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Correction



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Correction to: 'Host—parasitoid evolution in a metacommunity'

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- (1) In the original paper by Start D, Gilbert B., "Host parasitoid evolution in a metacommunity.", we stated that we measured the maximum gall diameter of all collected galls. For this measurement, we used two methods that we then averaged. First, we used digital calipers that measure to the 100th of a millimetre. Second, we used a series of pre-drilled holes with known circumferences and calculated the diameter by dividing the circumference by π . The smallest hole that a gall fit through was considered its maximum diameter. In some cases, we destructively sampled galls for larvae before conducting the second measurement and therefore only report caliper data. The estimates in these cases have a lower precision (number of decimal places) than those that are from the averaged measures.
- (2) The data usage notes available from the Dryad Digital Repository refer to 'cumulative distance moved by the fly' and is given at specific time since release. These data should instead be described as 'total distance from the origin'. Total distance from the origin at a given time point will therefore not always increase monotonically with time, if a fly reversed direction. This is the measure we used to parametrize our metapopulation model.