

ANALES DEL MUSEO DE HISTORIA NATURAL DE MONTEVIDEO

ÁLBUM ICTIOLÓGICO DEL URUGUAY

POR

GARIBALDI J. DEVINCENZI

Y

DIEGO LEGRAND

(3.^a SERIE)



MONTEVIDEO

IMPRESA NACIONAL

1936



ALBUM ICTIOLÓGICO DEL URUGUAY

POR

GARIBALDI J. DEVINCENZI

Director del Museo

Y

DIEGO LEGRAND

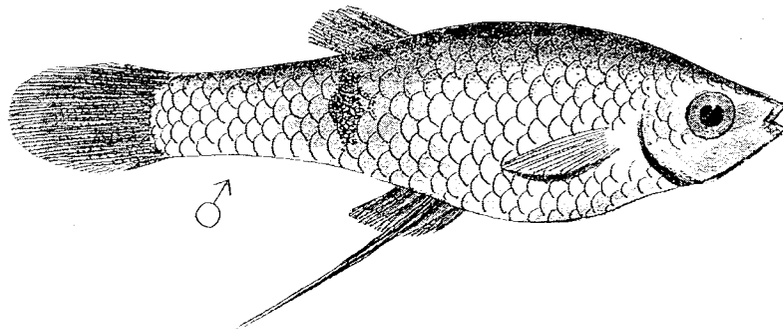
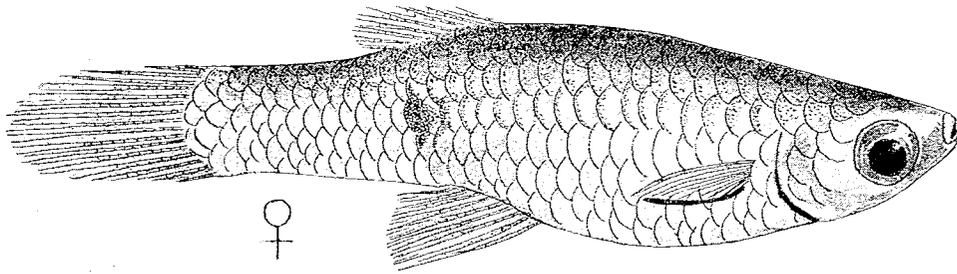
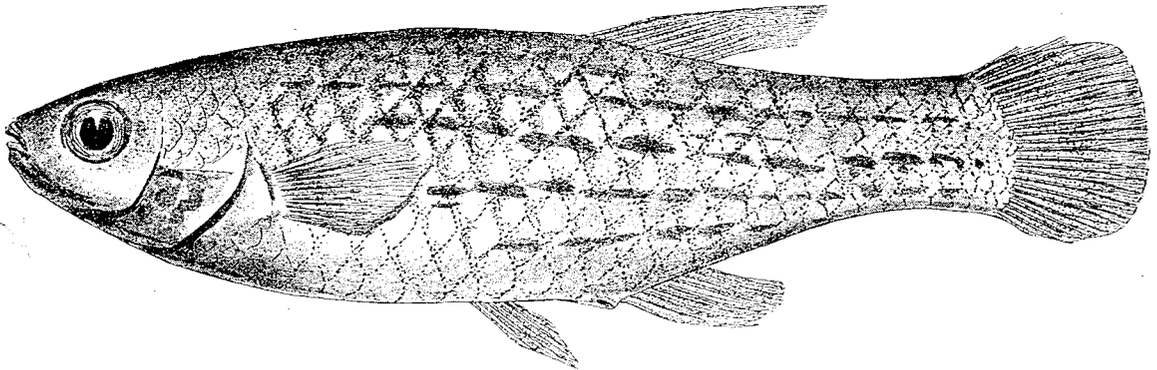
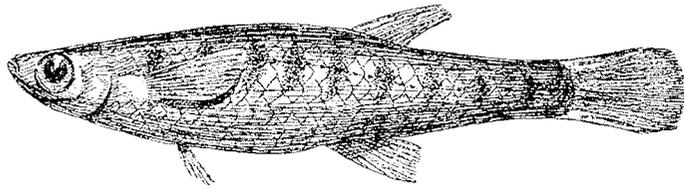
3.a SERIE

Cumpliendo los propósitos que motivaron la confección de este trabajo, presentamos ahora la 3.^a Serie de planchas del Album Ictiológico.

Ellas han sido ejecutadas, haciendo un paréntesis a sus actividades botánicas, por el meritorio colaborador honorario de nuestro Museo, señor DIEGO LEGRAND, quien ha puesto en la obra una suma de buena voluntad, inteligencia y laboriosidad que impone nuestro reconocimiento.

LA DIRECCIÓN.

Montevideo, Diciembre de 1936.



