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The Alfred C. Glassell, Jr.—University of Miami Argosy Expedition to Ecuador

Donald P. De Sylva

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The Alfred C. Glassell, Jr.—University of Miami

ARGOSY EXPEDITION to ECUADOR

Part 1: Introduction and Narrative

by DONALD P. DE SYLVA

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The Alfred C. Glassell, Jr.—
University of Miami

ARGOSY EXPEDITION

to ECUADOR

Part 1: Introduction and Narrative

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Mr. Jose R. Chiriboga, formerly consul general of Ecuador in Miami, was particularly helpful in arranging permission for us to enter the coastal waters of Ecuador and to make collections there.

We wish to thank especially the officials of these countries for sanctioning the expedition, and we trust that the information we have obtained will be of use to them in the development and utilization of their rich marine resources.
The Alfred C. Glassell, Jr.—University of Miami

ARGOSY EXPEDITION to ECUADOR

Part 1: Introduction and Narrative
Introduction

The eastern tropical Pacific is extremely interesting to the marine biologist and ecologist because of its faunal similarity to the western tropical Atlantic and its separation from the western and central tropical Pacific by vast expanses of deep water. Systematists and evolutionists require comparative material to study sibling species, rates of evolution, and zoogeographical affinities of this fauna with other areas. Ekman (1953:33 ff.) reviewed in detail the processes and results of isolation due to the formation of the Panamanian isthmus during several geologic periods as recently as the late Pliocene or early Pleistocene and the implications of the eastern Pacific barrier. Briggs (1961) discussed the effect of the land barrier of the western hemisphere on the distribution of shore fishes.

Since Ekman’s classic work on the zoogeography of the eastern tropical Pacific, outstanding collections have been reported in a continuous series of publications by the Allan Hancock Foundation, the New York Zoological Society, the Academy of Natural Sciences of Philadelphia, the Vanderbilt Museum, and many others. I have included papers emanating from these expeditions in the bibliography.

Recently, a proposal to dredge a sea-level canal across the Panamanian isthmus using nuclear energy has raised the questions of subsequent faunal and floral interchange between the Atlantic and Pacific oceans and its consequences, and, especially, the possible direct and indirect effects of atomic radiation upon the ecology, biology, and genetic makeup of the organisms in this area. Voss (1967) summarized the problems inherent in the proposed sea-level canal and documented the importance of the area both as a source of food and for scientific study.

The regions emphasized historically in previous reports include the Pacific coast of Mexico and Baja California, including the Gulf of California, Pacific Panamanian waters, and the Clipperton, Cocos, Revillagigedo, and Galá-
pagos islands. Less studied are the littoral and shallow waters between the Panama border to the Gulf of Guayaquil, Ecuador. Here, vast stretches of jungle and impenetrable coast or steep foothills encroaching to the water’s edge have made collecting from shore difficult and impractical. The small islands off this coastal area, including the Islas de las Perlas (Panama), Isla de Gorgona (Colombia), and Isla de la Plata (Ecuador), are of interest because of the extensive habitat that they offer for coastal forms, and the shelter on their lee sides that affords luxuriant coral formations. These formations provide opportunities for scientific collection that generally cannot be undertaken on the mainland. Here, the exposure to the prevailing southwest swell, and the heavy surge that results make shallow-water collecting difficult and dangerous.

These coastal islands harbor a fauna that is essentially eastern tropical Pacific, but the lack of intensive collections in these areas south of Panama with various types of collecting gears precludes as complete a knowledge of the fauna as might be hoped for. New or rare species and range extensions from the north or even from the western and central tropical Pacific are more likely to be found in such an area as intensive collecting is undertaken.

Because of its close relation to the western tropical Atlantic, the fauna of the eastern tropical Pacific is of interest to the Institute of Marine Sciences (now the Rosenstiel School of Marine and Atmospheric Science) of the University of Miami. Students of several groups of fishes and invertebrates have not been able to comprehend fully the phylogeny and relationships of some species nor the limits within genera and even families, and the variation throughout the range of taxa has been poorly studied because adequate material from other areas has not been available. Secondly, a number of ecological problems associated with the systematics of these groups are in need of study and comparison with other tropical areas. Finally, the life histories of a number of marine forms might be better understood if adequate data from other areas were available to provide comparisons from slightly different ecological habitats.

Here, then, was an area that had not been studied intensively. Although areas to the north had long been investigated, collections had been made years ago and modern collecting equipment and methods were consequently not available to the scientists. Most specimens extant in museums have been taken by seines, trawls, and dredges, while larger fishes were generally purchased in markets. The recent development of self-contained diving gear (scuba) that permits collecting in deeper water and the use of improved poisons such as rotenone to collect fishes and invertebrates offer an efficient and nonselective method to collect burrowing and coralligerous species not obtainable by conventional gear and methods. While many shallow-water tide pool species, which have predominated in the literature, occur only to
rather shallow depths, collecting below depths of even 15 m may yield new or rare species. Thus the institute wished to collect intensively in several localities between Panama and Ecuador using many types of gears in different habitats and at different times of the day.

For many years Mr. Alfred C. Glassell, Jr., of Houston, Texas, had expressed a long-standing desire to sponsor a collecting expedition to this area. In 1960 plans were made between Mr. Glassell and the Institute of Marine Sciences to undertake a six-week expedition to the waters of Panama, Colombia, and Ecuador. Due to the generosity of Mr. Glassell, it was possible to outfit a team of scientists who were trained scuba divers with adequate equipment and facilities and to supply them with several kinds of nets, dredges, and trawls to obtain specimens for study. Mr. Glassell has also made possible the analysis and publication of the results of the expedition. The material obtained amounts to a bulk lot of over twelve hundred liters of fishes and invertebrates.

The auxiliary ketch *Argosy* (Frontispiece) was made available to the University by Mr. Glassell. She is a 32.6-m steel motor sailer with twin diesels, and was outfitted with a small winch for plankton towing, trawling, and bathythermograph casts; it was also used as a home base for operations. A second vessel, the *Sea Quest*, a 12-m twin-screw sportfisherman, was chartered from and captained by the late Captain Stirling R. (“Red”) Stuart of Miami Beach. She was utilized mainly for obtaining the larger pelagic fishes which could not be taken by conventional collecting gear.

During our stay in Panama we were ably assisted by Señores Gabriel Gamboa, Osvaldo Sánchez, and Roberto Ruiz, of the Department of Fisheries, and we wish to thank them for their aid.

Mr. William Saenz, Bogotá, Colombia, was instrumental in making numerous arrangements for our crew and vessels to enter Colombian waters. During our stay in Buenaventura and during subsequent field operations, the assistance rendered by Mr. Saenz and by Dr. Luis Ortiz Borda and Mr. Eric Saenz was invaluable.

Thanks are due to Dr. F. Bourgois, representative of the Food and Agriculture Organization of the United Nations in Guayaquil, Ecuador, and Director, Instituto National de Pesca, for his great assistance in arranging entrance into the coastal waters for collecting, and to Mr. Robert W. Ellis, Food and Agriculture Organization, for his assistance in a number of ways. At Manta, Mr. Robert Carpenter of INEPACA supplied us with valuable information on local conditions, and Mr. Carlos Carrera of Guayaquil was of considerable help to us in many ways. At Isla de la Plata, Sr. Guillermo Lucas and the late Sr. Emilio Estrada permitted us to use their facilities and made our stay at La Plata a profitable one.

Arrangements for food, fuel, and supplies for the expedition were facilitated
through Boyd Brothers Steamship Agency, Ltd., Cristobal; by Grace y Cia.,
Buenaventura, Colombia; and by the Anglo-Ecuadorian Oilfields, Ltd., in La
Libertad, Ecuador.

Throughout this expedition we were personally assisted by Mr. Glassell
and his associate Mr. Victor Shifreen of Houston, Texas. The late Captain
Arved J. Rosing and his competent crew of the yacht Argosy made the trip
a safe and profitable one, and they personally assisted us in collecting data
and specimens. Similarly, the late Captain Stirling R. Stuart, captain of the
vessel Sea Quest, and his crew supplied us with numerous specimens.

Prior to the expedition, Mr. and Mrs. John A. Manning, Coral Gables,
Florida, supplied us with valuable information about water conditions in the
vicinity of Isla de la Plata.

Finally, thanks are due to our colleagues at the Institute of Marine Sciences
for expediting plans for the expedition, particularly to William Barkley,
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struction of special gear and shipping of the vessel Sea Quest, and to Mary
Manning Morford for considerable assistance in the purchasing of equip­
ment. Drs. Anthony J. Provenzano, Jr., and Saul Broida offered valuable
comments on the manuscript.
Material and Methods

The equipment used in the field was generally of standard design. Collections during scuba operations and in tidepools were made using 5% emulsifiable rotenone sold under the trade name “Pronoxfish,” and it was used as sparingly as possible. Generally two liters, in plastic squeeze bottles, were needed to sample a reef area during collecting operations, and the samples were taken at mid-ebb tide whenever possible. Tide pool collections averaged about one liter.

Trawls used were of two kinds: a balloon-type trawl, measuring 5 m across along the head and foot ropes, with 2-cm bar mesh (cotton) and a 3-mm nylon liner sewn in the last part of the cod end; and a flat trawl of identical dimensions and of the same mesh.

The gill net was a 270-m nylon multimeshed net, consisting of six 45-m sections, each of a different sized mesh, hung together. The mesh sizes were graded from 2 to 10 cm.

The plankton nets used were 1-m nylon mesh, size 00, made by Mr. W. C. Schroeder of Falmouth, Massachusetts. The net was towed at the surface either abeam or aft of Argosy, and most collections were made at night. In all cases, the net was towed with the rim about 10 cm out of water.

Other plankton collections were made using a modified Gulf-I high-speed plankton sampler (HSPS) described by Smith, de Sylva, and Livellara (1964). The intake of the sampler is 5 cm, and the sampler was towed at an average speed of 8 knots, the cruising speed of Argosy.

Night-light collections were made by suspending a 150-watt light bulb encased in a waterproof housing about 1/2 m underwater. In some cases, a rheostat was connected to the light source to vary the intensity, and as the fish schools became more concentrated, they could be dipnetted more easily. No quantitative data on this aspect were maintained. Collections were made using dip nets with 6-mm knit cotton netting, or 2-mm plastic screen.
Beach seining was done with a nylon bag seine measuring 18 m long by 2 m deep, with a 6-mm mesh in the wings and 3-mm mesh in the bag.

A pyramidal trap net measuring 1.2 m on each side, designed by the Scripps Institution of Oceanography, was used with some success for fishes and invertebrates. Our traps were modified somewhat and were not free-ascending; they were attached to the winch cable of Argosy or left in rocky or coral areas.

Hydrographic data were taken with a 270-m bathythermograph calibrated against a surface bucket thermometer. Salinity samples were taken from deep strata with Nansen bottles and the results titrated in the laboratory in Miami.

It is beyond the ability of the staff of the school to try to report on all groups of organisms which we collected. Collections have been sorted to major groups (i.e., families, orders) and shipped to specialists for analysis. Each specialist is publishing his findings in one or more papers as part of a continuing series on the expedition to be published at the School of Marine and Atmospheric Science, University of Miami. As each paper is received, it will be reviewed and published in the format of the expedition report, and the final results will be bound in one or more volumes as a contribution to the series. Studies in Tropical Oceanography. The writer served as scientist-in-charge of the expedition after its inception in June 1961, and is responsible for the accuracy of the overall account of the trip.

Type specimens will be deposited with the U.S. National Museum and the Academy of Natural Sciences of Philadelphia unless noted otherwise.

A list of collecting stations, previously reported by de Sylva (1963), is appended as Table 1 (p. 124). The weather log of Argosy during the expedition is also included as Table 2 (p. 130).
Narrative of the Cruise

5 SEPTEMBER 1961

The scientific party, Mr. Glassell, and Mr. Victor Shifreen, our photographer, departed at about 1300 hours from the Miami International Airport. Several weeks earlier in Miami, we had loaded *Argosy* and *Sea Quest* with collecting gear, jars, equipment of all sorts, and as much food as we could stow. The airplane flight was a rough one, and although we were flying at a height of nearly 9 km, the powerful vortex of Hurricane Carla was churning below us across the Gulf of Mexico, and we encountered turbulent weather and dense cloud cover for the entire flight. We arrived at Tocumen Airport, Panama, claimed our baggage, and headed for our hotel and the tallest rum punch we could find.

Shortly after our arrival, we contacted Señores Gabriel Gamboa, Osvaldo Sánchez, and Roberto Ruiz. Señor Gamboa is a graduate of the Instituto de Ciencias Policiales de la Republica Mexicana and is now with the Laboratorio Pesca of the Republic of Panama. These men planned to accompany us on part of the cruise in hopes that they would be able to see a variety of gear and collecting methods in action. In turn, we welcomed their knowledge of the marine resources of Panama. Plans were made that afternoon for their trip and for ship clearance.

6 SEPTEMBER 1961

The day was spent making last-minute arrangements, purchasing additional ship supplies, buying souvenirs in Panama City, and purchasing study specimens in the fish market. Most specimens we found in the market were Pacific species, but the merchants' insistence that some individuals, known scientifically only from the Atlantic, were from the Pacific, led us to question
Figure 1. Cruise track of *Argosy*, September–October, 1961 (drawing by Richard Marra).
the source, and we decided that a few were brought over from Colon. We obtained some fresh specimens of snook (\textit{Centropomus} spp.), barracudas (\textit{Sphyraena} spp.), flounders, trouts, and croakers (\textit{Cynoscion, Odontoscion, Menticirrhus}), greenbar jacks (\textit{Caranx caballus}), blue runners (\textit{Caranx crysos}), sierras (\textit{Scomberomorus sierra}), black skipjack (\textit{Euthynnus lineatus}), and threadfin (\textit{Polydactylus}). Apparently all of these are choice food items.

7 SEPTEMBER 1961

There were dense gray clouds in all quarters of the sky as we departed from Balboa, Canal Zone, aboard \textit{Argosy} for parts unknown. The cruise track to be followed was largely coastal (Fig. 1) but some offshore work was planned. Our ultimate goal was Isla de la Plata, off the northwestern coast of Ecuador, where we hoped to find many types of game fish and reef fish. Large marlin had been seen, and Mr. Glassell expected to break his own world record for a 1560-lb (710-kg) black marlin which he had set eight years earlier off Cabo Blanco, Peru. We were eager to collect in an area where relatively little marine research had been carried out, and we were excited about diving in waters—from Panama to Ecuador—where few men had previously ventured. We were especially concerned, however, because a month earlier a tour boat from Buenaventura, Colombia, had keeled over and most of its passengers had drowned or, more frightening to us, been devoured by the legendary packs of sharks which roam the shore of the eastern tropical Pacific.

\textit{Argosy} slid out through the harbor at Balboa carrying seventeen of us, with Red Stuart’s 12-m \textit{Sea Quest} alongside (Fig. 2). To the six scientists aboard, this expedition was a real challenge. Dr. Walter A. Starck, Jr., then a graduate student at the Miami institute, was well known for his extensive underwater experience. His goal was to collect reef fishes and to study their ecology. Dr. Anthony J. Provenzano, Jr., then also a graduate student at Miami, was primarily concerned with crustaceans, particularly hermit crabs and their systematics and development. And his close friend, Dr. Clyde A. Roper, was studying invertebrates, especially squids, and working on his graduate degree at Miami. Dr. Dennis Paulson, now at the University of Washington, was observing and collecting birds, snakes, lizards, mammals, frogs, insects, fishes, and whatever else he could add to the knowledge of science. I was observing and collecting the large pelagic fishes taken on the expedition, larval fishes obtained from plankton tows, and fishes collected about the reefs and estuaries. A longtime associate of Mr. Glassell, Victor Shifreen, was in charge of photography. Mr. Glassell obtained specimens and
data for us and assisted us in many other ways during the six-week period. The remainder of the group consisted of the master of the *Argosy*, Captain Rosing, and his crew of five, and Captain Stuart and his crew of two aboard *Sea Quest*. Also with us were the three Panamanian fisheries officers, Señores Gamboa, Sánchez, and Ruíz.

The Panamanian coastline is a rugged one, yet lush and rich. Verdant islands line the harbor off Balboa (Fig. 3) where the extensive Panama shrimp fleet lies at anchor. We learned that the major fishery here is for the *camaron rojo*, *Penaeus brevirostris*, which is caught at about 70 m. Also taken, but less desirable, are *Sicyonia* sp., *Solenocera* sp., and *Trachypenaeus similis*.

Our course was 138° as we left Balboa harbor at 0600 hours, changing soon to 148°. Heavy fractocumulus clouds seemed to be everywhere, but no squall had yet occurred. At 0720, we lowered the modified Gulf I-A high-speed plankton sampler (HSPS) from the stern and towed it approximately 20 m behind the boat and about 2 m below the surface. With its long, steady southwest swell, the sea was at first smooth and inviting. Wilson’s petrels, laughing gulls, frigate birds, and brown boobies seemed to be everywhere. But the sea was now becoming rougher, blacker, and eerier.
At 0850, we brought in our first collection of the six-week expedition, and we were delighted to find that we had obtained a fine selection of plankton, including a larva which subsequently proved to be one of the tunas (*Thunnus* sp.), about 2 cm long. Young mullet, copepods, zoeal stages of shrimp, stomatopods, and siphonophores were common in the jar. But the tow was poor because of the 5-cm opening of the sampler’s mouth, and after a 1½-hour tow, less than 1 cm of plankton had settled at the bottom of the one-liter jar, indeed a lean catch.

From 0900 to 1100 little life was seen, but shortly after 1100 five large porpoises (*Tursiops* sp.) began to follow Argosy. No fishes or birds were observed in the area until 1120, when a school of large flyingfish soared by.

At 1300, Mr. Glassell transferred from *Argosy* to *Sea Quest* to speed on ahead to troll for billfish. Angling took place about 15 km from Isla Rey, in the Pearl Islands (Islas Perlas) group. A 42-kg Pacific sailfish (*Istiophorus greyi*) was immediately taken by him, and several dolphin (*Coryphaena hippurus*) were seen.

Shortly after 1400 hours, we began to round the tip of Isla San Jose, one of the beautiful Islas Perlas. These are a series of small, volcanic island outcroppings, and most are low, perhaps 100 m high, with steep scarp faces on the seaward side (Fig. 4). Long, low rollers, today pushed by a force-3 wind, batter these beaches continuously, making it very difficult for shore collecting of any type. Visibility is poor now, and there are no signs of fish or bird life.

At 1600, we arrived in Islas Perlas and anchored in 10 m in Santelmo Bay at the volcano-covered Isla del Rey. By now, the wind had diminished and the

Figure 3. Shrimp boats in Panama Bay (Donald de Sylva).
sea had become smoother, but always there is that gentle but persistent south­west swell so characteristic of this part of the world. The greenery and vines hanging from the steep cliffs reminds one of Robinson Crusoe’s mysterious haunts. Tropical hanging vines intertwine with the Acacia-like trees at the tip of the bluffs, and long-bladed sawgrass droops along the bedded limestone bluff; all are desperately staving off the eventual erosion of the beach by the encroaching surf and sand. Despite the greenery, there is little drinking water, and the twenty-five or so houses that comprise the fishing village of Mafafa, apparently the only village, must be supplied with water by barges from the mainland. Santelmo Bay is crescent shaped, with coconut palms scattered above the strandline. The beach itself is steep, perhaps with a slope of 15° to 20°, and the volcanic sand is coarse and dark brown. Surf is strong, but a few rock-sheltered tide pools offer some shelter from the heavy combers.

