

Endemic in Libya

Reference:

Al-Sghair, F.G. and Mahklouf, M.H. (2021) Vegetation Survey for Vascular Plants of Protected Area of the University of Tripoli-Libya. Species. Vol.22(69), 2021.

(http://www.discoveryjournals.org/Species/current_issue/2021/v22/n69/index.htm)

(http://www.discoveryjournals.org/Species/current_issue/2021/v22/n69/A1.pdf)

Al-Traboulsi, M. & Alaib, M.A. (2021) A Survey of medicinal plants of Wadi Al-Kouf in Al-Jabal Al-Akhdar, Libya. NAT. CROAT, VOL. 30. No 2. (389-404), ZAGREB. December 31, 2021

(<https://hrcak.srce.hr/269442> / <https://hrcak.srce.hr/file/390805>)

Omar, N., El-Mghrbi, N.G., Rahil, R.O., Alaib, M.A., Alzerbi, A.K.(2021) Floristic Composition and Plant Diversity of Western Part of Wadi El- Enaghar, Libya. Species-22(70), 2021. pp. (204-217).

(http://www.discoveryjournals.org/Species/current_issue/2021/v22/n70/index.htm)

(http://www.discoveryjournals.org/Species/current_issue/2021/v22/n70/A4.pdf)

Omar, N.O.I., Alaib, M.A., El-Mghrbi, N.G., Alzerbi, A.K. (2020) Checklist of Flora and Floristic Study of Wadi Al-Hamar Region in Libya. Journal of Umm Al-Qura University for Applied Science 6 (2), (2020) 20-24

(<https://uqu.edu.sa/jas/94959>)

Al-Amrouni, M.M., Al-Zarbi, A., Al-Aeb, M. A. (2020) Study of vegetation cover in Sidi Amohamed forest north of the city of Al-Abyar in the Al-Jabal Al-Al-Akhdar. Libya. Journal of Quality Assurance for Scientific Research-The first issue-April-2020 (In Arabic).

(<https://lqac.org.ly/index.php/april2020/>)

(<https://lqac.org.ly/wp-content/uploads/2020/05/PDF-1.pdf>)

Al-Maqsabi, F. M. & Makhlof, M. A. (2020) Vegetation cover in the Ain Mara region, Al-Jabal Al-Akhdar region - Libya. The Libyan Journal of Science (An International Journal): Volume 23, 2020.

(<http://libyanjournal.atSPACE.CO.UK/>)

El-Ahmir, S.M., Mahklouf, M.H., Shanta, M.B., Abo-Jafer, H.A. (2020) Floristic Study of Sedrores Mountains in Gharyan District-Libya. J. of Advanced Botany and Zoology. Volume 8 / Issue 1. ISSN: 2348-7313.

(<https://scienceq.org/floristic-study-of-sedrores-mountains-in-gharyan-district-libya.php>)

Khalifa, S.M. & Bader, B.M. (2020) Floristic analysis of the family Asteraceae in Al-Jufra region, Libya. Journal of Medicinal Plants Studies-2020- Vol. 8, Issue 6, Part A

(<https://www.plantsjournal.com/archives/?year=2020&vol=8&issue=6&part=A&ArticleId=1223>)

(<https://www.plantsjournal.com/archives/2020/vol8issue6/PartA/8-6-2-621.pdf>)

Mahklouf, M.H., Sherif, A.S., Betelmal, A.G.(2020) Floristic Study and Species Diverisy of Msallata-Garaboulli Province in Libya. J. of Advanced Botany and Zoology Volume 7 / Issue 3 ISSN: 2348 – 7313 Journal homepage: <http://scienceq.org/Journals/JABZ.php>

(<https://scienceq.org/wp-content/uploads/2020/04/JABZV7I304.pdf>)

El-farse, M.H. (2019) Study of the vegetation of Wadi Om-El-Amaym in Al-Jabal Al-Akhdar region. Master Thesis-department of environmental science and engineering, Academy of post graduate studies, Benghazi, Libya. (In Arabic)

Beit Al-Mal, A. G. & El-Hadar, I. A. (2018) An analytical study of vegetation (Case Study: Targhalat, Tarhouna Municipality) Libya. Special issue of the second annual conference on theories and applications Basic and Biological Sciences. 1 September 2018.

