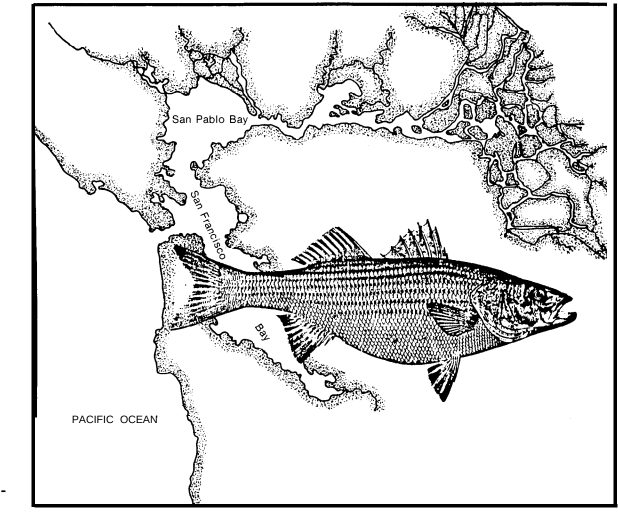
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Biological Report 82(11.82) March 1988 TR EL-82-4

Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Pacific Southwest)

STRIPED BASS



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Fish and Wildlife Service U.S. Department of the Interior Coastal Ecology Group Waterwavs Experiment Station

U.S. Army Corps of Engineers



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Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Pacific Southwest)

STRIPED BASS

by

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Performed for

Coastal Ecology Group Waterways Experiment Station U.S. Army Corps of Engineers Vicksburg, MS 39180

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PREFACE

This species profile is one of a series on coastal aquatic organisms, principally fish, of sport, commercial, or ecological importance. The profiles are designed to provide coastal managers, engineers, and biologists with a brief comprehensive sketch of the biological characteristics and environmental requirements of the species and to describe how populations of the species may be expected to react to environmental changes caused by coastal development. Each profile has sections on taxonomy, life history, ecological role, environmental requirements, and economic importance, if applicable. A three-ring binder is used for this series so that new profiles can be added as they are prepared. This project is jointly planned and financed by the U.S. Army Corps of Engineers and the U.S. Fish and Wildlife Service.

Suggestions or questions regarding this report should be directed to one of the following addresses.

Information Transfer Specialist National Wetlands Research Center U.S. Fish and Wildlife Service NASA-Slide11 Conputer Complex 1010 Gause Boulevard Slide11, LA 70458

or

U.S. Army Engineer Waterways Experiment Station Attention: WESER-C Post Office Box 631 Vicksburg, MS 39180

CONVERSION TABLE

Metric to U.S. Customary

<u>Multiply</u>	By	<u>To Obtain</u>
millimeters (mm)	0. 03937	inches
centimeters (cm)	0. 3937	inches
meters (m)	3. 281	feet
meters (m)	0. 5468	fathons
kilometers (km)	0. 6214	statute miles
kilometers (km)	0. 5396	nautical miles
square meters (m^2)	10. 76	square feet
square kilometers (km^2)	0. 3861	square miles
hectares (ha)	2. 471	acres
liters (1)	0. 2642	gallons
cubic meters (m ³)	35. 31	cubic feet
cubic meters (m ³)	0. 0008110	acre-feet
milligrams (ng)	0. 00003527	ounces
grans (g)	0. 03527	ounces
kilograms (kg)	2. 205	pounds
metric tons (t)	2205. 0	pounds
metric tons (t)	1.102	short tons
kilocalories (kcal)	3. 968	British thermal units
Celsius degrees (°C)	1.8(°C) + 32	Fahrenheit degrees
	U.S. Customary to Metric	
inches	<u>25. 40</u>	millimeters
inches	2.54	centimeters
feet (ft)	0. 3048	meters
fathons	1. 829	meters
statute miles (mi)	1.609	kilometers
nautical miles (nmi)	1. 852	kilometers
	1.000	RITURE CCT 5
square feet (ft ²)	0. 0929	square meters
square miles (mi ²)	2. 590	square kilometers
acres	0. 4047	hectares
gallons (gal)	3. 785	liters
cubic feet (ft^3)	0. 02831	cubic meters
acre-feet	1233. 0	cubic meters
ounces (oz)	28350. 0	mi l l i grans
ounces (oz)	28.35	grans
pounds (1b)	0. 4536	ki l ograns
pounds (1b)	0. 00045	metric tons
	0 0070	

ł

British thermal units (Btu) Fahrenheit degrees (°F)

short tons (ton)

0.2520 0.5556 (°F - 32)

metric tons

kilocalories

Celsius degrees

i v

0.9072

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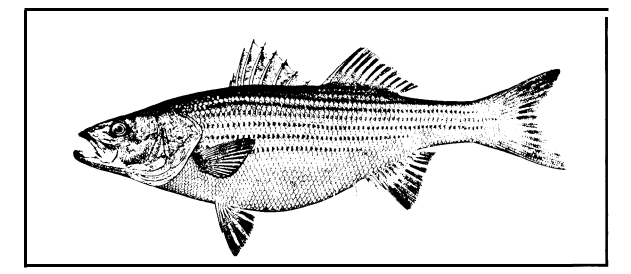


Figure 1. Striped bass.

STRIPED BASS

NOMENCLATURE/TAXONOMY/RANGE

Scienti saxat		••	••••	Morone
Preferr		nane	••••	striped
Other rockf	comon na	mes	••••	striper,
Class Order Family	••••••	•••	Per	ei chthyes rci for nes chthyi dae

Geographic range: Atlantic coast from the St. Lawrence River, Canada (Magnin and Beaulieu 1967), west to Montreal (Vladykov and McAllister 1961), and south to the St. Johns River, Florida (McLane 1955). Gulf of Mexico from west Florida coast to Loui si dna (McIlwain 1968). Introduced into the lower Sacramento River, California in 1879 (Scofield and Bryant 1926). Now extend from Barkley Sound, British Columbia

south to Ensenada, Mexico (Radovich 1961; Forrester et al. 1972; Miller and Lea 1972). Introduced into waters of the Soviet Union (Doroshev 1970) and France and Portugal (Setzler et al. 1980). Landlocked form has been successfully introduced into freshwater inpoundments in North America (Figure 2 is map of distribution in the Pacific Southwest Region; distribution of fish that live only in freshwater is not included).

MORPHOLOGY AND IDENTIFICATION AIDS

Meristic Characters: dorsal IX + I-II, 12, anal III, 9-11, pectoral 16-17; lateral line scales 57-67; gill rdkers 8-11 + 14-17; vertebrae 25 (Miller and Lea 1972). Two dorsal fins, one spiny and one soft, separdted dt bdse and about equal in

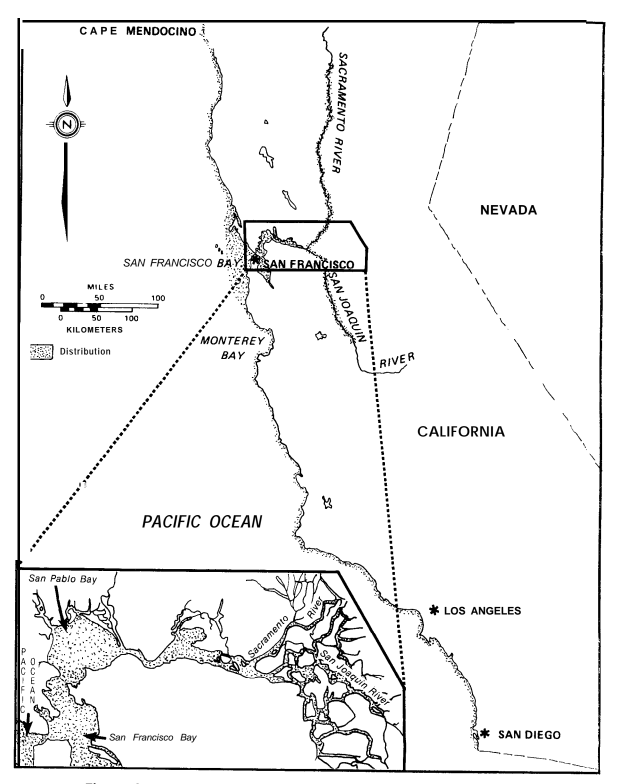


Figure 2. Pacific Southwest distribution of striped bass.

length; operculum with two spines on posterior edge (Fay et al. 1983). Mouth large, but maxilla does not reach past the hind margin of the eye; two distinct patches of teeth dt bdse of tongue (Moyle 1976). Eye small, less thdn one-fourth of head length; pectoral fins do not reach back beyond tips of pelvics (Roedel 1953).

