Early Ontogenetic Diet in Gray Wolves, Canis lupus, of Coastal British Columbia

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Early Ontogenetic Diet in Gray Wolves, *Canis lupus*, of Coastal British Columbia

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Within populations, different age classes often consume dissimilar resources, and provisioning of juveniles by adults is one mechanism by which this can occur. Although the diet of Gray Wolves (*Canis lupus*) has been studied extensively, the diet of pups is largely unknown. We examined faeces deposited by altricial pups and adult providers during the first two months following birth at two den sites over two years on the central coast of British Columbia, Canada. Pups and adult wolves consumed similar species, and Black-tailed Deer (*Odocoileus hemionus*) constituted most of the diet for both age groups. Pup and adult diet, however, diverged. Specifically, adult deer occurred significantly less frequently in the diet of pups than in the diet of adult wolves, which suggests that adults selectively provisioned pups. We speculate that this may relate to adaptive strategies of adult wolves to provide their offspring with food of optimal nutritional value or reduced parasitic burden, and/or logistic factors associated with provisioning such as prey transportability and availability.


Different age classes within a species often consume dissimilar resources, increasing population niche width and decreasing intraspecific competition (Polis 1984; Bolnick et al. 2003). Provisioning of young by adults is one mechanism whereby differences in diet between young and adults may occur (Markman et al. 2002). Foragers that select foods to optimize growth and development of their offspring may have a selective advantage over those that provision their young opportunistically (Krebs and Avery 1984; Wright et al. 1998). Providers may select resources that are easy to transport (Molsher et al. 2000) or that have nutritional qualities important for developing juveniles (Krebs and Avery 1984). Furthermore, providers may alter their behaviour while rearing young to reduce exposure of their offspring to parasites (Christe et al. 1994; Merila and Allander 1995; Tripet et al. 2002).

Young Gray Wolves (*Canis lupus*) rely predominantly on food killed and delivered by closely related adult providers for many months (Paquet and Carbyn 2003). Although diets of adult wolves have been studied extensively, the diet of juvenile wolves has not been well documented in any system (Paquet and Carbyn 2003).

Wolves of coastal British Columbia (BC) have a potential niche that includes up to 15 mammal species (Darimont and Paquet 2000*, 2002; Darimont et al. 2004), which likely differ in transportability, nutritional characteristics, and parasite load. Herein, we investigated potential age class differences in diet by examining faeces of pups and adults deposited at den sites within the first two months following birth for two social groups over two breeding seasons. Our objectives were to describe the diet of adult and juvenile wolves during the denning season and examine whether the diet of pups differed from that of adults. Given the ubiquity of evidence from a variety of other systems, we predicted that adult wolves would selectively provision food resources to developing pups.

**Study Area**

We collected faeces from two home sites (i.e., reproductive areas) on the central coast of British Columbia in July of 2001 and 2002. The study area has been described well elsewhere (Darimont and Paquet 2002; Darimont et al. 2004). One site was located on Chatfield Island (area: 48 km²; distance from mainland: 1 km; centre island location: 52°16'N, 128°05'W) and the other on Yeo Island (98 km²; 0.25 km; 52°21'N, 128°08'W). Both sites were <100 m ASL (above sea level). During the study, social groups were composed of 3-7 pups and 3-8 adults. Potential prey species include Sitka Black-tailed Deer (*Odocoileus hemionus sitkensis*), mustelids, ursids, birds, rodents, fish, and marine mammals and invertebrates (Darimont and Paquet 2000*, Darimont et al. 2004).

**Materials and Methods**

**Scat collection and analysis**

Both sites were on or within 50 m from transects monitored for faeces during spring (April/May) before arrival of wolves or birth of pups, and summer (July) after wolves had left the areas. Thus, we are confident that faeces collected during July represent resources...
acquired during May and June, at which time pups were approximately 2-8 weeks old. This period also corresponds to the birth pulse of many prey in the area, including deer (Shackleton 1999).