By 1630, we were ashore in the little inboard lugger, but the surf prevented us from beaching the boat, and gear had to be swum in or passed by bucket brigade. A collection was made with the 20-m fine-mesh seine along the cres­cent beach. The low stage of the tide afforded us an easier time, but the surf, undertow, and sharp beach drop-off made it difficult for us to collect the

Figure 4. Islet in Santelmo Bay at Isla del Rey, Islas Perlas, Panama (Walter Starck).
specimens. A sand diver (Dactyloscopus), several small pompano (Trachinotus), and thousands of postlarval anchovies (Cetengraulis?) were taken in the surf. Only a few anchovies could be preserved, and the remainder were immediately snapped up by what appeared to be carangids which moved into feed and by birds which suddenly appeared.

Our next station (Argosy Collection No. 3), begun at about 1630, was in the tide pool and surge channels at the east end of the beach. Clyde and Walter, using snorkels, spread the poison on the bottom of the pools, but they were quite badly dashed about by the surf. Within minutes, the small secretive fishes, mostly gobies and blennies, began reacting to the poison and popping out of the water. They darted back and forth from one tide pool to the next in search of untainted waters. Soon, morays, grunts, mullet, silversides, and pomacentrids similar to Pomacentrus leucostictus floated to the surface where they were quickly dipnetted by us. Then Starck became frightened by what he thought was a large shark in one of the surge channels and resumed his collection cautiously. By 1715, a few gobies were still darting about the tide pools when suddenly many clingfish flipped about as the tide ebbed, and these were promptly pickled.

Two native fishermen in a canoa loaded with rice arrived to watch. They were kind enough to tow the deep end of our seine offshore and back onto the beach, and we gave them the few edible fish we had: the larger grunts, jacks, and pompanos; we kept the smaller specimens. They then became very interested in watching us collect, and promptly walked along the tide pools in search of specimens which they saved for us, including holothurians, an Arbacia-type urchin, several of the many large chitons (Fissurella), Balanus (amphitrite), and some Littorina-like gastropods.

The talus slope below the volcanic caves comprised a rich variety of rock formations. Breccias, sills, conglomerates, cupric ore, magma of all types, lava flows, and sandstone all provided a most decorative setting behind the sand beach. Dennis Paulson walked along the beach to collect lizards and crabs with his BB gun and had found a number of iguana and turtle tracks along shore, as well as a tidal estuary and mangrove swamp that was full of mullet, grunts, and snappers.

We loaded and returned to the ship to photograph specimens. After supper, duties were assigned to expedite collecting and diving procedures. Specimens caught by angling earlier that day were measured and dissected, and then night-lighting was begun at the anchorage (Fig. 5). Our first visitors were the kyphosid fish, Sectator ocyurus, averaging about 0.3 m long, which appeared under our light by the hundreds. We subsequently learned that this Hawaiian species had been previously known from only one eastern Pacific
specimen. These fish were so thick that they rubbed against the light, and, as it was pulled slowly from the water, they followed it up so that the top layer of fish was lying on the backs of the fish below. Other species taken were mullet, anchovies, cornet-fish, crab zoea, mysids, and many other crustaceans, some in huge concentrations (Argosy Collection No. 5). Some of the
party still-fished as well, and jacks (*Caranx cryos* and *C. caballus*), *Vomer*, and a species of *Lutjanus* closely resembling *L. griseus* of the western Atlantic were caught. Needlefish and a barracuda were seen about the boat but none was caught.

The heavy swells and uncertain quality of the water supply already started to take its toll, and by 2200 some of the scientific party turned in.

8 SEPTEMBER 1961

At 0800, we weighed anchor and departed Santelmo Bay toward Piñas Bay, Panama. *Sea Quest* refueled from *Argosy*’s diesel tanks and left for Cabo San Miguel with our three Panamanian guests whom we thanked for their help. From 1000 to 1100 we fished the HSPS, but the tow yielded absolutely nothing. Diving gear was readied and double-checked. In route, two rainbow runners (*Elagatis bipinnulatus*) of about 45 cm were taken trolling, and one was photographed. These are widely used by sport fishermen and native commercial fishermen who drift them for large marlin. A school of black skipjack was seen, but no other life was evident. A second tow was made with the HSPS, but this too produced little plankton.

The lovely lushness of Piñas Bay was visible by afternoon. Dense fog and rain clouds hovered over the tops of mountains that were about 200 to 250 m high. This dense rain forest (Fig. 6) is laved by heavy breakers that pound...
the eroded scarps so characteristic of the Pearl Islands, but these seemed to me especially reminiscent of the northeast coast of Jamaica. At 1500, we passed between Morro Centinela and Morro de Piñas off the harbor of Piñas (see HO Charts 1410 and 1019) and anchored in about 10 m (Fig. 7).

Shortly after our arrival, we put the heavy, seemingly waterlogged lugger over the side and proceeded to poison a small rocky area near the village of Santa Dorotea on the north cove of the bay (Argosy Collection No. 6). A small, swiftly flowing stream washed into the bay, and casts of freshwater shrimp (*Macrobrachium*) could be seen scattered along it. Many fishes and one small octopus were taken from the rock pool. We learned later that here in June 1961 a shark had grabbed and disappeared with a small child in water less than 1 m deep.

Tony Provenzano and Dennis Paulson remained aboard *Argosy* to night-light at the anchorage. They subsequently reported that, as at Bahia Santelmo in the Pearl Islands, hundreds of the chub *Sectator ocyurus* crowded about the night-light. And lookdowns (*Vomer*) appeared in dense numbers to grab the anchovies attracted to the light. A number of the crewmen still-fished from the boats, and all specimens were eagerly preserved. Keeping the catch from the hungry crew was an ordeal in itself.
During these activities, the rest of us had set out in the lugger and towed a 5-m balloon trynet back and forth across Piñas Bay. Only small fishes were taken (flounders, cardinalfishes, brotulids, scorpaenids, serranids) but none of these had been collected by us earlier on the trip, and so we were happy with what we got. Later we put over the pyramidal trap (Fig. 8) with bait and a light within, but found that the entrance holes were cut too high to permit most invertebrates to enter, and we got virtually nothing except crabs, which bit us badly.

9 SEPTEMBER 1961

The scientific crew packed up the lugger and headed south of Piñas Bay (Fig. 9) to the surf zone off the quaint fishing village of Jaqué (Fig. 10). Each
Figure 9. Mouth of Río Jaqué off Punta Jaqué, south of Bahía Piñas, Panama (Clyde Roper).
time the waters yielded something different. Heavy surf along the beach sometimes prevented extensive collecting (Fig. 11), but the admixture of fresh and salt water from the estuary (Fig. 12) yielded an interesting assortment (Argosy Collection No. 9) of fresh and saltwater species. The local youngsters assisted us by running after and collecting grapsoid crabs, digging for worms, and generally joining in this bizarre merriment of beach collecting. Later we went upstream into the rapidly flowing estuary, past the strong eddy caused by the tidal and estuarine runoff. The sides of the river was very steep, nearly 30°, and extremely difficult to collect in, but we could easily dive about
and poison the rocky pools which contained many mullet and puffers (*Sphaeroides annulatus*). A good poison collection yielded blennies, gobies, snappers, and postlarval flounder and blennies. A tremendous number of oysters and barnacles studded the rocks along the water, and we cleverly managed to cut ourselves on all of them.

We returned to *Argosy* to photograph the specimens, work on gear, and hang nets. To our chagrin and amusement, we discovered that the net supplier in Miami had carefully rigged the float- and leadlines on the narrow ends of the 20-m seine (Fig. 13); fortunately, we had extra leads and floats, and we were able to rerig the net.
Late that afternoon a shallow-water collection was made using spears and hand nets. In the evening, we night-lighted, set out the pyramidal trap, and the crew fished for specimens. Again, we had a good collection.

10 SEPTEMBER 1961

Today was our first attempt on this trip at collecting fishes using scuba gear, and we were quite apprehensive about the potential shark threat. We had been warned about the many shark packs in this area. One colleague in Miami had told us that he wouldn’t dive in Piñas Bay even if his mother had fallen in. Each person was stalling to get his gear on so that he would not get into the water first. The day was overcast, the water quite turbid, the visibility poor, and the surge heavy. But we managed to get ourselves (Fig. 14) and the poison into the water, and we even obtained an excellent collection of fishes and invertebrates (Argosy Collection No. 13). Huge schools of a barred species of Caranx (melampygus?), tangs, and parrotfish were seen but not collected, as they seemed immune to or avoided the poison. After three hours of diving, we felt mixed relief and disappointment at not seeing our first shark. The rains had started, and we recharged our air tanks and wearily photographed specimens.

Night-lighting produced an assortment of fish postlarvae, crustaceans, and the usual predators snapping up the plankton and nekton attracted by the light. As the moon became brighter, we could detect what would prove to be a distinct but gradual decrease in abundance of organisms. Mullet of about 2 cm long frequently rested motionless under the light, curling the posterior part of the body at right angles which made them resemble leaves. A welcome addition to our collection, a 1-m barracuda, which looked like Sphyraena ensis, was caught on the bottom by Red Stuart, and several carangids were also taken and preserved.

11 SEPTEMBER 1961

The morning was shrouded in fog and drizzle, and because visibility was too poor to dive, we climbed the local mountains to collect land animals. We found many bats which dozed on the underside of banana leaves. The dense foliage was a welcome sight to us. At a height of about 100 m, Tony found an ovigerous hermit crab (Coenobita) chewing on the base of a banana tree. Katydid, moths, spiders, butterflies, and biting ants were everywhere, and monkeys and eleutherodactyliid frogs could be heard in the distance.
Dennis caught several birds with his BB gun, but the jungle's inhabitants generally hid from us. In the afternoon we poisoned a shallow riffle (*Argosy Collection No. 15*) in a tributary near Jaqué (Fig. 15). The creek could have been the Beaverkill River in the Catskills of New York, except that it yielded Panamanian fishes and not rainbow and brown trout. The catch in this shallow
Figure 15. Location of Argosy Collection No. 15 in Río Jaqué, Panama (Robin Ingle).

riffle, with its quiet backwater pools, was a strange melange of fresh and saltwater species, consisting of gobies, several specimens resembling *Fundulus*, the killifish *Belonesox* which looks like a barracuda, and pipefish, cichlids, and atherinids which reminded us of the North American cyprinid *Rhinichthys*. After lunch, we set our multimeshed 100-m gill net across the mouth of Piñas Bay, and pulled it at 1730. Our entire catch consisted of two large houndfish, similar to *Strongylura raphidoma*, each about 1.5 m long. That evening we resumed our night-lighting, and the crew continued to catch specimens for our collections and for our larder.

12 SEPTEMBER 1961

Today was drizzly and cloudy, and we decided to brave the turbid waters and poison the Sentinel Rocks off the mouth of Piñas Bay. The larger of these two offshore islands, Morro de Piñas, closely resembled the heavily eroded rock we had seen at Isla de Rey in the Pearl Islands (Fig. 4). A smaller, flat-topped rock rose from the bottom at 20 m to about 4 m below the surface, and we quickly selected this site because of the blanket of fish covering the top of it. The water was starting to clear, and we made our best collection to
date, using poison, hand nets, and spears. Large amberjacks, snappers, jacks, and a huge manta, perhaps 6 m across, watched operations and scared us badly. Walter Starck speared a moorish idol, *Zanclus cornutus* (Fig. 16), one of three seen over the rocks. This species, common about Hawaii, was to our knowledge the first specimen taken in the eastern Pacific.

As the excitement increased over our good catch, we gradually realized that some of the shadows in the background, which we thought were jacks, were like a shark in outline, and that we were indeed surrounded by sharks. These were whitetip sharks, *Triaenodon obesus*, about 1.5 m long, and beautifully sleek and slender. They had been just out of our sight, paying no attention to divers until the poisoned fish started to react. Suddenly two sharks came in and immediately began groveling and picking up dead fish from the bottom. As I tried to extricate a dying triggerfish with my dip net from the rocks, one whitetip fearlessly rushed in and grabbed the triggerfish from within the net and made off with the fish and the net. But they didn't bother us further, and we were too excited about the collection to worry about the sharks.

This was the day we were to be thankful for our survival training in the divers' school in Miami. At about 20 m, Tony's regulator began to malfun-
tion, and with each breath he inhaled water. His diving buddy, Clyde Roper, fortunately was by his side, and upon Tony’s signal that he had no air, Clyde and he buddy-breathed to the surface on Clyde’s regulator. It was a close scare none of us has forgotten. Later, we found that a tiny sand grain had been caught in the regulator valve, preventing its complete closure.

After lunch aboard Argosy, we pulled our gill net and found, over its 100 m length, one grunt and one chub (*Kyphosus*). But we also found several dozen holes averaging about 0.5 m across. The gill net had been torn up badly, probably by sharks eating the gilled fish.

The weather worsened, and at about 1330 we decided to postpone that afternoon’s planned diving trip. Instead, we took Argosy offshore to dredge for bottom invertebrates with our new, but as yet untried, homemade winch (Fig. 17). After a trial haul at 40 m, in which we obtained a single olive shell, a handful of worm tubes, and a tree branch, we tried again, this time at 80 m. Suddenly, Argosy’s fathometer broke down, and we did not know that the bottom was shoaling rapidly. We then realized that we had unexpectedly anchored Argosy with our dredge. After several unsuccessful attempts to back down, the winch clutch-plates failed to hold, and we lost the dredge.

Disappointed, frustrated, and weary from an already complete day of hard

Figure 17. Trawl winch being operated from stern of Argosy by left, Roper and right, de Sylva (F. G. Walton Smith).
knocks, we returned to Piñas Bay and awaited the return of Mr. Glassell from his day of fishing. He had returned with a boatload of fish of every description. He had taken another of his many beautiful sailfish and some bonitos, tunas, jacks, and a 148-kg female mako shark, *Isurus oxyrinchus* (Fig. 18). Also on
deck was a dusky shark, *Carcharhinus obscurus* (Fig. 19). We measured and dissected them, and were happy to get our hands on this selection. That night we set several shark hooks from the stern of *Argosy*, and we all went to bed, in hopes of what had to be a better day tomorrow.

13 SEPTEMBER 1961

Today we departed Piñas Bay in search of a guyot, or seamount, which was reportedly about 130 km west southwest of Piñas at about 07°N, 79° 05'W (HO Charts 1176, 1019). The existence of this guyot had not been confirmed recently by other vessels, but we were going to try to find it from the chart, without a fathometer and using only the stars, and to try to anchor on a mountain top of 22 by 32 km charted at from 80 to 100 m deep surrounded by depths of over 1800 m. On our way we towed the high-speed plankton sampler for an hour and obtained a good collection of siphonophores, crab megalops, stomatopod larvae, fish larvae, and shelled mollusks. A second tow also yielded a fine collection, including a crustacean which none could
assign to any major group and which excited everyone, even the iguana we had picked up in Panama. We immediately put over the sampler again, this time abeam of Argosy. She rode beautifully, submerged about 1 m. As we watched, in horror, a huge log loomed on our starboard side. The sampler hit head on, the thin towing cable parted like thread, and that was our last experience with the high-speed plankton sampler.

With the determination of Tennyson’s Light Brigade, we sailed onward toward our seamount. The weather was excellent and the seas perfect. The long haul gave us time to reflect on our successes, but particularly on our misfortunes. In six days:

(1) Argosy’s radar had broken down.
(2) Argosy’s air conditioning ceased functioning, but eventually was repaired.
(3) The AC-DC converter we had purchased in Panama to run our air compressor from Argosy failed to operate, although later we were able to install a DC motor directly onto the air compressor.
(4) A large electric reel for deepwater fishing, built at a cost of nearly $3,000, never worked and could not be repaired by us.
(5) A shipment of light bulbs and plastic lights that were to be used for
nightlighting and in baited traps had not arrived in Panama in time
for our departure.
(6) Two of our diving regulators had malfunctioned after being used
twice.
(7) Our bottom dredge was lost in the rocks.
(8) The gill net was torn up badly by large fish, and most of it had to be
discarded.
(9) Our seine had been rigged wrong by the supplier.
(10) The deep-sounding recording fathometer had broken down.
(11) Our winch was not operating properly.
(12) The rheostats for our nightlights were not operating.
(13) Our plankton sampler was lost.
Only those who “go down to the sea in ships” can appreciate the frustra-
tion but necessary acceptance of such problems. No amount of careful plan-
ning can overcome tough luck, and no amount of pretesting or prechecking
of equipment seems to prevent subsequent breakdown. John Steinbeck, in his
“Log from the Sea of Cortez,” showed a special understanding of the demon

Figure 21. Sorting a trawl catch made off Bahía Piñas (Vic Shifreen).
god of the sea who carefully arranges hard luck for mariners. What we did have aboard was a year’s supply of humor, but we nearly used this up the first week at sea.

By 1545, Captain Rosing’s navigation had put us in the general vicinity of the guyot (Fig. 22). Since the fathometer was not working, the crew took
repeated soundings, using four 2-kg sash weights on the winch, which by now was again operative. As we continued sounding, we observed an increasing abundance of sea life, including six Ridley turtles which were captured and measured by Dennis Paulson, porpoises, flyingfish, brown and redfooted boobies, and shearwaters. We put out a trolling line and, as fast as we could get a feather in the water, we hooked several skipjack tuna (*Katsuwonus pelamis*), but lost all because of the vessel’s speed.

We had been traveling over depths, according to our charts, which exceeded 1800 meters, but we now knew that we were very close to the guyot; the water was alive with plankton, fish, birds, everything. Compared to the waters to our east, these upwelled waters, rich in nutrients, were supporting a luxuriant food chain. Suddenly our flashing fathometer, which recorded above 180 m, began to flash repeatedly, and we knew that Captain Rosing had found his submarine mountain. In the distance we could see Mr. Glassell battling a fish. When he returned to *Argosy* later, Mr. Glassell had a 3-m sailfish, two yellowfin tuna (*Thunnus albacares*) (Fig. 23), six or seven black skipjack (*Euthynnus lineatus*), some beautiful dolphin, and two sharks which we were unable to identify.
Figure 24. Silky shark (*Carcharhinus falciformis*) caught at seamount 130 km off Panama. Packs of these roving sharks swarmed about *Argosy* as she hove to (Walter Starck).

About 1700 we managed to anchor on the guyot, and by 2000 hours we were able to night-light and bait up our shark hooks. Using cut skipjack, Walter Starck caught ten of what we thought were silky sharks, *Carcharhinus falciformis* (Fig. 24), from 1.5 to 2 m, as fast as he could get the line in the water. As he hooked them, I shot them in the head with our Model 1903 Springfield .30-06, which would prove so useful for sharks throughout the trip. The sharks were measured, dissected, and the jaws and stomach contents preserved. In the meantime, Red Stuart, fishing from *Sea Quest*, caught eight more. Although we were 75 km from land, sharks were still everywhere. They had been attracted either to the small fishes near our night-light or to the light itself; we believe it was the latter because they moved in within seconds after the 100-watt light was dropped overboard. It was surprising to us to see that these sharks wasted no time in circling but made a beeline for the light when it was put in the water, becoming apparently frenzied as they approached the light. Similarly, when chunks of black skipjack were put on a shark hook, there was no preliminary pass but rather a direct attack on the bait. Their fearlessness was frightening. We were more than glad that we had been dealing with the “more gentle” whitetips (*Triaenodon*) when we were diving off Piñas Bay. Gradually, as more sharks were shot and landed, the readiness of the others to take a bait diminished, and within two hours the sharks had disappeared.

