٥-٦): ١٩٢-٢٠٥.
١٠. **Osman, A. K.** ٢٠٠٩. Contributions to the Pollen morphology of Tribe *Cardueae* (Cichorioideae - Compositae) in the Flora of Egypt. *Feddes Repertorium*, ٢٠٠٩; ١٢٠ (٣-٤): ١٤٥-١٥٧.
١١. Nasr Hassan, **Osman, A. K.** and El-Garf, I. A. ٢٠٠٩. Pollen types of the Egyptian species of genus *Salvia* (Lamiaceae). *Feddes Repertorium*, ٢٠٠٩; ١٢٠ (٧-٨): ٣٩٤-٤٠٤.
١٢. **Osman, A. K.**, El-Garf, I. A. and Nasr Hassan. ٢٠٠٩. *Studies on the shallow wadies of the Mareotis sector of the Mediterranean coastal land of Egypt. ٢- Floristic features of Wadi Abu Lamguor.* Proceedings of ٩th International Conference of the Egyptian Society of Biotechnology and Environmental sciences in collaboration with Istanbul Technical University & the Egyptian cultural center. ٩-١١ August ٢٠٠٩, Istanbul, Turkey.
١٣. Zaki, M.A., **Osman, A.K.**, Hamed, S. T. and Hussein, N.R.A. ٢٠١٠. *Pollen morphology of some species in family Gramineae and its taxonomical significance.* International Conference on Current Trends in Medicinal Plants Research and Microbiological Applications ٢٧-٢٩ October ٢٠١٠. Faculty of Science, Alexandria University.
١٤. **Osman, A. K.** ٢٠١١. Numerical taxonomic study of some tribes of

Compositae (subfamily Asteroideae) from Egypt. *Pakistan journal of Botany*, ٢٠١١; ٤٣(١): ١٧١-١٨٠. Published Online Febraury ٢٠١١.

١٤. **Osman, A.K.**, Zaki, M.A., Hamed, S.T. and Hussein, N.R.A. ٢٠١١. Numerical taxonomic study of some tribes of Gramineae from Egypt. *American Journal of Plant Sciences*, ٢٠١١; ٢(١): ١-١٤, Published Online March ٢٠١١.
١٥. Abd El-Mageed, A. A., **Osman, A.K.**, Tawfik, A.Q. and Huda A. Mohammed. ٢٠١١. Chemical Composition of the Essential Oils of four *Eucalyptus* species (Myrtaceae) from Egypt. *Research Journal of Phytochemistry*, ٢٠١١; ٥(٢): ١١٥-١٢٢, Published Online May ٢٠١١.
١٦. **Osman, A. K.** ٢٠١١. Pollen Morphology of Tribes Gnaphalieae, Helenieae, Plucheeae and Senecioneae (Subfamily Asteroideae) of Compositae from Egypt. *American Journal of Plant Sciences*, ٢٠١١; ٢(٢): ١٢٠-١٣٣. Published Online June ٢٠١١.
١٧. **Osman, A. K.** ٢٠١٢. Trichome micromorphology of Egyptian *Ballota* (Lamiaceae) with emphasis on its systematic implication. *Pak. J. Bot.*, ٢٠١٢; ٤٤(١): ٣٣-٤٦, Published Online Febraury ٢٠١٢.
١٨. **Osman, A. K.**, Abd El-Mageed, A. A., Tawfik, A.Q. and Huda A. Mohammed. Genetic diversity among four *Eucalyptus* species (Myrtaceae) based on RAPD analysis. *African journal of Biotechnology*, ٢٠١٢; ١١(٢١): ٤٧٢٩-٤٧٣٩, Published online ١٣ March ٢٠١٢.
١٩. **Osman, A.K.**, Zaki, M.A., Hamed, S.T. and Hussein, N.R.A. ٢٠١٢. Comparative anatomical study on fruits of some tribes of family Gramineae from Egypt. *Pak. J. Bot.*, ٢٠١٢; ٤٤(٢): ٥٩٩- ٦١٨, Published online ١٧ April ٢٠١٢.
٢٠. **Osman, A. K.** ٢٠١٢. Comparative anatomical and palynological studies on genus *Ballota* (Lamiaceae) from Egypt. *Journal of Medicinal Plants Research*, ٢٠١٢; ٦(٤٧): ٥٧٩٧-٥٨١٢, ١٠ December ٢٠١٢.
٢١. **Osman, A.K.**, Zaki, M.A., Hamed, S.T. and Hussein, N.R.A. ٢٠١٢. Fruits morphology of annual grasses from Egypt. *Asian Journal of Plant Sciences*, ٢٠١٢; ١١(٦): ٢٦٨-٢٨٤.
٢٢. **Osman, A. K.**, Al-Ghamadi, F. and Guetat, A. ٢٠١٣. Contributions to the

