My non-author appearances in journal articles

Ruan van Mazijk 2019-12-18

Specimens for which I am one of the collectors

Type specimens

- Schoenus purpurascens T.L.Elliott & Muasya, sp. nov.
 - In Elliott et al. (2019)
 - Elliott, Muasya & van Mazijk TE2016_349 (holotype BOL!; isotypes MT!, NBG!).
- Schoenus bracteosus T.L.Elliott & Muasya, sp. nov.
 - In Elliott & Muasya (In press)
 - Elliott & van Mazijk TE2016 400 (holotype BOL!; isotypes MT!, NBG!)

Additionally examined specimens

- Schoenus albovaginatus T.L.Elliott & Muasya, nom. et stat. nov.
 - In Elliott & Muasya (In press)
 - Van Mazijk & Verboom RVM 2 (BOL!)
- Schoenus compactus (Levyns) T.L.Elliott & Muasya, S. African J. Bot. 112: 359 (2017)
 - In Elliott & Muasya (In rev.)
 - Elliott & van Mazijk TE2016 357 (BOL!)
- Schoenus crassus (Levyns) T.L.Elliott & Muasya, S. African J. Bot. 112: 359 (2017)
 - In Elliott & Muasya (In rev.)
 - Elliott & van Mazijk TE2016_401 (BOL!)
 - Elliott, Muasya & van Mazijk TE2016_354 (BOL!)
- Schoenus cuspidatus Rottb., Desc. Icon. Rar. Pl.: 66 (1773)
 - In Elliott & Muasya (In rev.)
 - Elliott & van Mazijk TE2016_363 (BOL!)
 - Elliott & van Mazijk TE2016_396 (BOL!)
 - Elliott & van Mazijk TE2016_397 (BOL!)
- Schoenus dregeanus (Boeckeler) Kuntze, Revis. Gen. Pl. 2: 756 (1891)
 - In Elliott & Muasya (In prep.)
 - Elliott, Muasya & van Mazijk TE2016 347 (BOL!)
- Schoenus complanatus (Levyns) T.L.Elliott & Muasya, S. African J. Bot. 112: 359–360 (2017)
 - In Elliott & Muasya (In prep.)
 - Elliott, Muasya & van Mazijk TE2016 339 (BOL!)
 - Elliott, Muasya & van Mazijk TE2016 340 (BOL!)
 - Elliott, Muasya & van Mazijk TE2016 341 (BOL!)
- Schoenus quadrangularis Boeckeler, Linnaea. 38: 274-275 (1874)
 - In Elliott & Muasya (In prep.)
 - Elliott & van Mazijk TE2016_356 (BOL!)
 - Elliott & van Mazijk TE2016 360 (BOL!)

Acknowledgments of me

References

Elliott et al. (2019). A taxonomic revision of *Schoenus cuspidatus* and allies (Cyperaceae, tribe Schoeneae)—Part 1. S. Afr. J. Botany 121:519–535

Elliott & Muasya (In press). Three new species and a new combination among Southern African Schoenus (Cyperaceae, tribe Schoeneae). Phytotaxa