The night was black and the sea dead calm. During this period the less excitable members of the crew and scientific party avidly night-lighted from the other side of *Argosy*. They were eventually joined by everyone, and, after five hours of night-lighting, we had produced a phylogenetic wonderland of
goodies, including squids, shrimps, crabs, tunicates, an assortment of fishes, and a Galápagos petrel which, blinded by the night-light, flew into the dip net. Five gempylids, which appeared to be _Nesiarchus_, many luminous lanternfish, needlefish, several young tunas, flyingfish, postlarval squirrelfish, and the rare stromateoid fish _Cubiceps_ were taken (Argosy Collection No. 17). Several dolphin (_Coryphaena hippurus_) of about 20 cm were taken, two of which were kept alive in our circulating shipboard aquarium (Fig. 25).

14 SEPTEMBER 1961

Heartened by last night's excitement, we had trouble sleeping and awoke at 0530. But we took one look at the drizzling overcast day and went back to bed. After breakfast, _Sea Quest_ trolled in a radius of several km around _Argosy_. Later that morning the rain stopped, and we photographed specimens taken the previous night. Shortly thereafter we put over a modified 5-m balloon trawl which we attempted to fish as a mid-water trawl with 180 m of cable out. We trolled feather jigs and dipnetted seaweed in route. The trawl yielded nothing but a few tunicates after an hour's tow, and the only fish taken by _Argosy_ was a handsome 15-kg dolphin hooked by Tony Provenzano (Fig. 26). Later that afternoon we filled our air tanks and readied our diving gear for the next shore station. In the moonless evening we reanchored on the guyot and night-lighted. Walter Starck and Dennis Paulson put over a light and shark hooks and landed eight more sharks within a half hour. Night-lighting was excellent; our first catch, in three passes of the dip net, was eleven small Pacific sailfish (Fig. 27) which virtually swam into our net. They were
kept alive for several hours in our shipboard tank, but repeatedly rammed their bills into the corners of the starboard aquarium, and eventually all died. Activity was much less than on the previous night, and fewer fishes were seen but, to the delight of Clyde Roper, many squids were taken, and some were maintained in the port aquarium.

About this time we ran into our first group of yellow-banded sea snakes, *Pelamys platurus*. These deadly creatures swim all over the eastern tropical Pacific close to land, yet we had not encountered them up to now except in
stories, and we were surprised at their appearing so distant from land. They were readily attracted to the light (Fig. 28), appeared momentarily, disappeared beneath the surface, and again materialized as if from nowhere. Their swimming agility, either forwards or backwards, was incredible. Several were easily dipnetted, but at one point, while I was dipnetting from a partially submerged platform abeam of the ship, the ship rolled as we drifted through a school of several dozen. I was up to my chest in sea snakes to the amusement of my companions, but fortunately the danger passed quickly as they drifted by.

Clyde and I rigged the pyramidal trap, baited it with several chunks of skipjack, and dropped it to a level of 50 m on the winch cable. One hour later
we retrieved the remains of the trap. The sharks had ravaged the trap with these small chunks of skipjack—there remained only splinters of heavily slashed wood and the galvanized eye bolt to which the trap had been attached.

At 2215 under a drizzly black sky, we weighed anchor and departed for Punta Utría, Colombia.

15 SEPTEMBER 1961

It was still raining when we saw the fog-shrouded hills of the Colombian coast. We could see Punta Utría in the distance. To the south was Bahía Solano, and we arrived within the hour. This lovely, quiet arm of the sea clothed in mist and dense rain forest is where the Pan American Highway was eventually to link up the Americas and is also the terminus of one route of the proposed sea-level canal. We saw no one here, and Argosy coasted down the bay to our anchorage near the tiny village of Cuidad Mutis, a meeting place for about eight hundred persons including workers on the Pan American Highway, a few fishermen, and some farmers. Bahía Solano is a lovely, placid spot and, we learned later, is fed by a number of streams which carry gold dust from the neighboring mountains. We also learned that the leading product of the rich Chocó province is platinum.

As the weather cleared and the rains desisted, we dropped anchor, and, to our surprise, found that at only several hundred meters from the bay’s shore we were anchored in 100 m. We launched the lugger and explored the reddish brown sand beach. Above us were numerous waterfalls cascading over basaltic boulders with many tiny rivulets which permeated the narrow beaches.

Some fishermen in a dugout canoe had just hooked about fifteen chubs (*Kyphosus*) of about 1 kg each and a red grouper (locally *pargo colorado*) which they had taken at the south end of the bay. They claimed the water was largely too deep for effective fishing, but that fishes were abundant. They noted, casually, that sharks were common.

Our group poisoned a small tide pool (Fig. 29) and estuary (*Argosy Collections* Nos. 19–21) which produced eels (*Myrichthys*), pomacentrids (*Abudeifduf saxatilis* and *A. analogus*), mugilids, blennies, gobies, holocentrids, an unusual species of the serranoid fish *Rypticus*, and several palammonid shrimps. As the poison drifted along the beach, a school of small threadfin (*Polydactylus*) was hit, and several pompano (*Trachinotus rhodopus*) were seen but could not be collected.

Later that evening we put ashore in the lugger to Cuidad Mutis and sampled the fine Colombian beer and, what was to prove deadlier than the sharks, Colombian *aguardiente*—fire water.
16 SEPTEMBER 1961

The morning was overcast but bright, and the rains of the past day had riled the bay water. We traveled north with our diving gear to Cabo San Francisco, the promontory guarding the entrance to Bahía Solano. At a rocky point just outside the bay, we found an area that looked ideal to poison. We were hesitant to enter the water, however, because yesterday we had seen a species of whitetip shark which we thought possibly might be *Carcharhinus albimarginatus*, and today we saw another species of shark. We were loaded with spears, knives, tanks, nets, shark poles, crowbars, jars, poison, and cameras, and each of us was using this cumbersome gear to full advantage in hopes that someone else would get in the murky water first. Tony Provenzano, burdened with about 20 kg of gear, finally jumped into the water. But within what seemed to be milliseconds he was back up and, despite the weight of all his gear, into the boat. As he hurdled the gunwhale in a lightning shot, he blurted that he had landed on the back of a *Carcharhinus albimarginatus*—whitetip. Needless to say we dived elsewhere.

Eventually we found a spot amidst large boulders that had been pounded and smashed by heavy weather but still provided a home for marine life. A good collection was made of fishes and invertebrates, including a small octopus with beautifully banded arms and body. Many larger fishes were seen but could not be collected with poison. They simply did not react to it. Among these were two large specimens of *Caranx hippos*, many *Lutjanus argenti-*
ventris, plus several specimens of *Haemulon scudder* or *maculicauda* and *Anisotremus dovii*, with a yellow rear, several specimens of *Kyphosus* and *Sectator* (the latter the rare kyphosid fish first seen at Islas Perlas), numerous blue-ringed *Cirrhitus rivulatus* perched about the rocks, a few *Chaetodon humeralis*, *Holocanthus passer*, both young and adult, a *Xesurus* in a yellowish orange phase, and an unidentifiable species of *Microspathodon*. Also seen but not collected were two species of *Abudefduf* (*saxatilis* and *taurus*?), also both Atlantic forms, *Bodianus diplotaenius*, both male and female, *Chromis*, *Fistularia*, *Sphaeroides* sp., and a beautiful species of *Acanthurus* with a white bar on the caudal peduncle. Two medium-sized spiny lobsters (*Panulirus gracilis*) were seen but not collected. Toward the end, Tony picked up a large, live stargazer (*Astroscopus*) with a pair of forceps. In all, it was our best and most representative station to date (*Argosy* Collection No. 23).

After lunch we anchored the lugger just offshore, with Walter staying aboard, and the rest of us waded in to explore a beautiful waterfall. The falls tumbled over clean black bedrock, free from the usual slippery algae, and we could climb with ease. The view was magnificent. We found marine snails similar to our West Indian *Neritina* about 30 m up the falls, but this was as far as we went, for at that moment we heard Walter yell. We looked in horror to see our boat wash into shore and about to flood. We scrambled down the falls only to see the boat broach to the long rollers. It had broken its fore and
aft anchor lines. The grounded boat flooded but did not capsize. Equipment sloshed back and forth. We could see our diving gear and some specimens floating out of the boat, but we could not retrieve anything because we had to hold the heavy boat to keep it from shoaling further. Finally, with the aid of two of the many ubiquitous natives, we got the boat off the shoal, refloated it, bailed out, and eventually most of our equipment was taken ashore. A mask, a snorkel, two new species of hermit crabs (subsequently taken elsewhere on the cruise), a banded octopus, a rare starfish, some fine coral, and a sea urchin, plus our pride, were lost. Despite our attempts to start the flooded engine, it simply would not budge. At 1300 we started rowing and by 1620 we arrived soggily at Argosy.

We slept until 2100 while the chief engineer successfully dried the lugger's engine. We departed offshore of Cabo San Francisco for night work aboard Argosy. Our 5-m balloon trawl was fished in mid-water about 15 km offshore as we towed our 1-m plankton net at the surface. The plankton tow was not particularly rich, but we were pleased that our homemade "mid-water trawl" had worked at all. Hatchetfish, cutlassfish, salps, tunicates, penaeid and caridean shrimp, eel larvae, and ctenophores were but part of our catch. Night-lighting at midnight yielded nothing, and we all turned in.

Figure 31. A plankton tow from off Colombia is preserved by Tony Provenzano (Walter Starck).
17 SEPTEMBER 1961

As we pushed south all morning toward Buenaventura, Colombia, past Nuquí and Cabo Corrientes, we rerigged gear, charged tanks, and photographed specimens. Despite the daylight, Red Stuart dipnetted three small cutlassfish (*Trichiurus*) from the surface. They were merely lying there and made no attempt to avoid the boat, and all were in excellent condition. A small Ridley turtle was also captured. After supper two drags with a 5-m
trynet (*Argosy* Collection No. 26) yielded a fine assortment of estuarine, mud-bottom animals, including flatfishes (*Symphurus* and *Paralichthys*), opisthognathids, scorpaenids, several species of serranids and batrachoidids, and a variety of penaeid shrimps. During our bottom trawl we towed our 1-m plankton net which yielded excellent collections of larval fishes and copepods (Fig. 31). A second tow was quickly set, but the *Argosy*’s steward, unaware of the men of science in action, threw the entire contents of the garbage can into the net. After unsuccessfully attempting to extract plankton from the chicken bones, coffee grounds, and egg shells, we discarded it and set the plankton net for the third time. The last haul was without garbage, and we obtained a nice series of tripletail (*Lobotes*) and dolphin (*Coryphaena* sp.), as well as mackerel (*Scomberomorus*), flyingfish, and jacks.

18 SEPTEMBER 1961

After spending the night in the harbor of Buenaventura, we moved upstream into the estuary of the Río Dagua. The muddy, brown outflow was distinct from the clearer waters we had traversed to the north. The lowlands of the Chocó were laced with extensive mangroves, and there were a few coconut palms on the higher ground. At about 0930 we arrived at Buena-
Figure 34. "Gonzalez," the three-week-old Colombian ocelot, mascot of Sea Quest (Vic Shifreen).

Figure 35. A moment's rest is enjoyed by all at El Campín, Buenaventura, Colombia. From left: Roper, Starck, Bill Saenz, Provenzano, Eric Saenz, de Sylva, Paulson, Luis Borda (Vic Shifreen).
ventura, said to have the heaviest annual rainfall in the world (nearly 800 cm), and it felt that way. After clearing customs, we met William Saenz, a former University of Miami employee and now assisting the Colombian fisheries program, and his colleague Dr. Luis Ortiz Borda from the Universidad de Bogotá. After picking up fuel, food supplies, electrical parts, and many other items, we shipped our collections home (Fig. 32) via Grace y Cía., thanks to the capable assistance of Señor Gerardo Marquez and Captain Robert Early. That evening we were invited to participate in the annual Beethovenfest and cultural exchange occurring at the Universidad El Campín in Buenaventura (Fig. 35).

19 SEPTEMBER 1961

After less than two weeks at sea, our supplies were getting low, thanks largely to the ravenous appetites of the scientists. We therefore spent the day in Buenaventura trying to replenish our supply of food and water. Later in the day we all visited the renowned shrimp fleet based at Buenaventura (Fig. 36) and examined the extensive facilities of Industrias Pesqueras, S.A., which is one of six local shrimp industries. The shrimp were huge—13 to 26 per kg.

Figure 36. Shrimp fleet at rest in Bahía de Buenaventura, Colombia (Walter Starck).
and there were reports of even larger shrimp. This operation employed perhaps one hundred people in an immaculate, efficient setting. Shrimp handlers, peelers, and packers seemed to be everywhere. A large quick-freezer was in operation for glazing prior to shipment to the U.S. In 1959, 80 boats fished from this port, but we were told that 150 shrimp boats could easily fish from here. Some fishermen had even made enough money in six months of shrimp fishing to pay for their boats.

20 SEPTEMBER 1961

We finally obtained our cooking gas and departed Buenaventura at about noon. Today was the first day we had sufficient wind to sail, and we all helped enthusiastically with the canvas (Fig. 37) as Argosy headed for Gorgona Island. Few birds were seen, although some porpoises followed us out of the harbor. We sailed on, with Sea Quest going ahead to fish in route. We were anxious to reach Gorgona Island, the island reputed to have one poisonous snake per square meter. We checked our gear, filled air tanks, and spent the rest of the day trying to read James Bond novels in the gloom of the haze and rain.

Figure 37. Hoisting sails off Bahía de Buenaventura (Vic Shifreen).
21 SEPTEMBER 1961

The dense stands of coconut palms along the beach on Gorgona were shaded by the high, volcanolike cliffs hanging over them. Gorgona and her sister rocklet to the south, Gorgonilla, presented a peaceful sight to us as we put over the lugger at 0700. A two-hour intensive poison station would yield fine results. This station was unusual to us because the steep underwater slopes of the island permitted pelagic fishes, such as whitetip sharks, rainbow runners (*Elagatis*), sierra mackerel, and black skipjack, to come in close to us while we were poisoning coral-reef fishes. The contrast was something to behold, until we realized that our pelagic curiosities were eating a considerable number of the fishes we had poisoned, and we unsuccessfully tried to scare them away. We were also out of luck in getting rid of the 1.5- to 2-m whitetip sharks (*Triaenodon obesus*), which also frequently took the dead and dying fishes from under our noses; but, nevertheless, we managed to make a fine collection (*Argosy* Collection No. 27). Several species of snappers were seen and photographed (Figs. 38, 39) but were not affected by the poison, nor were triggerfish, grunts (*Haemulon maculicauda*), large red-and-green parrotfishes, jacks with bright blue tails, the wrasse *Bodianus diploptaenius*, and large schools of goatfish (*Mulloidichthys*). Thousands of holocentrids were seen lurking among the rocky crevices, and a large series was collected with

Figure 38. Grunts and goatfish at Gorgona Island, Colombia (Walter Starck).
The cirrhitid fish *Cirrhitus rivulatus* was common, and we finally captured several of many seen of the rare cirrhitid *Oxycirrhites typus* (Fig. 40) which were lurking about gorgonids. Several more moorish idols (*Zanclus*) were schooling with butterflyfish. Scattered about the talus slope of Gorgona were the burrows of the sand eel, *Malacanthus*, but none was taken.

Toward the end of the collection, Tony’s regulator again failed to function, and he and Clyde buddy-breathed from a depth of 15 m. This time the prompt lifesaving technique almost seemed routine, but we again thanked ourselves for the caution we might have once considered excessive.

After we had lunch, *Argosy* returned to the shore of Gorgona to allow us to snorkel and poison among the large boulders of the talus slope surrounding Gorgona. The many crevices served as an ideal habitat for holocentrids, serranids, lutjanids, and, to our dismay, morays of about 1 m which became
exceedingly bold and nasty from the combined effects of the poison and the
sudden availability of numerous dead and dying fish. Many angelfishes (Holacanthurus passer) were seen and three more Zanclus came by, one of which was
speared with a multipronged spear by Walter Starck. A few large jacks,
Caranx hippos, blue-spotted balistids, and orange-bellied balistids were seen.
A large manta ray came in close to our operations, followed by several amber-
jacks (Seriola), which swam remora-style closely beneath the manta's wings.
Later we saw a huge school of the Indo-Pacific species Kuhlia sandvicensis (?), characterized by the black-banded, deeply forked tail. To our knowledge,
this species had not been seen previously in the eastern Pacific. Of interest also
were two large milkfish, Chanos chanos, also believed only to inhabit areas
about Hawaii and the western Pacific.*

Dennis and Luis Borda had already gone ashore to collect and poison tide
pools, and we were concerned for them because of the rumors of poisonous
snakes. Eventually, despite the warnings of a few natives in dugout canoes that
anyone going into the bush would never return, Dennis and Luis did emerge
with a bag of lizards, birds, and a couple of bushmasters for the collection.
Later that afternoon Mr. Glassell returned on Sea Quest with a nice 180-lb.

*One specimen of about 20 kg was subsequently caught (about 1966) off western
Mexico.
(82-kg) sailfish (Fig. 41) and two yellowfin tuna. The sailfish gonads, as those of the other sails taken earlier on the trip, showed no signs of spawning.

Gorgona Island is a penal colony of the Colombian government, and the dense jungle with its poisonous snakes and surrounding shark-infested waters make it unlikely that anyone would try to escape from it. The prison guards confirmed this and added that the island harbored an extinct volcano that was the home of a huge creature which the inmates greatly feared. On several occasions it was reported that a chunk of meat had been tethered to a stake with a chain, and when the prison guards had returned to the spot, the chain had been broken. So no one really knew what was there, but on this island time was lost, and imaginations were rich. A delegation from the prison came out to our ship, and we showed our visitors our facilities and collections. We joined them in some aguardiente, and they invited us ashore for dinner. Tony, Clyde, Bill and Eric Saenz, and Luis Borda went ashore, and the rest of us stood by the ship and night-lighted, while the crew still-fished for four hours. In spite of a heavy, intermittent rainfall, we obtained what was one of our best collections. Between downpours we could see a tremendous amount of plankton drifting by, and any time a fish was dipped up or caught on hook and line, the water came alive with phosphorescence. And at one point something that looked like a 2-m torpedo, glistening with phosphorescence, zoomed into our night-light and disappeared. It may have been a porpoise, but its high speed and ominous appearance shook us up considerably.

Figure 42. Armed with multipronged spears, de Sylva and Starck prepare to dive along the slope of Gorgona Island (Vic Shifreen).
22 SEPTEMBER 1961

Despite another rainy, overcast day, Walter and I went ashore and dived along the steep slope east of Gorgona (Fig. 42). At a depth of 20 m we found the peculiar sand pyramids of garden eels (Heterocongridae), with the inhabitants swaying in the current and picking bits of plankton from the surrounding waters. As we approached them, they slowly retreated into their burrows, popping back out after we had passed over them. We managed to take two (*Argosy* Collection No. 33) with the multipronged spear, but because it lacked barbs, we lost several more. These eels held tenaciously to

Figure 43. Mr. Glassell fights a nice striped marlin on ultra-light tackle off Gorgona Island (Vic Shifreen).
their burrows, and were virtually impossible to extract. Even by squirting rotenone and a narcotic into their burrows, we were unsuccessful in capturing any more.

Hundreds of labrids and a small species of *Serranus* were seen, and a school of about thirty specimens of *Elagatis bipinnulatus*, the beautiful yellow and blue rainbow runner, swam around us while we were on bottom. Wide areas of gray sand bottom were interspersed with a few boulders or patches of

Figure 44. Red Hagen bills a sailfish off Gorgona Island (Vic Shifreen).
sponge which the few butterflyfish, angelfish, and labrids desperately seemed to seek as shelter. At about 30 m, I speared a large Caranx (melamypgus?), but it swam off with my spear, leaving a trail of blackish green blood behind it. I had forgotten how color changes with depth.

