## ORIGINAL PAPER

# Introduced earthworms in agricultural and reclaimed land: their ecology and influences on soil properties, plant production and other soil biota

G. H. Baker · G. Brown · K. Butt · J. P. Curry · J. Scullion

Published online: 1 September 2006

© Springer Science+Business Media B.V. 2006

Abstract Accidental and deliberate introductions of earthworms into agricultural and reclaimed land are natural experiments that provide opportunities to understand the attributes of successful invaders and their impacts on local biota and ecosystem processes. We consider various case studies (e.g., earthworm invasions in agricultural soils in Australia and Brazil) and deliberate introductions of earthworms into reclaimed mine sites, landfills and cutaway peat in the U.K. and Ireland. Invasions of exotic earthworms, such as European Lum-

bricidae in Australia, have been geographically extensive, but remain very patchy at regional and field scales. Their impacts on soil properties, plant production and other biota are therefore also likely to be patchy. Various methods have been developed to deliberately inoculate exotic earthworms into disturbed lands, with varying degrees of success. The factors controlling success are, in general, poorly understood. A broad range of impacts of invasive earthworms on soil properties (e.g., soil structure, nutrient availability, burial of surface materials, incidence of root diseases) and plant yield and quality have been reported. Less is known of the impacts of invasive earthworms on other soil fauna, but they are likely to occur due to alterations in food availability and habitat structure. Influences on other biota are likely to extend to aboveground communities as well as those belowground. Introductions of earthworms to disturbed lands can yield substantial benefits in agricultural productivity and amelioration of soil degradation. However, the potential impact of the promotion or control of such introductions on non-target biota and ecosystem processes in pristine ecosystems nearby should be

G. H. Baker (⊠)
CSIRO Entomology, P.O. Box 1700, Canberra,
ACT 2601,
Australia
e-mail: Geoff.Baker@csiro.au

G. Brown Embrapa Soybean, Londrina, PR, Brazil

K. Butt Environmental Management, University of Central Lancashire, Preston, UK

J. P. Curry Department of Environmental Resource Management, University College Dublin, Dublin, Ireland

J. Scullion Institute of Biological Sciences, University of Wales, Aberystwyth, UK **Keywords** Disturbed land · Earthworms · Exotic · Plant production · Soil biota · Soil properties

considered.



### **Abbreviations**

EIU (Earthworm Inoculation Unit) method a technique incorporating adults and their cocoons in a protective soil microenvironment

NT No-till agricultural practice

#### Introduction

Invasions of exotic earthworms have significantly damaged pristine, native ecosystems (see other papers in this issue). However, earthworms have also been both accidentally and deliberately introduced to a wide variety of agricultural habitats, with major benefits accruing to land owners (Lee 1985; Edwards and Bohlen 1996). Deliberate introductions have sometimes been part of more extensive restoration programs following habitat degradation (e.g., mining, peat harvesting) or reclamation of land from the sea (e.g., polders) (Hoogerkamp et al. 1983; Curry and Boyle 1987, 1995; Scullion et al. 1988, Scullion and Malik 2000; Butt 1999; Butt et al. 2004). Introductions have been on both a large scale (many hectares) and much smaller scale (enclosures of a few square metres or less) (Stockdill 1982; Baker 2004). Motivation for such earthworm introductions has been driven by needs to improve soil properties (e.g., nutrient turnover, soil structure and water flow, pH, functional biodiversity, food sources for vertebrate predators) and to increase plant production. Frequently, exotic earthworms comprise the majority of the earthworm fauna in agricultural land (e.g., accidental introductions in New Zealand and Australia) and these earthworms provide various beneficial ecosystem services. However, the impacts of introduced earthworms have not always been positive and rates of improvement in site characteristics have frequently been slower than desired following deliberate introductions. Careful site selection and preparation is often paramount for success. "Non-target" effects of exotic earthworms have rarely been considered prior to deliberate introduction, in comparison with some other exotic

introductions (e.g., release of biocontrol agents to control agricultural pests).

This paper provides an overview, illustrated with case studies, of accidental and deliberate earthworm introductions to disturbed land, taken from different parts of the world with varying climatic regimes, and reviews the impact that has occurred on soil properties, plant production and the abundance and diversity of other soil biota (both invertebrates and microbes, but native earthworms especially). We also briefly explore the potential of invasive earthworms to influence the abundance of above ground taxa (pests and beneficial species). In addition, studies of the patterns of establishment of introduced earthworm populations and the development of rearing methods for large scale inoculations into farms and reclaimed land have provided insight into the capacity of these invertebrates to disperse, as well as revealing some of the environmental factors that influence their abundance. We will discuss these issues as well as spatial and temporal patterns in establishment that have been observed or predicted in disturbed habitats.

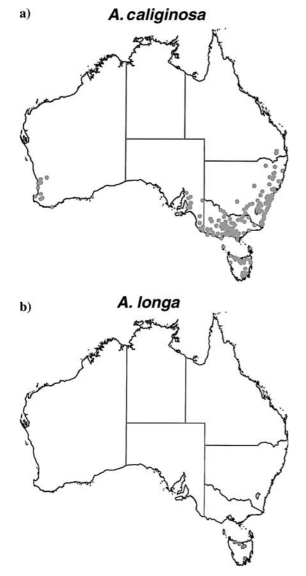
# Distributions of exotic earthworms: "Accidental" establishment at different scales, using Australia as an example

Perhaps the best known group of invasive earthworms in agricultural soils are the peregrine members of the European Lumbricidae (Lee 1985), which have colonised all continents of the world, with the exception of Antarctica (see Frelich et al., and Tiunov et al. in this issue). These include several species of Aporrectodea, Allolobophora, Lumbricus and Octolasion. Other families, with origins elsewhere in the world, have also contributed frequent invaders, such as Microscolex, Dichogaster and Amynthas (Megascolecidae) and Pontoscolex (Glossoscolecidae). For example, all of these genera have invaded Australian agricultural and urban habitats (Mele et al. 1996; Baker et al. 1997a). A similarity in exotic fauna, originating from Europe, could be expected between southern Australia, Canada, USA, southern South America, South Africa and



parts of Asia, based on similarities in climate and similar opportunities to colonise through accidental transport (Baker et al. 1994).

Whilst some earthworm species have colonised very broadly on a geographic scale within Australia, others remain very restricted in their distribution (Baker and Barrett 1994; Baker et al. 1997a) (Fig. 1). Factors controlling these distributions are poorly understood. It is quite probable that the potential extent of at least some invasions has yet to be



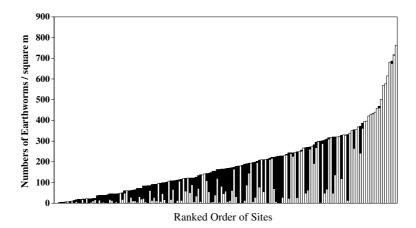
**Fig. 1** Distributions of *Aporrectodea caliginosa* and *A. longa* (Lumbricidae) within sites surveyed throughout Australia. Redrawn from Baker et al. (1997a)

realised, held back thus far through lack of opportunity to colonise (Baker 1998a, 2004). However, ecological boundaries to distribution are occasionally apparent. For example, Baker (1998a) surveyed pastures extensively throughout south-eastern Australia and showed that Aporrectodea caliginosa was common at sites receiving >600 mm annual rainfall, but rare where rainfall was less. The closely related A. trapezoides was found more commonly at sites with <600 mm annual rainfall. This apparent difference in tolerance of aridity between the two species accords well with their observed European distributions (e.g., in France where A. trapezoides has the more southern distribution of the two) (Bouché 1972). It is perhaps remarkable that the distributions of some exotic lumbricid species are as extensive as they are in Australia, given that the most likely date of introduction was approximately 200 years ago (when European humans first settled Australia and probably brought exotic earthworms with them accidentally in potted plants, ship's ballast, etc). There has been very little deliberate attempt to enhance their distributions since then (Noble et al. 1970; Blackwell and Blackwell 1989; Baker 1998a, 2004).

