Lectotypification of Allium tel-avivense (Liliaceae) Endemic to Israel

Nir L. Gil-ad

7 Bustanay Street, Jerusalem 92106, Israel. Nir.L.Gil.ad@gmail.com

ABSTRACT. Allium tel-avivense Eig (Liliaceae), endemic to Israel, is lectotypified.

Key words: Allium, Israel, Liliaceae.

Allium tel-avivense Eig (Liliaceae) was published in Eig et al. (1931: 75). Eig provided the following characters (translated from the original Hebrew text) and contrasted them with the characters of A. aschersonianum Barbey as a part of a key to the species of Allium L.:

"15. Plants short (10–25 cm) of the region of the sea shore; leaves usually undulate and prostrate. [perennial herb] light soils. Shefela, Sharon [Plain], Acco Plain. January–April...A. tel-avivense Eig—Plants 30–50 cm high of the Negev and Jordan Valley; leaves much shorter than stem; filaments white. Negev, Lower Jordan Valley. March–May...A. aschersoniánum Barb."

Allium tel-avivense was demoted to the rank of subspecies under A. aschersonianum Barbey by Oppenheimer (Oppenheimer & Evenari, 1940: 189). Oppenheimer contended that the name A. tel-avivense was not described adequately by Eig et al. (1931) and the characters that distinguish this new subspecies of A. aschersonianum were not published in Latin; thus, it remained a nomen nudum. Oppenheimer provided a reference to the basionym, a detailed description in Latin, and a line drawing, and cited a single specimen ([AAR] 985).

Feinbrun (1948) recognized Allium tel-avivense as a distinct species on the basis of a comparative caryological and morphological study of A. telavivense, A. aschersonianum, and A. dumetorum Feinbrun & Szelubsky (Szelubsky, 1950). She reduced A. aschersonianum subsp. tel-avivense (Eig) Oppenheimer to synonymy of A. tel-avivense, provided a diagnosis in Latin and a detailed description in English, and established the name taxonomically by comparing the main characters that distinguish A. telavivense from A. aschersonianum. She reiterated Oppenheimer's assertion that the name A. tel-avivense remained a nomen nudum until her publication. Later, she clarified that the name "is valid" according to the International Code of Botanical Nomenclature (Feinbrun-Dothan, 1986: 97). However, she did not cite any article to support that clarification.

Indeed, the name Allium tel-avivense was validly published by Eig (Eig et al., 1931) since the requirements of Articles 32-45 of the ICBN (McNeill et al., 2006) have been satisfied for valid publication prior to 1935. In particular, since the name was published prior to 1 January 1935, there was no requirement for a Latin description (ICBN Art. 36, McNeill et al., 2006). Consequently, Oppenheimer's assertion was not correct. In addition, Eig did clearly provide in his key a number of differentiating characters. However, Eig did not cite a type or refer to type material and accordingly, there is no holotype. Also, there is no evidence on AAR 985 or in the literature that Eig could have seen that specimen. Feinbrun (1948: 148) cited 11 specimens deposited in HUJ as "Specimens seen." Feinbrun did annotate each of those 11 specimens (plus two additional ones at HUJ) as syntype. Nonetheless, those specimens cannot stand as syntypes (ICBN Art. 9.4, McNeill et al., 2006) since Eig referred to localities and did not cite specimens.

Any specimen for which there is evidence that Eig had studied prior to 1931 would be considered as original material. There is no evidence that AAR 985 was one of the specimens used by Eig in preparing his key, and thus it is not eligible as the lectotype (J. McNeill, 2006, pers. comm.). Of the 11 specimens cited by Feinbrun (1948) (i.e., the lectotype and in Specimens examined, both below), Eig was the sole collector of three and co-collector of four additional specimens. Eig was also the sole collector of two and co-collector of three additional specimens, which were not cited by Feinbrun and are deposited in HUJ. Among the specimens collected by Eig only, HUJ 25824 (Fig. 1) bears his original handwritten label. Thus, this specimen best qualifies for original material that can be selected as a lectotype. It is also a very good specimen comprising all plant organs. The official HUJ specimen label further bears the annotation "Allium tel avivense Eig" in Feinbrun's handwriting.

