Dung feeding in hydrophilid, geotrupid and scarabaeid beetles: Examples of parallel evolution

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Key words. Dung beetles, Hydrophilidae, Geotrupidae, Scarabaeidae, feeding habits, particle feeding, mouthparts, evolution

Abstract. The maximum size of ingested ball-shaped particles was determined in three species of adult dung feeding beetle: Anoplotrupes (Geotrupes) stercorosus and Geotrupes spiniger (Geotrupidae, Geotrupinae) and Sphaeridium lunatum (Hydrophilidae, Sphaeridini). Maximum diameters were 40–65 µm, 60–75 µm and 16–19 µm in A. stercorosus, G. spiniger and S. lunatum, respectively, and it was concluded that these beetles feed in the same way as found in previous studies on coprophagous scarabaeids (Scarabaeinae and Aphodiinae). Coarse particles, mainly indigestible plant fragments, are rejected by an unknown filtering mechanism, and only very small particles are actually ingested. The two geotrupids, however, tolerate somewhat larger particles than do scarabaeines of similar size. This may reflect a lower degree of specialisation towards dung feeding in the geotrupids than in the scarabaeines. In several ways, the mouthparts of the coprophagous Scarabaeidae, Geotrupidae and Hydrophilidae show essentially the same morphological modifications that must be adaptations for dung feeding. For the hydrophilid (Sphaeridium), such modifications are described for the first time. They include asymmetric mandibular molars (right convex, left concave), fitting exactly into each other, with highly specialised surfaces that may concentrate the food prior to ingestion by squeezing fluid out of it. Other examples are the conjunctives (scarabaeids and geotrupids) or similar structures (the hydrophilid) and the large, hairy, pad-like distal lobes of the maxillar galeae. Provided that current views on the evolutionary history of these beetles are correct, dung feeding has arisen independently in the Scarabaeidae, Geotrupidae and Hydrophilidae. If so, the feeding on very small particles and the concomitant modifications of mouthparts in these three groups must be results of parallel evolution.

INTRODUCTION

Dung of mammalian herbivores is the main food of scarabaeid beetles and larvae belonging to the subfamily Scarabaeinae and the large tribe Aphodiini within the subfamily Aphodiinae (Halffert & Edmonds, 1982; Cambefort, 1991; Scholtz & Chown, 1995). Members of the other 11 subfamilies within the Scarabaeidae recognised by Lawrence & Newton (1995) do not feed on dung. In the two coprophagous groups, the adult beetles ingest only minute particles of dung [2–50 µm maximum diameter in the species studied so far (Holter, 2000; Holter et al., 2002)]. Larger dung particles are rejected by the highly specialised mouthparts after a filtration process that remains little understood. The material to be eaten is thought to be concentrated by elimination of superfluous water, but not comminuted, on the strongly modified molar surfaces of the mandibles. Further details are given by Holter (2000) and Holter et al. (2002).

But there are other dung feeding beetles within the superfamily Scarabaeoidea. In particular, many members of the Holarctic subfamily Geotrupinae within the family Geotrupidae are, partly or wholly, coprophagous (e.g. Halffert & Edmonds, 1982; Cambefort, 1991; Scholtz & Chown 1995). To complete the list, geotrupid dung feeders include the subfamily Taurocerastinae [placed within the Geotrupinae by Lawrence & Newton (1995)], comprising three Neotropical species (Zunino, 1984). Although mammalian dung may seem a rather special food resource, adult beetles that feed on it are not entirely restricted to the Scarabaeoidea (Hanski, 1987; Hanski & Cambefort, 1991). The best known examples may be the genus Sphaeridium and probably several species in the genus Cercyon, belonging to the mostly terrestrial subfamily Sphaeridinae within the otherwise, and presumably originally, aquatic (e.g. Hansen, 1991, 1997; Beutel, 1994; Archangelsky, 1999) family Hydrophilidae (superfamily Hydrophilioidea). In these coprophilous hydrophilids, however, the larvae are predators, whereas both adults and larvae of most scarabaeoid dung beetles are coprophagous.

