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Biological Report 82(11.47) TR EL-82-4 April 1986

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

SPINY LOBSTER

by

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Performed For

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

and

National Coastal Ecosystems Team Division of Biological Services Research and Development Fish and Wildlife Service U. S. Department of the Interior Washington, DC 20240

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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 Coastal Ecosystems Team U.S. Fish and Wildlife Service NASA-Slidell Computer Complex 1010 Gause Boulevard Slidell, 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

Multiply	<u>By</u>	<u>To Obtain</u>
millimeters (mm)	• 0.03937	inches
centimeters (cm)	0.3937	inches
meters (m)	3.281	feet
kilometers (km)	0.6214	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	0.0008110	acre-feet
milligrams (mg)	0.00003527	ounces
grams (g)	0.03527	ounces
kilograms (kg)	2.205	pounds
metric tons (t)	2205.0	pounds
metric tons	1.102	short tons
kilocalories (kcal)	3.968	British thermal units
Celsius degrees	1.8(°C) + 32	Fahrenheit degrees
	U.S. Customary to Metric	
inches	25.40	millimeters
inches	2.54	centimeters
feet (ft)	0.3048	meters
fathoms	1.829	meters
miles (mi)	1.609	kilometers
nautical miles (nmi)	1.852	kilometers
square feet (ft ²)	0.0929	square meters
acres	0.4047	hectares
square miles (mi ²)	2.590	square kilometers
gallons (gal)	3.785	liters
cubic feet (ft ³)	0.02831	cubic meters
acre-feet	1233.0	cubic meters
ounces (oz)	28.35	grams
pounds (lb)	0.4536	kilograms
short tons (ton)	0.9072	metric tons
British thermal units (Btu)	0.2520	kilocalories
Fahrenheit degrees	0.5556(°F - 32)	

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Figure 1. Spiny lobster.

SPINY LOBSTER

NOMENCLATURE/TAXONOMY/RANGE

Scientific namePanulirus
interruptus (Randall) Preferred common nameSpiny lobster
(Figure 1)
Other common namesRock lobster, red lobster
ClassMalacostraca
OrderDecapoda
FamilyPalinurida
Geographic range: Coastal waters of the Pacific Southwest, from Monterey

the Pacific Southwest, from Monterey Bay, California, to Magdalena Bay on the west side of South Baja California, Mexico (Figure 2). A relatively isolated population inhabits the northern waters of the Gulf of California (Duffy 1973). This lobster is most abundant in the coastal waters of central Baja California (Lindberg 1955; Johnson 1960). The southern range of the spiny lobster overlaps the northern range of the pinto lobster, <u>P</u>. inflatus (Wilson 1947).

MORPHOLOGY/IDENTIFICATION AIDS

' The peduncle of the antennules is slightly longer than that of the antennae; first segment about as long as the next two; flagella longer than the peduncle, the outer setose on one side except near the base. Peduncle of the antennae armed with short,



Figure 2. Distribution of the spiny lobster along the California coast. Map taken from Bureau of Marine Fisheries (1949).

stout spines, flagella spinulous, compressed at the base, and exceeding the body in length. Abdominal segments furnished with a pair of transverse dorsal setose sulci, which do not meet at the midline except indistinctly on the sixth segment. Carapace lengths to 60.9 cm (Schmitt 1921).

Color in life: Walking leq vittute alternately red and olivaceous. Color widely varied, ranging from almost black through shades of dark mahogany and reddish purple to light red. Larval stages, or phyllosomas (Figure 3), are characterized by their transparent dorsoventrally flattened bodies and long fragile legs (Johnson 1956).

REASON FOR INCLUSION IN SERIES

The spiny lobster along the southern California coast supports a valuable commercial and sport fishery. In the early 1970's, lobster abundance declined sharply--as the fishery increased, local stocks declined and the fishery spread to more distant grounds (Odemar et al. 1975). In addition to heavy fishing pressure, the loss of lobster habitat from coastal development and severe fishing restrictions have lowered commercial production. Inasmuch as lobsters live in rocky coastal waters, any change in





Figure 3. Stage I (A) of <u>Panulirus</u> <u>interruptus</u> phyllosoma hatched in an aquarium: al, first antenna; a2, second antenna; cs, coxal spine; en, endopod; ex, exopod; mxp, third maxilliped; pl, p2, p3, first, second, and third legs. Stage XI (B) of <u>Panulirus</u> <u>interruptus</u> phyllosoma (from Johnson 1956).

the environment by humans would probably reduce lobster abundance.

