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# ECOLOGICAL STUDIES OF THE SACRAMENTO-SAN JOAQUIN DELTA

## PART II

Fishes of the Delta

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# FOOD HABITS OF STRIPED BASS, ROCCUS SAXATILIS, IN THE SACRAMENTO-SAN JOAQUIN DELTA

### DONALD E. STEVENS

This paper describes the food habits of striped bass older than three months, in the Delta of the Sacramento and San Joaquin rivers. Most of the older descriptions (Smith, 1896; Scofield, 1910; Scofield and Coleman, 1910; Scofield and Bryant, 1926; Scofield, 1928, 1931; Shapovalov, 1936; Hatton, 1940; Johnson and Calhoun, 1952) of striped bass food habits in the Sacramento-San Joaquin estuary are merely qualitative or fragmentary. More recently, Heubach, Toth, and Mc-Cready (1963) examined a large number of stomachs of bass younger than 6 months from the Delta, but they examined few stomachs of older bass. Ganssle (1966) has described striped bass food habits in the estuary between the Delta and the lower end of San Pablo Bay, and Thomas (1967) has studied the diet of striped bass from the Sacramento and San Joaquin rivers above the Delta down to San Francisco Bay. To avoid duplication of my work, Thomas did not attempt Delta-wide coverage.

This paper is based on an analysis of stomach contents of 8,628 striped bass from eight types of Delta environments. The stomachs were collected from September 1963 through August 1964. The mysid shrimp, *Neomysis awatschensis*, and the amphipods, *Corophium stimpsoni* and *Corophium spinicorne*, were the most important foods of young bass. As bass grew their diet shifted to forage fishes, primarily small striped bass and the threadfin shad, *Dorosoma petenense*. The composition of the diet varied by season and area.

There is some evidence that N. awatschensis was a preferred food of young bass. Stomach contents differed for bass collected by different sampling gear. The amount of food in stomachs of year-old bass decreased significantly from the lower to the middle to the upper San Joaquin River. Differences in the length and coefficient of condition of bass from these same zones may be a direct result of the differences in food intake.

### METHODS

Collecting methods are described by Turner (see p. 12). Stomachs were examined on the boat as the fish were removed from the nets. Most food organisms were counted and measured at this time. Only those food organisms that could not be identified on the boat were taken to the laboratory for analysis.

The data were analyzed by percent frequency of occurrence in the stomachs and percent of diet by volume. Volumes of the food organisms were not measured directly. For the most common foods, mean volumes were determined and they were multiplied by the number of organisms eaten (Table 1). These means were determined from the volume of water displaced by a known number of each food organism freshly collected from the Delta. Volumes of foods eaten infrequently were visually estimated.

### STRIPED BASS FOOD HABITS

Variations in the digestion rates of food organisms were not compensated for in the analysis. In their study of young-of-the-year striped bass food habits, Heubach, et al. (1963) found under controlled conditions that Neomysis mercedis (now N. awatschensis) was recognizable 6 hours after ingestion whereas Corophium spinicorne could be identified after 8 hours. Large organisms, such as forage fishes, are probably recognizable longer after consumption than most small invertebrates, so the value of invertebrates as compared with forage fishes may be underestimated in the analysis by frequency of occurrence. This error was probably reduced in the volume analysis, since when making that analysis, each food item was considered to be at pre-ingestion size.

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Mean	Volume	Displacement	(cc)	of	Food	Org	ganisms	of	Striped	Bass
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Food Organisms										il.
Invertebrates										
Cladocerans and Copepods					. 0.00	005				
Amphipods, Corophium stimpsoni and Corophium sp	inicor	ne			0.00	034				
Tendipedids					. 0.00	030				
Mysid Shrimp, Neomysis awatschensis (Length mm	)		1–5	6-8	9-1	11	11-14	15-20	0	
		0.	0010	0.0028	0.00	079	0.0152	0.033	12	
Fishes (Length cm)	2	3	4	5	6	7	8	9	10	11
Threadfin shad, Dorosoma petenense	-	0.25	0.8	1.5	2.8	4.4	1 7.2	10.5	14.0	19.0
American shad, Alosa sapidissima	-	0.25	0.5	1.1	2.4	3.6	5.1	7.3	9.9	13.7
Pond smelt, Hypomesus transpacificus	0.1	0.25	0.4	0.8	1.4	2.4	4.0			-
Striped bass, Roccus saxatilis	0.3	0.5	0.9	1.4	2.3	3.7	6.0	9.1	12.4	-

To be considered important, a food must be eaten by a significantly large proportion of the bass in significantly large amounts. No objective limits to what is and what is not "significantly large" were set, so my classification of a food as important is a matter of my own judgment after reviewing its frequency of occurrence in bass stomachs and the volume with which it was found.

In this paper, the diet of bass of different sizes during each season of the year is described first. Then local variations in diet that are essential to an understanding of the ecology of the Delta are described. After these seasonal and geographic differences in food habits are documented, this information is reviewed and conclusions are drawn about the individual important foods of striped bass. These sections are followed by sections on food selectivity, differences in stomach contents of bass caught by different sampling gear, and the growth of bass as related to their food intake.

### GENERAL DELTA-WIDE FOOD HABITS

To obtain Delta-wide coverage of the food habits of each of four age-groups of bass, an attempt was made to examine 20 stomachs from bass of each age-group collected with each of three types of net at each

station each month. Most of the time, that many bass of each age-group were not caught with each type of net at each station, so the sample was somewhat smaller. Yet, the sample was still stratified, so to portray the diet with reasonable accuracy, the result from each stratum was weighted by the proportion of the total Delta bass population that it represented.



FIGURE 1. Location of sampling stations and areas of similar environments.

Sasaki (see p. 50) has divided the Delta into eight environmental zones based on river systems and flow (Figure 1). From his catches of young bass and the area of each of these zones, he has estimated the percentage of the total population of young bass in the Delta in each zone during each season (see p. 54). He has done the same for juvenile

bass (see p. 65), and Radtke has done it for subadult and adult bass (see pp. 22 and 21). My analysis of the Delta-wide food habits of each age-group of striped bass is based on food habit data from each of these zones weighted by the percent of the total population found there.

The percentage of the population of bass in the Delta utilizing a food item was estimated by multiplying the percentage of the total Delta population of bass in each zone by the percent occurrence of the food item in the stomachs of bass in the appropriate zones and summing the products of these calculations (Table 2).

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<b>Nethod of Estimating</b>	g Percentage of	<b>Bass Population</b>	Utilizing	a Food	Organism
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Environmental Zone	Percentage of Population	Pe o Food	rcent Frequenc f Occurrence of l Item in Stom			
Lower San Joaquin River	42.7	×	96.3	=	41.1	
Middle San Joaquin River	3.0	×	50.0	-	1.5	
Upper San Joaquin River	1.0	×	0.0	-	0.0	
Sacramento River	31.8	×	88.2	=	28.0	
Mokelumne River	0.5	×	8.3	=	0.0	
South Delta	6.2	· ×	42.9	=	2.7	
Flooded Islands	13.1	×	66.7	=	8.7	
Dead-end Sloughs	1.7	×	75.0	=	1.2	
all a della ben romon	Percentage of Po Food Item	-	83.2			

The percentage of the total diet volume formed by a food item was estimated in a similar manner. First the percentage of the total Delta population of bass in each zone was multiplied by the mean volume of that food item in the stomachs of bass from the appropriate zone, and the products were summed to obtain a total weighted mean volume

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### Method of Estimating the Total Weighted Mean Volume of a Food Item

Environmental Zone	Percentage of Population		Mean Volume (cc of Food Item A in Stomachs	)	Weighted Mean Volumes of Food A	
Lower San Joaquin River	42.7	×	0.0317	-	0.135	
Middle San Joaquin River	3.0	×	0.0171	=	0.005	
Upper San Joaquin River	1.0	×	0.0000	-	0.000	
Sacramento River	31.8	×	0.0444	-	0.141	
Mokelumne River	0.5	×	0.0042	-	0.000	
South Delta	6.2	×	0.0067	=	0.004	
Flooded Islands	13.1	×	0.0198	=	0.026	
Dead-end Sloughs	1.7	×	0.0701	=	0.012	
the selection of some select	Total of Weighter Food A	=	0.323			

(Table 3). Then, to obtain the percentage of total volume formed by that food item, the total weighted mean volume was divided by the sum of the total weighted mean volumes of all food items (Table 4).