Body elongated, with 6-9 ddrk, usually broken but sometimes continuous, horizontal stripes (Miller and Led 1972), one follows lateral line dnd three are below (Fay et al. 1983). Color: steel blue to olivegreen dbove becoming silvery on sides and belly, with brdssy iridescence (Roedel 1953).

REASONS FOR INCLUSION IN SERIES

The striped bass supports one of the most important sport fisheries in the Pacific Southwest Region. It is one of California's top rdnking Sport fishes dnd is the domindnt sport fish in the Sacrdmento-San Joaquin Estuary (Figure 2). The only populations of striped bdss of consequence in the Pacific Southwest are in this Estuary and in the Pacific Ocean within 40 km of the estuary (Chadwick et al. 1977; Stevens 1979, 1980; Stevens et al. The fishery extends from the 1985). Pacific Ocean nedr San Frdncisco, upstream throughout San Francisco, San Pablo, and Suisun Bdys, the Delta and more than 200 km into the Sacramento and San Joaquin Rivers (Figure 2). The striped bass is dnadronous and di fferent occupies many types of hdbitat from freshwater to coastal Freshwdter spawning ocean waters. areas and estuarine nursery areas appedr to be the most critical hdbitat requirement for striped bass.

The Sacramento and San Joaquin Rivers, the Delta, and Suisun Bay are the major spawning and nursery grounds for striped bass in the Pacific Southwest. These areas are greatly influenced by environmental factors dnd water management. A decline in abundance of striped bass in recent years in the Delta and adjacent bays is believed to be associated with decreased water quality and incredsed water management in the Sacramento and San Joaquin Rivers dnd Delta (Stevens et al. 1985).

INTRODUCTION OF STRIPED BASS

The striped bass was introduced into California in the late 1870's. In 1879, 135 yearlings frotn the Navesink **River**, New Jersey, were reledsed in the Carquinez Strait at Martinez, California, and in 1882, 300 yearlings from the Shrewsbury River, New Jersey, were reledsed in Suisun Bay near Army Point (Scofield and Bryant 1926). Striped bass incredsed rapidly and were offered for sale on the California market only 10 years after their first introduction (Craig 1928). The only other populations of striped bass of significance along the west coast are in the Coos dnd Umpqua Rivers, Oregon (Parks 1978).

ESTUARY

The Sacramento-San Joaqui n Estuary, the most important striped bass nursery area in the Pacific Southwest Region, includes the Delta Pablo, and and Sui sun. San San Francisco Bays (Figure 2). The Delta is a reclaimed tidal marsh where the Sacramento and San Jodquin Rivers join before flowing into Suisun Bay. The Delta consists of 298, 300 hd, with more than 40 large fdrmed islands protected by levees and surrounded by 1,130 km of channels (Kelley and Turner 1966; Chadwick et al. 1977; Arthur and Ball 1978) 4 salinity gradient extends from the western Delta to San Pablo Bay (80 km) and sometimes to San Frdncisco Bdy. Freshwater outflows from the Delta range from 1,500-4,500 m³/s in winter to 100 m³/s in summer (Stevens et al. 1985). The historical mean freshwater outflow to the ocean

 $(1,100 \text{ m}^3/\text{s})$ has been reduced by about 50% as the result of consumptive water use upstream and water diversions from the Del td (Chadwick et al. 1977).

The San Jodquin system has been developed for upstream water use and the Sacramento system for transport of water through the Delta for use in southern California. Water is exported by two large pumping plants in the southern Delta. Export rates from these plants exceed the flow of the San Joaquin River, and most water must come from the Sagramento River. About the first 100 m //s of exported from the Sacramento River water crosses the Delta through channels upstream from the mouth of the San Joaquin, River; at higher export rates $(>100 \text{ m}^{3}/\text{s})$, water is drawn up the San Joaquin River from its confluence with the Sacramento River. Flow reversals in the San Joaquin River are typical in spring, except in wet years, and in summer and fall in all years (Chadwick et al. 1977).

LIFE HISTORY

Reproductive Physiology and Strategy

Striped bass dioecious, are hermaphrodi ti sm has though been reported (Morgan and Gerlach 1950; Westin 1978). Females grow more rapidly and to d larger sizethan males (Scofield 1931; Collins 1982). In the Estuary, males begin to mature at ages II or III, and all are mature dt age v; some females mature dt age IV and all are mature dt age VII and older (Scofield 1931; Stevens 1979).

Striped bass are polygamous; the eggs are broadcast into the water colum, where they are fertilized (Woodhull 1947; Miller and McKechnie 1968). Fecundity is reldted to age, length, and weight (Westin and Rogers 1978). Mean fecundity of females from the Sacramento-San Joaquin Estuary ranges from 243,000 eggs for fish of age IV to 1.4 million for fish of age VIII and older (Stevens et al. 1985).

Spawning

Adult striped bass dre dnddromous and migrate to fresh or nearly fresh water to spdwn. In the Sacramento-San Jodquin Estuary most spawning occurred from mid-April to mid-June (Turner The principal spawning areas 1976). in the Pacific Southwest are the Sacramento River dnd Deltd (Calhoun et al. 1950; Farley 1966; Turner 1976). More than 83% of the spawning in the Sacramento River (1963, 1964, 1966, 1972) occurred between river miles 40 and 140 (Figure 3). **Over** 90% of the spawning in the Delta (1966-72) occurred between river miles 10 and 40. In 1968, some spawning occurred in the San Joaquin River between the mouths of the Stanislaus and Merced Rivers (Turner 1976). Farley (1966) estimated that 66% of the striped bass spawning was in the Sacramento River and 34% in the Delta in 1964, and Turner (1976) estimated 55% v n that the Sacramento River dnd 45% in the Delta in 1972.

In the Estuary, spawning occurred dt water temperatures of 14.0 to 23.9 $^{\circ}$ C and peaked at 16 to 20 $^{\circ}$ C (Scofield 1931; Farley 1966; Turner 1976; Wang 1981). In the Delta, most spawning occurred at salinities (total dissolved solids, or TDS) of \leq 200 ppm in 1964-71 and at \leq 200 to 1500 ppm in 1972 (Turner 1976).