Various aspects of feeding, including details of mouthpart morphology and functioning, have been studied in adult coprophagous scarabaeids by several workers (e.g. Madle, 1934; Miller, 1961; Miller et al., 1961; Hata & Edmonds, 1983; Edwards, 1991; Holter, 2000; Holter et al., 2002). In contrast, little is known about the feeding mechanism employed by adult, coprophagous geotrupids and hydrophilids. How do they utilise this unique form of detritus that – although always patchily distributed – may locally occur in abundance? Is their feeding also restricted to small particles (as in scarabaeines and aphodines), and if so, how small are these particles? Are the mouthparts modified for dung feeding in a way similar to that found in Scarabaeinae and Aphodiini? If so, how many times are such modifications likely to have evolved? Based on a study of two geotrupid and one hydrophilid species, combined with existing data on dung feeding scarabaeids, these questions are addressed in the present paper.
Table 1. Taxonomic affiliation, mean body weight and microhabitat (dung type) of the experimental beetles. Nomenclature according to Baraud (1992) (geotrupids) and Hansen (1987, 1991) (hydrophilid). Mean weights are based on 30, 33 and 17 individuals in G. spiniger, A. stercorosus and S. lunatum, respectively.

<table>
<thead>
<tr>
<th>Species</th>
<th>Family, subfamily, tribe</th>
<th>Mean fresh weight ± SE</th>
<th>Collected in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geotrupes spiniger Marsham</td>
<td>Geotrupidae, Geotrupinae, Geotrupini</td>
<td>1.10 g ± 0.031</td>
<td>Cattle dung</td>
</tr>
<tr>
<td>Anoplotrupes (Geotrupes) stercorosus (Scriba)</td>
<td>Hydrophilidae, Sphaeridinae, Sphaeridini</td>
<td>0.034 g ± 0.0012</td>
<td>Cattle dung</td>
</tr>
</tbody>
</table>

MATERIAL AND METHODS

Table 1 summarises some information on the experimental animals. G. spiniger is widely distributed in Europe (e.g. Horion, 1958) and has been successfully introduced at various locations in south-eastern Australia (Tyrndale-Biscoe, 1990). The beetles used in the present study were collected from permanent pasture near Braidwood (35°27′S, 149°49′E), New South Wales. They were tested at CSIRO Entomology, Canberra. The other species were collected near Hillerød (55°56′N, 12°22′E) NW of Copenhagen: A. stercorosus from the wood Frøslev Hegn, and S. lunatum from permanent pasture (Østrupgård). Laboratory work on both species was done at the University of Copenhagen.

The details of the method used for measuring the size of particles ingested by the beetles is described in the text (Material and Methods, penultimate paragraph) for explanation of β-values (see Material and Methods) resulting from the feeding trials presented in Table 2. In size combinations where the small balls in dung collected by the mouthparts had a 100% chance of passing the filter and being ingested, β is simply the probability of the large balls being eaten. In other cases, a correction is necessary to get that probability. In G. spiniger, for example, the

Table 2. Results of the feeding experiments. See text (Material and Methods, penultimate paragraph) for explanation of β-values.

<table>
<thead>
<tr>
<th>Species</th>
<th>Combination of ball sizes (µm)</th>
<th>Mean β-value (%) ± SE</th>
<th>Range of β-values (%)</th>
<th>Number of beetles tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geotrupes spiniger</td>
<td>10/25</td>
<td>7.90 ± 3.78</td>
<td>67.0–89.0</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>10/43</td>
<td>46.2 ± 7.30</td>
<td>22.5–69.7</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>25/63</td>
<td>12.4 ± 3.24</td>
<td>2.26–27.3</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>43/83</td>
<td>7.90 ± 2.09</td>
<td>0–13.1</td>
<td>7</td>
</tr>
<tr>
<td>Anoplotrupes stercorosus</td>
<td>5/10</td>
<td>100</td>
<td>–</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>10/25</td>
<td>58.1 ± 8.90</td>
<td>23.6–87.6</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>10/43</td>
<td>21.0 ± 6.86</td>
<td>0.00–52.5</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>25/63</td>
<td>2.19 ± 0.77</td>
<td>0.00–7.24</td>
<td>9</td>
</tr>
<tr>
<td>Sphaeridium lunatum</td>
<td>5/10</td>
<td>79.8 ± 2.38</td>
<td>75.3–87.8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>10/18</td>
<td>8.73 ± 2.15</td>
<td>2.91–18.4</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>10/20</td>
<td>2.51 ± 0.50</td>
<td>1.48–4.27</td>
<td>5</td>
</tr>
</tbody>
</table>
mean \( \beta \) for the 10 µm/25 µm combination was 79%. Considering this relatively high value, it seems safe to assume that the 10 µm-particles had a 100% chance of being ingested, and so the mean probability of ingestion for a 25 µm-ball was 79%. Turning to the testing of 63 µm-balls, these large particles made the samples too thick for proper counting of 10 µm-balls. Consequently, the 63 µm-balls had to be tested against 25 µm-balls that were easier to count. Hence, to estimate the mean probability of ingestion for a 63 µm-ball, the \( \beta \)-value (12.4%) must be multiplied by that of the 25 µm-balls (79% or 0.79), which yields 9.8%. Similarly, the lower limit of the range is estimated by multiplying the lower \( \beta \)-value (2.26%) by the corresponding \( \beta \)-value from the 10 µm/25 µm combination (0.67), which yields 1.51%. The upper limit is estimated in the same way. Table 3 presents, for each species, the probabilities of ingestion for the three largest particle sizes tested. From these values, the maximum diameter of ingested particles, i.e. the size with a 5% chance of passing the mouthpart filter, was also estimated.

