Trophic ecology and gill raker morphology of seven catostomid species in Iowa rivers

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Summary

Understanding the trophic ecology of closely-related species is important for providing insight on inter-specific competition and resource partitioning. Although catostomids often dominate fish assemblages in lotic systems, little research has been conducted on their ecology. This study was developed to provide information on the trophic ecology of catostomids in several Iowa rivers. Food habits, diet overlap, and gill raker morphology were examined for highfin carpsucker Carpiodes velifer, quillback C. cyprinus, river carpsucker C. carpio, golden redhorse Moxostoma erythrurum, shorthead redhorse M. macrolepidotum, silver redhorse M. anisurum, and northern hogsucker Hypentelium nigricans sampled from four Iowa rivers (2009). Diet overlap among all species was calculated with Morista’s index (C). Food habit niche width was quantified with Levin’s index (B) and similarity in gill raker morphology was compared with analysis of covariance. Values from Morista’s index suggested significant overlap in the diets of highfin carpsucker and river carpsucker (C = 0.81), quill-back and river carpsucker (C = 0.66), and shorthead redhorse and silver redhorse (C = 0.67). Levin’s index indicated that golden redhorse (B = 0.32), quillback (B = 0.53), and river carpsucker (B = 0.41) had the most generalized feeding strategies as their food niche widths were substantially wider than the other species. Gill raker length and spacing were positively correlated with the standard length of the fish for all species (gill raker length: r² = 0.67–0.88, P ≤ 0.01; gill raker spacing: r² = 0.63–0.73, P ≤ 0.01). Slopes of regression of gill raker length and spacing to standard lengths were significantly different (P ≤ 0.05) among species, indicating that rates of change in gill raker morphology with body length varied among species. Differences in gill raker morphology likely allow catostomids to partition resources and reduce competitive interactions.

Introduction

The family Catostomidae consists of 76 species of fish that are widely distributed across North America (Cooke et al., 2005). Like many groups of fishes, catostomids are of high conservation concern in many regions due to their life history characteristics (e.g. movement patterns) and the widespread degradation of aquatic habitats (e.g. Cooke et al., 2005; Jelks et al., 2008). Of the 17 species native to Iowa, two species have been extirpated (i.e. lake chubsucker Erimyzon suweta, greater redhorse Moxostoma valenciennesi) and five species (i.e. river redhorse M. carinatum, black redhorse M. duquesnei, silver redhorse M. anisurum, highfin carpsucker Carpiodes velifer, black buffalo Ictiobus niger) are either declining or their status is unknown (Zohrer, 2006).

Catostomids in Iowa are threatened by the same habitat alterations that have caused 68 of the 144 native fish species in Iowa to be identified as species of greatest conservation need (Zohrer, 2006). Since European settlement, the landscape of Iowa has undergone significant change whereby agriculture has altered over 80% of the land area (Natural Resources Conservation Service, 2000). Changes in land use from native prairie and forest to row crops and pasture have had substantial deleterious effects on lotic systems, including altered substrate composition (i.e. sedimentation), water quality (e.g. temperature, nutrient dynamics), and flow regimes (Morgan et al., 1983; Cooper, 1987; Holopainen and Huttunen, 1992; Litvan et al., 2007). Consequently, changes in watersheds and instream habitat have been associated with declines in fish assemblage diversity, reduced abundance and biomass, and shifts to assemblages dominated by trophic generalists (Karr et al., 1985; Walser and Bart, 1999). Many of the changes to the landscape occurred prior to the documentation of fish assemblages in Iowa, thus there is little historical data about native catostomid populations.