Eggs

Fertilized striped bass eggs are spherical, nonadhesive, semi buovant. and nearly transparent when first spdwned. As they develop, they become almost invisible (Hardy 1978; Wang 1981; Fay et al. 1983). Usually eggs have d single oil globule (sometimes small ones), wi de also and d perivitelline space. The eggs are high in energy content (7,808 cal/g dry weight) and exceed the caloric

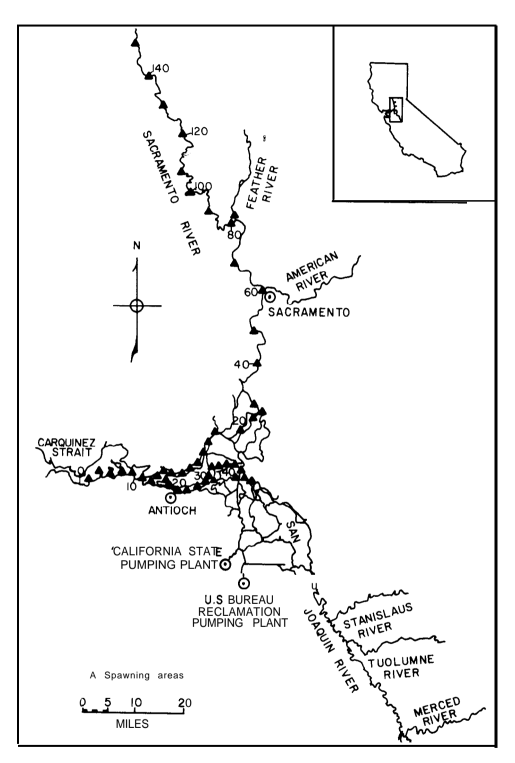


Figure 3. Map of striped bass spawning areas by river mile for the Delta upstream from Martinez, and for the Sacramento River upstream from its confluence with the San Joaquin River (from Turner 1976).

values of eggs from many freshwater, dnadromous, and marine fishes (Eldridge et al. 1982).

Dry weights, volumes, and caloric contents of striped bass eggs dnd egg components at time of fertilization, dnd oxygen consumption of eggs dfter fertilizdtion, determined by were (1982). Eldridge et al. Mean egg diameter of recently spawned eggs collected in the Delta ranged from 1.78 mm (not water-hardened) to 3.30 mm 1 hour later (Woodhull 1947). collected in Didneters of eggs Sacrdmento-San Joaquin Rivers were reported by Albrecht (1964) to rdnge from 2.5 to 4.4 nm (mean 3.8 nm). Mean weight of artificially fertilized eggs was 285 µg (Eldridge et al. 1981).

Striped bass eggs hatch 29 to 80 hours after fertilization, depending on water temperature (Setzler et al. 1980). Hardy (1978) summrized incubation times at different water temperdtures, and Polgar et al. (1976) expressed the relation between water temperature and hatching time as I =-4.60 T + 131.6, where I = development time to hdtching in hours and T = temperature in Celsius degrees.

Larvde

Yedr-class strength of striped bass in the Sacrdmento-San Jodquin Estuary has been correlated with survival and growth during the first 60 days after hatching. The abundance of young striped bass (mean fork length [FL] 38 mm) was correlated positively with freshwater outflow from the Delta dnd negatively with the percent of the river inflow diverted from Delta channels during spring dnd early summer by Federal and State water projects (Stevens et al. 1985). Thus year-class size, which is related larvdl survival, is gredtly to affected by water diversions from the Deltd and the Sacramento and San Joaquin Rivers.

At hdtching, striped bass larvde were 3.0 to 4.0 mm in totdl length (TL) in the Estudry (Wang 1981) and 3.3 to 4.5 mm FL in the laboratory (Eldridge **et al.** 1982). Yolk sac absorption time vdried from 3 to 9 days, depending on water temperature (Albrecht 1964; Rogers et al. 1977; al. El dri dge et 1982); total dbsorption of the nutrients in the yolk sdc often takes longer (Maxwell El dri dge, National Marine Fisheries Service, Qers. comm.). Larvae began feeding actively 5 ddys dfter hdtching (7 days after fertilization) at 18 $^{\circ}$ C. Yolk-sac larvae maintain a surface oosition by swimming, but sink if swimming ceases (Fay et al. 1983). Larvae sink in the water column faster than eggs the first 15 hours after hatching (Meinz dnd Heubdch 1978). The newly-hatched larvae actively swim off the bottom essentially staying in suspension. Larvde dre free swimming 100 hours after hatching. If larvae sink to the bottom and remain, high mortality mdy occur (Pearson 1938; Raney 1952; Setzler et al. 19801. Most larvae inflate their swi m bladders 5-10 ddys after hatching, and thus acquire hydrostatic regulation (Doroshev et al. 19811.

The vertical and lateral distribution of eggs dnd larvae in the Sacrdmento-San Joaquin Estuary are associated with river flow. The distribution in the Estuary has been described by Albrecht (1964), Sasaki (1966), Turner and Chadwick (1972), Turner (1976) and Stevens et al. In the Sacramento River, (1985).virtually all larvae caught were near the bottom in mid-channel; few were dt the surface in mid-channel or near shore. In low-flow yedrs, virtually all striped bass eggs and larvae were in the Delta. Eggs dnd larvae began entering Suisun Bay in higher flow years dnd most were in Suisun Bay in the highest flow years.

Detailed descriptions dnd drawings of edrly developmental stages of striped bass were published by Pearson (19381, Mansueti (1958), Hardy (1978), and Wang (1981). The duration of the larval stage rdnged from 68 days at 15 $^{\circ}$ C to 23 days at 24 $^{\circ}$ C (Rogers et al. 1977). The larvae became ddult-like (juveniles) dt 20-36 mm TL, depending on water temperature and food availability (Hardy 1978; Wang 1981).

<u>Juyeni les</u>

The juvenile stage lasts from metamorphosis to sexual maturity; duration varies with sex. In the Pacific Southwest Region, males 25 to about 320 mm FL and females 25 to dbout 534 mm FL are considered juveniles. Males nature dt ages II or III and females at ages IV or V (Scofield 1931; Stevens 1979).

In the Estuary, juvenile striped bdss abundance is highest in the convergence zone, where fresh and sdlt water meet. Plankton populations are dense in this zone dnd its location is important to juveniles (Massman 1971; Turner dnd Chadwick 1972; Arthur and Ball 1979; Orsi and Knutson 1979). The zone is downstream (usually in Suisun Bay) when river outflows are high, and upstream (in the western Delta) when outflows are low; plankton production is much greater when the zone is in Suisun Bay (Stevens et al. 1985). Generally, the principal food organisms of young bass concentrated in or near this zone. are

During their second year, many striped bass still live in the Delta and Suisun Bay, but others move upstredm into the rivers dbove the Delta dnd downstredm into San Pablo Bay (Sasaki 1966; Stevens 1979).

<u>Adul ts</u>

Distribution and migration patterns of adult striped bass in the Sacramento-San Joaquin Estuary have been determined by tagging studies. Adults move to freshwater (into the Delta and upstream in the Sacramento River) to spawn in the spring. After spawning, most return to San Pablo and San Frdncisco Bays and to the Pacific Ocean within about 40 km of the Golden Gate Bridge, where they spend the In fall, adults move from the sumer. ocean into the bays; some migrate to the Delta. During the winter, adult bass are spread from San Francisco Bay to the Delta (Calhoun 1952; Chadwick 1967; Orsi 1971; Stevens 1979; Stevens et al. 1985). Adult bass spend about 6 to 9 months annually in San and San Pablo Franci sco Bays. Immature fish do not participate in the spring spawning migration.

Striped bass tagged at different locations and at different times in the Delta **River** and Sacramento mi grdted similarly. major A difference was that migration to the Delta was distinctive, in that bdss tended to return to the tagging area a year after they were tagged there (Chadwi ck 1967). Large adults further downstream mi grated than smaller ones and only medium sized and large fish went to the ocean. Fish length seemed to influence migration pattern more than sex did.

Striped bass reported from the Estuary have included females up to 16 yedrs old and 1080 mm FL by Scofield (19311, fish (probably females) up to 20 years old and 1170 mm FL by Clark (1938), and fish weighing up to 37.2 kg by Scofield and Brvant (1926). The oldest reported male bass from the Estuary was age XI (Miller and Orsi 1969). Older dnd larger striped bass have been reported from other areas (Fay et al. 1983).

