Gas exchange, $\delta^{13}C$, and heterotrophy for *Castilleja linariifolia* and *Orthocarpus tolmiei*, facultative root hemiparasites on *Artemisia tridentata*

Lori A. Ducharme
*University of Utah*

James R. Ehleringer
*University of Utah*

Follow this and additional works at: [https://scholarsarchive.byu.edu/gbn](https://scholarsarchive.byu.edu/gbn)

Recommended Citation
Available at: [https://scholarsarchive.byu.edu/gbn/vol56/iss4/7](https://scholarsarchive.byu.edu/gbn/vol56/iss4/7)

This Article is brought to you for free and open access by the Western North American Naturalist Publications at BYU ScholarsArchive. It has been accepted for inclusion in Great Basin Naturalist by an authorized editor of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen_amatangelo@byu.edu.
GAS EXCHANGE, $\delta^{13}C$, AND HETEROTROPHY FOR CASTILLEJA LINARIIFOLIA AND ORTHOCARPUS TOLMIEI, FACULTATIVE ROOT HEMIPARASITES ON ARTEMISIA TRIDENTATA

Lori A. Ducharme and James R. Ehleringer

Abstract.—Gas exchange and carbon isotope ratios were measured on 2 facultative hemiparasites, Castilleja linariifolia Benth. (Indian paintbrush; Scrophulariaceae) and Orthocarpus tolmiei H. & A. (Tolmie owl clover; Scrophulariaceae), and their Artemisia tridentata L. (big sagebrush; Asteraceae) hosts. Photosynthetic rates differed greatly between years; rates in 1995 were more than double those in 1994, likely due to more precipitation and less water stress during 1995. Despite this difference in precipitation, photosynthetic rates for C. linariifolia were not different from those of their hosts for either year. However, carbon isotope ratios of C. linariifolia and O. tolmiei were up to 3% more negative than those of their A. tridentata hosts. Using measured $\delta^{13}C$ ratios in conjunction with $\delta^{13}C$ ratios predicted from gas-exchange measurements, we calculated that C. linariifolia derived, on average, 40% of its leaf carbon heterotrophically. Contrary to current suggestions that high photosynthetic rates of hemiparasites are an indication of reduced heterotrophy, C. linariifolia exhibited photosynthetic rates similar to autotrophic plants and used a substantial amount of host-derived carbon. Moreover, this evidence shows that manipulation of a heterotrophic carbon supply transcends obligate hemiparasites to include those plants whose parasitism is facultative.

Key words: heterotrophy, hemiparasite, photosynthesis, carbon isotope ratios, shrub ecology.

Hemiparasites, chlorophyllous parasitic plants, form an apoplastic continuum with host xylem (Raven 1983). It has been assumed that these plants are largely autotrophic plants, being parasitic only for water and minerals (Smith et al. 1969). However, hemiparasites may also gain carbon through the passive uptake of dilute concentrations of organic carbon contained within host xylem sap (Raven 1983). Early studies using radiocarbon labeling demonstrated the transfer of solutes from host to parasite (Hull and Leonard 1964, Govier et al. 1967), although it was not possible to quantify this flux. Experiments of Govier et al. (1967), in which $[^{14}C]urea$ or $^{14}CO_2$ was fed to hosts, showed the movement of $^{14}C$ labeled compounds to all parts of the hemiparasite Dodonaea verna (Scrophulariaceae). More recent studies used a carbon budget model and/or a $\delta^{13}C$ method to quantify the extent of heterotrophy (Press et al. 1987a, Graves et al. 1989, Marshall and Ehleringer 1990, Schulze et al. 1991, Marshall et al. 1994, Richter et al. 1995). Despite the potential importance of heterotrophy to carbon acquisition in parasitic plants, relatively few studies have addressed this aspect of parasite-host interactions. Moreover, none have evaluated the exploitation of this carbon source by facultative root hemiparasites.