At a more regional level, the abundance of exotic earthworms can vary markedly between sites (Baker 2004) (Fig. 2). On some farms, exotic earthworms predominate over native species, and vice versa. Again, lack of opportunity to colonise (and multiply) may explain some of the observed patterns in abundance of the exotic species. Abundance has also been correlated with local rainfall and various soil properties such as carbon content, particle size and pH (Baker et al. 1992b; Baker 1998a). Within individual farms, some fields can contain invasive species, whilst adjacent fields, with apparently similar management and soil type, do not (G. Baker, unpublished data). Within individual fields, invasive earthworms have colonised some soil types more than others (Baker et al. 1993b), and at a finer scale, some exotic earthworms (e.g., A. trapezoides and Microscolex dubius) aggregate differently under various dung types produced by grazing vertebrates (Scown and Baker, submitted).

The most common invasive earthworms in agricultural soils in south-eastern Australia are *A. trapezoides*, *A. caliginosa* and *A. rosea*, all of





**Fig. 2** The abundance of native and exotic earthworms in 163 pastures that were surveyed in late winter-early spring in western Victoria, Australia (see Baker 1998a for more

details of survey location). Sites are arranged along the X axis in ascending order of overall population density. Dark bars indicate native species; light bars indicate exotic species. Redrawn from Baker (2004)

which are endogeic species (Baker et al. 1992b; Baker 1998a, 2004). The epigeic species, M. dubius, is widespread, but rarely occurs in large numbers. Another epigeic species, Lumbricus rubellus, can be locally abundant, but is generally restricted to damp situations. The only anecic invasive species is A. longa, but it is mostly restricted to Tasmania. All of these species are only active from early winter to early spring, when soils are cool and moist. Very little is known about the temporal and spatial aspects of the burrowing and feeding of native Australian earthworms, but some marked differences compared with exotic species have been reported. For example, Baker (1996) reported Gemascolex lateralis (Megascolecidae) active in leaf litter in the middle of a hot dry summer.

The distribution and abundance of invasive earthworms are thus highly patchy and variable, both at large geographic and local spatial scales, as is the case with earthworms and other soil fauna in general. Earthworm abundance can vary markedly between years as well (Baker 1999). Given this, the influences that invasive earthworms will have on soil properties and other biota will likewise be highly variable. The seasonal activity patterns and particular styles of burrowing and feeding of the invasive species will further determine the nature of these influences (Baker et al. 1992a, 1993a, b; Baker 2004).

# Managing deliberate introductions

One of the best known deliberate introductions of earthworms is the case from New Zealand, where lumbricids (most notably A. caliginosa) were redistributed to pastures lacking them (Stockdill and Cossens 1966; Stockdill 1982). These managed pastures were sown with exotic plant species. Native earthworms fared poorly under such pastures, leaving a void amongst the soil macrofauna, an accumulation of turf thatch and restricted nutrient cycling. Water infiltration was also impeded. Exotic earthworms were harvested from pastures where they were abundant, using sod-cutting machinery, and then inoculated at regular intervals across pastures devoid of earthworms. Wide-spread establishment within the targeted pastures was achieved within 7 years at economically acceptable costs and with substantial benefits (e.g., increases of 25% in pasture carrying capacity in the long term). Similar strategies have been used in northern Tasmania (Farquhar 1992), with large economic benefits for land-owners and in shorter time frames.

The sod transplantation method might be expected to work better for endogeic compared with anecic earthworms, given the former species' shallower burrowing behaviour, and thus greater potential to be collected in sods. However, information on this topic is scarce. In Tasmanian



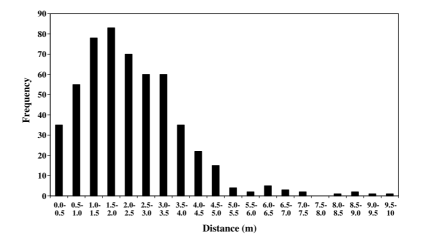
pastures, where both *A. caliginosa* (endogeic) and *A. longa* (anecic) have been introduced together in sods, the relative success achieved for the two species is not known. Topsoil-dwelling species have established better than deep-burrowing species in reclaimed cutaway peat soils in Ireland following sod transplantation, but this difference is probably better explained in terms of post-introduction survival than by the size of the inoculum (J. Curry, unpublished data). Curry and Schmidt (submitted) noted that the anecic *L. terrestris* was only very sporadic in occurrence in 20–30 year old reclaimed peat, possibly because of insufficient depth of aerobic soil.

The scarcity of anecic earthworms in agricultural soils in southern, mainland Australia has prompted consideration of how the functional diversity of earthworm communities might be improved there (Baker 1998a, 2004). Springett (1985), Temple-Smith et al. (1993) and Baker (1998b) have shown in both field and laboratory experiments in New Zealand and Australia that the addition of A. longa to soils already containing A. caliginosa and L. rubellus can increase pasture production (see other benefits mentioned below). Clearly, there is an additive effect of functional diversity on plant production. Baker (1998a) made a crude prediction of where A. longa might establish in Australia if given the chance, based on annual rainfall matching with its known distribution in Europe. Baker and Whitby (2003) have since suggested that the length of time the soil remains sufficiently moist during the

year (and hence adequate for cocoon development) may be a better predictor for the successful establishment of *A. longa*. Other edaphic factors, such as soil pH, also need to be considered (Baker and Whitby 2003). Baker et al. (1999a) inoculated *A. longa* in cages into several different soil types in south-eastern Australia and recorded establishment, in the short-term (5 months). *A. longa* survived in all cases. Unencumbered releases have also been made in pastures (Baker 2004). *A. longa* has established and spread at least 7 m from inoculation points within 3 years (with one exceptional individual found at 20 m).

The rate of spread observed for A. longa in Australia is similar to those recorded for invasions of lumbricid earthworms in newly formed polders in The Netherlands (Hoogerkamp et al. 1983; Marinissen 1991; Marinissen and van den Bosch 1992; Stein et al. 1992), within land reclaimed following landfill with municipal solid wastes (Butt et al. 2004) (Fig. 3) and on restored surface mine sites in the U.K. (Scullion et al. 1988). Given their different burrowing behaviours and fecundities (hence rates of population growth) (Lee 1985), epigeic, endogeic and anecic earthworms might be expected to disperse and establish away from inoculation sites at different rates, anecic species performing slowest in this regard. Indeed, J. Scullion (unpublished data) showed that the anecic species, L. terrestris and A. longa, colonised restored mine site soils in the U.K. at slower rates than other more horizontally burrowing species over a 6 year period. Curry and

Fig. 3 Distance of casts of *Aporrectodea longa* from point of inoculation, 5 years after introduction to a reclaimed landfill site in the U.K. Data represent total counts of surface casts within 0.5 m radial lengths from the nearest points of *A. longa* inoculation. Redrawn from data in Butt (1999)





Boyle (1987) reported that A. longa (and the endogeic A. rosea) dispersed more slowly within 1 year from transplanted sods in reclaimed cutaway peat sites than several endogeic and epigeic species (e.g., A. chlorotica, A. caliginosa, Dendrodrilus rubidus, L. festivus and L. rubellus). Hoogerkamp et al. (1983) found that A. caliginosa dispersed at twice the rate of L. terrestris in a reclaimed polder in The Netherlands. On the other hand, Butt et al. (2004) recorded A. longa at greater distances from inoculation points than A. chlorotica, 11 years after introduction to landfill sites. The dispersal of earthworms from release sites can of course easily be confounded by "natural" dispersal from other nearby sites and the finding of individuals at particular distances away from inoculation points also does not necessarily infer successful establishment (i.e., a breeding population). Such data thus need cautious interpretation. Earthworm spread can be enhanced accidentally by agricultural machinery (e.g., cocoons can be picked up in mud clinging to tractor tyres and thus transferred within and between fields, Marinissen, 1991), thus blurring observations of innate capacity for dispersal.