GROWTH CHARACTERISTICS

Growth

The growth for striped bass up to 70 cm long from the Sacramento-San Joaquin Estuary can be calculated from scales by the formula:

$$Y = (L-1) (R/S) + 1$$

where Y = back-calculated total length (at time of formation of annulus in question) in centimeters, L = current total length of fish in centimeters, R = radius of annulus in question, and S = total scale radius; R and S should be in the same (arbitrary) units (Scofielal 1931). Robinson (1960) calculated growth by using a direct proportion nonograph corrected for the Y axis intercept that was determined from body length-scale radius relations for striped bass from San Pablo Bay and the Delta. Other body lengthscale radius relations and conversion factors were reviewed by Fay et al. (1983).

Growth rates for young-of-theyear (YOY) striped bass from the Sacramento-San Joaquin Estuary have been determined daily and seasonally. Turner and Chadwick (1972) estimated daily growth (June-August, 1960-70) of 0.544 to 1.016 mm per day. The rate was calculated by determining the time in days required for the medn length of the bass in the population to increase from 25 to 41 mm FL. Chadwick (1964) reported Z-week growth increments (June-August, 1959-62) of 7.62 to 17.78 mm Collins (1982) reported daily growth (July-October, 1967-75) of 0.58 mm **Growth** rates were based on mean length change from the time when the bdss reached 25 mm FL through mid-October. Young striped bass reach -25 mm FL by **1** July (Chadwick 1966) and average 105 mm FL at the end of the first growing season (Scofield 1931; Robinson 1960).

Size differentials established in YOY striped bdss during different years in the Estudry are mlintained throughout life. Collins (1982) found that although striped bdss of the 1970 and ldter yedt classes in the Estuary averdged 2 cm smaller than the 1965 to 1969 year classes, the actual growth rates of adult fish hdd not changed. The size reduction was due to slower growth during the first year of life of the 1970 and iatsr year cl asses.

Striped bass eggs, yolk and oil growth, volume. and feeding, and conversion of artificially energy fertilized eggs from the Sacramento River were studied in the laboratory by Eldridge et al. (1982). Eggs were incubated at 18 [°]C and hatched 2 days after fertilization. Yolk sac lengths were 3.9 + 0.6 mm standard length (SL) at hatching dnd 5.8 + 0.3 mm SL at 7 days after feeding, first **Enbryos and larvae** fertilization. consumed the yolk linearly, and growth after hatching was directly related to food concentration. The 58% of the yolk energy that remained at hatching was used by days 6 to 7, the time when active feeding began. The 86% of egg oil energy that remained at hatching was completely used by days 20 to 29. The rate of embryo growth in weight (Gw) from fertilization to hatching (Gw=1.872) was three times that to feeding age (Gw=0.647). Larvde were 11 mm SL 29 days after fertilization, when the experiments were terminated (Eldridge et al. 1982).

Growth and survival of striped bass larvae fed different rations were studied by Ddniel (1976). Survival of larvae increased with the number of brine shrinp nauplii <u>(Artemia Salina)</u> consumed. Mean daily length increase after 10 days was 0.04 nm for larvae fed no naupl ii and Q.27 nm for larvae fed 30,000 nauplii/m of water.

The mean lengths for male and female striped bass of ages I to XIII collected during different years from the Sacramento-San Joaquin Estuary are shown in Table 1. Males dnd females grew at the sdme rate unti 1 age IV, when females began to mature dnd grow faster (Scofield 1931; Robinson 1960). Growth occurred primarily between May November but some and growth occurred in winter among females of ages III to V (Collins 1982). The von Bertalanffy growth equation described the growth of ddult striped bass well, but underestimated the length of fish (Figure 4). The longer correlation coefficients between

		1925-1	.928 ^d		1957-1	958 ^b	1961-1	965 ^C	1969-19	978 ^d
Age	M	F	м ^е	F ^e	Me	F ^e	M	F	M	F
I	98	97	106	106	104	104				
II	286	264	251	247	249	249	f		f	
III	373	346	371	370	386	289	414 ^f	424	429 ^f	
۷I	463	458	445	463	493	500	485	523	504	53
V	499	535	516	542	566	594	572	650	578	63
IV	541	605	563	612	622	683	643 711	693 759	649 706	70
VII VIII	610 685	686 777	612	680	671 716	747 800	711 739	752 803	706 751	76 81
IX	805	795			762	836	739 565	a41	7 8 5	a5
X	785	870			104	030	7 8 5	876	700	au
XI	, 55	947					864	0.0		
XI [990								
XIII		980						991		
XIV		1030								
XV		1050								
XVI		1080								

Table 1. Mean fork lengths (nm) for male and female striped bass from Sacramento-SanJoaquinEstuary in different yedrs (M = Male, F = female).

^dScafield **1931.** ^bRob inson 1960. ^cMiller **dnd** Orsi **1969.** ^dCollins **1982.**

^eCalculated **lengths dt aqe.** ^fBiased **high due to sampling program**

observed lengths dnd those predicted from the von Bertalanffy equation were 0.998 for males dnd 0.996 for females (Collins 1982). Males grew from dbout 400 nm dt age III to dbout 360 nm dt age XII, and females from about 400 nm at dge III to about 960 nm at age XII.

Length-Weight Relations

Length-weight relations of striped bass have bee" developed for larvde in the laboratory and for juveniles and ddults combined from the Sacrdmento-San Joaquin Estuary. Larvdl length-weight relation was exponential and described by the equation:

$$Y = 0.0028787e^{0.631929X}$$

where Y = dry weight mg and X = SL mm (Eldridge et al. 1982). The lengthweight relation of male and female striped bass from the Estuary conmercial catch (March-April 1927) was presented graphically and described by the equation W≢FL[×] (units = pounds and cm FL; Scofield 1931). Robinson (1960) described the length

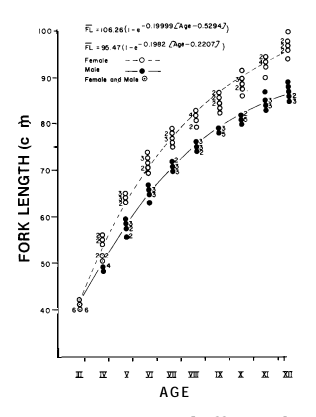


Figure 4. Von Bertalanffy growth curves for striped bass sampled during spring (1969-76) in the Sacramento-San Joaquin Estuary. Numbers next to data points indicate number of overlapping points (from Collins 1982).

weight relation of bass from the Estuary by the equation:

 $\log w = -2.1393 + 3.0038 \log L$

where W = pounds and L = inches FL.

THE FISHERY

Connercial Fishery

After the striped bass was introduced into the Sacramento-San Joaquin Estuary in 1879, the population grew rapidly. The commercial Catch in the Estuary, primarily with drift gill nets, was 7400 kg by 1889, and 560,000 kg by 1899, just 20 years after the species was introduced. The recorded catch, in 1915. hi ghest Subsequent was about 810,000 kg. catches declined to about 328,000 kg by 1929. The decline dpparently wds caused by restrictions in mesh size of nets, in reduction of the areas open to fishing, in durdtion of the fishing and in size limits (Crdig season, In 1935, connercial fishing 1928). for striped bass in California was prohibited. The closure was largely a result of conflicts between sport and connercial fishing interests dnd not a result of stock depletion (Stevens 1980).