Photosynthetic rates of hemiparasites fall within the lower range reported for C₃ plants and are generally much lower than photosynthetic rates of the host. S. hermonthica has a poorly developed palisade mesophyll, contributing, in part, to photosynthetic rates as low as 2.5 $\mu$mol m$^{-2}$ s$^{-1}$ (Shah et al. 1987). Moreover, these rates are half those reported for their Sorghum hosts (Press et al. 1987b). Striga species are the most extensively studied root hemiparasites because of their importance as agricultural weeds in semi-arid Africa, and as obligate hemiparasites they require host attachment for survival. Similarly, low photosynthetic rates were found in facultative root hemiparasites. Press et al. (1988) measured
light-saturated photosynthetic rates of 2.1 to 7.5 μmol m\(^{-2}\) s\(^{-1}\) for 8 facultative species of Scrophulariaceae. However, 1 exception to this trend of low photosynthetic rates is the Mediterranean facultative hemiparasite Bartisia truxago (Scrophulariaceae), which has CO\(_2\) assimilation rates ranging from 12.4 to 18.8 μmol m\(^{-2}\) s\(^{-1}\) well within the range measured for potential hosts (Press et al. 1993).

*Castilleja* and *Orthocarpus* are facultative hemiparasites, those with the ability to survive in the absence of a host. It is this facultative parasitism that distinguishes them from *Striga*. The majority of *Castilleja* species are perennial, while *Orthocarpus* are annuals. Both occur throughout the Intermountain West most commonly in the pinyon-juniper, mountain brush, and aspen-conifer zones (1140–3140 m elevation), with *Orthocarpus tolmiei* occurring only at the higher elevations (2195–3265 m; Welsh et al. 1987). *Castilleja linariifolia* and *Orthocarpus tolmiei* parasite a variety of host species (Heckard 1962, Atsalt and Strong 1970). *Artemisia tridentata* is the common host for both hemiparasites at the sites studied in the paper.

Our overall objective was to investigate gas exchange and heterotrophy characteristics for facultative hemiparasites. We focused primarily on the facultative root hemiparasite *Castilleja linariifolia* infecting *Artemisia tridentata* hosts. A secondary focus of this study was *Orthocarpus tolmiei*, a closely related annual facultative root hemiparasite, also infecting *A. tridentata* hosts. We asked the following questions: Do *C. linariifolia* and *O. tolmiei* exhibit gas-exchange activities similar to those of their hosts? Does *C. linariifolia* utilize heterotrophic carbon? Does hemiparasite infection impact water availability and gas-exchange rates of *A. tridentata* hosts? To evaluate these questions, we measured gas exchange and analyzed carbon isotope composition for *C. linariifolia*, *O. tolmiei*, infected and uninfected *A. tridentata*. In addition, predawn water potentials (Ψ\(_{pd}\)) were measured for infected and uninfected *A. tridentata* to examine the impact of hemiparasite infection on host water availability.

**Materials and Methods**

**Study Sites**

This study was conducted at 2 sites in Utah where the hemiparasites have different growing seasons. The first site, Tintic, is located just off McIntyre Road, approximately 12 km south of Eureka, Utah (Juab Co.), at the Desert Range Experimental Station operated by Utah State University (latitude 39°51'N, longitude 112°12’W). The area is a sagebrush steppe habitat at about 1525 m elevation where sagebrush is interspersed with herbaceous species such as *Erigeron*, *Castilleja*, *Astragalus*, and *Phlox*. The growing season for *Castilleja* at this site begins in late April and extends to late June to early July. The second site, Strawberry Reservoir (Wasatch Co.), is about 130 km southeast of Salt Lake City and approximately 800 m north of Highway 40 along Coop Creek Road (latitude 40°15’N, longitude 111°8’W). This site lies in the southern tip of the Uinta National Forest at about 2280 m elevation. Sagebrush is the dominant shrub mixed with a few herbaceous species such as *Castilleja*, *Orthocarpus*, and *Malacocarpus*. The growing season for *C. linariifolia* at Strawberry Reservoir begins in early June and extends through August; *O. tolmiei* begins a few weeks later and extends into September.

