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K. J. Hartman*

West Virginia University, Wildlife and Fisheries Resources Program, Division of Forestry, PO Box 6125, Morgantown, West Virginia 26506-6125, USA

ABSTRACT: Striped bass *Morone saxatilis* is an abundant piscivorous fish in estuaries and coastal systems along the US Atlantic coast and has also been stocked into systems in California and the continental US. Despite the widespread distribution of striped bass and their relative importance as a predator in these systems, little is known about how relative size of prey affects their prey capture success. This study measured the capture success and handling times of striped bass fed live shiners *Notropis athermonaides* and *N. chrysocephalus* and the results are expressed in terms of size (prey-to-predator size ratio, PPR). Striped bass capture success declined with increasing PPR. It was best described (*p* < 0.01) by the equation: attack success = 0.861 - 1.82PPR. Handling time (h) increased with increasing PPR (*p* < 0.01) and was described by the equation: $h = 0.339e^{0.12PPR}$. Comparison of prey profitability curves showed that the relative size of prey suggested as most profitable (mass/time) was similar to that found in the stomachs of wild striped bass in Chesapeake Bay from 1990 to 1992. The peak in frequency of PPR from stomachs occurred at PPR = 0.12 (mean PPR = 0.14) and was identical to the peak in profitability from model results (PPR = 0.12), although both the diet PPR and model profitability distributions were skewed towards larger relative prey sizes. Comparison of the results of this study with a similar study for small bluefish suggests that profitable prey sizes for striped bass overlap with those of much smaller bluefish.

KEY WORDS: Striped bass · Foraging · Attack success · Capture success · Handling time

INTRODUCTION

Striped bass *Morone saxatilis* is a species of ecological and economic importance in California, along the eastern coast and inland systems of the United States. These fish are top predators in coastal systems, feeding on aquatic invertebrates at small sizes, but generally becoming more piscivorous with age (Boynton et al. 1981, Gardiner and Hof 1982, Rulifson & McKenna 1987, Hartman & Brandt 1995a). Further, striped bass may be important in controlling populations of prey species (Hartman & Brandt 1995b) and shortages of appropriate-sized food have been suggested as a reason for coastal migration of adult striped bass in Chesapeake Bay (Hartman 1993). Recently, a high incidence of disease and lesions in Chesapeake Bay striped bass have been correlated with poor physical condition and possible prey shortages for striped bass (E. May, Maryland Department of Natural Resources, pers. comm.), and negative correlation between population abundance of striped bass and bluefish *Pomatomus saltatrix* has led agencies to become concerned that competitive or other interactions between striped bass and bluefish may serve to regulate coast-wide abundance of these species (see National Marine Fisheries Service request for proposals, November, 1997). As the nature of any relationship between striped bass and bluefish abundances may be related to predator-prey interactions and competition for food, knowledge of the foraging ability of striped bass is important in order to evaluate their potential for competition with other species and in assessing their relative role in structuring prey populations.

Little is known about the relative foraging behavior of striped bass. Although the diet of this species has been described in many systems and for many sizes or ages of fish (see Setzler-Hamilton & Hall 1991 for a review), little is known about the role that predator and prey size relationships play in foraging of striped bass.
Given the importance of striped bass in aquatic systems and the lack of data on their foraging dynamics, the objective of this study was to measure their foraging parameters (i.e., handling time and capture success). Due to the importance of size in predator-prey interactions (e.g., Confer et al. 1990, Rice et al. 1993, Wright et al. 1993, Scharf et al. 1998), the foraging parameters were estimated across a range of prey-to-predator size ratios (PPR) to evaluate prey profitability in light of field measures of prey size from diet analysis.

METHODS

Evaluation of the foraging dynamics of striped bass was done using laboratory experiments, with the resulting prey profitability compared to field data of sizes of prey eaten by striped bass. Laboratory experiments were conducted to determine the attack success and handling times of striped bass feeding on a wide range of prey sizes. Statistical models of these foraging relationships were combined to estimate prey profitability of different sized prey to striped bass predation. Estimates of prey profitability were then compared with actual measures of the prey frequency distributions across a range of PPR from field diet collections.

Laboratory experiments. Age-0 striped bass (Hudson River origin) were obtained from the Indian Point, New York, fish hatchery and reared to a size between 300 and 400 mm total length (TL) at the Great Lakes Center (GLC) fish holding facility in Buffalo, New York. Fish were fed commercial pellet food until they attained a size of approximately 250 mm TL. Thereafter, fish were maintained on a diet of live emerald shiners Notropis atherinoides and striped shiners N. chryscephalus obtained from local bait distributors. These shiners are not a natural prey of striped bass in most systems, but are of a similar morphometry to natural prey such as Atlantic silversides Menidia menidia and bay anchovy Anchoa mitchilli.