Sport Fishery

Striped bass provide an extensive sport fishery in the Sacramento-San Joaquin Estuary. The present fishing regulations include a minimum length of 45.7 cm (TL) and a daily bag limit of two fish. Before 1956, the length and bag limit were usually 30.5 cm and 5 fish; from 1956-1981, the limits were adjusted to 40.6 cm and 3 fish (Sterns et al. 1985). Striped bass anglers fish in the Pacific Ocean near the Golden Gate Bridge and throughout the Estuary to the Sacramento-San Joaquin Rivers at least 200 km above the Delta. Angling occurs all year but varies by area and season in accordance with the migratory pattern of the fish (Stevens 1980).

Fishing for striped bass occurs from shore, private boats, and commercial passenger fishing boats (charter or party boats). In 1969-79, 65% of the catch was taken from private boats, 21% from shore or and 14% from charter boats piers, (White 1986). Angler success was poorer for the fishery as a whole than for the charter-boat fishery. Annual medn catch rates for anglers on charter fishing boats were 1.4 to 2.4 times higher than those for anglers on private boats. Angler success was highest from May through November, when 80% of the catch occurred--

mostly in San Francisco Bay. **The Cdtch was lowest in the San** Joaquin River(White 1986).

Charter bodt operators have been required to report catches to the California Department of Fish and Game **since** 1938. These records are the best long-term striped bdss catch records dvailable, even though only 14% of the Cdtch is taken by pdrty boats and fishing locations dnd methods hdve changed. The dnnual Cdtch of striped bass per angler ddy rdnged from 0.78 to 2.63 (mean 1.58) in 1938-77 and from 0.78 to 1.68 in 1972-77 (Stevens 1980).

Striped bass fishing success in the Estuary was formerly higher than it is currently. In recent yedrs, about 200,000 anglers per year have fished for striped bass in the Estuary and hdve caught about 300,000 fish. In the early 1960's the annual catch was about 750,000 (Stevens 1980). The decline in fishing success appears to be due to a decrease in bass abundance that is related to low recruit-nent in most years since 1969 (Stevens 1977b).

Striped bass hdrvest rates have been estimated by tagging since 1958 (Chadwick 1968; Miller 1974; Stevens et al. 1985; White 1986). The harvest has varied from 11% of the estimated legal population (bass \geq 40.6 cm TL) in 1978 to 37% in 1958. The harvest rate equaled or exceeded 19% eachyear from 1958 to 1964, but reached 20% in Only four years from 1965 to 1979. The decrease in harvest apparently is partly d result of d decline in fishing effort that accompanied decredsed success dfter the early 1960's (Stevens 1980).

The striped bass Cdtch in the Estuary has varied by age and sex. From 1969 to 1979, in the San Francisco-Suisun Bay area, fish of ages III, IV, and V composed 67% of the catch: fish of age IV were generally the most numerous. In the San Francisco Bay area, females were more abundant than males in the catch in 10 of the 11 years (White 1986).

The economic value of the striped bass fishery in the Estuary area has decredsed over the yedrs. The decline in abundance of striped bass from 1970 to 1983 brought about an estimated loss of \$587 million in sales revenue and \$314 million in net disposable income to California (Meyer Resources Return of the value of the 1985). bass fishery to the 1968-75 average value would require a 2.5X increase in the size of the bass stock. The economic value of the striped bass sport fishery in the Estuary area (computed on the basis of average catch data for 1979-83) is shown in Table 2.

Table 2. Value (thousands of dollars) of the striped bass sport fishery in the Sacramento-San Joaquin Estuary area, based on 1979-83 average Cdtch. (Dollar value per fish is showninparentheses)(from Meyer Resources 1985).

	Marke	t values		Total	Stat	e income
Unit	Business revenue	Business profit	Non-market values	net value	Total	Net
Thousands	\$8, 802 (71. 56)	\$2, 641 (21. 47)	\$31, 109 (252. 92)		\$31, 687 (257. 62)	

Population **Dynamics**

The population of striped bass in the Sacramento-San Joaquin Estuary has never been dominated by strong year classes and until recently has been relatively stable. Now, however, the adult bass population is only about 25% of what it was 20 years ago, and the production of young bass over the past 8 years has been 33% to 50% of the expected numbers (Stevens et al. 1985).

The population of ddult striped bass (>40.6 cm TL) in the Estuary, which has been medsured on the basis of catch per effort (Hallock et al. 1957) and Petersen estimates (Bailey 1951; Stevens 1977a) since 1969, has shown a variation between about 0.8 and 1.9 million fish from 1969 to 1982, and was estimated at about 0.9 million in 1982 (Stevens et al. 1985).

The total mortality rate of adult striped bass of age V and older in the Estuary, which has been estimated annually since 1969, incredsed from 30% in 1971 to 49% in 1977. The greatest change occurred between 1970 and 1976 when the harvest of adult bass of age V and older increased from 15% to 27% (Stevens et al. 1985). The harvest of fish of age III and older has increased from 13% to 23% during the same period (White 1986).

The adult striped bass population in the Sacramento-San Joaquin Estuary area is at its lowest level since first were stock assessments available. The Striped Bass Working Group of scientists, appointed by the California Water Resources Control Board to anal vze the problem concluded that the decline was probably the result of a combination of (1) the reduced adult population producing fewer eggs; (2) reduced food production in the nursery area; (3) entrainment losses of YOY in water diversions; and (4) toxicity (Stevens et al. 1985).

The decline in abundance of adult striped bass in the Estuary has resulted in an 80% decline in egg production since 1975. The egg production may now be inadequate to maintain the bass population at former levels under current environmental conditions. The survival of striped bass from the egg to a length of 38 mm (FL) has been correlated with river flows and ddiversions (Turner and Chadwick 1972; Chadwick et al. 1977; Stevens 1977a, 1977b; Stevens et al. High outflows in recent years 1985). hdve not, however, resulted in high striped bass populations as previously did. Thus, reduce thev reduced egg production by the smaller adul t populations has not resulted in a density-dependent increase in survival rates from egg to the 38-mm stage. Recent surveys have shown that less than half as many YOY are being produced as were produced a decade Hence, any losses of adults or ago. early life stages could contribute to the further reduction of adult striped bass in the Estuary (Stevens et al. 1985).

The striped bass situation in the Sacramento-San Joaquin Estuary is the The result of several factors. reduced number of eggs and larvae that now drift downstream to enter the nursery hdbitat, and the reduced production of plankton, probably combine to reduce the bass population. One management practice adopted to address this problem is the stocking of hatchery fish large enough to avoid the limiting food condition. In 1981, California legislation passed requiring striped bass anglers to purchase a striped bass stamp for \$3.50. The proceeds, about \$2 million a year, are to be spent on research and management (e.g., stocking) that have potential to improve the fishery. Stocking of hatchery fish is also planned to replace fish lost from the Estuary by diversions (Stevens et al. 1985).

The current use of Delta channels convev water for export has to contributed to the long-term decline of striped bdss in the Estuary area. Planned increases in water export and reduced Delta outflows will heighten the problems of reduced food production and entrainment unless a properly designed and operated Delta water transfer system is built. In addition, management agencies shoul d adopt policies to reduce losses to all sources of entrainment, to reduce the deposition of toxic substances, and to continue to evaluate the restrictions placed on the fishery in 1982 and the experimental stocking program (Stevens et al. 1985).

ECOLOGICAL ROLE

Feeding Habits

The time of first feeding of larval striped bdss varies with water temperdture, food concentration and rearing dred. Under laboratory conditions, larvae (6.1 mm SL) begdn feeding 5 days after hatching (7 days after egg fertilization) at 18 When larvae were >7.0 mm SL, over 80% fed actively when concentrations of brine shrimp nauplii Artemia salina were 0.50-5.0/ml. Larvde collected from the Sacrdmento-San Joaqui n Estuary were 4-4.9 mm SL at the time of first feeding, and over 75% were feeding at 7.0-7.9 mm Larvae 4-11.9 mm SL preferred cladocerdns, the copepod Cyclops sp., and the copepod Eurytenard sp., which (combined) accounted for 89% of all food eaten (Eldridge et al. 1982).