Twenty pairs of *C. linariifolia* and *A. tridentata* hosts were selected at each site. At Strawberry Reservoir an additional 20 pairs of *O. tolmiei* and *A. tridentata* hosts were selected. In addition, 5 uninfected *A. tridentata* were selected at both sites as hemiparasite-free controls.

**Gas Exchange**

Photosynthesis and stomatal conductance were measured with a portable gas-exchange system (LI-6200, Licor Instruments, Lincoln, NE, USA) twice during the *C. linariifolia* growing season at the Tintic and Strawberry Reservoir sites. Specific dates were chosen to correspond with the early and late parts of the parasite growing season. At both sites data were collected during diurnal peak photosynthesis (1000–1300 h MST) on 20 pairs of *C. linariifolia* and infected *A. tridentata*, and on an additional 5 uninfected *A. tridentata*. During the late season at Strawberry Reservoir, measurements were taken on an additional 20 pairs of *O. tolmiei* and infected *A. tridentata*. After gas-exchange measurements were completed, foliage was removed for leaf-area measurements using a leaf-area meter (LI-3100, Licor Instruments, Lincoln, NE, USA).
HETEROTROPHY IN CASTILLEJA AND ORTHOCARPUS

Water Potentials

Stems of approximately equal length and diameter were selected for predawn water-potential ($\Psi_{pd}$) measurements using a pressure bomb (PMS Instruments, Corvallis, OR, USA) for 20 infected and 5 uninfected A. tridentata at both sites. These measurements were taken approximately every 2 wk from May through early July at the Tintic site and late June through the end of August at the Strawberry Reservoir site.

Carbon Isotope Composition

Carbon isotope ratios ($\delta^{13}C$) were analyzed for the same plants used to measure gas exchange. The foliage was dried for 24 h and then finely ground with a mortar and pestle to homogenize the tissue (Ehleringer and Osmond 1989). Subsamples of 1–2 mg were combusted to produce CO$_2$, which was measured using an isotope ratio mass spectrometer (delta-S, Finnigan MAT, Bremen, Germany). Results are expressed using the $\delta^{13}C$ notation (%o), which relates the isotopic composition of the sample to the PDB standard as follows:

$$\delta^{13}C = \left[ \frac{R_{\text{sample}}}{R_{\text{standard}}} - 1 \right] \times 1000\%o, \quad (1)$$

where $R$ represents the ratio of $^{13}$CO$_2$/^{12}$CO$_2$ of the sample and standard, respectively (Ehleringer and Osmond 1989). All isotope ratio analyses were conducted at the Stable Isotope Ratio Facility for Environmental Research at the University of Utah, Salt Lake City, Utah, USA.

Calculation of Heterotrophy

Heterotrophy was calculated using measured and predicted $\delta^{13}C$ ratios. The predicted $\delta^{13}C$ ratio ($\delta_{pp}$), the carbon isotope composition of a leaf provided that all carbon is autotrophic, was estimated with intercellular CO$_2$ concentrations ($c_i$) from gas-exchange measurements. Equation 2 relates $c_i$ to the leaf carbon isotope ratio as modeled by Farquhar et al. (1982):

$$\delta_p = \delta_a - (b - a)(c_i/c_a), \quad (2)$$

where $\delta_p$ is the $\delta^{13}C$ of the plant (=$\delta_{pp}$ in this study), $\delta_a$ is the approximate $\delta^{13}C$ of the air (-7.8%o), a and b are discrimination factors due to diffusion (4.4%o) and carboxylation via RuBP carboxylase (27%o), respectively. $c_a$ is the concentration of CO$_2$ in air (ppm) and $c_i$ was calculated from gas-exchange measurements described above. Heterotrophy (H) was calculated for the 1994 data (9 C. linariifolia, 5 infected and 5 uninfected A. tridentata) using Equation 3:

$$H = \frac{\delta_{pp} - \delta_m}{\delta_{pp} - \delta_h}, \quad (3)$$

where $\delta_{pp}$ is the predicted $\delta^{13}C$ for the parasite, $\delta_m$ is the $\delta^{13}C$ measured in the parasite tissue, and $\delta_h$ is the $\delta^{13}C$ measured in the host tissue (Press et al. 1987a).