In all cases, wolves had moved to another site by July, so we sampled all or most faeces that surrounded the abandoned sites (within ~100 m). Based on diameter, we subjectively classified faeces \( n = 479 \) as those deposited by pups or adults. In July, pup faeces are easy to distinguish from those of adults and there is no overlap in diameter (Weaver and Fritts 1979). The few faeces that were mostly liquid or suggestive of severe weathering (i.e., amorphous shape or irregular surface; \( n \approx 20 \)), which we felt could not be accurately classified, were discarded.

Faeces were autoclaved, washed, and dried so that only macroscopic components such as hair, bone, teeth, and hooves remained (Cuucci et al. 1996). To identify mammalian prey items, we examined the entire sample with the naked eye to detect hair clumps that differed in colour, size and/or texture from others, and other clues such as teeth, claws and hooves. Subsequently, we microscopically examined five sub-samples, randomly selected via a grid system in the sample tray, which typically contained five to 10 hairs each. We identified species by comparing with a reference hair collection, as well as cuticular scale imprints using dissecting and compound microscopes and dichotomous keys (Mayer 1952; Adorjan and Kolenasky 1969). We differentiated between adult deer and fawn hair using a combination of diameter and colour characteristics (Scott and Shackleton 1979). Birds and invertebrates were identified by feathers, claws, shell fragments, and cuticles and were scored as present or absent. Using an 8 × 10 grid of 1-cm squares, we estimated the percentage of prey species in each faeces.

All faeces were analyzed by one observer (HB) to eliminate inter-observer bias (Spaulding et al. 2000). Before faecal analysis, we tested observer accuracy with a reference collection and scored 92% (23 out of 25 correct). Following identification of prey remains, we also assessed precision and scored 100% (25/25) on classification of taxa. Finally, we investigated our precision in assessing adult/fawn categorization. We classified 77% (17/22) correctly. This bias, however, was directional: we scored five adults incorrectly as fawns.

### Data analysis

We used two indices in analysis. Percentage of whole scat equivalents (pWSE) is the mean percentage of each prey species found per faeces (Angerbjörn et al. 1999; Elmhagen et al. 2002). For example, two faeces containing deer and seal in percentages of 40.60 and 60.40 respectively, would have pWSE of 50 for both prey species. Percent occurrence per item (OI) is the number of occurrences of each prey species divided by the total number of items identified, where an item is defined as an occurrence of a prey species in an individual faeces (Theberge et al. 1978).

We used log-linear analysis on pWSE data to test for differences in diet between pups and adult wolves while simultaneously assessing influences of years and sites. We excluded birds and invertebrates from this analysis because conversion to pWSE was not possible on presence/absence data. These items occurred infrequently and were never found alone in faeces. In this log-linear analysis, we also combined non-deer items into an “other” category due to infrequent occurrence (see Results).

To measure dietary breadth of both age classes, we used Levin’s Measure, standardized on a scale from 0 to 1 (Hurlbert 1978; Krebs 1999; Elmhagen et al. 2002). Levin’s measure of dietary breadth, \( B_L \), is calculated using pWSE data as follows:

\[
B_L = \frac{1}{\sum p_i^2 - 1} \left( \frac{1}{n-1} \right)
\]

where \( p_i \) is the proportion of resource \( i \) in a diet consisting of \( n \) resources.

We also calculated dietary overlap between age classes using Schoener’s measure \( (p_{jk}; \text{Shoener} 1970) \) and Horn’s index \( (R'; \text{Horn} 1966) \). Both calculations indicate food-niche overlap between populations \( j \) and \( k \), where \( p_{ij} \) and \( p_{jk} \) are the proportions of resource \( i \) in diets, and \( n \) is the number of available resources. Although Shoener’s measure is frequently used and therefore comparable to other literature, Horn’s index is less biased under changing numbers of resources, sample size, and resource evenness (Krebs 1999). Calculations were performed on pWSE data.

\[
p_{jk} = \left( \frac{\sum \text{minimum} \ p_{ik}, \ p_{jk}}{100} \right)
\]

\[
R' = \sum (p_{ij} + p_{kl}) \log (p_{ij} + p_{jl}) \sum p_{ik} \log p_{ik} - \sum p_{ik} \log p_{ik}
\]

\[ \frac{2\log^2}{b} \]

