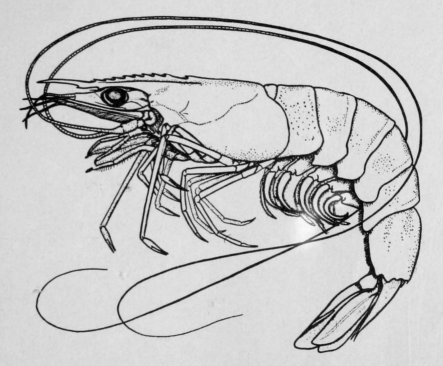
# THE SHRIMP AND THE SHRIMP FISHERY OF THE SOUTHERN UNITED STATES



UNITED STATES DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE BUREAU OF COMMERCIAL FISHERIES

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# THE SHRIMP AND THE SHRIMP FISHERY OF THE SOUTHERN UNITED STATES

By

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he shrimp fishery of the United States is Gulf States (North Carolina to Texas), re about 216 million pounds of heads-on

shrimp valued at about \$69 million to the tered primarily in the eight South Atlantic fishermen were taken in 1963. It ranks first in value of all the fisheries of the United States.

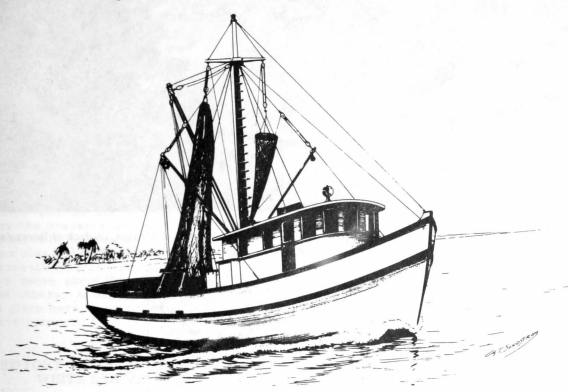


Figure 1.--Gulf of Mexico medium sized shrimp trawler.

Three species of shrimp, all members of family (Penaeidae), are of the greatest nmercial importance. Separation of the ch by species in recent years indicates t the common or white shrimp (Penaeus iferus) is no longer the dominant species the catches; in 1963 it contributed about 36 cent of the catch in the Gulf of Mexico about 48 percent along the South Atlantic, reas the brown shrimp (Penaeus aztecus) nprised about 44 percent of the catch in Gulf and about 48 percent along the th Atlantic. The pink or brown-spotted imp (<u>Penaeus duorarum</u>) yielded about 19 cent of the Gulf catch (largely in the rtugas area) and 4 percent of the South Atlantic production (largely in North Carolina).

Two other shrimps are of minor importance. The sea bob (Xiphopeneus kroyeri), is taken mainly in Louisiana and comprises only about 1 percent of the catch. Exploratory fishing by the U.S. Fish and Wildlife Service, Bureau of Commercial Fisheries, has indicated commercial concentrations of another species, the royal red shrimp (Hymenopenaeus robustus), in deep waters off the Continental Shelf in the Gulf and South Atlantic regions. These royal red shrimp occur from about 175 to 300 fathoms and have not as yet been fished extensively, although a few vessels are working the grounds to a limited extent.

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Figure 2.--Catch of royal red shrimp from about 175 fathoms off east coast of Florida, on deck of Bureau's M/V Silver Bay. (Photo by Exploratory Fishing and Gear Research Station, Brunswick, Ga.)

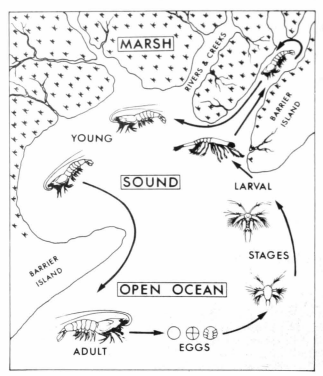


Figure 3.--Diagram of the life cycle of white shrimp (after Anderson and Lunz 1965).

he sea bob the last two pairs of walking are slender and much elongated. It was in these four elongate legs and the antennae eelers that the name "sea bob" apparently derived. Sea bob is a corruption of the nch "six barbes" or six beards, the name in to this shrimp by the Louisiana fisherof French descent. The sea bob does not in nearly the size of the other commercial cies.