Statistical Analysis

Analysis of variance was used to compare yearly, seasonal, and plant means within a site for all photosynthetic data, and yearly and seasonal means for carbon isotope ratios (JMP, Version 3, SAS Institute Inc., Cary, NC, USA). The Tukey-Kramer Honestly Significant Difference test (HSD) was used to make specific comparisons. In addition, for each hemiparasite, carbon isotope ratios were compiled for all seasons and sites, and differences between hemiparasites and hosts were compared using a t test. A paired t test was used to determine differences between predicted and measured $\delta^{13}C$ for each C. linariifolia, uninfected and infected A. tridentata. Differences in $\Psi_{pd}$ water potential between infected and uninfected A. tridentata were determined by t tests within each date.

RESULTS

Analysis of annual trends in photosynthetic rates for Strawberry Reservoir (Fig. 1) revealed that plants had significantly higher rates in 1995 than in 1994 for both parasite and host (Tukey-Kramer, $\alpha = 0.05$). For example, in 1995 photosynthetic rates for C. linariifolia and infected A. tridentata were 18.3 ± 2.1 and 16.0 ± 0.6 $\mu$mol m$^{-2}$ s$^{-1}$, respectively, more than double those during the 1994 season. We also found seasonal differences in photosynthetic rates at Strawberry Reservoir. Both C. linariifolia and infected A. tridentata at Strawberry Reservoir experienced a significant decline in photosynthetic rates late in the season, with rates falling ~6.7 and 8.6 $\mu$mol m$^{-2}$ s$^{-1}$, respectively (Tukey-Kramer, $\alpha = 0.05$). However,
photosynthetic rates at Tintic showed no seasonal differences (ANOVA, $F = 1.88$, $P = 0.134$; Fig. 1). In spite of annual and seasonal differences in photosynthesis for parasite and host plants, we found no difference in photosynthetic rates between *C. linariifolia* and infected *A. tridentata*. In contrast, *O. tolmei* rates ($14.0 \pm 1.1 \text{ mmol m}^{-2} \text{s}^{-1}$) exceeded those for infected *A. tridentata* ($9.3 \pm 0.4 \text{ mmol m}^{-2} \text{s}^{-1}$ Tukey-Kramer, $\alpha = 0.05$; Fig. 1).

At both sites we found no significant difference in predawn water potentials ($\Psi_{pd}$) between infected and uninfected *A. tridentata* ($P > 0.05$ for all dates, $t$ test), although there was a general decline throughout the season (Fig. 2). The range in $\Psi_{pd}$ was similar between sites; however, the values were slightly more negative at Tintic.

Carbon isotope ratios differed between years for infected and uninfected *A. tridentata*, with more negative values in 1995. However, $\delta^{13}C$ values for *C. linariifolia* did not differ between years (Tukey-Kramer, $\alpha = 0.05$; Table 1). Our results showed a slight seasonal decline in $\delta^{13}C$ values for parasites and hosts at Strawberry Reservoir, although only *O. tolmei* and infected *A. tridentata* were significantly different (Tukey-Kramer, $\alpha = 0.05$; Table 1). This trend in seasonal reduction was not evident for plants at the Tintic site. Furthermore, we found that hemiparasite $\delta^{13}C$ ratios were significantly more negative than those of the hosts (*C. linariifolia*, $t = 12.57, P < 0.001$; *O. tolmei*, $t = 11.94, P < 0.001$). In 1994 *C. linariifolia* $\delta^{13}C$ values ($-28.9 \pm 0.34\%$) were nearly $3\%$ more negative than those of the hosts ($-26.2 \pm 0.13\%$), while this difference narrowed in 1995 to $-2\%$ at Tintic and $-1.5\%$ at Strawberry Reservoir.