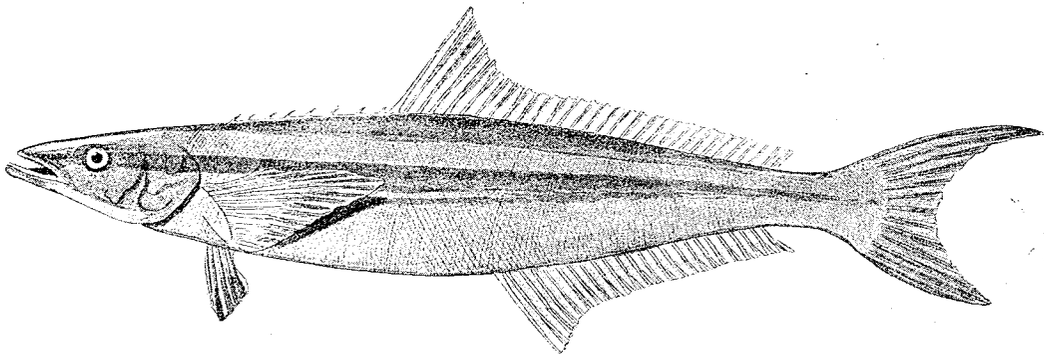
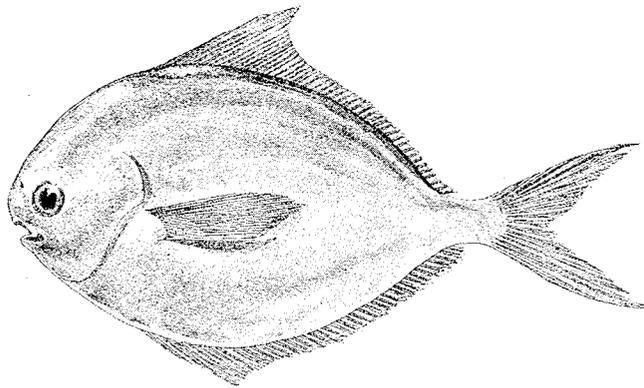
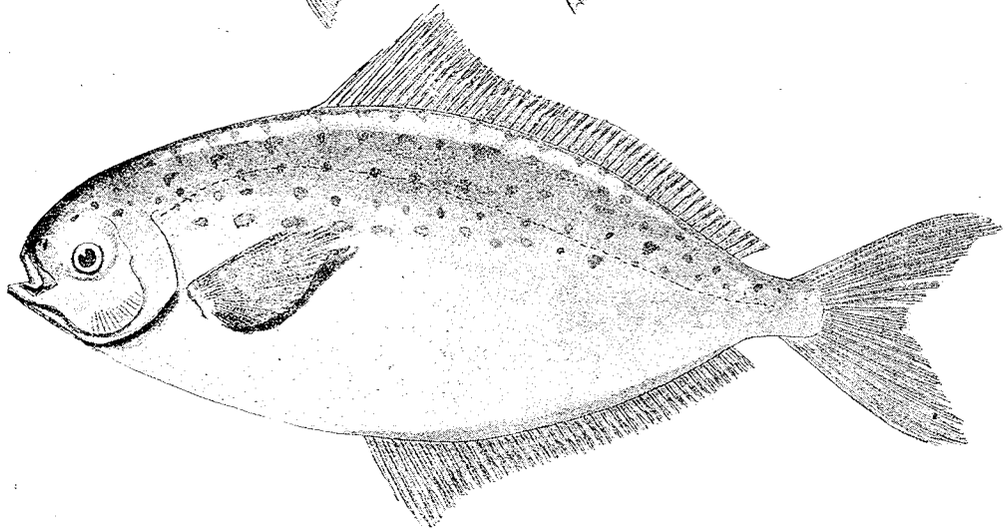
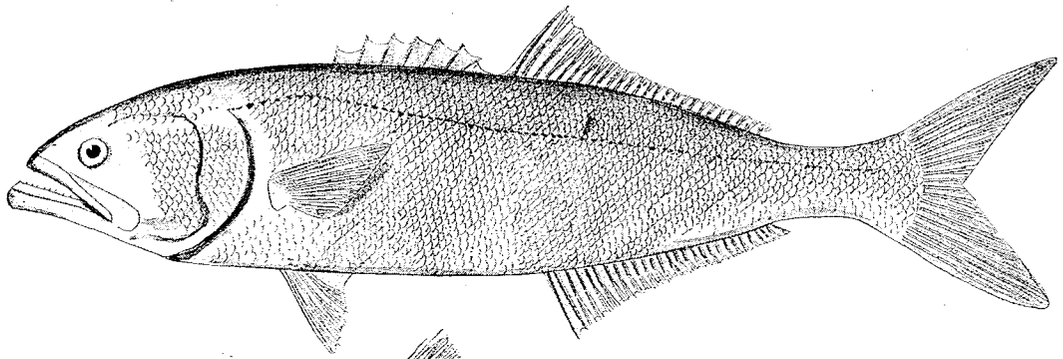
Fam. Poeciliidae

Cnesterodon decemmaculatus (Jen.) $\times 2$.

Fitzroyia lineata (Jen.) $\times 2$.

Phalloceros caudomaculatus (Hens.) ♀ $\times 6$.

Phalloceros caudomaculatus (Hens.) ♂ $\times 6$.

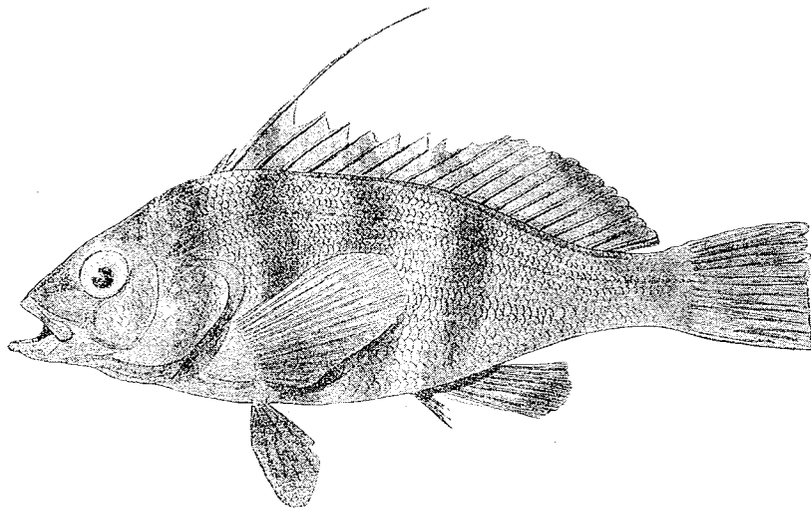
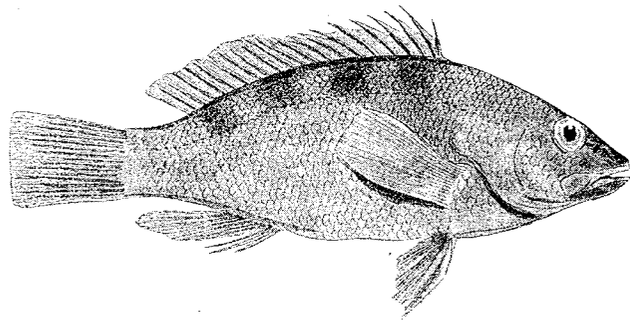
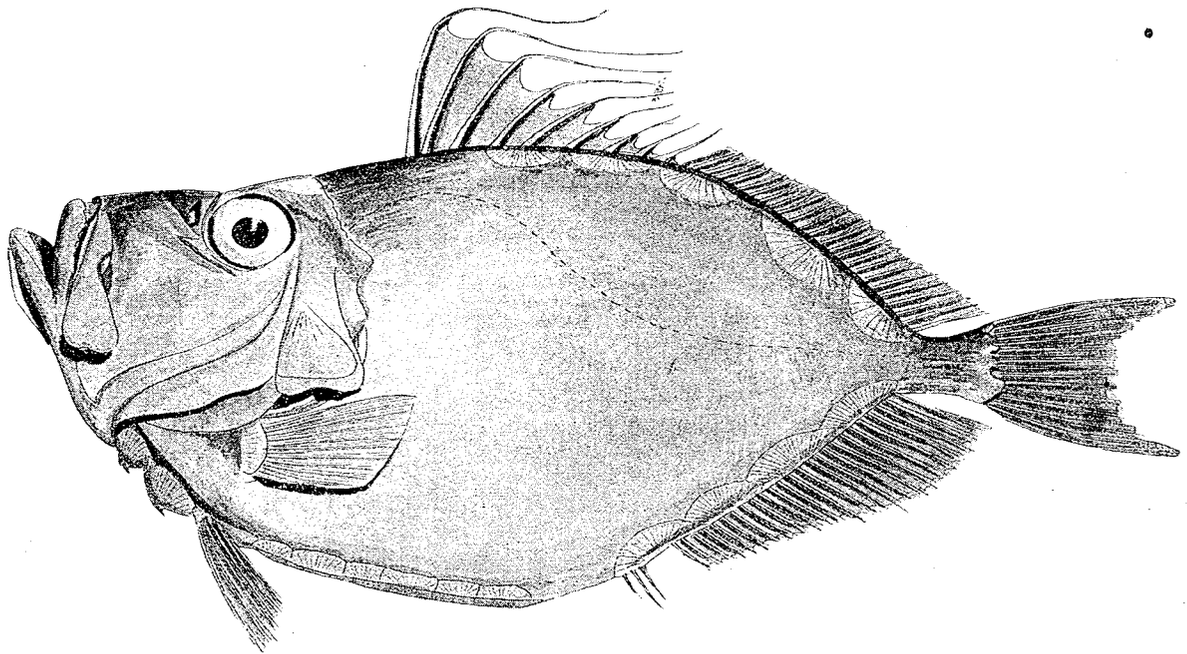


Fam. Cheilodipteridae.—*Cheilodipterus saltator* (L.) *Anchoa*; juv: *Burel*. $\frac{1}{3}$.