Traditionally, catostomids have received much less attention than prominent riverine sport fish species, such as smallmouth bass Micropterus dolomieui and channel catfish Ictalurus punctatus. However, catostomids and other non-game fishes (e.g. cyprinids, small-bodied percids and icterulids) are an important component of aquatic food webs (Bertrand and Gido, 2007). The diversity of catostomids in Iowa is high with 17 species from seven genera (i.e. Cycloptus, Erimyzon, Ictiobus, Carpiodes, Moxostoma, Minotrema, and Hypentelium) native to the state's lakes, streams, and rivers (Zohrer, 2006). Many of these species have similar external morphology and often occur in sympathy. Thus, understanding how catostomids partition food resources may provide insight on inter-specific interactions, niche overlap, and food resource partitioning that allow for co-occurrence of species and may also provide insight with regard to conservation and management (McNeely, 1987; Gray et al., 1997). In addition to describing and comparing diets, knowledge of gill raker morphology may provide additional insight on the trophic ecology of fishes (e.g. Barton, 2007; Miller et al., 2007; Ingram and Shurin, 2009). Gill rakers are highly diverse with respect to their length, shape, and spacing, and their morphology typically reflects diet (Barton, 2007). For example, species with long rakers and small spacing typically feed on small invertebrate prey items whereas...
piscivores usually have short, stout, widely-spaced gill rakers (e.g. Ehlinger and Wilson, 1988; Barton, 2007; Wood, 2007).

In this study, we examined food habits and gill raker morphology of catostomids in Iowa rivers. The objectives of this study were to: (i) describe the food habits and gill raker morphology, (ii) evaluate trophic overlap, and (iii) evaluate how gill raker morphology might relate to partitioning of food resources of seven species of catostomids in Iowa rivers.

Materials and methods
River carpsucker *C. carpio*, highfin carpsucker, quillback *C. cyprinus*, shorthead redhorse *M. macrocephalum*, golden redhorse *M. erythraum*, silver redhorse, and northern hog sucker *Hypentelium nigricans* were sampled from four non-wadeable rivers in central and eastern Iowa during 2009. Sampled were the Boone, North Raccoon, Shellrock, and Wapsipinicon rivers. All four river systems are in the Mississippi River basin. The Boone and North Raccoon rivers are located in central Iowa and are tributaries to the Des Moines River. The Shellrock and Wapsipinicon rivers are located in eastern Iowa and are direct tributaries to the Mississippi River. A 3-km reach was sampled from each river using boat-mounted, pulsed-DC electrofishing (Smith Root VVP-15B, Vancouver, WA). Sampling sites were selected based on fish assemblage data collected in 2007 and 2008 by Iowa State University personnel (Neebling and Quist, 2010). Output was standardized to 3000 W based on water conductivity and dropper exposure (Burkhardt and Gutreuter, 1995). Each 3-km reach was separated into six 500-m sections to provide an estimate of variation for catch rates and to minimize stress to sampled fishes. Effort focused on channel habitats and was performed with a single pass in a downstream direction. All fish were collected by two netters. Although the species composition varied slightly among reaches, the seven catostomid species were relatively abundant across all reaches. The only exception was that river carpsucker was absent from the Wapsipinicon River.

Fish were processed at the end of each 500-m section, identified, measured to the nearest mm for both total (TL) and standard length to gill raker length or spacing was statistically different between two species. Prior to statistical analysis, measurements of gill raker length and spacing among species were tested for normality and homoscedasticity, and the presence of homogeneity of variances among groups was confirmed. Differences were separated into six 500-m sections to provide an estimate of variation for catch rates and to minimize stress to sampled fishes. Effort focused on channel habitats and was performed with a single pass in a downstream direction. All fish were collected by two netters. Although the species composition varied slightly among reaches, the seven catostomid species were relatively abundant across all reaches. The only exception was that river carpsucker was absent from the Wapsipinicon River.

Fish were processed at the end of each 500-m section, identified, measured to the nearest mm for both total (TL) and standard length (SL), and weighed to the nearest gram. Fish were euthanized with a lethal dose of Finquel™ (200 mg L⁻¹; Argent Chemical Laboratories, Redmond, WA) and immediately processed in the field to minimize post-capture digestion. The entire digestive tract was removed from the esophagus by cutting anterior 20% of the digestive tract) and placed in a petri dish representing species with generalized diets. The first branchial arch was selected because it typically contains the most well developed gill rakers (Nelson, 1967). Additionally, gill rakers located on other gill arches are generally smaller and contribute minimally to prey retention (O’Brien and Luecke, 1983).

