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Corrigendum

Corrigendum to 'Slimes in the city: The diversity of myxomycetes from inner-city and semi-urban parks in Sydney, Australia' [Fungal Ecology 39 (2019) 37–44]



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The authors regret that in the above article section 3.2. 'Species composition' should have been written as follows: 3.2. Species composition

We identified 33 distinct species of myxomycetes - 26 to the species level and 7 to the genus level. Our species were distributed among six families: Acryciaceae (1), Didymiaceae (15), Physaraceae (9), Stemonitidaceae (6), Reticulaceae (1) and Trichiaceae (1) (Table 3). Species composition between inner-city and semi-urban parks were similar (Bray-Curtis: 0.398). Species composition between substrates showed dissimilarity (Figs. 2 and 3). The species composition of myxomycetes found on leaves was dissimilar from all other substrates, whereas species composition on dried twigs and bark/branches were similar. Ground litter substrates also had a dissimilar myxomycete species composition compared to all other substrates, although the dissimilarity was not as strong.

The authors would like to apologise for any inconvenience caused.