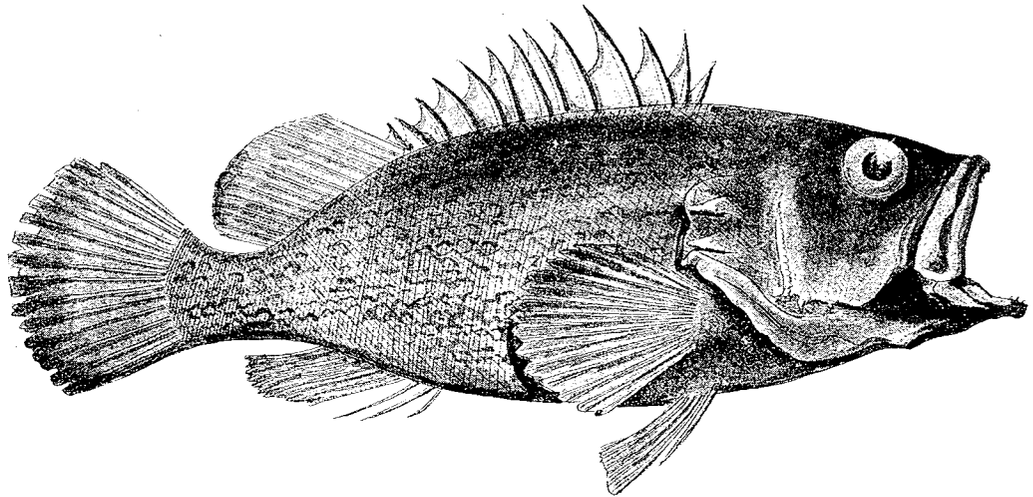
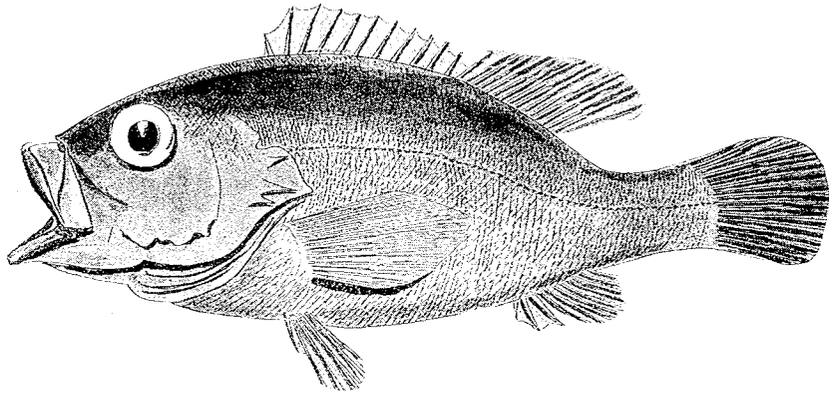
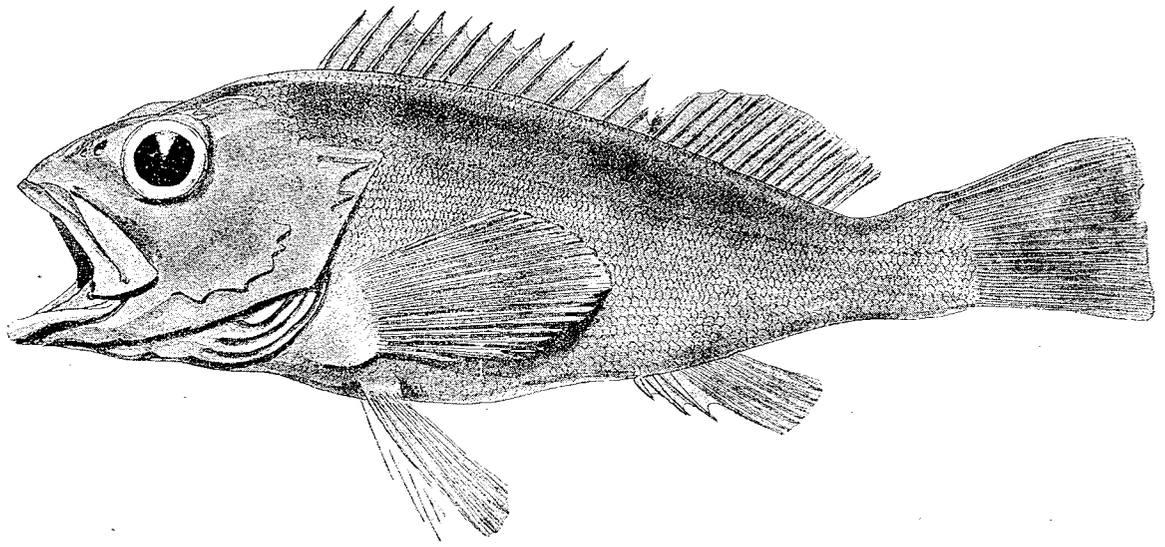
Fam. Stromateidae.—*Stromateus maculatus* C. V. — *Cagavino*. $\frac{1}{2}$.

Rhombus paru (L.) — *Ñata*. $\frac{2}{3}$.

Fam. Rachycentridae.—*Rachycentron canadus* (L.) $\frac{2}{7}$.



Fam. Zenidae. — *Zenopsis conchifer* (Löwe). — Gallo. $\frac{1}{4}$.
Fam. Serranidae. — *Serranus flaviventris* C. V. — $\frac{3}{7}$.
Fam. Centrarchidae. — *Dules auriga* C. V. — Cochero. $\frac{5}{6}$.

