NOTES ON THE DIET OF THE CARNIVOROUS MAMMALS OF THE UPPER HENTY RIVER REGION, WESTERN TASMANIA

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(with three tables)

INTRODUCTION

Three of the larger native carnivorous marsupials (Sarcophilus harrisii, Dasyurus maculatus and D. viverrinus) are still widespread and common throughout much of Tasmania (Green 1973). On the mainland of Australia these species are now either extinct (S. harrisii, D. viverrinus) or have suffered a major reduction in their distribution (D. maculatus). The insular nature of Tasmania has resulted in the native carnivores being free of any possible competition from foxes (Vulpes vulpes) or dingoes (Canis familiaris) which accompanied the human occupation of the continent. Feral cats (Felis catus), however, were introduced into Tasmania and are now widespread (Hocking & Guiler 1983).

The diet of D. viverrinus has been examined by Green (1967) in the northeast and by Blackhall (1980) and Godsell (1983) in southern Tasmania. Data on the diet of S. harrisii are given by Guiler (1970) for three populations in the northeast, south and west of Tasmania, and by Green (1967) for a population in the northeast. All of these studies were conducted in pastoral areas.

A mammal survey conducted in the Upper Henty River region of western Tasmania showed that all four of the carnivores were present (Taylor et al. 1985). Because the area surveyed was remote from human settlement and contained all four species, faecal pellets were collected and used to examine their diet.

STUDY AREA AND METHODS

The study was conducted in the northern part of the Southwest Conservation Area in the Upper Henty River region. The area is not settled but mining exploration and selective logging has taken place and a system of roads and tracks is present. The vegetation types occurring in the area are rainforest, wet scrub, eucalypt scrub, sedgeland and alpine. Further details of the study area are given in Taylor et al. (1985).

Trapping was conducted between 6 and 16 November 1983 and between 11 and 21 January 1984. The carnivores were caught in wire mesh traps baited with either day old chicks or meat scraps. Animals were usually kept overnight and their scats collected. Stomach contents from feral cats were also collected. Scats found in the study area which could be confidently identified were also included. Only two of the scats of Felis catus and D. viverrinus were not from the animals trapped; however for S. harrisii only 5 of the 28 scats analysed were from trapped animals.

Hair in the scats was identified using the methods of Brunner & Coman (1974) and the key given in Taylor (1985). The hair of Pseudomys higginsi and Mastacomys fusca is difficult to separate (Taylor 1985). No evidence of M. fusca occurring in the study area was found but P. higginsi was widespread and abundant (Taylor et al. 1985). Thus hair found in the scats which could have come from either of these species was classified.
as *P. higginsi*. Any traces of hair from the species whose scat was being examined were not included in the results. Several times the presence of jaw bones in the scat enabled the identification, made on the basis of hair samples, to be corroborated. Birds were identified from feathers. Any traces of chicken feathers or bone from the bait were not included in the results. Invertebrates were identified from exoskeletal remains.

**RESULTS**

*Dasyurus viverrinus* were found to feed on invertebrates, small vertebrates and plant material (table 1). Fifty-three percent of the items identified were invertebrates. *Dasyurus maculatus* were captured six times and four scats were collected. Unfortunately all scats contained only bait.

**DISCUSSION**

The number of scats obtained during the study was limited. However the data have enabled the categories of food eaten to be elucidated. Major differences between the species are indicated. The most extensive study of the diet of *D. viverrinus* was carried out by Godsell (1983) in southern Tasmania. The percentage frequencies of the major items found by Godsell in the scats of *D. viverrinus* were: insect larvae 84%; mature insects 56%; vertebrates 26%; and vegetation 66%. For the vertebrate prey, mammals were more frequently eaten than birds, with the largest mammal eaten being the rabbit (*Oryctolagus cuniculus*). Godsell (1983) concluded that *D. viverrinus* was an opportunistic predator. The diet of *D. viverrinus* in this study is similar to that found by Godsell (1983).
Thus invertebrates, particularly insects, were the most frequently encountered items with small vertebrates and plant material comprising the other items in the diet. Yabbies were not recorded in the other dietary studies of *D. viverrinus* (Green 1967, Blackhall 1980, Godsell 1983). It is likely that these animals were far more abundant in the present study area. *D. viverrinus* are known to scavange when given the opportunity (Godsell 1983). The blowfly larvae found in one of the scats could indicate scavenging in the present study area, however, it is more likely that they were ingested with the bait.

