NOAA Technical Memorandum NMFS-SEFSC-434

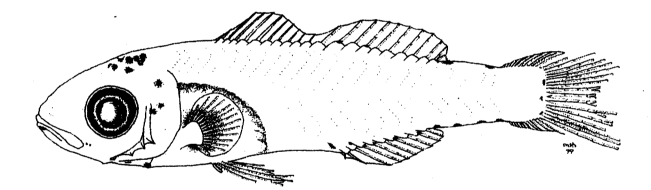


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PRELIMINARY GUIDE TO THE IDENTIFICATION OF THE EARLY LIFE HISTORY STAGES OF GERREID FISHES OF THE WESTERN CENTRAL ATLANTIC

BY

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May 2000

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This report should be cited as follows:

Powell, A. B. and M. D. Greene. 2000. Preliminary guide to the identification of the early life history stages of gerreid fishes of the western central Atlantic. NOAA Technical Memorandum NMFS-SEFSC-434, 7 p.

W. J. Richards, Editor. NOAA Fisheries, 75 Virginia Beach Drive, Miami, FL

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Gerreidae: Mojarras

A.B. Powell & M. D. Greene

The family Gerreidae contains four genera and 13 species that occur in the western central North Atlantic. Adult gerreids are small to medium size fishes that are abundant in coastal waters, bays, and estuaries in tropical and warm temperate regions and sometimes occur in freshwaters. They are generally associated with grassy or open bottoms, but not with reefs. Gerreids are silvery fishes, with deeply forked tails, and extremely protrusible mouth that points downward when protracted. They apparently feed on bottom-dwelling organisms and at least one species (*Eucinostomus gula*) shows a distinct transition, during the juvenile period, from a planktivore (exclusively copepods) to a carnivore that includes a diet of almost solely polychaetes (Carr & Adams, 1973; Robins and Ray, 1987; Murdy et al., 1997)

Gerreids eggs are small and pelagic. Gerres japonicus (from Japanese waters) eggs are 0.60-0.63 mm in diameter with a single oil globule 0.18-0.20 mm in diameter (Mito, 1963). Larvae from this species hatches at 1.4 mm. Eggs from an Atlantic gerreid, Diapterus rhombeus measured 0.70-0.72 mm in diameter with a single oil globule 0.18-0.20 mm in diameter (Rass, 1972). Eggs from the genera Eucinostomus and Eugerres have not been described. Morphologically, larval gerreids are moderately deep bodied, have a pointed head in the postlexion stage, large eyes, short coiled gut, and a space between the anus and anal fin. Just prior to the flexion stage the prominent premaxillary process begins to form and by the early postflexion stage is well developed and the mouth becomes protractile. Head spination is not well developed. Small preopercular spines develop during the flexion stage, but are not conspicuous until the postflexion stage. Small supracleithral spines might form in some species (Leis & Rennis, 1983). Gerreid larval pigment typically occurs on the ventral midline, tip of notochord and eventually covers the base of the caudal fin, dorsal and anterior portions of the gut, hindgut, ventrum of the gut, anterior to the cleithral symphysis, and dorsal midline at the caudal peduncle that continues along the second dorsal fin ray with development (Leis & Rennis, 1983; Watson, 1996).

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Gerreids can generally be distinguished from other percoid taxa by meristic characters, such as myomere and fin ray counts, and morphological characters such as the short preanal length, lack of preopercle spines prior to late flexion or early postflexion and weak spines thereafter, and pigment characters discussed above.

Descriptions of the early stages of gerreids in the western central North Atlantic are rare and counts of meristic characters are not useful to distinguish species of Eucinostomus, except E. lefroyi, which has two anal spines, nor to distinguish Gerres from Eucinostomus (Table Gerreidae 1). Descriptions of Eucinostomus sp (p). from the California Current region (Watson, 1996) indicate a hatching size of <2.1 mm and a flexion length of approximately 4.0-5.5 mm. Pigmentation of preflexion larvae consist of 18-20 melanophores on the ventral midline that decrease to 12-13 at beginning of flexion; dorsally on gas bladder and hindgut, and anterior gut pigment after 2.4 mm; one melanophore on the anterior and posterior of the hindgut; a pair over midbrain after 2.4 mm. Flexion larvae have 2-4 melanophores on hypural margin; ventral midline decreases to 6-8; posterior portion of dorsal midline at 4.6 mm; melanophore anterior to the cleithral symphysis; paired embedded hindbrain melanophores (4.7 mm) and an additional pair occurs on the midbrain surface (4.8 mm); 0-1 melanophore at dorsal area of preopercle. Melanophores on postflexion larvae increase over the brain, along the fin bases, and on gut and gas bladder (Watson, 1997). A 9.5 mm SL Eucinostomus tentatively identified as E. lefroyi appears to lack the intensity of pigment on the fin bases compared to the California Eucinostomus. Gerres larvae from Australian waters resemble Eucinostomus except they have less ventral midline melanophores during the preflexion stage, and head pigment does not develop till after postflexion. (Lies & Rennis, 1983). Furthermore, larger postflexion Gerres larvae exhibit lateral pigment in the caudal region. Australian Gerres hatch at <2.1 mm, and caudal flexiion occurs 3.5-5.0 mm (Leis & Rennis, 1983). In the species account, the life history and meristic data is for Eucinostomus argenteus and E. gula and 3 illustrations are provided of examples of *Eucinostomus* from our area.