LIFE HISTORY

Spawning

The spiny lobster spawns from March to August, but primarily from May through July (Allen 1916). Mating takes place in water 50 to 100 ft deep, from December through March. deposits The male a tar-like spermatophore on the sternum of the female. The female then moves inshore (to water less than 30 ft deep) and extrudes 50,000 to 800,000 eggs. They are fertilized by sperm released from the spermatophore and become attached to her pleopods. Development of the

eqqs is completed in 9 to 10 weeks. The eqqs, coral red when first released, change to deep maroon before hatching.

Larval Stage

The larvae pass through 11 pelagic phyllosoma stages (Johnson 1956). The body of the larva is highly transparent and dorsoventrally compressed. According to Johnson (1956), the body length of the larva is about 1.4 mm at Stage I (Figure 3A) and about 29 mm at Stage XI (Figure 3B). Less than 3% of the larvae live to reach Stage XI (Johnson 1956). In southern California, especially in the Channel Islands area, seasonal development of countercurrents, gyres,

and eddies may be essential for successful inshore recruitment because they offset the southward and seaward drift caused by the California Current (Johnson 1960).

Phyllosome larvae are extremely difficult to rear in captivity. High mortalities are probably due to nutrient deficiencies (Dexter 1972). Although Dexter (1972) was able to raise lobster only to Stage VI, he estimated that it would take 5 months for the larvae to reach Stage XI in the laboratory. In the open sea it takes 7 to 9 months for the larvae to reach Stage XI (Johnson 1956).

Postlarvae and Juveniles

At Stage XI the phyllosomas metamorphose to the puerulus stage. The animal is still transparent but structurally similar to the adult, except that the second antennae are three times the body length (Johnson 1956). The puerulus stage lasts about 2.5 months. The pueruli exhibit a strong positive phototactic response and can be lured to a bright underwater light at night (Serfling and Ford 1975a). Pueruli are commonly found in floating habitats consisting largely of surf grass, Phyllospadix torreyi. The influx and settlement to the bottom of pueruli larvae in inshore waters are continuous from May through September. Little is known about their food habits (Frey 1971). Once settled on the bottom, the pueruli become fully pigmented in 6 to 8 days. They molt in 9 to 11 days and become benthic juveniles.

Spiny lobsters have been successfully cultured from pueruli through the juvenile stages in water temperatures of 22 and 28 °C (Serfling and Ford 1975b). The average monthly increase in carapace length was 3.3 mm at 22 °C and 4.5 mm at 28 °C. (A11 lengths refer to carapace lengths unless otherwise indicated.) These growth controlled rates, under conditions, were about two to three

times greater than those estimated for pueruli in southern California coastal waters. Apparently the higher water temperatures in the experiment increased molting rates.

Aquaculture of lobsters under controlled water temperatures may be feasible if enough pueruli or postpuerulus stages could be located and removed without seriously reducing the abundance of natural populations. It may be possible to culture pueruli (7 mm carapace length, CL) to legal size (83 mm) in about 2 years at 28°C, and 3 years at 22 °C (Serfling and Ford 1975b). In contrast, it takes 7 years for lobsters to reach legal size in southern California coastal waters. Because of the relative scarcity of pueruli in these waters, however, attempts to capture adequate numbers for culture would not be practical (Serfling and Ford 1975a).

Maturity and Life Span

About 50% of the females 66 mm long and about 90% of those 69 mm long or longer are sexually mature. The smallest berried female was 63 mm long and was 6 years old. Age at sexual maturity usually is 3 to 6 years for males and 5 to 9 years for females.

The sexes of spiny lobsters and the maturity of females can be distinguished by anatomical characteristics. The genital orifice is at the base of the third pair of pereiopods in the female but at the base of the fifth pair in the male. Mature females are recognized by the small chela at the extreme end of the fifth pereiopod and by enlarged pleopods with rod-like endopodites bearing filaments for the attachment of eags (Lindberg 1955).

The life span of mature spiny lobsters is difficult to determine because all hard body parts are shed periodically.

