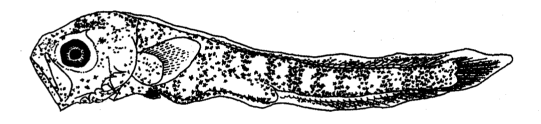


PRELIMINARY GUIDE TO THE IDENTIFICATION OF THE EARLY LIFE HISTORY STAGES OF CORYPHAENID FISHES OF THE WESTERN CENTRAL ATLANTIC

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The dolphinfish family Coryphaenidae contains two cosmopolitan and epipelagic species, common dolphin (*Coryphaena hippurus*) and pompano dolphin (*C. equiselis*). Coryphaenids exhibit sexual dimorphism with mature males characterized by having a prominent bony crest on the front of the head (Palko et al. 1982). The dolphinfishes are elongate and compressed with very long dorsal and anal fin bases and deeply forked tails. Fins lack spines.

Highly prized and widely distributed game fish of both recreational and commercial importance, dolphinfish are found primarily in tropical and subtropical waters of the world (Briggs 1960) though C. hippurus also occurs in the Mediterranean Sea (Alemany and Massuti 1998). Two populations of common dolphinfish have been tentatively identified in the western Atlantic, a southern Caribbean and a northern Atlantic Ocean population, each with different life history parameters (Bentivioglio 1989). Dolphinfish grow rapidly but are short-lived (Beardsley 1967). Dolphinfish often associate with floating or drifting objects and are an important member of the Sargassum community. Both species spawn from spring through late fall in the northern Gulf of Mexico and possibly yearround in tropical Atlantic (Gibbs and Collette 1959) and southern Gulf waters where water temperatures remain above 24°C.

Lack of pigment along the caudal peduncle and over the caudal finfold separates common dolphin from pompano dolphin <4.5mm SL. Morphometrics are generally greater in pompano dolphin than in common dolphin with pompano dolphin possessing both a deeper-body and larger eye by 9-mm. Pompano dolphin also has a larger mouth and longer preanal length by 13-mm. Common dolphin possess four spines along the outer margin of the preopercular shelf while pompano dolphin has five, although these spines are often difficult to count on larvae not cleared and stained. Pigmented pelvic fins and bands of pigment laterally on both the body and median fins of common dolphin are diagnostic for separating species >8-mm (Ditty et al. 1994).

Information on larval morphology of pompano dolphin corroborates Johnson's hypothesis of a relationship between Coryphaenidae and Rachycentridae (Johnson 1984) rather than that previously hypothesized between Rachycentridae and Echeneididae. Larvae of dolphinfishes and cobia share similar patterns of head and preopercular spination. Dolphinfishes lack the supracleithral spine found in cobia but possess a small spine on the maxillary that cobia lack. Dolphinfishes also differ from cobia by lacking dorsal and anal spines and having more vertebrae and soft dorsal rays. Echeneids lack head spines and have large hooked teeth anteriorly on the lower jaw (Ditty et al. 1994).

CORYPHAENIDAE

MERISTICS

Vertebrae

 Precaudal
 13-14

 Caudal
 19-20

 Total
 33-34

Number of fin spines and rays

Dorsal (no spines) 55 (52-59)
Anal 26 (23-29)
Pectoral 18-21
Pelvic I, 5

Caudal

Dorsal Secondary 10-13
Principal 9+8
Ventral Secondary 10-14
Total 41 (37-44)

Gillrakers on first arch

Upper 1-2
Lower 9-10 (8-11)
Total 9-13
(reduce in number with growth)

Branchiostegals

7

LIFE HISTORY

Range: throughout area

Habitat: epipelagic, shelf and oceanic

ELH pattern: oviparous, pelagic eggs and larvae

Spawning

Season: probably year-round at

water temps >21°C Area: oceanic waters Mode: serial spawner Migration: north-south

Age at first maturity: 3-4 months

Literature: Gibbs and Collette 1959; Collette et al. 1969; Potthoff 1971; 1980; Hagood & Rothwell 1979; Johnson 1984; Ditty et al. 1994

Coryphaena equiselis (Linnaeus, 1758)

EARLY LIFE HISTORY DESCRIPTION

EGGS:

Diameter: mean: 1.35 mm No. of Oil Globules: Oil Globule Diameter:

Yolk: Shell: Hatch Size:

Incubation: 38 hrs at 26°C Pigment: oil globule and embryo

LARVAE:

