

BIBLIOTECA

27 NOV 1954

# ALBUM ICTIOLOGICO DEL URUGUAY

POR EL

Doctor **GARIBALDI J. DEVINCENZI**

Director del Museo

Y

**LUIS P. BARATTINI**

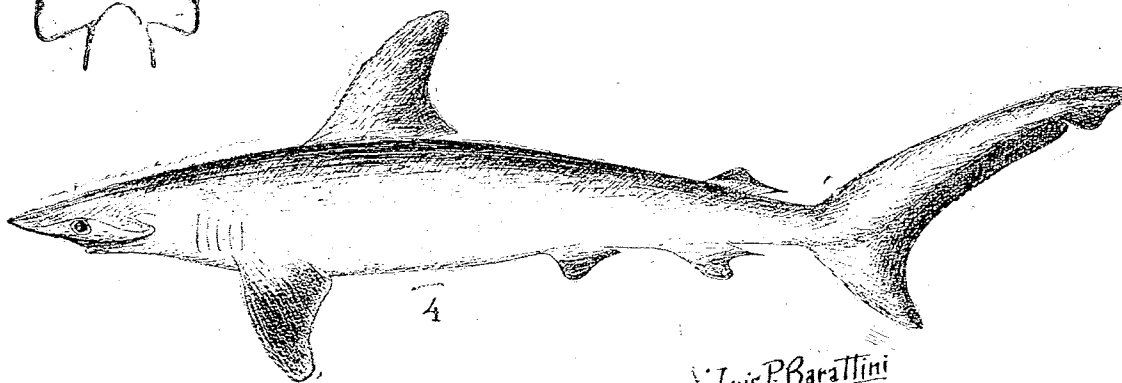
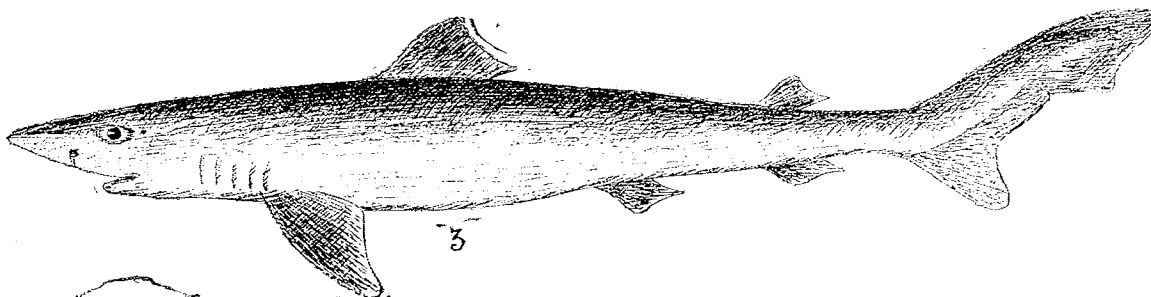
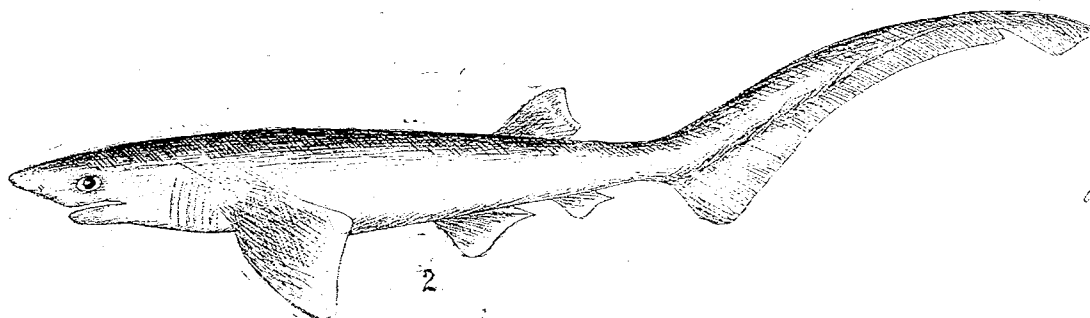
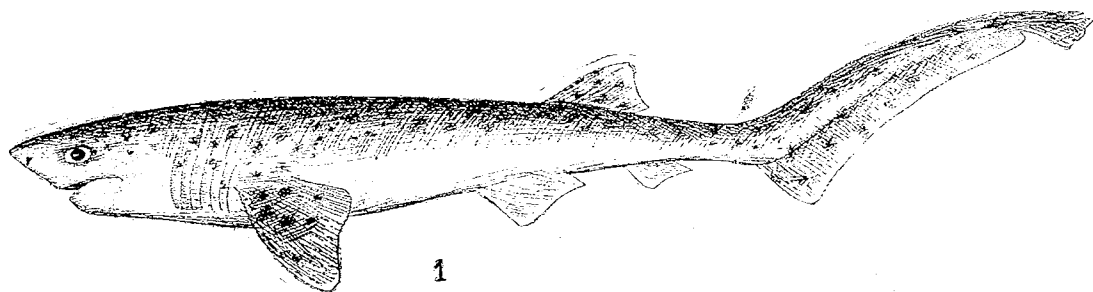
Auxiliar - Dibujante