As we returned to the ship, we met the group which had returned from their night of revelry ashore. They had eaten a marvelous meal, been received warmly, and had spent the night sleeping in jail. They had all picked up the beginning of colds a few days earlier, however, and were feeling miserable. Several of us made some additional dives to poison or to spear specimens, but
visibility was extremely poor. We also put out a six-hook trotline in 30 m, but hours later we had nothing but cleaned hooks.

We had planned to leave for Tumaco, on the mainland, at 1500, but Mr. Glassell excitedly returned with the report that he had hooked and lost a beautiful black marlin estimated at over 250 kg. We had all heard of large marlin in this area, and there was an unconfirmed report that we had been given while we were in Buenaventura of a 109-kg sailfish taken northwest of Gorgona. If confirmed, this would have been a world's record. So we decided to stay another day and hope that the big marlin would return via the Sea Quest. That afternoon Mr. Glassell had taken striped marlin (Fig. 43), sailfish (Fig. 44), and a 325-lb. (148-kg) black marlin (Fig. 45), which to us was no small fish. This female also showed no signs of spawning. Caught also was a whitetip shark, *Carcharhinus longimanus*, estimated at 115 kg, which we had not yet encountered during our dives, but which we had seen from afar. This nasty species, fortunately, is found over deep waters.

By this time, we were all feeling pretty sick—Clyde had a cold and had also dropped a knife into his foot, Walter had strep throat, Dennis and I had a virus, and Tony was coming down with a virus. From the way our stomachs felt, we had probably taken on bad water at Buenaventura, and most of the expedition members were down by nightfall.

23 SEPTEMBER 1961

In spite of a long night's sleep, we still felt ill today. The rain and permeating dampness did not help our well-being, and both *Argosy* and *Sea Quest* had begun to look like hospital ships. We sluggishly checked our diving gear, filled our air tanks, and moved *Argosy* toward Gorgonilla, Gorgona's smaller sister island at the south end. Despite torrential rains, Mr. Glassell valiantly spent the day trolling offshore of Gorgona.

After lunch, Walter and I donned our wet suits and spear guns and pointed the lugger for Gorgonilla. Despite the weather, the incredible beauty of this island was striking, with its sandy beach bordered by densely packed stands of coconut palms rising sharply up volcanic cliffs. Thick mats of strangler vines interwoven with large balsa trees inland were reminiscent of Piñas Bay and Islas Perlas. We anchored the lugger off the steep beach and swam ashore to poison the rough surf zone, but we obtained absolutely nothing here. Numerous reddish ghost crabs skittered along the beach and, when chased, ran lemminglike into the heavy surf. Several of these plus a large hermit crab (*Coenobita*) were collected for Tony. We returned to the lugger, donned our gear, and dove to 29 m along the 35° slope of the island. Nearer the surface were boulders and cobbles, but sand and silt predominated below. Two spiny
lobsters (Panulirus gracilis) of 0.5 and 1 kg were speared, and a flounder of about 0.5 m with a black pectoral fin (Fig. 46) was chased but lost. Shallower inshore, at about 3 to 9 m deep, a coral garden, perhaps covering an acre, was certainly among the most gorgeous we had seen. Although it was composed of only a few species (largely several species of Porites and Montepora), it sheltered a superb variety of fishes and invertebrates whose colors, in spite of the poor visibility, were remarkably vivid. Porcellanid and grapsoid crabs, many types of snapping shrimp, holothurians, and seemingly thousands of ophiurians per square meter were jammed into this impregnable niche. Browsers and invertebrate-eaters, such as triggerfishes, parrotfishes, pomacentrids, squirrelfishes, surgeonfishes, porcupinefishes, and wrasses, combed the area continuously.

By 1630 hours, an eerie, incandescent greenish glow seemed to pervade the coral and surrounding waters, and because the light had become very dim, we surfaced and returned to Argosy. Mr. Glassell, aboard Sea Quest, had seen several marlin but the weather was rough and fishing was poor. A female whitetip shark (Carcharhinus longimanus) of about 115 kg which Mr. Glassell had caught carried two near-term pups about 0.3 m long. The pups had no visible teeth, but the light-tipped fins were already evident.

Argosy moved back into her sheltered cove and anchored. We tried night-lighting for a few hours, and got some flyingfish, mullet, goatfish, and a small Physalia, but Argosy was rolling badly in the heavy swells, so we moved south of Gorgonilla and headed toward the mainland metropolis of Tumaco. During the late evening we made a fine bottom collection with the 5-m trynet at a depth of about 90 m of water (Argosy Collection No. 38) which yielded an assortment of estuarine and deep-slope fishes, indeed a strange combination to us. Simultaneously we towed our 1-m plankton net. We did not get any garbage this time, but as we retrieved what was a really rich haul, I started to put my hand into the net to shake out some weed we had amassed, as is usual with a plankton tow. Suddenly Clyde turned on his flashlight and yelled. A sea snake (Pelamys platurus), about 1 m long, was packed in the weed, and Clyde had spotted it just in time.
As we approached the southern part of the Chocó—the Pacific lowlands of Colombia—we could see how different this was from previous areas. Stretches of impenetrable mangrove guarded the entrance to the little fishing village of Tumaco, with extensive, shallow tidal flats as far as one could see. Small sail-powered dugout canoes rode the interweaving estuaries feeding Ensenada Tumaco, and cast nets and gill nets could be seen in operation. After clearing with the harbor authorities, we went ashore in Sea Quest to discharge part of our group—Dennis, Tony, Walter, Bill and Eric Saenz, and Luis Borda (Fig. 47). Tumaco’s residents are a proud people, but their isolation, the rainy climate, and the lack of modern facilities pose great inconveniences for them. We headed immediately for the fish market to purchase specimens, but all we could find were some unrecognizable split and dried carcasses which may have been fish. Apparently there is considerable fishing activity by the natives, and a well-constructed beach seine was being repaired near the market. We had seen some mullet and pompano being taken in gill nets, but could not ascertain what other species were caught.

We returned to Argosy and departed at about 1330, heading for deeper water to make a trawl haul off the mouth of Tumaco’s estuaries. Two successive trawl hauls at 12 and 30 m produced a dozen small sea basses (Diplec­trum), stargazers, at least two species of puffers, scorpionfish, a deepwater sea
robin, and several species of flounders, including *Bothus* and *Paralichthys*. The haul also yielded several hundred brightly colored arrow crabs (*Stenorrhynchus*) which promptly scurried off to all parts of the ship. Hermit and xanthid crabs, borers (*Teredo*), well entrenched in much of the decayed wood, octopods, and several species of pelecypods and gastropods completed our haul. A third tow, at 55 m, yielded seven or eight opisthognathid jawfish.

We pushed on in heavy seas toward Esmeraldas, where we would make our first official contact with the government of Ecuador. The long day had worn us out, and we turned in early.

25 SEPTEMBER 1961

We saw the lights of the city of Esmeraldas as we moved at 0415 off the estuary of Río Esmeraldas. As daylight arrived, small dugouts scooted along the coasts, some with sail, some pushed by a native laboriously sculling his craft. After a heavy breakfast, we moved inshore on *Sea Quest* but had to
wait for customs clearance. To make the most of the delay, we used small hooks and still-fished in the harbor and caught two species of leatherjacket (*Oligoplites*), several jacks (*Caranx caballus*), gerreids, and small sea basses (*Diplectrum* and *Epinephelus*). Finally the customs officer arrived with our landing permit, and a letter from Bob Ellis, the fisheries representative of the Food and Agricultural Organization of the United Nations. He was attached to the Instituto Nacional de Pesca in Guayaquil, but had been recently stationed at the Inter-American Tropical Tuna Commission post in Manta. Bob’s letter informed us that there had been a slight outbreak of bubonic plague (130 cases) in Manta, Ecuador, our next port of call, and that we should proceed with caution. Earlier in Miami, the U.S. Public Health Service had recommended that our party get bubonic plague shots before we left the States, but our individual doctors had considered the disease too rare for us to bother with shots.

After clearing customs, the Navy and harbor patrol checked us out, and we went ashore in a native dugout powered by an antique outboard motor. Exposed by low tide, the sand flats seemed endless. A few fishermen were laboring with their cast nets, seines, or push nets in the pools between the exposed isolated islands, competing for the fish with the ubiquitous pelicans.

The barrenness of Esmeraldas is in sharp contrast to the rich foliage of the Chocó coastline. Its waterfront is sprinkled with coconut palms and mangroves, but elsewhere only scrub vegetation dots the tablelands. Beautiful wind-sculptured beds of sandstone could be seen along the western part of the town, and we learned that these were extensive Quaternary fossil beds. The town itself is much better developed than Tumaco, with a two-lane paved highway and many buildings, but it seems to be a ghost town, with many lonely, vacant buildings.

The people were most cordial to us. In the fish market we brought specimens of everything, including a good variety of sciaenids, snooks (*Centropomus*), jacks, and barracudas. Bonefish (*Albula vulpes*) were all over, but we did not find any longfin bonefish (*Albula nemoptera*). We did smell and see a number of split and dried squid, but no fresh ones were found. The head of a large hammerhead shark (*Sphyrna*) and the saw of a sawfish (*Pristis*), both of which are reported to enter Río Esmeraldas, were in the market.

Eventually we found a curio shop run by Anton Fugazy, a fascinating gentleman whose past seemed about as colorfully nebulous as the antiques he sold. Incan artifacts were supposedly hard to come by, but we picked up some at his shop, including clay and granite figurines, toys, dogs, beads, and cups, and two carved granite monkeys. Most were Manabí artifacts of the coastal provinces, but some had been brought in from the cordilleras, and perhaps from much farther north.
On our way back to the ship, we passed the docks where larger fishes are brought in, cleaned, and quartered for market. A black marlin (*Makaira indica*) estimated at 200 kg was being chopped up, and Mr. Glassell quickly spotted four more being brought in via dugout canoe. Also being cleaned were three blue marlin (*Makaira nigricans*) from about 130 to 180 kg, four small yellowfin tuna (4 to 5 kg), two black skipjack, three skipjack tuna of about 5 kg each, and three wahoo (*Acanthocybium solanderi*) of about 7 to 9 kg. Pelagic fish are taken from dugout canoes in the blue water off Esmeraldas by hand-lining with dyed line. Some boats have cloth or plastic sails, while other fishermen merely drift-fish using bonito (for billfish) or anchovy (for tunas). When a big fish is hooked, it is played by letting it tow the boat until the fish is exhausted. Then the fish is brought alongside the boat, the boat filled with water, the fish is floated into the boat, and the boat bailed out and refloated. Quite a brave operation in these shark-filled waters.

As we returned to *Argosy*, we waved to some fishermen aboard the several Ecuadorian shrimp boats and they proudly displayed some shrimp (*Trachypenaeus* sp.) which appeared to be 12 per kg and which had been taken just offshore. While we watched, one fisherman aboard the shrimper caught a pompano similar to our Atlantic *Trachinotus carolinus*, which probably weighed at least 2 kg.

After we returned to *Argosy* we were joined by our customs agent and three armed guards whom he placed on board until we left at 1800.

26 SEPTEMBER 1961

Since 2100 last night, it has been cold enough to wear a sweater, and it seems unbelievable that we crossed the equator at daybreak. Some time during the night we had left behind water temperatures of 28.5° and 29°C, and now it was just over 23°C. The air was 18°C, but the dampness made the air feel much colder. By late morning the air temperature had warmed to 22°C. We had no crossing ceremonies but merely tried to keep warm. A 1-m plankton tow was made over a depth of 82 m north of Manta in Bahía de Caráquez (*Argosy* Collection No. P-10) which was rich in copepods, siphonophores, and schizopods. We could see the bleak, low-lying coast of the ancient Manabi province and the bubonic port of Manta as we approached in midafternoon. Later, via radiotelephone we contacted the tuna cannery (INEPACA) owned by Van Camp. By 1615 the port captain and customs agent had come aboard and cleared us for entry into Manta. They assured us that there was no such thing as bubonic plague in Manta.

We had anchored in the harbor about 4 km offshore and east of the break-
water. The wind had subsided, so we night-lighted. The moon was full, though obscured by haze, and only a few fish were active around the light. A number of anchovies, halfbeaks, and, of all things, clingfish (Gobiesocidae) were dipped up. The schools of clupeids that came in just under the light, apparently to grab anchovies, were more elusive. We simply could not get to them. Finally, a plastic bag of rotenone was hung under the light, and, as soon as the clupeids reappeared, the bag was shot full of holes with the BB gun. The trick worked, and the rotenone seeped out into the school of clupeids, which were affected in about five minutes. About eighty were picked up, and proved to be threadfin shad, *Opisthonema libertate*.

27 SEPTEMBER 1961

The sun finally came out today and dried out our dampened bones. We were greeted by the W. R. Grace representatives, Senor Carrera, and his son Carlos. They were laden with an assortment of trinkets, Incan artifacts, some perhaps only a few days old, statues, heads, and Panama hats from Jipijapa.
and Montecristi. They wanted to trade any of our clothes for their souvenirs, so Vic promptly bartered a fine Jivaro bow and arrow set in exchange for two dirty shirts, a pair of undershorts, and one U.S. dollar. For a carton of cigarettes I got a wood carving of Don Quixote, which I subsequently found could be bought in the States for two or three dollars.

Today we were supposed to go ashore to pick up Dr. F. G. Walton Smith (Fig. 49), the director of our institute, and Dr. Richard A. Wade and Dr. Frederick B. Emerson, also from the institute, who had arrived in Manta via Aerovías Ecuatorianas from Quito. It was impossible, however, to get volunteers from *Argosy* to go into the supposedly plague-ridden city, so I went alone, quietly and quickly, to meet our newcomers at the airport. On the way back we shopped for food and supplies and stopped briefly at the INEPCA tuna cannery. On one loading ramp was an area of perhaps 10 by 30 m which was stacked to a depth of 1 to 2 m with skipjack (*Katsuwonus*) averaging 5 kg each.

We returned to *Argosy* and left for Isla de la Plata, our ultimate destination for collecting. Today was the first good breeze we have had in a while, and we took advantage of the force-4 wind to hoist sails. After dark, we made a tow about 40 km north of La Plata, with a homemade 5-m mid-water trawl with nearly 270 m of wire out. In a forty-five minute tow we got hatchetfish, several eel larvae, two species of caridean shrimp, ctenophores, and the larvae of cephalopods, decapods, and stomatopods. A 1-m surface plankton tow made simultaneously yielded a few larval fishes, some larval shrimp, copepods, and a million pieces of shredded Kleenex which virtually ruined the plankton.

28 SEPTEMBER 1961

A great brown lump is perhaps the quickest way to describe Isla de la Plata (Fig. 50). When we anchored at 0545, the overcast, cold weather did

Figure 50. The northwest coast of Isla de la Plata, Ecuador (Vic Shifreen).
nothing to enhance the island's dreary appearance. The island lies west of the rain line and is covered with a carpet of grasses, tree cactus, Acacias, scrub vegetation, and vines, and is virtually without large trees. Although about the same size as Gorgona, it is extremely dry, and only during the rainy season does much greenery become evident. About 5.5 km long from north to south and 2 km wide, the island has three distinct beach levels (tablazos) which reflect the thousands of years of erosion that formed them. These three levels represent successive erosion as the island underwent uplifting. A deep gorge, eroded to a depth of perhaps 150 m, is believed to be a remnant of an ancient river valley when La Plata was connected to the continental mainland.

Our anchorage was in 55 m, just off the sandy beach covered with the houses of the fishermen who barely existed there (Fig. 51). Most boats had already put out for a day's fishing (Figs. 52, 53), but as we approached the shore, we were greeted by curious children (Fig. 54) whose shyness was quickly overcome when they found we were trying to catch fish. The flat, low tide pools were heavily eroded by the surf. Along shore, sandstones and limestones were liberally pocked with sills and dikes of quartz and other magmatic intrusions, while the pools themselves were largely eroded basalt (Fig. 55). Anemones, hermit crabs, chitons, and gastropods were common in the smaller pools, where multitudes of red or blue porcellanoid crabs scurried about, tenaciously holding onto a rock in spite of crashing surf.
Figure 52. Looking north along the eastern side of La Plata from *Argosy*'s anchorage (F. G. Walton Smith).

Figure 53. The crew of a bongo boat prepares to haul their beach seine at La Plata (F. G. Walton Smith).
Figure 54. Our hosts at La Plata (F. G. Walton Smith).

Figure 55. Our tidepool collecting at La Plata is greatly assisted by volunteer help (F. G. Walton Smith).
Feeling like great white hunters, complete with pith helmets, BB gun, and camera, Clyde, Dick, Fred, and I explored the island. We were immediately greeted by one of the elder statesmen of the island who wanted to know if we had any mine detectors. When we informed him that we were looking for animals, he was disappointed, for he thought we were treasure hunters. The Manabí Incas of the mainland had used La Plata as sort of a secluded Miami Beach, and, following a weekend of revelry, they had buried caches of gold masks and figurines to appease the gods for their amoral adventures. Later Sir Francis Drake had used this island as a lair from which to dash out and plunder Old World merchant ships coming up from Cape Horn and carrying gold and silver to the countries to the north. Drake politely polished off the ships and returned with his booty, some of which reportedly is still buried on the island, hence the name “Isla de la Plata”—island of silver. In the ensuing weeks, we kept a sharp eye out while diving or trawling, but didn’t see one piece of eight.
The only car on the island is a jeep belonging to Señor Pedro Lucas, unofficial mayor of La Plata and agent for the late Señor Emilio Estrada of Guayaquil, who maintained a small fishing lodge on La Plata for his angling associates (Fig. 57, 58). We followed the jeep tracks across the island and looked for birds, snakes, lizards, and crabs. Goat droppings were commonplace, but we never did see the former owners. Small warblerlike birds flitted in and out of the Acacias, and we could hear a variety of birdsongs in the distant foliage, but could not get a glimpse of the birds themselves. Mocking-
birds were common and extremely tame, and a number were courting freely and showing no fear of us. Frigate birds perched along the eastern scarp, as common as pigeons on city hall, and occasionally one would leave its aerie to pounce on a fish below. Bluefaced (Fig. 59) and masked boobies were nesting in the long grass and soaring, particularly about the eastern edge of the island, and occasionally a tropic bird would swoop by. The cliffs on the western side of the island offer a frighteningly steep drop, at an angle of about 70°, down to the pounding, swirling surf 150 m below. Huge chunks of algae-
covered land and boulders lay scattered about like broken china. The thick talus below was evidence that the precipitous slope was eroding. The steepness of the slope and the precariously hanging boulders deterred us from further collecting in that area. Several birds and lizards plus a pailful of fossiliferous sediments were taken back to the ship. That afternoon we poisoned tide pools and obtained good results (Argosy Collection No. 44), despite the incessant ravages of the opportunistic frigate birds on our collection of dead and dying fishes.
By late that afternoon Mr. Glassell had returned aboard Sea Quest with sailfish, striped marlin (Fig. 60), and a 25-kg broomtail grouper, Mycteroperca xenarcha, characterized by the produced caudal filaments (see Fig. 61). After dinner, night-lighting was done from Argosy's anchorage, and we were immediately greeted by clouds of krill (Euphausiacea) which so darkened the light that we could hardly see to net. Invertebrates and larval fishes were common, and we were besieged with colonial salps, each about 1 cm across, which collectively formed beautiful necklaces 15 to 60 cm long. Clyde dipped
a number of squid, including one on which he had been working for his thesis, so of course he was overjoyed. In spite of intensive angling by the crew, no fish were caught, and we turned in.