Length at flexion: 7.5-9.0 mm SL Length at transformation: 25-30 mm SL

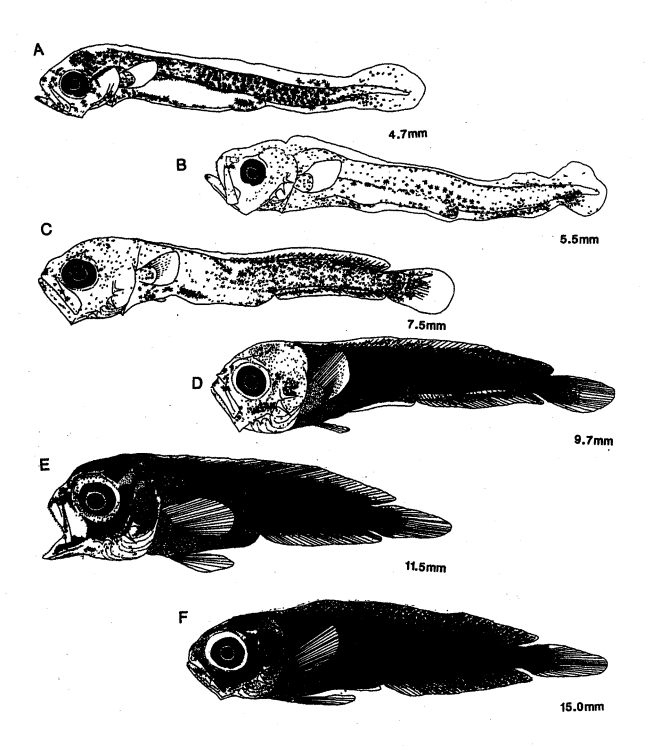
Sequence of fin development: C, A, D, P_2 , P_1

Pigment: heavy

Diagnostic: from *C. hippurus* <4.5 mm SL by pigment in caudal finfold and number of spines along outer shelf of preopercle; >8 mm SL by lack of pigment on pelvic fins and absence of lateral bands; from *Rachycentron* by number of soft dorsal rays

ILLUSTRATIONS: After Ditty et al. 1994. A: 4.7 mm NL, B: 5.5 mm NL, C: 7.5 mm SL, D: 9.7 mm SL, E: 11.5 mm SL, F: 15.0 mm SL.

CORYPHAENIDAE



CORYPHAENIDAE

MERISTICS

Vertebrae

Precaudal 13-14 Caudal 17-18 Total 30-31 Number of fin spines and rays Dorsal (no spines) 61 (58-66) Anal 28 (25-31) Pectoral 18-21 Pelvic I, 5 Caudal **Dorsal Secondary** 10-14

Principal 9+8
Ventral Secondary 11-14
Total 41 (37-45)

Gillrakers on first arch

Upper 0-2
Lower 7-10
Total 8-12
(reduce in number with grow

(reduce in number with growth)
Branchiostegals 7

LIFE HISTORY

Range: throughout area

Habitat: epipelagic, shelf and oceanic

ELH pattern: oviparous, pelagic eggs and larvae

Spawning

Season: probably year-round at water

temps > 21°C
Area: oceanic waters
Mode: serial spawner
Migration: north-south

Age at first maturity: 3-4 months in Gulf of Mexico, 6-7 months in N. E. Atlantic

Longevity: 4 years but usually <2 years

Literature: Gibbs and Collette 1959; Collette et al. 1969; Hassler & Rainville 1975; Potthoff 1980; Hagood & Rothwell 1979; Bentivoglio 1989; Ditty et al. 1994

Coryphaena hippurus (Linnaeus, 1758)

EARLY LIFE HISTORY DESCRIPTION

EGGS:

Diameter: mean: 1.3 mm No. of Oil Globules: one

Oil Globule Diameter: 0.3-0.4 mm

Yolk: segmented Shell: Smooth, clear Hatch Size: 3.0 mm TL

Incubation: 38 hrs at 25°C; 26 hrs at 30°C

Pigment: oil globule and embryo

LARVAE:

Length at flexion: 7.5-9.0 mm SL Length at transformation: 25-30 mm SL Sequence of fin development: C, A, D, P₂, P₁,

Pigment: heavy

Diagnostic: from *C. equiselis* <4.5 mm SL by lack of pigment along peduncle and in caudal finfold and number of spines along outer shelf of preopercle; >8 mm SL by pigment on pelvic fins and presence of lateral bands; from *Rachycentron* by number of soft dorsal rays

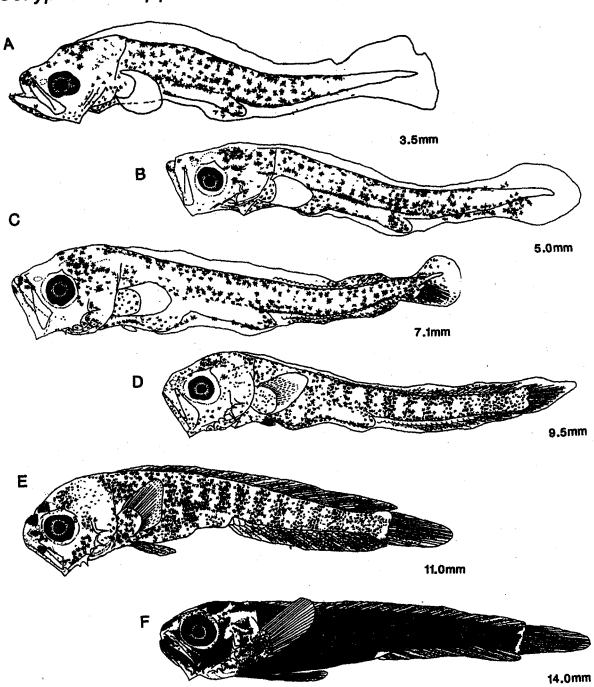
Illustrations: Ditty et al. 1994

A: 3.5 mm NL, B: 5.0 mm NL, C: 7.1 mm SL, D: 9.5 mm SL, E: 11.0 mm SL, F: 14.0 mm

SL.

Coryphaena hippurus

CORYPHAENIDAE



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