Range Extensions of Mollusk Species Found on the Tropical Coast of El Salvador

BY

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THE COASTS OF EL SALVADOR form part of the tropical Pacific coastline of Central America, making it part of the Panamic Province. This province extends from Cabo San Lucas (Gulf of California, approximately 30°30′N) to Cabo Blanco, north of Perú (4°15′S).

It is possible that the coasts of this region are some of the most representative of the malacological fauna in the American Pacific. STUARDO (1964) estimated the diversity of this area to be 2 200 species, including the gastropods, pelecypods, scaphopods and polyplacophorans. Keen (1971), studying the same tropical zone, found that the diversity of mollusks is much higher and reports approximately 3 317 species.

Early in 1977, the Museo de Historia Natural de El Salvador started in a systematic manner a study aimed at an inventory of the malacological fauna of the country. To date, this work has identified close to 250 species, 26 of which are not previously reported in El Salvador (Tables 1 and 2).

Generally, the species of mollusks that inhabit the coasts of El Salvador live in environments that are relatively uniform, with gradual climatological fluctuations. Stuardo (1964) suggests that among the environmental factors having the greatest influence on these invertebrates is temperature. Olsson (1961) reports the surface temperature of the waters of the Panamic Province as varying between 26.6° and 29.4°C, with the exception of temporary cold water upwellings.

The coasts of El Salvador are characterized by their volcanic origin; some parts demonstrate the geological history of the area (GIERLOFF-EMDEN, 1971).

The sandy beaches present a topography in which strong waves remove great masses of sand, and set up surface currents; for example, Costa del Sol, El Pimiental and Los Blancos.

Of the rocky beaches, most representative are Los Cóbanos and Maculís.

Table 1

Extensions of range northward to the coast of El Salvador

Species	New northern record	
	Gastropoda	
Tegula pellisserpentis (Wood)	Los Cóbanos, Sonsonate	
Turbo saxosus (Wood)	El Tamarindo, estuary	
Astraea buschiii (Philippi)	El Tamarindo, estuary	
Littorina varia	Barra de Santiago and El	
Sowerby	Tamarindo	
Cerithidea pulchra (C. B. Adams)	El Tamarindo, estuary	
Anachis rugosa (Sowerby)	Solimar; also El Tamarindo	
Microcithara cithara (Reeve)	Los Cóbanos, Sonsonate	
Cancellaria bulbulus Sowerby	Costa del Sol; also, El Tamarindo	
Conus patricius (Hinds)	Costa del Sol; also, El Tamarindo	
Pelecypoda		
Anadara similis (C. B. Adams)	Los Cóbanos; also, El Tamarindo	
Chama buddiana C. B. Adams	Maculís, La Unión	
Protothaca beili (Olsson)	El Tamarindo, estuary	
Tellina ecuadoriana Pilsbry & Olsson	El Tamarindo, estuary	
Strigilla disjuncta (Carpenter)	El Tamarindo, estuary	
Donax dentifer	Barra de Santiago; also, El	
Hanley	Tamarindo	
Corbula tumaca (Olsson)	El Tamarindo, estuary	
Periploma pentadactylus Pilsbry & Olsson	Costa del Sol; La Paz	

Added in Proof

Gastropoda

Cyclothyca corrugata Stearns Playa El Zonte, La Libertad

Table 2

Extensions of range southward to the coast of El Salvador

Species	New southern record
	Gastropoda
Astraea olivacea	Los Cóbanos; Costa del Sol; El
(Wood)	Tamarindo
Cerithium maculosum	Los Cóbanos, Sonsonate
(Kiener)	
Planaxis obsoletus	Los Cóbanos and Maculís, La
Menke	Unión
Acanthina tyrianthina	Los Cóbanos, Sonsonate
Berry	
Solenosteira gatesi	Barra de Santiago and El
Berry	Tamarindo
Northia northiae	Costa del Sol and El Tamarindo
(Griffith & Pidgeon)	
Fusinus ambustus	Julupita, La Libertad, estuary
(Gould)	
	Pelecypoda
Cardita affinis	El Tamarindo and Maculís, La
Sowerby	Unión
Amphichaena kindermanni	Metalío and El Tamarindo
Philippi	

Added in Proof

Pelecypoda

Plicatula anomioides Keen El Pital, La Libertad

Los Cóbanos is characterized by having the formation of a true reef. The beach is strewn with large quantities of organic material (shell fragments mixed with sand).

In the Golfo de Fonseca (El Tamarindo, Playitas and Maculís) relatively tranquil waters provide favorable conditions for an abundant invertebrate fauna and some marine mammals.

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