**الاسم : د. مي طه حامد محمد الوتار **

**الاختصاص العام: علوم الحياة\ علم النبات**

**الاختصاص الدقيق: تصنيف النبات \ بيئة النبات**

**البريد الاليكتروني:** [**mayasbio44@uomosul.edu.iq**](mailto:mayasbio44@uomosul.edu.iq)

**الشهادة و اللقب العلمي : مدرس دكتور**

**عدد سنوات الخدمة : 19 سنة وعشرة اشهر**

**الباحث العلمي: May Taha**

**البوابة البحثية: May Taha Hamid Alwattar**

**رقم الباحث العلمي: 0000-0003-0504-7484**

**عدد البحوث المنشورة : 6**

. Al-Nima,B.A. and Al-Wattar,M.T. 2018. The Invasive Potamogeton species in Tigris River Below Mosul Dam. LAP LAMBERT Academic Publishing.

Mohammad,A.S.,Al-Salih,H.S.and Al-Wattar,M.T.2002. The role of on of triazoles compounds as a new plant growth regulators in callus initiation and growth of *Lactucasativa* L. J. Of Iraqi Agr. Vol.(7) No.(5) p.78-98.

Mohammad,A.S.,Al-Salih,H.S.and Al-Wattar,M.T.2002. Effect of one of triazoles derivatives on protein content in *Lactucasativa* L. Sci. AL- Mustanseriia- Vol.(12) No.(7) p.719-728.

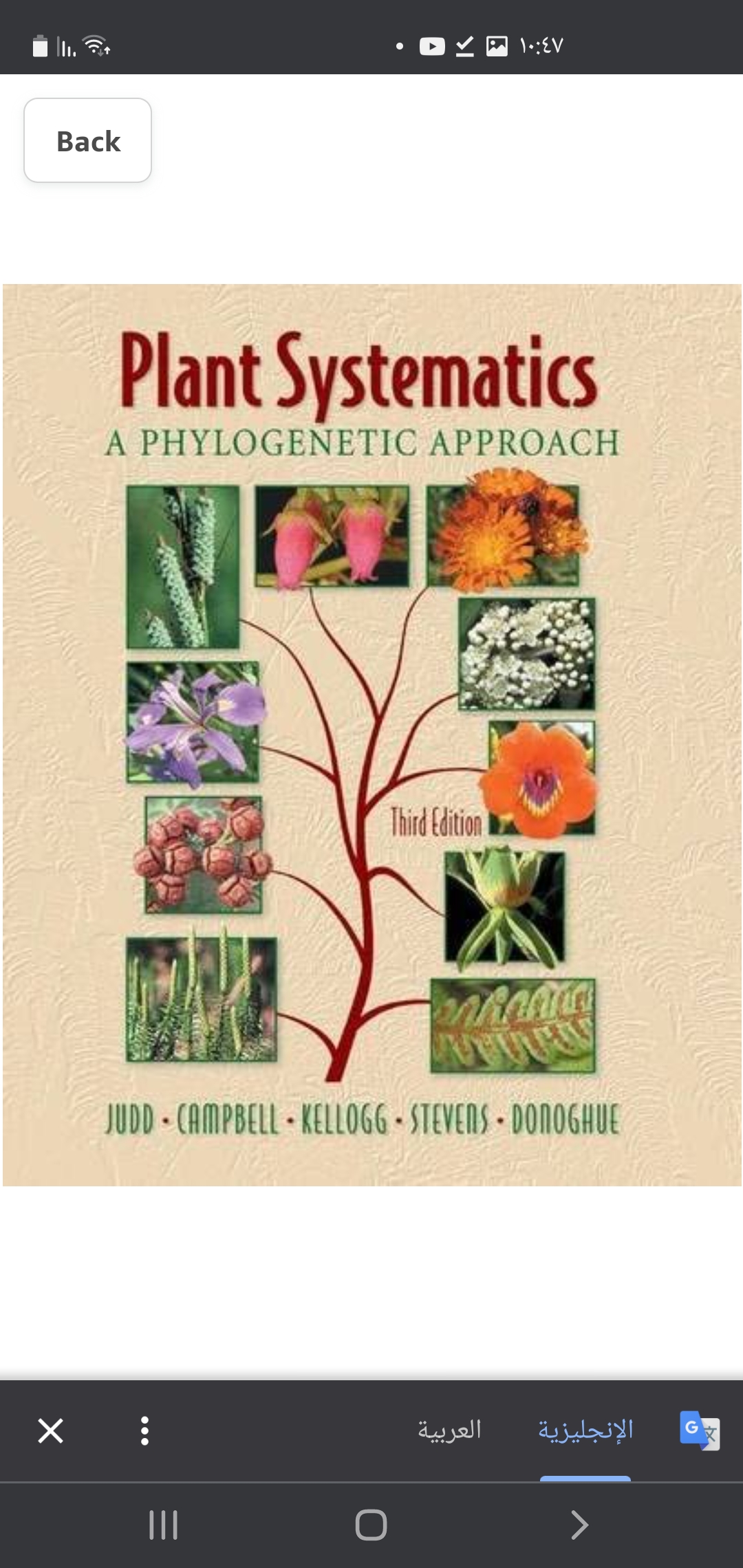
Al-Nima,B.A. and Al-Wattar,M.T..2011.Ecological study for invasive *Potamogiton* species in Tigris river stretch within Nineveh Province-Iraq.Swiss Federal Institute for forest ,snow and landscape research . WSL.zuercrestrsse III .8903.Birmensdrof,Switzerland.

Al-Wattar,M.T.and Al-Nima,B.A.2013. Primary study on macrohydrphytesan their environments in Tigris river below Mosul Dam . International J. Of Environment and water .vol. (2)Issue(4).

Al –Naib ,Amina Ismail and Al-Wattar ,May Taha 2021 .Molicular Taxonomy and genetic Diversity Evaluation among Seven Cultivars of *Kalanchoe blossfeldina* Poelln Using Random Amplified Polymorphic DNA(RAPD ) Markers. Plant Archives vol. Supplement1, pp.294-299.

Al wattar ,M.T. 2021 .Comparation of Oil Acids Content of Some of Apiaceae Family Genera by Gas Chromatography Technique. Egyptian Journal of Chemistry.vol.

**References:** (1) Judd et al. (2007) Plant Systematics: A phylogenetic approach, Third Edition. Sinauer Associates. (2) Laboratory Manual, available as a pdf from your instructors. (3) Optional: Castner, J. Photographic Atlas of Botany. (obtained through lab

****