

<http://dx.doi.org/10.11646/phytotaxa.212.4.6>

Wisitrasameewong, K., Nuytinck, J., Le, H.T., De Crop, E., Hampe, F., Hyde, K.D. & Verbeken, A. (2015) *Lactarius* subgenus *Russularia* (Russulaceae) in South-East Asia: 3. new diversity in Thailand and Vietnam. *Phytotaxa* 207 (3): 215–241.

Please note the Species name on page 5 in Table 1:

Lactarius borziana
Lactarius austrozanarius

Should read:

Lactarius borzianus
Lactarius austrozonarius

Please note the figure legend on page 14:

FIGURE 6. *L. inconspicuus*: a. basidiospore, b. pseudocystidia, c. pleuromacrocytidia, d. cheilocystidia, e. basidia, f. marginal cell, g. pileipellis (a–f: LTH256, g: KW339, holotype) (scale bar = 10 µm).

Should read:

FIGURE 6. *L. inconspicuus*: a. basidiospore, b. pseudocystidia, c. pleuromacrocytidia, d. cheilocystidia, e. basidia, f. marginal cell, g. pileipellis (a–f: LTH256, g: KW339, holotype) (scale bar = 10 µm).

Please note the reference on page 26:

Morozova, O.V., Popov, E.S. & Kovalenko, A.E. (2013) Studies on mycobiota of Vietnam. II. Two new species of *Lactifluus* (Russulaceae) with pleurotoid basidiomata. Микология и фитопатология. 2013. Том 47. Вып. 2.

Should read:

Morozova, O.V., Popov, E.S. & Kovalenko, A.E. (2013) Studies on mycobiota of Vietnam. II. Two new species of *Lactifluus* (Russulaceae) with pleurotoid basidiomata. *Mikologiya I Fitopatologiya* 47 (2): 92–102.