### Results

Pup and adult wolves consumed a breadth of resources; however, Sitka Black-tailed Deer constituted most of the diet for both age classes (Table 1). Deer represented 54.6% to 100% of whole scat equivalents, depending on site and year, and accounted for 50.0 to 98.4% of all prey items (Table 1). After deer, Harbour Seal \( (Phoca vitulina) \), invertebrates, and birds were the most common prey items, whereas Beaver \( (Castor canadensis) \), Short-tailed Weasel \( (Mustela erminea) \), Mink \( (Mustela vison) \), River Otter \( (Lutra canadensis) \), Marten \( (Martes americana) \), and Fisher \( (Martes pennai) \) occurred infrequently in the diets of pups and adult wolves (Table 1). Pups and adults had
similar dietary breadths (Table 2). Average percent dietary overlap between pup and adult wolves was 79%, whereas Horn's index showed a considerably higher average dietary overlap of 0.96 (Table 2).

A major difference between pup and adult diet was the proportion of different age classes of deer consumed. Pups consumed a lower proportion of adult deer and a higher proportion of fawn compared with adults (Partial \(\chi^2 = 17.77, \text{df} = 2, \text{P} < 0.001\); Table 1). The magnitude of this difference varied across years and locations (association between location, age class of wolf, and prey item; Partial \(\chi^2 = 7.73, \text{df} = 2, \text{P} = 0.02\); Table 1). A high proportion of seal on Chatfield Island in 2001 caused the 3-way association (Table 1). Accordingly, when we excluded seal from log-linear analysis, the association between location, age class of wolf, and prey item was not significant (Partial \(\chi^2 = 0.20, \text{df} = 1, \text{P} = 0.65\)). We then found, similar to other areas and years, that pups consumed a significantly smaller proportion of adult deer than did adult wolves at both locations (Partial \(\chi^2 = 17.91, \text{df} = 1, \text{P} < 0.001\)).

Discussion

A large body of literature exists regarding wolf diet but primarily addresses spatial and temporal patterns (Paquet and Carbyn 2003; Peterson and Cuicci 2003) and not other aspects of intrapopulation variability. Relatively little dietary information exists in the context of raising young. Exceptions include two studies that found significant differences in the diet of adult wolves between den sites and nearby areas (Theberge et al. 1978; Meleshko 1986). Neither study, however, differentiated between pup and adult diet as we do here.

Herein, we show that juvenile and adult wolves from two coastal islands have similar niches at the prey species level, as they have similar dietary breadths and moderate overlap. These results show that adult wolves provided prey with similar dietary breadths and adult adults as we do here. However, we note that diet differences between adult and juvenile wolves are generally smaller than those between adults and other species such as mink, river otter, short-tailed weasel, marten, and beaver. These results suggest that adult wolves are not provisioning pups with distinct prey items.

The difference we detected could be influenced by limitations in prey identification methods. Results of our precision test show a possible directional bias in categorization of deer age class towards fawns. The direction (or magnitude) of the difference between pup and adult diet, however, would not be affected and thus we consider this possible bias unimportant. Regardless, this demonstrates the importance of testing for, and reporting on, precision (and accuracy), which is currently not done in many studies on wolf diet.

Table 1. Prey items identified in the faeces of pup (n = 240) and adult (n = 239) wolves from home sites on Chatfield and Yeo Islands, coastal British Columbia in 2001 and 2002. pWSE is proportion of whole scat equivalents, where n represents the number of whole scat equivalents. O/I is percent occurrence per item, where n represents the number of items in all faeces. Invertebrates are marine invertebrates (e.g., crabs, bivalves). Categories with zero prey items are represented by (–).