Foraging experiments with striped bass were conducted during spring and summer 1996 at the GLC fish lab. Fish were held at 19 to 20°C and light cycles were set at 14 h light:10 h dark throughout the experiments. Experiments were run in a large, round tank (1.5 m high and 2.5 m in diameter) with a light-colored (off-white) background to maximize contrast between striped bass, prey, and the tanks. This high contrast was necessary for determining capture success from video replay. A standpipe on the tank side permitted a flow-through water supply of de-chlorinated Buffalo city water.

Foraging experiments were conducted with groups of striped bass fed live shiners once daily. The ensuing foraging by striped bass was monitored and recorded on video tape for later frame-by-frame review of each trial (Juanes 1992). At the beginning of each experiment, a group of 3 striped bass of similar length (mean 340 mm TL ± 10%) were introduced into the test tank and allowed to acclimate to the new tank for 24 h. This acclimation period also constituted a fasting period which ensured feeding motivation. To start a trial, 8 to 10 shiners of similar length (within 4 mm of each other, e.g., 80 to 84 mm TL) were measured and introduced into the test tank from a floated 3 l carboy that was tipped to release the shiners. Striped bass were allowed to feed on the shiners until all prey were eaten or for 1 h, with all foraging activities recorded on VCR tape from a point directly above the tank. After each trial, the video tape was reviewed frame-by-frame and the number of attacks and captures recorded.

The handling time for a prey was considered the length of time from successful capture until the striped bass ceased swallowing activity (gulping and flaring of gills). Handling time was not measured in all instances due to difficulty in determining when swallowing had occurred. After each trial, the striped bass were anesthetized with MS-222, their lengths were re-measured and handling time equations from laboratory experiments with predator and prey weights. Profitability (P) was defined as:

\[ P = W_{prey} \cdot W_{bp}^{-1} \cdot \text{handling time}^{-1} \cdot \text{CS} \]  

where \( W_{prey} \) is the weight (g) of the prey fish, \( W_{bp} \) is the weight (g) of the striped bass, and CS is the capture success, or proportion of striped bass attacks that resulted in ingestion of prey (Scharf et al. 1998). Individual weights of shiners were not taken during the trials to minimize handling and stress in the prey which may have influenced prey responsiveness and biased the foraging results. Therefore, \( W_{prey} \) for this equation was calculated from mean shiner length for each trial based on a Lake Erie emerald shiner length-weight equation \[ \log_{10} W = 2.976 \log_{10} TL - 5.17 \] from Hartman & Margaret 1992. In this paper, I calculated the prey profitability for a 412 g striped bass, the mean weight of fish used in experiments.
Field data on PPR. Field data on the PPR of wild striped bass were obtained by analysis of striped bass diet information from fish collected between January 1990 and March 1992 from the mid-Chesapeake Bay and several tributaries (for further details on collections and diets see Hartman & Brandt 1995a). Prey lengths were pooled across seasons and only prey length data from striped bass of 300 to 400 mm TL were included in the analysis. For each prey in the diet data set, PPR was determined by dividing prey fish length by the total length of the striped bass. The resulting PPR distributions and summary statistics provide a measure of the actual PPR used by fish in the field, which can be compared with predicted prey profitability to evaluate how well the foraging parameters reflect field foraging activities.

RESULTS

Striped bass foraging experiments

Capture success (CS) of striped bass declined with increasing PPR. The relationship between CS and PPR could best be described by the linear equation

\[ CS = 0.861 - 1.82 \text{PPR} \]  

\( (N = 17, r^2 = 0.754, p < 0.01) \). The largest prey a striped bass could successfully feed on was slightly larger than 40% of the length of the predator (Fig. 1). This upper prey size was verified in a trial by feeding the striped bass striped shiners with PPR of 0.559. This was the only trial in which striped shiners and not emerald shiners were used and this trial was not included in data used for regression analysis. This verification was not possible with emerald shiners, which do not attain this length (190 mm TL). In this trial, although the striped shiners were battered and missing scales, none of these shiners were consumed during a 24 h trial.

Handling time for striped bass feeding on shiners increased with increasing PPR (Fig. 2). The relationship between PPR and handling time(s) was fit (least squares) using an exponential function \( (N = 13, r^2 = 0.835, p < 0.01) \):

\[ h = 0.339e^{1.9PPR} \]  

Profitability versus diet PPR

The profitability of different sized prey (relative to striped bass) was similar to the prey frequencies across the range of PPR observed in the stomachs of wild striped bass (Fig. 3). Based upon statistical foraging models developed from the laboratory experiments, the peak profitability occurred at a PPR of 0.12, coinciding with the peak frequency of prey in Chesapeake Bay striped bass stomachs (peak = 0.12, mean = 0.14, SD = 0.092, N = 788). Distributions of relative prey frequencies from the stomachs and from the prey profitability curve deviated from a normal curve. Both the prey frequency and prey profitability were skewed towards larger PPR, but PPR distribution from stomachs was slightly more skewed towards larger relative prey size (Fig. 3).