One of the most ambitious introductions of earthworms occurred in Russia, where various lumbricids, most notably *A. rosea* and *A. trapezoides*, were transported 700 km (taking 12 days) from the Zaravshanski Mountains to oases in the Kyzylkum Desert (Ghilarov and Mamajev 1967). Agricultural soils at the inoculation sites were devoid of earthworms and dung from grazing vertebrates was accumulating, until successful establishment occurred and local lucerne production was doubled.

Different methods of inoculation can influence establishment success. At mine sites undergoing rehabilitation in the U.K., several introduction techniques have been used on an experimental basis (Scullion et al. 1988; Scullion and Malik 2000). In one trial, mixed populations of earthworms, collected during cultivation of local undisturbed land, were introduced directly at 2 m intervals into mole plough slits at a newly restored site. In another trial at the same site, strips of topsoil containing viable earthworm populations were placed at 50 or 100 m intervals during replacement of the final soil layer at the restored

site. Soil in intervening areas was largely devoid of earthworms. In the direct inoculation trial, observations of casting activity suggested that colonisation was almost exclusively along the mole plough slits during the first 12 months. Colonisation of the soil between slits occurred in the second year of the trial. Then, within 4 years, the population on areas to which earthworms were introduced was similar to that of adjacent and similarly managed undisturbed pasture. At the same time, populations in the inoculation strips had lower numbers of A. longa and L. terrestris compared with the direct introduction plots, but similar numbers of other numerically dominant species (L. rubellus, A. chlorotica and A. caliginosa). This finding may partially reflect the fairly low residual population of the former species in strip soil.

In another study in the U.K., Butt et al. (1997) reported that the use of a technique incorporating adults and their cocoons in a protective soil microenvironment (The Earthworm Inoculation Unit (EIU) method, Butt 1992) was superior to broadcasting of adults of A. longa onto compacted soil at a landfill site (Calvert). A viable population of A. longa was recorded over the following decade after using the EIU technique (Butt et al. 2004). This technique was also shown to be of value for endogeic species such as A. chlorotica and for mixed species inocula. No earthworms were present at the Calvert landfill site when the capping process was completed in 1991. Butt et al. (1999) recorded the spread of A. longa and A. chlorotica following their introduction in 1992 and also noted that the abundance of the latter increased in the presence of the former. Natural colonisation of the site by earthworms was recorded after a period of 7 years, when Eiseniella tetraedra and L. rubellus were located. After a further 4 years, L. castaneus and A. rosea were also found. At this point (2002), the A. longa and A. chlorotica still accounted for over 65% of earthworms found on site (Butt et al. 2004). By 2003, dispersal of inoculated species and colonisation of other species meant that distribution patterns no longer equated to inoculation treatments. However, the presence of viable trees (Alnus glutinosa), planted at the time of inoculation, led to significantly



greater earthworm densities compared to areas where *Acer pseudoplatanus* had been planted and subsequently died (Butt et al. 2004). But the surviving trees (*A. glutinosa*), with associated nitrogen-fixing root nodules, were stunted and only attained a height of 3 m (max) after 11 years, with die back each year. This was attributed to limiting soil factors which were not assisted by the presence of inoculated earthworms.

Other local management practices can influence the establishment of exotic species. For example, in the southern Brazilian state of Paraná, exotic Amynthas corticis and A. gracilis have extensively colonised croplands in regions with cool, sub-tropical climates (Voss 1986; Tanck et al. 2000; Brown et al. 2003). In these areas, notillage (NT) practices have spread widely in the past ten years and now cover 5.5 million ha (25% of the state's land surface). Under NT, organic matter content in the topsoil has increased (Sá et al. 2001). Consequently soil macrofauna, such as earthworms, have increased in abundance (Brown et al. 2001, 2003). The adoption of NT is believed to have encouraged the invasion of A. corticis and A. gracilis, and build-up of their populations has been rapid. Voss (1986) observed an increase in the abundance of Amynthas spp. from 0 to 108 individuals m<sup>-2</sup> within 4 years of adoption of NT, and Peixoto and Marochi (1996) reported similar increases (0 to >200 individuals m<sup>-2</sup> in 6.5 years). In addition, several farmers have developed a method of field inoculation which consists of spreading batches of composted manures containing high populations of Amynthas spp. at selected sites within their fields (e.g., close to bunds used for erosion control) and at prescribed distances apart to promote earthworm colonisation.

Invasive species often exhibit a "boom-and-bust" cycle as they establish (Simberloff and Gibbons 2004). Over-exploitation of resources, disease or arrival of competitors have been suggested as mechanisms for the observed collapses in abundance. However, causes frequently remain poorly understood. Examples for soil fauna are rare in this context (e.g., see Baker 1985 for a millipede example). Although invasive earthworms should offer good opportunities to follow temporal and spatial patterns in abundance fol-

lowing establishment, and the environmental factors which drive such patterns, little data are available. Stockdill (1982) reported that pasture production in New Zealand peaked a few years after the introduction of *A. caliginosa*, and then stabilised at a lower level in subsequent years. This pattern in production may, but need not necessarily, have reflected a "boom-and-bust" in earthworm abundance (no data are available). The peak in production may simply have reflected a flush of nutrient release from the decomposing thatch that had accumulated prior to earthworm introduction.

# Influences on soil properties and plant production

Earthworms can influence soil properties and plant productivity in several ways (Lee 1985; Lavelle 1988; Curry 1994) and there are many examples in the literature of the contributions exotic earthworms make in this regard in agricultural soils and reclaimed land throughout the world. In southern Australia, for example, several studies have shown the influences of exotic earthworm species in agricultural soils on soil structure (Barley 1959b; Doube et al. 1994b, c; Friend and Chan 1995; Hindell et al. 1994a, b, c, 1997; Hirth et al. 1994, 1996; Chan et al. 1997; Curry and Baker 1998), nutrient availability (Barley and Jennings 1959; Baker et al. 2003a), burial of surface organic matter and lime (Barley 1959a; Baker et al. 1993c, 1998, 1999c; Chan et al. 2004), distribution of beneficial microorganisms (Stephens and Davoren 1994; Stephens et al. 1993b, 1994a, b; Doube et al. 1994a, d), reduction of incidence of root diseases (Stephens et al. 1993a, 1995; Stephens and Davoren 1997), and plant yield and quality (Abbott and Parker 1981; Temple-Smith et al. 1993; Garnsey 1994; Stephens et al. 1994a; Baker et al. 1997b, 1999b, 2003b). Several studies have demonstrated that such influences vary markedly between earthworm species, soil types and plant species (Doube et al. 1997; Baker et al. 1999b, 2003a, Baker submitted; Chan et al. 2004).

In reclaimed polders in The Netherlands, conditions for pasture root growth were improved by earthworm colonisation through increased water



infiltration and aeration and decreased compaction of the upper soil layers (Hoogerkamp et al. 1983). Earthworms redistributed surface organic matter throughout the soil, and grass production and pasture quality increased. Stockdill (1982) reported similar benefits from introducing earthworms to pastures in New Zealand. Earthworms however also rendered the soil more liable to damage from treading by domestic animals and invasion of moles as they searched for earthworm prey in the Dutch polders.