The estimates resulting from these calculations are presented in Tables 5 through 8 for all food organisms.

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Method of Estimating the Percentage of Total Diet Volume Formed by a Food Item

Food Item	Total of Weight Mean Volume of Food Items	ed 1		Percent of Total Volum				
Food A	0.323	÷	.855	=	38			
Food B	0.129				15			
Food C	0.403				47			
Sum	0.855							

<sup>1</sup> See Table 3 for method of estimating total of weighted mean volumes.

### **Diet of Young Bass**

Young bass are defined by Sasaki (see p. 44) as the 1963 year-class. They were hatched about 3 months before this study started in the fall of 1963 and were a few months past 1-year old when the study terminated in the summer of 1964. During this period, they grew from a range of 5 to 12 cm in September 1963 to a range of 12 to 23 cm in August 1964.

N. awatschensis was their most important food (Table 5). This mysid was the only organism consumed in quantity by a large percentage of the young bass during every season.

Significant amounts of the amphipods, *C. stimpsoni* and *C. spinicorne*, were eaten by about a third to a half of the young bass. I judge *Corophium* to be the second most important food of young bass.

A very few of the young bass ate small threadfin shad as early as the fall of 1963 when threadfins were abundant (see Turner p. 160), and the bass themselves were only a few months old. During the winter and spring, the bass were larger, but small fish were not abundant and were rarely eaten. In the summer, the bass were even larger, and they fed occasionally on the new crops of threadfin shad and small striped bass.

During the winter, a few young bass fed extensively on pieces of sardine and anchovy bait discarded by anglers or stolen from their hooks.

In the fall, eladocerans and copepods were eaten by less than one percent of the young bass. In contrast, Heubach, *et al.* (1963) found that these plankton were eaten quite frequently by young bass during this season. The difference in my results could be due to differences in food availability from one year to another, but I believe the difference really reflects differences in food selection by bass of different sizes. The bass collected by Heubach, *et al.*, were all shorter than 11 cm (2.0-4.5 in). Because stomachs of bass shorter than 11 cm are too small to handle expediently in the field, most of the bass in my samples were longer than that length.

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Stomach Contents of Young Striped Bass in the Delta

	F	3]]	Wir	nter	Spr	ing	Summer		Average	
Food Items	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol
Annelids Polychaete ( <i>Neanthes limnicola</i> ) Unidentified Annelid					Ŧr	Ŧr	Tr 	Tr	Tr Tr	Tr Tr
Crustaceans Cladocerans and/or Copepods	Tr 85  39 	Tr 36  13 	3 84 Tr 30 	Tr 44 1 -5 	2 86  37 Tr Tr	Tr 81  7 Tr 2	1 65 Tr 56 Tr Tr	Tr 30 Tr 7 Tr Tr Tr	2 80 Tr 40 Tr Tr	Tr 48 Tr Tr 8 Tr 1
Insects Tendipedids Other insects	2	Tr	2 Tr	Tr Tr	2	Tr 	8	Tr	4 Tr	Tr Tr
Molluses Asiatic clam (Corbicula fluminea)	Tr	1	Tr	1			Tr	Tr	Tr	Tr
Fishes Threadfin shad (Dorosoma petenense) American shad (Aloas acpidissima). Unidentifiable Clupeids. Pond smelt (Hypomesus transpacificus) White catfish (Ictalurus catus). Striped bass (Roccus saratilis). Starry flounder (Platichthys stellatus) Unidentifiable fishes. Fish eggs Sardine and anchovy bait.	1	45    6	    3	   49	Tr Tr Tr Tr Tr		6 Tr Tr Tr Tr Tr Tr	41 2 Tr Tr 19 	2 Tr Tr Tr Tr 2 Tr Tr Tr 1	22 1 Tr Tr 5 Tr 1 Tr 15
Stomachs examined Percent containing food	32 8	0	94 7	63	1,3	03 84	1,2	74 81		

<sup>1</sup> Stomach content data for young bass in each of the eight environmental zones in the Delta were weighted by the percent of the total Delta population of young bass found there and summed (see text, p. 71).

### Diet of Juvenile Bass

Juvenile bass are the 1962 year-class (see Sasaki, p. 59). They were slightly more than 1 year old at the start of the study and had passed the end of their second year at the end of the study. Their lengths varied from 13 to 25 cm in September 1963 to 24 to 35 cm in August 1964.

N. awatschensis was a very important food each season (Table 6). It was especially important in the winter and spring.

Juvenile bass often fed on fishes. In the fall, the distribution of the juveniles was such that a large percentage were in areas where threadfin shad were abundant; as a result threadfins were eaten by about one quarter of the population and by volume made up most of the diet. In the winter and spring, small fishes were scarce in the Delta and only a few were eaten. Large numbers of small striped bass of the new year-class became available in the summer (see Sasaki, p. 47); they were preved upon by about one-quarter of the juveniles.

About one-quarter to one-third of the juveniles fed on some Corophium each season, but they consumed relatively small quantities, so Corophium were not really too important.

In the winter and spring, about 10 percent of the juveniles ate portions of sardine and anchovies which had been used for bait by anglers.

### TABLE 6

	Fa	11	Wir	nter	Spr	ing	Sum	mer	Ave	rage
Food Items	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol
Annelids Polychaete (Neanthes limnicola)	Tr	Tr							Tr	Tr
Crustaceans Cladocerans and/or Copepods Mysid shrimp (Neomysis awatschensis) Isopod ( <i>Excosphaeroma oregonensis</i> ) Amphipods ( <i>Corophium</i> ) Crayfish ( <i>Paci Jastacus leniusculus</i> ) Crab ( <i>Rhidropanopeus harrisii</i> ) Unidentifiable shrimp	39 22 Tr 1	2 Tr Tr 1	Tr 84 27  1	Tr 11 Tr Tr	Tr 79 Tr 31 Tr 	Tr 29 Tr Tr 1	64 31 Tr 1	11 -2 Tr -1	Tr 66 Tr 28 Tr Tr Tr	Tr 13 Tr 1 Tr Tr Tr
Insects Tendipedids Other insects	9	Tr	-ī	Ŧr	1	Tr	3	Tr	3 Tr	Tr Tr
Molluscs Asiatic clam (Corbicula fluminea)	Tr	Tr					Tr	Tr	Tr	Tr
Fishes Unidentified Ammocoete		72 3  -7 14 1	    1 13	38    8 7 36	Tr 1 1 1 Tr 5 9	Tr 11 3 	Tr 2 1 1 2 Tr 26 6 Tr	Tr 4 3 8 Tr 55 11 Tr	Tr 8 1 Tr 1 Tr 8 7 6	Tr 31 2 1 3 Tr 18 15 15
Stomachs examined Percent containing food	65 6	5 9	36 7	5	54 7	4 0	47 6	3 1		

# Stomach Contents of Juvenile Bass in the Delta

<sup>1</sup> Stomach content data for juvenile bass in each of the eight environmental zones in the Delta were weighted by the percent of the total Delta population of juvenile bass found there and summed (see text, p. 71).

### **Diet of Subadult Bass**

Subadult bass are defined by Radtke (see p. 15) as the 1961 yearclass. These bass were 2 years old several months before the start of the study; they were 3 years of age shortly before the study terminated. In September, subadults were 26 to 37 cm long; by August they were 36 to 47 cm long.

Subadults fed primarily on fishes (Table 7). In the fall, threadfin shad and small striped bass were abundant in the Delta and both were consumed by more than one-third of the subadult bass. In the winter, even though numbers of threadfin shad and small striped bass in the Delta decreased, they still made up most of the diet. The percentage of the subadults that ate small bass did decrease somewhat; however, the percentage of the subadults that fed on threadfins increased slightly. By spring, there were few threadfin shad and striped bass of a size suitable for food in the Delta. Correspondingly, the occurrence of these fishes in stomachs of subadults decreased appreciably. In the summer, when the new year-classes of striped bass and threadfin shad became available, they were preyed upon more frequently. Small bass were especially prevalent in the summer diet of the subadults.

A significant percentage of the subadults fed on *N. awatschensis* in the winter, spring, and summer, and on *Corophium* in the spring; but

### STRIPED BASS FOOD HABITS

because the amounts that were consumed were relatively small, I consider these crustaceans to be of minor importance.