Results from experiments in 1994 showed a significant mean difference of $1.34\%$ between predicted and measured $\delta^{13}C$ ratios for *C. linariifolia* (paired $t$ test, $t = 2.745, P < 0.05$; Table 2). Using this difference we calculated that, on average, $40\%$ of *C. linariifolia* leaf carbon was host derived; individual plants ranged from $16$ to $60\%$ (Table 3). *C. linariifolia* heterotrophy is well within the range of values calculated for obligate hemiparasites. There was no statistical difference between measured and predicted $\delta^{13}C$ values for either infected or

---

**Fig. 1.** Mean photosynthetic rates for hosts and parasites. Sites and sample sizes are as follows: Uninfected *A. tridentata* (Tintic: $n = 3$ for early season, $n = 4$ for late season; Strawberry Reservoir: $n = 3$ for late season), infected *A. tridentata* (Tintic: $n = 12$ for early season, $n = 7$ for late season; Strawberry Reservoir: $n = 7$ for early season, $n = 19$ for late season), *C. linariifolia* (Tintic: $n = 4$ for early season, $n = 6$ for late season; Strawberry Reservoir: $n = 3$ for early season, $n = 5$ for late season), *O. tolmei* (Strawberry Reservoir: $n = 5$ for late season). Data are shown for Strawberry Reservoir (left panel) and Tintic (right panel) during the 1994 early season (open bars), 1995 early season (hatched bars), and 1995 late season (solid bars). Letters denote significant differences within each site. Error bars represent $\pm 1\%$. Results from experiments in 1994 showed a significant mean difference of $1.34\%$ between predicted and measured $\delta^{13}C$ ratios for *C. linariifolia* (paired $t$ test, $t = 2.745, P < 0.05$; Table 2). Using this difference we calculated that, on average, $40\%$ of *C. linariifolia* leaf carbon was host derived; individual plants ranged from $16$ to $60\%$ (Table 3). *C. linariifolia* heterotrophy is well within the range of values calculated for obligate hemiparasites. There was no statistical difference between measured and predicted $\delta^{13}C$ values for either infected or
We found large interannual differences in photosynthetic rates and carbon isotope ratios for *C. linariifolia* and *A. tridentata*, which most likely indicated a response to precipitation differences. Climate records showed that the growing season at Strawberry Reservoir in 1994 was considerably drier than in 1995; the spring (March–May) of 1994 received only 96.3 mm of precipitation, whereas precipitation in the spring of 1995 totaled 216.4 mm (Utah Climate Center, Heber station). Differences in precipitation during the spring influence the amount of soil water available to the plants. This water supply can be indirectly assessed by measuring the plant's water potential before the sun rises and photosynthesis commences. Our measurements corroborated that 1994 was a drier growing season; during 1994 the $\Psi_{pd}$ range for *A. tridentata* (-1.7 to -3.2 MPa) was much more negative than the $\Psi_{pd}$ range for *A. tridentata* in 1995 at either Tintic (-0.7 to -1.1 MPa) or Strawberry Reservoir (-0.3 to -0.9 MPa). Photosynthetic rates doubled during 1995, presumably in response to this increased precipitation. Interannual differences were most pronounced for *C. linariifolia*, which showed photosynthetic rates 3-fold higher in 1995 relative to rates in 1994. Carbon isotope ratios for autotrophic C$_3$ plants represent an estimate of long-term water-use efficiency (mmol C/mol H$_2$O; WUE), with more negative $\delta^{13}C$ ratios reflecting a lower WUE (Ehleringer and Osmond 1989). $\delta^{13}C$ ratios for infected and uninfected *A. tridentata* were significantly more negative during the wetter year, thus suggesting they were less conservative in their water use. Using $\delta^{13}C$ ratios as a measure of water-use efficiency is inappropriate for hemiparasites because of the potentially confounding effects of assimilating heterotrophic carbon. Therefore, it follows that the $\delta^{13}C$ ratio for *C. linariifolia* should also reflect influences from the import of host-derived carbon rather than simply the influences of increased precipitation. This prediction was supported by *C. linariifolia* data, where, despite the large increase in precipitation, we saw no difference in $\delta^{13}C$ ratios between years.