(http://www.misuratau.edu.ly/2nd_conf/2nd_conf_Article_032_Pages_304-317.pdf)

EL-Barasi, Y.M., Bader, B.M., Barrani, M.W., EL-Hashani, N.M. and Alamrouni, A.O. (2018) Ecological studies on EL-Jufra Desert Depression

(https://www.researchgate.net/publication/323990883_Ecological_studies_On_EL-Jufra_Desert_Depression)

Mahalouf, M. H., & Etayeb, K. S. (2018). Biodiversity in Libya. *Global Biodiversity: Volume 3: Selected Countries in Africa*.

(<https://www.researchgate.net/profile/Mohammed-Mahklouf>)

Ab-Aziza, F.B., El-Barasi, Y.M. and Rahil, R.O. (2017) Flora, Vegetation and Human Activities of Wadi Derna-El-Jabal. *Research article I Botany I Version 1*.

(https://www.researchgate.net/publication/322222467_Flora_Vegetation_and_Human_Activities_of_Wadi_Derna-El-Jabal)

Abusaief, H. M. A. (2017) Similarities between elevations in a rare species of some locations at Al-Jabal Al-Akhdar in Libya. *International Journal of Environment ISSN 2077-4505*. Volume: 06 Issue: 03 July-Sept. 2017, Page: 78-102.

(<http://www.curesweb.com/ije/ije/2017/78-102.pdf>)

Al-Aib, M.A., El- Sherif, M., Al-Hamedi, R.I. (2017) Floristic and ecological investigation of Wadi Al-Agar in Al-Jabal Al-Akhdar, Libya, *Science & its applications* 5:1 (2017) 57-61

(<http://sc.uob.edu.ly/assets/uploads/pagedownloads/6fd00-122.pdf>).

Alhasi, S.M, and El-Barasi, Y.M. (2017) The Weed Flora of some Crop Fields in Al- Oyliya region, Al-Marj, Libya. *Global Libyan Journal*, ISSN 2518-5845. University of Benghazi, Faculty of Education Al marj.

(<http://marj.educ.uob.edu.ly/assets/uploads/pagedownloads/de58f-23-4.pdf>)

Alzerbi, A.K.& Alaib, M.A.(2017) Study of Vegetation in Sedy Boras Region in Al-Jabal Al-Akhader –Libya. *Journal of Environmental Science and Engineering JESE*, VOL. 1, No. 1, January 2017

http://jese.uoa.edu.ly/JESE_V1N1/JESE_V1N1P11.pdf

(<https://scholar.google.com/citations?user=qRpyMrYAAAAJ&hl=en>)

Bahri, N.M. (2017) Identify, Limit and Determine the Vegetation Types of Wadi Ka'am Areas, Libya. *Journal of Marine Sciences and Environmental Technologies -Volume (3) - Issue (2) (In Arabic)*

(<http://www.asmarya.edu.ly/journal2/wp-content/uploads/2018/04/JMSET06-3-1-20171.pdf>)

Marzouk, R.I, EL-Darier, S.M., Askar,A.M.(2017) Pollen Morphology of *Teucrium L.* (Lamiaceae, Ajugoideae) in Libya. *Bangladesh J. Plant Taxon.* 24(2): 219–226, 2017 (December)
© 2017 Bangladesh Association of Plant Taxonomists.