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Stomach Contents of Sub-Adult Bass in the Delta 1

	Fa	all	Wir	ter	Spr	ing	Sum	mer	Ave	rage
Food Items	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol
Crustaceans Mysid shrimp (Neomysis awatschensis) Amphipods (Corophium) Crayfish (Paci fastacus leniusculus) Unidentifiable shrimp	6 2 1 Tr	Tr Tr Tr Tr	22 5 Tr 2	Tr Tr Tr Tr	37 21 2 	2 Tr 6 	34 13 Tr 	2 Tr Tr	$25 \\ 10 \\ 1 \\ 1 \\ 1$	1 Tr 2 Tr
Insects Other insects							1		Tr	Tr
Fishes Unidentified Ammocoete	36 3 Tr Tr 1 Tr 39 21 4	67 2 Tr 1 Tr 23 			Tr 5       	Tr 13 Tr 10 4  41 20 5	12    42 Tr 12             	25  4  54 Tr 15 	Tr 23 1 Tr 2 1 1 Tr 29 Tr 29 Tr 14 5	Tr 43 1 Tr 2 3 1 Tr 7 Tr 35 Tr 10 2
Stomachs examined Percent containing food	41	55 47	23	34 58	3	12 29	2	41 36	1	

<sup>1</sup> Stomach content data for sub-adult bass in each of the eight environmental zones in the Delta were weighted by the percent of the total Delta population of sub-adult bass found there and summed (see text, p. 71).

### Diet of Adult Bass

All bass older than 3 years in the fall of 1963 were classified as adult bass (see Radtke, p. 15). In the summer of 1964, at the end of the study, they were all older than 4 years. In September 1963, these bass were 38 cm or longer; in August 1964 they were 48 cm or longer.

The diet of adults was almost entirely fishes, especially small bass and threadfin shad (Table 8). In the fall, small bass were eaten by almost one-half of the adults and threadfin shad were eaten by about one-quarter of the adults. In the winter, the percentage of the adults that fed on small bass decreased somewhat, but the percentage of adults that preyed upon threadfin shad increased; so both of these fishes were eaten by about one-third of the adults.

In the spring, when few threadfin shad and small bass were in the Delta, they were each eaten by about one-quarter of the adult bass. The occurrence of threadfin shad in the stomachs of adults decreased to 6 percent and that of small bass increased to 50 percent in the summer; however, only 21 stomachs with food were examined so these percentages may not be very meaningful.

Sardine and anchovy bait occurred in about one-sixth of the stomachs during the fall, winter, and summer. Bait did not occur in any stomachs in the spring sample.

### TABLE 8

Fall Winter Spring Summer Average % by Vol % by Vol % Freq Occ % by Vol % by Vol % by Vol Freq Freq Freq Freq Food Items Occ Occ Crustaceans Mysid shrimp (Neomysis awatschensis) \_\_\_ 16 7 Tr Tr Tr ---Tr Tr Tr Tr Amphipods (Corophium)..... Crayfish (Pacifastacus leniusculus).....  $\hat{2}$ Ťr Tr Tr Tr Tr 3 -ī Tr Crab (Rhithropanopeus harrisii) ------10 Unidentifiable shrimp 1 Tr Fishes unidentified Ammocoete.\_\_\_\_\_\_\_ Threadfin shad (Dorosoma petenense)\_\_\_\_\_\_ American shad (Alosa sapidissima)\_\_\_\_\_\_ Unidentifiable Clupedis\_\_\_\_\_\_ King salmon (Oncorkynchus tshawytscha)\_\_\_\_\_ Read emelt (Unemerican tansancificar) Tr Tr 27 Tr Tr Th 6  $\bar{2}\bar{4}$  $15 \\ 12$ 4 56 6 2 34 24 22 3 26 8 --14 Tr  $\frac{1}{6}{2}$ 3 Tr -ī 3 Tr Tr Pond smelt (Hypomesus transpacificus)\_\_\_\_ Tr Goldfish (Carassius auratus) Sacramento blackfish (Orthodon microlepidotus) Tr Sacramento hitch (Lavinia exilicauda)\_\_\_\_\_ Th 44 Tr  $\overline{56}$  $\overline{32}$  $\overline{26}$  $\overline{50}$  $\overline{43}$ Striped bass (Roccus saxatilis) 25 56 5 38 Tr 45 Bluegill (Lepomis macrochirus) .... 1 Black crappie (Pomoxis nigromaculatus). Three-spined stickleback (Gasterosteus Tr Tr Tr Tr Tr Tr aculeatus)\_\_\_\_\_ Unidentifiable fishes\_ Tr Tr Tr Tr 12  $\frac{30}{18}$ 97 18 9 17 8 Sardine and anchovy bait 49 5 13 15 Stomachs examined. 574 37 531  $174 \\ 12$ 223 Percent containing food 41 12

### Stomach Contents of Adult Bass in the Delta

<sup>1</sup> Stomach content data for adult bass in each of the eight environmental zones in the Delta were weighted by the percent of the total Delta population of adult bass found there and summed (see text, p. 71).

In both the spring and early summer, only a very small percentage of the stomachs contained food. Although few small fishes were available at this time, I do not believe that the searcity of food in the stomachs was a result of poor forage conditions. If it was merely a lack of suitable forage that caused the reduced food intake, angler catches should be rather large in the Delta in the spring since adult bass are so abundant in the Delta during that season (see Radtke, p. 17; Calhoun, 1952). However, catches by anglers are actually quite small. The mean catch of bass on sport-fishing party boats in the Delta was not above 0.14 per angler hour during any spring between 1961 and 1964, and a creel census conducted by the California Department of Fish and Game, indicated that the catch on many days was as low as 0.05 bass per angler hour (Thomas Doyle, pers. commun.). A suggestion (Hollis, 1952) that striped bass do not feed heavily when they near spawning is relevant. Bass spawn in the Delta during April, May, and June (see Farley, p. 30), and most of the stomachs examined during the spring and summer were collected during these months.

### GEOGRAPHICAL VARIATIONS IN DIET

In this section, the diet and abundance of bass and the abundance of their food organisms in each environmental zone of the Delta are reviewed.

### STRIPED BASS FOOD HABITS

### Lower San Joaquin River (Table 9)

This zone was one of the most important nursery areas in the Delta for young bass (see Sasaki, p. 57); it was also a very important nursery for juvenile bass (see Sasaki, p. 64). The large quantities of N. awatschensis that were consumed by these bass reflected the large concentrations of N. awatschensis that were present (Turner and Heubach, 1966). Stomachs of the young bass contained as many as 100 or 150 individual N. awatschensis. Stomachs of the juvenile bass often held 200 to 300 N. awatschensis. Corophium were of some importance to young bass in the fall, but only small amounts were consumed by young bass during the rest of the year. The abundant young bass provided most of the forage for large bass.

### Middle San Joaquin River (Table 10)

During the fall, winter, and spring, N. awatschensis was the most important invertebrate eaten by bass in this zone; however, only a small percentage of the young bass in the Delta were here until the summer (see Sasaki, p. 52) when concentrations of N. awatschensis in the environment (Turner and Heubach, 1966) had decreased from the relatively high winter and spring levels, and Corophium had become a more important food.

The large numbers of threadfin shad which were eaten here in the fall and winter reflected the extreme concentrations of this species in the environment (see Turner, p. 161). Stomachs of adult bass contained as many as 24 threadfins averaging 10 cm FL. In the fall, the threadfin shad was the most important food of juvenile bass, and in that season about one-half of the juveniles in the Delta were in this zone (Sasaki, p. 63). The bass in this area also ate a few of their own young.

### Upper San Joaquin River (Table 11)

The upper San Joaquin River was not an important zone for bass of any age-group. Each season only a very small percentage of the bass in the Delta were here (see Sasaki, pp. 54 and 65; Radtke, pp. 21 and 22). The few young bass inhabiting this area fed primarily on *Corophium*. A significant percentage of these bass also fed on the tendipedid larvae and pupae which were fairly abundant in the bottom sediments (Hazel and Kelley, 1966). *N. awatschensis* was scarce (Turner and Heubach, 1966), and was consumed in quantity only by juvenile bass in the fall. Much of the diet of juveniles was formed by *Corophium* and sardine and anchovy bait. The threadfin shad was the most common forage fish in stomachs of large bass. It was consumed most frequently in the winter and spring.

