Foraging activity by the southern brown bandicoot (*Isoodon obesulus*) as a mechanism for soil turnover.

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Running title: Soil turnover by the southern brown bandicoot

Abstract

Mammals that forage for food by biopedturbation can alter the biotic and abiotic characteristics of their habitat, influencing ecosystem structure and function. Bandicoots, bilbies, bettongs and potoroos are the primary digging marsupials in Australia, although the majority of these species have declined throughout their range. This study used a snapshot approach to estimate the soil turnover capacity of the southern brown bandicoot (*Isoodon obesulus*, Shaw 1797), a persisting digging Australian marsupial, at Yalgorup National Park, Western Australia. The number of southern brown bandicoots was estimated using mark-recapture techniques. To provide an index of digging activity per animal, we quantified the number of new foraging pits and bandicoot nose pokes across 18 plots within the same area. The amount of soil displaced and physical structure of foraging pits were examined from moulds of 47 fresh foraging pits. We estimated that an individual southern brown bandicoot could create ~ 45 foraging pits per day, displacing ~ 10.74 kg of soil which extrapolates to ~ 3.9 tonnes of soil each year. The digging activities of the southern brown bandicoots are likely to be a critical component of soil ecosystem processes.

Additional keywords: biopedturbation, ecosystem engineering, soil movement.

Introduction

Mammals that move or manipulate soil for food or to create shelter (biopedturbation) can act as ecosystem engineers (Whitford 1999), creating disturbances that may be essential for maintaining ecosystem health (Eldridge and James 2009; Eldridge et al. 2009). Mammalian biopedturbation creates small-scale disturbances via soil turnover (Eldridge et al. 2012; Whitford 1999) and can subsequently alter the physical properties of soil, including soil compaction and water infiltration (Garkaklis et al. 2000; Garkaklis et al. 1998; Garkaklis et al. 2003). Several Australian marsupials dig, though the bettongs (*Bettongia* spp.,
Aepyrynus rufescens), potoroos (Potorous spp.), bilbies (Macrotis spp.) and bandicoots
(Perameles spp., Isoodon spp. and Echymipera rufescens) are the main marsupials in
Australia responsible for creating foraging pits (Martin 2003). These marsupials are adapted
to digging in soil, and use their strong forefeet and claws to create foraging pits while
searching for food, such as invertebrates, tubers, seeds and fungi. The soil turnover capacity
of these digging marsupials is impressive, with individual woylies (Betongia penicillata)
estimated to displace ~ 4.8 tonnes of soil each year (Garkakis et al. 2004).

Australian digging marsupials (here defined as bettongs, potoroos, bilbies and bandicoots) are
all within the critical weight range and considered most at risk from introduced predators
(Johnson and Isaac 2009), and the majority of these species have suffered drastic declines in
mainland populations and substantial range contractions (Van Dyck and Strahan 2008). Of
the 16 extant digging marsupial species, 11 are considered to be of conservation concern,
while a third (5 species) are considered critically endangered or endangered (Environment
Protection and Biodiversity Conservation Act 1999). Despite the grim conservation status of
the majority of Australian digging marsupials, a number of species (e.g. Isoodon macrourus,
I. obesulus and Perameles nasuta) persist within parts of their former range on mainland
Australia, sometimes in highly modified environments (e.g. Hughes and Banks 2010).

However, the potential ecosystem role of these species has not been investigated.

The southern brown bandicoot (I. obesulus, Shaw 1797) is a medium sized omnivorous
marsupial which occurs scattered across parts of eastern, southern and south-western
Australia (Van Dyck and Strahan 2008). Home range estimates for the southern brown
bandicoot vary from 0.5 – 6.0 ha (Lobert 1990); with males typically containing larger home
ranges than females (Heinsohn 1966), and in areas of high density (and correspondingly high
food supply) home ranges are likely to overlap (Broughton and Dickman 1991). Although the eastern subspecies (*I. obesulus obesulus*) is listed as endangered (*Environment Protection and Biodiversity Conservation Act 1999*), in south-western Australia, the southern brown bandicoot (*I. obesulus fusciventer*) is the only persisting commonly occurring digging marsupial, especially within the urban-wildland interface. Foraging pits are created by bandicoots when digging with their strong forefeet for fungal fruiting bodies, invertebrates and subterranean plant material (Van Dyck and Strahan 2008). Previous observations have indicated that southern brown bandicoots may be prolific ‘diggers’ (Heinsohn 1966; Quin 1985).