Curry and Boyle (1987) studied the impact of earthworms on soil properties and herbage production in a field microplot experiment in central Ireland, where the study site had been reclaimed following industrial peat extraction, and seeded with perennial ryegrass and white clover. The presence of earthworms had little apparent effect on herbage production in the first year, but total herbage yield was 25% greater in the second year and 49% greater in the third year in microplots receiving annual topdressing of cattle slurry, compared with similarly-treated microplots without earthworms. No effect of earthworms on herbage yield was detected in microplots receiving inorganic fertilizer only. However, the control microplots did not remain entirely free of earthworms, and considerable heterogeneity in soil conditions masked any impact that earthworms might have had on soil properties in the field. Glasshouse studies were therefore conducted to assess the role of earthworms under more controlled conditions (Boyle et al. 1997) (Fig. 4). Cumulative herbage yields over a period of 20 months were 89% higher in buckets with earthworms fertilised with cattle manure, and 19% higher in buckets receiving only inorganic fertilizer, compared with comparable treatments without earthworms. Grass growth response to earthworms was most pronounced under conditions of declining fertility (+114% to +222%) when manure and fertilizer applications were discontinued, suggesting that growth response to earthworms was mainly due to enhanced organic matter mineralisation. Soil subsidence rates, hydraulic conductivity, moisture characteristics, bulk density, porosity, fibrosity and soil morphology and micromorphology were all found to be significantly influenced by the presence of

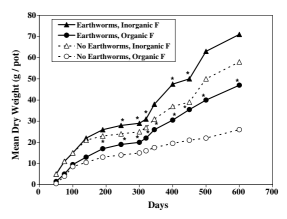


Fig. 4 Cumulative perennial ryegrass (*Lolium perenne*) yields with and without earthworms (mix of *Aporrectodea*, *Allolobophora* and *Lumbricus* spp.) under inorganic or organic fertiliser regimes in glasshouse studies using a mixture of peat and relict degraded mineral soil from reclaimed cutaway peatland. Asterisks indicate significant earthworm effects, within fertiliser treatments. Redrawn from data in Boyle et al. (1997)

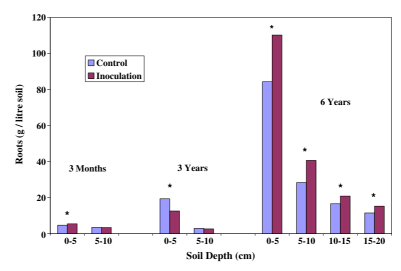
earthworms, suggesting that earthworm activity can markedly affect the process of soil maturation and profile development in reclaimed peat soils.

In restored mine site soils, Marashi and Scullion (2004) found that inoculation of earthworms increased soil porosity throughout the top 20 cm of soil. However, this increase in porosity was associated with greater soil water-logging, despite the site having been drained and subsoiled. Earthworm activity enhanced water infiltration and artificial drainage was not effective in removing excess water from the soil profile. As a result, the surface of inoculated soils was more prone to treading damage.

Stability of soil aggregates was little influenced by earthworm inoculation in restored mine site soils within 3 years, but by 6 years, aggregation had improved throughout the top 20 cm of soil, especially near the surface (Scullion 1994; Marashi and Scullion 2003). Organic matter content was significantly higher on control compared with inoculation plots to 5 cm depth, but the situation was reversed below this depth. Other work on these soils (Scullion and Malik 2000) showed that increased carbohydrate levels provided the most marked effect of earthworms on organic matter content. Root contents within the soil on inoculated plots were significantly higher than for controls, at all sampling depths (Fig. 5).



Fig. 5 Root biomass at varying depths, 3 months, 3 years and 6 years after earthworm inoculation to soil at a reclaimed mine site in the U.K. Asterisks indicate significant differences. Redrawn from data in Marashi and Scullion (2003)



Earthworms have an important role in mixing organic matter with mineral soils at reclaimed sites. Ultrasonic dispersion showed that organic carbon was better mixed with clays where earthworms were present (Scullion and Malik 2000). Physical protection of organic matter through close association with mineral components results in a lower decomposition rate.

J. Scullion (unpublished data) has also investigated the influences of earthworm inoculation at mine site rehabilitation sites on % root infection by arbuscular mycorrhizal fungi (same sites as referred to in Fig. 5). Overall, there was no difference in % infection, although total root length infected would have been markedly higher on inoculated sites, given the greater (25–43%) development of roots there.

In Paraná, Brazil, the invasion front of Amynthas into NT cropland significantly altered soil structure and water holding capacity (Peixoto and Marochi 1996). Most of the top 10 cm of the soil consisted of earthworm castings, and these had a major effect on increasing water infiltration and the availability of several plant nutrients. In the invaded area, grain yields of wheat and soybean increased by 47 and 51%, respectively, while the dry mass of black oat increased 22%. Similarly, Kobiyama et al. (1994) found enhanced growth of tree seedlings (Mimosa scabrella) when Amynthas were inoculated in field mesocosms. Earthworms influenced saturated hydraulic conductivity and total soil porosity down to 30 cm depth, especially increasing the number of pores with diameter >0.06 mm. Consequently, soil water holding capacity and plant growth increased (Kobiyama 1994). However, Santos (1995) found few significant differences in soil properties (nutrients, bulk density, water infiltration) and no differences in yields of wheat or black beans (Phaseolus vulgaris) when Amynthas were inoculated into field mesocosms. Furthermore, Kusdra (1998) observed negative effects of inoculations of Amynthas spp. on black bean shoot and root biomass and nodulation by symbiotic Rhizobia spp. in greenhouse trials. Santos (1995) and Kusdra (1998) conducted their work in disturbed soils, compared with the undisturbed soils used by the other authors. This difference, as well as the variation in plant type across the studies, may help explain the different results. Brown et al. (1999) have also illustrated how earthworms can have varied (positive and negative) impacts on tropical grain crop yields, but reasons for the variability they observed in plant response are

Very few studies have compared the impacts of invasive earthworm species with those of native species on soil structure, fertility and plant production in agricultural settings. In Australia, some work (Baker et al. 1996, 2003b; Blakemore 1997; Baker 1998a) has shown that native Megacolecidae, e.g., species of *Spenceriella* and *Gemascolex*, are inferior to exotic lumbricids, such as *A. caliginosa*, *A. trapezoides* and *A. longa*, in improving soil structure and water infiltration, burying surface dung, and improving plant production. In



contrast, James (1991) argued that introductions of exotic lumbricids to tallgrass prairie in the USA had negative influences on soil properties through a reduction in the abundance of more useful native species.

#### Interactions with other fauna

Evidence for interactions (positive or negative) between invasive and native earthworms in agricultural soils is limited, although it seems likely to occur, if only at a small scale (Baker 2004). Probably, the scarcity of native earthworms following agricultural disturbance has stifled scientific inquisitiveness on this topic (see González et al., and Hendrix et al., this issue).

In southern Australia, regional surveys have provided no persuasive evidence of interactions between exotic and native earthworm species. For example, a survey of 104 pastures in southern New South Wales (Baker 2004) provided no correlation between the abundance of native and exotic earthworms. But in a similar survey of 163 pastures in western Victoria, native earthworms were generally absent where exotic abundance exceeded about 400 earthworms m<sup>-2</sup> (Fig. 2). This is suggestive at first glance of possible competitive exclusion. However, the majority of sites with high numbers of exotic earthworms occurred in dairy or sheep pastures in the higher rainfall portion of the region that was surveyed. The scarcity of the native species may well reflect different responses to management practices compared with the exotic species.

Where native earthworms have been accidentally caged in the field in southern Australia with exotic lumbricids, some reduction in the abundance and/ or biomass of the native species has been observed (Baker et al. 1999a, 2002b). Similarly, the introduction of some exotic lumbricids (e.g., A. longa) has reduced the abundance and biomass of other established exotic species (e.g., A. caliginosa, M. dubius) (Baker 1997; Dalby et al. 1998; Baker et al. 2002a). Possible competitive interactions, such as removal of food and habitat and consumption of cocoons, have been suggested as mechanisms for the effect of

A. longa on M. dubius (Dalby et al. 1998). Similar mechanisms could well operate between invasive and native earthworm species.