### South Delta (Table 12)

Relatively few bass of any size inhabited the south Delta (see Sasaki, pp. 54 and 55; Radtke, pp. 21 and 22). The young bass in this area usually fed on *Corophium*, although in the winter N. *awatschensis* was a more important food. N. *awatschensis* was never particularly abundant in the environment (Turner and Heubach, 1966), but it was still the most important food of juvenile bass.

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Stomach Contents of Striped Bass in the Lower San Joaquin River

				Youn	g Ba	SS					Ju	iveni	le Ba	155					Su	b-Ad	ult B	ass						Adult	Bas	s		
	F	all	Wi	nter	Spi	ring	Sur	nmer	F	all	Wi	nter	Spi	ring	Sur	nmer	F	all	Wi	nter	Spr	ing	Sun	nmer	F	all	Win	nter	Spr	ring	Sun	mer
Food Items	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	0% by Vol	% Freq Occ	% by Vol	% Freq Occ	o% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol
Crustaceans Cladocerans and Copepods Mysid shrimp (Neomysis awatschensis) Unidentified Isopod. Amphipods (Corophium) Unidentifiable shrimp	96 30	82 18		94 	1 95 29 Tr	Tr 89 -4 2	98 1 32	80 Tr 2	95 21	34 -1 	$\overline{\overline{\overline{82}}}$ $\overline{\overline{24}}$ 1	12 Tr Tr	1 93 34 	Tr 58 Tr	83 23	16 Tr	30 -6 2	-ī2 Tr Tr	35 -6 6	Ťr Ťr Ťr	46 11	-4 Tr	50 -5 	-5 Tr			10  	Ťr 	20 	Ťr 	11111	
Insects Tendipedids							1	Tr																								
Molluscs Asiatic clam (Corbicula fluminea)									1	1																						
Fishes Unidentified Ammocoete Threadfin shad (Dorosoma petenense) American shad (Alosa aqpidissima) Pacific herring (Clupea pallasi) King salmon (Oncorhynchus tshawytscha) Carp (Cyprinus carpio) Striped bass (Roccus saxatilis) Unidentifiable fishes Sardine and anchovy bait					   Tr Tr		   7 Tr	  18 1		$\frac{1}{8}$ $\frac{1}{24}$ $\frac{1}{22}$ $\frac{1}{11}$	    1 12	35   16 38		  32 9	1   21 8 	1     68 14 	$     \begin{array}{c}             1 \\             1 \\         $		12  41 12			-9 Tr 25 46 7 8	  40 10	11  60 24	 14  68 36 4	12  69 17 3	5 16  58 10	$     \begin{array}{c}       1 \\       16 \\       \\       \overline{81} \\       -\overline{2}     \end{array} $	10  20 40 10 	11  16 67 7	1111167	  30 70
Stomachs examined Percent containing food	10	)5 75	29	)2 33	27	79 78	21	1	17	4	13 7	2 0	16	54 79	18	85 66	85	82 57		35 19	54	9 8	53	2 8	36	17 10	35	8	8	12	1	55

78

FISH BULLETIN 136

			Sto	mad	h C	ont	ents	of	Str	iped	Bc	iss i	in th	he A	Aidd	lle	San	Joc	iqui	n R	ive											
				Youn	g Ba	55					J	uveni	ile Ba	LSS					Sul	b-Ad	ult B	ass						Adul	t Bas	IS		
	F	all	Wi	nter	Spi	ring	Sur	nmer	F	all	Wi	nter	Spi	ring	Sun	nmer	F	all	Win	nter	Spr	ing	Sur	nmer	F	all	Win	nter	Spi	ring	Sun	nmer
Food Items	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Oce	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol
Crustaceans Cladocerans and Copepods Mysid shrimp (Neomysia awatschensis) Isopod (Exosphaeroma oregonensis) Amphipods (Corophium) Crayfish (Pacifastacus leniusculus) Crab (Rhithropanopeus harrisi)	50 50 	-1 -1 	94 33	14 	5 81 53 	Tr 69 19	2 40 68 	Tr 5 -9 	14 17 -2	Tr Tr 1	82 37 	12 Tr 	56 5 46 2	3 2 1 6	21 29 	-ī2 -ī3 			20 -6 	Ťr Ťr	40 40 	Tr Tr	 14 	 Tr 				Tr Tr				
Insects Tendipedids					1	Tr	14	Tr	12	Tr					12	Tr	5	Tr														
Fishes Threadfin shad (Dorosoma petenense) American shad (Alosa sapidissima) Unidentifiable Clupeids Pond smelt (Hypomesus transpacificus) White catfish (Iclaiurus catus) Striped bass (Roccus sazatilis) Unidentifiable fishes Sardine and anchovy bait	25	98	  27			  12	14   -5 	75  11 	43 2    5 24 	76 3  -5 14	4    12	36   14 37	5    2 7 26	22      33 30	21  -4 4 12 	30  -3 42 21 	84   6 26 	95    3 	69  -4 -3 9 3	93  2 -2 3 Tr			21 21  21 21 21 21 	42 19  19 20 	61 13  12 	84 3  13 	90 2  -5 	87 12   1 	100	100	  67 33	 95 5
Stomachs examined Percent containing food	15	4		37 39	8	2	14	38	9	8	67	34 77	67	51 '0	63	48	9 5	0 4	6 5	82	3.1	2 6	52	i9 4	45	49	9 4	26	42	14	11	3

TABLE 10

STRIPED BASS FOOD HABITS

			3	čoun	g Ba	38					Ju	iveni	le Ba	ss					Su	ıb-Ad	ult B	ass					A	dult	Base	3		
	F	all	Win	nter	Spi	ring	Sun	nmer	Fa	all	Win	nter	Spr	ing	Sur	nmer	Fa	all	Wi	nter	Spr	ing	Sun	nmer	Fa	all	Win	iter	Spr	ing	Sun	amer
Food Items	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	o‰ by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol
Annelids Unidentified Annelid					1	2																										
Crustaceans Cladocerans and Copepods Mysid shrimp (Neomysis awatschensis) Amphipods (Corophium)	 86		20 8 92	2 1 43	2 36 89	Tr 10 38		Tr 9	85 8	49 Tr	$20 \\ 40 \\ 20$	Tr 2 Tr	5 16 84	Tr 4 5	12 88	Tr 4		 Tr													111	
Insects Tendipedids	14	Tr	23	2	39	8	52	1	54	5	10	Tr	10	Tr	25	Tr																
Molluses Asiatic clam (Corbicula fluminea)									8	Tr																						
Fishes Threadfin shad (Darosoma petenense) Carp (Cyprinus carpio). Striped bass (Roccus sazatilis) Unidentifiable fishes Fish eggs Sardine and anchovy bait.	  29	  97		  52		 39 2	7 -7 	42 42  -6		  46	10   60	20   77	5   16	34   57	12   12	62   33	 67 	 100 	100	100	100	100			100	100	100	97 	100	100	11111	
Stomachs examined Percent containing food	10	7	6 9	3 7	11	13	10 7	52	1 10	3	15	79	35	18	1	11 73	3	9 33	1	9 89	1	15 27		$^{2}_{0}$	3	6 3	2 6	2 4	3	31 3		2 0