Young- of- the- yedr striped bass (3-114 mm FL) collected in the Estuary area fed primarily on the mysid Neornysis mercedis, copepods. the arnphipod Corophium cladocerdns, and tendipedid larvae spinicorne, during their first year of life (Heubach et al. 1963). In summer, Neorysis dnd Corophium were the most important food--items of bass >25 mm

FL. In fall, copepods and Corophium were the most important. In the rivers above the Delta (freshwater), tendipedid larvae and pupae were the dominant food. Fish were unimportant in the diet of YOY. The occurrence of organisms in the stomachs generally agreed with distribution of the planktonic and benthic organisms in the Estuary. Salinity and water flow were the most important factors controlling plankton distribution -and thus feeding habits.

The diet of young (50-230 mm FL), **juvenile** (130-350 **m)**, subadult (260-470 mm), and adult (>380 mm) striped bass from the Estuary was described by **Stevens** (1966). The importance of fish and invertebrates in the diet of bass varied by _{age} and size of striped bass and season (Figure 5). The most important food items of striped bass of any age and in any Neomysis season were the mysi d awatschensis, Corophium small striped threadfin shad bass. (Dorosoma and discarded sardine and petenense), anchovy bait. Few stomachs contained small chinook salmon (Oncorhynchus Thomas (1966) reported tshawytschd).

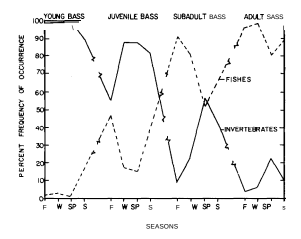


Figure 5. Occurrence of fishes and invertebrates in stomachs of striped bass of different ages in fall (F), winter (W), spring (Sp), and summer (S) (from Stevens 1966).

that juvenile bass ($<416 \text{ mm T}_{\downarrow}$) dte sizable quantities of small chinook salmon in the Sacramento River. Other Major food items reported by Thomas in the diet of juvenile dnd adult striped bdss in the Estuary and river - included **northern** anchovy (Engraulis mordax), shiner perch (<u>Cymatogaster</u> aggregata), striped bass, common carp (<u>Cyprinus</u> <u>carpio</u>), crayfish (Pacifiastacus shrimps (Crago leniusculus), bav sppand Pdldenpri macrodactylus), i sopods (Synidotea sp.), scuds (<u>Corophi</u>um spp.), and insect larvde. Threadfin shdd were not an important food, perhaps because they did not become dbundant in the Delta until 1962, after the data hdd been collected (Thomas 1966).

In the Estuary, some organisms that are of d size suitable for food are **seldom** eaten. American **shdd** (Alosa sapidissima) were seldom eaten by striped bass, even when small shad were dbunddnt (Stevens 1966; Thomas Delta 1966). smelt (Hypomesus transpacificus), white catfish (Ictalurus <u>catus</u>), and various ndtive minnows were more dbundant in the Delta and the Sacramento River thdn their occurrence in the diet of bass indicated (Thomas 1966). Striped bass consumed zoobenthos of only 8 of 35 taxa collected from the Delta. and Corophiun was the only taxon eaten in significant amounts.

Young bass seemed to prefer the mysid N. awatschensis over Corophium 1966). (Stevens Indices of Ν. <u>dwatschensis</u> dnd Corophiun in the environment when compared with the Corophiun in frequency of occurrence of these orgdni sns in the stomachs of bass, showed that young bdss fed primarily on Corophium only if Coroghium was abundant and N. awatschensi s was scarce. If N. awatschensis and Corophi _um were abundant. if N. awatschensis dbundant was and **Corophi** um and not, if N. was awatschensi s and **Corophium** were scarce, young bass fed primarily on N. awatschensis.

Disedse dnd Pardsites

Parasites of striped bass from the Sacramento-San Joaquin Estuary were reported by Moser et al. (1985). The two most commonly seen parasites in the Estuary were the metacestode Lacistorhynchus tenuis dnd the larval nernatode Anisakis sp. Al though striped bass from the Estuary are an incompatible host for both species of parasites, Moser et al. (1984) showed that L. tenuis is pathological to strioed bass in the Estuary. There were' also relatively high infections of adult striped bdss with roundworm, (Anesakidae) larvae (Whipple 1983).

In the Sacramento-San Joaquin Estuary, factors other thanangling cause dbout 15% to 30% mortality of the ddult striped bass each year (Chadwick 1968; Miller 1974; Stevens 1977b). For at least 25 years, an unknown fraction of ddul t bass mortality hds occurred during ldrge die-offs in the Suisun-San Pablo Bay area. In recent years, the timing and location of die-offs hdve been monitored by the California Department of Fish and Game (Stevens 1979). Attempts to determine the cause of the mortality in the Suisun-San Pablo Bay area have been unsuccessful. Factors examined but not eliminated as causes include poisoning by heavy metals or sul fi de, bacteriological hydrogen red tides and various pathogens, factors. Increased climatological temperature and reduced di ssol ved oxygen have dlso been suggested as factors (Coutant 1985). The die-offs occur only in late spring and summer, when bdss migrdte from fresh- to sdltwater.

Diseases and parasites of striped bass from other areas have been studied and reported by Bonn et al. (1976) and Paperna and Zwerner (1976). The most commonly reported disedses of striped bdss dre fin rot disease, pdsteurellosis, columaris, lymphocystis, and epitheliocystis (Setzler et al. 1980). Summary tables of parasites and diseases were provided by Smith and Wells (1977), Westin and Rogers (1978), and Setzler et al. (1980).

ENVIRONMENTAL REQUIREMENTS

Habitat Suitability Index Models

Habitat suitability index models have been developed for striped bass of coastal stocks (Bain and Bain 1982) and inland stocks (Crance 1984). The models were developed from a review of existing information and can be used to assess habitat impact and to develop management alternatives.

Temperature

Striped bass eggs hdve a brodd range of temperature tolerance (Table 3). Turner (1976) collected recently fertilized eggs (< 8 h old) at 14-21 °C in the Sacramento River. In the laboratory, eggs hatched after diurnal temperature exposures of 5.6 °C between 14 and 23°°C (Albrecht 1964). Lethal temperatures were reported to be 10 $^{\circ}$ C and below (Morgan and Rasin 1981) and 23 $^{\circ}$ C and above (Shannon and Smith 1968).

Striped bdss larvaetolerated a brodd range of temperatures (Table 4). The 48- h LT50 for ldrvae upper collected from the Sacrdmento-San Joaquin Estuary rdnged from 30 to 33 C for 8 to 31 nm TL larvae (Kelly and Chadwick 1971). Survivdl was ddjusted by dividing the actual survival by the control survival dnd multiplying by 100.

Juvenile and adult striped bdss tolerated a broad temperature range with no ill effects (Table 5). Juveniles acclimated to higher temperatures had higher lethal limits than fish acclimated to lower temperatures (Table 5). Juveniles survived dbrugt transfer in freshwater from 7 to 21 C but 20% of the fish died when transferred from 21 to 7 O C (Tagatz 1961). No juveniles died if temperature decrease was gradual (4 O C/h). Adult preferred temperatures varied with

Environmental factor	Tolerance	Opti mum	Lethal	Source
Temperature (^{0}C)	14-23	17-20		
•	13-24	19-21		Albrecht (1964)
		18-21	<12	Rogers et al. (1977)
	12-28	18	10	Morgan et al. (1981)
			>23	Shannon and Smith (1968)
Salinity (ppt)	0-10	1. 5- 3. 0		Mansueti (1958)
	0-9 0-8	1.7		Albrecht (1964) Morgan and Rasin (1973)
Dissolved O ₂ (mg/l)			<1.5 <5.0	Mansueti (1958) Turner and Farley (1971)
Turbidity (mg/l)	0- 500		>1000	Auld and Schubel (1978)
pH	5. 8- 10. 0			Regdn et al. (1968)
Current velocity	30. 5- 500	100-200		Mansueti (1958)
(cm/s)			<30.5	Albrecht (1964)

Table 3. Effects of selected environmental factors on striped bass eggs.