Length and width of spacing between the inner edges of gill rakers was measured for five gill rakers centered on the angular gill arch (Tanaka et al., 2006). Gill raker length and spacing was measured to the nearest 0.001 mm using a microscope connected to a computer using image analysis software (IMAGE PROPLUS 5.1: Media Cybernetics, Bethesda, MD). Differences in length and spacing of gill rakers among species were tested using analysis of covariance (ANCOVA), with standard length of each fish used as the covariate (Tanaka et al., 2006). Analysis of covariance was used to test if the slope of the regression of fish standard length to gill raker length or spacing was statistically different between two species. Prior to statistical analysis, measurements of gill raker length and spacing were averaged for each individual fish. Results from all statistical tests were considered significant at α = 0.05. All analyses were conducted using SAS (SAS Institute, 2008).

Several indices were used to quantify food habits. Frequency of occurrence (%F) of each food category and invertebrate taxonomic order was estimated. In addition, the number of invertebrates consumed by each fish species was used to calculate prey specific abundance (%SA). Diet overlap between fish species was calculated using Morista’s index. Morista’s index is a robust diet overlap index when prey numbers are available because it has the least bias for different resource distributions among species and varying sample size (Smith and Zaret, 1982). Morista’s index was calculated as:

\[ C_{jk} = \frac{2 \sum P_i P_k - \left( \sum P_i \right) \left( \sum P_k \right)}{\sum P_i \left( \sum P_i \right) + \sum P_k \left( \sum P_k \right)} \]

where \( C_{jk} \) is Morista’s index of diet overlap between species \( j \) and \( k \), \( P_i \) and \( P_k \) are the proportion of resource \( i \) of the total resources used by species \( j \) and \( k \) respectively, \( n_j \) and \( n_k \) are the number of individuals of species \( j \) and \( k \) that use resource \( i \), and \( N_j \) and \( N_k \) are the total number of each species in the sample. Index values > 0.60 are generally considered to indicate significant overlap between two species (Zaret and Rand, 1971; Angradi and Griffith, 1990). In addition to Morista’s index, prey importance, feeding strategy, and niche width were examined using a modification of the graphical Costello method (Amundsen et al., 1996). The Costello method plots prey-specific abundance against frequency of occurrence for assessment of fish diets at the population level (Chippas and Garvey, 2007). The location of prey items on the axis of the plot provides insight into feeding strategy (i.e. specialist or generalist), prey importance (i.e. high or low), and the contribution of prey items to niche width (Amundsen et al., 1996).

The diversity of food items consumed by catostomids species was further quantified by calculating Levins’ index:

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

Where \( B_i \) is Levins’ index for species \( i \), and \( P_i \) is the proportion of prey \( j \) in predator \( i \)’s diet, and \( n \) is the number of prey categories (Marshall and Elliott, 1997). Index values vary from 0 to 1 with 0 representing species with specialized diets and 1 representing species with generalized diets. The first branchial arch from the right side of the body was removed to examine the length and spacing of gill rakers. The first branchial arch was selected because it typically contains the most well developed gill rakers (Nelson, 1967). Additionally, gill rakers located on other gill arches are generally smaller and contribute minimally to prey retention (O’Brien and Luecke, 1983).

Several indices were used to quantify food habits. Frequency of occurrence (%F) of each food category and invertebrate taxonomic order was estimated. In addition, the number of invertebrates consumed by each fish species was used to calculate prey specific abundance (%SA). Diet overlap between fish species was calculated using Morista’s index.
Results
Stomachs were collected from 765 individuals, including 174 quillback, 123 highfin carpsucker, 135 river carpsucker, 107 golden redhorse, 124 shorthead redhorse, 60 northern hog- suckers, and 42 silver redhorse. Length varied within and among species (Table 1); mean lengths were typically lowest for northern hog sucker and highest for silver redhorse. Minimum and maximum total lengths were similar among species.

