

Re-designation of Epitype Specimens and Renumbering of Nomenclatural Identifier for *Elsinoë* Species Reported from Japan

Anysia Hedy UJAT^{1*}, Tsuyoshi ONO², Yukako HATTORI³ and Chiharu NAKASHIMA¹

¹ Graduate School of Bioresources, Mie University, Tsu, Mie, Japan

² Tokyo Metropolitan Agriculture and Forestry Research Center, Tachikawa, Tokyo, Japan

³ Department of Mushroom Science and Forest Microbiology, Forestry and Forest Product Research Institute, Tsukuba, Ibaraki, Japan

Abstract

In the course of taxonomical re-examination of Japanese *Elsinoë* species, the proposed taxonomical treatments were revised. An epitype was redesignated and the identifiers for names were renumbered according to the International Code of Nomenclature for algae, fungi, and plants.

Key Words: *Elsinoë*, epitypification, nomenclature, taxonomical treatment

From results of taxonomical studies based on Japanese herbarium specimens by Ujat et al., 2023¹⁾, five new combinations of *Elsinoë* species were proposed, including *E. catalpae*, *E. japonica*, *E. paederiae*, *E. peucedani*, and *E. zelkovae*. However, those taxonomical treatments of new combinations were “invalid” accordingly because the species were re-described without a taxonomical identifier issued by an approved repository (International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code)²⁾ Art. F.5.1). Additionally, the designation of epitype of *Sphaceloma akebiae* was conducted without citing the identifier in the protologue, which is not Code compliant (Art F.5.4). In this article, they are validated herein.

Elsinoë akebiae (Kuros. & Katsuki) A.H. Ujat & C. Nakash.

≡ *Sphaceloma akebiae* Kuros. & Katsuki

Description: See Ujat et al., 2023.

Holotype: TNS-F-99470

Epitype (designed here): TSU-MUMH 11977 (MBT 10018282)

Elsinoë catalpae (Kuros. & Katsuki) A.H. Ujat & C. Nakash., comb. nov. Mycobank MB852417

≡ *Sphaceloma catalpa* Kuros. & Katsuki, Bot. Mag. (Tokyo) 69: 316, 1956.

≡ *Elsinoë catalpae* (Kuros. & Katsuki) A.H. Ujat & C. Nakash., Mycobiology 51: 134, 2023, nom. inval. (Art F.5.1)

Elsinoë japonica (Kuros. & Katsuki) A.H. Ujat & C. Nakash., comb. nov. Mycobank MB852418

≡ *Sphaceloma japonicum* Kuros. & Katsuki, Bot. Mag. (Tokyo) 70: 132, 1956

≡ *Elsinoë japonicum* (Kuros. & Katsuki) A.H. Ujat & C. Nakash., Mycobiology 51: 135, 2023, nom. inval. (Art F.5.1)

Elsinoë paederiae (Kuros. & Katsuki) A.H. Ujat & C. Nakash., comb. nov. Mycobank# MB852419
≡ *Sphaceloma paederiae* Kuros. & Katsuki, Ann. Phytopathol. Soc. Jpn. 21: 15, 1956
≡ *Elsinoë paederiae* (Kuros. & Katsuki) A.H. Ujat & C. Nakash., Mycobiology 51: 135, 2023, nom. inval. (Art F.5.1)

Elsinoë peucedani (Kuros. & Katsuki) A.H. Ujat & C. Nakash., comb. nov. Mycobank MB852420
≡ *Sphaceloma peucedani* Kuros. & Katsuki, Bot. Mag. (Tokyo) 70: 132, 1956
≡ *Elsinoë peucedani* (Kuros. & Katsuki) A.H. Ujat & C. Nakash., Mycobiology 51: 135, 2023, nom. inval. (Art F.5.1)

Elsinoë zelkova (Kuros. & Katsuki) A.H. Ujat & C. Nakash., comb. nov. Mycobank# MB52421
≡ *Sphaceloma zelkova* Kuros. & Katsuki, Bot. Mag. (Tokyo) 69: 318, 1956
≡ *Elsinoë zelkova* (Kuros. & Katsuki) A.H. Ujat & C. Nakash., Mycobiology 51: 135, 2023, nom. inval. (Art F.5.1)

Acknowledgement

We are grateful to Dr. Konstanze Bensch, curator of Mycobank, Westerdijk Fungal Biodiversity Institute, The Netherlands, for advice on the nomenclatural issue.

References

- 1) Ujat, A.H., T. Ono, Y. Hattori, C. Nakashima: Re-Examination of Several *Elsinoë* Species Reported from Japan. Mycobiology, 51, 122-138 (2023)
- 2) Turland, N., J. Wiersema, F. Barrie, W. Greuter, D. Hawksworth, P. Herendeen, S. Knapp, W.-H. Kusber, D.-Z. Li, K. Marhold, T. May, J. McNeill, A. Monro, J. Prado, M. Price, G. Smith (eds.): International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017, Koeltz Botanical Books, Glashütten, p.254 (2018)

数種日本産 *Elsinoë* 属菌のエピタイプ再指定と識別子の再付与

Anysia Hedy UJAT, 小野 剛, 服部友香子, 中島 千晴

要 旨

日本産 *Elsinoë* 属菌の分類学再検討の過程において命名法上の処理が行われた数種についてエピタイプの再指定及び識別子の再付与を行った。

Key Words: *Elsinoë*, エピタイプ, 命名法, 分類学上の処理