Il of these species of shrimp have the t three pairs of thoracic or walking legs which there are five pairs in all) ending chelae or pincers, but can be distinguished various differences. The white, brown, pink shrimp have teeth both above and w on the rostrum or head spine, whereas sea bob and royal red shrimp have teeth on the upper surface. The brown and shrimp can be distinguished from the e by the presence of grooves on either e of the rostrum which extend to the back gin of the carapace or head shell; in the te shrimp these grooves do not extend re than half the length of the carapace. brown and pink shrimp are not so readily arated; the best field character is the th of the grooves along each side of the ridge on the sixth tail segment -- in the wn shrimp this is wide open (permitting ry of a fingernail in fair-sized specimens), reas in the pink shrimp it is almost closed. he males can be distinguished from the ales by the presence of a structure called petasma, which appears as a projection he inner side of the first pair of swimming s (underneath first tail segment).

Ve know more about the white shrimp than of the others. A brief outline of its life fory is given here as an example of penaeid imp development.

# LIFE HISTORY OF THE COMMON OR WHITE SHRIMP

### itat

The white shrimp is most abundant in areas are characterized by an inland, brackish rsh connected by passes with an adjacent llow, offshore area of relatively high inity and mud or clay bottom. The offshore racteristics seem to be required by adults perhaps also by the larvae, and the inland rshes appear to be required by the postval preadult. The adults are rarely found in ndance in the Gulf of Mexico in depths ater than 30 fathoms; along the South antic coast the distribution appears limited to a narrow coastal belt not more than 8 to 10 miles off the coast (less than 10 fathoms). The preadults inhabit brackish water and at times are found in water that is almost fresh.

# Spawning

The white shrimp, unlike the crab and crayfish, does not carry the eggs attached to appendages on the ventral surface of the abdomen but lays them directly into the water. The eggs issue from the bases of the third walking legs of the female and are apparently fertilized on emission by sperm contained in a capsule called a spermatophore. This capsule is transferred to the female by the and, apparently with the aid of the petasma, attached between the last several pairs of walking legs. A female produces from 500,000 to 1,000,000 eggs in a single spawning, and it is probable that some females at least spawn more than once. Most, if not all, spawning takes place at sea and not in the estuarine inland waters, and occurs mainly from late March or early April to the end of September.

# Eggs and larvae

The eggs are spherical, about 1/75 of an inch in diameter, and sink to the bottom. The larval development apparently covers at least 10 distinct stages excluding the egg. These consist of five nauplair, three protozoeal, and two mysis stages (technical terms for stages of growth).

The larval development of the white shrimp requires from 2 to 3 weeks. Some 20 to 24 hours after the egg is spawned the young shrimp, called nauplius and resembling a tiny mite, breaks the egg membrane and emerges. This minute organism (about 1/75 of an inch long) is to a great extent at the mercy of the prevailing currents. During the next 24 to 36 hours the nauplius undergoes five successive molts to become a protozoea about 1/25 of an inch long. It now has seven pairs of appendages, a pair of compound eyes, and a complete alimentary tract. Prior to this stage the food of the nauplius has been the yolk material carried over from the egg. This food supply is now exhausted, and henceforth the protozoea must capture its own food to survive. This transitional period is without doubt a critical one. After several more molts and stages the organism ends its larval phase and assumes the general proportions of a miniature adult. At the end of two postlarval stages and 15 to 20 days after hatching, the

young shrimp is only about 1/5 of an inch long and is still planktonic. During this period of early development the young shrimp have moved from the saline offshore spawning area to the brackish inside marshes, bays, and estuaries. Upon reaching these "nursery grounds" they adopt for the first time (it is believed) a benthic or bottom existence.