Allium tel-avivense Eig, Pl. Palestine Anal. Key: 75. 1931. Allium aschersonianum Barbey subsp. tel-avivense (Eig) Oppenheimer, in Oppenheimer & Evenari, Bull. Soc. Bot. Genève, 2^{me} sér., 31: 189, Fig. VII. 1940. TYPE: [Israel.] Philistean

doi: 10.3417/2007007

Novon 18: 480–482. Published on 16 December 2008.

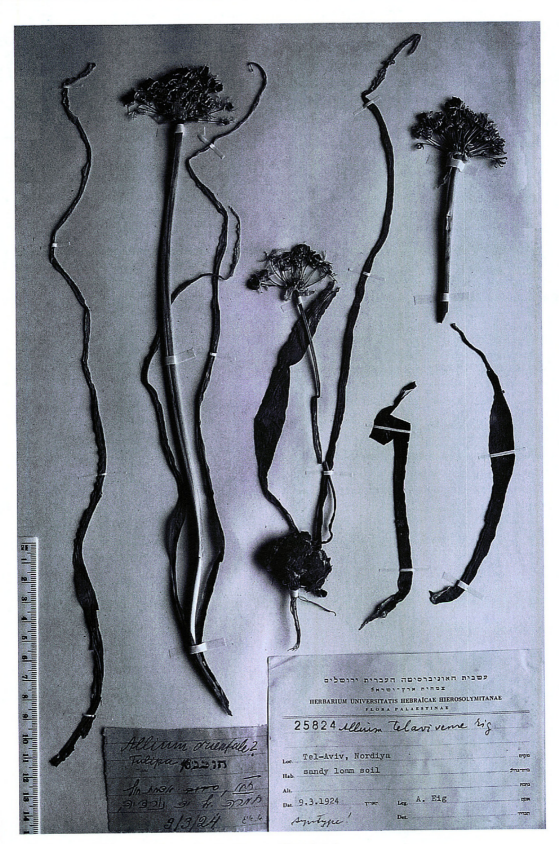


Figure 1. Lectotype of Allium tel-avivense Eig (A. Eig s.n., HUJ 25824).

Plain, Tel Aviv, near Nordiya, 9 Mar. 1924, A. $Eig\ s.n.$ (lectotype, designated here, HUJ 25824).

Habitat and distribution. Allium tel-avivense (2n = 16) (Szelubsky, 1950; Feinbrun, 1950) is endemic

to the coastal plain in Israel and grows on sandy loam and calcareous sandstone hills (Feinbrun-Dothan, 1986: 97; Danin, 2004: 400). The abundance of *A. telavivense* was categorized by Fragman et al. (1999: 12) as rare. Danin (2008) reports that nowadays, many

individuals of *A. tel-avivense* still exist in uncultivated lands that remained undisturbed and whose soil fits its preferences. He predicts that as a result of the progress of urbanization and agricultural cultivation of the coastal plain it may be under threat of extinction.