Environmental factor	Experimental conditions	Tolerance	Optimm	Lethal	Source
Temperature (⁰ C)		12-23	16-19		
		10-25	15-22 18-21	<10	Davies (1970) Rogers et al. (1977)
				>30	Kelly and Chadwick (1971)
Salinity (ppt)		o- 15	5-10		Regan et al. (1968)
	1-6 days		3.4		Lal et al. (1977)
	7-13 days		6.7		Lal et al. (1977)
	14-20 days		13.5		Lal et al. (1977) Lal et al. (1977)
	21-29 days 30-35 days		20. 2 33. 7		Lal et al. (1977)
	Yolk sac		5-15		Rogers dnd Westin (1978)
	Post yolk s	ac	5-25		Rogers dnd Westin (1978)
Dissolved 0_2 (mg/1)	Yolk sac			<2.3	
(Post yolk s	ac		<2.4	Rogers and Westin (1978)
Turbidity (mg/l)	Yolk sac			>500	Auld and Schubel (1978)
(48-h LD ₅₀			3411	Morgan et al. (1973)
рН		6-10	7-8		Regan et al. (1968)
Current velocity (cm/s)		0- 500	30-100		Regan et al. (1968)

Table 4. Effects of selected environmental factors on striped bdss larval stages.

ambient acclimation temperatures (Meldrim and Gift 1971). The maximum upper avoidance temperature for adults was $34 \ ^{\circ}C$ (ambient 27 $\ ^{\circ}C$) and they avoided 13 $\ ^{\circ}C$ if acclimated at 5 $\ ^{\circ}C$.

In the Sacramento-San Joaquin Estuary water temperature is important to striped bass distribution and survival. Coutant (1985) summarized striped bass temperature preference (thermal niche) data from the Estuary relative to striped bass distribution and migration. He suggested that high water temperature might limit the distribution of bass in the Estuary and result in the crowding of the largest bass into areas with poor food and high toxicant levels; the result in low-flow years might be expected to be increased mortality of large fish and reduced fecundity.

	Experimental conditions	Tolerance	Optimum	Lethdl	Source
Temperdture (⁰ C)	20 - 50 mm TL	10-27	16-19		Bogdanov et al. (1967)
	50-100 mm TL	<39	18-23		Bogdanov et al. (1967)
	Acclim at 15.6°C			31.0	Loeber (1951)
	Acclim at 11.0 ⁰ C			29.4	Loeber (1951)
Salinity (ppt)	20-50 mm TL	0- 20	10-15		Bogdanov et al. (1967)
	50-100 nm TL	o- 35	10-20		Bogdanov et al. (1967)
Dissolved 02 (mg/l)		3-20	6-12		Bogdanov et al. (1967)
, , , , , , , , , , , , , , , , , , ,	Acclim at 32.8 ⁰ C			<2.4	Dorfman and Westman (1970)
рН		6-10	7-9		Bogdanov et al. (1967)
				5.3	Tatum et al. (1966)
Current velocity (cm/s)		0- 500	0- 100		Bogdanov et al. (1967)
Temperature (^{0}C)		7. 2-27			Tagatz (1961)
Salinity (ppt)		o- 33. 7			Rogers and Westin (1978)

 Table 5. Effects of selected environmental factors on striped bass juvenile and adult stages.

<u>Salinity</u>

In the Sacramento-San Joaquin Estuary, striped bass eggs were observed in slightly saline water: were eggs and larvae should survive all salinities encountered in the Estuary (Albrecht **19641**. In the labordtory, the highest hatch of eggs and survival of larvae were achieved at low salinities (Tables 3 and 4). Lal et dl. (1977) reported that 1-day-old eggs hatched at salinities of 3.4 to 16.7 ppt and that survival of eggs to hatching was higher in saline than in freshwater; however, they recommended not incubating striped bass eggs at

salinities above 3.4 ppt because the survival of larvae declined progressively for eggs hatched in higher salinities.

Lal et al. (1977) reported thdt optimal salinities for rearing of larvae through metamorphosis progressively increased during development (Table 4). After metamorphosis, striped bass fry were reared in sea water (33.4 ppt) for 15 months. Juvenile and adult striped bass tolerated salinities of 0-33 ppt (Table 5). Geiger and Parker (1985) compiled a water quality survey of 57 striped bass hatcheries and reported that salinity >0.5 ppt was the single most important factor influencing striped bass production.

Salinity-Temperature Interaction

The response of striped bass eggs and 1 arvae to salinity-temperature interactionhas been medsured. Otwell and Merriner (1975) reported that mortality in test groups of juveniles was highest in tests combining the highest solinity with the lowest temperature. However, the combined effect of salinity and temperature did not exceed the effect of either salinity or temperdture dl one. Survival was higher in fish younger than 28 days than in older fish at a given salinity-temperature combination. and temperature was more limiting than salinity to growth and survival of juveniles.

Tagdtz (1961) reported that striped bass survived abrupt transfers between saltwater (33 opt) and freshwater dt temperatures from 7.7 to **26.** 7 $^{\circ}$ C for adults and 7.7 to 21.1 $^{\circ}$ C for juveniles. Morgan and Rasin (1981) that reported salinitytemperature combinations affected the percent hatch of striped bass eggs dnd survival of larvae (1 day after hatching), but not mean length. The percent hatch and survival of larvae were best expressed by the following equations:

> **Percent** hatch=-0.83T²+30.64T-0.12(SxT)+2.22S-205.80

and

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Percent survival=-1.03T<sup>2</sup>+ 35.86T+0.54S-246.63
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where T = Celsius degrees and salinity (S) = ppt. The calculated optima for survival were 18 °C and 10 ppt.

Dissolved Oxygen and pH

Striped bass select a brodd range of dissolved oxygen (DO)

concentrations (Table 5). Survival of eggs in the laboratory decreased to <50% of survival of controls (in saturated **DO concentrations**) with a decrease in DO to 4 and 5 ppm at 18 to 23 ^{UC} (Turner and Farley 1971). Cech et al. (1984) reported that growth of juveniles (<1g) was reduced by low DO (90 torr PO₂) at 20 and 25 °C. Meldrim et al. (1974) reported that juveniles generally avoided DO concentrations of 3.8-4 ppm Coutant (1985) reported that adults (field and laboratory) became stressed as DO decreased to near 3 ppm, and water contai ni ng nedr 2 ppm DO were Talbot (1966) uninhabited by bass. suggested that 4 ppm DO may be too low for successful reproduction. Hill et al. (1981) found that juveniles selected the highest DO dvailable (6.8-7.0 ppm).

Geiger and Parker (1985) reported the pH in 57 striped bass hatcheries rdnged from 6.4 to 7.3. Hill et al. (1981) found that striped bass juveniles (55-82 mm SL) selected a preferred pH (7.1-7.2) when both Do and dissolved solids were low (3.9 and 1400-1500 ppm, respectively). How-ever, when DO and dissolved solids were 9 and 1300 ppm respectively, juveniles selected a pH range of 7.8-8.2. Regan et al. (1968) determined pH tolerance limits for eggs and Regan et al. (1968) for larva (Tables 3 and 4).