Con el objeto de completar los trabajos ictiológicos realizados últimamente en el Museo y con el propósito de hacer más fácil la determinación de las especies a quienes no hayan profundizado suficientemente la materia, la Dirección ha resuelto publicar un Album que comprenda todas las especies incluídas en nuestras colecciones. En tal forma el Album será el catálogo gráfico de éstas y a la vez un elemento por lo general suficiente para identificar los elementos de nuestra fauna ictiológica.

La casi totalidad de los ejemplares han sido dibujados del natural: sólo se ha recurrido a trabajos de esta misma naturaleza cuando no ha sido posible obtener ejemplares en buenas condiciones.

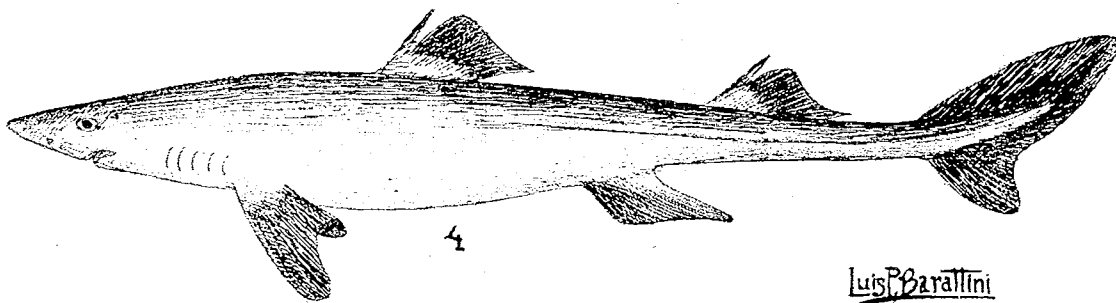
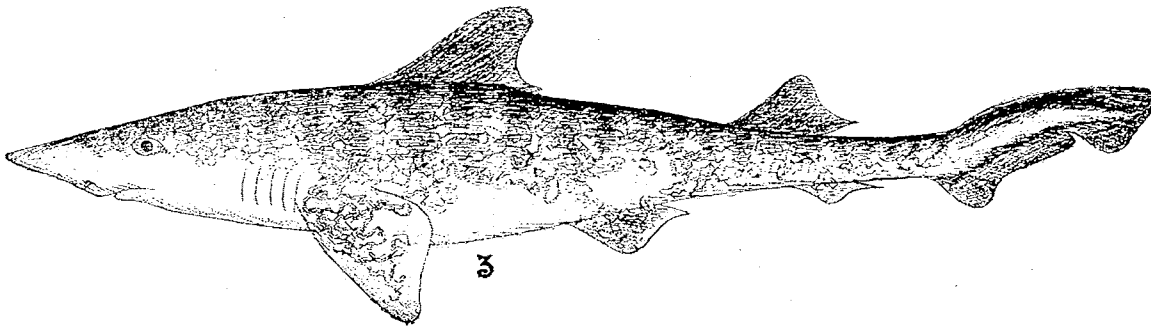
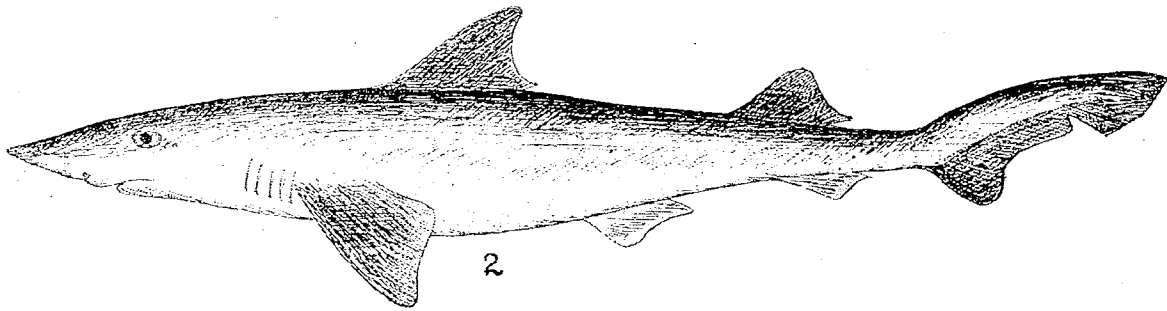
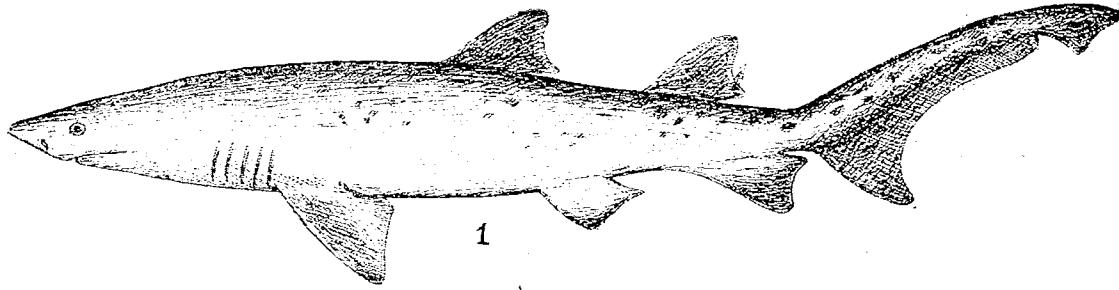
La relación con el tamaño natural se halla indicada para cada especie: hemos optado por reunir dibujos de tamaño semejante para dar cierta uniformidad al conjunto.

