Diet of Walkingsticks on Sandhill Rangeland in Colorado

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Highlight

The seasonal dry-weight composition of the diet of walkingstick insects collected on sandhill rangeland in northeastern Colorado was determined by microscopic examination of crop contents. The walkingstick was found to be monophagous and highly selective in its feeding habits. Slimleaf scurfpea comprised essentially 100% of its seasonal diet. Preference indices were calculated from herbage availability data. The frequency of plants in the habitat and the frequency of plants in the diet of the walkingsticks were not correlated. Walkingsticks may compete with cattle for high-protein forage.

Insects are often referred to as minor biotic factors influencing forage supply and plant composition in grassland ecosystems. To a certain extent insects cause some damage to plants of every terrestrial community, either directly by feeding, or indirectly as vectors of disease organisms (Oosting, 1956). A few instances of insects affecting plant composition and succession have been reported (Dibble, 1940; Allred, 1941; Humphrey, 1962); however, plant ecologists do not assign an important role to the insect fauna that are associated with vegetation. Workers in biological control have shown that certain insects have a capacity to greatly reduce the abundance of certain plants and obviously they may be potent factors in influencing plant composition in their native habitats (National Academy of Sciences, 1969).

The evaluation of forage consumption by insects is complicated by many factors, including population densities, species diversity, and feeding habits. A complete understanding of dietary competition between herbivores and of energy flow and nutrient cycling in grassland ecosystems depends upon an exact knowledge of food habits and preferences of individual species.

The purpose of this study was to determine the food habits and feeding preferences of the walkingstick, Diapheromera velii (Orthoptera: Phasmidae), (Fig. 1) on sandhill rangeland in northeastern Colorado.

Methods and Materials

The study area was a 40 ha pasture on the Eastern Colorado Range Station, located 27 km north of Akron, in Washington County, Colorado. The pasture had been lightly grazed by cattle (4 ha/steer) during the 5 summer months for 13 years prior to this study. The climate of the area is semiarid with an average annual precipitation of about 38 cm, most of which comes as rain during the growing season. The frost-free season is from May until early October. The study was restricted to the "deep sand" range site where soil textures are sandy loam and loamy sand. The topography is dune type with no definite drainage patterns.

The study area is in a Bouteloua-Calamintha-Stipa-Artemisia association in the mixed-grass prairie in which grasses make up about 80% of the total dry weight of aboveground vegetation, and forbs about 6%. The vegetation on the study
were captured with sweep nets or stage and condition of most plant species were recorded at biweekly intervals throughout the growing season. The dry weight of litter and of the standing crop of live, aboveground parts of individual plant species was estimated on June 13, July 23, and September 4 on 100 permanently marked 30.5 × 50 cm quadrats by a modification of Pechanec and Pickford's (1937) weight-estimate method.

The frequency of all plant species on the study area was recorded for 1000 quadrats on July 1-3 by a "nested quadrat" technique (Hyder et al., 1965). The frequency for blue grama (Bouteloua gracilis) was recorded on a 5 × 5 cm quad and a 40 × 40 cm quad was used for all other species. The phenological stage and condition of most plant species were recorded at biweekly intervals throughout the growing season.

An attempt was made to collect at least 50 walkingstick specimens at biweekly intervals during the 1968 growing season. Specimens were captured with sweep nets or by hand as randomly as possible from the study area. Specimens were killed immediately in 95% ethanol and stored in the ethanol until laboratory work was initiated. Several reference specimens were saved for identification.

In the laboratory, a microscope slide was prepared from the crop contents of each walkingstick, and the composition of diets was estimated by microscopically examining the slides as described by Ueckert (1968). Plant tissues on slides were identified from reference tissue of identified plants. Ten fields per slide were examined and percent frequency was calculated for each food item present. Frequencies were converted to relative density as outlined by Ueckert (1968). Relative density has been shown by Sparks and Malechek (1968) to have a 1:1 ratio to the relative amount (dry-weight basis) of each food item in the diet. Relative density was used as an estimate of the dry-weight composition of each species in the diet. A mean diet was calculated for each date that walkingsticks were present and for the entire season.