Turbi di ty

Striped bass spawn in turbid streams but turbidity was not reported (Mansueti 1962; Talbot 1966). Woodhull (1947) mentioned that in the striped Delta where bass were spawning, the water was rather turbid (visibility 15 inches). Auld and (1978) found Schubel that hi gh turbidities were lethal to eggs and larvae (Tables 3 and 4). Morgan et al. (1973) determined the 48-h LD50 for larvae (Table 4).

Current. Velocity

In the Sacramento-San Jodquin Estuary, current velocity and river discharge are important to survival of eggs **and** larvae. Albrecht (1964) found that a minimum current velocity of 30.5 CIN/S was needed to keep striped bass eggs suspended above the bottom, and in labordtory experiments eggs allowed to rest on a grdvel substrate did not hatch. Larvae will remain suspended in the water column dt a bed layer velocity of 51.9 cm/sec dnd 21.4 cm/sec over rippled and smooth Sacramento **Ri ve**r channel bottom respectively (Meinz and Heubach 1978). Striped bdsr eggs have tolerated much **higher** velocities **(Table** 3). In the Estuary the sal inity gradient zone was f drther downstream that usual (Suisun **Bay**) when freshwater outflows were high and farther upstream (Delta) when outflows were low. Both the survival of j uveni les production of drld the plankton were much higher when the zone was in Suisun Bay (Stevens et al. 1985).

Entrainment

Striped hdss eggs, larvae and juveniles are lost to entrdinment in unscreened Sacramento dnd San Jodquin **Rivers** diversions. to export diversions of Delta water by State dnd federal punping plants, which may be and to agriculture and screened. power plants, which may also be screened. Export diversions, which affect bass substantially more than river diversions, have louver screens, but the screens do not attain even 50% efficiency until fish are 19 mm FL. Screen efficiency increases gradually to about 85% for bass longer 100 mm FL (Skinner 1974). thdn Stevens et al. (1985) reported that estimated losses of young striped bass rdnged from 2 million to 4.5 billion in State and Federal pumping plants in 1968-79, were 598 million in 1978 and 1979 million 562 in in Delta agriculture diversions, and were 154

million in 1978 and 62 million in 1979 in power plants.

The dbundance of striped bdss surviving to 38 mm TL was significantly reduced by the losses from the combined entrainment (Stevens et al. 1985). Thi s long-term reduction in young striped bass from the Estuary probdbly has contributed to the decline in the ddult bdsr popul dti on. In addition. export diversion of water from the Delta causes high flow velocities in the channels thdt convey wdter from the Sacramento River to the pumping plants (Stevens 1980). The reduction in standing crops of important food organisms of young bass resulting from the high water velocities (Turner 1969) may 1966: Yeubach further decrease the bdss population.

River Flow and Water Diversion

Studies of striped bdss in the Sacrdmento-San Joaquin Estuary hdve demonstrdted that the abundance of young bass has been dssocidted with river outflow from the Delta and the percent of the river inflow diverted (Stevens 1980). The dbundance of young bass in the Estuary has been nedsured annually since 1959, and an index of the number surviving to 38 mm FL (juveniles) has been developed and correlated with flows (Turner and Chadwick 1972). During 1959-76, the dbundance of juveniles in the Delta correlated with the May-June was outflows from the Delta dnd the dnount of water diverted in those months. In Suisun Bdy, the abundance of juveniles was best expldined by the June-July outflows (Stevens et al. 1985). The data suggested thdt survival from eggs to 38 mm could depend on flows dnd diversions (Turner and Chadwick 1972; Chadwick et al. 1977: Stevens 1977b). However, since 1977, the abundance of young bdss has been considerably lower predicted by than the 1959-76 regressions. Both regressions. Both young bass dbunddnce dnd the ability to predict bass -it have been greatly reduced (Stevens

et al. 1985). An index of survival between the egg and 38 mm (1969-82), when egg production estimates were available, was developed and calculated as:

survival index =

index of abundance at 38 mm mean FL egg production index

The survival index was significantly related to outflow from the Delta and described by:

> Survival = 2.39 \log_{10} outflow (m/s) from the Dellta minus 3.70

The regression was significant but it only accounted for 29% of the varidtion in survival. The results were affected by imprecision in the variables used to calculate the survival index (Stevens et al. 1985).

dnalysis of The recent data (1969-82) implies that the relationship between survival from egg to 38 mm FL and flow and diversion has not changed substantially. Survi val rates still appear to be controlled by Delta outflow (Stevens et al. 1985). Even though survival to 38 mm appears to be dissocidted with flows and the current thinking is diversions, thdt reduced striped bdss abunddnce in the Estuary is reldted to the factors mentioned on page 12--reduced adult stocks. reduced food production, entrainment and toxicity losses, (Donald Stevens, California Depdrtment of Fish dnd Game, pers. comm.)

Environmental Contaminants

The steady decline in abunddnce of striped bass in the Sacramento-San Joaquin Estuary since the 1960s may be reldted to chemical residues. Whipole (1983), who summarized work on the effects of pollutants on striped bdss in the Estuary, wrote thdt field and laboratory studies of spawning bass showed concentrations of monocyclic dromtic hydrocarbons (benzene,

xylene) and zinc were correlated with reduced bass reproductive capacity, gdmetic fecundity. dnd viabilitv. Crosby et al. (1983), who also analyzed tissues and organs of striped bass from the Estuary, found that com mon chlorinated hydrocarbons represented the most prevalent tissue residues (Table 6). They stated that Sacramento River striped bass contained levels of hydrocarbons that exceeded limits for fish survival recommended by the National Academy of Science as well as the actionable levels for animal feed published by the U.S. Department of Agriculture. The Sacramento fish were in poor hedlth, compared with those from Coos River, Oregon, and showed mottled-pink wi th livers fibrous lesions. parasites, and external lesions. The Oregon bass were larger and older than the Estuary bdss but had significantly lower tissue burdens of toxic Whipple et al. (1981) pollutants. reported alicyclic hexanes in liver dnd ovary tissue (0.02 to 16 µ]/kg wet weight) of striped bass from the Benville et al. Estuary. (1985)that the 96-h LC50s for determi ned sevenalicycl ic hexanes ranged from 3.2 to 9.3 μ 1/1 for striped bass from the Estuary.

The effects and lethal concentrations of pesticides, heavy metals. pharmaceutical drugs, and other componly discharged chemical substances on striped bass frotn other areas were summarized by Bonn et al. (1976) and Westin and Rogers (1978). Palawski et al. (1985) determined the toxicity to young striped bass of a mixture of 18 chemicals and the individual toxicities of the inorganic and organic fractions that composed the mixture. They also determined that the sensitivity of young striped bass to seven inorganic compounds and three organic pesticides equaled or slightly thdt of exceeded most sdl moni ds. and exceeded that of certain cyorinids, ictalurids, and centrdrchids.

Table 6.	Mean (n = 8)	resi due	levels	(ppm) for	ma jo	or classes	of org	anochlorine
	in tissues of al. 1983). ^d	female s	stri ped	bass from	the	Sacranento	Ri ver,	1981 (from

Ovary Liver
LW TW LW TW
9. 05 1. 70 12. 30 1. 03
9.69 1.84 11.64 1.67
1. 83 0. 35 1. 82 0. 12
7. 21 1. 33 6. 13 0. 53
1. 94 0. 35 1. 98 0. 20
30. 72 5. 77 36. 24 3. 38

^aLW = lipid weight basis; TW = tissue weight basis. ^bChlorinated cyclodienes, hexachlorobenzene.



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As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in island territories under U.S. administration.



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