Erratum

In Nathan & Casagrandi (2004) Table 1 contained a number of errors. This table is reproduced in its entirety below.

Reference

Table 1 Summary of quantities, axes of variation and suggested empirical methods to estimate different parameters of the model

Parameters	Quantity	Varies with	Suggested empirical methods
<i>D</i> , α	Seed density (\$)	Distance	Field observations (e.g. seed traps)
μ	Seed mortality not associated with predation (ω)	Distance	Field experiments (e.g. seed trays protected from predation)
q, β	Predator density (N)	Distance	Field observations (censuses, soil samples, abundance estimators)
a, T_h	Seed intake rate (ψ)	Seed density	Field and laboratory experiments (manipulating seed densities)
Ē	Seed probability to escape predation (\bar{P})	Distance	Field observations and experiments (seed trays; mortality agents other than seed predators should be controlled)
Ŝ	Density of seeds available for germination (\bar{S})	Distance	Field observations and experiments (seed bank samples)

Nathan, R. & Casagrandi, R. (2004) A simple mechanistic model of seed dispersal, predation and plant establishment: Janzen-Connell and beyond. *Journal of Ecology*, 92, 733–746.