The southern brown bandicoot occur in two distinct habitats in south-western Australia: open forest and dense vegetation around swamps and watercourses (Cooper 2000a; Cooper 2000b), and this mammal has consequently been identified as susceptible to declining groundwater and rainfall (Wilson *et al.* 2012). In the urban-wildland interface surrounding Perth, populations of the southern brown bandicoot persist in the bush fragments and conservation reserves, often without predator control. In this study, we quantified the physical structure of southern brown bandicoot (*I. obesulus fusciventer*) foraging pits and estimated soil turnover in a small area, to compare with other digging marsupial species and to assist in determining the potential role of the southern brown bandicoot in maintaining ecosystem processes.

**Materials and methods**

**Study Site**

This study was conducted at Martin’s Tank at the edge of Martin’s Lake, Yalgorup National Park on the Swan Coastal Plain IBRA region (Thackway and Cresswell 1995) in south-western Australia (32°50’54.52"S; 115°40’8.72"E). Yalgorup National Park (~12,888 ha)
has high regional biodiversity values based around the chain of ten coastal lakes, swamps and
tuart (Eucalyptus gomphocephala) forests (Portlock et al. 1993). Although sections of the
national park are baited with 1080 (sodium fluoroacetate) to assist in the control of the
introduced red fox (Vulpes vulpes), the area surrounding Martin’s Lake is not currently
baited. The region has a Mediterranean-type climate with hot dry summers and mild wet
winters and an average annual rainfall of 864 mm (Bureau of Meteorology, Lake Preston
Lodge 2 Comp., #009679). Yalgorup National Park contains three major dune systems; the
Quindalup, Spearwood and Bassendean Dunes (Portlock et al. 1993). Our research focussed
on foraging activity and soil turnover of bandicoots within a small section of the National
Park, consisting of a 2 ha area (200 m x 100 m) in the vegetation running parallel to the
Martins Lake. Our study site was located on Spearwood Dunes, where soils were
predominantly yellow-phase Karrakatta sands. Vegetation in the study area included lake-
fringing vegetation dominated by Melaleuca preissiana, M. rhaphiophylla and interspersed
with tuarts, with a dense understorey of sedges (mostly Gahnia trifida) transitioning to a
combination of tuart trees, peppermint (Agonis flexuosa) and paperbark (M. rhaphiophylla),
and a tuart, jarrah (E. marginata) and marri (Corymbia calophylla) overstorey with a mid-
storey layer of scattered Banksia grandis, B. attenuata and grasstrees (Xanthorrhoea spp.),
and an open understorey of zamia palms (Zamia spp.) and various herbaceous species (e.g.

Estimating soil turnover by the southern brown bandicoot

Bandicoot foraging activity was assessed for 18 plots (each 10 m x 10 m), with plots
haphazardly stratified along the vegetation gradient described above, with each plot separated
from each other by a minimum of 30 m. We counted the number of new foraging pits and
nose pokes created within each plot during a 24 hour period in June and in August 2011. A
bandicoot ‘foraging pit’ was defined as having a clear point at the bottom of the pit and a 
spill heap adjacent to the pit (where displaced soil was accumulated via the digging activities 
of the bandicoots). A ‘nose poke’ was defined as an obvious movement of the ground debris 
and soil but without a defined point or adjacent spoil heap. Due to rain occurring in the days 
prior to examining foraging activity (but not during the sample period), new foraging pits and 
nose pokes were easily identified during both sampling sessions (as rain in the previous day 
had left impressions in the spoil of existing foraging pits).