Presentamos con estas líneas la primera serie de planchas.



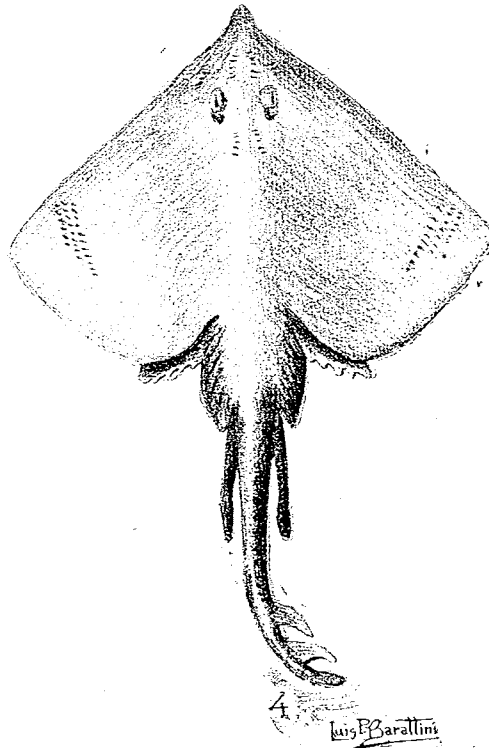
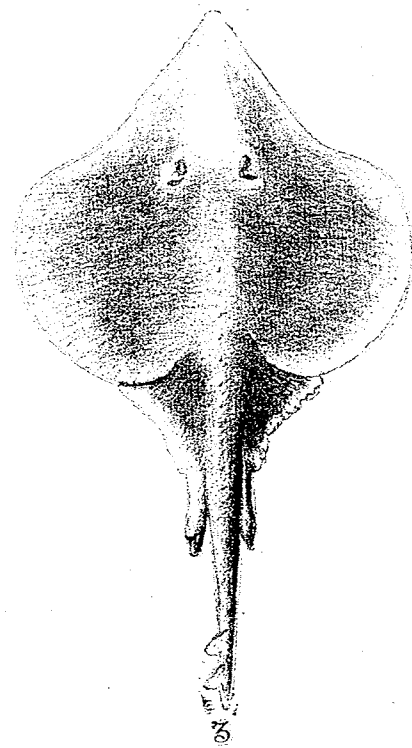
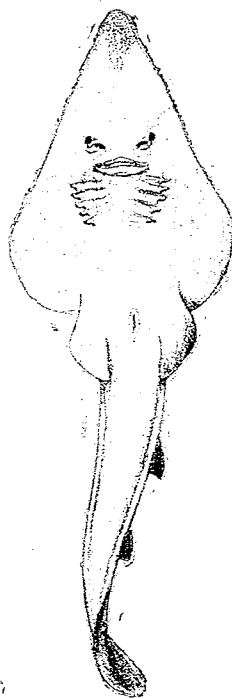
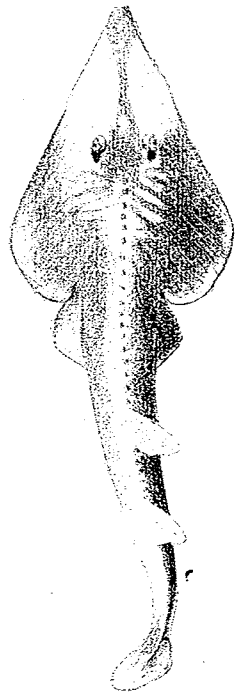
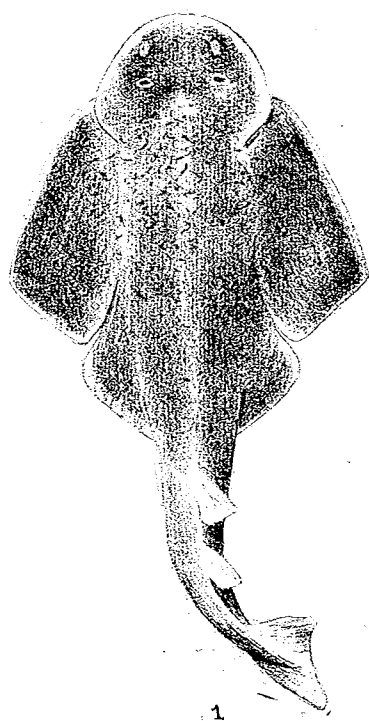
Luis P. Barattini

- 1 - *Notorhynchus ocellatus* Devincenzi (*Tiburón*) -  $\frac{1}{5}$  del tamaño natural
- 2 - *Notorhynchus platycephalus* (Tenore) (*Tiburón*) -  $\frac{1}{2}$
- 3 - *Galeorhinus galeus* (L.) (*Tiburón*) -  $\frac{1}{12}$
- 4 - *Sphyrna tudes* (Cuv.) (*Martillo*) -  $\frac{1}{4}$