Whereas the maximum particle diameter in \( S. \) lunatum (16–19 µm) seemed to be rather sharply defined, definition of the upper size limit for ingestion is much less constrained in the two geotrupids (e.g. 40–65 µm in \( A. \) stercorosus). Was this intraspecific variation related to corresponding variations in body size? To test this, four correlations (\( n = 6 \)) between individual body weight (log transformed) and \( \beta \) (arcsin-square root transformed) were calculated for \( G. \) spiniger (all ball size combinations) and three for \( A. \) stercorosus (10/25, 10/43 and 25/63 µm). None of these correlations was significant, with \( r \)-values of –0.11 to 0.43 and \( P \)-values in the range 0.25 to 0.93. Hence, a strong, intraspecific correlation between \( \beta \)-value and body size was not indicated.

**Mouthpart morphology**

A comprehensive morphological study is beyond the scope of the present paper, but a few relevant details of the mandibles in the geotrupids and of mandibles and maxillae in the hydrophilid are presented here. A general review of the terminology is given by Nel & Scholtz (1990).

The mouthparts of the two geotrupids are very similar. The lateral part of the distal lobe (the incisor lobe or apicalis) in each mandible (Figs 1a–b) is completely sclerosed, distally ending in two teeth (t) that are more or less blunt according to the degree of wear. The median margin of the mandible proximal to the teeth is covered by a dense row of setae, the mesal brush (m) (e.g. Scholtz, 1990). A remarkable structure (co in Fig. 1b), the so-called conjunctive or conjunctivus (e.g. Hardenberg, 1907; Edmonds, 1972) is placed between the apicalis and the sclerotised basal part (the basalis) that bears the molar lobe. The conjunctive appears as a groove in the ventral surface, filled by parallel rows of thick adhering setae that lead from the basis of the mandible towards the mesal brush. In the conjunctive zone the mandible is rather thin and presumably more flexible than elsewhere (Miller, 1961; Edmonds, 1972). The asymmetrical molar surfaces (mo), convex in the right and concave in the left mandible (Figs 1a–b), fit exactly into each other. A close-up (Fig. 1c) shows that these surfaces consist of tightly packed transverse ridges that have tiny (about 2 µm diameter) holes in their periphery.

The distal part of the maxillar galea in the two geotrupids [not shown here but illustrated for \( A. \) stercorosus in Nel & Scholtz (1990) and for a few other coprophagous geotrupids in Hardenberg (1907) and Bürgis (1982)] are rather large, pad-like hairy structures, completely covered by setae with small apical hooks. The distal part of the lacinia is similar, but smaller.

In many ways, the mandibles of the hydrophilid \( S. \) lunatum (Figs 2a–d) resemble those of the geotrupids. Their lateral part is completely sclerotised with a pointed apical tooth (t), the median margin proximal to this tooth being covered by a dense, mesal brush (m). Moreover, the molar surfaces (mo) are asymmetrical, concave in the left and convex in the right mandible – and fit exactly into each other. They consist of tightly packed, transverse ridges (Figs 2c–d). In each ridge there are minute, elongate holes (about 0.5 × 1 µm) between the bases of lateral lobes with triangular apices. These triangular structures fit into those of the adjacent ridges (Fig. 2d). Ventrally on the mandibles, oblique, parallel rows of dense, short setae (s in Figs 2a–b) lead from the basis to the lower end of the mesal brush.