Photosynthetic rates also responded to seasonal influences, although rates were not different between parasites and hosts. Photosynthetic rates declined during the growing season, which, in part, may be attributed to the drier conditions late in the season as indicated...
by predawn water potentials. Perhaps, the decline in *C. linariifolia* photosynthesis was also related to the phenology of the hemiparasite. It is possible that late in the season when these hemiparasites set fruit, they rely less on current photosynthesis and more on heterotrophic carbon gain. Most studies of hemiparasite-host gas-exchange dynamics found that hemiparasite photosynthesis was much lower than that of the host (Hollinger 1983, Press et al. 1987b, Pate et al. 1990, Marshall, Dawson, and Ehleringer 1994). *S. hermonthisca* and *S. asiatica* have photosynthetic rates that are half of those for Sorghum hosts (Press et al. 1987b). In contrast, the photosynthetic activities of *C. linariifolia* in this study were similar to rates of *A. tridentata* hosts. This pattern remained stable from year to year, despite large differences in precipitation.

Hemiparasite gas-exchange rates have been used to make inferences about potential heterotrophic carbon use. After calculating that 8.8–18.9 h of light-saturated photosynthesis was necessary for 8 different species of facultative hemiparasites to reach zero net foliar carbon gain, Press et al. (1988) hypothesized that they must have had access to a heterotrophic carbon supply. Conversely, in *Bartisia tricosa* and *Parentucellia viscosa* (Scrophulariaceae), where photosynthetic rates were very similar to autotrophic plants, it was predicted that these facultative root hemiparasites were less reliant on host-derived carbon (Press et al. 1993). Since *C. linariifolia* also has photosynthetic rates similar to those of its host, it follows that *C. linariifolia* might not contain significant amounts of heterotrophically derived carbon.

However, in our study this was not the case. We found a relatively large difference in \( \delta^{13}C \) ratios between *C. linariifolia* and *A. tridentata* hosts, which likely indicates hemiparasite heterotrophy. Indeed, we calculated that *C. linariifolia* in this study utilized an average of 40% host-derived carbon. As with other parasitic plants, unusually high transpiration rates relative to the hosts represent the most likely driving force for this assimilation of host-derived carbon. While the estimates of heterotrophy found in this study are well within the range of those reported for other parasites, one must consider the inherent obstacles in using an instantaneous measure of photosynthesis as a basis for the predicted \( \delta^{13}C \) ratios with an integrated measure of actual leaf \( \delta^{13}C \) ratio. For instance, differences in gas-exchange characteristics at the time leaf carbon was incorporated may contribute to differences between predicted and measured \( \delta^{13}C \) ratios. Although, we found no significant difference between predicted and measured \( \delta^{13}C \) ratios for infected and uninfected *Artemisia*, a better control would have been autotrophic *C. linariifolia* plants if they had been available. As mentioned earlier, parasites may also access different pools of carbon at different times throughout the growing season; in turn, this may influence the \( \delta^{13}C \) ratios measured in the leaf carbon. While these factors may appear troublesome at first, they represent a few of the many areas open to investigation in parasitic plant ecophysiology.