<table>
<thead>
<tr>
<th></th>
<th>Chatfield Island</th>
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<th>Yeo Island</th>
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<tbody>
<tr>
<td>Pup</td>
<td>Adult</td>
<td>Pup</td>
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<td>n</td>
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<tr>
<td>pWSE</td>
<td>O/I</td>
<td>pWSE</td>
<td>O/I</td>
<td>pWSE</td>
<td>O/I</td>
<td>pWSE</td>
</tr>
<tr>
<td>Black-tailed Deer</td>
<td>54.6 50 71.7 53.2</td>
<td>100 95 100 96</td>
<td>100 97.7 94.6 88.7</td>
<td>98.4 98.3 95.3 91.3</td>
<td>36 35 58.3 56.5</td>
<td>64 62.5 57.5 32.3</td>
</tr>
<tr>
<td>Adult</td>
<td>28.6 25 43.5 33.3</td>
<td>36.8 35 58.3 56</td>
<td>36 35.2 58.9 56.5</td>
<td>35.2 53.2 65.1 60.9</td>
<td>54 54.1 47.6 46.5</td>
<td></td>
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<tr>
<td>Fawn</td>
<td>45.7 45.9 28.3 19.9</td>
<td>63.2 60 41.7 40</td>
<td>64 62.5 35.7 32.3</td>
<td>45.2 45.1 30.2 30.4</td>
<td>1.6 1.6 4.6 6.5</td>
<td></td>
</tr>
<tr>
<td>Other (Mammals)</td>
<td>45.7 43.8 23.9 22</td>
<td>– – – –</td>
<td>– – – –</td>
<td>– – – –</td>
<td>– – – –</td>
<td>– – – –</td>
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<tr>
<td>Harbour Seal</td>
<td>5.7 2.1 1.1 0.7</td>
<td>– – – –</td>
<td>– – – –</td>
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<td>– – – –</td>
<td>– – – –</td>
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<tr>
<td>Mink</td>
<td>– – 2.2 2.1</td>
<td>– – – –</td>
<td>– – – –</td>
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<tr>
<td>River Otter</td>
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<td>Short-tailed Weasel</td>
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<td>– – – –</td>
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<tr>
<td>Marten</td>
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<tr>
<td>Fisher</td>
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<td>– – – –</td>
<td>– – – –</td>
<td>– – – –</td>
<td>– – – –</td>
</tr>
<tr>
<td>Beaver</td>
<td>– – 1.1 0.7</td>
<td>– – – –</td>
<td>– – – –</td>
<td>– – – –</td>
<td>– – – –</td>
<td>– – – –</td>
</tr>
<tr>
<td>Bird</td>
<td>N/A 2.1 N/A 5</td>
<td>N/A 5 N/A 4</td>
<td>N/A 2.3 N/A 4</td>
<td>N/A N/A N/A</td>
<td>N/A N/A N/A</td>
<td></td>
</tr>
<tr>
<td>Invertebrates</td>
<td>N/A 2.1 N/A 16.3</td>
<td>N/A N/A N/A</td>
<td>N/A N/A N/A</td>
<td>N/A N/A N/A</td>
<td>N/A N/A N/A</td>
<td>N/A N/A N/A</td>
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</tbody>
</table>

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Selective provisioning occurs if diets of providing adults and altricial young differ, and evolves when the behavior is advantageous for reproduction or survival. Well-described in birds (e.g., Martin 1987; Wright et al. 1998), we suspect this behavior is common in wolves and potentially other mammals. Although we have no data to indicate why adult wolves selectively provision pups, several “logistic” and adaptive explanations are plausible.

While likely rooted in adaptive value, provisioning strategies probably are shaped further by logistic or environmental factors that affect the relative benefits and costs of providing care to young. First, adults may selectively provision resources such as whole fawns or portions of fawns because they are easy to transport to young (e.g., Molsner et al. 2000). Ease of transport may be particularly important when pups are old enough to consume solid prey items. Other important factors affecting wolf foraging, and subsequent provisioning, are spatial and temporal variation in prey abundance (e.g., Theberge et al. 1978; Meleshko 1986), which would then interact with how pack members divide the provisioning labour. Contributions to young by each member would depend on age, experience, hunting habits, social status, and genetic relatedness to offspring (Mech et al. 1999). For example, pup diets could be biased if individual wolves such as the mother or father target fawn and provision at a higher frequency than other pack members.

