Food Habit of Hazel Grouse in Hokkaido, Japan

Yuzo Fujimaki*

Abstract. The food habits of Hazel Grouses Bonasa bonasia were analyzed based on crop contents of 237 birds shot from early October to late January in 1994/95 and 1995/96 and from February to September 1996 in Hokkaido, Japan. Crop contents were greater in December and January than in October and November. Considerable seasonal variation in major food items was observed: buds of deciduous broad-leaved trees from November to February; leaves of herbaceous plants during the snow-free season; seeds during June and July, and fruits from October to January. In addition to these food items, arthropods were eaten frequently, although in small amounts, in June and July. Although the food habits of this species are basically similar in both Europe and Hokkaido, in Hokkaido the buds of a wider range of tree species were eaten in winter and the fruits of lianas such as Vitis coignetiae and Actinidia arguta were important foods during autumn and winter in Hokkaido.

Key words: Crop contents, Food habit, Hazel grouse, Hokkaido.

Introduction

The Hazel Grouse Bonasa bonasia is widely distributed from Scandinavia to the Okhotsk Sea coast and on Sakhalin and Hokkaido, Japan (Johnsgard 1983). In Hokkaido, Hazel Grouse occur in most forested areas, but are not present at high altitudes (Fujimaki & Konishi 1996).

Throughout their range, Hazel Grouse feed on green plants, berries, fruits, and buds and catkins of deciduous broad-leaved trees. The foods used are dependent on their availability in their habitats. Many studies have been previously published on food habits of Hazel Grouse throughout the year (Semenov-Tyan-Shanskii 1959, Ivanter 1962, Zhao 1977, Bergmann et al. 1982, 1996, Bergmann & Klaus 1994), especially in autumn and winter (Salo 1971, Yang 1993). Food items eaten by Hazel Grouse, however, might differ among different areas within their wide range depending on the species composition of plants available in their habitats. Some plant species utilized intensively by Hazel Grouse in Europe are rare or absent in their habitats in Hokkaido. In particular, Vaccinium spp., which comprise major autumn food in Europe (Ahlund & Helander 1975) do not occur as food resources in low altitudes in most part of Hokkaido. However, fruits of liana are abundant and available in autumn in Hokkaido.

This paper describes the food habits of Hazel Grouse in Hokkaido based on crops collected from different areas of Hokkaido from 1994 to 1996.

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Materials and Methods

Crop samples were obtained from 216 birds shot by hunters during the hunting seasons (1 October to 31 January) of 1994/95 and 1995/96 (numbers of samples were 86 in October, 82 in November and 22 in December and 26 in January, respectively) and 21 birds shot specifically for this purpose from February to September 1996 (1 in February, 2 in April, 2 in June, 3 in July, 9 in August and 4 in September) in various areas of Hokkaido. Frozen crops were then sent to our laboratory. Each crop's contents was weighed to the nearest 0.1 g, then was sorted into food items, which were then identified. Afterward, the samples were dried at 70°C for 48 h, then weighed to the nearest 0.01 g. Food items were indicated as traces when its weight was less than 0.01 g.

Data from different age-sex groups and years were combined. It is appropriate to combine data from different age groups, because there were no crops of juveniles from June to September, when food habits differ between juvenile and adult birds (Bergmann et al. 1996). In addition, data from January and February, June and July, and August and September were combined because of small samples in February, April and from June to September. Empty crops were excluded from the data in calculating frequency of occurrence, i.e. the percent of crops containing a given food item.

In this paper means are presented with standard deviations of the mean. Mann-Whitney's U, Kruskal-Wallis or $\chi^2$ tests was used to compare means or proportions between months.

Results

Total weight of crop contents

A total of 237 crops were examined. Of them 15% of the crops (1 in August, 19 in October and 15 in November) were empty. The proportion of empty crops decreased from 19% in October and 15% in November to 0% in December and January.

Individual crop contents ranged from 0 to 49.4 g wet weight, with a mean of $5.3 \pm 6.7$ g ($n=237$) and from 0 to 22.5 g dry weight, with a mean of $1.88 \pm 3.02$ g. During hunting seasons, when relatively many crops were obtained, the mean of wet content weights increased significantly from $3.5 \pm 4.0$ g ($n=86$) and $3.6 \pm 5.4$ g ($n=82$) in October and November respectively to $9.7 \pm 7.4$ g ($n=22$) and $12.6 \pm 10.1$ g ($n=26$) in December and January, respectively ($H=47.654, P<0.01$). Corresponding values for dry contents weight were $0.8 \pm 0.8$ g in October, $1.2 \pm 2.0$ g in November, $4.2 \pm 3.9$ in December and $5.9 \pm 4.8$ g in January, respectively, showing significantly a similar seasonal change ($H=65.310, P<0.01$).