In Paraná, Brazil, Brown et al. (in press) found native earthworms at only three of 18 sites with row-crops. Exotic species (mainly Amynthas and Dichogaster spp.) were found only in secondary vegetation (forests and disturbed grasslands) and agricultural areas (approximately 50 sites sampled in the state). Under well-conserved native vegetation, exotics were absent and native species were common. Some native species (particularly Glossoscolecidae) were also found in disturbed areas such as pine forests, grazed grasslands, introduced pastures and home gardens (low-input). Native earthworms appear not to be well suited to survive under conventional agricultural practices, while exotic or peregrine earthworms may be better suited to the conditions created by cropping. Alternatively, the latter species may be just opportunistic invaders that are occupying empty niches left by native species that disappeared after transformation of the native or former vegetation (e.g., tropical forests) for agricultural uses. Tanck et al. (2000) also found abundant populations of exotic A. corticis and A. gracilis in long-term NT crops and an adjacent secondary forest, but no exotic earthworms in native grassland.

An exception to these rules in Brazil is Pontoscolex corethrurus, a species that has been present in southern Brazil for more than a century (Muller 1857). The origin of P. corethrurus is thought to lie further north in the Guyanan Shield area of Brazil (Righi 1984). P. corethrurus must be therefore considered an invader in most of Brazil, although it has not been treated as an exotic earthworm in that country and little has been done to reduce its spread to new areas (a phenomenon that has occurred regularly with deforestation and other land transformations). Such invasions of P. corethrurus have been associated with negative effects on soil structure (Barros et al. 2004; Chauvel et al. 1999) and perhaps native earthworm communities (Lavelle and Lapied 2003).

Dung from grazing vertebrates represents a resource for which various invertebrates can compete (e.g., dung beetles and fly larvae) (Waterhouse 1974). Earthworms can consume and



bury large amounts of dung (Holter 1979; Martin and Charles 1979), thus potentially competing with other dung-dependent fauna. However, we are unaware of any studies that have experimentally explored this possibility in the context of invasive earthworms in agricultural systems. Similarly, negative interactions between invasive earthworms and microarthropods have been demonstrated in forests (e.g., McLean and Parkinson 1998, 2000; see McLean et al. and Migge-Kleian in this issue), and the excreta, burrows, and organic middens that anecic earthworms create at the surface openings of their burrows are known to influence the distribution and abundance of microarthropods and other earthworms (Maraun et al. 1999; Salmon and Ponge 1999; Salmon 2001, 2004; Tiunov 2003); but no similar influences on local fauna have, to our knowledge, been attributed to earthworm invasion of agricultural fields.

The importance of ecological linkages between above and below ground communities is gaining increased recognition (Wardle 2002). A few studies (Scheu et al. 1999; Wurst and Jones 2003; Newington et al. 2004) have recently implicated earthworms as influencing the abundance of above-ground herbivores and their natural enemies, as well as Collembola. The study of earthworms generally, and invasive species in particular, in the dynamics of agricultural pests (e.g., influences on weed seed distribution in the soil [Thompson et al. 1993], or insect pests) seems a particularly fruitful research topic to pursue.

# **Conclusions**

Biological invasions usually invoke serious concerns with respect to negative impacts on the conservation of native biological communities. However, biological invasions also provide opportunities to understand the attributes of successful colonists and their impacts on ecosystem processes (Brown and Sax 2004). Earthworm invasions, especially within disturbed habitats, have thus far provided very fruitful opportunities to demonstrate the influences of these fauna on soil processes and plant production, but their impacts on other fauna have been poorly explored.

Many of the impacts of invasive earthworms on soil processes and plant production, when viewed in an agricultural or land reclamation context, can be viewed positively. But a thorny dilemma is struck when considering the ethics of deliberately redistributing exotic earthworms to achieve additional benefits further afield from where they initially colonise (see also Callaham et al., this issue). A value judgement must be made between the conservation of native fauna and ecosystem function in pristine lands adjacent to the disturbed lands (and thus at risk of invasion) and (re)establishment of ecosystem services that are sorely needed to offset soil degradation that previous management practices have created (Baker 2004). For example, Sharpley et al. (1979) have demonstrated the importance of exotic earthworms in influencing the quality (nutrient content) and quantity of water in runoff from New Zealand pastures. This runoff has the potential to pollute water catchments and represents loss of nutrient resources for farmers. Should these exotic species be further spread to pastures lacking them, and also lacking native earthworms due to habitat destruction, to capture similar benefits? In part, we are particularly hamstrung through our lack of knowledge of the ecology and behaviour of native earthworms in many parts of the world, especially their potential role in ecosystem processes and the management practices that need to be implemented to encourage such species back into disturbed lands.

#### References

Abbott I, Parker CA (1981) Interactions between earthworms and their soil environment. Soil Biol Biochem 13:191–197

Baker GH (1985) The distribution and abundance of the Portuguese millipede *Ommatoiulus moreletii* (Diplopoda: Iulidae) in Australia. Aust J Ecol 10:249–259

Baker GH (1996) Seasonal activity of the earthworm, Gemascolex lateralis (Megascolecidae) in a Eucalyptus woodland in South Australia. Trans R Soc South Aust 120:173–174

Baker GH (1997) Influence of the introduced anecic earthworm, *Aporrectodea longa* (Lumbricidae) on pasture production in south-western Victoria. In: Allsopp PG, Rogers DJ, Robertson LN (eds) Soil invertebrates in 1997. BSES, Brisbane, pp 21–25



- Baker GH (1998a) The ecology, management, and benefits of earthworms in agricultural soils, with particular reference to southern Australia. In: Edwards CA (ed) Earthworm ecology. St Lucie Press, Boca Raton, USA, pp 229–257
- Baker GH (1998b) Recognising and responding to the influences of agriculture and other land-use practices on soil fauna in Australia. Appl Soil Ecol 9:303–310
- Baker GH (1999) Spatial and temporal patterns in the abundance and biomass of earthworm populations in pastures in southern Australia. Pedobiologia 43:487–496
- Baker GH (2004) Managing earthworms as a resource in Australian pastures. In: Edwards CA (ed) Earthworm ecology, 2nd edn. CRC Press, Boca Raton, USA, pp 263–286
- Baker GH (submitted) Nitrogen release from surface and incorporated plant residues by earthworms (Lumbricidae) in four soil types in southern Australia. Eur J Soil Biol
- Baker GH, Amato M, Ladd J (2003a) Influences of *Aporrectodea trapezoides* and *A. rosea* (Lumbricidae) on the uptake of nitrogen and yield of oats (*Avena fatua*) and lupins (*Lupinus angustifolius*). Pedobiologia 47:857–862
- Baker GH, Barrett VJ (1994) Earthworm identifier. CSIRO, Melbourne
- Baker GH, Barrett VJ, Carter PJ, Woods JP (1996) Method for caging earthworms for use in field experiments. Soil Biol Biochem 28:331–339
- Baker GH, Barrett VJ, Carter PJ, Williams PML, Buckerfield JC (1993a) Seasonal changes in the abundance of earthworms (Annelida: Lumbricidae and Acanthodrilidae) in soils used for cereal and lucerne production in South Australia. Aust J Agric Res 44:1291–1301
- Baker GH, Barrett VJ, Grey-Gardner R, Buckerfield JC (1992a) The life history and abundance of the introduced earthworms *Aporrectodea trapezoides* and *A. caliginosa* (Annelida: Lumbricidae) in pasture soils in the Mount Lofty Ranges, South Australia. Aust J Ecol 17:177–188
- Baker GH, Barrett VJ, Grey-Gardner R, Buckerfield JC (1993b) Abundance and life history of native and introduced earthworms (Annelida: Megascolecidae and Lumbricidae) in pasture soils in the Mount Lofty Ranges, South Australia. Trans R Soc South Aust 117:47–53
- Baker GH, Buckerfield JC, Grey-Gardner R, Merry R, Doube BM (1992b) The abundance and diversity of earthworms in pasture soils in the Fleurieu Peninsula, South Australia. Soil Biol Biochem 24:1389–1395
- Baker GH, Carter PJ, Barrett VJ (1999a) Survival and biomass of exotic earthworms, *Aporrectodea* spp. (Lumbricidae), when introduced to pastures in south-eastern Australia. Aust J Agric Res 50:1233–1245
- Baker GH, Carter PJ, Barrett VJ (1999b) Influence of earthworms, *Aporrectodea* spp. (Lumbricidae), on pasture production in south-eastern Australia. Aust J Agric Res 50:1247–1257