GROWTH CHARACTERISTICS

Although the age and growth of adults has not been accurately determined, in is known that the carapace length of juveniles increases about 3.1 mm after each molt. Juveniles reach 24 mm after 1 year and 44 mm after 2 years. Legal-size animals (83 mm long) molt once a year (Backus 1960).

After settling to the bottom, males growing at average rates reach the minimum legal length after 7 to 10 years and females after 12 years.

In one study (Odemar et al. 1975), annual growth increments ranged from 4.8 to 1.3 mm for females 50 to about 104 mm long, and from 5.6 to 1.5 mm for males 50 to 112.5 mm long. These measurements indicate that males grow faster than females (Odemar et al. 1975).

In another study (Mitchell et al. 1969), however, the length of males increased from 51 to 88 mm in 10 molts, an annual increment of 3.7 mm, whereas females increased from 56 to 91 mm in eight molts, an annual increment of 4.4 mm. These data indicate that females grew faster than males.

The differences in growth between the two sexes as determined in the two studies (Mitchell et al. 1969; Odemar et al. 1975) could have been caused by sampling bias or maybe by real differences.

COMMERCIAL AND SPORT FISHERIES

Commercial Fisheries

Most spiny lobsters landed in the United States (a different species, P. argus) come from Florida waters. In 1982, total U.S. landings of spiny lobsters was 6.4 million pounds valued at \$16.2 million. Florida's catch was 5.8 million pounds, or 91% of the total; these landings were worth \$14.1 million, or 87% of the total (Thompson 1983).

Although California's landings are relatively small, the spiny lobster is an important commercial species in southern California.

A record of the commercial landings in California from 1916 to 1982 (Table 1) shows that the annual catch was relatively stable from 1916 to 1945 (Bureau of Marine Fisheries 1949), averaging slightly over 300,000 pounds. From 1946 to 1956, the average annual catch was 775,000 1b. After 1956 the catch declined to a low of 190,000 lb in 1974. The decline was attributed to three factors (Odemar et al. 1975): (1)illegal taking of undersized lobsters: (2) increase in the sport catch; and (3) loss habitat of due to environmental change, largely caused by urban coastal development.

The commercial catch of spiny lobsters was 560,966 pounds in 1978 and annual catches from 1979 to 1982 exceeded 300,000 lb. The estimated 1982 catch was 600,000 lb valued at \$2.1 million. The reasons for the sudden increase in annual catch are unclear.

California The commercial fishing grounds for spiny lobsters extend from Point Arguello in southern California, south through the Channel Islands to the Mexican border (Figure 2). Fishing is at depths of 2 to 55 m, or wherever rocky bottoms or kelp According to beds are abundant. Odemar et al. (1975), along the California coast there are about 81,000 acres of lobster habitat, 90% which is fished commercially. of

Lobsters are caught in rectangular, box-like traps covered with 11-gage wire mesh. Each trap is buoyed (with permit number) for retrieval. The traps are lifted every 24 to 48 h along the mainland coast, and every 48 to 96 h around the Table 1. Yearly landings (1b) of spiny lobster in California, 1916-82 (Duffy 1973; Odemar et al. 1975; Thompson 1983).

100000000

1916 250,632 1950 933,449 1917 355,259 1951 824,611 1918 195,750 1952 807,070 1919 256,894 1953 749,245 1920 247,156 1954 901,293 1921 334,271 1955 855,416 1922 376,310 1956 735,869 1923 384,381 1957 647,281 1924 294,356 1958 632,618 1925 432,059 1959 505,947 1926 442,198 1960 351,032 1927 508,123 1961 412,453 1928 355,800 1962 515,816 1929 396,764 1963 584,192 1930 374,450 1964 446,655 1931 383,697 1965 480,325 1932 319,307 1966 489,088 1933 380,014 1967 449,874 1934 366,651 1968 312,483 1935	Year	lb	Year	16
1949 834,658	1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948	355,259 195,750 256,894 247,156 334,271 376,310 384,381 294,356 432,059 442,198 508,123 355,800 396,764 374,450 383,697 319,307 380,014 366,651 371,661 414,183 393,242 308,378 376,928 281,102 357,334 168,641 298,377 512,490 478,619 690,272 593,401 563,520	1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981	824,611 807,070 749,245 901,293 855,416 735,869 647,281 632,618 505,947 351,032 412,453 515,816 584,192 446,655 480,325 489,088 449,874 312,483 309,472 225,399 224,486 398,217 233,179 190,950 201,412 292,534 251,568 560,966 378,000(est.)

islands. Fishing is conducted mostly from skiffs 6 m long or less, although a few of the boats (9%) are longer than 9 m (Odemar et al. 1975).