# Young shrimp

Young shrimp about 1/3 of an inch long are found during the spring and summer in the brackish inside areas which serve as their nursery grounds. This habitat is a rich feeding ground characterized by shallow water, muddy bottoms, rather widely fluctuating seasonal temperatures, and moderate to low salinity.

As the young grow, they move from the shallow waters of the marsh, bayou, and lagoon into the deeper creeks, rivers, and bays, making their first appearance on the inside fishing grounds when about 2 inches long. The young first appear in the estuarine fishing grounds in June or July, depending upon the area, and by July or August they have begun to appear in outside waters. The estuarine waters generally contain all sizes of shrimp; smaller shrimp occur in the waters farther inland and larger shrimp in waters nearest the open ocean. These differences in size appear to depend more on locality than salinity.

# Growth

Growth is rapid during spring, summer, and early fall, and negligible in the winter. The periods of rapid and slow growth appear to be associated with temperature; if so, we could expect growth to vary somewhat from year to year and with locality. A general statement of growth is further complicated by the fact that shrimp of different sizes grow at different rates. We believe that shrimp reach a little over 3 inches (80 mm.) in length (from tip of rostrum to the end of telson) about 2 months after spawning. On this basis and from established growth rates, an example of growth is presented: Spawning on May 1; young shrimp reach a length of a little over 3 inches (approximately 80 mm.) by July 1, 4-1/3 inches (110 mm.) by August 1, 5 inches (130 mm.) by September 1, 5-3/4 inches (145 mm.) by October 1, and about 6-1/5 inches (158 mm.) by November 1; growth from November 1 to March 1 is negligible, but if we assume 1/12-inch(2mm.) growth during this period, our shrimp average about 6-1/3 inches (160 mm.) long on March 1, the beginning of the spring rapid growing season; they reach a length of about 6-2/3inches (168 mm.) by April 1 and almost 7 inches (173 mm.) by May 1; they are no about 1 year old, mature, and will spaw during this spring season. Because the spawn ing season covers a period of about 6 month any number of combinations of growth a possible, depending on the month of spawnin

# Migrations

The white shrimp has very definite pattern of movements, but they vary in differe areas.

In one respec<sup>+</sup> the movements are simil; in all localities -- after the young shrimp fir make their appearance on the inland fishin grounds thay gradually work their way to wards the sea. Once the shrimp have reachthe outside waters their movements vary wi the size of the shrimp, the locality, and ap parently also the time of the year. Sma shrimp 130 mm. (about 5 inches) or less total length do not seem to undertake an extensive movements. The large shrimp, mothan 130 mm. long, show distinct behavinpatterns which vary with locality.

On the Atlantic coast, the bulk of the whi or common shrimp, after migrating fro inshore to offshore waters, do not move in very deep water far from the coast. Instea they move parallel to the shoreline with t seasons -- southward during the fall and ear winter and northward in late winter and ear spring. In our tagging experiments, the longe southward migration was by a shrimp releas in North Carolina in October and recaptur 95 days later off the east coast of Florida about 360 miles south of where it was r leased. The greatest northward migration w by a shrimp released in central Florida January and recaptured 168 days later abo 260 miles to the north, off the coast of Sou Carolina.

Along the Louisiana coast west of t Mississippi River the large shrimp mo offshore and scatter during the fall a winter. At all times they seem to be drifti about, like cattle on open range land. T only definite patterns seem to be offsho and onshore movements, which evidently a associated with temperature changes a spawning, and a tendency to concentrate certain areas, probably because of bett feeding conditions. We believe the more less aimless wanderings of the shrimp (b not the offshore and onshore movement represent a search for food. There appea to be a natural barrier at the Mississip River for no tagged individuals crossed ea to west or west to east.

West of the Mississippi River a possib movement of shrimp from central and southe Texas to the coast of Mexico is indicate during the fall and early winter, probab comparable to the movement along the Sou lantic coast of the United States. Likewise, re is evidence of a south-to-north migran in the spring from northern Mexico to xas.