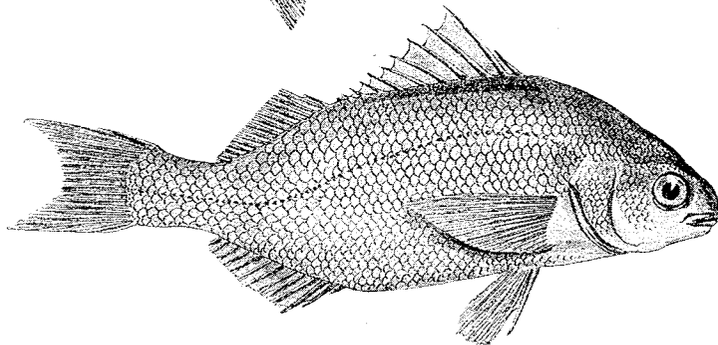
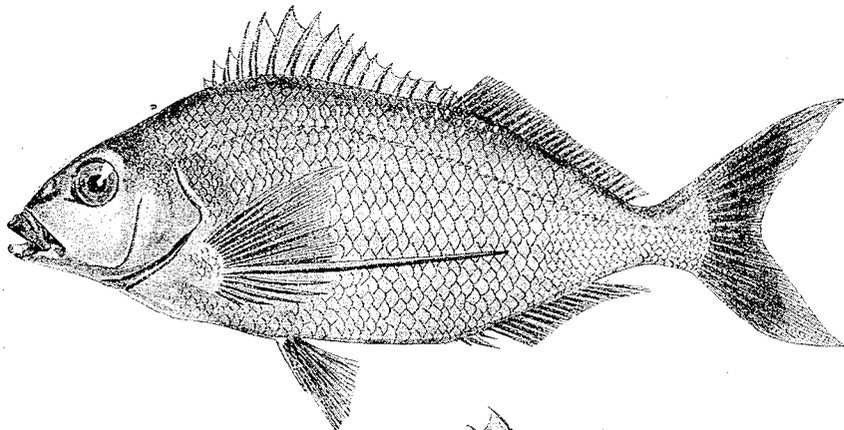
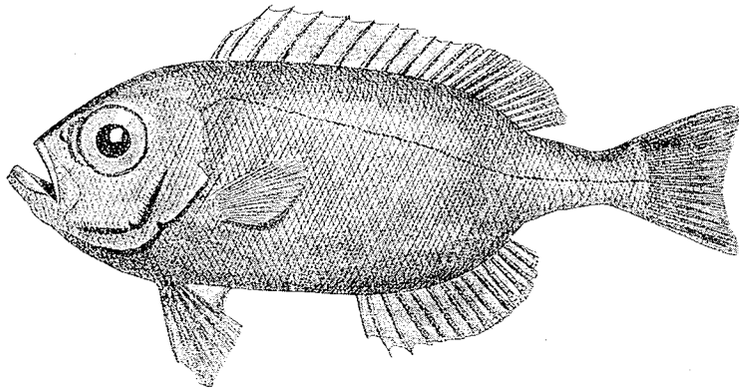
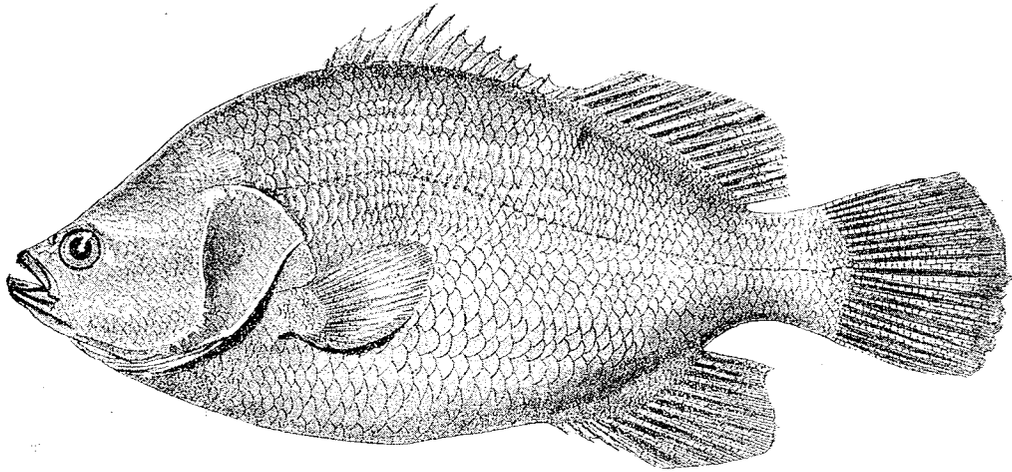


Fam. Serranidae

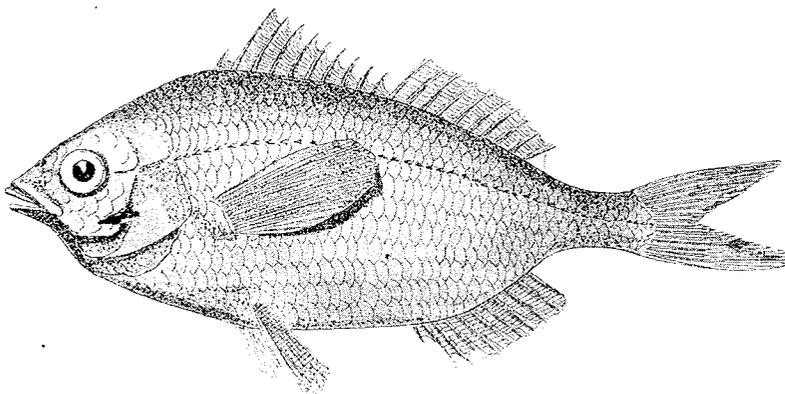
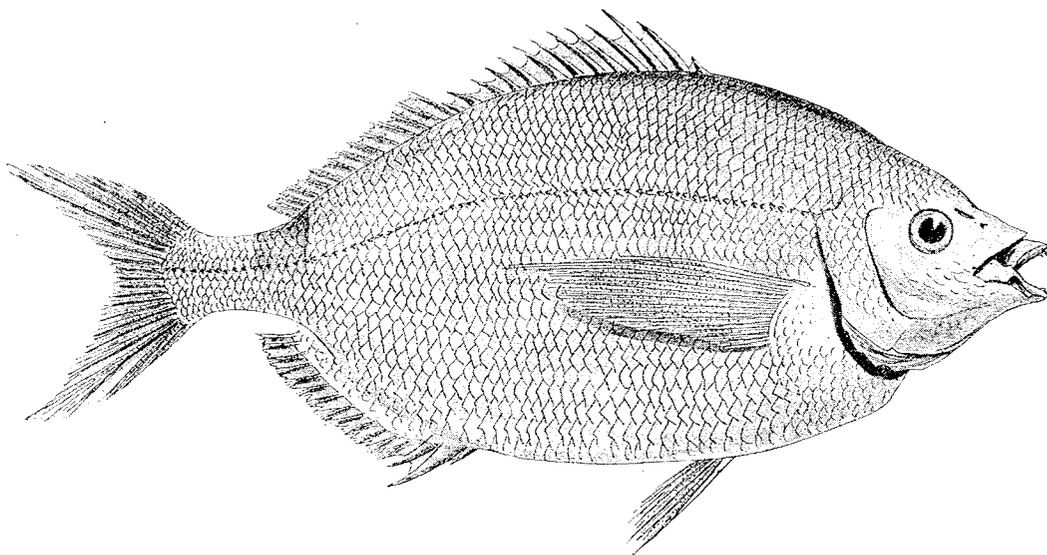
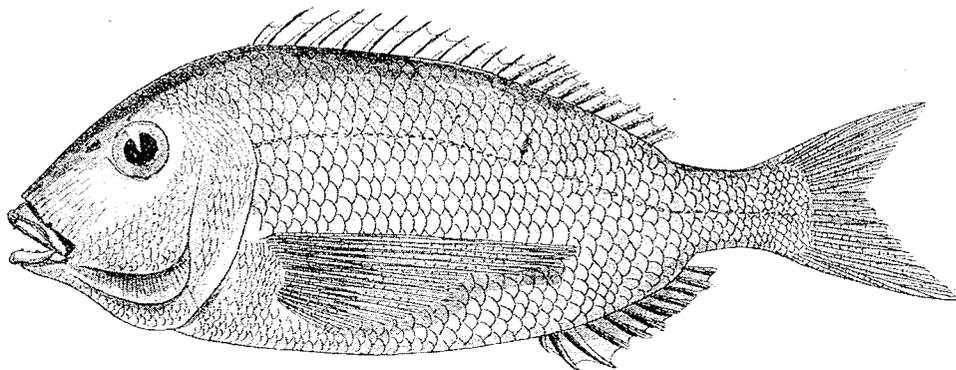
Acanthistius patagonicus (Jen.) - *Mero.* ³/₇