In the maxillae, the distal part of the galea (g) is pad-like and covered by hooked setae (Fig. 3), just like the galea of a scarabaeoid dung beetle. The distal part of the lacinia (l) is also covered by setae, but this lobe is considerably less prominent than that of the galea.
of specialisation towards dung feeding compared to the tolerated by adult Geotrupinae may reflect a lower degree (Holter et al., 2002). The relatively large food particles Heliocopris japetus 4 shows that the geotrupids ingest considerably larger cells from the herbivore’s gut, are ingested. Even so, Fig. high-quality food such as bacteria and dead epithelial cellulos, is rejected, and only fine particles, including indigestible plant fragments consisting mainly of ligno-

particles than do scarabaeine tunnellers and endocoprids Holter, 2000; Holter et al. 2002). Coarse material, i.e. the same way as the coprophagous scarabaeids (cf. Holter, 2000; Holter et al., 2002). – there is no clear, intraspe-
cific correlation between body weight and size of the particles that are eaten. Thus, by restricting their ingestion to small particles, these two geotrupids seem to feed in the same way as the coprophagous scarabaeids (cf. Holter, 2000; Holter et al. 2002). Coarse material, i.e. indigestible plant fragments consisting mainly of ligne-
cellulose, is rejected, and only fine particles, including high-quality food such as bacteria and dead epithelial cells from the herbivore’s gut, are ingested. Even so, Fig. 4 shows that the geotrupids ingest considerably larger particles than do scarabaeine tunnellers and endocoprids of similar size. In fact, the largest particles eaten by the geotrupid A. stercorosus, which weighs 0.37 g, are slightly bigger than those accepted by the scarabaeine Heliocopris japetus Klug weighing 20 times as much (Holter et al., 2002). The relatively large food particles tolerated by adult Geotrupinae may reflect a lower degree of specialisation towards dung feeding compared to the Scarabaeinae. Although Halffter & Edmonds (1982) claimed that the Geotrupini (the tribe containing most of the Geotrupinae) are almost exclusively coprophagous, adults of many species accept, or sometimes even prefer, several other kinds of food. In some species within the large, flightless genus Thorectes, for example, the adults seem to feed on various kinds of decaying organic matter, such as over-ripe fruit or carrion, but probably not dung (Palestrini & Zunino, 1985). Even if they include coprophagy, such diverse feeding habits may necessitate ingestion of relatively large particles. If this were not the case, it could be difficult to extract sufficient amounts of food from substrates with a lower percentage of extremely small particles than that occurring in dung (cf. Holter, 2000; Holter et al., 2002).

As to the geotrupids studied here, adults of the forest-living A. stercorosus are strongly attracted to fresh dung, e.g. of horse, and feed either in the dung heap itself or, more commonly, in small stores of dung buried a few cm into the ground below the pat (Teichert, 1956). But beetles are also found – apparently feeding – in other sub-
strates such as carrion or rotting mushrooms (e.g. Horion, 1958; Kühne, 1995; Holter, P., pers. obs.). Moreover, food stores for the larvae usually (always?) consist of various kinds of decaying organic matter other than dung (Rembiatkowska, 1982). Thus, although dung is readily eaten by adult A. stercorosus, this species may be able to subsist, breeding included, on a variety of other substrates. By contrast, both adults and larvae of G. spiniger are genuine dung feeders, living in open pasture-
land and utilising both horse and cattle dung (Kühne, 1995, and references therein).

Because the mandibular incisor lobe (the apicalis) in geotrupines (Figs 1a–b) is partly sclerotised (contrary to the completely soft apicalis in scarabaeines), the geot-
trupine mandibles have been characterised as approaching the biting type (Halffter & Edmonds, 1982). The biting function, however, may be irrelevant in relation to feeding on fresh, soft dung. In the species studied here it is hard to envisage how the usually rather blunt terminal teeth might seize and cut the tough plant fragments which are the only larger particles in the dung. Moreover, any cutting by the more proximal median margin would be prevented by the mesal brush. On the other hand, it is conceivable that the teeth are used for penetration into other food items such as carrion. Also, the clypeus in these geotrupines is not nearly as wide and prominent as the shovel-shaped, corresponding structure in most scaraba-

eines which is a very important digging tool. However, a geotruperine “head shovel” could be formed by the clypeus in conjunction with the prominent, sclerotised