(https://www.researchgate.net/publication/322155052_Pollen_morphology_of_Teucrium_L_Lamiaceae_Ajugoideae_in_Libya)

Al-Aib, M.A., Elbakkosh, A.M., Ali, Y.B., Gadelmola, A.S., Elmhafdi, A.M. (2016) Preliminary Investigation of the Vegetation of Wadi Belkaf-Bata Al-Jabal Al-Akhdar-Libya. *Libyan Journal of Basic Science (LJBS)* Vol: 4, No: 1, PP: 20-27., 2016

(https://www.researchgate.net/publication/323772475_Preliminary_Investigation_of_the_Vegetation_of_Wadi_Belkaf-Bata_Al-Jabal_Al-Akhdar-Libya)

El-Zerbi, A. K. , Al-Borki, A. S., Al-Aib, M.A.(2016) Study of vegetation in Protected Al-Bedan southeast of Ajdabiya, Libya. *Journal of Marine Sciences and Environmental Technologies*-No. (2) Volume (2) December 2016. ISSN: 2413-5267(In Arabic)

(<http://www.asmarya.edu.ly/journal/wp-content/uploads/2017/05/JMSET01-2-2-2016-ilovepdf-compressed.pdf>)

Hegazy, A.; Kabiell, H.; AlRowaily, S.; Lovett-Doust, L. and AlBorki, A. (2016) Plant communities and reproductive phenology in mountainous regions of northern Libya. *Journal of Forestry Research*. July 2017, Volume 28, *Issue4*, pp 741-761|

(<https://www.semanticscholar.org/paper/Plant-communities-and-reproductive-phenology-in-of-Hegazy-Kabiell/597e35db1727e57100d199e0043c733f480a3e0e>)

Raheel, O. M., El-Borasi, Y. M., El-Barrani, M. W., El-Hassi, S. (2016) Study of Flora and vegetation cover of the semi-desert area between Salouq and Al-Abyar-the first high of Jabal Al-Akhdar-Libya, Fourth Scientific Conference for Environment and Sustainable Development In dry and semi-arid areas. Ajdabia. Libya. (In Arabic)

(https://www.researchgate.net/publication/318055059_drast_alflwra_walghata_alnbaty_llmntqt_alshbh_shrawyt_almmttdt_byn_mdynty_slwq_walabyar_balmstbt_alawly_baljbl_alakhdr)

El-Rabiai, G.T. & Al tira, M. (2015) Checklist of the Flora of Wadi Haboon at Al Jabal Al Akhdar (Cyrenaica, Libya). International Journal of Pharmacy & Life Sciences 6(8-9): Aug-Sep, 2015:4661-4665] Coden (USA): IJPLCP ISSN: 0976-7126

(<http://uob.edu.ly/assets/uploads/pagedownloads/27a3a-wadi-haboon.pdf>)

Essokne, R.S. & Jury, S.L. (2015) Report on a visit to Gebel Akhdar (Cyrenaica, Libya). Fl. Medit. 25: 79-85-doi: 10.7320/FIMedit25.079-Version of Record published online on 30 December 2015.

(http://www.herbmedit.org/flora/FL25_079-086.pdf)

Al-Zarbi, A. K. & Al-Aaib, M A. (2014): Pastoral Vegetation in Wadi Al-Kuf in Al-Jabal Al-Akhdar Libya, Journal of Science and Human Studies. Issue 4-ISSN: 2312-4962 Benghazi University. (in Arabic)

(<http://uob.edu.ly/pages/page/38/855>)

El-Mokasabi, F M. (2014): Floristic Composition and Traditional Uses of Plant Species at Wadi Al-kuf, Al-Jabal Al-Akhdar, Libya. American-Eurasian J. Agric. & Environ. Sci., 14 (8): 685-697, 2014, ISSN 1818-769, IDOSIPublications, 2014 DOI:10.5829/idosi.aejaes.2014.14.08.12375.

(<https://pdfs.semanticscholar.org/441b/23b83960f007044aca94e26f5c6b170fe102.pdf>)

Shaltout, K. , Fawzy, M., Galal, T., Awad, M. , El-Barasi, Y. (2014) Impact of waste water discharge on the plant communities and size structure of Wadi El-Shees, Al-Jabal Al-Akhdar, Libya. Feddes Repertorium 2014, 125, 1–13, DOI: 10.1002/fedr.201400023, c 2014 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim.