TABLE 11

Stomach Contents of Striped Bass in the Upper San Joaquin River

FISH BULLETIN 136

				Youn	g Bas	s					J	uveni	ile Ba	ass					Sul	b-Ad	ult B	ass						Adult	Bas	s		
	F	all	Wi	nter	Spr	ring	Sun	nmer	F	all	Wi	nter	Sp	ring	Sur	nmer	F	all	Win	nter	Spi	ring	Sur	nmer	F	all	Win	nter	Spi	ring	Sun	nmer
Food Items	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol
Annelids Polychaete (Neanthes limnicola)							1	Tr	2	Tr																						
Crustaceans Cladocerans and Copepods Mysid shrimp (Neomysis awatschensis) Isopod (Exosphaeroma oregonensis) Amphipods (Corophium) Crayfish (Pacifastacus leniusculus)	43 99	-6 26	10 75 1 51	2 $31$ $4$ $17$	Tr 58 78	Tr 20 23	58 81	12 18	39 46	-ē -ī 1	83 44	49 -3	59 59	24 -2	80 80	62 -9			33 33 33 33		100	100		 Tr					57	Ťr 		
Insects Tendipedids	14	1	3	Tr	14	. 1	18	1	32	2			19	Tr																		
Molluscs Asiatie clam (Corbicula fluminea)			1	23			2	1	2	2																						
Fishes Unidentified Ammocoete Threadfin shad (Dorosoma petenense) Unidentifiable Clupeids Pond smelt (Hypomesus transpacificus) Striped bass (Hoccus satatilis) Bluegill (Lepomis macrochirus) Unidentifiable fishes Sardine and anchovy bait		  66			   1 Tr	  28 28	1 1 	$1 \\ 6 \\ 37 \\ 22 \\ 4$	  2  2 11	  40 16 33			       3 12	         9 64			17 50 33	57 27 16	33	26		1111111	 67 	100	100	100	92 	19 Tr 80 Tr	14   14 14 14	2  90 8 	100	100
Stomachs examined Percent containing food	18	72	12 8	8	21 8	0	157 74	74	57	9 5	27	38	56	i0 i4	6	82	1 6	0	7	4	3	13	4	7 3	2	9 2	1 6	93	71	20	2	5

			TABLE	12				
Stomach	Contents	of	Striped	Bass	in	the	South	Delta

# STRIPED BASS FOOD HABITS

Few stomachs of the older bass had food. Threadfin shad were the most important forage fish. They were present in 11 of the 22 stomachs

of adult bass, and 2 of the 13 stomachs of subadult bass that contained food. All except one were eaten during the winter. In the fall, winter, and summer, a few of the stomachs contained small bass.

### Sacramento River (Table 13)

In the fall, about one-third of the young bass in the Delta were in the Sacramento River, but during the rest of the year this proportion was much smaller (see Sasaki, p. 54). The proportion of the juvenile bass in this area was quite small in the fall, but it increased each season until the summer when it peaked at about one-quarter of the population in the Delta (see Sasaki, p. 65). *N. awatschensis* was quite abundant in the environment (Turner and Heubach, 1966) and was the most important food of these age-groups. These bass also consumed a fair number of *Corophium*. Young striped bass were the predominant forage fish.

### Mokelumne River (Table 14)

The Mokelumne River was of small importance as a nursery area for young and juvenile bass (see Sasaki, pp. 58 and 66). Turner and Heubach (1966) found that *N. awatschensis* was scarce here in all seasons, but this mysid was the most important food of the juveniles from this area and of those young bass here in the winter and spring. In the fall and summer, young bass fed more often on *Corophium*.

Only a few stomachs from the older bass contained food. The threadfin shad was the most common of the forage fishes in them.

### Flooded Islands (Table 15)

The proportion of the Delta population of young and juvenile bass in flooded islands varied seasonally from 5 to 18 percent. These bass fed largely on N. *awatschensis* in the winter and spring. In the fall and summer, *Corophium* were a more important food source. In contrast, Turner and Heubach (1966) did not collect any N. *awatschensis* in these areas during the winter, but they did collect a few in the other seasons.

Depending on season, from 20 to 52 percent of the subadult and adult bass in the Delta inhabited the flooded islands (see Radtke, pp. 21 and 22). These bass preyed primarily on small striped bass and threadfin shad.

### Dead-end Sloughs (Table 16)

Few bass of any size populated the dead-end sloughs (see Sasaki, pp. 54 and 65; Radtke, pp. 21 and 22). N. awatschensis was the most important invertebrate utilized as food, although it was never abundant in the environment (Turner and Heubach, 1966). Corophium were only of small importance as a food. The threadfin shad, which was so abundant in these sloughs (see Turner, p. 161) was, by far, the most important forage fish. Stomachs of adult and subadult bass often contained more than 10 threadfins. Juvenile bass in these sloughs also consumed a substantial number of threadfins. A few individuals of many other species of fishes were also eaten by the larger bass.

			3	Youn	g Bas	IS					J	uveni	le Ba	ass					Sul	o-Adı	ılt B	ass					1	Adult	Bas	s		
	F	all	Wi	nter	Spr	ing	Sun	nmer	F	all	Wi	nter	Sp	ring	Sun	nmer	Fa	all	Wir	nter	Spr	ing	Sun	nmer	F	all	Win	nter	Spi	ring	Sun	ımer
Food Items	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol
Annelids Unidentified Annelid					1	6																										
Crustaceans Cladocerans and Copepods	88 31 	79 21	51 3 38 	54 6 6 	18 75 30 1	Tr 70 10 7	86 33 1	55 -2 Tr	53 38	13 -5 	36 27 	-7 Tr 	53 18	-4 Tr 	57 17 -2	10 Tr -2			10  10	Ťr 	30 30 10 		27  		14  14 	Ťr  -3 		Tr Tr Tr	29  	  	  22	
Insects Tendipedids Other Insects	3	Tr	14 1	$2 \\ 2$	4	Tr	-ī	Ťr	9	Tr	- 5	- 2			5	Tr 																
Fishes Threadfin shad (Dorosoma petenense) American shad (Alosa sapidissima) King salmon (Oncorhynchus Ishawytscha). Pond smelt (Hypomesus transpacificus) Striped bass (Roccus sazatilis) Unidentifiable fishes Sardine and anchovy bait				  31	  	-7		10 -2 30 1	2  -6 2 6	31  30 5 16	    9 27	  30 60	3 	25 -3 11 24 34	2 2 7 38 5	-7 10 23 42 7 	5 5 65 20 10	-6 -1 75 4 9	20  20 40	28  25 44	 10 20 10	 21 43 -6	20  67 7 	14  78 7	  43 29	 79 18	$     \begin{array}{c}       12 \\       12 \\       \overline{3} \\       62 \\       9 \\       3     \end{array} $	9 8 Tr 79 2 1	 14 14 43 	  3 42 53 	 11 44 22 	 5 80 13 
Stomachs examined Percent containing food	1	75 91	1	29 57	14	15 17	14	10 89	6	34 33	1	27 41		60 57	6	32 38	60.69	52 18	15	8	32	9 6	41	27 56	1	18	74	4 3	6	33 1	42	0

TABLE 13

# Stomach Contents of Striped Bass in the Sacramento River

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7

STRIPED BASS FOOD HABITS

			3	ťoun	g Bas	ss					Ju	iveni	le Ba	uss					Su	b-Ad	ult B	ass			1		I	Adult	Bass	1		
	F	all	Wi	nter	Spi	ring	Sun	nmer	Fa	all	Wir	nter	Spr	ring	Sun	nmer	F	all	Wi	nter	Spr	ing	Sum	nmer	Fa	all	Wir	ter	Spr	ing	Sun	nmer
Food Items	% Freq Occ	% by Vol	% Freq Occ	∽ by Vol	% Freq Occ	% by Vol	% Freq Occ	o‰ by Vol	% Freq Occ	∽‰ by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	o‰ by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	o‰ by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol
Crustaceans Cladocerans and Copepods Mysid shrimp (Neomysis awatschensis) Isopod (Excsphaercma oregonensis) Amphipods (Corophium) Crayfish (Pacifastacus leniusculus)	- <u>-</u>	-ī2 18	98 12	55 -1	74 54	43 19	$5 \\ 47 \\ 1 \\ 70 \\ 2$	1 13 Tr 11 8	76 24	46 -3		41 Tr	71 32 3	-ī5 Tr Tr	41 35 6		 17	 Tr			  12	  30	  50	  10					25 25	Ťr Ťr		
Insects Tendipedids	4	Tr			3	Tr	17	Tr							12	Tr																
Molluses Asiatic clam (Corbicula fluminea)	8	80													6	6																
Fishes Unidentified Ammocoete					    1  1	    6 31		  			   12		3 3 	3 25 24   42	    12 	       	17  17  50	14  18  68			38 12    25 25	9 18   20 24	50   100 	30   60	   100	  100	75  25 	86  14 	25   25 	59   41		  100
Stomachs examined Percent containing food		28 86	7	70 33	12	20 30	. 15	53 30	34	15 19	37	4	47	17 70	1	9 0	1	6 8		0	23	2 8	1 2	0 0	1	1.8	2	5 6	5	6 7	2	8