After counting foraging pits (described above), we used mark-recapture trapping (three nights 
in June and August 2011) to estimate the number of southern brown bandicoots potentially 
responsible for creating the foraging pits in the 2 ha study area. A transect of ten cage traps 
(sheffields: 20 cm x 20 cm x 56 cm) were spread evenly across the study area. All traps were 
baited with universal bait (a combination of peanut butter, rolled oats, sardines and truffle 
oil). Hessian bags and pieces of tarpaulin were placed over all cage traps to provide shelter 
and to prevent rain entering the cage. The traps were open in the afternoon each day and 
checked within three hours of sunrise the following morning. All animals captured were 
weighed, measured (head length and long pes), sexed and individually marked using ISO 
FDX-B microchips (OzMicrochips, NSW) inserted subcutaneously under the skin on the 
nape of the neck. Re-trapped animals were detected using the RT100 ISO Scanner (Real 
Trace, NSW). In this study we have not assessed home range sizes for the southern brown 
bandicoot, although previous work in south-western Australia indicates home ranges are ~ 
2.3 ha for males and ~ 1.8 ha for females, but they may overlap (Broughton and Dickman 
1991). As we did not estimate the spatial range of the animals at Martins Tank, we used the 
total number of animals capture (both trapping sessions combined) as our estimate of the 
number of bandicoots creating foraging pits within the 2 ha area.
The number of foraging pits was quantified by averaging the number of new foraging pits per plot counted in June and August 2011 and extrapolating this value to a per hectare estimate. Plaster of Paris (Diggers Plaster of Paris, South Australia) was poured into 47 fresh bandicoot diggings that were representative of the range of foraging pit sizes observed in plots. We measured the width (at soil surface) and depth of the plaster moulds and the volume of each mould (ml) was estimated by water displacement (1,200 ml graduated cylinder). Measurements reported are the average ± standard error. Soil density (1.25 g cm$^{-3}$) was estimated as the average density obtained from four soil core samples of known volume (~1021 cm$^3$) that were oven-dried for 72 hours (K. Ruthrof, unpublished data). The amount of soil displaced by one bandicoot in a night was calculated as:

$$\text{Soil displaced (g individual}^{-1}\text{24 hour period}^{-1}) = (\text{number of new foraging pits bandicoot}^{-1}\text{24 hour period}^{-1}) \times (\text{foraging pit volume}) \times (\text{soil density})$$

This figure was also then expressed as tonnes individual$^{-1}$ year$^{-1}$.

**Limitations to this study**

Our study provides a snap shot approach at estimating the soil turnover capacity of the southern brown bandicoot, and has several limitations that should be considered. 1. We used a single location, Martins Tank, to obtain our estimates of foraging activity and foraging pit dimensions for the southern brown bandicoot. These values may vary depending on location, habitat, soil type and bandicoot density. 2. To estimate the number of bandicoots creating the foraging pits, we have used the total number of bandicoots captured within the 2 ha area. Given our uncertainty of the spatial range of foraging bandicoots, the foraging pits within our study area may have been created by one or several bandicoots. Using the total number of captured bandicoots may overestimate the number of bandicoots creating the foraging pits.
and thus could represent a conservative estimate of the soil turnover capacity of this species.

3. Our estimates of foraging activity are based on two nights data collection and the extrapolation to an annual estimate of soil turnover does not reflect seasonal differences in foraging behaviour and intensity.

Results

A total of eight bandicoot individuals were captured in the 2 ha area over 60 trap nights (June and August sessions combined). Six bandicoots (two female, four male) were captured in June and recaptured in August, along with an additional two individuals (one male, one escaped before it was sexed). Males were typically larger and heavier (n = 5, mean ± SE: body mass 1,724 ± 107 g; head length 93.2 ± 2.1 mm, pes length 65.0 ± 1.3 mm) than females (n = 2, mean ± SE: body mass ± SE: 1,165 ± 15 g, head length: 85.1 ± 6.0 mm, pes length 60.6 ± 2.0 mm). The eight individuals were all in visibly good condition, with no fur loss, scratches or other signs of fighting.

Across the 18 survey plots there were 36 new foraging pits and 88 new nose pokes in June and 32 new foraging pits and 122 new nose pokes in August, with a range of 0 – 6 foraging pits and 0 – 21 nose pokes observed per plot in both sampling periods. The mean number of new foraging pits day$^{-1}$ averaged to 1.8 plot$^{-1}$ (10 x 10 m) which extrapolated to 180 new foraging pits ha$^{-1}$ in a 24 hour period. For the purposes of this study, we have assumed that all eight individual southern brown bandicoots created the foraging pits (i.e. 4 individual bandicoots ha$^{-1}$), which equates to 45 foraging pits day$^{-1}$ individual bandicoot$^{-1}$. 

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Moulds of 47 fresh foraging pits indicated that foraging pits were fairly consistent in their physical size. Foraging pits were conical in shape, measuring $100.9 \pm 3.9$ mm across at the soil surface with a mean depth of $69.6 \pm 3.2$ mm (depth range 35–135 mm). The mean volume of these foraging pits was $191 \pm 15$ ml. In a single night of our study, the soil displaced by one bandicoot at Martins Tank was therefore estimated as $8,595 \text{ cm}^3$ or 10.74 kg (calculated as follows: $10,743.75 \text{ g soil displaced individual}^{-1} 24 \text{ hour period}^{-1} = 45$ foraging pits bandicoot$^{-1}$ 24 hour period$^{-1} * 191 \text{ ml soil displaced } * 1.25 \text{ g cm}^{-3}$ soil density).

