<u>Curriculum Vitae</u>

Personal Information:

Surname	: Elkordy
Name	: Ahmed
Current job	: Lecturer
Birth date	: May. 20. 1980.
Birth place	: Dar El-Salam, Sohag, Egypt.
Nationality	: Egyptian.
Telephone	: +2001100090680 - +201020069789
Fax	: +2 (0) 934 / 601159
E-Mail	: <u>Elkordy3000@yahoo.com</u> - <u>aelkordy@science.sohag.edu.eg –</u>
	a.elkordy@unileon.es
$\mathbf{O}_{\mathbf{A}} = \mathbf{O}_{\mathbf{A}} + $	

Current address: Botany & Microbiology Department, Faculty of Science, Sohag University, Sohag 82524, Egypt.

<u>Academic qualifications</u>

- *September 2017 February 2018.* Post-doctoral fellowship at Dpt. Of Biodiversity & Environment Management University of León, León, Spain.
- *April 2011 Dec. 2014.* PhD Student at Main Botanical Garden (MHA) Moscow, Russian Academy of Science, Russia.
- October 2004 August 2007. Master of Science (Botany) at Botany Dep. Faculty of Science, Sohag University.
- *January 2004 October 2004.* Pre-Master Diploma in Biosystematics and flowering plant taxonomy with grad: Excellent.
- *August 2008 May 2002.* Bachelor of biology (Botany), South Valley Univ. Sohag, Egypt, with Very good degree with honors.

Employment history

- *April 2014 up to now*. Lecturer at Botany Department, Faculty of Science, Sohag University.
- *August 2007-April 2011.* Assistant lecturer at Botany Department, Faculty of Science, Sohag University.
- *May 2003-2007.* Demonstrator: Full time at Botany Department, Faculty of science, Sohag University, Sohag, Egypt.

Main Research focus

- Molecular taxonomy of Angiospermae.
- Phytochemistry and natural products.
- Floristic studies and biodiversity.
- Biosystematics.
- Bioinformatics

• Floristic and environmental studies.

<u>Languages</u>:

- *Arabic* : Native.
- *English* : Fluent, Passed Local TOEFL exam (553) and IELTS (6.5) band score.
- **Russian** : Very good.

Teaching courses

Under graduate Courses:

- Flowering plant taxonomy.
- Plant systematic and evolution.
- Flora.
- Plant community.
- Plant ecology.
- Plant Morphology.
- Plant Anatomy.
- Palynology.

Scholarships and awards

- *April 2011 Dec. 2014.* Scholarship of Egyptian Ministry of higher Education to study PhD at Main Botanical Garden (MHA) Moscow, Russian Academy of Science.
- January 2014 April 2014. Scientific mission at Vienna University under supervision of emer Univ.- Prof. Dr. Friedric Ehrendorfer.
- October 2010 February 2011. Grant from Salirno University, Faculty of Pharmacy, to study natural products of some desert plants from south of Egypt.
- *April 2008 October 2008.* Partnership and ownership grant of Egyptian Ministry of Higher Education and State for Science Research (MHESR) at Reading University, Center for Plant Diversity and Systematics and Kew garden.

Member of scientific associations. Member in:

- 1. Taxonomy and Conservation of Biodiversity group (TaCoVe), Dpt. Of Biodiversity & Environment Management University of León, León, Spain.
- 2. Egyptian authority of Ecology (Sohag, Egypt).
- **3.** Studying medicinal plant in south East corner of Egyptian border with Sudan (Gabal Elba) project (2005-2006).
- 4. Union of Arab Biologists (Egypt).
- 5. Project of Modernization of the Existing Botany Education (MEBE).
- 6. World Academy of Science, Engineering and Technology (WASET), USA.

<u>Journals Reviewer</u>

- 1- Taeckholmia (TAEC)
- 2- Egyptian journal of Botany (EJBO)

<u> Journals Editor Board Member</u>

1- Journal of Diseases and Medicinal Plants. Science Publishing Group

Publications:

- 1- ElKordy A., Khalik, K.A., El-Ghani, M.A. Fruit and seed morphology in Galium L. (Rubiaceae) and its importance for taxonomic identification (2008) Acta Botanica Croatica, 67 (1), pp. 1-20. http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-43649086837&partnerlD=40&rel=R8.0.0
- 2- ELKORDY, A., Kadry N. ABDEL-KHALIK, Monier M. ABD EL-GHANI². Anatomical Findings of the Genus Galium L. (Rubiacaeae) in Egypt and Their Systematic Implications (2008) Turk. J. Bot., 32, (2008), 353-359. http://journals.tubitak.gov.tr/botany/issues/bot-08-32-5/bot-32-53-0711-8.pdf
- 3- Elkordy A¹., K. Abdel Khalik¹, M. M. Abd El-Ghani². A palynological study of Galium L. (Rubiaceae) in Egypt and its systematic implication. Feddes Rep. 118 (2007) 7-8, 311 – 326