#### ngevity

Mortality of shrimp is apparently high, and a number that live more than 1 year is a hall percentage of the total population and probably not of great importance. Some rimp live at least 16 months and possibly nger, but as far as the fishery is concerned a common or white shrimp can be considered annual.

#### od

The shrimp is omnivorous--it eats plant tritus, worms, crustaceans, and small ollusks. Mud and sand also can be found in a intestinal tract. In aquaria it has been served to attack and devour small fish and her shrimp. A shrimp is particularly sceptible to attack from another member of a same species during the process of moltg, when the old shell has been discarded d the new one is still soft.

#### scellaneous

The shrimp, like other crustaceans, wears a skeleton on the outside of the body and order to grow must cast off this shell and place it with a new and larger one. The equency with which these shells are cast is it known, but with young shrimp during the ason of rapid growth the interval between olts appears to be relatively short. In the occess of shedding, all of the hard structures the shrimp are cast off and renewed.

The white shrimp swims forward by the use the pleopods or abdominal feet. When ightened or when rapid movement is required e shrimp, with a flip of the abdomen, can ropel itself backward with remarkable speed. his flexing of the powerful muscular abdomen so enables the shrimp to leap clear of the ater.

# NUTRITIVE VALUE OF SHRIMP

Shrimp possess the same general food roperties that are commonly attributed to shery products. In general, marine products re an excellent and economical source of ghly digestible proteins, a good source of tamins, and an excellent source of minerals quantity and variety. Shrimp are unusually the in minerals and contain a high natural ontent of iodine. As a consequence, shrimp ke other marine foods are ideal for those reas in which goiter is prevalent. It is well known that iodine deficiency in the diet is the cause of the most common type of goiter. Shrimp also contain vitamins A and D.

#### IODINE SHRIMP

Shrimp occasionally possess iodoform odor (the typical odor associated with hospitals) which is commonly thought to be caused by preservatives put on the shrimp. On the contrary this condition occurs because the shrimp has eaten various marine organisms which impart the odor. Croakers and other bottomliving fish frequently possess this same iodoform smell, which is undoubtedly caused by a source similar to that of the shrimp. Although possibly unpleasant, it is not harmful.

### METHODS OF CAPTURE

Until the otter or shrimp trawl was introduced some time between 1912 and 1915, the most efficient gear for catching shrimp was the haul seine. At about that time, the Bureau of Fisheries, at its station in Beaufort, N.C., had been using a small otter trawl to collect marine forms. Fishermen, noting that shrimp were being taken by these nets, adopted the idea, and constructed larger trawls for use in the commercial shrimp fishery. Apparently, the first shrimp trawling took place at Fernandina, Fla. Use of the trawl spread rapidly throughout the south Atlantic and Gulf regions, and by 1917 trawls had become the standard commercial gear.

The haul seine fishery gradually disappeared after the trawl was developed and put in widespread use. Louisiana was the last locality in which the seine was employed. During the early 1930's, a few seines were still being used, but they dropped out one by one until at present none appears to be in operation, and the trawl remains as the exclusive gear for commercial operations.

Introduction of the trawl completely revolutionized the shrimp industry. Whereas the haul seine could be used only in shallow water, required a large crew of men, and could be operated for only a limited time during the summer and fall, the shrimp trawl was adaptable for use over a much greater range, could be operated with fewer men, yielded a greater production per man, and was a much more efficient type of gear. Its introduction opened up entirely new grounds and led to a rapid expansion of the fishery.

The size of trawls now in use varies from the 10-foot try net, used for locating schools of shrimp, to the vessel's main trawl which may have a spread of 120 feet at the mouth. Its dimensions depend largely on the size and power of the vessel. A recent innovation is the use of two smaller trawls (about 40 feet), one on each side of the vessel, instead of one larger trawl.

Fishing for white shrimp is almost entirely during daytime, whereas trawling for the brown and pink shrimps is a nighttime operation.

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