Epinephelus gigas (Brün.) - *Mero.* ³/₇

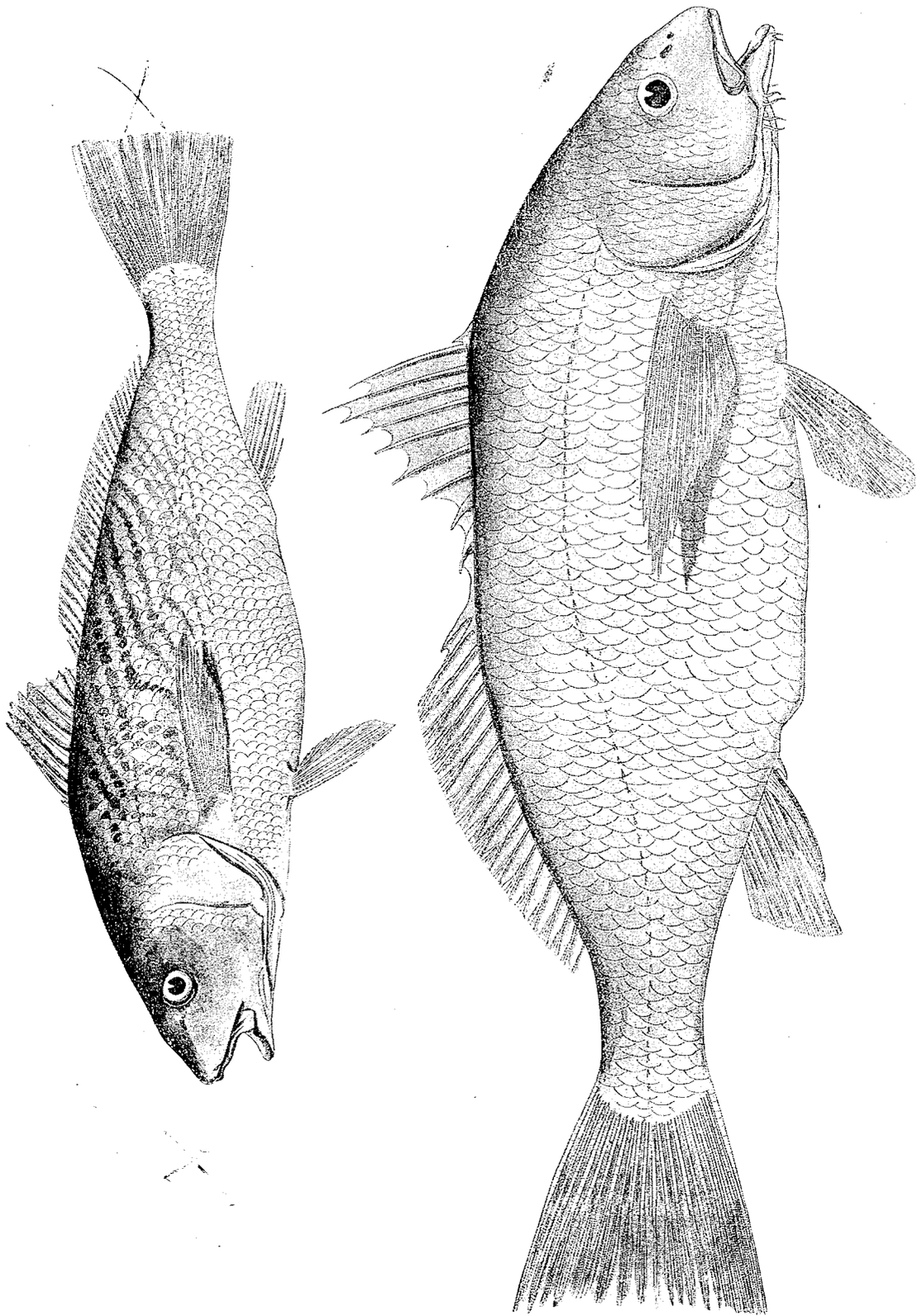
Acanthistius brasiliensis (C. V.) - *Mero.* ³/₇



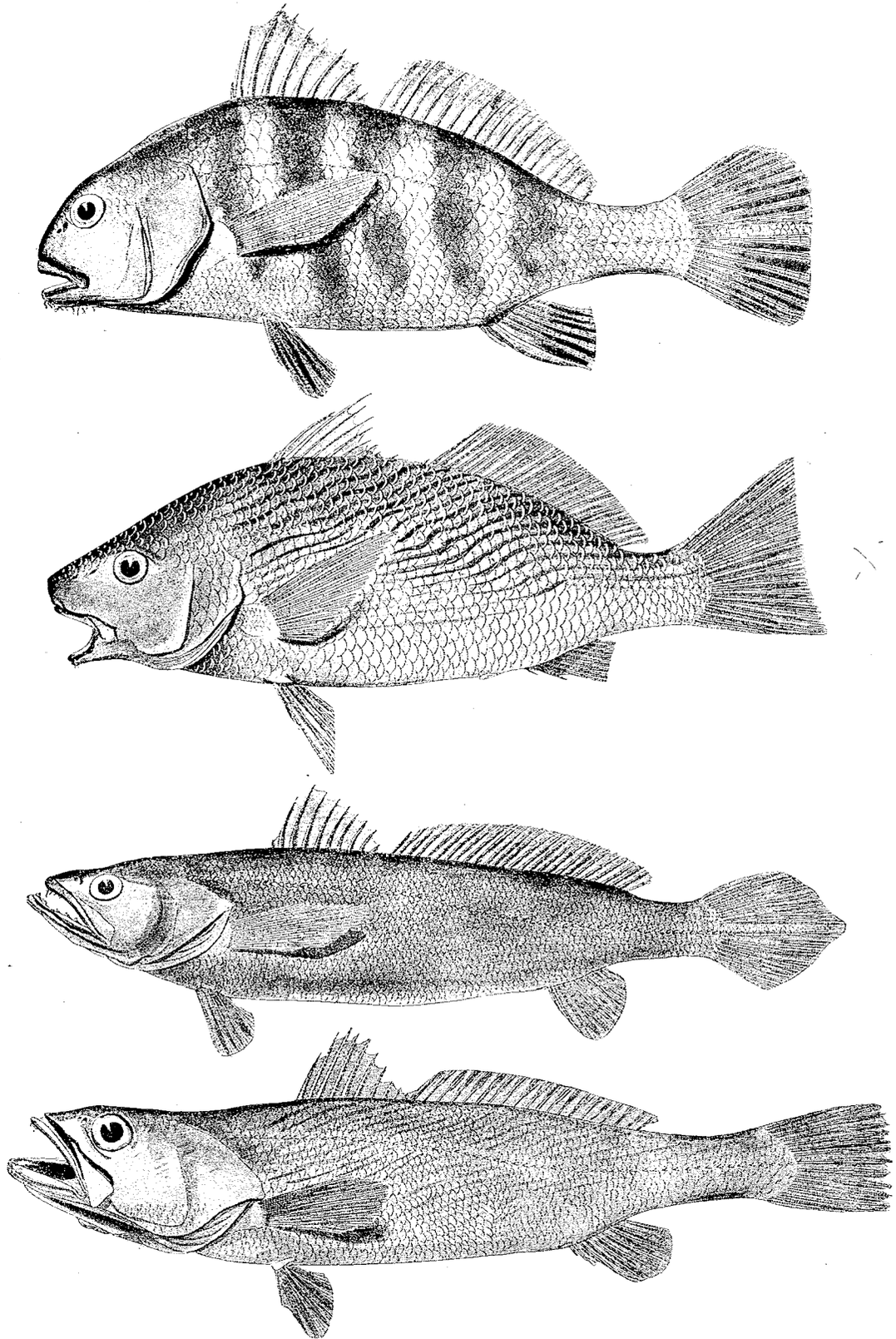
Fam. Lobotidae. — *Lobotes surinamensis* (Bl.) — *Burro*. $\frac{1}{2}$
Fam. Priacanthidae. — *Priacanthus arenatus* (C. V.) — *Catalufa*. $\frac{1}{3}$
Fam. Chilodactylidae. — *Chilodactylus macropterus* (Bl. & Schn.) $\frac{1}{3}$
Fam. Haemulidae. — *Boridia grossidens* (C. V.) — *Salmerón*. $\frac{1}{4}$