Diets of the study species varied among species, but were generally dominated by invertebrates associated with benthic habitats (Table 2). Interestingly, the presence of aquatic insects that are typically found in the water column or on the surface (e.g. chironomid larvae and subimagos, Ephemeroptera subimagos) in the stomach contents suggests that catostomids consume prey found throughout the water column. Although the study species could be considered generalists by the diversity of prey items in their diet, several species exhibited notable specializations. For instance, highfin carpsuckers consumed more mollusks than the other species (%F = 23.7; %SA = 55.4; Table 2). Golden redhorse and northern hog sucker diets contained more Ephemeroptera (golden redhorse %F = 77.5; northern hog sucker %F = 66.0) and in higher numbers (golden redhorse %SA = 20.2; northern hog sucker %SA = 40.8) than the other catostomid species (Table 2). Chironomid larvae were the most numerous prey item for golden redhorse, shorthead redhorse, silver redhorse, and northern hog sucker and the third most important prey item for highfin carpsucker, quillback, and river carpsucker (Table 2). Oligochaetes and mollusks were the most numerous prey items for highfin carpsucker, quillback, and river carpsucker. Algae were more common in the diet of Carpiodes spp. than the other species (Table 2). Golden redhorse, quillback, and river carpsucker had the most generalized feeding strategies (Table 3) while highfin carpsucker, shorthead redhorse, silver redhorse, and northern hog suckers had more specialized diets focused on a few prey items (Fig. 1).

Results from the diet overlap analysis indicated that only three species pairs overlapped significantly with regard to diet composition. Those pairs included highfin carpsucker and river carpsucker (C = 0.81), quillback and river carpsucker (C = 0.66), and shorthead redhorse and silver redhorse (C = 0.67; Table 4). However, several other species pairs had moderate overlapping values between 0.40 and 0.60, including golden redhorse and shorthead redhorse (C = 0.42), golden redhorse and silver redhorse (C = 0.44), highfin carpsucker and quillback (C = 0.52), northern hog sucker and shorthead redhorse (C = 0.45), northern hog sucker and silver redhorse (C = 0.48), and river carpsucker and shorthead redhorse (C = 0.42; Table 4).

Gill raker length and spacing was positively correlated with standard length for all species (%F; C = 0.67–0.88, P ≤ 0.01; spacing; C = 0.66–0.78, P ≤ 0.01; Figs 2 and 3). Comparisons of the slopes of gill raker length to standard length were significantly different among species (P = 0.0001), indicating that rates of change in gill raker length with standard length varied by species. Gill raker length increased fastest with changes in length for Carpiodes spp. Quillback, river carpsucker, silver redhorse, and highfin carpsucker typically had the longest gill rakers for a given standard length.

Similar to gill raker length, the slopes of gill raker spacing to standard length differed (P = 0.0001) among species. Gill raker spacing increased with increasing standard length at a

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Mean, standard deviation (SD), minimum, and maximum length (mm) for seven catostomids sampled from four Iowa rivers, 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common name</strong></td>
<td><strong>Scientific name</strong></td>
</tr>
<tr>
<td>Highfin carpsucker</td>
<td>Carpiodes velifer</td>
</tr>
<tr>
<td>River carpsucker</td>
<td>Carpiodes carpio</td>
</tr>
<tr>
<td>Quillback</td>
<td>Carpiodes cyprinus</td>
</tr>
<tr>
<td>Northern hog sucker</td>
<td>Hypentelium nigricans</td>
</tr>
<tr>
<td>Golden redhorse</td>
<td>Moxostoma erythrurum</td>
</tr>
<tr>
<td>Shorthead redhorse</td>
<td>Moxostoma macrolepidotum</td>
</tr>
<tr>
<td>Silver redhorse</td>
<td>Moxostoma animatum</td>
</tr>
</tbody>
</table>