Lobster traps must have an escape port 51 mm in diameter that allows small lobsters to escape. The catch ratio of illegal and legal sized lobsters in 1973-74, before the introduction of the escape port, was 5.4:1. For 1976-77, when the escape port was mandatory, the ratio dropped to 0.8:1 (Odemar et al. 1975).

In California, up to 19,000 traps are fished annually but less than 5,000 are used at any one time. Most fishermen set about 100 traps, although a few set as many as 500 traps (Odemar et al. 1975).

The lobster business is partly dependent on the availability of bait for the traps. In recent years, over 300 tons of bait have been used per season. Small fish or the heads and frames of bonito and anchovy are used for bait. Black abalone are used as bait in the Channel Islands.

The fishing season begins on the first Wednesday in October and extends through the first Wednesday after March 15. Fishing intensity and catch are highest in the early part of the season. About 36% of the lobsters are caught in October alone, compared with only 6% in March. The major lobster boat landings are between Encinitas and San Diego and among the San Clemente Islands. About 60% of the annual catch in the 1973-74 season was landed in these areas (Odemar et al. 1975).

After capture, live lobsters are held in "live" boxes and anchored in kelp beds until a load is obtained. The catch is sold mainly to wholesale dealers, who also supply the bait (Odemar et al. 1975).

Lobster fishermen sell about 81% of their catch to wholesalers, 9% to restaurants, and 7% to private parties; 3% are retained for their own use. Lobsters are marketed alive or frozen. They can be safely shipped alive in crates for as long as 24 h after packing (Odemar et al. 1975).

Commercial fishing for lobsters has its problems. In some areas,

particularly the San Clemente Islands, predation by the California sheepshead (Senicossyphus pulcher) is severe, and frequent servicing of traps (pots) is necessary to reduce loss (Odemar et 1975). Traps are robbed by al. boaters, surfers, and other fishermen. The large-scale catch and sale of undersize lobsters have been a major factor in the decline of lobster abundance for many years. Although a 2-inch escape port is required in the pots, many undersized lobsters are still caught and kept. Nevertheless, it has been recommended that the port be increased to 1-7/8 inches x 3-7/8inches (Odemar et al. 1975). Because pots often are lost at sea, many trapped lobsters are lost. Traps should have an area that selflobsters destructs so that can eventually escape from lost pots.

Sport Fisheries

Sportsmen often seek spiny lobsters and sometimes take large numbers of them. Although there are few data on the sport catch, it may equal half of the commercial catch (Frey 1971).

Most lobsters are taken by skin divers and scuba divers, although some sportsmen use hoop nets. Many fishermen catch "shorts" (undersized lobsters) and cook and eat them before returning to the mainland.

Many people fish off party boats and the number of diver days from these boats has been increasing. There were 275 diver days (one person fishing for 5 h) in the 1958-59 lobster season but 15,871 in the 1973-74 season (Odemar et al. 1975). There is a clear need for better statistics on the annual sport catch.

ECOLOGICAL ROLE

The feeding habits of spiny lobsters change as they grow and mature. As larvae they feed on plankton, although the taxonomic groups in their diet are unknown. In the laboratory, lobster larvae can be raised up to the sixth phyllosome using <u>Artemia</u> nauplii for food. Successful rearing of spiny lobsters through all larval stages will be possible only after suitable foods are found (Dexter 1972).

For juvenile spiny lobsters, the most common foods are mollusks, algae, sponges, hydroids, polychaetes, crustaceans, and sea urchins. In the laboratory, juveniles were successfully maintained to the puerulus stage on diced trimmings of abalone (Serfling and Ford 1975b). When available, squid, fish flesh, juvenile crabs, and limpets were also used for food in the laboratory.