### Table 1. Carbon isotope ratios (\( \delta^{13}C \)) for hosts and parasites. Sites and sample sizes are as follows: Uninfected *A. tridentata* (Strawberry Reservoir 1994: \( n = 5 \), Strawberry Reservoir 1995: \( n = 3 \) for early season; Tintic 1995: \( n = 4 \) for early season, \( n = 5 \) for late season), infected *A. tridentata* (Strawberry Reservoir 1994: \( n = 5 \), Strawberry Reservoir 1995: \( n = 20 \) for early season, \( n = 30 \) for late season; Tintic 1995: \( n = 10 \) for early season, \( n = 11 \) for late season), *C. linariifolia* (Strawberry Reservoir 1994: \( n = 9 \), Strawberry Reservoir 1995: \( n = 7 \) for early season, \( n = 8 \) for late season; Tintic 1995: \( n = 11 \) for early season, \( n = 8 \) for late season), and *O. tolmiatai* (Strawberry Reservoir 1995: \( n = 9 \) for early season, \( n = 19 \) for late season). Letters denote significant seasonal differences within a site and species (Tukey-Kramer HSD, \( \alpha = 0.05 \)). Values shown are means ± 1 s.e., NA denotes data not available.

<table>
<thead>
<tr>
<th>Site</th>
<th>Year</th>
<th>Uninfected</th>
<th>Infected</th>
<th><em>C. linariifolia</em></th>
<th><em>O. tolmiatai</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Strawberry Reservoir</td>
<td>1994</td>
<td>(-26.56 ± 0.32^a)</td>
<td>(-27.60 ± 0.13^b)</td>
<td>(-28.30 ± 0.34^a)</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>1995</td>
<td>(-26.56 ± 0.1^b)</td>
<td>(-27.60 ± 0.11^b)</td>
<td>(-28.30 ± 0.09^a)</td>
<td>(-28.66 ± 0.09^a)</td>
</tr>
<tr>
<td></td>
<td>Early</td>
<td>(-27.56 ± 0.1^b)</td>
<td>(-27.60 ± 0.09^a)</td>
<td>(-29.33 ± 0.25^a)</td>
<td>(-29.50 ± 0.10^b)</td>
</tr>
<tr>
<td></td>
<td>Late</td>
<td>NA</td>
<td>NA</td>
<td>(-29.19 ± 0.22^a)</td>
<td>NA</td>
</tr>
<tr>
<td>Tintic</td>
<td>1995</td>
<td>(-27.57 ± 0.19^b)</td>
<td>(-27.32 ± 0.21^a)</td>
<td>(-29.23 ± 0.15^a)</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Early</td>
<td>(-27.57 ± 0.19^b)</td>
<td>(-27.17 ± 0.16^a)</td>
<td>(-29.23 ± 0.15^a)</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Late</td>
<td>(-27.33 ± 0.19^b)</td>
<td>(-27.17 ± 0.16^a)</td>
<td>(-29.23 ± 0.15^a)</td>
<td>NA</td>
</tr>
</tbody>
</table>
Though no other study quantifies heterotrophic carbon gain by a facultative hemiparasite, a study by Hansen (1979) implied potential heterotrophy in Castilleja chromosa. Experiments measuring the difference of $^{14}$C labeled sugar content in uninfected and infected Artemisia tridentata individuals showed less $^{14}$C in the infected host tissues. Hansen (1979) hypothesized that this difference represented sugar lost to the C. chromosa parasite. With this indirect method, C. chromosa utilized, on average, 10% host-derived carbon. Using a more precise method, we would suggest from our study that 10% heterotrophy may be an underestimate.

Significant heterotrophic carbon gain by the hemiparasite can be associated with a decrease in host production. Graves et al. (1989) found that dry weight of Sorghum infected with S. hermonthica was 40% less than that of uninfected Sorghum, and hypothesized that the effects of S. hermonthica were due to (1) the direct reduction in host carbon by parasite heterotrophy and (2) the indirect reduction of host photosynthetic potential. Press and Stewart (1987) showed that photosynthetic rates for Sorghum infected by S. hermonthica were reduced by nearly half relative to those for uninfected Sorghum; stomatal conductance rates were also significantly decreased. In contrast, we saw no decrease in photosynthetic rates nor stomatal conductance rates for infected A. tridentata. Interestingly, there was an increase in host photosynthesis relative to uninfected A. tridentata late in the season at Tintic. Our study also showed no difference in $\psi_{pd}$ between infected and uninfected A. tridentata, suggesting that hosts in this study were not experiencing detectable water stress. Taken together these data seem to suggest that C. linearifolia do not negatively impact A. tridentata hosts. However, this conclusion may be relevant only during unusually wet years; A. tridentata may respond differently to hemiparasite infection when drought conditions prevail.