TABLE 14 Stomach Contents of Striped Bass in the Mokelumne River

FISH BULLETIN 136

						marc						iber						1310								_			_				
			3	čoun	g Bas	55					J	uveni	ile Ba	iss					Su	b-Ad	ult B	ass						Adult	t Bass	3			
	F	all	Win	nter	Spi	ring	Sur	nmer	F	all	Wi	nter	Spi	ring	Sur	mmer	F	all	Win	nter	Spi	ring	Sur	nmer	F	all	Win	ater	Spr	ing	Sun	amer	
Food Items	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Oce	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	STRIPED B.
Crustaceans Cladocerans and Copepods Mysid shrimp (Neomysis awatschensis) Amphipods (Corophium) Crab (Rhithropanopeus harrisii) Unidentifiable shrimp	5 67 87 	Tr 40 59 	99 8 	58 2 	6 96 23 	4 83 3 	71 76 	17 11 	29 61 	 1 5 	69 8 -4	11 Tr -3	2 89 24 	Tr 35 2	47 70 	 6 16 	22	Ťr Tr Tr	18 4 	Ťr Tr	31 40 	Ťr Tr	31 54 	Ťr Tr				 Tr Tr	 22 	Ťr			ASS FOOD H
Insects Tendipedids			1	Tr			3	Tr							6	Tr							8	Tr									ABIT
Fishes Threadfin shad (Dorosoma petenense) American shad (Alosa sapidissima) Unidentifiable Clupeids. Striped bass (Roccus saratilis) Unidentifiable fishes Sardine and anchovy bait				  40	  -1	  10 	Tr 11 Tr		$   \begin{array}{c}     10 \\     3 \\     \overline{3} \\     5 \\     10   \end{array} $	$36 \\ 11 \\ \bar{14} \\ 20 \\ 13$	 -4 23	 25 61	  4 2	 54 9		11 66 Tr	$   \begin{array}{c}     33 \\     \\     \bar{44} \\     24 \\     5   \end{array} $	$51 \\ \\ \bar{41} \\ 6 \\ 2$	$ \begin{array}{c c} 22 \\ \bar{18} \\ 30 \\ 7 \\ 11 \end{array} $	$24 \\ \bar{12} \\ 50 \\ 8 \\ 6$	10  20 10 	10  74 15	15  38 15 	32  55 13	$     \begin{array}{c}       12 \\       6 \\       59 \\       35 \\       59     \end{array} $	$9 \\ 23 \\ \bar{46} \\ 6 \\ 16 \\ 16 \\ $	10 29 38 12 33	$9\\-6\\47\\16\\22$	 44 33 	  	33  33 33	36  45 19	τ.
Stomachs examined Percent containing food	( 10	53 00	14 7	8	18	38 94	20	)0 )2	12	24 75		33 79	6	33 36	1	87 61	15	28 13	54	7	6	i4 6	4	<b>45</b> 29	4.42	14 39	23	4 20	12	5 7	4	6 7	

TABLE 15 Stomach Contents of Striped Bass in Flooded Islands

				Youn	g Bas	ŝŝ					Jı	ıveni	le Ba	ISS					Su	b-Ad	ult B	ass					A	dult	Bass			
	F	all	Wi	nter	Spr	ring	Sur	nmer	F	all	Win	nter	Spr	ring	Sun	nmer	Fa	all	Win	nter	Spr	ing	Sum	mer	Fa	11	Win	ter	Spr	ing	Su m	ime r
Food Items	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	∽o by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	% Freq Occ	% by Vol	0% Duq Ou	% by Vol
Crustaceans Cladocerans and Copepods	75 12	39 6 	93 26	95 5	2 88 24	Tr 97 3	82 19		$\overline{16}$ 13 3	Tr Tr 1	68 4 		54 20 	 7 Tr 	38 6 	- <u>2</u> Tr		Ťr Tr	20 	Ťr 	13 13 	Tr Tr	 5 10 	Tr 1		Ťr	 7 2	Ťr Tr	  4 4	 Tr 1		1111
Insects Tendipedids					2	Tr	6	Tr																							-	
Molluses Asiatic clam (Corbicula fluminea)									3	2																						
Fishes Unidentified Ammocoete . Threadfin shad (Dorosoma petenense) American shad (Alosa sapidissima). Unidentifiable Clupeids. Pond smelt (Hypomesus transpacificus). Carp (Cyprimus carpio). Goldfish (Carassius auratus). Hitch (Lavinia exilicauda). Sacramento blackfish (Orthodon micro-	12   	55					13 3  	78 3 -2 	50	70	36	98   	533	8 21 	44  -6 	57  25 	71	83 2 	77	97  	70	91  	60 -5 	81 -4 	36	31   	79 -5 -2 7	73 Tr 11 7	54  -4  4	37  -1  2		1111111
lepidotus). White catfish (Iclaiurus catus). Striped hass (Roccus sazatilis). Bluegill (Lepomis macrochirus). Unidentifiable Centrarchids. Three-spined stickleback (Gasterosteus aculeatus).							17	 		 -9 				 10 			47	-ī 7 	3	  			10  10			 47 13 	 7  2	 8  Tr	4	20  35 		111111
Sardine and anchovy bait							2	2		17 1			13 8	40 14	19 6	$^{13}_{3}$	18	8	6	2	13 4	8 1	10	3	29	9 	17	1	17	4		
Stomachs examined Percent containing food	1	11 73	78	9 7	15 7	6 8	16 6	9 2	84	8 3	38	5 0	6 6	12	34	7 3	6 4	8	48	3	5/ 4	0 6	31 5	9	5- 2	4 6	70 60	)	63 31	2 9		1 0

			TABLE	16			
Stomach	Contents	of	Striped	Bass	in	Dead-End	Sloughs

FISH BULLETIN 136

### STRIPED BASS FOOD HABITS

### IMPORTANCE OF INDIVIDUAL FOODS

In any season, only five items ever occurred in more than 10 percent of the stomachs of bass of any age. These items were N. *awatschensis*, *Corophium*, small striped bass, threadfin shad, and discarded or stolen sardine and anchovy bait. In this section their importance to each of the four age groups of bass is reviewed.

### Neomysis awatschensis

N. awatschensis was by far the most important food of young bass. During the fall, winter and spring, it was consumed by more than 84 percent of the young bass. In the summer, even though concentrations of N. awatschensis peaked in the environment (Turner and Heubach, 1966), its occurrence in the stomachs of young bass decreased to 65 percent. This decrease reflected a change in the relative abundance and distribution of the young bass. In the fall, winter and spring, a large percentage of the young bass in the Delta inhabited the lower San Joaquin River where concentrations of N. awatschensis were high. In the summer, the percentage of the bass in this area decreased considerably and the percentage increased in the middle San Joaquin River (see Sasaki, p. 54) where N. awatschensis was not as available.

N. awatschensis was also a very important food of juvenile bass. In the winter and spring, more than 79 percent of the juveniles consumed N. awatschensis. During the fall and summer, when forage fishes were readily available, fewer juveniles fed on N. awatschensis.

N. awatschensis was eaten by a few subadult and adult bass, but it was not an important part of their diet.

### Corophium

Corophium were eaten by large numbers of young and juvenile bass, especially by young bass in those areas of the Delta where *N. awat*schensis was scarce. They were consumed by a few subadult and adult bass also. These amphipods are too small to be a very important food of any but the young bass.

### Small Striped Bass

Young striped bass were one of the important foods of adult and subadult bass. In the fall, they were eaten by about two-fifths of the subadults and adults. In the winter and spring, as the young bass became less abundant and larger (see Sasaki, p. 49), they were eaten less frequently. In the summer, when the new year-class of young bass became available, there was a sharp increase in the percentage of the subadults and adults that had eaten small bass. These new young-ofthe-year bass were also of importance as a food of juvenile bass.

### Threadfin Shad

Threadfin shad were also a very important food source for subadult and adult bass. They were especially important in the fall when they were extremely abundant in the middle San Joaquin River and the dead-end sloughs, and in the winter when their numbers were decreasing (see Turner, p. 164). In the winter, numbers of small bass also decreased (see Sasaki, p. 49), so the threadfins were still one of the more available forage species. In the fall, the threadfins were also

quite prominent in the diet of juvenile bass. They were eaten by only a very few young bass.

### Sardine and Anchovy Bait

A surprisingly large percentage of the adult bass had eaten quantities of sardine and anchovy bait which had either been discarded by anglers or stolen from their hooks. In the winter and spring, bait was also consumed by a small but significant percentage of the juvenile bass. It was eaten by relatively few young or subadult bass.