pollen morphology of genus *Astragalus* L. (Fabaceae) and its taxonomic implications. *Asian Journal of Plant Sciences*, 2013; 12(5): 176–189.

٢٣. **Osman, A. K.**, Al-Ghamdi, F. & Bawadekji, A. ٢٠١٤. Floristic diversity and vegetation analysis of Wadi Arar (١): A typical desert Wadi of the Northern Border region of Saudi Arabia. *Saudi Journal of Biological Sciences* 21(6): ٥٥٤-٥٦٥.
٢٤. **Osman, A. K.**, and Nasr Hassan. ٢٠١٤. The Palynology of Aizoaceae and Molluginaceae in Egypt and Sudan. *Palynology*, ٢٠١٤; <http://dx.doi.org/10.1080/1916122,2014,932809>.
٢٥. **Ahmed Osman**, Faraj Al-Ghamdi and Arbi Guetat. ٢٠١٤. Pollen morphology of some species of genus *Astragalus* L. (Fabaceae) in Northern region of Saudi Arabia. *Life Science Journal*, ٢٠١٤; ١١(١١): ١٠٧-١١٩.
٢٦. Ahmed K. Osman, Faraj Al-Ghamdi and Abdulhakim Bawadekji. ٢٠١٤. Floristic diversity and vegetation analysis of Wadi Arar (٢): a typical desert Wadi of the Northern Region of Saudi Arabia. *Taeckholmia* ٣٤: ٢٥-٤٧ (٢٠١٤).
٢٧. Arbi Guetat, Faraj Al-Ghamdi and **Ahmed K. Osman**. ٢٠١٤. ١, Δ -Cineole, α -Pinene and Verbinone chemotype of essential oil of species *Rosmarinus officinalis* L. from Saudi Arabia. *International Journal of Herbal Medicine*, ٢٠١٤; ٤ (٢): ١٣٧-١٤١.
٢٨. **Ahmed K. Osman** and Ibrahim A. El Garf. ٢٠١٥. Studies on the shallow Wadies of the Mareotis sector of the Mediterranean coastal land of Egypt: Floristic features of Wadi Hashem. *Fl. Medit.* ٢٥: ٥٧-٧١.
٢٩. Arbi Guetat, Faraj Al-Ghamdi and **Ahmed K. Osman**. ٢٠١٦. The genus *Artemisia* in Northern region of Saudi Arabia a common Chamaephytes species in the desert degraded lands: Essential oil variability and antibacterial activities. *Natural Product research*, ٢٠١٦ <http://dx.doi.org/10.1080/14786419,2016,1207071>.
٣٠. Huda A. Mohammed, **Ahmed K. Osman**, Abd El-Mageed A. Abd El-Mageed and Sohar T. Hamed. ٢٠١٦. Applications to Seed Ornamentation Studies on some Verbenaceae species and their Taxonomic Significance. *Indian Journal of Plant Sciences*, ٦ (٤): ٢٩-٤٠.