Among several adaptive hypotheses, we speculate that parents may base provisioning decisions on nutritional requirements of developing young. For example, protein is important for growing animals (Robbins 1973) and may be particularly important in large carnivores such as wolves (Lauer et al. 1969). If protein content drives provisioning, then a greater proportion of high-protein resources would be expected in the diet of young wolves. Based on published values, there is no difference in protein content between age classes of deer (Percent body weight = 20.3 for both fawn [n = 7], and adult [n = 16] White-tailed Deer, O. virginianus; means calculated from Robbins 1973). This suggests that protein is not a driving factor in provisioning we observed.

Differences in body fat among prey might contribute to adaptive provisioning behaviour. Body mass, which is often associated with consumption of fatty resources in large mammals, is important for survivorship for both providers and offspring (Derocher and Stirling 1996). Of major prey items in this study, seal had the highest fat content (percent body weight = 23.6 [n = 35], Harbour Seal; Coltman et al. 1998) followed by adult deer (Percent body weight = 12.8, [n = 16], White-tailed Deer; mean calculated from Robbins 1973) fawn (percent body weight = 3.1 [n = 7], White-tailed Deer; mean calculated from Robbins 1973). Although pups consumed more high-fat prey items (seal) than adult wolves on Chatfield Island in 2001, they consumed less high-fat prey items (adult deer) than adult wolves at all locations. This suggests that adult wolves may provide their young with high-fat food only when there is an abundance of high-fat prey items. Otherwise, it is possible that adults may be selectively retaining prey items of higher fat content, which may represent a benefit controlled by provisioners in what potentially is a parent-offspring (or in this case, provider-receiver) conflict (Trivers 1974).

Wolves may provision according to potential parasite load in prey, which may provide the best adaptive explanation for the pattern we observed. As ungulates and other animals age, their parasite burden often increases (Crooks et al. 2001). Increasing prevalence of parasitic infection with age has been found in White-tailed Deer (Bogaczyk et al. 1993), Marsh Deer (Blatoceramis dichotomus), and Pampas Deer (Ozotocerus beatticus; Ferreira et al. 1997). Although we could not find similar studies on black-tailed deer, we postulate that comparable disease dynamics occur in this species.

Many studies have shown that parasites are important in parental care strategies (Christe et al. 1994; Meriälä and Allander 1995; Moreno et al. 1999; Tripet et al. 2002). Young animals have naive immune systems, as they have not been exposed to a wide variety of pathogens (Hutchings et al. 2002). Low levels of exposure to pathogens can help young develop immunity but high levels can have severe consequences on survival. Therefore, gradual introduction of pathogens

<table>
<thead>
<tr>
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<th>Chatfield Island</th>
<th>Yeo Island</th>
<th>Average</th>
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<tbody>
<tr>
<td></td>
<td>2001</td>
<td>2002</td>
<td>2001</td>
</tr>
<tr>
<td><strong>Dietary breadth</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pup</td>
<td>0.37</td>
<td>0.87</td>
<td>0.21</td>
</tr>
<tr>
<td>Adult</td>
<td>0.41</td>
<td>0.95</td>
<td>0.27</td>
</tr>
<tr>
<td><strong>Dietary overlap</strong></td>
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<tr>
<td>Percent Overlap</td>
<td>79</td>
<td>79</td>
<td>72</td>
</tr>
<tr>
<td>Horn’s Index</td>
<td>0.95</td>
<td>0.97</td>
<td>0.93</td>
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</tbody>
</table>
to young animals by providers is likely important, which an early diet biased towards fawns may achieve. Avoiding excessive exposure to parasites may be particularly important in wolves, given their life history. Wolves are k-selected organisms, investing considerably in relatively few offspring. Furthermore, populations demonstrate a type I survivorship curve. Survival in pups, although not well studied, is thought to be typically lower compared with resident adults (Fuller et al. 2003). Pup mortality is often related to or influenced by diseases, many of which exploit prey as intermediate hosts (Kreeger 2003). Future studies could address logistic and adaptive hypotheses we have presented herein and their possible interaction. In summary, we suggest that selective provisioning strategies should now be considered among the behaviours of wolves and one that contributes to maximizing lifetime reproductive output.

Acknowledgments

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