Frequency of occurrence of food items

In April two crops contained only Salix sp. The major food items, expressed by frequency of occurrence, were leave of herbaceous plants, seeds and arthropods in June and July, and leaves, seeds, fruits and arthropods in August and September (Table 1). In October buds of deciduous broad-leaved trees and fruits of liana were eaten frequently. In
November and December frequency of occurrence of buds became high, and leaves and fruits remained important as food. In January and February, the crops consisted entirely of buds of deciduous broad-leaved trees, shoots and fruits (Table 1). The frequency of occurrence of food items showed significant seasonal changes ($\chi^2 = 140.320$, $df = 30$, $P < 0.01$).

Hazel Grouse were recorded eating the bud of Salix, Betula, Alnus, Magnolia obovata, Prunus, Sorbus, Maackia amurensis, Euonymus, Acer, Rhododendron and Fraxinus. Of these, the buds of Betula, Prunus and Acer were eaten more often than those of other genera, with frequencies of occurrence of 27, 17 and 13%, respectively.

Leaves identified in crops were Taxus cuspidata, Abies sachalinensis, Oxalia sp. and Trifolium repens. Of these green leaves of T. repens occurred in crop contents from August to December, with especially high frequencies in October (21%) and November (31%). Leaves of Oxalia sp. were not often eaten. Needles of T. cuspidata and A. sachalinensis were seen only rarely in the crop contents. Most leaves remained to be unidentified because they were fragmented into small pieces.

Of the seeds found in the crops, Rhus trichocarpa occurred in November and January. In addition, seeds identified to the family or genus level were Picea, Abies, Betula, Alnus, Rubus, Labiatae, Compositae, Oxalia, Carex, Viola, Umbelliferae and Gramineae. Most of the seeds were not identified.

Fruits eaten frequently by Hazel Grouse were Sambucus sieboldiana in July and August, Vitis coignetiae and Actinidia arguta from September to January. Especially, V. coignetiae and A. arguta were the most frequent food items in October and November, accounting for 25% and 40%, respectively, of the contents of crops containing food items in October, and 15% and 24%, respectively, in November. In addition, fruits eaten seldom were Viscum album in November, Sorbus commixta in October and December, Pachysandra terminalis in September and October, Celastrus orbiculatus from October to January, and Actinidia polygama in November.

Animal matters eaten included Gastropoda, Araneae, Ephemeroptera, Plecoptera, Dermaptera, Orthoptera (Acrididae), Heteroptera (Carbula humerigera), Hemiptera (Cercopidae), Lepidoptera, Coleoptera (Ectinus sericeus, Harmonia axyrids, Henosepilachena vigintiotaemaculata, Gallerucida bitasciata, Chrysomelidae, Pyllobius sp.) and

Table 1. Frequencies of occurrence (%) of food items in Hazel Grouse crop contents.

<table>
<thead>
<tr>
<th>Month</th>
<th>No. of samples*</th>
<th>Bud</th>
<th>Catkin</th>
<th>Shoot</th>
<th>Leaf</th>
<th>Seed</th>
<th>Fruit, berry</th>
<th>Arthropods</th>
<th>Gastropods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr.</td>
<td>2</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>June &amp; July</td>
<td>5</td>
<td></td>
<td>40</td>
<td>80</td>
<td>20</td>
<td>60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aug. &amp; Sep.</td>
<td>12</td>
<td>8</td>
<td>33</td>
<td>42</td>
<td>42</td>
<td>33</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct.</td>
<td>67</td>
<td>40</td>
<td>28</td>
<td>10</td>
<td>70</td>
<td>15</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nov.</td>
<td>67</td>
<td>64</td>
<td>4</td>
<td>54</td>
<td>28</td>
<td>40</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec.</td>
<td>22</td>
<td>82</td>
<td>14</td>
<td>9</td>
<td>41</td>
<td>5</td>
<td>77</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan. &amp; Feb.</td>
<td>27</td>
<td>96</td>
<td>8</td>
<td>23</td>
<td>4</td>
<td>4</td>
<td>35</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Empty crops were excluded.
Table 2. Mean (±SD) dry weight (g) of food items in Hazel Grouse crop contents.