### FOOD SELECTIVITY

Some organisms in the Delta that were of a size suitable for food were seldom eaten. For example, small American shad were very abundant during the summer and fall (see Stevens, p. 101), but few were consumed by bass. Similarly, Hazel and Kelley (1966) collected zoobenthos from the Delta belonging to 35 taxa; they found that the two species of Corophium, tendipedids, Corbicula fluminea, and oligochaetes were abundant; however, bass stomachs contained benthic organisms belonging to only 8 taxa and *Corophium* were the only benthos utilized in appreciable quantity.

Young bass seem to prefer N. awatschensis over Corophium (Table 17). Indices of concentrations of N. awatschensis and Corophium in the environment when compared with the frequency of occurrence of these organisms in the stomachs of young bass, show that young bass fed primarily on Corophium only if Corophium were abundant and N. awatschensis was scarce. If N. awatschensis and Corophium were abundant, if N. awatschensis was abundant and Corophium were not, and if N. awatschensis and Corophium were scarce, young bass fed primarily on N. awatschensis.

### TABLE 17

### Occurrence of Neomysis awatschensis and Corophium in Stomachs of Young Striped Bass Compared with the Abundance of N. awatschensis and Corophium<sup>2</sup> in the Environment

Area	Mean Seasonal Percent Frequency of Occurrence of N. awatschensis in Stomachs of Young Bass	Mean Seasonal Percent Frequency of Occurrence of <i>Corophium</i> in Stomachs of Young Bass	Abundance of N. awatschensis in Environment	Abundance of Corophium in Environment
Lower San Joaquin River	94.8 84 3	29.5 20.4	A	A
Sacramento River	75.2	32.8	Ă	Ă
Franks Tract	73.3	55.5	S	S
North Fork of Mokelumne River and South Fork of Mokelumne	66.1	51.3	A	S
River at New Hope Landing	59.7	45.1	S	S
Old River-Fabian and Bell Canal	58.4	72.0	S	A
Mokelumne River at Terminous	52.3	65.2	S	A
opper ban soaquin Kiver	12.3	88.2	5	A

Based on mean season eatch of N. awatschensis with a Clarke-Bumpus plankton net (Turner and Heubach, 1966). A = abundant (28-75 N. awatschensis per cubic meter of water). S = scarce (0 - 6 N. awatschensis per cubic meter of water).
 Based on mean numbers of Corophium caught with a Peterson dredge by Hazel and Kelley (1966). A = abundant (30-57 Corophium per square foot). S = scarce (6-20 Corophium per square foot).

### STRIPED BASS FOOD HABITS

Small bass and threadfin shad were eaten at a rate more directly related to their density in the environment. Turner (see p. 161) indicates that threadfin were most concentrated in the middle San Joaquin River and dead-end sloughs, and in these areas large bass preyed on them heaviest. Sasaki (see p. 49) has shown that the greatest concentrations of small bass occurred in the lower San Joaquin River, Sacramento River, and flooded islands, and they were utilized by large bass more frequently in these areas than in the rest of the Delta.

### EFFECT OF SAMPLING GEAR ON RESULTS

It has been shown in this paper that bass stomach contents differed in the various environmental zones of the Delta. These differences are probably an effect of differences in the availability of foods in the different zones, and food preferences.

There were also differences in the availability of different kinds of food organisms within each zone, particularly at different depths of the channels. N. awatschensis (Turner and Heubach, 1966) and Corophium are generally most abundant near the bottom of the channels, the vertical distribution of small striped bass is quite variable (Chadwick, 1964; see Sasaki, p. 46), and threadfin shad are most abundant at the surface (see Turner, p. 160). Because the otter trawl collected bass from near the bottom of the channels and the midwater trawl collected bass from near the surface, it was possible to compare the stomach contents of bass collected at different depths, and consequently determine if the results of this study might have been influenced by the proportion of the sample collected by each type of trawl. Chi square, two-way classification tests were used to determine if in the summer of 1964 the proportion of young bass utilizing each of the important food organisms was significantly different from each type of trawl.

The tests indicated three major differences in stomach contents (Table 18). The proportion of the stomachs that contained threadfin shad was significantly larger in the sample from the midwater trawl than in the sample from the otter trawl, and the proportions of the stomachs that contained *N. awatschensis* and *Corophium* were significantly larger in the sample from the otter trawl than in the sample from the sample from the otter trawl than in the sample from the sample from the otter trawl.

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Frequency of Important Foods Compared for Stomachs of Young Striped Bass Collected in the Midwater and Otter Trawls in Summer, 1964 in All Environmental Zones

Abaring man make to in	Midwat	er Trawl	Otter	Trawl		
Food Item	Obs. Freq.	Exp. Freq.	Obs. Freq.	Exp. Freq.	$\mathbf{X}^2$	Percentile (1 d.f.)
N. awatschensis	213	236	433	410	10.13	0.995
Corophium	183	211	393	365	13.38	0.995
Threadfin Shad	31	13	5	22	37.32	0.995
Striped Bass	25	27	48	46	0.09	
Stomachs Containing Food	1	360	6	324		

These differences in stomach contents could have resulted directly (i) from bass caught at different depths having fed on different organisms or (ii) from bass caught in the midwater trawl having formed a larger than normal proportion of the sample from zones where threadfin shad were most available and/or from bass caught in the otter trawl having formed a larger than normal proportion of the sample from zones where N. awatschensis and Corophium were most available.

Further inspection of the data revealed that in the two zones, (middle San Joaquin River and dead-end sloughs) where threadfin shad were most densely distributed, the proportion of the sample formed by bass caught in the midwater trawl was, in fact, large. Bass caught in the midwater trawl formed 47 percent of the trawl-caught sample in these two zones; whereas they made up only 37 percent of the trawlcaught sample for all zones combined. Therefore, the proportion of bass utilizing each food organism was also compared for the midwater and otter trawl samples from the middle San Joaquin River and deadend sloughs only. Chi square tests indicated that the same three differences in stomach contents were significant (Table 19).

### TABLE 19

Frequency of Important Foods Compared for Stomachs of Young Striped Bass Collected in the Midwater and Otter Trawls in Summer, 1964 in Middle San Joaquin River and Dead-end Sloughs

Dama succession and	Midwat	er Trawl	Otter	Trawl		Paul Incol
Food Item	Obs. Freq.	Exp. Freq.	Obs. Freq.	Exp. Freq.	$\mathbf{X}^2$	Percentile (1 d.f.)
N. awatschensis	50	60	80	70	6.42	0.975
Corophium	22	44	74	52	34.91	0.995
Threadfin Shad	26	13	3	16	23.91	0.995
Striped Bass	8	6	5	7	0.78	-
Stomachs Containing Food	{	99	1	117	11.191	100.277

On the basis of the chi square tests, I have concluded that the results of this food habits study were influenced by the proportion of the sample collected with each type of trawl. The validity of the results of this study might have been increased if it were possible to weight accurately the sample from each trawl according to the proportion of the population in the strata of water that it represented. However, the catch data indicate that the vertical distribution of young bass varied considerably over time and between sampling stations (see Sasaki, Table 2, p. 47), and only fragmentary data were available on the vertical distribution of other age groups; therefore, it was not possible to estimate meaningful weight factors.

The proportion of the stomachs that contained food also varied with the sampling gear (Figure 2). To demonstrate this point it was necessary to compare proportions representing each gear for only one agegroup of bass because the proportion of the stomachs containing food varied with the age of the bass (Tables 5-8) and each gear caught a different proportion of the total sample of each age-group. Large numbers of individuals from only the juvenile age-group were caught by all three types of gear so this group was selected.







Two-way classification chi square tests indicated that the proportion of bass stomachs that contained food for each type of gear was significantly different from the proportion for each of the other two types of gear (Table 20). The proportion of the bass with empty stomachs that were caught in the midwater trawl was larger than the proportion of the bass with empty stomachs from the otter trawl, and the proportion of bass with empty stomachs that were caught in the gill net was larger than that proportion for both the otter trawl and midwater trawl samples. The former difference probably reflected a greater abundance of food near the bottom, and the latter difference probably resulted from some of the stomachs' content being digested while the bass were in the net and unable to feed.