29 SEPTEMBER 1961

Another windy, cold, and overcast morning was too much for us, so we worked on our equipment and slept. In the afternoon we towed the 5-m flat trawl east of La Plata but promptly lost it on a rock outcropping over what showed on the chart as an otherwise smooth bottom. Bridles, doors, and floatline were recovered, and a second trawl was rigged and fished, this time returning successfully (*Argosy* Collection No. 46), although the catch was not as good as we had hoped for. A subsequent tow 11 km off Punta Canoa gave us an excellent haul of several flounders (*Paralichthys, Bothus, Citharichthys*), sea robins, scorpionfish, sea basses, and a diversity of invertebrates including hermit crabs, brittle stars and sea stars, octopods, chitons, gastropods, and tectibranchs. A 40-cm flounder, about to be preserved in formalin, brought tears to Captain Rosing’s eyes, and because we had other, smaller ones, we donated it to him and cooked it for his supper. Just like his North Sea plaice, he admitted later.

On our return to La Plata, we purchased specimens from the fishermen and also traded hooks, lines, and leaders for fish. Later that evening we dipnetted many fishes amidst the clouds of krill which glowed blue in the dip net. Strings of polychaetes which resembled the South Pacific palolo worm seemed to be everywhere. The one remaining pyramidal trap was baited with dolphin meat and a flashlight put in a quart jar. As it was lowered, at about 30 m the plastic cap imploded, but the trap seemed to be in a good location so we let it stay.

30 SEPTEMBER 1961

The pyramidal net had fished well, nevertheless, and we got a number of gobies, including a beautiful orange species with electric blue stripes, cardinalfish, postlarval scorpionfish, and several crustaceans. Earlier that morning, Red Stuart had spotted a pod of killer whales near *Argosy*, the largest of which was a male about 10 m long, accompanied by several females of about 5 m. We went out on *Sea Quest* to photograph the whales, and also to catch some bonito for bait. Along the northern, northeastern, and southeastern edges of the island we passed by dense schools of anchovies which were being herded by bonito. Before today the crew had been catching skipjack tuna, but now all we could find was the Pacific bonito, *Sarda chiliensis*, a species typical of
cooler waters. Before the trip was over, we were to notice rather sudden slight shifts in the pelagic fish fauna and also in the plankton. We could also detect fluctuations in water temperature during our daily collecting dives, particularly when deep diving. The possible reason for these changes was apparently due to a tongue of cool water entering from north of La Plata.*

Later that morning Red Hagen caught a 9-kg wahoo which we welcomed because of the food shortage, and our diving had increased our appetites to where the cook could not cope with us. But we soon tired of eating wahoo daily, in spite of the seasonings we used to make its dry flesh more palatable. An 18-kg broomtail grouper was also quickly fileted and put in the larder. All around us were small tuna fishing boats, some manned by Japanese. They were jackpole fishing using lookdowns (*Selene*) for bait. Perhaps the silvery sides were good lures and other bait was being used as well, but we could not tell from this distance. On our way in we encountered several huge, compact schools of the chub *Sectator ocyurus* which we had thought were so rare, but which had darkened our night-lights earlier in Piñas Bay.

In spite of the overcast weather, the water was relatively clear, and we made a collection along the reef north of the anchorage using poison and multipronged spears. After two hours in the water, we were relieved not to have encountered any of the packs of sharks reported by anglers off La Plata. Perhaps the cooler water (22°C) had deterred them. Morays, wrasses, butterflyfish, demoiselles, blennies, gobies, and mullets were taken, and a round stingray (*Urotrygon*) was speared and two others seen. Large schools of mullet resembling *Chaenomugil* were avidly browsing on the rocks in the subtidal area, but none could be speared.

Toward the end of our dive as we were starting to swim back to the dory, I saw what I thought was a high, triangular dorsal fin. My already chilled body froze further as I realized it was a killer whale. I was still too far from the boat to swim rapidly to it, so I dived to the bottom signaling to my diving buddy, Dick Wade, to get down with me. And then two female killer whales, their outlines barely visible through the silty water, lazily swam by 10 m away. From my stance on the bottom at 6 m, I could clearly see their distinctive white neck and side patches. We quickly surfaced, but Dick had not seen the whales, had no idea of what was out there, and had not heard that they were in the area that day.

We changed into dry clothes and put out again in the dory to investigate a report by Captain Rosing of a school of manta rays doing somersaults. This sounded like a tall tale, but just off the easternmost tip of La Plata was indeed

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* This is discussed further under Oceanographic Observations.
a school of manta rays, either *Manta hamiltoni* or *M. lucasana*, doing repeated somersaults. Dick photographed the action with the telephoto lens of his movie camera, but subsequent examination of the movies did not reveal if young were being born, which is the alleged reason for this somersaulting.

Our ritual of night-lighting continued after dinner, this time west of the island along the 90-m curve near the continental shelf, where it drops off into very deep water. Results were meager, so we towed the mid-water trawl and plankton net and got a good collection of fishes and invertebrates, including two liters of plankton (*Argosy* Collection No. P–12). At the end of the station, farther offshore, we again hove to and tried our hand at night-lighting. A 5-cm dolphin and a flying halfbeak (*Euleptorhamphus*) were taken, but the waters were poor in life. A small siphonophore containing a freshly ingested mullet was scooped up, but that was about all we saw until we heard Clyde scream with delight that a school of large squid, apparently *Dosidicus gigas* and each perhaps 0.5 m long, had come into the light. But they were wary and would not approach the net. Finally, Clyde managed to get one in the net, but it popped back out and was lost.

After several hours of drifting in the inky blackness, the night was now calm, quiet, and eerie. One's imagination became very fertile, recalling sailors' tales of giant squids reaching onto ships' decks and furtively plucking men from their watch into the black depths. Dr. Anton Bruun had recently further promoted the existence of real sea serpents, adding that they probably did live in parts of unexplored sea. He specifically mentioned waters near the Ecuadorian coast, right where we were drifting. Maybe we would find, or be found by, some strange creature. But our reverie was abruptly broken when Clyde, who was handling a small squid he had just dipped, split the silence with a choice expletive as the squid bit him.

1 OCTOBER 1961

Carlos Carrera, soldier of fortune and purveyor of one thousand and one treasures, arrived from Manta this morning and greeted us at La Plata with our badly needed groceries, supplies, beer, and an outstretched hand. After proper payment, Dick was told that the rest of his diving gear was tied up by customs agents in Manta and that we would have to retrieve it ourselves. In transit, in spite of a strong wind and a heavy following sea, we tried to tow the 1-m plankton net, but the bridle snapped. A second net was fished, simultaneously with a 5-m trawl. The plankton tow, one of the few we made in daylight, was quite poor, although the trawl catch was excellent, and Captain Rosing even got another flounder for dinner. Several species of flat-
fish, sea basses, puffers, morays, jawfish, and shrimps, crabs, brittle stars, sea stars, bivalves, octopods, gastropods, polychaetes, and mysids comprised this living smörgåsbord. A second trawl haul apparently fished on bottom only part of the time, but we did get some specimens, including a strange portunid crab with a supplementary spine on the cheliped.

We anchored in Manta’s harbor (Fig. 62) and went ashore (Fig. 63, 64) to purchase more supplies. That night we tried to night-light, but the water was extremely silty, although many balao (Hemiramphidae) were seen, and one was captured. The captain of a nearby tuna clipper, the Francis Maria, invited us to come aboard, and we shared its hospitality and freshwater showers.
some ship stores and headed back, stopping in a religious shop on the way so that Dr. Smith could purchase a beautiful wooden replica of a priest, whom we later named “the Bishop of Manta.” This icon would become our much-admired guardian saint and savior of the sea (Fig. 78).

Dick Wade had by now successfully pried his diving gear away from the customs agents. Before we left we met with Roger Cairns, a graduate of the University of British Columbia and now with the Inter-American Tropical Tuna Commission. The commission’s office in Manta had been closed three weeks earlier, and he was between assignments. He told us that although the outbreak of the plague was over, quite a few people had been ill, and three had died.

On our way back to La Plata we ran a hydrographic transect from Cabo San Lorenzo to a point west of La Plata, taking bathythermograph readings and Nansen bottle casts from the trawl winch and snapper fishing reel. It was primitive surveying, but it worked. Sea Quest had stayed to fish off La Plata during our trip to Manta, but had seen few fish. The water was still cold and dirty, yet our sighting of a few sea snakes, lovers of warmer water, augured that warm water might be back.

3 OCTOBER 1961

Today was another bleak, overcast day. A solid blanket of low-lying clouds covered the ocean as far as we could see, and there seemed to be no patch of blue anywhere. The northeastern tip of La Plata was our diving and collecting area, but this proved to be virtually without cover for fishes. A scoured-out bottom with a few rocks and boulders was about all we could find, with no coral growing anywhere. Except for large schools of Abudefduf and Acanthurus, reef fish were scarce. Some parrotfish and a few black-and-orange triggerfish (Balistes verrucosus?) were seen but could not be approached within spear range. Moving southward along shore, we spotted a few alcyonarians, and then, just north of the eastern tip, we discovered more protected areas less subject to waves. Here the talus increased, and coral stacks were everywhere. At depths of 5 to 7 m we used two liters of rotenone, a jar of quinaldine for collecting heterocongrids, and spears with five prongs to collect the small fishes not affected by the poison. Large schools of Sectator ocyurus, Acanthurus triostegius, and Haemulon maculicauda swam about us but were unaffected by the poison, possibly due in part to the cool water (23°C). I obtained one hour and fifty minutes bottom time from a double air tank, and our scuba gear worked well for a change, although I found that a face mask over a mustache is awkward. The time we spent was worth
it, and we got pomacentrids, serranids, gobies, blennies, and many other fishes (Argosy Collection No. 58). A few invertebrates were taken, but suitable crevices were rare, and considerable coarse silt covered the bottom, which may have made it unfavorable for infauna. A second collection, using snorkels, was made from the shore out to a depth of 5 m, and yielded essentially the same species as offshore but in much fewer numbers. A third poison station was made farther south. Many larger fish were seen, but stayed out of our spear range. They were surprisingly wary in an area where few if
any divers had ventured. A large species of *Epinephelus*, with two white spots on the caudal peduncle, was not identifiable to species. Sicklefin grouper (*Dermatolepis*), surgeonfish, butterflyfish, and parrotfish swam quickly in and out of our area but stayed clear of the poison.

When we returned to the boat, Mr. Glassell had already brought back a beautiful 52-kg sailfish which he took west of La Plata. Its ovaries showed no indication of recent spawning.

We then bought some specimens which the natives had taken in a huge beach seine and on hook and line, including two nice morays and a large wrasse (*Bodianus diplotaenius*). Later we resorted to night-lighting and obtained one of our best collections to date (*Argosy* Collection No. 63). The crew fished on the bottom (37 m) and caught barracudas, snappers, jacks, a congrid eel, and a large guitarfish (*Rhinobatos planiceps*). After night-lighting, we hauled anchor and departed for Salinas, about 110 km south on the mainland coast.

4 OCTOBER 1961

Salinas is a quiet, pretty little town just inside La Puntilla, the entrance point to Bahía de Santa Elena. This resort area swells in size in January when the more affluent throng to its beaches for recreation. We cleared with the port captain shortly after our arrival at 0730 and went on to La Libertad, home of Anglo-Ecuadorian Oilfields, Ltd., where we made arrangements for fuel, water, gas, and food. Again we had trouble getting sufficient food, and went back to Salinas where we fared no better. Eventually we were forced to return to La Libertad’s marketplace, where, by going in each store, we bought up an adequate supply of fruits, vegetables, and tinned sausage to sustain the expedition members. Canned groceries were costly and almost unobtainable, but not all services were expensive. We ran into Captain Rosing, who had paid fifty cents for a haircut, a tip, and two cold beers.

Earlier we had seen tuna clippers and some small boats laden with fish moving into the harbor, so we headed for the fish market, which by now was well supplied with fresh fish. Eager to replenish our food supplies, we bought fish as long as our money held out. Large sierra mackerel, skipjack tunas, blue jacks, red snappers, moonfish, tilefish (*Caulolatilus*), parrotfish, grunts, spadefish, herring, and weakfish were packed into our burlap bags. Some fresh squid were supposed to come in that afternoon, but never did, and we went back to the ship. On our way out of the marketplace we noticed nice appetizing chunks of fresh, red meat which we nearly purchased until we found out that it was donkey.
5 OCTOBER 1961

After a rather poor evening of night-lighting in La Libertad’s harbor, we headed for La Plata. During the night while at anchor, someone had made off with our double air tank, in spite of a two man watch. We continued our hydrographic transects begun earlier in the week off Manta, and made bathythermograph and Nansen bottle casts in route (Fig. 66). As usual
the weather was overcast, and a strong west-southwest wind and current were driving us inshore. Southwest of Salango Island we spotted a Ridley turtle, and later a sandpiper flew aboard, but the area otherwise seemed quite devoid of life.

Dr. Smith had planned to work on his book on this trip, but had spent most of his time helping us in every way. Today he became so engrossed in the work that he spent most of his time tirelessly reading bathythermograph slides and avidly analyzing them.

Our last plankton tow for the trip, made east of La Plata, caught almost nothing. Similarly, a forty-minute bottom trawl yielded a stomatopod larva, several megalops crab larvae, and a postlarval fish. The entire collection fitted into a small vial. We arrived at La Plata after dinner and promptly fell asleep. But when Red Stuart yelled to us that the water was alive with life, all popped out of bed and started scooping. This was a superb catch, and after five hours of night-lighting (Argosy Collection No. 67), we had obtained one of our best assortments of larval and juvenile fishes and many invertebrates, including at least five species of Clyde’s much-desired cephalopods.

6 OCTOBER 1961

We slept late today in preparation for a five-hour diving trip off the north-eastern part of La Plata. Rotenone and spears were used liberally; in spite of poor visibility, fifty species of fish were collected or seen (Fig. 67), and an equal number of invertebrate species was taken. Today I saw my first live shark in Ecuador, a 2-m nurse shark (Ginglymostoma) which was prowling
Figure 68. Mako shark caught by Mr. Glassell off La Plata (Vic Shifreen).

around a cave. From a distance of perhaps 2 m, I let go of the Hawaiian sling with full force, but the thin spear bent on impact, and the shark shot away, its hide apparently undented.

Mr. Glassell caught a female mako shark (*Isurus oxyrinchus*) estimated at 135 kg (Figs. 68–70), the jaws of which were saved for our museum. Very
few other fish had been seen offshore in the angling grounds, and things seemed to be getting no better. Night-lighting after supper yielded the usual assortment of fishes and invertebrates, including five specimens of *Octopus* sp. with extremely long arms which gave the animal a squidlike appearance.
After ten days at La Plata we saw the sun today, so we decided to make a dive in deeper water in hopes of better visibility and a chance to find out what was down there. None of us had ever been below 30 m, and the thought of diving off Argosy to nearly 40 m was met with some trepidation. In the morning we dove along the slope from 10 to 20 m, and Dr. Smith accompanied our boat to photograph our surface preparations. At depths of 14, 18,
and 29 m, we encountered the fascinating garden eels (Heterocongridae) which we tried to collect using spears, poison, and anesthetic (quinaldine), but without success. We could see them by the dozens swaying with the swells and looking like a wheat field. Each time I speared one with the tiny multiprong spear, the barbless prongs would pull out as I tried to extricate the eel from its burrow. They held on with ferocious tenacity, and I was unable to get a single specimen (Fig. 71).

That afternoon we prepared for the “deep” dive from Argosy. We dropped down the anchor chain to 37 m, where a mysterious greenish glow seemed to pervade everything. A school of Caranx melampygus circled us, as several porgies (Calamus), each about 2 kg, lurked in the distance. A large skate (Raja) flipped by at 34 m, but scooted off before we could launch a spear. At 33 m we ran into a wall of cold water and a viscous layer which looked like jello. Above this refractive layer the temperature was 19°C, and just below the layer, which was perhaps 2 m thick, it was 17°C and very turbid, with a rather strong current sweeping the suspended silt northward.

On the bottom, we were greeted by an old rubber tire which housed a school of cardinalfish (Apogonidae) and a soapfish (Rypticus). Otherwise, the
coarse sand bottom was virtually scoured clean of detritus, and we realized why we had been catching so little in the pyramidal net hung from *Argosy*. Nearby, we picked up a handful of hermit crabs, gastropods, and pennatulids. About the anchor, several depressions which we had hardly noticed suddenly came to life, and each revealed the head of a conger eel, perhaps 10 to 13 cm thick (Fig. 72). It was then I noticed that Clyde was starting to pick one up. As he was about to grab it, I quickly swam after him and jerked his hand away. The eel started out of its burrow, and I speared it. And out came an eel perhaps a meter long. It fought hard and corkscrewed around the spear and my wrist, but we managed to get it up into the boat, slime and all. As we shed our gear, Clyde explained that he had not had his glasses on and had thought it was a sea cucumber.

At that depth, we had only fifteen minutes bottom time with our single tanks including about five minutes for collecting. Dick’s teeth hurt badly from the pressure change, but that soon passed, and we resumed working on our gear and collections.

8 OCTOBER 1961

The sky was still bright but overcast, and Dick took movies around the island. The rest of us made tide pool collections and pulled the beach seine. Some of the poisoned fish attracted the ravenous frigate birds, and they again moved in on us to compete for our valuable specimens, which probably by now were costing us $100 a pound. The hauls were not particularly rich, nor were the tide pools full of life, but we could collect intensively because the surge had subsided. That afternoon, a collecting dive was made south of *Argosy* over a rich coral park. Very large groupers (*Epinephelus analogus* and *Mycteroperca xenarcha*), brown with chainlike markings and diaphanous eyes, swam about us eating the fish as fast as we poisoned them. Soon they were joined by amberjacks (*Seriola dumerili*) which must have weighed 50 kg. When we first saw them from afar they looked like sharks. The amberjacks swam less than a half meter from our face masks and made us very
uncomfortable. Generally they swam in pairs, rolling their eyes in a most humorous manner. On several occasions I poked a spear gently at them, and once, when I grabbed one’s caudal peduncle, I nearly had my arm yanked from the socket. But even so, they continued to mill about us incessantly. Large schools of snapper (*Lutjanus* and *Paranthias*), filefish (*Xesurus*), and grunts (*Haemulon maculicauda*) swam about us in such numbers that they
Figure 74. Broomtail grouper, roosterfish, bonitos, sierra mackerel, and jacks are numerous off Salango Island (Vic Shifreen).

obscured our vision. The light dimmed rapidly, and by 1700 we ceased diving because we could see no more than 2 or 3 m.

Today Mr. Glassell fished near Salango Island, off the mainland coast. He took five black skipjack of about a kg each to use for marlin bait, six broom-tail grouper up to 10 kg, three crevalle jacks to 3 kg, three spotted jacks (Caranx melampygus) to 3 kg, and eight roosterfish (Nematistius pectoralis) up to 10 kg (Figs. 73, 74). A real good day’s fishing had yielded some fine specimens for our collection.
After night fell, we took gasoline lanterns in the dory over to the inner reef north of the anchorage, where we had seen many fishes. Except for a few needlefishes (*Strongylura stoitzmanni*), we saw no activity at the surface. From the side of the boat, I looked underwater with my face mask and saw a few angelfish, but the reef, which had been so teeming with life in the daytime, was now barren of fishes. After a second thought I decided not to try diving at night, and instead we fished on the bottom with hook and line, catching only one sea bass (*Paralabrax*) with white spots. Rather abruptly to the east of us, we heard considerable splashing on this quiet night, and quickly moved over to where the action was. Over a depth of about 37 m, we dipped up some of the flopping fish, which were small silversides (*Mugilops*), a few goatfish (*Mulloidichthys*), and again some *Octopus* larvae. Fish activity ceased as suddenly as it had started, and we returned to *Argosy*.