- ٣١- Ahmed Kamal Eldin Osman and Mohamed Abd El-Hameid Abdein. ٢٠١٩. Karyological and molecular studies between six species of *Plantago* in the Northern border region at Saudi Arabia. *Journal of Taibah University for Science*, ١٣(١): ٢٩٧-٣٠٨. <https://doi.org/10.1080/16583605.2019.1571400>
- ٣٢- Ahmad M. Abdel-Mageed, Ahmed Kamal El-Din Osman, Nabil S. Awad and Mohamed A. Abdein. ٢٠١٩. Evaluation of Antidiabetic Potentiability of *Truffles* and *Balanites Aegyptiaca* among Streptozotocin Induced Diabetic Rats. *International Journal of Pharmaceutical Research & Allied Sciences*, ٨(١): ٣٦-٤٤.
٣٣. Ahmed Kamal Eldin Osman & Mohamed Abd El-Hameid Abdein. ٢٠١٩. Floristic diversity of Wadi Ar'ar, Saudi Arabia. *Journal of Taibah University for Science*, ١٣(١): ٧٧٢-٧٨٩. <https://doi.org/10.1080/16583605.2019.1634177>
٣٤. Mohamed O. Badry, Ahmed K. Osman & Ahmed Elkordy. ٢٠٢٠. Pollen diversity in the genus *Carlina* L. (subtribe Carlininae, Compositae) and its systematic significance. *Review of Palaeobotany and Palynology* (٢٠٢٠): ١٠٤٢٤٣.
٣٥. Mohamed Abd El-Hameid Abdein & Ahmed Kamal Eldin Osman. ٢٠٢٠. Plant diversity assessment of Wadi Al-Hilali, northern border region, Saudi Arabia. *International Journal of Botany Studies*, ٥(٢): ٨٧-٩٥.
٣٦. Mohamed Abd El-Hameid Abdein, Hibah Nassr Wrda & Ahmed Kamal Eldin Osman. ٢٠٢٠. Genetic characterization of genus *Tephrosia* Pers. based on molecular markers in KSA. *International Journal of Botany Studies*, ٥(٢): ٢٠٣-٢٠٩.
٣٧. Theodor C. H. Cole, Hanno Schaefer, Ahmed K. Osman & Mohamed Owis Badry. ٢٠٢٠. ملصق العلاقات التطورية للفصيلة القرعية (Arabic version of the Cucurbitaceae Phylogeny Poster). https://www.researchgate.net/publication/344446042_mlsq_allaqat_altwryt_llfasilatu_alqariatu_Arabic_version_of_the_Cucurbitaceae_Phlogeny_Poster.
٣٨. Theodor C. H. Cole, Ahmed K. Osman & Mohamed Owis Badry. ٢٠٢١. SOLANACEAE (SolPP Arabic), ٢٠٢١. ملصق العلاقات التطورية للفصيلة البازنجانية https://www.researchgate.net/publication/346020601_malsq_allaqat_altwryt

llfsylt albadhnjanyt SOLANACEAE SolPP Arabic ٢٠٢١.

٣٩. Mohamed Owis Badry, Othman Saad Saeed Al-Hawshabi & **Ahmed K. Osman**. ٢٠٢١. Flora and Phytochorology of Lahij Governorate of Yemen: ١- Systematic Revision of Wild Legumes of the Family Fabaceae. *Egyptian Journal of Botany*, DOI: ١٠,٢١٦٠٨/EJBO.٢٠٢١,٥٤٤٣٠,١٥٩٦.
٤٠. Theodor C. H. Cole, **Ahmed K. Osman** & Mohamed Owis Badry. ٢٠٢١. ملخص العلاقات التطورية لفصيلة الخبازية Malvaceae PP, Arabic https://www.researchgate.net/publication/٣٥٢٨٥٦٨١٢_MalvaceaePP_Arabic_mulsq_allaqat_alttwryt_llfsylt_alkhbazyt