Feral cats fed on small vertebrates. Two-thirds of the birds found eaten by feral cats were green rosellas (*Platycercus caledonicus*). These birds were frequently seen feeding on the tracks in the same vegetation types that feral cats utilized (i.e. rainforest and scrub areas). The presence of green rosellas on the ground, in open areas where they could be easily stalked, would increase the susceptibility of this species to predation in comparison with other birds. Other studies have also found that feral cats feed mainly on small vertebrates, up to the size of the brushtail possum *Trichosurus vulpecula* (Jones & Coman 1981, Brunner et al. 1981).

*Sarcophilus harrisii* has been reported to feed on a wide variety of foods with most of the large and medium-sized prey considered to be scavenged (Green 1967, Guiler 1970). The majority of the food of *S. harrisii* has been found to be mammalian (op. cit.). This is also the case in the present study area. Small mammals, ringtail possums (*Pseudocheirus peregrinus*) and pademelons (*Thylagale billardieri*) were found to be eaten by *S. harrisii*. In the pastoral areas, where the diet of *S. harrisii* has previously been examined (Green 1967, Guiler 1970), carrion is abundant due to the presence of domestic stock and native mammals that have been killed on the roads or as pests. *S. harrisii* is considered to be an inept killer that scavenges rather than hunts (Buchmann & Guiler 1977, Guiler 1983). Because of the isolated nature of the study area, carrion resulting from human activities is likely to be uncommon. Blowfly larvae were found in two scats. One of these was from a trapped animal and could have come from the bait. The other was from a scat picked up in the area; thus some of the items eaten by *S. harrisii* in the study area may be scavenged. However I consider it unlikely that all of their diet could be obtained in this way.

In the Lower Gordon River region Hocking & Guiler (1983) concluded that *S. harrisii* was confined to areas bordering the major rivers. The density of vegetation may impede prey capture in this region. In the present study area, in contrast to the Lower Gordon River region, roads and tracks are abundant. These are used extensively by *S. harrisii* for movement (Taylor et al. 1985). *S. harrisii* is probably too slow to run down its prey (Guiler 1983), however the roads could be used for stalking. *S. harrisii* may be able to closely approach animals present on or near roads and hence use the element of surprise to successfully kill their prey. Pademelons were frequently seen feeding along the sides of the roads (Taylor et al. 1985).

The ringtail possum is largely an arboreal species (Thomson & Owen 1964) and hence its frequency in the diet of *S. harrisii* is surprising. Guiler (1970) found ringtail possum remains in 17% of the stomachs examined from a population in southern Tasmania. Guiler (1970) claimed that *S. harrisii*, especially younger animals, can climb trees. The femur of a possum found in the scats was from a young animal, taken from a nest. However these animals may be killed on the ground. An individual was seen in the study area crossing a creek via a road bridge.

Although sample sizes in the present study are small, the categories of prey included in the diet of the species examined are in accord with that found by others in more extensive studies in other areas. It is thus considered that comparisons between the species are justified. The three species for which data were obtained were found to overlap most in their use of small mammals (i.e. *Rattus lutreolus*, *Pseudomys higginsi*, and *Antechinus* spp.). However each species had a major component of the diet (i.e. *S. harrisii*, large mammals, *Felis catus*, birds, *D. viverrinus*, invertebrates and plant material) which was not utilized by the other species. The habitat preferences of *D. viverrinus* also differed from that of the other carnivores (Taylor et al. 1985). Hence it is unlikely that substantial competition for food was occurring between these species. No data on the diet of *D. maculatus* were obtained. Edgar and Godsell (1983) and Godsell et al. (1984) reported that their diet included birds, rats and other small terrestrial and arboreal mammals. This is a diet which is similar to that found for *F. catus* in this study. The habitat preferences of *D. maculatus* and *F. catus* were also found to be similar (Taylor et al. 1985). It is thus possible that competition could occur between the native *D. maculatus* and the introduced feral cat. More detailed research on the effects of feral cats on the native fauna is obviously warranted.
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REFERENCES


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