- Baker GH, Carter PJ, Barrett VJ (1999c) Influence of earthworms, *Aporrectodea* spp. (Lumbricidae), on lime burial in pasture soils in south-eastern Australia. Aust J Soil Res 37:831–845
- Baker GH, Carter PJ, Barrett VJ, Hirth J, Mele P, Gourley C (2002a) Does the deep-burrowing earthworm, *Aporrectodea longa*, compete with resident earthworm communities when introduced to pastures in south-eastern Australia? Eur J Soil Biol 38:39–42
- Baker GH, Carter PJ, Barrett VJ, Kilpin GP, Buckerfield JC, Dalby PR (1994) The introduction and management of earthworms to improve soil structure and fertility in south-eastern Australia. In: Pankhurst CE, Doube BM, Gupta VVSR, Grace PR (eds) Soil biota management in sustainable farming systems. Kluwer Academic Publishers, Dordrecht, pp 42–49
- Baker GH, Chan KY, Munro K (2003b) Influences of native (Megascolecidae) and exotic (Lumbricidae) earthworms on ryegrass production in acidic pasture soils from south-eastern Australia. Pedobiologia 47:830–834
- Baker GH, Michalk DL, Whitby WA, O'Grady S (2002b) Influence of sewage waste on the abundance of earthworms in pastures in south-eastern Australia. Eur J Soil Biol 38:233–237
- Baker GH, Obst CS, Barrett VJ (1998) Burial of lime by earthworms in acid soils in Western Australia. Proceedings of the 9th Australian Agronomy Conference, pp 780–782
- Baker GH, Thumlert TA, Meisel LS, Carter PJ, Kilpin GP (1997a) "Earthworms Downunder". A survey of the earthworm fauna of urban and agricultural soils in Australia. Soil Biol Biochem 29:589–597
- Baker GH, Whitby WA (2003) Soil pH preferences and the influences of soil type and temperature on the survival and growth of *Aporrectodea longa* (Lumbricidae). Pedobiologia 47:745–753
- Baker GH, Williams PML, Barrett VJ, Carter PJ (1993c) Burial of surface-applied lime by earthworms in South Australian pastures. Proc 17th Int Grassland Cong 1:939–941
- Baker GH, Williams PML, Carter PJ, Long NR (1997b) Influence of lumbricid earthworms on yield and quality of wheat and clover. Soil Biol Biochem 29:599–602
- Barley KP (1959a) The influence of earthworms on soil fertility. II. Consumption of soil and organic matter by the earthworm *Allolobophora caliginosa*. Aust J Agric Res 10:179–185
- Barley KP (1959b) Earthworms and soil fertility. IV. The influence of earthworms on the physical properties of a red-brown earth. Aust J Agric Res 10:371–376
- Barley KP, Jennings AC (1959) Earthworms and soil fertility. III. The influence of earthworms on the availability of nitrogen. Aust J Agric Res 10:364–370
- Barros E, Grimaldi M, Sarrazin M, Chauvel A, Mitja D, Dejardins T and Lavelle P (2004) Soil physical degradation and changes in macrofaunal communities in Central Amazonia. Appl Soil Ecol 26:157–168



- Blackwell PS, Blackwell J (1989) The introduction of earthworms to an ameliorated, irrigated duplex soil in south-eastern Australia and the influence on macropores. Aust J Soil Res 27:807–814
- Blakemore RJ (1997) Agronomic potential of earthworms in brigalow soils of south-east Queensland. Soil Biol Biochem 29:603–608
- Bouché MB (1972) Lombriciens de France. Ecologie et Systematique. INRA Publ. 72-2. Institut National des Recherches Agriculturelles, Paris
- Boyle KE, Curry JP, Farrell EP (1997) Influence of earthworms on soil properties and grass production in reclaimed cutover peat. Biol Fertil Soils 25:20–26
- Brown GG, Benito NP, Pasini A, Sautter KD, Guimarães M de F, Torres E (2003) No-tillage greatly increases earthworm populations in Paraná state, Brazil. Pedobiologia 47:764–771
- Brown GG, Pashanasi B, Villenave C, Patron JC, Senapati B, Giri S, Barois I, Lavelle P, Blanchart E, Blakemore RJ, Spain AV, Boyer J (1999) Effects of earthworms on plant production in the tropics. In: Lavelle P, Brussaard L, Hendrix P (eds) Earthworm management in tropical agroecosystems. CABI, Wallingford, pp 87–147
- Brown GG, Pasini A, Benito NP, Aquino AM, Correia MEF (2001) Diversity and functional role of soil macrofauna communities in Brazilian no-tillage agroecosystems. Proceedings of the International Symposium on Managing Biodiversity in Agricultural Ecosystems. UNU/CBD, Montreal, CD Rom, 20 pp
- Brown GG, James SW, Sautter KD, Pasini A, Benito NP, Nunes DH, Korasaki V, Santos EF, Matsumura C, Martins PT, Pavão A, Silva SH, Garbelini LG, Torres E (2005) Avaliação das populações de minhocas como bioindicadoras ambientais no Norte e Leste do Estado do Paraná (03.02.5.14.00.02 e 03.02.5.14.00.03). Resultados de pesquisa da Embrapa Soja, 2003. Embrapa Soja, Série Documentos, in press
- Brown JH, Sax D (2004) An essay on some topics concerning invasive species. Aust Ecol 29:530–536
- Butt KR (1992) Development of an earthworm cultivation and soil-inoculation technique for land restoration. Proceedings of the 3rd British Grassland Society Conference, pp 6–7
- Butt KR (1999) Inoculation of earthworms into reclaimed soils; the UK experience. Land Degrad Develop 10:565–575
- Butt KR, Frederickson J, Lowe CN (1999) Colonisation, survival and spread of earthworms on a partially restored landfill site. Pedobiologia 43:684–690
- Butt KR, Lowe CN, Frederickson J, Moffat AJ (2004) The development of sustainable earthworm populations at Calvert Landfill site, U.K. Land Degrad Develop 15:27–36
- Butt KR, Frederickson J, Morris RM (1997) The Earthworm Inoculation Unit (EIU) technique, an integrated system for cultivation and soil-inoculation of earthworms. Soil Biol Biochem 29:251–257