(https://www.researchgate.net/publication/273068167_Impact_of_waste_water_discharge_on_the_plant_communities_and_size_structure_of_Wadi_El-Shees_Al-Jabal_Al-Akhdar_Libya)

Abusaief, H. M. A. (2013) Life forms and rangeland for many habitats of Jarjar oma in Al- Jabal Al-Akhdar on Mediterranean Sea. Journal of American Science 2013;9(5)

(http://www.jofamericanscience.org/journals/am-sci/am0905/029_17747am0905_236_249.pdf)

Abusaief, H. M. A. and Dakhil, A. H. (2013) The floristic composition of Rocky habitat of Al Mansora in Al-Jabal Al-Akhdar- Libya. New York Science Journal 2013;6(5).

(https://www.researchgate.net/publication/303314479_The_floristic_composition_of_Rocky_habitat_of_Al_Mansora_in_Al-Jabal_Al-Akhdar-Libya)

Al-Masalati, N. A. A. (2013) Plant diversity across the altitudes of the Msallata National Park Reserve Mountains. Master Thesis. Botany Department-College of Science-University of Benghazi-Libya. (In Arabic)

Al-Tajouri, A., Al-Aaeb, M.A., Al-Zarbi, A. K. (2013) Barley crop contamination with weed seeds in Gaber-Jira farms in Al- Jabal Al- Akhdar- Libya. Journal of Benghazi University of Science-the third and fourth edition (45-53). (In Arabic)

(<http://uob.edu.ly/assets/uploads/pagedownloads/c85d3-3-4-2013-a.pdf>)

Mohamed, F.J. (2013) A Taxonomic Study of Wadis Flora South of Mizda at the intersections with Mizda-Sebha Highway. Master Thesis. Department of Botany-Faculty of Science-Sebha University. Libya. (In Arabic)

Mukassabi, T. A., Ahmidat. G., Sherif, I. M., El-Mogasapi, A. and Thomas, P. A. (2012) Checklist and life forms of plant species in contrasting climatic zones of Libya. Biological Diversity and Conservation, 5/3 (2012) 1-12, ISSN 1308-8084 Online; ISSN 1308-5301 Print.

(<http://www.biodicon.com/YayinlananMakaleler/1.%20250-0612.%20Peter.pdf>)

EL-Barasi, Y. M., Barrani, M. W., Abdelsalam, O. EL-Amrouni, N., Mohamad, F. (2011) Check list of flora and vegetation on south EL-Marj zone: south EL-Jabal EL-Akhdar. Libya. Annals of Faculty Engineering Hnedoara-International Journal of Engineering. Tome IX (Year 2011). Fascicule 3. ISSN 1584-2673, 141-146.

(https://www.researchgate.net/publication/298789100_CHECK_LIST_OF_FLORA_AND_VEGETATION_ON_SOUTH_ELMARJ_ZONE_SOUTH_EL-JABAL_EL-AKHADAR_-_LIBYA)

Hegazyi, A.K., Boulos, L., Kabiell, H.F. and Sharashy, O.S. (2011) Vegetation and species altitudinal distribution in Al-Jabal Al-Akhdar landscape, Libya. *Pak. J. Bot.*, 43(4): 1885-1898, 2011.

(https://www.researchgate.net/profile/Hanan_Kabiell/publication/249011161_Vegetation_and_species_altitudinal_distribution_in_Al-Jabal_Al-Akhdar_landscape_Libya/links/58171d7c08ae90acb24128b9.pdf)

Abu Ajila, A. M. K. & Ahmed, A. N. (2010) A study of the quantitative characteristics of vegetation covers in Al-Jafara plain. Libya. *African J. Biol. Sci.*, 6 (3):111-121(2010) ISSN 1687-4870. (In Arabic)

([http://www.aasd.byethost13.com/Volumes/aasdj6\(3\)2010/111-121.pdf?i=1](http://www.aasd.byethost13.com/Volumes/aasdj6(3)2010/111-121.pdf?i=1))

El-Rabiai, G.T. , Al tira, F.M., Lamloom, S.H. (2010) Preliminary Checklist for the Flora of Wadi El Ghattara in Libya. Garyounis University Press Journal of Science and Its Applications Vol. 4, No. 1, pp 39-47, December 2010.

