Validation of the combination *Lecanora brandegeei* (≡ *Lecidea brandegeei*)

EVLGENY A. DAVYDOV¹*, LIDIA YAKOVCHENKO² AND CHRISTIAN PRINTZEN³

ABSTRACT. – In a recent paper on the *Lecanora pringlei* group a new combination was proposed for the taxon long recognized as either *Lecidea brandegeei* or *Lecanora pringlei* subsp. *brandegeei*. Unfortunately, the new combination *Lecanora brandegeei* was invalidly published as it lacked a registration number. The combination is validly published here.

KEYWORDS. – Lichens, nomenclature, North America, taxonomy, T.S. Brandegee.

Recently Davydov et al. (2021) proposed a new treatment for *Lecanora pringlei* Tuck. in which the species was transferred to a newly proposed genus named *Pulvinora* Davydov, Yakovczenko & Printzen. A second taxon, *Lecidea brandegeei* Tuck., which has been considered related to *L. pringlei* in the past (e.g., Ryan et al. 2004, Ryan & Nash 2007), was retained in *Lecanora* Ach. Unfortunately, the new combination proposed for *L. brandegeei* was not validly published because it lacked a registration number (Turland et al. 2018). To correct this error, the combination is validated below:

*Lecanora brandegeei* (Tuck.) Davydov, Yakovczenko & Printzen, *comb. nov.*


**TYPE: U.S.A. COLORADO.** [CHAFFEE CO.:] St. Elmo, 1880, T.S. Brandegee 25 (FH 00513679!, lectotype (selected by Davydov et al. 2021; MBT 394862)).

ACKNOWLEDGEMENTS

We are grateful to James Lawrey and James Lendemer for bringing this error to our attention and aiding in its rapid resolution.

¹EVLGENY A. DAVYDOV – a) Altai State University, Lenin Ave. 61, Barnaul, 656049, Russia; b) Central Siberian Botanical Garden, Siberian Branch of the Russian Academy of Sciences, Zolotodolinskaya, 101, Novosibirsk, 630090, Russia. – email: eadavydov@yandex.ru – *corresponding author

²LIDIA YAKOVCHENKO – Federal Scientific Center of the East Asia Terrestrial Biodiversity FEB RAS, 100th anniversary of Vladivostok Ave. 159, 690022 Vladivostok, Russia. – email: lidiyakovchenko@mail.ru

³CHRISTIAN PRINTZEN – Senckenberg Forschungsinstitut und Naturmuseum Frankfurt, Senckenberganlage 25, D-60325 Frankfurt am Main, Germany. – email: cprintzen@senckenberg.de