https://onlinelibrary.wiley.com/doi/pdf/10.1002/fedr.200711137

- 4- Elkordy A., Abdel Khalik, K.& Abd El-Ghani, MM. Numerical taxonomy of the Galium L. (Rubiaceae) in Egypt. PHYTOLOGIA BALCANICA 14 (2): 245 –253, Sofia, 2008. <u>http://www.bio.bas.bg/~phytolbalcan/PDF/14_2/14_2_06_Abdel-Khalik_&_al.pdf</u>
- 5- Шанцер И.А., Элькорди А. К вопросу о корреляции между размером пыльцевых зерен и плоидностью у *Galium* sect. *Platygalium* in English (On the correlation of pollen grain size and ploidy levels of Genus *Galium* sect. Platygalium) // Вестник Российского университета дружбы народов, серия «Агрономия и животноводство». -2014.- № 3.- С. 5-19. <u>http://rucont.ru/efd/403137</u> or <u>http://journals.rudn.ru/agronomy/article/viewFile/1530/1003</u>
- 6- Elkordy A. M., Schanzer. I. A. Fruit morphology in *Galium* L. section *Platygalium* (Rubiaceae) and its potential taxonomic significance // *Turczaninowia* 18 (1): 82 89 (2015). http://ssbg.asu.ru/turcz/turcz_18_1_082_089.pdf
- 7- Elkordy A., Two subspecies of Galium setaceum (Rubiaceae) in Egypt // PHYTOLOGIA BALCANICA 21(1): 29–35, Sofia, 2015. <u>http://www.bio.bas.bg/~phytolbalcan/PDF/21_1/PhB_21_1_05_Elkordy.pdf</u>
- 8- Elkordy, Ahmed, and Ahmed Faried. "Pollen morphology and numerical analysis of *Tamarix* L. (Tamaricaceae) in Egypt and their systematic implication." *Bangladesh Journal of Plant Taxonomy* 24.1 (2017): 91-105. <u>https://www.banglajol.info/index.php/BJPT/article/view/33036/22295</u>

9- Elkordy Ahmed, Omer Elshikh & Naglaa Youssef. Floristic diversity of canals and canal banks of the Sohag Governorate, Egypt (**Under publication**).

<u>Conferences</u>

 13th – 29th November 2018. Attended and participated in the "UN Biodiversity Conference, COP14 - COPMOP9 - COPMOP3" which have been held at Sharm El Sheikh, Egypt.

- 3rd-4th, October 2018. Attended and participated in the "8th. International Conference on Plant and Microbial Biotechnology". which have been held at Botany Department, Faculty of Science, Kafrelsheikh University, Kafrelsheikh Governorate, Egypt.
- 3. 23rd-25th, March 2017. Participated and attended the "1st. International Conference on Biological, Environmental Sciences Applications", held in Luxor, Egypt.
- 4. 15th-16th, October 2016. Attended the First international conference on "Biodiversity and Sustainable Development" at Helwan University Convention Center, Helwan, Egypt.
- 5. 17th March. 2016. Attended the conference of "Egyptian Herbaria between Reality and Expectations", which have been held at the Herbarium of Faculty of Science, Helwan University, Helwan, Egypt.
- 6. 26th-27th, April 2016. Contributed and attended the International Conference of "Sustainable development of Arabic deserts, Opportunities, Challenges and Yield". Which have been held at the Faculty of Arts, Sohag University, Sohag. Egypt.
- 1st- 6th, August 2015. Contributed and attended "The Second International Conference on New Horizons in Basic and Applied Science". Which have been held in Hurghada, Egypt.
- 8. 7th-11th, April 2014. Contributed and attended 20th International, Student, Postgraduate, and Young Scientist Conference "Lomonosov", At Lomonosov Moscow State University, Moscow, Russia.

<u>Poster Presentations</u>

1- **Elkordy, Ahmed. (2015).** Correlation of Pollen grain size and ploidy levels in *Galium* sect. platygalium in East Europe and North Asia, The Second International Conference on New Horizons in Basic and Applied Science 1- 6 August 2015. Pp 46-47, Hurghada, Egypt.

Private Engagement and workshops

- 07th 08th November 2018 participated and attended the Workshop entitled "Statistical Analysis Using Stata I" within the DAAD Kairo Akademie, at the premises of the Marriott Hotel, Zamalek Tower, The "View" Meeting Room, 20th Floor, Cairo, Egypt.
- 2. 30th October 2018 participated and attended the module entitled "University Exams and Digital Question Banks" within the *DAAD Kairo Akademie*, at the premises of DAAD Cairo office, Egypt.
- **3.** 27th September 2018 participated and attended the module entitled "Quality Assurance as a Key to Forging New Partnerships" within the *DAAD Kairo Akademie*, at the premises of DAAD Cairo office, Egypt.
- 4. 08th September 2018 participated and attended the module entitled "Intercultural Communication Skills" within the *DAAD Kairo Akademie*, at the premises of DAAD Cairo office, Egypt.
- 5. 26th July 2018 participated and attended the module entitled "Effective Cooperation in Teams" within the *DAAD Kairo Akademie*, at the premises of DAAD Cairo office, Egypt.
- 17th July 2018 participated and attended the German Science Day 2018 (DAAD Kairo COSIMENA) took place at CONRAD Hotel, Cairo, Egypt.
- 17th July 2017 participated and attended the German Science Day 2017 (DAAD Kairo COSIMENA) took place at CONRAD Hotel, Cairo, Egypt.
- 8. 03rd-04th, December 2016. Attended the workshop of "Phylogeny & Molecular Evolution, Bioinformatics Level II" held at the Medical Technology Center, Medical Research Institute, Alexandria University, Alexandria, Egypt.
- **9. 20**th **April 2016 -** Contributed in the first Annual Science day, Faculty of Science -Sohag University.
- **10. 29**th, **December 2015** Participated in the workshop "Environmental priorities of Sohag governorate over the next five years", Faculty of Science, Sohag University.

11. 01st-06th, April 2006 - Attended and contributed to the workshop on Advanced Techniques in Molecular Biology, at central lap. of Genetics, Bot. dept., Fac. Of Science, Sohag Universit.

Personal Skills

- Strong administrative and organizational skills.
- Experienced in problem-solving.
- Work effectively both as team member and independently.
- Excellent communication and IT skills.
- High verbal, reading writing and communication skills.
- Enthusiastic and committed.
- Ability to excel under stressful conditions and meet set deadlines.

Thanks for giving me such Precious Time of yours Ahmed Elkordy