(<http://sc.uob.edu.ly/assets/uploads/pagedownloads/5c3e5-39-47.pdf>)

Bahri, N.M. (2009) Study of the vegetation cover of Wadi Nesma region, northwest of Libya. Master Thesis, Department of Botany, College of Science, Sebha University, Libya. (In Arabic)

El-Darier, S.M. & El-Mogaspi, F.M. (2009) Ethno botany and Relative Importance of Some Endemic Plant Species at El-Jabal El-Akhdar Region (Libya). *World Journal of Agricultural Sciences* 5 (3): 353-360, 2009 ISSN 1817-3047, IDOSI Publications, 2009

(<https://pdfs.semanticscholar.org/7aa3/ce1b3ae8f1623a783af8c2841991308b4ea5.pdf>)

Al-Aib, M. A. & El-Shakhy, N. O. (2008) Weed flora of great man made river agriculture project (sirte). *Journal of Agriculture and Environment for International Development*, Vol.102, Issue 3: 241-25

(https://www.researchgate.net/publication/343655187_Weed_Flora_of_Great_Man-Made_River_Agriculture_Project_Sirte)

Baayo, Kh. A. (2008) Floristic composition and Phytochorological Analysis of Misratah area, Libya, *Assiut Univ.J. of Botany* 37 (2), P-P. 33-78 (2008).

Baayo, Kh. A. (2008) Floristic composition of Sahara Area in Libya. *Catrina* (2008), 3(3):37-53.

(https://cat.journals.ekb.eg/article_18541_f0ebe9187acd58ae16701b93a9bf9cc2.pdf)

Mohammed, S.A.H. (2008) A Taxonomic and ecological study of the plants of the Shaafin Reserve in Masalatah. Master Thesis. Department of Biology-Faculty of Arts and Sciences-Al-Mirqab University. Al-Khums. Libya. (In Arabic)

Abd Al-Ikhaleq, Y. M. (2007) Vegetation Coverage of El-Bakur Highlands in Al-Jabal Al- Akhdar. Master Thesis, Department of Botany, Faculty of Science, Garyounis University, Libya. (In Arabic)

Nawras, A. M. B. (2007) A study of the vegetation cover in the Wadi (Valley) Stowah region. Master Thesis. Botany Department-Faculty of Science-Garyounis University-Libya. (In Arabic).

Al-Dana, S. M. M. (2006) Taxonomic study of wild flower plants in some areas of Misrata. Master Thesis, Department of Botany, Faculty of Science, Misurata University (7 October previously) Misurata, Libya. (In Arabic)

Al-Shif, N.N.M. (2005) Taxonomic Study of Wadi Kaam Plants and their medical uses. Master Thesis, Department of Biology-Faculty of Arts and Sciences-Al-Mirqab University. Al-Khums. Libya. (In Arabic)

Ahmidat, Gh. (2004) Study of the vegetation cover of the area between the Acacus Mountains and the Tassili Mountains (Ghat). Master Thesis. Department of Botany. College of Science. Sebha University. (In Arabic)

El-Jetlawi A.O.(2004) Study of vegetation and soil seed bank of a range desert zone (Msus-Al Ajramia), Master of Science Thesis, Botany Department, Faculty of Science, Benghazi University, Benghazi, Libya (In Arabic)

Al-Sodany, Y. M., Shehata, M. N. & Shaltout, K. H. (2003): Vegetation along an elevation gradient in Al-Jabal Al-Akhdar, Libya. *ecologia mediterranea*, tome 29, fascicule 2, 2003, p. 125-138
(https://ecologia-mediterranea.univ-avignon.fr/wp-content/uploads/sites/25/2017/07/Ecologia_mediterranea_2003-29_2_02.pdf)