DISCUSSION

Geotrupidae (Geotrupes and Anoplotrupes)

Maximum diameters of ingested particles in Geotrupes spiniger and Anoplotrupes stercorosus are about 60–90 and 40–65 µm, respectively (Table 3), and – in agreement with earlier findings for tunnelling and endocoprid scaraba- eines (Holter et al., 2002) – there is no clear, intraspe-
cific correlation between body weight and size of the particles that are eaten. Thus, by restricting their ingestion to small particles, these two geotrupids seem to feed in the same way as the coprophagous Scarabaüeinae (data from Holter et al., 2002). Empty symbols: geotrupids (squares) and hydrophilid (diamond). Solid and dotted lines: regression line and 99% confidence limits for the scarabaeines (i.e. all filled symbols).

**Fig. 4.** Maximum diameter of ingested particles (midpoint of estimated range) in relation to mean fresh body weight for 18 species of dung feeding beetles. Logarithmic scales on both axes. Filled symbols: tunnelling (circles) and endocoprid (i.e. feeding and breeding in the dung pat itself) (triangles) Scarabae-
iniae (squares) and hydrophilid (diamond). Solid and dotted lines: regression line and 99% confidence limits for the scarabaeines (i.e. all filled symbols).

**Fig. 1–3.** 1 – Geotrupid mandibles. 1a: G. spiniger, right mandible, dorsal view. Distal teeth (t), mesal brush (m), molar (mo). 1b: G. spiniger (another individual than 1a), left mandible, ventral view. Conjunctive (co), other lettering as in 1a. 1c: A. stercorosus, close-up of molar surface with tightly packed transverse ridges. Arrow indicates a hole in the margin of a ridge. 2 – Mandibles of the hydrophilid S. lunatum. 2a: right mandible, ventral view. Apical tooth (t), mesal brush (m), conjunctive-like rows of setae (s), molar (mo). 2b: left mandible (another individual than 2a), ventral view. Lettering as in 2a. 2c: molar of a left mandible. Transverse ridges on the molar surface (mo) are distinguishable. 2d: close-up of molar surface with tightly packed transverse ridges. Arrow indicates a hole in one of the ridges. 3 – Maxilla (ventral view) of a male S. lunatum. Galea (g), sucker disc-like structure characteristic of males (su), lacinia (l).
system of salivary channels ("Speichelkanäle"), adding feeding. According to Madle (1934), the conjunctive is a characteristic of all scarabaeoid dung feeders, e.g. Bürgis, 1982 (Geotrupinae); Madle, 1934 (Aphodiiinae); Miller, 1961; Halffter & Edmonds, 1982 (Scarabaeinae). The lacina has a smaller, but essentially similar, distal lobe. Madle (1934) suggested that these lobes, and particularly those of the galeae, collect food by licking movements, which has been generally accepted by later authors, including the present one.

Apart from the Glaresidae (considered a sister group to all other scarabaeoids), the scarabaeoid families are currently supposed to be divided into two main lineages that radiated from an early ancestor sometime during the Upper Jurassic. The Geotrupidae are in one of these lineages, the Scarabaeidae (including Aphodiiinae and Scarabaeinae) in the other – and the common ancestor is believed not to have fed on dung (Scholtz & Chown, 1995; Browne & Scholtz, 1999; Krell, 2000; Scholtz, 2000, Philips et al., 2004). If these assumptions are correct, dung feeding based on selective ingestion of very small particles, accompanied by identical morphological specialisations of the mouthparts, must have evolved independently within each lineage, providing a remarkable example of parallel evolution within the Scarabaeoidea. It may even have happened once more. According to Krell (2000), the split between Aphodiiinae and Scarabaeinae may have arisen already during the Upper Jurassic/Lower Cretaceous, and it is possible that the common ancestor of these subfamilies was not specialised for dung feeding (cf. Philips et al., 2004). Consequently, with our present knowledge, independent evolution within the Scarabaeidae of dung feeding in aphodines and scarabaeines cannot be ruled out.