<table>
<thead>
<tr>
<th>Month</th>
<th>No. of samples</th>
<th>Bud</th>
<th>Catkin</th>
<th>Shoot</th>
<th>Leaf</th>
<th>Seed</th>
<th>Fruit, berry</th>
<th>Arthropods</th>
<th>Gastro-pods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr.</td>
<td>2</td>
<td>3.65±3.32</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>June &amp; July</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.06±0.13 0.44±0.41</td>
<td>+</td>
<td>0.03±0.03</td>
<td></td>
</tr>
<tr>
<td>Aug. &amp; Sep.</td>
<td>13</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td>0.10±0.25 0.12±0.36 0.78±1.33</td>
<td>0.01±0.03</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Oct.</td>
<td>86</td>
<td>0.11±0.26</td>
<td></td>
<td></td>
<td></td>
<td>0.06±0.17 0.01±0.09 0.57±0.81</td>
<td>0.01±0.09</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Nov.</td>
<td>82</td>
<td>0.43±1.12</td>
<td></td>
<td></td>
<td></td>
<td>0.10±0.25 0.11±0.34 0.54±1.56</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec.</td>
<td>22</td>
<td>2.09±2.68</td>
<td>0.06±0.220.03±0.11 0.12±0.35</td>
<td>0.14±0.65</td>
<td>1.72±2.29</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan. &amp; Feb.</td>
<td>27</td>
<td>4.58±4.92</td>
<td>0.03±0.100.21±0.77</td>
<td></td>
<td>+</td>
<td>0.01±0.06 1.03±2.10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

+ indicate weight less than 0.01 g

Hymenoptera (Ichneumonidae, *Formica truncorum*, Formicidae). Of these the Lepidoptera were larvae and insects of other order were imagoes.

**Dry weight of food items**

The dry weight of buds in the crops increased significantly from October and November to December and January ($H=94.389, P<0.01$), showing a seasonal change similar to that seen in frequency of occurrence of buds (Table 2). Buds comprised 14% of dry weight of crop contents in October. This proportion increased to 36% in November, 80% in December and 78% in January. Seeds comprised 0.44±0.41 g dry weight, which was 83% of the dry weight of crop contents in June and July. After July, this decreased significantly to less than 0.4 g (Table 2, $H=35.427, 0.01<P<0.05$). Fruits comprised less than 1 g in dry weight between June and November, although the frequency of occurrence was relatively high (Tables 1 and 2). They increased significantly from 1.03±2.10 g to 1.72±2.29 g between December and February ($H=20.900, P<0.01$), in spite of a rather low frequency of occurrence in January and February. Other food items, such as catkins, shoots, leaves and animal matter, were less than 0.3 g (Table 2).

**Discussion**

There was a tendency for crop contents to weigh more in winter than in other seasons. Similar tendencies in crop content weight have been observed in Europe, with 4 to 10 times as much food in winter than in summer (Semenov-Tyan-Shanskii 1959, Ahnlund & Helander 1975). Larger crop content weights in winter than in other seasons have also been reported for species of tetraonids, Spruce Grouse *Dendragapus canadensis* and Willow Grouse *Lagopus lagopus* (Irving *et al.* 1967, Pendergast & Boag 1970). They suggested that there was a greater probability of collecting a bird with a full crop in winter because the food intake was related to day length and the day was shorter in the winter. This may also be the case for Hazel Grouse. In addition, Hazel Grouse need to eat more food in winter, when requirements are greater than in other seasons (Fujimaki *et al.* 1994).

The results indicate a distinct dietary shift through the year. In April, when the
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ground is still covered with snow and food on the ground is not available, Hazel Grouse
take mainly buds from the tree canopy. In June and July, the foods eaten most frequently
were seeds, green leaves of herbaceous plants and arthropods. However, leaves and
arthropods were not as important as indicated by frequency of occurrence, because they
were eaten only in small amount. In August and September the major food items were
fruits and green leaves. Seeds and animal matter were eaten often, although in small
amount. In October and November, buds and fruits were the most important foods.
From December to February, the major food items were buds and fruities. Overall, plant
matter comprised most of the food throughout the year, in addition to small amount of
animal matter in summer and autumn. Such seasonal changes in food habits have been
documented for Hazel Grouse throughout their wide range (Donaurov 1947, Semenov-
There were no basic differences in the food habits of Hazel Grouse between Europe and
Hokkaido.