El-Barasi, Y. M., El-Sherif, I. M. & Gawhari, A. M. H.(2003) Checklist and analysis of the flora and vegetation of Wadi Zaza at Al-Jabal Al Akhdar (Cyrenaica, Libya). -*Bocconea* 16(2): 1091-1105. 2003. - ISSN 1120-4060.
(<http://www.herbmedit.org/bocconea/16-1091.pdf>)

El-Shaary MS. 2002. The Natural Vegetation in Marmarica plateau (North-eastern Libya). First ed. Tobruk (Libya): Published by the local Authority. (In Arabic)

Al-Habony MEE 1999. Vegetation and flora of a sector along Mediterranean Coast of Libya from Tobruk to Egyptian border. MSc. Thesis. Department of Botany. Faculty of Science. Benghazi University. Benghazi. Libya.

Al-Hamadi R.I.(1999) Floristic and ecological study of wadi Al-Agar, Master Thesis, Botany Department, Faculty of Science, Botany Department-Faculty of Science-Garyounis University, Benghazi, Libya. (In Arabic)

Qaiser, M. and A. El-Gadi, 1984. A critical analysis of the flora of Libya. *Libyan Science Journal*, Libya, 13: 31-40.

EL-Gadi, A. (1988) Flora of Libya, Vol.145 (Poaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1985) Flora of Libya, Vol.117(Apiaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1985) Flora of Libya, Vol.107 (Asteraceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1985) Flora of Libya, Vol.118 (Lamiaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1985) Flora of Libya, Vol.57(Liliaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1985) Flora of Libya, Vol.119 (Orchidaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A. (1984) Flora of Libya, Vol.108 (Ranunculaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1984) Flora of Libya, Vol.109 (Plumbaginaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1982) Flora of Libya, Vol.88 (Scrophulariaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1981) Flora of Libya, Vol.87 (Crassulaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1980) Flora of Libya, Vol.86 (Fabaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1980) Flora of Libya, Vol.81 (Iridaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1979) Flora of Libya, Vol.68 (Boraginaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1979) Flora of Libya, Vol.59 (**Caryophyllaceae**) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1979) Flora of Libya, Vol.45 (Convolvulaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1979) Flora of Libya, Vol.56 (Dipsacaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1979) Flora of Libya, Vol.37 (**Illecebraceae**) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A. (1979) Flora of Libya, Vol.65(Rubiaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1979) Flora of Libya, Vol.87 (Plantaginaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A. (1978) Flora of Libya, Vol.54 (**Ericaceae**) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1978) Flora of Libya, Vol.63 (Geraniaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A.(1978) Flora of Libya, Vol.55 (Orobanchaceae) Department of Botany, El Faateh University Tripoli, Libya.

Ali, S.I & Jafri, S.M.H. (1977) Flora of Libya, Vol.14 (Santalaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S.M.H. & EL-Gadi, A. (1977) Flora of Libya, Vol.30 (Rhamnaceae) Department of Botany, El Faateh University Tripoli, Libya

Jafri, S.M.H. & EL-Gadi, A.(1977) Flora of Libya, Vol.33(Alliaceae) Department of Botany, El Faateh University Tripoli, Libya.

Ali, S.A. & Jafri, S.M.H. (1977) Flora of Libya, Vol.23 (Brassicaceae) Department of Botany, El Faateh University Tripoli, Libya.

Ali, S.I. & Jafri, S.M.H. (1977) Flora of Libya, Vol.18 (Polygalaceae) Department of Botany, El Faateh University Tripoli, Libya.

Ali, S.I. & Jafri, S.M.H. (1976) Flora of Libya, Vol.2 (Guttiferae) Department of Botany, El Faateh University Tripoli, Libya.

Ali, S.I. & Jafri, S.M.H. (1976) Flora of Libya, Vol.1 (Primulaceae) Department of Botany, El Faateh University Tripoli, Libya.