**9 OCTOBER 1961**

By noon the overcast sky had broken up and patches of blue were now everywhere. We dived north of the anchorage, hoping to use the Fenjohn underwater movie camera which, up to that time, had been useless in the dimly lit waters. But after 2 m of film had been shot, it failed to operate, and we were out of luck just as huge schools of multicolored fishes descended on us.

Clyde saw his first shark in Ecuador, and was quite shaken after he had poked his head into a cave where a nurse shark of about 2 m was sleeping. These seem to be different from the Atlantic form (*Ginglymostoma cirratum*) in their pattern and gray dorsal coloration. A beautiful cornefish (Fig. 75) of about 1 m was seen but could not be speared. Although it appeared sluggish, it was deceptively fast when pursued. Our poison did not work well today, possibly because it is getting old. The few fish that we did obtain with poison became lodged in crevices, and we had to fight the morays from getting them before we did. At one point a golden-spotted green moray nearly 2 m long started to come after me, then backed into its lair, but not before it had thoroughly scared me. Shades of Gorgona Island!

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![Figure 75. Cornetfish (Fistularia) seen at Argosy Collection station 78 (Robin Ingle).](image-url)
Mr. Glassell returned on *Sea Quest* with two striped marlin (*Tetrapturus audax*) of about 55 kg each, a sailfish of about 50 kg, a wahoo, and two yellowfin tunas of about 14 kg. The marlin and sailfish were females, but the ovaries showed no indication of spawning. Stomach contents of all fish were preserved. Both Mr. Glassell and Red Stuart had fished these waters many times before, but they claimed that this time was the poorest fishing they had ever experienced. We were not too happy with the cold water in which we were diving, and the fish may have felt the same way.

Night-lighting tonight yielded few fishes but many squids. At least four species of cephalopods were taken, and at one time Clyde took sixteen in a single swoop of the net. Large swarms of krill and megalops larvae were again beginning to appear. We lowered the pyramidal trap net from the stern of *Argosy*, set a 25-hook trotline baited with wahoo and yellowfin tuna off the nearest reef, and strung the gill net in a cove between two coral reefs.

10 OCTOBER 1961

Our entire catch in the pyramidal trap was several cardinalfish and a postlarval scorpionfish, all in fourteen hours of fishing. The trotline fared only somewhat better, as only two of the twenty-five hooks were retrieved; the rest had just disappeared. But we did get a very pretty snapper on one of the remaining hooks (Fig. 76). Our gill net contained two large chubs, *Kyphosus analogus*, and about twenty soldierfish, *Myripristis* sp. Soldierfish were usually

![Figure 76. Snapper taken on trotline east of La Plata (*Argosy* Collection No. 82) (Robin Ingle).](image)
seen to lurk in holes in the reef during the day, and evidently they roam freely by night far from the reef. These were caught nearly 100 m from the nearest shelter.

In the afternoon we decided to turn all our energies into capturing the garden eels along the deep slope. Dr. Smith had repaired the underwater movie camera, and we wanted to make movies of the eels’ behavior. We dived down the slope to 30 m, again passing through a visible thermocline which was now between 27 and 28 m. The northward current, up to 2 or 3 knots, was scouring the bottom along the entire slope, and we had to use extra weights and hang onto anything we could grasp to keep from being swept away. It was almost impossible to make headway except by pulling ourselves along the bottom. Visibility was extremely poor above the thermocline although it was clear and icy beneath it. We finally found the eels clustered in several patches at from 21 to 26 m, and although it was too dark to get an adequate light reading, Dick took movies anyway in hopes of some good luck. I crept over a patch of eels and squirted quinaldine into several burrows.

Finally one about 15 mm thick came out, and I shot it, but the spear did not hold, and it quickly snapped back into its burrow. But by now we were exhausted from fighting the current and were low on air. Dick signaled that he had five minutes left, pulled his J-valve, and headed for shore, camera in tow. Clyde and I acknowledged and attempted to follow him when suddenly he disappeared before our eyes. We tried to follow the bottom where the current was less but could not spot him, so we surfaced just south of the anchored dory. Then we spotted him downstream of the current, gasping for breath. I swam to him, and he gave me his empty tank which he asked me to carry back to the boat, rather than use it himself as a float. With Clyde and I standing by, Dick made it on his own back into the boat, exhausted but safe. We were all pretty scared at the close call in these murky waters. He had run out of air rather suddenly, had become exhausted, and tried to squeeze his life jacket belt, but it had failed to function. Dick jettisoned twenty-four pounds of lead plus the Fenjohn camera to get to the surface.

Clyde and I spent the next hour taking turns towing each other to search for the camera. While the thought of being trolled for sharks did not really appeal to us, we did want that camera. Just as visibility was about gone, we spotted the weight belt. We anchored, and as I descended along the anchor line I spotted the camera, which was resting not more than 3 or 4 m from the weight belt. On the way up a large school of *Mulloidichthys* circled, and on the next dive I was able to spear one. We had gotten the young stages, but these were the first adult goatfish we had taken.

Then we went ashore to purchase specimens the fishermen had promised us in exchange for cable, swivels, hooks, and feathers. We got several large
flounders, some snappers and grunts, an angelfish, a small dogfish with white fin-tips,* a flame crab (Calappa), and a large hermit crab, none of which we had seen before. But it was difficult to explain to the fishermen that we were buying these to put them in alcohol, and their cooperation began to diminish as they realized what we were going to do.

That night, before we started to night-light and set the pyramidal trap, our pet kinkajou, who had been Sea Quest’s mascot since Buenaventura, became nasty and bit several of the party. Tempers flared, and we knew, after nearly six weeks of cramped living together, that the cruise was beginning to affect our nerves.

11 OCTOBER 1961

The day was overcast and gloomy, the water turbid, and the wind cold. Although I still was determined to get these garden eels, no one really felt like diving, and several of the party were starting to come down with colds. Captain Rosing had been on his back for nearly a week with a severe viral infection. All in all, and with yesterday’s scare, we decided to turn our efforts to packing the specimens for shipment and to cleaning up our gear. Yesterday had been our last dive of the trip, and we wanted to insure that we all got back. Dr. Smith and I went ashore to collect rock samples. Also taken were ghost and porcelainid crabs which we got with the BB gun, and we found numerous hermit crabs (Coenobita compressa) inhabiting the holes in the rocks on the cliff face. When we returned to Argosy, Dick and Clyde had pulled the pyramidal trap and had obtained several sizes of fishes not taken earlier (young stages of Paralabrax, Apogon, and Canthigaster).

In the late afternoon, Mr. Glassell returned with a 91-kg black marlin, the smallest, he said disgustedly, he had ever caught. This was particularly annoying since he holds the world record for black marlin. But the scientists were delighted because we had seen only a few black marlin, and even fewer female ones. Most small black marlin are males, and we badly needed the gonads of any marlin for our studies.

12 OCTOBER 1961

Argosy left La Plata at 0300 bound for the continental slope west of the island. By now the wind had freshened, and the sea was quite choppy when

Argosy hove to at 0415. As soon as the night-light was put over the side, squids immediately darted to the light, swimming to the surface, reversing suddenly, and disappearing like ghosts. We hooked about four on squid jigs, but all dropped off. They are extremely clever and agile. Finally, Clyde teased a small piece of bonito on a jig past a squid, and Dick came from behind and got it with a net. It was a beautiful specimen of *Dosidicus gigas* about 50 cm long. Farther south off Peru and Chile they reach nearly 2 m, but we were all happy with our specimen. At first crack of dawn, the squids suddenly dis-
appeared, so we headed back for La Plata, taking more bathythermograph casts and a few salinity samples en route.

By late in the morning, sickness from virus and mal de mer had begun to emaciate nearly all our party. Captain Rosing had not eaten in four days, and we later found when we reached Salinas that he had pneumonia. Dr. Smith, in spite of a slight touch of virus, and following a cold beer at 0630, decided to analyze bathythermograph slides. We headed south toward our destination at Salinas, arrived there early in the afternoon, and set about wrapping our collections.

13 OCTOBER 1961

Today was spent wrapping and crating and in contacting authorities for gear shipment. We needed a good rest, and we took it.

14 OCTOBER 1961

We arrived at La Libertad harbor at 0700 where we were met by a launch carrying eight shipping crates. Fish and supplies were packed, and we said our temporary goodbyes to Mr. Glassell, Dr. Smith, and Vic Shifreen, then departed for Anglo-Ecuadorian Oil Fields, Ltd., for final transferral to that most inelegant but functional Latin American vehicle, the mixto, for our final trip to Guayaquil. The mixto is half truck, half bus, and seems to hold an infinite number of people. Late that evening we arrived after a highly memorable three-hour trip of photographing the countryside and singing folk songs with the passengers. We took the six 100-liter milk cans of fish to the airport and shipped them to Miami air freight for $536.70, not a bad price for the work that had gone into collecting them.

15 OCTOBER 1961

After an overnight stay at the Hotel Humboldt International, we shopped about town where we got a haircut for forty cents and a shoeshine for four cents. Fred stayed on in Guayaquil, Dick flew to Quito, and I left on the night plane for Miami. The end of the trip had come for us. It had been a successful one, and we were most grateful to Mr. Glassell for complete support of the expedition in every way. Looking back, we believe that we met the original scientific objectives of the trip. In fact, we were able to gather much more information than we had planned on. We had collected many
animals, including a few new species previously unknown to science, and had greatly extended to known geographic range of some of the animals. In addition to meeting some fascinating people from the countries who were our hosts, we also learned to accept the bad luck that occasionally befalls every expedition. And perhaps an even more important lesson we learned was to live and work together and to respect each other’s individuality.
Oceanographic Observations

Although *Argosy* was not equipped for routine oceanographic observations, we attempted to obtain a rudimentary knowledge of water characteristics based on a few temperature and salinity observations. We noticed that during our stay at Isla la Plata, sudden, rather extensive shifts occurred in the water temperature and concomitant fish schools, both in numbers and species. The extent of tidal mixing is not known, except that tongues of cool water were detected frequently by our divers during the three-week period at Isla la Plata, but since these tongues occurred sporadically rather than daily, it is believed that they are probably essentially nontidal in origin. It has been assumed that for the present discussion during the ten days elapsed between the first and last days there were negligible changes in temperature and tidal structure; that such assumptions may be unwarranted are realized by the author.

Three transects were made (Fig. 79) from the Ecuador mainland to just beyond the 180-m curve. At most of these (Table 3), bathythermograph casts were made to a maximum depth of 250 m, depending upon water depth, and at eight stations water samples were taken with a Nansen bottle for salinity determination to depths of 150 m.

The area between Cabo San Lorenzo and Punta Santa Elena is relatively shallow (Fig. 80), sloping gradually except north of Salinas at about latitude 2°S and northwest of Isla la Plata and west of Cabo San Lorenzo.

Bathythermograph casts reveal a steep thermocline at every station ranging from about 30 to 50 m deep (Fig. 81, 82). The abruptness of this was frequently felt by the divers when diving in excess of 30 m, and was also evidenced by a thin, well-defined light-refractive layer varying from a depth of 20 to 40 m, the latter being the maximum diving depth.

The upper layer is virtually homogeneous to a depth of from 10 to 20 m (Figs. 83–85). The well-defined thermocline appears at 10 to 28 m at its upper limit to 30 to 50 m at its lower limit, with a very steep gradient of
0.7°C change per m at Station 2, to a more gentle gradient of about 0.2°C per m at Station 12. In sections A–A₁ and B–B₁ (Figs. 83, 84), there is some indication of downsloping of the thermocline closer to shore, but this is reversed in section C–C₁ (Fig. 85) in which some downsloping occurs offshore. The stable thermocline is almost horizontal and shows little indication of breaking up except at Station 5, where there is some indication of upwelling (Figs. 82, 83, 85), and at Station 14, where a slight degree of instability occurs.

Below the thermocline, the water is homogeneous and shows evidence of thorough mixing. The top 10 m show little significant features (Fig. 86, 87), but at depths of 20 and 30 m (Figs. 88, 89) two lenses of cool water are seen off Isla la Plata and in Bahía de Santa Elena. The origin of these lenses is unknown; presumably the more northern lens moves in from deep water over the shelf, as indicated by the slight upwelling in Figures 82, 88, and 89. Perhaps the southerly lens is cut off through tidal action and retains some of its identity through its density.

Surface salinities were not plotted because they were virtually uniform along that part of the Ecuador coast in question (Table 3). Cross sections along transects B–B₁ and C–C₁ (Figs. 90, 91) show a well-layered situation, with no indication of sudden admixtures of fresh water entering from the Río de Esmeraldas far to the north.

It is thus assumed that the extensive changes in the numbers of fish seen, the species observed and collected, and the fluctuations in species composition and number taken at our nightlight and other stations off Isla la Plata were caused by the intrusion of cold, upwelled water northwest of Isla la Plata.
Figure 79. Location of *Argosy* oceanographic transects off Ecuador, 2–12 October, 1961. Dashed line is 180-m curve (Richard Marra).
Figure 80. Depth contours in collecting areas of *Argosy* off coastal Ecuador, September–October 1961. Isobaths in fathoms. Dashed line is 180-m curve (Richard Marra).
Figure 81. Bathythermograph traces off Ecuador, 2–12 October 1961 (Richard Marra).
Figure 82. Thermocline depth, meters, off Ecuador, 2–12 October 1961 (Richard Marra).
Figure 83. Temperature structure at section A–A₁ off Ecuador, 2–12 October 1961 (Richard Marra).
Figure 84. Temperature structure at section B–B₁ off Ecuador, 2–12 October 1961 (Richard Marra).

Figure 85. Temperature structure at section C–C₁ off Ecuador, 2–12 October 1961 (Richard Marra).
Figure 86. Surface water temperature off Ecuador, 2–12 October 1961 (Richard Marra).
Figure 87. Temperature at depth of 10 m off Ecuador, 2–12 October 1961 (Richard Marra).
Figure 88. Temperature at depth of 20 m off Ecuador, 2–12 October 1961 (Richard Marra).
Figure 89. Temperature at depth of 30 m off Ecuador, 2–12 October 1961 (Richard Marra).
Figure 90. Salinity structure at section B–B₁ off Ecuador, 2–12 October 1961 (Richard Marra).

Figure 91. Salinity structure at section C–C₁ off Ecuador, 2–12 October 1961 (Richard Marra).
Appendix
## Table 1. Station data of *Argosy* collections, September–October 1961, Panama, Colombia, and Ecuador

<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Location</th>
<th>Time, EST</th>
<th>Depth of water, meters</th>
<th>Depth of capture, meters</th>
<th>Method of capture</th>
<th>Bottoms</th>
<th>Shores</th>
<th>Water</th>
<th>Wind dir. &amp; force, Beacht</th>
<th>Clouds, %</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6 Sept.</td>
<td>Panama; fish market, Panama City.</td>
<td>1500</td>
<td>---</td>
<td>---</td>
<td>market purchase</td>
<td>---</td>
<td>---</td>
<td>clear green</td>
<td>---</td>
<td>90</td>
<td>All specimens said to be from Panama Bay. Water temperature 27.8°C.</td>
</tr>
<tr>
<td>2</td>
<td>7 Sept.</td>
<td>Panama; 4 km E of Punta del Concióndulo, Isla del Rey, Portas (s, Punta de Navarrete Bay, 08°31'N, 78°45'W.</td>
<td>1630-1730</td>
<td>0-2</td>
<td>0-2</td>
<td>dip net</td>
<td>black sand beach</td>
<td>green, turbid</td>
<td>low</td>
<td>---</td>
<td>90</td>
<td>Water temperature 27.8°C; strong surf.</td>
</tr>
<tr>
<td>3</td>
<td>7 Sept.</td>
<td>Panama; at 2 km N of Punta de Cocon, Bahia Santeana, Isla del Rey, Archipiél. de las Perlas, Panama Bay 08°18.0', 78°52.0'W.</td>
<td>1600-1600</td>
<td>0-1.5</td>
<td>0-1.5</td>
<td>dip net, night-light</td>
<td>sand, silt, debris</td>
<td>wooded</td>
<td>slightly nebular ebbing</td>
<td>SW 1</td>
<td>Quiet backwater with freshwater streams nearby.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>7 Sept.</td>
<td>Panama; market purchase</td>
<td>1630-1600</td>
<td>0-3</td>
<td>0-3</td>
<td>poison</td>
<td>sand, silt, rocks</td>
<td>rain forest</td>
<td>clear</td>
<td>heavy surf along beach; fresh and salt water.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>7 Sept.</td>
<td>Panama; NNE of Punta de Cocon, Bahia Santeana, Isla del Rey, Archipiél. de las Perlas, Panama Bay, 09°11.'7N, 78°12.0'W.</td>
<td>2100-2100</td>
<td>9</td>
<td>surface</td>
<td>dip net, light</td>
<td>sand, silt, rocks</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>100</td>
<td>Quiet backwater with freshwater streams nearby.</td>
</tr>
<tr>
<td>6</td>
<td>8 Sept.</td>
<td>Panama; in surf 2 km N of Punta de Cocon, Bahia Santeana, Isla del Rey, Archipiél. de las Perlas, Panama Bay 08°18.0', 78°52.0'W.</td>
<td>1600-1600</td>
<td>0-1.5</td>
<td>0-1.5</td>
<td>beach seine</td>
<td>sand, silt, rocks</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>&gt;300</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
<tr>
<td>7</td>
<td>8 Sept.</td>
<td>Panama; Bahia Pilas, s. anchorage, 07°33.5', 78°12.0'W.</td>
<td>2000-2100</td>
<td>---</td>
<td>---</td>
<td>surface</td>
<td>sand, silt, rocks</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
<tr>
<td>8</td>
<td>8 Sept.</td>
<td>Panama; Bahia Pilas, S of mouth of bay to shallow end, 07°33.0', 78°11.5' to 07°34.5', 78°12.0'W.</td>
<td>2030-2215</td>
<td>9-15</td>
<td>9-15</td>
<td>dip net, forest</td>
<td>sand, silt, rocks</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
<tr>
<td>9</td>
<td>9 Sept.</td>
<td>Panama; Bahia Pilas, s. anchorage, 07°33.5', 78°12.0'W.</td>
<td>0900-1000</td>
<td>0-1.5</td>
<td>0-1.5</td>
<td>beach seine</td>
<td>sand, silt, rocks</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>20</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
<tr>
<td>10</td>
<td>9 Sept.</td>
<td>Panama; Bahia Pilas, s. anchorage, 07°33.5', 78°11.5'W.</td>
<td>1000-1200</td>
<td>0-2</td>
<td>0-2</td>
<td>poison</td>
<td>silt over gravel and rock, some sand</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>50</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
<tr>
<td>11</td>
<td>9 Sept.</td>
<td>Panama; Bahia Pilas, s. anchorage, 07°33.5', 78°12.0'W.</td>
<td>1000-1200</td>
<td>0-1.5</td>
<td>0-1.5</td>
<td>dip net</td>
<td>sandy, with some rocks</td>
<td>sandy loose silt over gravel</td>
<td>clear</td>
<td>---</td>
<td>50</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
<tr>
<td>12</td>
<td>9 Sept.</td>
<td>Panama; Bahia Pilas, s. anchorage, 07°33.5', 78°11.5'W.</td>
<td>1200-1000</td>
<td>15</td>
<td>15</td>
<td>pyramid net trap</td>
<td>sand, fine mud</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>10</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
<tr>
<td>13</td>
<td>10 Sept.</td>
<td>Panama; Bahia Pilas, s. anchorage, 07°33.5', 78°11.5'W.</td>
<td>0900-1200</td>
<td>10</td>
<td>6-10</td>
<td>poison</td>
<td>bedrock, boulders, sand, silt, rocks</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>40</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
<tr>
<td>14</td>
<td>10 Sept.</td>
<td>Panama; Bahia Pilas, s. anchorage, 07°33.5', 78°11.5'W.</td>
<td>1000</td>
<td>0-5</td>
<td>0-5</td>
<td>dip net</td>
<td>smooth rocks and pebbles</td>
<td>rain forest</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
<tr>
<td>15</td>
<td>10 Sept.</td>
<td>Panama; Bahia Pilas, s. anchorage, 07°33.5', 78°11.5'W.</td>
<td>1400-1300</td>
<td>0-5</td>
<td>0-5</td>
<td>poison</td>
<td>mud, rocks, pebbles, sand</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
<tr>
<td>16</td>
<td>10 Sept.</td>
<td>Panama; Bahia Pilas, s. anchorage, 07°33.5', 78°11.5'W.</td>
<td>1600-1300</td>
<td>0-5</td>
<td>0-5</td>
<td>poison</td>
<td>mud, rocks, pebbles, sand</td>
<td>clear</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>Heavy surf along beach; fresh and salt water.</td>
</tr>
</tbody>
</table>
Panama; Panama Bay, W of seamount, 2000–0100 > 1800 surface night-light, dip net, shark hook

Panama; Panama Bay, on seamount, 07°10'N, 79°03'W.