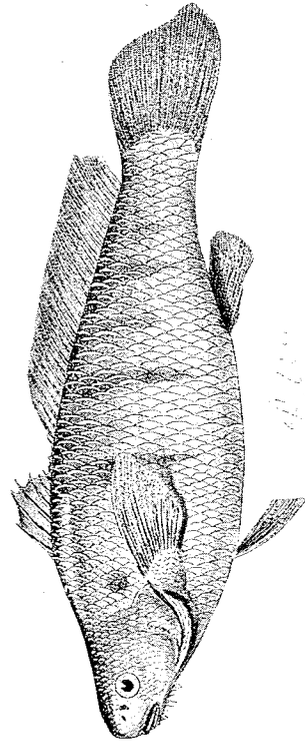
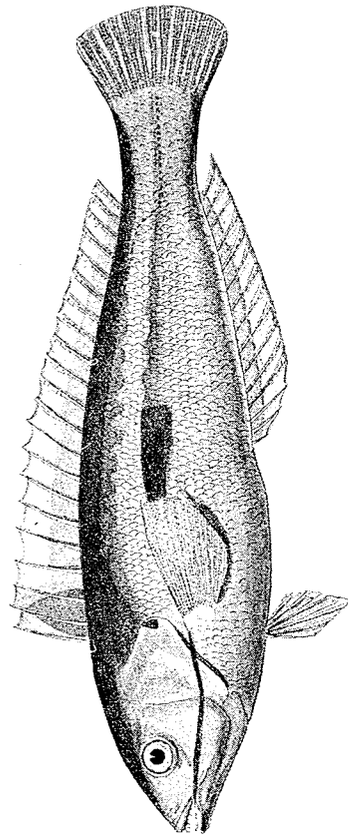
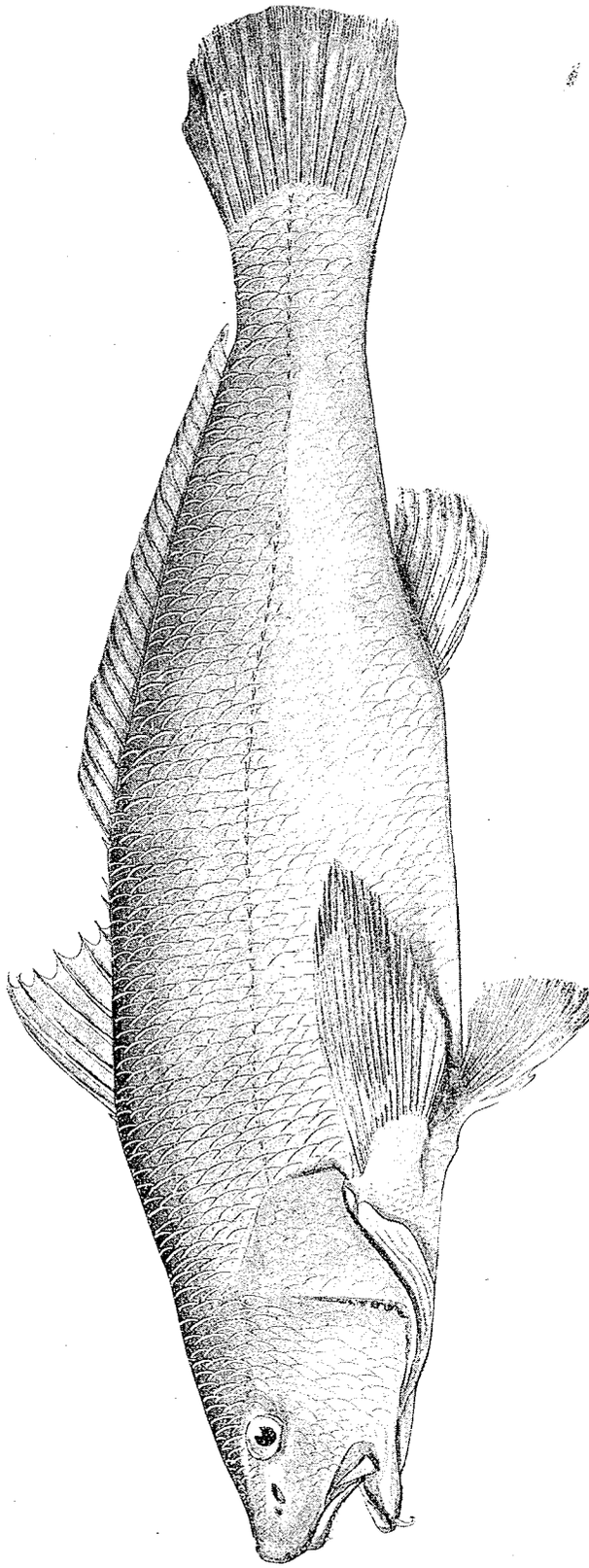
Fam. Sparidae. -- Pagrus pagrus (L.) -- Pargo colorado, Besugo $\frac{1}{3}$
» » -- Diplodus argenteus (C. V.) -- Sargo. $\frac{1}{3}$
» Gerridae. -- Eucinostoma gula (C. V.) $\frac{2}{3}$



Fam. *Sciaenidae*. — *Micropogon opercularis* (Quoy & Gaimard). — *Corbina*, *Curvina*, juv.: *Roncádera*. ^{8/15}
" " — *Pogonias chromis* (L.) forma *chromis*. — *Corbina* *negra*, juv.: *Criollita*. ^{1/4}