- Chan KY, Baker GH, Conyers MK, Scott B, Munro K (2004) Complementary ability of three European earthworms (Lumbricidae) to bury lime and increase pasture production in acidic soils of south-eastern Australia. Appl Soil Ecol 26:257–271
- Chan KY, Bowman AM, Friend JJ (1997) Restoration of soil fertility of degraded vertisols using a pasture including a native grass (*Astrebla lappacea*). Trop Grasslands 31:145–155
- Chauvel A, Grimaldi M, Barros E, Blanchart E, Sarrazin M, Lavelle P (1999) Pasture degradation by an Amazonian earthworm. Nature (London) 389:32–33
- Curry JP (1994) Grassland invertebrates. Ecology, influence on soil fertility and effects on plant growth. Chapman & Hall, London
- Curry JP, Baker GH (1998) Cast production and soil turnover by earthworms in soil cores from South Australian pastures. Pedobiologia 42:283–287
- Curry JP, Boyle KE (1987) Growth rates, establishment, and effects on herbage yield of introduced earthworms in grassland on reclaimed cutover peat. Biol Fertil Soils 3:95–98
- Curry JP, Boyle KE (1995) Restoring soil fauna in reclaimed land, with particular reference to earthworms in cutover peat. Acta Zool Fennica 196:371–375
- Curry JP, Schmidt O (Submitted) Long-term establishment of earthworm populations in grassland on reclaimed cutaway peat. Eur J Soil Biol
- Dalby PR, Baker GH, Smith SE (1998) Competition and cocoon consumption by the earthworm *Aporrectodea longa*. Appl Soil Ecol 10:127–136
- Doube BM, Davoren CW, Hindell R, Long N, Cass A (1994c) Surface cast production by the earthworm *Aporrectodea trapezoides* and the influence of organic matter on cast structural stability. In: Pankhurst CE (ed) Soil biota. Management in sustainable farming systems. Poster papers, CSIRO, Melbourne, pp 1–3
- Doube BM, Ryder MH, Davoren CW, Stephens PM (1994d) Enhanced root nodulation of subterranean clover (*Trifolium subterraneum*) by *Rhizobium leguminosarium* biovar *trifolii* in the presence of the earthworm *Aporrectodea trapezoides* (Lumbricidae). Biol Fertil Soils 18:169–174
- Doube BM, Stephens PM, Davoren CW, Ryder MH (1994a) Earthworms and the introduction and management of beneficial microorganisms. In: Pankhurst CE, Doube BM, Gupta VVSR, Grace PR (eds) Soil biota. Management in sustainable farming systems. CSIRO, Melbourne, pp 32–41
- Doube BM, Williams PML, Arney J (1994b) A field demonstration of the effects of the earthworm *Aporrectodea trapezoides* on soil structure and fertility. In: Pankhurst CE (ed) Soil biota. Management in sustainable farming systems. Poster papers, CSIRO, Melbourne, pp 25–26
- Doube BM, Williams PML, Willmott PJ (1997) The influence of two species of earthworm (*Aporrectodea trapezoides* and *Aporrectodea rosea*) on the growth of wheat, barley and faba beans in three soil types in the greenhouse. Soil Biol Biochem 29:503–509



- Edwards CA, Bohlen PJ (1996) Biology of earthworms, 3rd edn. Chapman & Hall, New York
- Farquhar BA (1992) Bert's story. The autobiography of B.A. Farquhar. Regal Publications, Launceston
- Friend JJ, Chan KY (1995) Influence of cropping on the population of a native earthworm and consequent effects on hydraulic properties of vertisols. Aust J Soil Res 33:995–1006
- Garnsey RB (1994) Increasing earthworm populations and pasture production in the Midlands of Tasmania through management and the introduction of the earthworm *Aporrectodea longa*. In: Pankhurst CE (ed) Soil biota. Management in sustainable farming systems. Poster papers, CSIRO, Melbourne, pp 27–30
- Ghilarov MS, Mamajev BM (1967) Das Einsetzen von Reenwurmem (Oligochaeta Lumbricidae) in die Boden artesisch bewasserter Oasen als Massnahme zur Steigerung der biologischen Aktivitat. In: Graff O, Satchell JE (eds) Progress in soil biology. North Holland Publishing Company, Amsterdam, pp 275– 281
- Hindell RP, McKenzie BM, Tisdall JM (1994a) Destabilisation of soil aggregates by geophagous earthworms a comparison between earthworm and articial casts. In: Pankhurst CE (ed) Soil biota. Management in sustainable farming systems. Poster papers, CSIRO, Melbourne, pp 131–132
- Hindell RP, McKenzie BM, Tisdall JM (1994b) Relationships between casts of geophagous earthworms (Lumbricidae, Oligochaeta) and matric potential. I. Cast production, water content, and bulk density. Biol Fertil Soils 18:119–126
- Hindell RP, McKenzie BM, Tisdall JM (1994c) Relationships between casts of geophagous earthworms (Lumbricidae, Oligochaeta) and matric potential. II. Clay dispersion from casts. Biol Fertil Soils 18:127–131
- Hindell RP, McKenzie BM, Tisdall JM (1997) Influence of drying and ageing on the stabilisation of earthworm (Lumbricidae) casts. Biol Fertil Soils 25:27–35
- Hirth JR, McKenzie BM, Tisdall JM (1994) Some physical characteristics of earthworm casts in burrows. In: Pankhurst CE (ed) Soil biota. Management in sustainable farming systems. Poster papers, CSIRO, Melbourne, pp 129–130
- Hirth JR, McKenzie BM, Tisdall JM (1996) Volume density of earthworm burrows in compacted cores of soil as estimated by direct and indirect methods. Biol Fertil Soils 21:171–176
- Holter P (1979) Effect of dung-beetles (*Aphodius* spp.) and earthworms on the disappearance of cattle dung. Oikos 32:393–402
- Hoogerkamp M, Rogaa H, Eijsackers HJP (1983) Effect of earthworms on grassland on recently reclaimed polder soils in the Netherlands. In: Satchell JE (ed) Earthworm Ecology. Chapman & Hall, London, pp 85–105
- James SW (1991) Soil, nitrogen, phosphorus, and organic matter processing by earthworms in tallgrass prairie. Ecology 72:2101–2109

- Kobiyama M (1994) Influência da minhoca louca (*Amynthas* spp. Rosa, 1891) sobre o movimento da agua no solo, relacionado ao crescimento da bracatinga (*Mimosa scabrella* Benth.). PhD Thesis, Universidade Federal do Paraná, Curitiba. 88 pp
- Kobiyama M, Barcik C, Santos HR (1994) Influência da minhoca (*Amynthas hawayanus*) sobre a produção de matéria seca de bracatinga (*Mimosa scabrella* Benth.). Revista do Setor de Ciências Agrárias Curitiba 13:199–203
- Kusdra JF (1998) Influência do Oligochaeta edáfico Amynthas spp. e do Rhizobium tropici no feijoeiro (Phaseolus vulgaris L.). MSc Thesis, Universidade Federal do Paraná, Curitiba. 116 pp
- Lavelle P (1988) Earthworm activities and the soil system. Biol Fertil Soils 6:237–251
- Lavelle P, Lapied E (2003) Endangered earthworms of Amazonia: an homage to Gilberto Righi. Pedobiologia 47:419–427
- Lee KE (1985) Earthworms. Their ecology and relationships with soils and land use. Academic Press, Sydney
- Marashi ARA, Scullion J (2003) Earthworm casts form stable aggregates in physically degraded soils. Biol Fertil Soils 37:375–380
- Marashi ARA, Scullion J (2004) Porosity and hydrological changes in surface mine soils. Proceedings ISCO 2004 Conference. "Conserving Soil and Water for Society". Brisbane, Australia. 5 pp
- Maraun M, Alphei J, Bonkowski M, Buryn R, Migge S, Peter M, Schaefer M, Scheu S (1999) Middens of the earthworm *Lumbricus terrestris* (Lumbricidae): microhabitats for micro- and mesofauna in forest soil. Pedobiologia 43:276–287
- Marinissen JCY (1991) Colonization of arable fields by earthworms in a newly reclaimed polder in the Netherlands – preliminary results. Proceedings of the 11th International Soil Zoology Colloquium, pp 341– 348
- Marinissen JCY, van den Bosch F (1992) Colonisation of new habitats by earthworms. Oecologia 91:371–376
- Martin NA, Charles JC (1979) Lumbricid earthworms and cattle dung in New Zealand pastures. Proceedings of the 2nd Australasian Conference on Grassland Invertebrate Ecology, pp 52–54
- McLean MA, Parkinson D (1998) Impacts of the epigeic earthworm *Dendrobaena octaedra* on oribatid mite community diversity and microarthropod abundances in pine forest floor: a mesocosm study. Appl Soil Ecol 7:125–136
- McLean MA, Parkinson D (2000) Field evidence of the effects of the epigeic earthworm *Dendrobaena octae-dra* on the microfungal community in pine forest floor. Soil Biol Biochem 32:351–360
- Mele PM, Baker GH, Blakemore R (1996) Introduced species: populations and distribution in agricultural land. In: Temple-Smith MJ, Pinkard T (eds) The role of earthworms in agriculture and land management, pp 39–46. Technical Paper 1/96, Department of Primary Industries & Fisheries, Tasmania