| Species | **Index** | **D** | **Cl** | **Cp** | **S** | **O** | **M** | **P** | **Od** | **He** | **Hi** | **T** | **Co** | **Pl** | **Cr** | **Eggs** | **Algae** | **Gravel** |
| HFCS | F | 1.7 | 23.1 | 0.9 | 23.9 | 39.8 | 27.3 | – | – | – | – | – | – | – | – | – | 87.2 | 55.1 |
| SA | 2.3 | 8.3 | 0.8 | 0.8 | 39.8 | 23.7 | – | – | – | – | – | – | – | – | – | – | – | – |
| QBCK | F | 5.8 | 55.1 | 14.5 | 6.5 | 57.2 | 22.5 | – | – | – | – | – | – | – | – | – | 69.5 | 41.3 |
| SA | 4.2 | 23.1 | 25.2 | 0.6 | 26.4 | 19.7 | – | – | – | – | – | – | – | – | – | – | – | – |
| RVCS | F | 4.5 | 25.5 | 3.6 | – | 26.4 | 11.8 | 0.9 | 0.9 | – | – | – | – | – | – | – | – | – |
| SA | 1.6 | 28.2 | 1.0 | – | 31.0 | 33.4 | 1.8 | 2.9 | – | – | – | – | – | – | – | – | – | – |
| GORH | F | 10.1 | 97.8 | 48.3 | 12.4 | 7.9 | 11.8 | 77.5 | 1.1 | – | – | – | – | – | – | – | 15.7 | 29.2 |
| SA | 17.4 | 263.0 | 6.7 | 0.8 | 1.4 | 1.3 | 0.6 | 20.2 | 0.1 | – | – | 4.3 | 4.2 | – | – | 9.2 | 0.5 | 6.9 | – |
| SHRH | F | 10.4 | 93.8 | 41.7 | 15.6 | 26.0 | – | 11.5 | 26.0 | – | – | – | – | – | 1.8 | 0.5 | 1.8 | 6.5 | – | – |
| SA | 0.2 | 58.5 | 16.7 | 0.2 | 0.6 | 0.7 | 12.1 | 0.6 | 0.2 | 0.2 | 0.2 | 0.7 | – | – | – | 9.2 | – | – | – |
| NHGS | F | 2.0 | 83.7 | 46.9 | 8.2 | 2.0 | 4.1 | 66.0 | 2.0 | 4.1 | 10.2 | 18.4 | 8.2 | – | – | 12.2 | 16.7 | 2.0 | – | – |
| SA | 0.2 | 41.8 | 4.2 | 1.5 | 0.1 | 0.2 | 40.8 | 0.1 | 0.2 | 1.7 | 2.0 | 0.5 | – | – | 6.7 | – | – | – | – |

![Trophic ecology and gill raker morphology](https://trophic-ecology.com)
higher rate for northern hog sucker, golden redhorse, and silver redhorse than for the other species. Although the relationship between gill raker spacing and standard length was dependent on species, northern hog sucker, golden redhorse, and silver redhorse typically had the widest spacing between gill rakers.

**Discussion**

This study describes similarities and differences in the trophic ecology of catostomids in Iowa’s rivers. In general, *Carpiodes* spp. had highly diverse diets compared to the other catostomids species. Individuals from all three species not only consumed a substantial number and diversity of invertebrates, but they also consumed large amounts of algae, detritus, sand, and gravel. This was reflected in the food niche widths of *Carpiodes* spp., which were wider than the other catostomids species except golden redhorse. Previous studies on the food habits of *Carpiodes* spp. have varied in their conclusions. In

![Graphs of feeding strategy, prey importance, and niche width for catostomids sampled from four Iowa rivers, 2009.](image)

Table 3

<table>
<thead>
<tr>
<th>Species</th>
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</thead>
<tbody>
<tr>
<td>Highfin carpsucker</td>
<td>0.21</td>
</tr>
<tr>
<td>Quillback</td>
<td>0.53</td>
</tr>
<tr>
<td>River carpsucker</td>
<td>0.41</td>
</tr>
<tr>
<td>Golden redhorse</td>
<td>0.52</td>
</tr>
<tr>
<td>Shorthead redhorse</td>
<td>0.19</td>
</tr>
<tr>
<td>Northern hog sucker</td>
<td>0.09</td>
</tr>
</tbody>
</table>