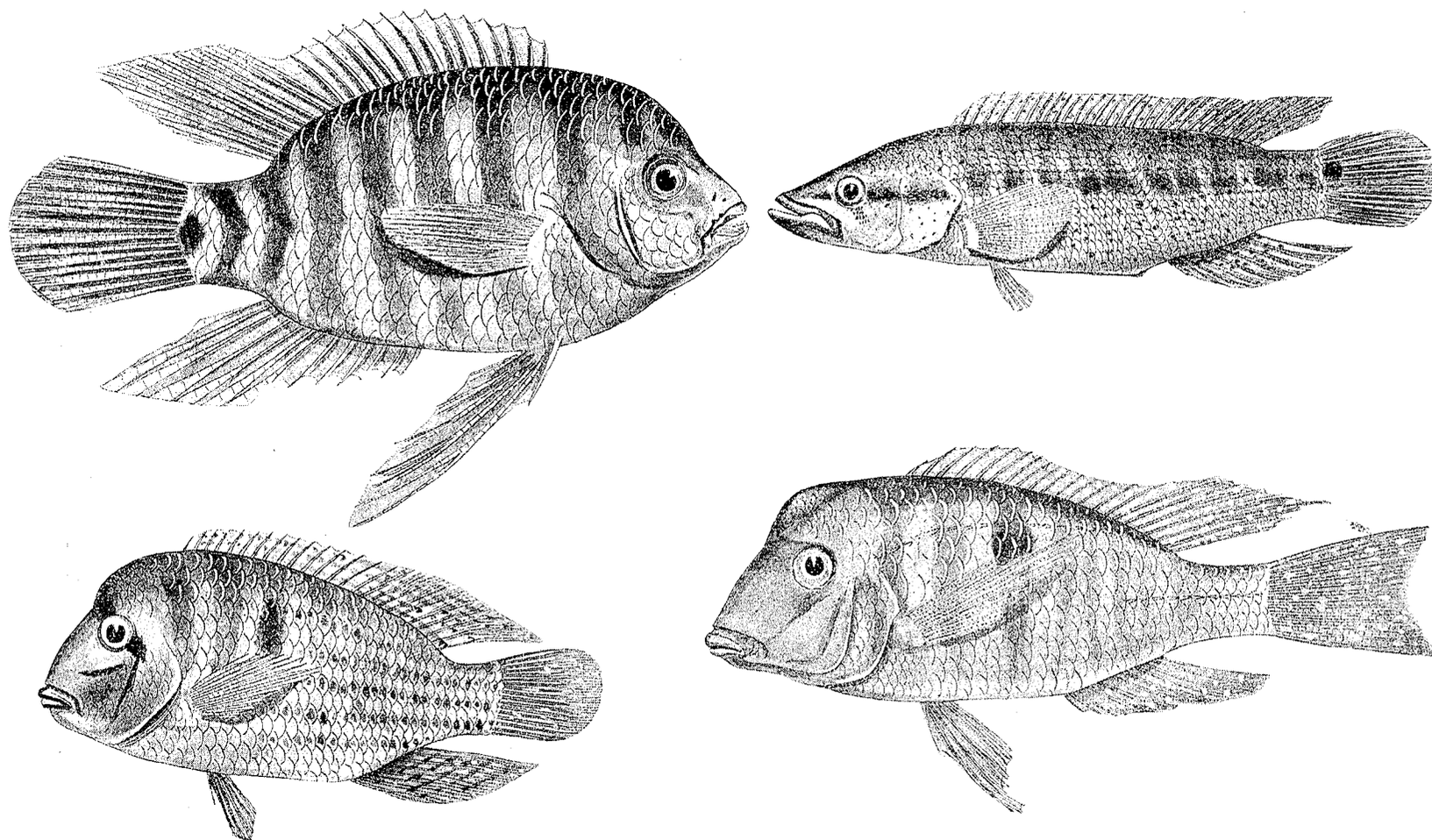


Fam. Sciaenidae - *Pogonias chromis* (L.), *forma courbina*. - *Criollita*. $\frac{1}{10}$
 » » - *Umbria caosai* Berg. - *Pargo blanco*. $\frac{1}{3}$
 » » - *Sagenichthys ancyodon* (Bl. & Sch.) - *Pescadilla de red*. $\frac{1}{3}$
 » » - *Cynoscion striatus* (Cuv.) - *Pescadilla*. $\frac{2}{7}$

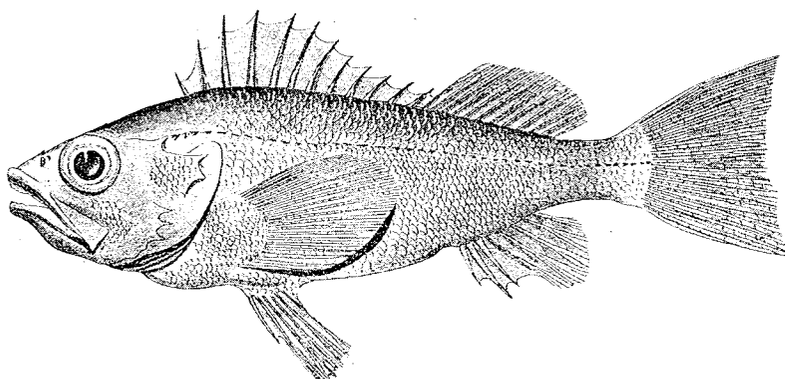
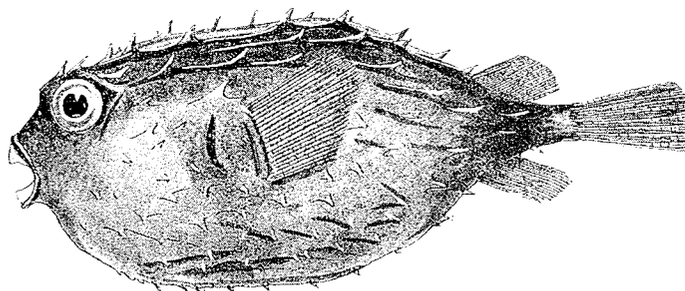
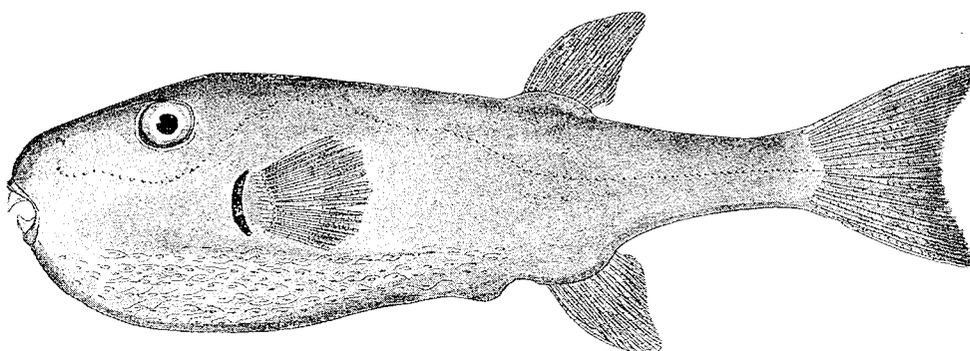
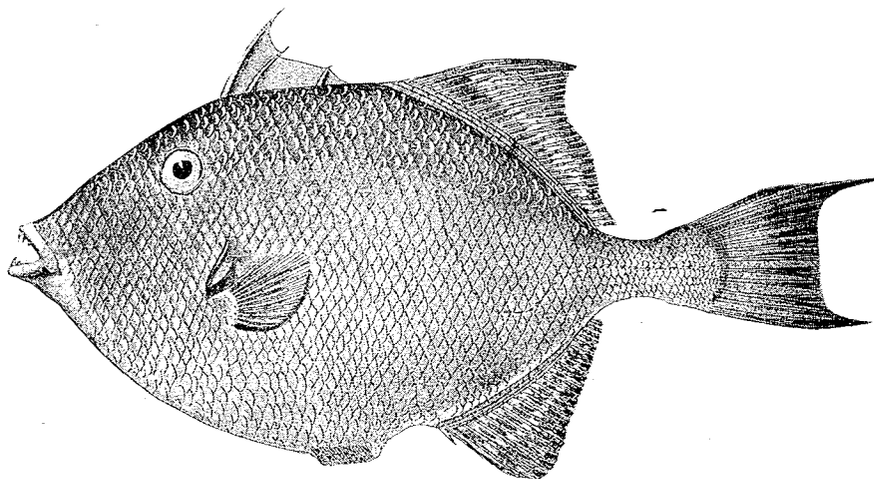