Colombia; Bahia Solano, W side, about 6 km NW of Ciudad Mutis, in tide pools, 06°15.0'N, 77°24.5'W.

Colombia; Bahia Solano, W side, about 6 km NW of Ciudad Mutis, north of tide pools, 06°15.0'N, 77°24.5'W.

Colombia; Bahia Solano, W side, freshwater stream near Collection Sta. 19, 06°15.0'N, 77°24.5'W.

Colombia; Bahia Solano, E end of bay just off Ciudad Mutis, 06°15.0'N, 77°23.0'W.

Colombia; Bahia Solano, 7 km NW of Ciudad Mutis, 30 m from shore, 06°16.5'N, 77°25.0'W.

Colombia; Bahia Solano, SE of Sta. 23 1300–1430 in sandy cove, 0 to 30 m offshore, 06°15.5'N, 77°24.5'W.

Colombia; W of Bahia Solano, about 15 km W of Punta San Francisco Solano, 06°18.5'N, 77°34.0'W.

Colombia; NW of Buenaventura, 03°57'N, 77°35'W, about 19 km offshore, along 90-m curve, bearing 160°; two hauls

Colombia; Gorgona Is., NE tip, 03°00.5'N, 78°11.0'W.

Colombia; Gorgona Is., NE tip, 03°00.5'N, 78°11.0'W.

Colombia; Gorgona Is., freshwater stream near NE end of Gorgona Is., 02°59.0'N, 78°11.5'W.

Colombia; Gorgona Is., freshwater stream near NE end of Gorgona Is., 02°59.0'N, 78°11.5'W.

Colombia; Gorgona Is., rocky shore near NE end of Gorgona Is., 02°59.0'N, 78°11.5'W.

Colombia; Gorgona Is., NE shore, in tide pool 02°58.5'N, 78°11.5'W.

Colombia; Gorgona Is., NE shore, in tide pool 02°58.5'N, 78°11.5'W.

Colombia; Gorgona Is., E side, 2 km S of N tip at anchorage, 02°59.0'N, 78°11.0'W.

Colombia; Gorgona Is., E side, 2 km S of N tip, 02°59.0'N, 78°11.0'W.

Colombia; Gorgona Is., E side, about 2 km S of S tip, 02°55.5'N, 78°11.0'W.

Colombia; Gorgona Is., about 2 km NNE of S tip, 02°56.5'N, 78°13.5'W.
<table>
<thead>
<tr>
<th>Location</th>
<th>Sea Conditions</th>
<th>Current Direction</th>
<th>Temperature</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>rocky</td>
<td>blue, clear</td>
<td>SW slight 0</td>
<td>surface 27-28°C</td>
<td></td>
</tr>
<tr>
<td>sand beach</td>
<td>very turbid</td>
<td>flooding</td>
<td>WSW 1 80</td>
<td>Slight surf, medium swells.</td>
</tr>
<tr>
<td>wooded rain forest</td>
<td>clear, white</td>
<td>flooding</td>
<td>WSW 1 80</td>
<td>Flow 3m/sec.</td>
</tr>
<tr>
<td>rocky, sand beach</td>
<td>visibility about 5 m</td>
<td>ebbing</td>
<td>0</td>
<td>Anchored 180 m offshore; several species taken by angling.</td>
</tr>
<tr>
<td>sand beach, rain forest</td>
<td>visibility about 3 m</td>
<td>slack low</td>
<td>0</td>
<td>Heavy surge.</td>
</tr>
<tr>
<td>mountainous, rain forest</td>
<td>turbid, rather dirty</td>
<td>flooding</td>
<td>SW 1 0</td>
<td>Current moving northward.</td>
</tr>
<tr>
<td>low, wooded</td>
<td>dirty, green</td>
<td></td>
<td>20</td>
<td>Surface water temperature 28.5°C.</td>
</tr>
<tr>
<td>rocky, basalt and granite; rain forest</td>
<td>clear, blue; Secchi reading: 25 m</td>
<td>ebbing</td>
<td>20</td>
<td>Padina sparse on bottom; water temperature 27°C on bottom.</td>
</tr>
<tr>
<td>boulders, pebbles, rain forest</td>
<td>clear</td>
<td>slack high</td>
<td>20</td>
<td>Slight flow; water temperature 25-27°C.</td>
</tr>
<tr>
<td>rocks, pebbles</td>
<td>clear</td>
<td></td>
<td>20</td>
<td>Swift stream about 45° slope; some shallow pools.</td>
</tr>
<tr>
<td>boulders, basalt, granite</td>
<td>clear</td>
<td>ebbing</td>
<td>W 3 50</td>
<td>3-30 m offshore; water temperature 27°C; slight surf.</td>
</tr>
<tr>
<td>rocks, gravel</td>
<td>clear</td>
<td>low</td>
<td></td>
<td>Tide pool fresh at low water; pool 2x6 m.</td>
</tr>
<tr>
<td>wooded</td>
<td>blue, clouded with detritus and plankton</td>
<td>slack low to flood</td>
<td>SW 1-3</td>
<td>Slight northerly current; rainy and windy, but sea smooth.</td>
</tr>
<tr>
<td>pebbles, boulders</td>
<td>clear, blue</td>
<td>high</td>
<td>100</td>
<td>Salinity 30.5%; slope very steep.</td>
</tr>
<tr>
<td>boulders, sand</td>
<td>clear blue</td>
<td>high</td>
<td>S 3 60</td>
<td></td>
</tr>
<tr>
<td>boulders</td>
<td>visibility about 10 m</td>
<td>high</td>
<td>S 3 80</td>
<td></td>
</tr>
<tr>
<td>rain forest, boulders</td>
<td>clear, slightly green</td>
<td>flooding</td>
<td>SW 1 100</td>
<td>Water temperature 27.8°C; current moderate, northerly.</td>
</tr>
<tr>
<td>Sta. No.</td>
<td>Date</td>
<td>Location</td>
<td>Time, EST</td>
<td>Depth of water, meters</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>---------------------------------------------------------------------------</td>
<td>-----------</td>
<td>------------------------</td>
</tr>
<tr>
<td>37</td>
<td>23 Sept.</td>
<td>Colombia; Gorgona Is., about 2 km NNE of S tip, 02°56.5’N, 78°13.5’W.</td>
<td>1330-1430</td>
<td>30</td>
</tr>
<tr>
<td>38</td>
<td>23 Sept.</td>
<td>Colombia; 5 mi S of Gorgona Is., 13 km offshore, 02°39’N, 78°38’W.</td>
<td>2000-2030</td>
<td>100</td>
</tr>
<tr>
<td>39</td>
<td>23 Sept.</td>
<td>Colombia; SW of Gorgona Is., 20 km offshore, W of Punta Guascama, 02°39’N, 78°38’W.</td>
<td>1900-1945</td>
<td>100</td>
</tr>
<tr>
<td>40</td>
<td>24 Sept.</td>
<td>Colombia; about 6 km N of Tumaco, in estuary of the Río Rosario, 01°50’N, 78°45’W.</td>
<td>1600-1820</td>
<td>10-30</td>
</tr>
<tr>
<td>41</td>
<td>25 Sept.</td>
<td>Ecuador; Esmeraldas, in harbor and fish market, 00°57.5’N, 79°42.5’W.</td>
<td>0945-1130</td>
<td>10-15</td>
</tr>
<tr>
<td>42</td>
<td>26 Sept.</td>
<td>Ecuador; Manta harbor, 4 km offshore, E of breakwater, 00°54.0’S, 80°43.0’W.</td>
<td>2100-2300</td>
<td>12</td>
</tr>
<tr>
<td>43</td>
<td>27 Sept.</td>
<td>Ecuador; W of Manta, about 30 km N of La Plata Is., 00°58.0’S, 81°05.0’W, bearing 210°</td>
<td>2145-2430</td>
<td>500-600</td>
</tr>
<tr>
<td>44</td>
<td>28 Sept.</td>
<td>Ecuador; La Plata Is., E side along sand beach and rock outcroppings; in tide pools and surge channels, 01°15.0’S, 81°05.0’W.</td>
<td>1315-1500</td>
<td>0-1</td>
</tr>
<tr>
<td>45</td>
<td>28 Sept.</td>
<td>Ecuador; La Plata Is., E side at anchorage about 150 m offshore, 01°16.0’S, 81°05.0’W.</td>
<td>2000-2200</td>
<td>30</td>
</tr>
<tr>
<td>46</td>
<td>29 Sept.</td>
<td>Ecuador; E of La Plata Is., 01°19.0’S, 81°02.0’W, bearing 70°.</td>
<td>1430-1500</td>
<td>20-30</td>
</tr>
<tr>
<td>47</td>
<td>29 Sept.</td>
<td>Ecuador; between Punta Caona and La Plata Is., 20 km E of La Plata, 01°18.0’S, 80°56.0’W, bearing 240°</td>
<td>1540-1630</td>
<td>45-50</td>
</tr>
<tr>
<td>48</td>
<td>29 Sept.</td>
<td>Ecuador; La Plata Is., tide pools, 01°16.0’S, 81°05.0’W.</td>
<td>1530</td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>29 Sept.</td>
<td>Ecuador; La Plata Is., E side at anchorage, about 350 m offshore, 01°16.0’S, 81°05.0’W.</td>
<td>2100-2330</td>
<td>30</td>
</tr>
<tr>
<td>50</td>
<td>29-30 Sept.</td>
<td>Ecuador; La Plata Is., E side at anchorage about 150 m offshore, 01°16.0’S, 81°05.0’W.</td>
<td>1945-0830</td>
<td>30-35</td>
</tr>
<tr>
<td>51</td>
<td>30 Sept.</td>
<td>Ecuador; La Plata Is., E side of island, along rocks at base of cliffs, 01°16.0’S, 81°05.0’W.</td>
<td>1500-1630</td>
<td>0-4</td>
</tr>
<tr>
<td>52</td>
<td>30 Sept.</td>
<td>Ecuador; W of La Plata Is., 01°14.0’S, 81°07.0’W at anchor on 90 m curve 5 km offshore</td>
<td>2000-2100</td>
<td>100</td>
</tr>
<tr>
<td>53</td>
<td>30 Sept.</td>
<td>Ecuador; W of La Plata Is., 01°14.0’S, 81°07.0’W, bearing 270°.</td>
<td>2200-2245</td>
<td>200</td>
</tr>
<tr>
<td>54</td>
<td>30 Sept.</td>
<td>Ecuador; W of La Plata Is., 01°14.0’S, 81°14.0’W, bearing 270°.</td>
<td>2330-0045</td>
<td>surface</td>
</tr>
<tr>
<td>55</td>
<td>1 Oct.</td>
<td>Ecuador; 13 km N of Manta, 00°43.0’S, 1500-1550 80°41.0’W, bearing 270° along 40-m curve</td>
<td>20-25</td>
<td>20-25</td>
</tr>
</tbody>
</table>
Shore & Woody; boulders