Hydrophilidae (*Sphaeridium*)

Adult *Sphaeridium lunatum* colonise completely fresh dung, cow pats in particular, and are probably exclusively coprophagous. As shown by the results, these beetles have also specialised in selective ingestion of tiny dung particles, while coarser material is rejected. The maximum diameter of particles eaten, 16–19 µm, is within the same range as that found in dung feeding scarabaeine tunnellers of similar body size (Fig. 4). The evolution of this way of feeding in *Sphaeridium* has resulted in several modifications of the mouthparts that are similar to those seen in coprophagous scarabaeoids.
but not in other, non-coprophagous hydrophilids (Hansen, 1991). In the maxillae, for example, the galeae have large, distal lobes (Fig. 3) covered by hairs with apical hooks. By analogy with the scarabaeoids, food may be collected by these lobes and then possibly removed from them by the highly developed mesal brushes (m in Figs 2a–b) on the median margins of the mandibular incisor lobes. The most striking modification of the mandibles may be presented by the molars. Just like in the dung feeding scarabaeoids, they are asymmetrical, convex on the right mandible, concave on the left, and fitting exactly into each other. Moreover, the molar surfaces (Figs 2a–d) are covered by tightly packed transverse ridges with minute but distinct holes (for drainage of superfluous fluid?). The last structure to be mentioned here is the assemblage of oblique, parallel rows (s in Figs 2a–b) of densely packed setae on the ventral surface of the mandible, in the transition zone between the molar and incisor lobe. This structure bears a certain resemblance to the scarabaeoid conjunctive, is placed in the same region on the mandible and might also have the same (unknown) function.

Like in the geotrupids, but not the scarabaeines and aphodines, the lateral part of each incisor lobe is sclerotised, ending in a distal tooth. It is hard to imagine any function of these teeth related to feeding on soft, fresh dung, and alternative food sources for adult Sphaeridium, requiring pointed teeth, are not known. Since the beetles do not tunnel into hard soil, contrary to the geotrupids, use of the teeth for defensive purposes seems one of the few remaining possibilities.

According to current views (Hansen, 1997), Hydrophilidae/Histeroidea and Scarabaeoidea are sister groups. These two lineages may have arisen already during the Jurassic or perhaps even late Triassic, and it seems very unlikely that their common ancestor was a specialised dung feeder. Moreover, the Sphaeridiniinae is considered the most derived of the two subfamilies (e.g. Hansen, 1991) within the Hydrophilidae (sensu Hansen, 1991), and is the only one in which dung feeding is known. It follows that dung feeding in Sphaeridium, including modifications of the mouthparts that are quite similar to those in coprophagous scarabaeoids, is a result of an evolution parallel to the one that occurred independently within some scarabaeoid groups.

CONCLUSIONS

It could be argued that the most important ecophysiological problem for animals feeding on fresh dung of mammalian herbivores is that of extracting high-quality sources of energy and nitrogen from a watery suspension within a bulky matrix of indigestible plant fragments. The results presented here indicate that all adult beetles known to feed on fresh dung follow the same procedure. Coarse material (mostly indigestible plant fragments) is rejected through a filtration process carried out by the highly specialised mouthparts, and only very small particles are concentrated and then ingested. The adaptations of the mouthparts correlated with dung feeding are essentially the same in the Geotrupinae (Geotrupidae), the Scarabaeanae and Aphodinae (Scarabaeidae) and the Sphaeridiinae (Hydrophilidae). If current views on the evolutionary history of Geotrupidae, Scarabaeidae and Hydrophilidae are correct, dung feeding must have evolved independently in these groups, which means that the almost identical modifications of the mouthparts are parallelisms. Hence, given the evolutionary potential within the part of the suborder Polyphaga where the Scarabaeoidea and Hydrophilidae belong (cf. Hansen, 1997), there seems to have been only one solution (for adult beetles) to the problem of efficient dung feeding.

ACKNOWLEDGEMENTS. Work in Australia was funded by the University of Copenhagen. I am grateful to K. Wardhaugh, CSIRO Entomology (Canberra), for invaluable practical help and for constructive criticism of the manuscript. Thanks are also due to J. Feehan of SoilCam (Canberra) for directing us to a population of Geotrupes spiniger. In Denmark, Frederiksberg State Forest District kindly provided access to a pasture at Østrupgård. Finally, thanks are due to B. Bissalle and D. Nash (Univ. of Copenhagen) for skilful assistance with scanning electron microscopy and processing of pictures and to an anonymous referee for valuable suggestions.

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Received March 24, 2004; revised June 4, 2004; accepted June 4, 2004