Specimens examined. [EZF, A. Eig, M. Zohary & N. Feinbrun; EFZ, A. Eig, N. Feinbrun & M. Zohary. Underlined HUJ numbers denote the specimens cited by Feinbrun, 1948]. ISRAEL. Acco Plain: Jidro, 25 Mar. 1927, E. Smoly s.n. (HUJ 25821, 25827). Philistean Plain: Environs de Jaffa, Apr. 1900, R. Yoffé-Rogoff s.n. (AAR 985); Petah-Tiqva, 10 Mar. 1922, A. Eig s.n. (HUJ 25826); Nahalat Yehuda, 20 Mar. 1922, A. Eig s.n. (HUJ 25823); hills on the way to Petah-Tiqva, 10 Apr. 1922, A. Eig s.n. (HUJ 7426); Petah-Tiqva, 10 Apr. 1922, A. Eig s.n. (HUJ 25819); Schehunat Borochov, 11 Mar. 1925, A. Eig s.n. (HUJ 7442); environs of Wadi Rubin, 25 Feb. 1926, EZF s.n. (HUJ 25822); environs of Bene Beraq, 18 Mar. 1926, EFZ s.n. (HUJ 7430); Bash-shit, 3 Apr. 1927, EFZ s.n. (HUJ 25825); Schehunat Borochov, 15 Mar. 1927, EZF s.n. (HUJ 7449); environs of Sarafand, 21 Mar. 1932, A. Eig & M. Zohary s.n. (HUJ 7450); environs of Tel Aviv, Nahalat Izhak, 7 Apr. 1936, EZF s.n. (HUJ 25829, HUJ 7443). Sharon Plain: Herzliya, 4 Mar. 1927, E. Smoly s.n. (HUJ 25830); Caesarea, 28 Mar. 1927, E. Smoly s.n. (HUJ 25828); environs of Pardes Hanna, 28 May 1932, A. Eig & M. Zohary s.n. (HUJ 25820); Zarkaniye, near Binyamina, 13 July 1937, EZF s.n. (HUJ 7429).

Acknowledgments. I am most grateful to John McNeill for his valuable recommendations. Thanks are due to two anonymous reviewers for their reviews.

Literature Cited

- Danin, A. 2004. Distribution Atlas of Plants in the Flora Palaestina Area. The Israel Academy of Sciences and Humanities, Jerusalem.
- ———. 2008. Flora of Israel Online. http://flora.huji.ac.il/browse.asp?action=specie&specie=ALLTEL, accessed 30 April 2008 [Hebrew version].
- Eig, A., M. Zohary & N. Feinbrun. 1931. The Plants of Palestine, An Analytical Key. The Hebrew University Press, Jerusalem [in Hebrew].
- Feinbrun, N. 1948. Further studies on Allium of Palestine and the neighbouring countries. Palestine J. Bot., Jerusalem Ser. 4: 144–157.
- ——. 1950. Chromosome counts in Palestinian *Allium* species. Palestine J. Bot., Jerusalem Ser. 5: 13–16.
- Feinbrun-Dothan, N. 1986. Flora Palaestina. Part Four: Alismataceae to Orchidaceae. The Israel Academy of Sciences and Humanities, Jerusalem.
- Fragman, O., U. Plitmann, D. Heller & A. Shmida. 1999. Checklist and Ecological Data-Base of the Flora of Israel and Its Surroundings. Mifalot "Yeffe Nof" & The MiddleEast Conservation Promotion Association [in English and Hebrew].
- McNeill, J., F. R. Barrie, H. M. Burdet, V. Demoulin, D. L. Hawksworth, K. Marhold, D. H. Nicolson, J. Prado, P. C. Silva, J. E. Skog, J. H. Wiersema & N. J. Turland (editors). 2006. International Code of Botanical Nomenclature (Vienna Code). Regnum Veg. 146.
- Oppenheimer, H. R. & M. Evenari. 1940. Reliquiae Aaronsohnianae. II. Florula Cisiordanica. Bull. Soc. Bot. Genève, 2^{me} sér., 31: 1–423.
- Szelubsky, R. 1950. Caryology and morphology of some Palestinian species of *Allium*. Palestine J. Bot., Jerusalem Ser. 5: 1–12.



Gil-Ad, Nir L. 2008. "Lectotypification of Allium Tel-Avivense (Liliaceae) Endemic to Israel." *Novon a journal of botanical nomenclature from the Missouri Botanical Garden* 18, 480–482.

View This Item Online: https://www.biodiversitylibrary.org/item/55381

Permalink: https://www.biodiversitylibrary.org/partpdf/121856

Holding Institution

Missouri Botanical Garden, Peter H. Raven Library

Sponsored by

Missouri Botanical Garden

Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder.

License: http://creativecommons.org/licenses/by-nc-sa/3.0/

Rights: https://biodiversitylibrary.org/permissions

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.