Fam. *Sciaenidae* — *Ophioscion adustus* (Ag.) — *Burriqueta*. $\frac{1}{3}$
» — *Polyclemus brasiliensis* (Steind.) — *Córvato*. $\frac{1}{10}$
» *Labridae* — *Cottis julis* (L.). $\frac{2}{3}$

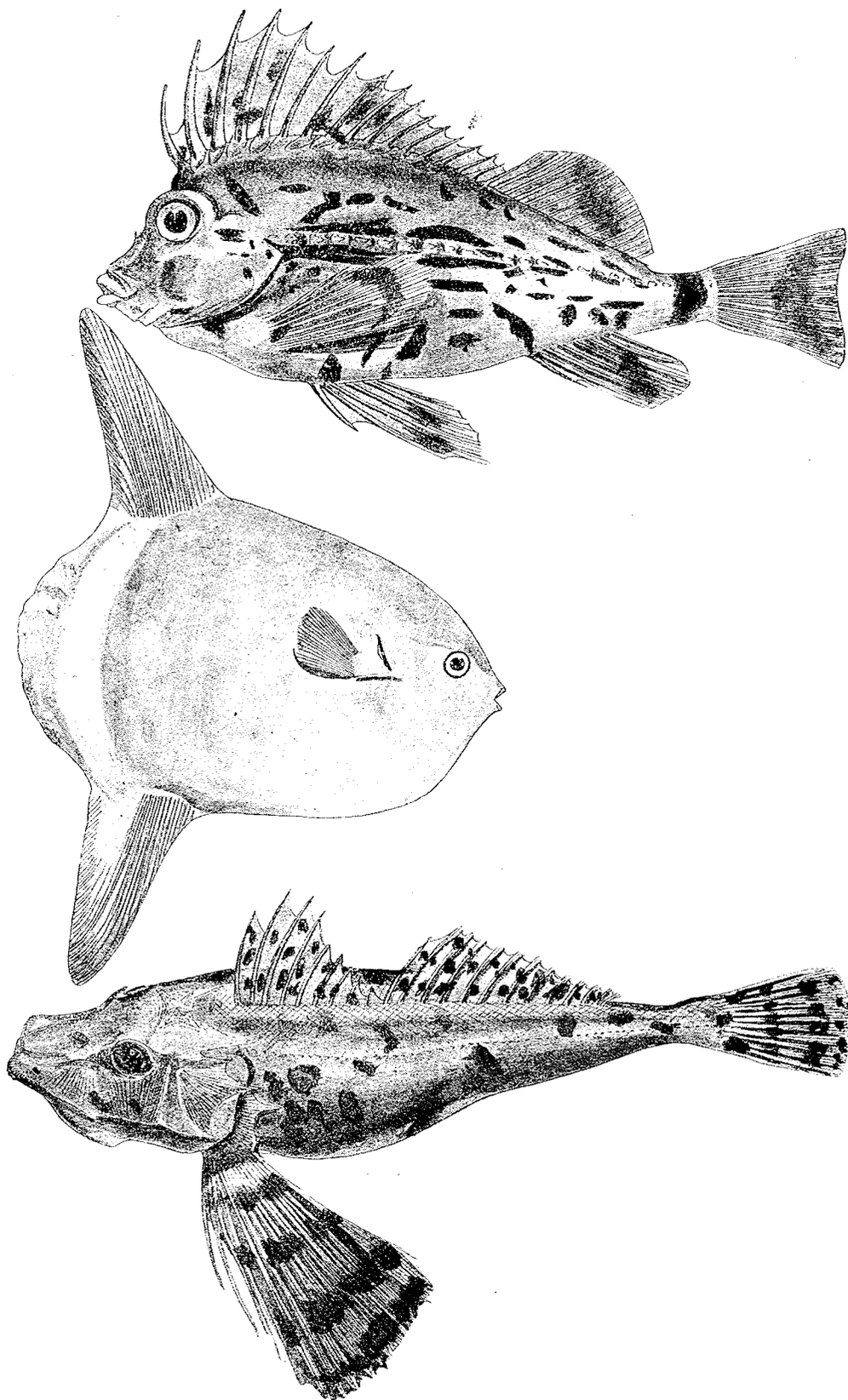
X



Fam. Cichlidae. — Arriba: *Cichlasoma facetum* (Jen.). — *Castañeta*. $\frac{2}{3}$
Chrenicichla lacustris (Cast.) *subsp. scotti* Eig. — *Cabeza amarga*. $\frac{1}{2}$
Abajo: *Geophagus brachyurus* (Cope). — *Castañeta*. $\frac{3}{4}$
Geophagus brasiliensis (Quoy & Gaimard). — *Castañeta*. $\frac{2}{3}$



Fam. *Balistidae*. — *Balistes carolinensis* (Gu.) - *Pez balista*, *Cocuyo*. $\frac{1}{3}$
 » *Tetraodontidae*. — *Lagocephalus lacvigatus* (L.). — *Tambor*. $\frac{1}{3}$
 » *Diodontidae*. — *Chilomycterus spinosus* (L.). ? $\frac{1}{3}$
 » *Scorpaenidae*. — *Helicolenus dactylopterus* (De la Roche). — *Rouget*. $\frac{1}{3}$



Fam. Scorpaenidae. -- Agriopus peruvianus (U. V.). $\frac{1}{2}$
» Molidae. -- Mola mola (L.). -- Pez Luna. $\frac{1}{20}$ a $\frac{1}{40}$
» Triglidae. -- Prionotus punctatus (Bl.). -- Rubio. $\frac{1}{2}$