![Gill raker length (GRL) vs standard length (SL) for seven catostomids sampled from four Iowa rivers, 2009.](image)
the upper Missouri River, river carpsuckers fed primarily on zooplankton (Welker and Scarnecchia, 2003). In contrast, river carpsuckers from the lower Missouri River fed on a variety of prey items, including aquatic insects, oligochaetes, aquatic macrophytes, and mollusks (Breznier, 1958). In the current study, Carpiodes spp. typically had the longest and most closely-spaced gill rakers of the study species. Thus, the diversity of prey items consumed by Carpiodes spp. is likely related to the length and spacing of their gill rakers which allows them to efficiently retain a variety of animal and plant materials (Wright et al., 1983; Gillespie and Fox, 2003). In conjunction with the long, narrowly-spaced gill rakers, the gut morphology of Carpiodes spp. suggests that they are capable of consuming a diversity of prey items. Specifically, the intestine of Carpiodes spp. is different from many other catostomids in that they have a small muscular organ, termed the ‘gizzard’ in Breznier (1958). The gizzard appears to function as a secondary grinding mechanism. The presence of a gizzard may also explain the large amount of sand and gravel that was often observed in Carpiodes spp. gut contents. In contrast to Carpiodes spp., golden redhorse, shorthead redhorse, and northern hogsuckers had gill raker morphology that is likely better adapted to selectively prey on macroinvertebrates. Their gill rakers were more widely spaced and shorter than those of Carpiodes spp. Analyses of gut contents from Moxostoma spp. and northern hogsucker revealed that they rarely contained algae, detritus, silt, sand, or gravel. The increased space between the gill rakers of these species likely allows fine items to be flushed from the buccal cavity, while retaining invertebrates for consumption. For instance, Harlan et al. (1987) reported an observation where a northern hogsucker while feeding on invertebrates also ingested sand and gravel, which was then ejected prior to ingesting prey items. Meyer (1962) found diets of silver redhorse, shorthead redhorse, and golden redhorse to be dominated by insects in the Des Moines River, Iowa. The three most abundant prey taxa were Chironomidae, Ephemeroptera, and Trichoptera. Similarly, shorthead redhorse were reported to primarily consume dipterans, trichopterans, and ephemeropterans in the Mississippi River (Bur, 1976). Northern hogsuckers diets were dominated by ephemeropterans and trichopterans in a Missouri stream (Matheny and Rabeni, 1995). Our study showed similar results where chironomids, ephemeropterans, and trichopterans were generally the most frequently encountered and abundant taxa in the diets of Moxostoma spp. and northern hogsuckers.

Although some differences in diet among catostomids in Iowa rivers were observed, diets could be considered relatively similar among taxa. A likely explanation for the high degree of overlap is that food resources are not limited in Iowa’s river systems. When food resources are abundant, coexisting fish species often exhibit high diet overlap (Bettoli et al., 1991). In contrast, when food resources become limiting, species shift to less favored food items and overlap decreases (Werner and Hall, 1976; Schoener, 1982; Bettoli et al., 1991). Werner and Hall (1976) showed that morphological and behavioral differences among bluegill Lepomis macrochirus, pumpkinseed L. gibbosus, and green sunfish L. cyanellus allowed for coexistence. If only one of the three species inhabited a system, a majority of their prey items was strongly associated with aquatic vegetation. However, when all three species were sympatric, each species consumed prey associated with vegetation, but their unique morphological characteristics (e.g. gill rakers) enabled each species to exploit unique resources.

This study provides important information on the trophic ecology of catostomids in rivers of a highly-disturbed landscape. Despite having similar external morphology, differences in gill raker morphology and an ability to use a variety of food resources (e.g. aquatic insects, mollusks, algae, zooplankton) appear to allow a variety of catostomids to coexist in larger river systems. Additional research is needed on the trophic ecology and morphology of catostomids that are declining (e.g. black redhorse) to better understand their habitat requirements and the potential influence of species interactions. In addition, future work should examine growth and diets of catostomids in different assemblages to help elucidate the influence of resource partitioning on population dynamics and fish assemblage structure.

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