However, there are some differences in the importance of fruits during winter and in
composition of plant species used by Hazel Grouse. In Hokkaido, fruits continued to be
the most important food in December and January. In general, the first snow falls in
mid-October and a continuous snow cover over 50 cm in depth is present from early
December to early May in forested areas of low and middle altitudes in Hokkaido. In this
period, fruits of liana are available in the tree canopy. The increased amounts of fruits
eaten in this period relates to availability of these fruits. Secondly, there is difference in the
composition of food plant species used by Hazel Grouse in Hokkaido and Europe. In
Europe the most important winter foods are buds and catkins of birch and/or alder
(Uusvaara 1963, Salo 1971, Ahnlund & Helander 1975, Swenson 1993). In Hokkaido,
however, buds of many species of deciduous broad-leaved trees were utilized as winter
foods. Such is also the case for Hazel Grouse in the southern part of the Russian Far East
(Nechaev & Fujimaki 1997) and north-eastern China (Yang 1993). In the southern part
of the Russian Far East buds of Populus, Chosenia, Salix, Alnus, Betula, Carpinus, Malus,
Micromeles, Padus, Acer, and Corylus were eaten with frequency of occurrence exceeding
50% (Nechaev & Fujimaki 1997). In north-eastern China, buds of Acer, Populus, Corylus,
Betula and Salix are the major foods in winter (Yang 1993). These differences are due to
difference in plant species composition and the great species richness of the flora in the
southern part of the Far East. In Europe, berries of Vaccinium and Empetrum are
important foods in autumn (Salo 1971). In contrast to this, fruits of Vitis coignetiae and
Actinidia arguta were important foods in autumn and winter in Hokkaido.

In conclusion, Hazel Grouse exhibit flexibility in their food habits according to the
availability of plant species in their habitats.

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北海道におけるエゾライチョウの食性

北海道のエゾライチョウ *Bonasa bonasia* の食性について、237 例の標本内容物について調査した。得られた標本数は、狩猟期の 1994/95 年と 1995/96 年の 10 月～11 月の 216 例、非狩猟期の 1996 年 2 月～9 月の 21 例である。標本内容物の湿重量を計測した後、各食物項目ごとに乾燥し、各食物項目ごとに乾重量を計測した。各食物項目について月ごとに出現頻度と乾重量で示した。調査標本内容物 237 例のうち、35 例（15%）は空であった。標本内容物の湿重量は 0 ～49.4 g、平均（士標準偏差、以下同様）5.3±6.7 g (n=237), 乾重量は 0 ～22.5 g、平均 1.88±3.02 g であった。例数の多かった 10 月～11 月についてみると、湿重量、乾重量とも 10, 11 月よりも 12, 1 月で有意に大きかった。出現頻度の高かった食物は、6, 7 月には草本類の葉、種子、節足動物、8, 9 月には葉、種子、果実、節足動物、10 月には落葉広葉樹の冬芽、ヤマブドウとサルナシの果実、11, 12 月には冬芽、葉、果実、1, 2 月には冬芽であった。これらのうち、同定できたのは、冬芽では、ヤナギ類、カンバ類、ハクノキ類、ホオノキ、サクラ類、ナナカマド類、イヌエンジ、ニシキギ類、カエデ類、ツツジ類、トネリコ類であった。葉では、イチイ、トドマツ、カタバミ類、シロツメクサであった。種子では、ウルシ、トウヒ類、トドマツ、カンバ類、ハクノキ類、キイチゴ類、シソ類、カタバミ類、スケ類、スミレ類であった。果実では、7, 8 月にはニワトコ、10 月以降にはヤマブドウ、サルナシ、マタタビ、フッシソウ、ツルメドキ、ナナカマドであった。動物では、カタツムリ類、クモ類、カゲロウ類、カワガラ類、ハサミシ類、バッタ類、カメムシ類、アワフキムシ類、鱗翅類、甲虫類、アリ類であった。乾重量でみた主要な食物は、6, 7 月には種子、8～9 月には葉、種子、果実、10～12 月には冬芽、葉、種子、果実、1～2 月には冬芽と果実であった。北海道における食性をヨーロッパと比べると、どちらも植物食である点では基本的には同じであるが、北海道では樹種の多さを反映して多くの落葉広葉樹の冬芽を利用し、ヤマブドウやサルナシといった落葉植物の果実を秋から地表が雪で覆われる厳冬期までよく食べていた。