DISCUSSION

Striped bass do not feed on all sizes of prey equally well. Small prey are more vulnerable to attack by striped bass (higher capture success and shorter handling time). However, using a criteria of 75% of maxi-
Differences between diet PPRs and prey profitability curves may be due solely to differences in the species upon which wild striped bass feed or differences in the relative abundance of these different species. Thus, results of this study may have been different had they been conducted with a different prey which are more difficult to capture. However, the similarity of PPR distributions between field samples from stomachs and the profitability model are striking considering the suite of different prey fed upon by striped bass in the field study (spot Leiostomus xanthurus, Atlantic croaker Micropogonius undulatus, Atlantic menhaden Brevoorta tyrannus, bay anchovy, and Atlantic silversides; Hartman & Brandt 1995a).

Striped bass prey vulnerability does differ dramatically from the sympatric bluefish. Scharf et al. (1998) found that 80 to 155 mm TL bluefish could successfully feed upon Atlantic silversides (a species morphologically similar to the shiners used in this study) up to a prey of length 63% of that of the predator. Striped bass were unable to consume shiners that were 56% of the predator length and capture success was less than 20% for prey exceeding 35% of the predator length. Much of this apparent difference in feeding ability between striped bass (this study) and bluefish (Scharf et al. 1998) may be due to the bluefish’s searing dentition. Searing dentition permits bluefish to disable and consume prey without needing to swallow them whole as striped bass must do.

However, further differences may arise due to the fact that striped bass in this study were larger than bluefish used in the Scharf et al. (1998) study. Differences in predator sizes would result in different prey sizes for a given PPR. For example, a PPR of 0.40 for bluefish may represent a prey length of 47 mm TL (based upon a mean bluefish size of 118 mm TL) while a striped bass PPR of 0.40 would represent a prey length of 136 mm TL. As striped bass and bluefish are suggested as potential competitors, it is tempting to compare the results of foraging experiments by Scharf et al. (1998) for bluefish with the present results for striped bass. However, differences in absolute predator and prey sizes between the 2 studies may weaken comparisons.

There were interesting differences in the shape of the prey profitability curves between striped bass and bluefish. In the Scharf et al. (1996) study, prey profitability curves were dome-shaped with near maximal profitability over a wide range of PPR. For striped bass, the profitability curve was steeply-sloped, but was skewed towards larger PPRs than suggested by the profitability curve. This subtle difference between foraging model predictions and field PPRs may be due to a number of reasons or assumptions. First, the foraging parameters for striped bass upon which the prey profitability curve is based were developed using a single prey species and one that was not found in the Chesapeake Bay diets. Previous studies have shown minor differences in the morphology or behavior of prey can greatly alter for-
Gape width is another possible explanation for differences in the profitability curves. No published gape measurements are available for these 2 fish, but based on personal observations they likely favor striped bass, which would not explain the differences in profitability curves between the species.

In the Chesapeake Bay, striped bass and bluefish of the sizes used in experiments (this study and Scharf et al. 1998) typically overlap in both diet composition and spatial distribution (Hartman & Brandt 1995a). Thus, comparing prey profitability for striped bass feeding on shiners with that of bluefish feeding on the morphometrically similar Atlantic silversides provides a basis for comparison of the relative foraging range of each species. For the average striped bass (340 mm TL), the peak of the prey profitability curve occurs at a prey length of 41 mm TL (PPR = 0.12), while for the median bluefish (118 mm TL) in the Scharf et al. (1998) study, the peak of the prey profitability curve occurs at a prey length of 71 mm TL. Thus, although the bluefish was much smaller than the striped bass in this comparison, the optimum prey size for the bluefish is roughly twice as large as for the striped bass. This suggests that the absolute prey size spectrum of striped bass overlaps with much smaller bluefish. Thus, within a system, shortages of small prey may have a large influence on striped bass feeding success, but will have lesser effects on bluefish.

The analysis of the relative foraging abilities of striped bass provides a useful addition to the growing literature on foraging in piscivorous fish. Although foraging literature have been published for some piscivores (Werner 1977, Major 1978, Webb & Skadsen 1980, Webb 1982, Horwich & O'Brien 1983), this represents one of only a few contributions (Major 1978, Wahl & Stein 1988, Juanes 1994, Scharf et al. 1998) for temperate estuarine and marine species. These data and comparisons of foraging abilities should be useful for future models of trophic interactions in estuarine and coastal systems.

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