**References**

Al Rawi A (1987) Flora of Kuwait. Compositae and Monocotyledonae. Volume 2. London: KPI Limited & University of Kuwait. 230 p

Anthos (2015) Information System on Plants in Spain. Real Jardín Botánico, CSIC–Fundación Biodiversidad. [www.anthos.es](http://www.anthos.es/). Accessed: August 29, 2015

Arabaci T, Yildiz B (2004) A floristical study on Poaceae spp. growing naturally in Malatya Province. Turk J Bot 28:361–368

Bauer N (2012) Vegetation of Mt Badacsony. Stud Bot Hungarica 43:103–28

 BioCASE Data Portal (2008) Biological Collection Access Service for Europe. <http://search.biocase.org/europe/index>. Accessed: September 29, 2014

Bor NL (1968) Flora of Iraq, Gramineae. Volume 9. Baghdad: Ministry of Agriculture. 588 p

Boulos L (1988) The Weed Flora of Kuwait. Kuwait City: Al-Kuwait University. 175 p

Conti F, Bonacquisti S, Abbate G (2005) An Annotated Checklist of the Italian Vascular Flora. Rome: Palombi e Partner. 420 p

Copping A (1987) Aliens and adventives. *Ventenata dubia* (Leers) FW Schultz in Grays Chalk Quarry, Essex, 1986. BSBI News 45:24–25

Davis P (1985) Flora of Turkey and the East Aegean islands. Volumes 1–9. Edinburgh: Edinburgh University Press

Didukh Y, Romo A, Boratyñski A (2004) On five rare vascular plant species reported from Crimea, Ukraine. Willdenowia 34:407–410

Duran A, Dural H (2003) *Genistavuralii* (Fabaceae), a new species from Turkey. Ann Bot Fenn 40:113–116

Ghahremaninejad F, Bidarlord M, Atar F (2012) Floristic study of steppe parts of Lissar protected area (N Iran). Bot J Iran 13:164–188

[GBIF–Austria] Global Biodiversity Information Facility–Austria (2015) Home page. [http://www.gbif.at](http://www.gbif.at/). Accessed: February 17, 2015

[GBIF–Sweden] Global Biodiversity Information Facility–Swedish Museum of Natural History (2016) Home page. <http://www.gbif.se>. Accessed: February 17, 2016

Herbarium of the University and ETH Zurich (2015) Home page. https://www.herbarien.uzh.ch/en.html Accessed: February 17, 2015

Herbarium WU University of Vienna, Institute for Botany (2015) Home page. <http://herbarium.univie.ac.at>. Accessed: February 17, 2015

Hossain AE, Siddiqi M, Sherif A, El-Gadi A (1988) Flora of Libya (No. 145), Poaceae. Tripoli: Al Faateh University. 356 p

Komarov VL (1985) Flora of the USSR. Singh B and Singh MP, eds. Volume 2. Moscow-Leningrad: Koeltz Scientific Books. 622 p

Licim A, Kocabaş YZ, Başaran H (2008) Şekeroba Çevresinin (Kahramanmaraş) Floristik Yönden İncelenmesi. KSÜ Fen ve Mühendislik Dergisi 11:13–22

López GB, Romero MC, Cabezudo B, Torres CM, Salazar C, eds (2011) Claves de la flora vascular de Andalucía oriental. Volume 2. Almeria, Spain: Universidad Almería. Pp 334–335. Spanish.

Maire R (1952) Flore de l’Afrique du Nord (Maroc, Algérie, Tunisie, Tripolitaine, Cyrénaïque et Sahara).Volume 5. Paris: Paul Lechevaller. 1751 p

Mandaville J (1990) Flora of Eastern Saudi Arabia. London: Kegan Paul International

Mareković S, Hršak V, Jelavska SD, Nikolić T, Plazibat M (2009) The grasses (Poaceae) of Medvednica Nature Park, Croatia. Nat Croat 18:135–154

Migahid AM (1978) Flora of Saudi Arabia. Volume 2. Riyadh: Riyadh University Publications

Morales R (2003) Catálogo de plantas vasculares de la Comunidad de Madrid (España). Botanica Complutensis 27:31–70

[MNHN] Museum national d’Histoire naturelle (2017) The vascular plants collection (P) at the Herbarium of the Muséum national d’Histoire Naturelle (MNHN–Paris). http://www.mnhn.fr. Accessed: September 17, 2017

Naturalis Biodiversity Center–Netherlands (2015) Home page. http://www.naturalis.nl/en.

Accessed: November 2, 2017

Ocak A, Ture C, Senmerdan AB, Bocuk H (2009) An investigation of diversity, distribution and monitoring on Poaceae (Gramineae) species growing naturally in Bilecik province at the intersection of three phytogeographical regions (Northwest Anatolia–Turkey). Pak J Bot 41:1091–1106

Pavlova D, Kozuharova E, Dimitrov D (2003) A floristic catalogue of serpentine areas in the eastern Rhodope mountains (Bulgaria). Pol Bot J 48:21–41

Pignatti S (1982) Flora d’Italia. Volume 3. Bologna: Edagricole. 1287 p

Post GE (1932) Flora of Syria, Palestine, and Sinai. Volume 1. Moscow, Russia: Ripol Classic. 919 p

Royal Botanic Garden Edinburgh (2016) Royal Botanic Garden Edinburgh Herbarium (E). www.rbge.org.uk. Accessed: March 20, 2016

Sârbu A, Sârbu I, Mihai D (2009) Unprotected grassland areas from Dobrogea, of high botanical value. Contributii Botanice 44:67–75

Selvi F (2010) A critical checklist of the vascular flora of Tuscan Maremma (Grosseto province, Italy). Flora Mediterr 20:47–139

Tzvelev N (1976) Zlaki SSSR (Grasses of the Soviet Union). Leningrad: Academiya Nauk SSSR. Pp 176–189. Russian