Preference indices were calculated for all major foods in the diet of the walkingsticks on each collection date. The percent dry weight of the plant in the diet was divided by the percent dry weight of the plant in the standing crop of live, aboveground vegetation. Preference indices were used in conjunction with plant phenology and condition data to determine if the diets of walkingsticks change due to changes in plant conditions.

A correlation coefficient was calculated between the percent frequency of the plant species on the study area and the percent frequency of the plant species in the diet of walkingsticks to determine the degree to which their diet is influenced by plant frequency.

### Results and Discussion

Walkingsticks were collected from mid-July through mid-September of 1968. These insects were most abundant in July and were extremely rare by mid-September. The diets of 137 specimens were determined. Five different foods were eaten by the walkingsticks and the mean number of different foods/insect crop ranged from 1.0 ± 0.0 to 1.12 ± 0.30 (95% confidence intervals) on different dates. The walkingstick is essentially monophagous and is highly selective in its feeding habits. Slimleaf scurfpea (Psoralea tenuiflora) was the major food of the walkingstick and comprised essentially 100% of its diet on all dates during this study. Prairie sandreed (Calamovilfa longifolia), needleandthread (Stipa comata), annual wildbuckwheat (Eriogonum annum), and an unidentified grass were eaten in trace amounts during July (Table 1).

<table>
<thead>
<tr>
<th>Foods</th>
<th>Date</th>
<th>Mean annual diet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>July 15</td>
<td>July 26</td>
</tr>
<tr>
<td></td>
<td>Aug. 15</td>
<td>Sept. 5</td>
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<tr>
<td></td>
<td>Sept. 18</td>
<td></td>
</tr>
<tr>
<td>Sample size</td>
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<td>50</td>
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<tr>
<td>Grasses</td>
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</tr>
<tr>
<td>Prairie sandreed</td>
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<td>0.25</td>
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<tr>
<td>Needleandthread</td>
<td>t</td>
<td>t</td>
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<tr>
<td>Unknown grass</td>
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<td>t</td>
</tr>
<tr>
<td>Forbs</td>
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</tr>
<tr>
<td>Annual wildbuckwheat</td>
<td>0.25</td>
<td>t</td>
</tr>
<tr>
<td>Slimleaf scurfpea</td>
<td>99.6</td>
<td>99.5</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>100</td>
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<tr>
<td></td>
<td>100</td>
<td>99.9</td>
</tr>
</tbody>
</table>

1 Less than 0.25%.

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**Fig. 1. Walkingstick insect. This insect feeds almost exclusively on slimleaf scurfpea in northeastern Colorado.**
The feeding behavior of walkingsticks is probably influenced significantly by their behavioral patterns. Gangwere (1961) reported that the Michigan phasmid (Diplophomerera femorata) has arboreal habits due to negative geotaxis and feeds largely upon the leaves of oak trees (Quercus velutina); however, these phasmids fed upon Rubus when they fell to the ground. Nymphs of *D. femorata* were reported to have feeding habits unlike older nymphs and adults since they lacked negative geotaxis and occurred nearer to the ground where available foods are quite different. Thus the presence of grasses and annual wildbuckwheat in the diet of walkingsticks in July in this study may have been due to the presence of early instar nymphs in the samples; however, sample sizes were much larger during July than later in the season.

In a ten-year study of cattle diets at Eastern Colorado Range Station, Dahl found that slimleaf scurfpea was not eaten by cattle in any season. However, this plant may provide an important source of protein for livestock during the autumn under certain situations. Bement (1970) reported that steers fed cottonseed cake on shortgrass range. J. Range Manage. 23: 199-201.

**Literature Cited**