Table Gerreidae 1. Meristic characters for the gerreid species that occur in the western central North Atlantic, All species have 10+14 vertebrae, 9+8 principal caudal fin rays, and I,5 pelvic fin rays. Meristic counts were obtained from Curran (1942), Dahlberg (1975), Hildago and Carrió (1983), Deckert and Greenfield (1987) and Murdy et al. (1987). Values given are the mode and, in parentheses, the range.

| , , , , , , , , , , , , , , , , , | Fin rays | | · · · · · · · · · · · · · · · · · · · |
|-----------------------------------|-----------------------|---------------------|---------------------------------------|
| Species | D | A | - GR |
| Diapterus auratus | IX,10 (VII,10-IX,11) | III,8 (III,8-III,9) | 12-13 (12-15) |
| D. rhombeus | IX,10 | П,9 (П,8-П,10) | 16-18 |
| Eucinostomus argenteus | IX,10 | III,7 | .8 |
| E. gula | IX,10 | III,7 | 8 |
| E. harengulas | IX,10 | III,7 | 8 |
| E.havana | IX,10 | III,7 | 8 |
| E. jonesi | IX,10 | III,7 | 8 |
| E. lefroyi | IX,10 | II,8 | 8 |
| E. melanopterus | IX,10 | III ,7 | 9 |
| Eugerres brasilianus | IX,10 (IX,10-11) | III,7 (III,7-8) | 11-12 (11-13) |
| E. mexicanus | IX,10 (VIII-X,9-11) | III,8 (III,7-8) | 14-15 (13-16) |
| E. plumieri | IX,10 (VIII-IX,10-11) | III,8 (III,7-9) | 14-16 (13-17) |
| Gerres cinereus | IX,10 | III, 7 | 8 |

Table Gerreidae 2. Distributions of gerreid species that occur in the western central North Atlantic. Distribution data were obtained from Robins and Ray (1986), Deckert and Greenfield (1987), Boschung (1992) and Murdy et al. (1997).

| Species | Distribution | | |
|------------------------|---|--|--|
| Diapterus auratus | Atlantic coast of US from NC south to Florida and through C of Mexico; Central America coast south to Brazil; West India | | |
| D. rhombeus | West Indies; Mexico south along Central American coast; northern South America to Brazil. | | |
| Eucinostomus argenteus | NJ, Bermuda, and n. Gulf of Mexico to se. Brazil. Always in shallow water; enters fresh water; absent from reefs. | | |
| E. gula | Mass., Bermuda and n. Gulf of Mexico to Argentina. Shallow water, except coral reefs; enters fresh water in limestone regions. | | |
| E. harengulas | Northern and eastern Gulf of Mexico; enters fresh water. | | |
| E. havana | Most common in Bahamas and West Indies; Bermuda, FL, and Bahamas to Brazil. Inshore habitats but does not appear to enter brackish water. | | |
| E. jonesi | Bermuda and Florida to Brazil. | | |
| E. lefroyi | NC, Bermuda and n. Gulf of Mexico to Brazil. | | |
| E. melanopterus | Georgia to Brazil; Gulf of Mexico; West Indies; absent from Bahamas, favors continental lagoons and bays, and enters fresh water. | | |
| Eugerres brasilianus | West Indies and Atlantic coast from Belize to southern Brazil; enters rivers. | | |
| E. mexicanus | Atlantic slope of southern Mexico and northern Guatemala; resticted to fresh waters. | | |
| E. plumieri | Atlantic coast of US from SC to FL; west coast of FL; West Indies; Mexico, south along Central American coast to Columbia, entering rivers. | | |
| Gerres cinereus | Bermuda, FL and Gulf of Mexico to se. Brazil; common in coastal waters, seagrass beds, areas near reefs and mangrove channels. | | |

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FAMILY GERREIDAE

MERISTICS

| Vertebrae: | |
|--------------------------------|--------|
| Precaudal | 10 |
| Caudal | 14 |
| Total | 24 |
| Number of Fin Spines and Rays: | |
| First Dorsal | IX |
| Second Dorsal | 10 |
| Total | 19 |
| Anal | III, 7 |
| Pectoral | |
| Pelvic | I,5 |
| Caudal | |
| Dorsal Secondary | 10 |
| Principal | 9+8 |
| Ventral Secondary | 9-10 |

LIFE HISTORY

Range: E. argenteus - NJ, Bermuda & n. Gulf of Mexico to se. Brazil. E. gula - Mass, Bermuda & n. Gulf of Mexico to Argentina
Habitat: Shallow water except reefs

ELH Pattern:

Spawning:

Season: postflexion larvae in June & November in NC

Mode: oviparous, planktonic eggs & larvae

LITERATURE

Johnson 1984; Murdy et al.

Eucinostomus argenteus/gula*

EARLY LIFE HISTORY DESCRIPTION

EGGS: Unknown

LARVAE:

- Pigmentation: Large stellate in U-shaped pattern on mid-hind brain; embedded in hind brain; generally 2 melanophores behind eye; over gut & generally 1 anteriorly on gut; embedded pair on hyoidal musculature opposite anterior gut pigment; generally distinct embedded pigment on gut at base of pectoral fin; 1-3 at base of dorsal fin; mainly 2 post dorsal midline; 3-8 at base of anal fin; 3-6 post anal midline; hypural plate; 1-2 ventral gut; 2-3 on isthmus.
- Diagnostic Characters: Myomeres 24; short preanal length; weak preopercle spines; pigmentation.
- *All larvae used in this description were collected at Beaufort Inlet, NC in June and November. The species are either *E. argenteus* or *E. gula*.

ILLUSTRATIONS

Top: Postflexion larva 11.8 mm SL Beaufort Inlet, NC. Either E. argenteus or E. gula (original, M. D. Greene) Middle: Postflexion larva 9.5 mm SL Gulf of Mexico. Tentatively E. lefroyi (original, J. Javech) Bottom: Postflexion larva 10.9 mm SL Bahamas, (original, W. Laroche) GERREIDAE

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Eucinostomus spp.