One well-supported aspect of the host-parasite relationship is the unusually high transpiration rates of the parasite, often 10 times greater than those of the host. It is generally believed that this high water flux results in a water potential gradient from the host to the parasite. Therefore, through this mechanism higher transpiration rates are thought to represent the driving force for the transfer of solutes from the host to parasite. Schulze et al. (1984) suggested that high transpiration rates may be necessary for mistletoe to acquire adequate nitrogen for growth. The nitrogen-gathering hypothesis has been the focus of several studies (Schulze et al. 1984, Ehleringer et al. 1985, Marshall, Dawson, and Ehleringer 1994). However, as Raven (1983) points out, these plants are also inextricably acquiring significant amounts of host carbon. Recent studies indicated that heterotrophy may be a widespread phenomenon occurring in a variety of obligate hemiparasites (Press et al. 1987a, Graves et al. 1989, Marshall and Ehleringer 1990, Marshall et al. 1994, Richter et al. 1995). Evidence from this study indicates that the facultative root parasite C. linearifolia obtains a substantial contribution of host-derived carbon, thus extending further emphasis to the importance of this carbon supply for hemiparasites.

### Table 2. Measured and predicted $^{13}$C values for uninfected and infected A. tridentata ($n = 5$) and C. linearifolia ($n = 9$) at Strawberry Reservoir in 1994. Means $\pm 1$ s.e. are presented. Also shown is the difference between the predicted and measured values. * denotes significant difference at $P < 0.05$ (paired $t$ test).

<table>
<thead>
<tr>
<th>Species</th>
<th>Uninfected $^{13}$C</th>
<th>Infected $^{13}$C</th>
<th>C. linearifolia $^{13}$C</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. tridentata</td>
<td>$-25.56 \pm 0.32$</td>
<td>$-26.24 \pm 0.13$</td>
<td>$-28.93 \pm 0.34$ *</td>
<td>$-0.98 \pm 1.39$</td>
</tr>
<tr>
<td>$^{13}$C predicted</td>
<td>$-26.54 \pm 0.93$</td>
<td>$-25.11 \pm 0.86$</td>
<td>$-30.26 \pm 0.24$</td>
<td>$1.13 \pm 0.94$</td>
</tr>
<tr>
<td><strong>Difference</strong></td>
<td></td>
<td></td>
<td></td>
<td>$-1.34 \pm 0.48$*</td>
</tr>
</tbody>
</table>

### Table 3. Calculated heterotrophy of C. linearifolia in this study compared to heterotrophy calculated for other hemiparasites.

<table>
<thead>
<tr>
<th>Species</th>
<th>Calculated heterotrophy in % (range)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Castilleja linearifolia</td>
<td>40 (16-69)</td>
<td>This study</td>
</tr>
<tr>
<td>Striga hermonthica,</td>
<td>28-35</td>
<td>Press et al. 1987a,</td>
</tr>
<tr>
<td>Striga asiatica</td>
<td></td>
<td>Graves et al. 1989</td>
</tr>
<tr>
<td>Phoradendron juniperinum</td>
<td>61</td>
<td>Marshall and Ehleringer 1990</td>
</tr>
<tr>
<td>Mistletoe species</td>
<td>60 (49-67)</td>
<td>Schulze et al. 1991</td>
</tr>
</tbody>
</table>
ACKNOWLEDGMENTS

The authors thank Nina Buchmann and J. Renee Brooks for critical review of the manuscript and assistance with statistical analysis; Sue Phillips, Nathan Richer, and Sylvia Torti for field assistance; and Craig Cook for assisting with stable isotope measurements. All precipitation data were generously provided by Utah Climate Center in Logan, Utah.

LITERATURE CITED


Received 23 January 1996
Accepted 10 June 1996