<table>
<thead>
<tr>
<th>Shore</th>
<th>Water</th>
<th>Tide</th>
<th>Wind dir. &amp; force, Beaufort</th>
<th>Cloud cover, %</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>wooded; boulders</td>
<td>clear, suspended detritus</td>
<td>flooding</td>
<td>SW 1</td>
<td></td>
<td>Very steep slope; slight flow.</td>
</tr>
<tr>
<td>mangrove swamp</td>
<td>turbid</td>
<td>flooding</td>
<td>SW 3-4</td>
<td>10</td>
<td>Water temperature 28.5°C; opisthognathids from 55 m.</td>
</tr>
<tr>
<td>sand beach</td>
<td>muddy to clear</td>
<td>ebb to flooding</td>
<td>SW-W 3</td>
<td>10</td>
<td>Some specimens purchased in fish market.</td>
</tr>
<tr>
<td>sand beach</td>
<td>silty, green</td>
<td></td>
<td>SW 1-2</td>
<td>0</td>
<td>Sluggish flow.</td>
</tr>
<tr>
<td>narrow sand beach, hilly</td>
<td>clear, green</td>
<td>flooding</td>
<td>SW 1</td>
<td>100</td>
<td>Water temperature 22.5°C; strong surge and surf.</td>
</tr>
<tr>
<td>narrow sand beach, hilly</td>
<td>clear, green</td>
<td>flooding</td>
<td>SW 1</td>
<td>100</td>
<td>Water temperature 22.5°C; air temperature 25°C; water temperature 22.5°C.</td>
</tr>
<tr>
<td>narrow sand beach, hilly</td>
<td>clear, blue</td>
<td>flooding</td>
<td>SW 2</td>
<td>90-100</td>
<td>Air temperature 23-24°C; water temperature 22.8°C.</td>
</tr>
<tr>
<td>narrow sand beach, hilly</td>
<td>clear, blue</td>
<td>flooding</td>
<td>SW 2</td>
<td>100</td>
<td>Water temperature 22.8°C.</td>
</tr>
<tr>
<td>narrow sand beach, hilly</td>
<td>clear, blue</td>
<td>flooding</td>
<td>SW 1</td>
<td></td>
<td>Purchased from natives.</td>
</tr>
<tr>
<td>narrow sand beach, hilly</td>
<td>clear, blue</td>
<td>flooding</td>
<td>SW 1</td>
<td></td>
<td>Salinity 33.6%; slight northward current.</td>
</tr>
<tr>
<td>narrow sand beach, hilly</td>
<td>clear, blue</td>
<td>ebb low to flood high</td>
<td>SW 1-2</td>
<td>100</td>
<td>Net baited with dolphin meat and night-light; air temperature 22.0°C; water temperature 22.5°C.</td>
</tr>
<tr>
<td>narrow sand beach, hilly</td>
<td>blue, clouded by plankton</td>
<td>flooding</td>
<td>SW 1</td>
<td>100</td>
<td>Air temperature 24°C; water temperature 22.5°C; slight surge.</td>
</tr>
<tr>
<td>narrow sand beach, hilly</td>
<td>blue, clouded by plankton</td>
<td>flooding</td>
<td>SW 1</td>
<td>100</td>
<td>Air temperature 20°C.</td>
</tr>
<tr>
<td>narrow sand beach, hilly</td>
<td>clear, blue</td>
<td>flooding</td>
<td>SW 1</td>
<td>100</td>
<td>Air temperature 25.5°C; water temperature 23.9°C; slight haze.</td>
</tr>
<tr>
<td>Date</td>
<td>Location</td>
<td>Time Period</td>
<td>Event(s)</td>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------</td>
<td>-------------</td>
<td>------------------------------------</td>
<td>----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>1 Oct. Ecuador; 15 km N of Manta, 00°50'S, 80°49'W.</td>
<td>1700-1730</td>
<td>5-m flat trynet</td>
<td>mud</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>1-2 Oct. Ecuador; Manta harbor, 4 km offshore, NE of breakwater 00°56.0'S, 80°42.5'W.</td>
<td>2345-0100</td>
<td>surface night-light, dip net</td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>3 Oct. Ecuador; La Plata Is., NE side of island 01°15.5'S, 81°05.0'W.</td>
<td>1130-1300</td>
<td>poison, dip net, spear, quinaldine</td>
<td>silt, coral stacks, debris</td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>3 Oct. Ecuador; La Plata Is., E side, SE of ARGOSY anchorage, 01°16.5'S, 81°04.5'W.</td>
<td>1345-1430</td>
<td>5-m-0-5 spear</td>
<td>rocks, boulders, crevices</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>3 Oct. Ecuador; La Plata Is., E side, near anchorage 01°16.0'S, 81°05.0'W.</td>
<td>1500-1730</td>
<td>0-6 poison, dip net, spear, quinaldine</td>
<td>coral stacks, silt, debris</td>
<td></td>
</tr>
<tr>
<td>61</td>
<td>3 Oct. Ecuador; La Plata Is., E side, at anchorage, 01°16.0'S, 81°05.0'W.</td>
<td>2000-2230</td>
<td>30-25-30 hook and line</td>
<td>sandy, silt, gravel</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>3 Oct. Ecuador; La Plata Is., approximately 01°16.0'S, 81°05.0'.</td>
<td>1500-1730</td>
<td>0-6 poison, dip net, spear, quinaldine</td>
<td>coral stacks, silt, debris</td>
<td></td>
</tr>
<tr>
<td>63</td>
<td>3 Oct. Ecuador; La Plata Is., E side, at anchorage, 01°16.0'S, 81°05.0'W.</td>
<td>2000-2200</td>
<td>surface night-light, dip net</td>
<td>sand, silt, gravel</td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>4 Oct. Ecuador; La Libertad, 02°13.5'S, 80°55.0'W.</td>
<td>2300-2400</td>
<td>20 surface night-light, dip net</td>
<td>sand, shells</td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>4 Oct. Ecuador; La Libertad, in harbor off Anglo-Ecuadorian Ltd. oil-field dock, 02°13.0'S, 80°55.0'W.</td>
<td>1810-1850</td>
<td>5 m flat trawl, mid-water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>5 Oct. Ecuador; 15 km E of La Plata Is., 01°15.5'S, 80°57'W.</td>
<td>1700-1730</td>
<td>5-m flat trawl</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>5-6 Oct. Ecuador; La Plata Is., E side at anchorage, 01°16.0'S, 81°05.0'W.</td>
<td>2000-0115</td>
<td>surface night-light, dip net</td>
<td>sand, silt, gravel</td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>6 Oct. Ecuador; La Plata Is., NE part along rocks, 01°16.0'S, 81°05.0'W.</td>
<td>1100-1630</td>
<td>20-2.5-6 poison, dip net, spear</td>
<td>boulders, talus debris</td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>6 Oct. Ecuador; La Plata Is., E side at anchorage, 01°16.0'S, 81°05.0'W.</td>
<td>2000-2215</td>
<td>surface night-light, dip net</td>
<td>sand, silt, gravel</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>6 Oct. Ecuador; La Plata Is., approximately 01°16.0', 81°05'.</td>
<td>&quot;afternoon&quot;</td>
<td>10-30 poison, dip net</td>
<td>coral, silt, sand in deeper water</td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>7 Oct. Ecuador; La Plata Is., NE side, 01°15.5'S, 81°05.0'W.</td>
<td>1000-1200</td>
<td>10-30 poison, dip net</td>
<td>sand</td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>7 Oct. Ecuador; La Plata Is., E side at anchorage, 01°16.0'S, 81°05.0'W.</td>
<td>1500-1520</td>
<td>35 25-35 spear, hand</td>
<td>silt</td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>8 Oct. Ecuador; La Plata Is., E side, along sandy beach, to 30 m offshore, 01°16.0'S, 81°05.0'W.</td>
<td>1100-1200</td>
<td>35 0-1.5 20-m bag seine, poison, 20-m bag seine,</td>
<td>fine sand, rubble, gravel</td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>8 Oct. Ecuador; La Plata Is., E side, along tide pool, N of sandy beach (Collection Sta. 73), 01°16.0'S, 81°05.0'W.</td>
<td>1200-1215</td>
<td>0-0.5 poison</td>
<td>debris</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>8 Oct. Ecuador; mainland coast at Salango Island, in surf, 01°35.5'S, 80°53.5'W.</td>
<td>1530-1700</td>
<td>10 8-10 poison, dip net</td>
<td>silt over coral heads, rubble, detritus</td>
<td></td>
</tr>
<tr>
<td>76</td>
<td>8 Oct. Ecuador; La Plata Is., NE side of anchorage 180 m offshore, 01°16.5'S, 81°04.5'W.</td>
<td>2000-2230</td>
<td>5-35 surface night-light, dip net</td>
<td>sand, coral</td>
<td></td>
</tr>
<tr>
<td>77</td>
<td>8 Oct. Ecuador; La Plata Is., NE side, N of anchorage, along rocks and offshore, 01°16.0'S, 81°05.0'W.</td>
<td>1100-1330</td>
<td>10 5-6 spear, poison</td>
<td>silt, sand, coral heads</td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>9 Oct. Ecuador; La Plata Is., NE side, about 15 m offshore in reefs, 01°15.5'S, 81°03.0'W.</td>
<td>1100-1330</td>
<td>10 5-6 spear, poison</td>
<td>silt, sand, coral heads</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Condition</td>
<td>Time</td>
<td>Temperature</td>
<td>Observations</td>
<td></td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------</td>
<td>-------</td>
<td>-------------</td>
<td>---------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Sand beach</td>
<td>Silty, green</td>
<td>SW 2</td>
<td>100</td>
<td>Salinity 33.5%; air temperature 23.5°C; water 23.0°C; abundance of <em>Penicillium</em> on bottom.</td>
<td></td>
</tr>
<tr>
<td>Boulders, tide pools</td>
<td>Slightly turbid</td>
<td>SW 1</td>
<td>100</td>
<td>Moderate surge.</td>
<td></td>
</tr>
<tr>
<td>Boulders, tide pools</td>
<td>Turbid</td>
<td>SW 1</td>
<td>100</td>
<td>Moderate surge; many alcyonarians.</td>
<td></td>
</tr>
<tr>
<td>Tidal pools, mountains</td>
<td>Turbid</td>
<td>SW 1</td>
<td>100</td>
<td>Surface salinity 33.5%.</td>
<td></td>
</tr>
<tr>
<td>Boulders, tide pools</td>
<td>Clear, blue</td>
<td>SW 1</td>
<td></td>
<td>Purchase of specimens from natives.</td>
<td></td>
</tr>
<tr>
<td>Boulders, tide pools</td>
<td>Clear, blue</td>
<td>SW 1</td>
<td>100</td>
<td>Air temperature 21.5°C; water temperature 23.0°C.</td>
<td></td>
</tr>
<tr>
<td>Sandy beach</td>
<td>Turbid, green</td>
<td>SW 1</td>
<td>100</td>
<td>Purchase from natives.</td>
<td></td>
</tr>
<tr>
<td>Boulders, tide pools</td>
<td>Clear, blue</td>
<td>SW 1</td>
<td>100</td>
<td>Air temperature 20.0°C; water temperature 22.5°C.</td>
<td></td>
</tr>
<tr>
<td>Hilly tide pools</td>
<td>Visibility 6 m,</td>
<td>SW 3</td>
<td>100</td>
<td>Water temperature 22.5°C; salinity 33.4%.</td>
<td></td>
</tr>
<tr>
<td>Boulders, tide pools</td>
<td>Clear, blue</td>
<td>SW 1</td>
<td>100</td>
<td>Water temperature 22.5°C.</td>
<td></td>
</tr>
<tr>
<td>Hilly tide pools</td>
<td>Clear, blue</td>
<td>SSW 1</td>
<td>10</td>
<td>Slight northerly current.</td>
<td></td>
</tr>
<tr>
<td>Tide pools, hilly</td>
<td>Rather clear, blue</td>
<td>SW 1</td>
<td>50</td>
<td>Strong northerly current below thermocline (at 35m), no current above; surface temperature 23.5°C; at 30 m 19.0°C; at 33 m.</td>
<td></td>
</tr>
<tr>
<td>Sand beach</td>
<td>Clear, white</td>
<td>SW 1</td>
<td>50</td>
<td>Water temperature 23.3°C; air temperature 30.0°C; salinity 33.5%; slight southerly current.</td>
<td></td>
</tr>
<tr>
<td>Tide pools, hilly</td>
<td>Clear</td>
<td>SW 1</td>
<td>50</td>
<td>Salinity 34.9%; air temperature 30.0°C.</td>
<td></td>
</tr>
<tr>
<td>Rocky</td>
<td></td>
<td>SW 2</td>
<td></td>
<td>Caught by Alfred C. Glassell, Jr.</td>
<td></td>
</tr>
<tr>
<td>Tide pools, hilly</td>
<td>Slightly Silty, blue</td>
<td>SW 1–2</td>
<td>90</td>
<td>Air temperature 28.0°C; water temperature 23.0°C.</td>
<td></td>
</tr>
<tr>
<td>Tide pools, hilly</td>
<td>Clear, blue</td>
<td>SW 1</td>
<td>0–100</td>
<td>Bright sky.</td>
<td></td>
</tr>
<tr>
<td>Tide pools, hilly</td>
<td>Slightly turbid, blue</td>
<td>SW 2</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sta. No.</td>
<td>Date</td>
<td>Location</td>
<td>Time, EST</td>
<td>Depth of water, meters</td>
<td>Depth of capture, meters</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>--------------------------------------------------------------------------</td>
<td>-------------------</td>
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<td>--------------------------</td>
</tr>
<tr>
<td>79</td>
<td>9 Oct.</td>
<td>Ecuador; La Plata Is., E side, at anchorage, 01°16.0'S, 81°05.0'W.</td>
<td>2000–2200</td>
<td>35</td>
<td>surface</td>
</tr>
<tr>
<td>80</td>
<td>9–10 Oct.</td>
<td>Ecuador; La Plata Is., E side at anchorage, 01°16.0'S, 81°05.0'W.</td>
<td>2000–1000</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>81</td>
<td>9–10 Oct.</td>
<td>Ecuador; La Plata Is., E side, rocky tide pool area, 01°16.0'S, 81°05.0'W.</td>
<td>2000–1000</td>
<td>5</td>
<td>0–5</td>
</tr>
<tr>
<td>82</td>
<td>9–10 Oct.</td>
<td>Ecuador; La Plata Is., E side at anchorage, 01°16.0'S, 81°05.0'W.</td>
<td>2000–0800</td>
<td>&lt;20</td>
<td>&lt;20</td>
</tr>
<tr>
<td>83</td>
<td>10 Oct.</td>
<td>Ecuador; La Plata Is., E side at anchorage, 01°16.0'S, 81°05.0'W.</td>
<td>1300–1530</td>
<td>10–25</td>
<td>10–25</td>
</tr>
<tr>
<td>84</td>
<td>10 Oct.</td>
<td>Ecuador; La Plata Is., approximately 01°16.0'S, 81°05.0'W.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>10 Oct.</td>
<td>Ecuador; La Plata Is., E side at anchorage, 01°16.0'S, 81°05.0'W.</td>
<td>2000–2200</td>
<td>35</td>
<td>surface</td>
</tr>
<tr>
<td>86</td>
<td>10–11 Oct.</td>
<td>Ecuador; La Plata Is., E side, N of anchorage in rocks, 01°16.0'S, 81°05.0'W.</td>
<td>1000 on 10/10</td>
<td>5–6</td>
<td>5–6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1400 on 10/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>87</td>
<td>11 Oct.</td>
<td>Ecuador; La Plata Is., E side along sandy beach and in tide pools, 01°16.0'S, 81°05.0'W.</td>
<td>1300–1415</td>
<td>0–0.2</td>
<td>0–0.2</td>
</tr>
<tr>
<td>88</td>
<td>12 Oct.</td>
<td>Ecuador; 15 km W of La Plata Is., off continental shelf, 01°15'S, 81°14'W.</td>
<td>0415–0600</td>
<td>125</td>
<td>surface</td>
</tr>
<tr>
<td>89</td>
<td>12 Oct.</td>
<td>Ecuador; N of Salinas, SW of Salango, approximately, 01°45'S, 80°59'W.</td>
<td>1200–1400</td>
<td></td>
<td>surface</td>
</tr>
<tr>
<td>90</td>
<td>14 Oct.</td>
<td>Ecuador; La Libertad, sea buoy (drying on dock) 02°18.5'S, 80°55.0'W.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>91</td>
<td>11 Oct.</td>
<td>Panama; Gulf of Panama, Rio Chirrín.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shore</td>
<td>Water</td>
<td>Tide</td>
<td>Wind dir. &amp; force, Beaufort</td>
<td>Cloud Cover, %</td>
<td>Remarks</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------</td>
<td>-----------------------</td>
<td>-----------------------------</td>
<td>----------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>tide pools, hilly</td>
<td>clear, blue</td>
<td>flooding</td>
<td>W-N 1 100</td>
<td></td>
<td>Moderate southerly current.</td>
</tr>
<tr>
<td>tide pools, hilly</td>
<td>clear, blue</td>
<td></td>
<td>SW 1 100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tide pools, hilly</td>
<td>clear, blue</td>
<td></td>
<td>SW 1 100</td>
<td></td>
<td>Net stretched between coral heads.</td>
</tr>
<tr>
<td>tide pools, hilly</td>
<td>clear, blue</td>
<td></td>
<td>SW 1 100</td>
<td></td>
<td>Most of line lost.</td>
</tr>
<tr>
<td>tide pools, rocks</td>
<td>clear, blue</td>
<td>ebbing</td>
<td>SW 2 100</td>
<td></td>
<td>3-knot northward current; visual thermocline at 25 m.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Purchased from native fishermen.</td>
</tr>
<tr>
<td>tide pools, hilly</td>
<td>clear, blue</td>
<td></td>
<td>SW 1 100</td>
<td></td>
<td>Water temperature 23.5°C.</td>
</tr>
<tr>
<td>tide pools, hilly</td>
<td>clear, blue</td>
<td></td>
<td></td>
<td></td>
<td>Trap wedged in coral reef.</td>
</tr>
<tr>
<td>rocky tide pool,</td>
<td>clear</td>
<td>low</td>
<td>SW 3 100</td>
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<td>Considerable surf.</td>
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<tr>
<td>beach</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Water temperature 22.4°C; sea SW 2.</td>
</tr>
<tr>
<td></td>
<td>clear, blue</td>
<td></td>
<td>SW 2 100</td>
<td></td>
<td>Caught by Alfred C. Glassell, Jr., aboard Sea Quest.</td>
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<tr>
<td></td>
<td>slightly turbid, blue</td>
<td></td>
<td></td>
<td></td>
<td>Specimens kept dry.</td>
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<tr>
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<td></td>
<td></td>
<td>Material from Edward Klima of the Inter-American Tropical Tuna Commission, Panama.</td>
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Appendix
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<th>Sta. No.</th>
<th>Date</th>
<th>Location</th>
<th>Time, EST</th>
<th>Depth of water, meters</th>
<th>Depth of capture, meters</th>
<th>Method of capture</th>
<th>Bottom</th>
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<tr>
<td>P-1</td>
<td>7 Sept.</td>
<td>Panama; Panama Bay, WNW of Las Perlas Islands, 08°48'N, 79°23'W.</td>
<td>0730-1130</td>
<td>---</td>
<td>---</td>
<td>high-speed plankton sampler</td>
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<tr>
<td>P-2</td>
<td>8 Sept.</td>
<td>Panama; Panama Bay, from 07°57'N, 78°45'W to 07°50'N, 78°50'W.</td>
<td>1000-1100</td>
<td>---</td>
<td>---</td>
<td>high-speed plankton sampler</td>
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<td>P-3</td>
<td>8 Sept.</td>
<td>Panama; Panama Bay, 07°41'N, 78°20'W.</td>
<td>1130-1330</td>
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<td>---</td>
<td>high-speed plankton sampler</td>
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<td>P-4</td>
<td>13 Sept.</td>
<td>Panama; Panama Bay, &lt;6 km WSW of Bahia Piñas to WSW of Bahia Piñas, bearing 270°, 07°32'S, 78°16'W to 07°28'S, 78°22'W.</td>
<td>0850-0950</td>
<td>1.5-3</td>
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<td>high-speed plankton sampler</td>
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<td>P-5</td>
<td>13 Sept.</td>
<td>Panama; Panama Bay, &lt;30 km WSW of Bahia Piñas, to &lt;45 km WSW of Bahia Piñas, 07°26'S, 78°26'W to 07°22'S, 78°33'W.</td>
<td>1000-1100</td>
<td>1.5-3</td>
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<td>P-6</td>
<td>13 Sept.</td>
<td>Panama; approximately 75 km WSW of Bahia Piñas, 07°17'N, 78°42'W.</td>
<td>1115-1215</td>
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<tr>
<td>P-7</td>
<td>16-17 Sept.</td>
<td>Colombia; W of Bahia Solano, bearing 2445-0115 180°, about 15 km W of Panta San Francisco Solano, 06°18.5'N, 77°34.0'W.</td>
<td>&lt;350</td>
<td>---</td>
<td>---</td>
<td>1-meter plankton net, 00 nylon</td>
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<td>P-8</td>
<td>17 Sept.</td>
<td>Colombia; between Punta Utria and Buenaventura, approximately 03°55'N, 77°35'W.</td>
<td>2000-2030</td>
<td>&gt;35-75</td>
<td>surface</td>
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<td>P-9</td>
<td>23 Sept.</td>
<td>Colombia; &lt;10 km S of Guaymas Is., 02°39'N, 78°38'W.</td>
<td>2000-2030</td>
<td>&lt;100</td>
<td>surface</td>
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<td>P-10</td>
<td>26 Sept.</td>
<td>Ecuador; NNE of Manta, off Cabo Pasado, 00°12'S, 80°36'W.</td>
<td>1140-1200</td>
<td>75</td>
<td>surface</td>
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<td>P-11</td>
<td>27 Sept.</td>
<td>Ecuador; W of Manta, about 30 km N of La Plata Is., 00°58'S, 81°06'W, bearing 210°</td>
<td>2300-2345</td>
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<td>P-12</td>
<td>30 Sept.</td>
<td>Ecuador; W of La Plata Is., at &gt;180°-m curve, 01°14'S, 81°14'W, bearing 270°</td>
<td>2204-2234</td>
<td>&gt;180</td>
<td>surface</td>
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<td>P-13</td>
<td>1 Oct.</td>
<td>Ecuador; 13 km N of Manta, along 35-m curve, 00°43'S, 80°41'W, bearing 270°</td>
<td>1445-1515</td>
<td>35</td>
<td>surface</td>
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<td>P-14</td>
<td>1 Oct.</td>
<td>Ecuador; 15 km N of Manta, 00°50'S, 80°49'W.</td>
<td>1645-1715</td>
<td>75</td>
<td>surface</td>
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<td>P-15</td>
<td>5 Oct.</td>
<td>Ecuador; 15 km E of La Plata Is., 01°16'S, 80°57'W.</td>
<td>1810-1850</td>
<td>35</td>
<td>surface</td>
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*Vessel speed 8 knots for samples P-1 through P-6.*

*Vessel speed 3 knots for samples P-7 through P-15.*
(Continued) **Plankton Collections**

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<th>Water</th>
<th>Water Temp.</th>
<th>Tides</th>
<th>Wind dir. &amp; force, Beaufort</th>
<th>Cloud Cover, %</th>
<th>Remarks</th>
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<td>greenish blue, slightly turbid</td>
<td>27.5</td>
<td>SW 0-1</td>
<td>80-100</td>
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<td>Vessel speed 8 knots; sampler fishing too shallow.</td>
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<tr>
<td>greenish blue, slightly turbid</td>
<td>27.5</td>
<td>SW 0-1</td>
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<td>Samplers fishing too shallow.</td>
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<td>blue green</td>
<td>27.5</td>
<td>SW 0-1</td>
<td>0-80</td>
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<tr>
<td>blue green</td>
<td>27.5</td>
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<td>blue water</td>
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<tr>
<td>blue water</td>
<td>27.5</td>
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<td>rather turbid</td>
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<td>SW 1</td>
<td>100</td>
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<td>Vessel lost on log after this sample taken.</td>
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<tr>
<td>clear, with detritus</td>
<td>27.0</td>
<td>flood</td>
<td>SW 1</td>
<td>100</td>
<td>Salinity 33.3%; air temperature 22.6°C.</td>
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<td>SW 2</td>
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<td>clear, blue</td>
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<td>flooding</td>
<td>SW 1</td>
<td>100</td>
<td>Sea SW 1</td>
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<td>clear, blue</td>
<td>23.9</td>
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<td>0</td>
<td>Air temperature 25.5°C; tow very poor, few organisms.</td>
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<td>clear, blue</td>
<td>22.5</td>
<td>SW 4</td>
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<td>Tow combined with P-13. SW swell 2-3.</td>
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<td>Salinity 33.4%</td>
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<td>0800</td>
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<td>Sept. 5</td>
<td>Cl, Cle, cool, S-4 Cloudy</td>
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<td>Cl</td>
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<td>Calm</td>
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<td>Cl, ESE-2</td>
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<td>Cl, SE-2</td>
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<td>R, SE-1</td>
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<td>DR, SE 1-2</td>
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* Abbreviations: Cl = Cloudy; Cle = Clear; DR = Drizzle; I
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R = Rain; SQ = Squalls; OV = Overcast
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*Type of clouds: Cu = stratus, C = cumulus.*
The present report had been largely completed when, in December 1967, a fire destroyed the office of the writer. While the original logbook and station data were recovered essentially intact, an extensive, annotated bibliography dealing with major references on the Panama Bight was destroyed, and only citations to some of the original references were recovered. These references cover a wide variety of descriptions and documentation of the natural history of northwestern South America, and include a number of rare yet germane references to the area. They represent many hours work in the Library of Congress, the library of the Academy of Natural Sciences of Philadelphia, and the library of the American Museum of Natural History, and are included because some references will hopefully be of assistance to contributors to Argosy reports, and also to others interested in the areas. Because of the writer's interest in fishes, this section is more heavily stressed than other areas, but attempts were made to include references which would be meaningful to a variety of workers. In the interest of time, and because it is impractical to try to correct and reannotate each reference and to complete missing pagination or otherwise partially complete references, the author felt it expedient to present these incomplete, unannotated references for what they may be worth. For convenience of use, the bibliography has also been listed below by broad categories.

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