Mature animals are omnivorous and primarily scavengers. They feed at night by combing through clumps of bushy algae, digging in soft sediments, or feeding on attached organisms. Before dawn they return to the same reef or den, where they have been known to stay as long as 10 months (Lindberg 1955).

The behavior of spiny lobsters becomes more specific as they grow from phyllosome larvae to adults. Although spawning occurs in deep waters, the larvae settle out in the shallow coastal waters. As juveniles they live under the protection of plant cover such as surf grass, southern sea palms, bushy brown algae, and large-bladed brown algae. As adults they live in crevices or dens. Up to several hundred lobsters sometimes live in one den (Engle 1979).

The spiny lobster has a number of predators, mainly octopuses (Pycnopodia sp.), California sheephead, cabezon (Scorpaenichthys marmoratus), kelp bass, sharks, and moray eels. Predation on young

lobsters is common but is negligible on adults (Engle 1979).

A potential danger to the spiny lobster is the sea otter (<u>Enhydra</u> <u>lutris</u>). Now distributed in coastal waters from Avila, San Luis Obispo County, to Ano Nuevo, San Mateo County, it is rapidly expanding its range. Studies on the effects of sea otters foraging on inshore macroinvertebrates have shown that in some areas otters reduce the abundance of such animals as abalone, crabs, clams, and sea urchins to levels so low that sport and commercial fishing for these species is no longer practiced (Odemar et al. 1975).

The merit of introducing the American lobster (<u>Homarus americanus</u>) in southern California coastal waters was considered by Krekorian et al. (1974). They theorized that because of the dominant behavioral interaction of the American lobster over the spiny lobster in the laboratory, similar behavior could be expected in their natural habitat. The authors concluded that it would not be advisable to introduce American lobsters into southern California waters.

ENVIRONMENTAL REQUIREMENTS

Useful studies on the environmental requirements of the spiny lobster are scarce. Studies of growth related to temperature (Serfling and Ford 1975b) have been restricted to the laboratory. Serfling and Ford (1975a) found growth in the laboratory at temperatures between 22 and 28 °C to be three times faster than in southern California coastal waters where temperatures fluctuate between 15 and 22 °C. Other major studies on environmental requirements in recent years include the habitat of the puerulus larval stage (Serfling and Ford 1975a; Engle 1979).

Since California is on the northern fringe of the spiny lobster range, density-independent conditions patterns current and (e.g., affecting temperature extremes) and juvenile survival recruitment probably are more limiting than in more southern coastal waters. Because of the increasing fishing pressure on a steadily declining stock of spiny lobsters, it is becoming increasingly the ecological that urgent requirements of the puerulus and juvenile stages be studied. On the basis of such information, it may be possible to protect or enhance the natural habitat of the lobsters during their early life stages.

first enter coastal Pueruli waters near San Diego in May and continue to appear regularly through Their movement has no September. apparent relationship to lunar or temperature cycles (Serfling and Ford 1975a). The importance of surf grass as a nursery for juvenile lobsters in southern California is clearly apparent (Serfling and Ford 1975a; Engle 1979) and the disturbance or destruction of it could seriously decrease lobster abundance.

Because of its high price and high demand, the spiny lobster is a candidate for experimental likely mariculture; but judging by the present knowledge of this species, prospects are poor. The lobster has a long and complicated larval life. The food requirements for some larvae stages are not known, the growth rate is slow, and large-scale collections and for mariculture of pueruli restocking are not likely to be made (Serfling and Ford 1975b).

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16. Abstract (Limit: 200 words)	
Species profiles are summaries of the literature on taxonomy, mor life history, and environmental requirements of major coastal aqu prepared to assist in environmental impact assessment. The spiny <u>interruptus</u>) supports a valuable commercial and sport fishery alo California coast. Mating takes place from March to August in wat The larvae pass through 11 pelagic stages in 7 to 9 months. The another 2.5 months before the lobster transforms into the benthic maturity is 3 to 6 years for males and 5 to 9 years for females. caught in commercial traps from October through March. Sport fis mainly done by skin divers and scuba divers. Juveniles live in s	atic species, which are / lobster (<u>Panulirus</u> ong the southern ter 50 to 100 ft deep. puerulus stage lasts c form. Age at sexual Spiny lobsters are shing for lobsters is shallow coastal waters
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