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Frequency of Empty Stomachs Compared for Juvenile Bass Collected by Three Types of Sampling Gear

	Midwat	er Trawl	Otter	Trawl	Gill	Net			
Comparison	Tot. Stom: Obs. No. Empty Stomachs	achs = 450 Exp. No. Empty Stomachs	Tot. Stom: Obs. No. Empty Stomachs	achs = 965 Exp. No. Empty Stomachs	Tot. Stom: Obs. No. Empty Stomachs	achs = 622 Exp. No. Empty Stomachs	X²	Percentile (1 d.f.)	
Midwater Trawl vs. Otter Trawl	173	120	204	257			46.14	0.995	
Midwater Trawl vs. Gill Net	173	189			278	261	3.93	0.950	
Otter Trawl vs. Gill Net -			204	293	278	189	98.12	0.995	

### FOOD INTAKE AND BASS GROWTH

In the summer of 1964 there was a progressive change in the composition of the stomach contents of year-old bass from the lower to the middle to the upper San Joaquin River. In the lower river (Table 9), *N. awatschensis* occurred in almost all stomachs, *Corophium* were in about one-third of the stomachs, and tendipedids occurred in almost no stomachs. In the middle river (Table 10), only two-fifths of the stomachs contained *N. awatschensis*, *Corophium* occurred in more than two-thirds of the stomachs and were the most common food item, and tendipedids were in 14 percent of the stomachs. In the upper river (Table 11), *N. awatschensis* was in almost no stomachs, but seveneighths of the stomachs contained *Corophium*, and more than one-half contained tendipedids. These changes in diet almost certainly reflected a change in the kinds of food available (see p. 88).

There was not only the progressive change in diet composition, but there was also a corresponding progressive change in the intensity of food consumption. The amount of food in bass stomachs decreased significantly from the lower to the middle to the upper river (Table 21). This decrease suggests that the total food availability decreased from the lowermost to the uppermost zone. In regard to this hypothesis, Ellis and Gowing (1957) found that the amount of food in stomachs of brown trout, *Salmo trutta*, was directly related to the amount of food in the section of the stream from which the trout were collected; and in a series of experiments, Ivlev (1961, pp. 19–40) found that the amount of food consumed by fishes depended on the mean concentration and degree of aggregation of food in the environment.

### TABLE 21

Comparison of Mean Volumes of Food in Stomachs of Striped Bass from Three Environmental Zones of the San Joaquin River<sup>1</sup>

Environmental Zones and Mean Volumes of Food (cc)	t Value	Degrees of Freedom	Percentile
Lower River vs. Upper River 0.1875 0.0172	3.61	82	0.99
Lower River vs. Middle River 0.1875 0.0845	2.47	98	0.98
Middle River vs. Upper River 0.0845 0.0172	3.28	80	0.99

<sup>1</sup> Bass were 14.5 to 16.5 cm FL and were collected during August 1964. Bass were selected from this size range to minimize variations in stomach capacities and to maximize the sample size without using effort additional to the regular sampling program.

Sasaki (see p. 55) describes differences in the mean length and mean coefficient of condition of year-old bass from the same three environmental zones. It seems reasonable to expect that these differences were related to the food intake. In support of this theory the mean length and mean coefficient of condition of the bass from the lower river was greater than that of the bass from the middle and upper river (Figure 3). However, the trends in food intake, fork length, and coefficient of condition of bass from the middle to the upper river do not agree. The mean fork length of bass from the middle river was the same as that of bass from the upper river, and the mean coeffi-





cient of condition of bass from the middle river was smaller, although not significantly smaller, than bass from the upper river; whereas the food intake was higher in the middle river than in the upper river. However, it should be noted here that there was a large increase in Sasaki's catches of year-old bass in the middle river from spring to summer (see p. 52); therefore, bass must have migrated there from another area. They may have come from upstream too recently to have put on growth consistent with their increased food intake. It is relevant that in the study by Ellis and Gowing (1957) the coefficient of condition of brown trout was highest in the section of the stream in which the food supply and food intake was highest.

### DISCUSSION AND SUMMARY

The bass stomachs contained more than 30 different foods, but only 5 of these foods, *N. awatschensis, Corophium*, small striped bass, threadfin shad, and bait, were eaten by an appreciable percentage of bass during any season.

Young bass entered their first fall, feeding almost entirely on invertebrates (Figure 4). They continued to do so through the winter and spring. In their second summer of life, they began feeding on small fish, primarily new young-of-the-year striped bass and threadfin shad.

In the second fall of their life, the bass, now juveniles, fed nearly half on fish and half on invertebrates. During this period, threadfin shad and small striped bass were abundant and at the proper size. In the winter and spring when many of the small bass had moved





FIGURE 4. Percent frequency of occurrence of fishes and invertebrates in stomachs of striped bass of different ages from fall 1963 through summer 1964.

down into the bays below the Delta (see Sasaki, p. 49; and Ganssle, 1966), and the threadfin shad had died out (see Turner, p. 164), the juvenile bass returned to a diet formed largely by invertebrates. When the new crop of young-of-the-year bass and threadfin shad became available in the summer, the juveniles turned again toward a diet of small fish.

In the fall, the abundant small striped bass and threadfin shad comprised nearly the entire diet of the subadult bass. Like the juveniles, the subadults consumed less fish and more invertebrates in the winter and spring when small fishes were less numerous. The subadults returned to an almost exclusive fish diet when the new crops of small bass and threadfin shad arrived in the summer.

Adult bass fed primarily on small bass and threadfin shad. In the spring and early summer the adults reduced their food intake. This reduction was probably related to their spawning activities.

The shift from the diet of young bass which consisted primarily of invertebrates to the diet of the adult bass which was formed predominately by fishes was obviously a result of selective feeding by bass of different sizes. This shift in diet was not unexpected in view of findings of many other studies and conforms with the results of Ivlev's (1961, pp. 82–91) experiments showing that predators prefer to devour victims of the largest possible size.

Corophium were the only zoobenthos that bass utilized in significant amounts. These amphipods were the most abundant of the macroorganisms collected from the bottom of the Delta channels by Hazel and Kelley (1966). Corophium also are often found on the substrate

rather than in it, so are probably more available than those less abundant benthic animals which live in the substrate.

Few bass stomachs contained small king salmon. Oncorhynchus tshawytscha. Several biologists (Scofield, 1931; Shapovalov, 1936; Hatton, 1940) have speculated on how much striped bass prey upon seaward migrating salmon. Hatton (1940) analyzed stomach contents of 224 adult bass from the Delta during the salmon migration primarily to determine the extent of this predation. He found no salmon in the stomachs and concluded that they were not an important food source. Adult bass are spawning during the salmon migration; therefore, they would not be serious predators because they do not feed heavily then.

Recently, Thomas (1966) reported that juvenile bass consumed quantities of small salmon in the spring and summer in the Sacramento River above the Delta. This suggests that salmon are more available there than in the Delta. This availability may be a direct result of the greater clarity and/or small width of the river. The small salmon are necessarily more concentrated when in the relatively narrow river than when in the broad and diverging channels of the Delta. The availability of small salmon to striped bass in the Delta during the summer might also be low because other forage fishes, particularly young-of-the-year striped bass, act as a buffer against predation on the salmon.

Relatively few small American shad were eaten by striped bass, even during the summer when small shad were quite abundant. Thomas (1966) did not find many American shad in the stomachs of striped bass either. Why more bass did not prey upon this species is unknown.

Sardine and anchovy bait were consumed with surprising frequency by juvenile and adult bass. These baits may have either been discarded by anglers or stolen from their hooks.

Young bass grew best in the lower San Joaquin River where the mysid, N. *awatschensis*, was extremely abundant. A decrease in the concentration of N. *awatschensis* here would almost certainly reduce the rate of growth and perhaps the survival of these bass. Since this zone is the most important nursery area in the Delta for young bass (see Sasaki, p. 44), such a reduction would probably seriously affect the structure of the entire bass population.

Suitable forage fishes for striped bass were scarce in the Delta during the winter and spring. Both juvenile and subadult bass fed on invertebrates during this period. The rate of growth and survival of these bass might be improved if small forage fishes were more available at this time.

Because the availability of food organisms varied with depth, bass stomach contents varied with the depth at which the bass were collected. Different sampling gear was used to collect bass at different depths; therefore, the results of this study were influenced to some extent by the proportion of the sample collected by each type of gear.

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