- Muller F (1857) II. Description of a new species of earthworm (*Lumbricus corethrurus*). Ann Mag Nat Hist 20:13–15
- Newington JE, Setala H, Bezemer TM, Jones TH (2004) Potential effects of earthworms on leaf-chewer performance. Funct Ecol 18:746–751
- Noble JC, Gordon WT, Kleinig CR (1970) The influence of earthworms on the development of mats of organic matter under irrigated pastures in southern Australia. Proceedings of the 11th International Grassland Congress, pp 465–468
- Peixoto RT, Marochi AI (1996). A influência da minhoca Pheretima sp. nas propriedades de um latossolo vermelho escuro álico e no desenvolvimento de culturas em sistema de plantio direto em Arapoti-PR. Revista Plantio Direto 35:23–35
- Righi G (1984) Pontoscolex (Oligochaeta, Glossoscolecidae), a new evaluation. Stud Neotrop Fauna 19:159–177
- Sá JJCM, Cerri CC, Dick WA, Lal R, Venske-Filho SP, Piccolo MC, Fiegl BE (2001) Organic matter dynamics and carbon sequestration rates for tillage chronosequence in a Brazilian Oxisol. Soil Sci Soc Am J 65:1486–1499
- Salmon S (2001) Earthworm excreta (mucus and urine) affect the distribution of springtails in forest soils. Biol Fertil Soils 34:304–310
- Salmon S (2004) The impact of earthworms on the abundance of Collembola: improvement of food resources or of habitat? Biol Fertil Soils 40:323–333
- Salmon S, Ponge J-F (1999) Distribution of *Heteromuros nitidus* (Hexapoda, Collembola) according to soil acidity: interactions with earthworms and predator pressure. Soil Biol Biochem 31:1161–1170
- Santos AF (1995) Efeito da atividade do Oligochaeta Amynthas spp. (minhoca louca), na produção do feijoeiro (Phaseolus vulgaris – FT120) e da aveia preta (Avena strigosa) var Canton), com relação a algumas propriedades físicas, químicas e biológicas do solo. MSc Thesis, Universidade Federal do Paraná, Curitiba. 72 pp
- Scheu S, Theenhaus A, Jones TH (1999) Links between the detritivore and the herbivore system: effects of earthworms and Collembola on plant growth and aphid development. Oecologia 119:541–551
- Scown J, Baker GH (Submitted) The influence of livestock dung on the spatial and temporal distribution of exotic and native earthworms in a grassland in southeastern Australia. Eur J Soil Biol
- Scullion J (1994) Restoring farmland after coal. British Coal Opencast, University of Wales, Aberystwyth
- Scullion J, Mohammed ARA, Richardson H (1988) The effect of storage and reinstatement procedures on earthworm populations in soils affected by opencast coal mining. J Appl Ecol 25:233–240
- Scullion J, Malik A (2000) Earthworm effects on aggregate stability, organic matter composition and disposition, and their relationships. Soil Biol Biochem 32:119–126

- Sharpley AN, Syers JK, Springett JA (1979) Effects of surface-casting earthworms on the transport of phosphorus and nitrogen in surface runoff from pasture. Soil Biol Biochem 11:459–462
- Simberloff D, Gibbons L (2004) Now you see them, now you don't! – population crashes of established introduced species. Biol Invas 6:161–172
- Springett JA (1985) Effect of introducing *Allolobophora* longa Ude on root distribution and some soil properties in New Zealand pastures. In: Fitter AH (ed) Ecological interactions in soil. Blackwell, Oxford, pp 330–405
- Stein A, Bekker RM, Blom JHC, Rogaar H (1992) Spatial variability of earthworm populations in a permanent polder grassland. Biol Fertil Soils 14:260–266
- Stephens PM, Davoren CW (1994) Increased growth of subterranean clover and increased nodulating competitiveness by a strain of *Rhizobium leguminosarum* bv. *trifolii*, associated with the presence of the earthworm *Aporrectodea trapezoides*. In: Pankhurst CE (ed) Soil biota. Management in sustainable farming systems. Poster papers, CSIRO, Melbourne, pp 15–17
- Stephens PM, Davoren CW (1997) Influence of the earthworms *Aporrectodea trapezoides* and *A. rosea* on the disease severity of *Rhizoctonia solani* on subterranean clover and ryegrass. Soil Biol Biochem 29:511–516
- Stephens PM, Davoren CW, Doube BM, Ryder MH (1994a) Ability of the earthworms *Aporrectodea rosea* and *Aporrectodea trapezoides* to increase plant growth and the foliar concentration of elements in wheat (*Triticum aestivum* cv. Spear) in a sandy loam soil. Biol Fertil Soils 18:150–154
- Stephens PM, Davoren CW, Doube BM, Ryder MH, Benger AM, Neate SM (1993a) Reduced severity of *Rhizoctonia solani* disease on wheat seedlings associated with the presence of the earthworm *Aporrectodea trapezoides* (Lumbricidae). Soil Biol Biochem 25:1477–1484
- Stephens PM, Davoren CW, Ryder MH, Doube BM (1993b) Influence of the lumbricid earthworm *Aporrectodea trapezoides* on the colonisation of wheat roots by *Pseudomonas corrugata* strain 2140R in soil. Soil Biol Biochem 25:1719–1724
- Stephens PM, Davoren CW, Ryder MH, Doube BM (1994b) Influence of the earthworm *Aporrectodea trapezoides* (Lumbricidae) on the colonisation of alfalfa (*Medicago sativa* L.) roots by *Rhizobium meliloti* L5–30R and the survival of *R. meliloti* L5–30R in soil. Biol Fertil Soils 18:63–70
- Stephens PM, Davoren CW, Ryder MH, Doube BM, Correll RJ (1995) Field evidence for reduced severity of *Rhizoctonia* bare patch disease of wheat, due to the presence of the earthworms *Aporrectodea rosea* and *Aporrectodea trapezoides*. Soil Biol Biochem 26:1495– 1500
- Stockdill SMJ (1982) Effects of introduced earthworms on the productivity of New Zealand pastures. Pedobiologia 24:29–35



- Stockdill SMJ, Cossens GG (1966) The role of earthworms in pasture production and moisture conservation. Proceedings of the New Zealand Grassland Association, pp 168–183
- Tanck BCB, Santos HR, Dionísio JA (2000) Influência de diferentes sistemas de uso e manejo do solo sobre a flutuação populacional do oligoqueta edáfico Amynthas spp. Revista Brasileira Ciência Solo 24:409–415
- Temple-Smith MG, Kingston TJ, Furlonge TL, Garnsey RB (1993) The effect of introduction of the earthworms *Aporrectodea caliginosa* and *Aporrectodea longa* on pasture production in Tasmania. Proceedings of the 7th Australian Agronomy Conference, p 373
- Thompson L, Thomas CD, Radley JMA, Williamson S, Lawton JH (1993) The effect of earthworms and snails in a simple plant community. Oecologia 95:171–178

- Tiunov AV (2003) Impact of *Lumbricus terrestris* burrows on spatial and taxonomic structure of soil communties. Zoologichesky Zhurnal 82:269–274
- Voss M (1986) População de minhocas em diferentes sistemas de plantio. Plantio Direto 4:6-7
- Wardle DA (2002) Communities and ecosystems. Linking the aboveground and belowground components. Princeton University Press, Princeton
- Waterhouse DF (1974) The biological control of dung. Sci Am 230:101–108
- Wurst S, Jones TH (2003) Indirect effects of earthworms (*Aporrectodea caliginosa*) on an above-ground tritrophic interaction. Pedobiologia 47:91–7