Assuming no seasonal differences in foraging activity, this value can then be extrapolated to an annual turnover of $3.14 \text{ m}^3$ or 3.92 tonnes for each individual.

**Discussion**

Southern brown bandicoots are opportunistic omnivores that forage for a variety of food, consuming invertebrates, fungi, plant material and occasionally small vertebrates, with diets reflecting seasonally and locally abundant food items (Heinsohn 1966; Quin 1988; Van Dyck and Strahan 2008). Foraging of bandicoots via nose pokes may assist bandicoots in detecting subterranean prey items (Quin 1992) and/or target invertebrates (e.g. cockroaches, crickets, spiders) which commonly occur in the leaf litter layer (Hattenschwiler et al. 2005).

In Tasmania, a single wild bandicoot was observed digging 21 foraging pits within 36 minutes (Heinsohn 1966), while bandicoots in captivity have been observed digging up to 32 foraging pits in an evening (Quin 1985). In our study, we estimated that a single bandicoot dug ~ 45 foraging pits each day, representing a considerable impact in terms of soil turnover.

Bettongs and potoroos forage principally upon fruiting bodies of underground fungi (Van Dyck and Strahan 2008) and may create higher numbers of foraging pits while searching for
food (eg. woylie: 38 - 114 foraging pits individual$^{-1}$) (Garkaklis et al. (2004) compared to southern brown bandicoot: ~45 foraging pits individual$^{-1}$). Although we did not examine the density of foraging pits throughout seasons, previous research has indicated that the densities of foraging pits of digging marsupials may vary throughout the year potentially in relation to the availability of hypogeal fungal fruiting bodies (Claridge et al. 1993). As the diet of the southern brown bandicoot varies seasonally (Quin 1988), the number of foraging pits created by this species is also likely to vary seasonally. Foraging pits created by the greater bilby and burrowing bettong are ~ 80 mm in depth (James and Eldridge 2007), similar in size to the southern brown bandicoot (~ 70 mm). The long nosed potoroo (P. tridactylus) creates foraging pits that vary in depth from 56 – 120 mm (Claridge et al. 1993), while the woylie creates deeper foraging pits (100 - 115 mm; Garkaklis et al. 2004).

Although our research is restricted to a small area and represents a ‘snapshot’ of foraging activities of the southern brown bandicoot, our study is the first to estimate soil turnover rates of the southern brown bandicoot, with an individual bandicoot (average body mass 1.6 kg) turning over approximately 10.74 kg a day. This value equates to ~ 3.9 tonnes of soil per bandicoot per year and falls within the range of soil displaced (2.7 – 9.7 tonnes per year) by the similar-sized woylie (body mass: 1.0–1.5 kg) (Garkaklis et al. 2004). Marsupials that burrow for food and live underground produce even greater soil turnover. For example, in predator-free enclosures in arid zones, where bilbies and burrowing bettongs are held together (therefore values are for both species combined), these animals excavate ~ 30 tonnes of soil per individual per year (Newell 2008).

The loss of once widespread digging mammals in Australia is likely to have major ramifications for ecosystem processes. Further research on the foraging activities of the
southern brown bandicoot, preferably over a longer time frame and across a number of sites, is necessary to elucidate the soil turnover capacity of this digging marsupial. Although the range and population of the southern brown bandicoot has declined since European settlement (Abbott 2008), these animals persist in urban, peri-urban and rural regions of south-western Australia where they are likely to be playing an important role in ecosystem processes, contributing to the health and function of our woodlands and forests.

Understanding the role of these animals may therefore contribute towards conservation management decisions. Since the southern brown bandicoot appears to be more resilient to human-mediated disturbances compared to other digging marsupials (e.g. woylie), they provide us with an ideal opportunity to reintroduce them into landscapes where soil turnover is required for ecosystem health and function.

Acknowledgements

We gratefully thank the Department of Environment and Conservation – Swan Coastal District for their support with this project, especially Craig Olejnik, Paul Tholen and Alan Wright. We also thank three anonymous reviewers for substantially improving this manuscript. Our work was funded by the WA State Centre of Excellence for Climate Change, Woodland and Forest Health and the ARC Centre of Excellence for Environmental Decisions, and was carried out with a Murdoch University Animal Ethics Committee permit (W2341/10) and the WA Department of Environment and Conservation permit (Regulation 17: SF001280).

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