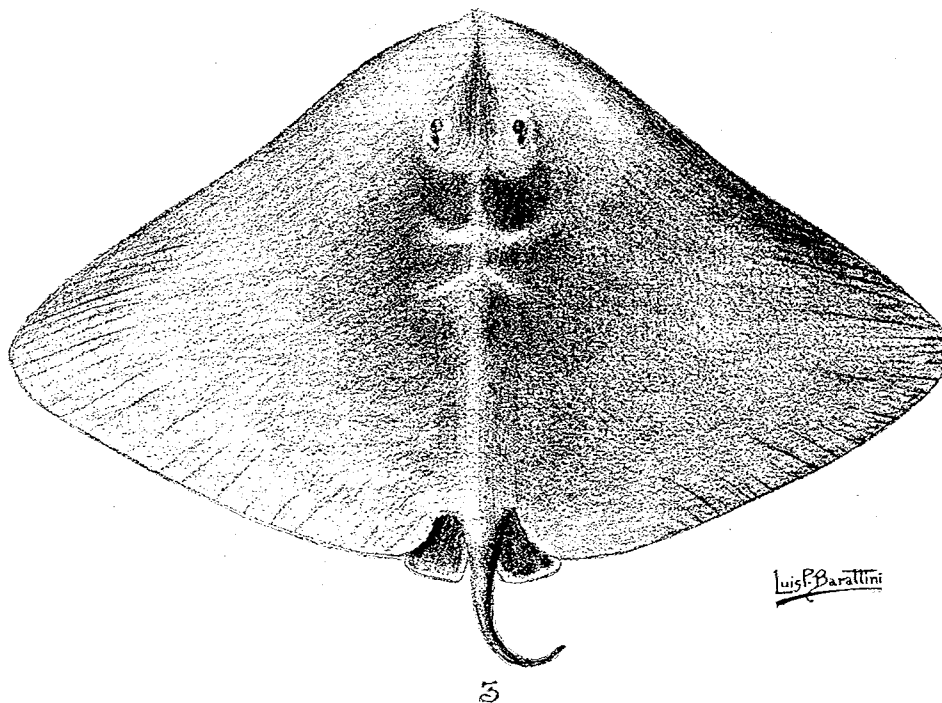
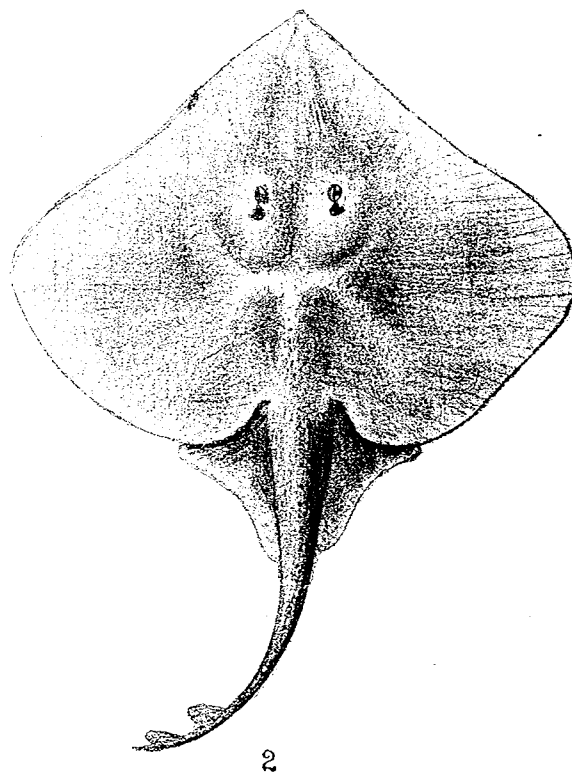
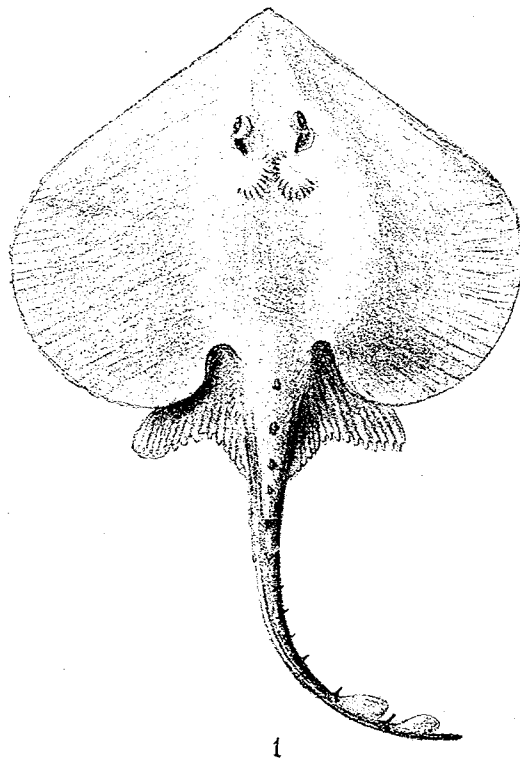
Luis Barattini

1. — *Odontaspis americanus* (Shaw) — Reduc.  $\frac{1}{12}$ .
  2. — *Mustelus canis* (Mitch.) —  $\frac{1}{10}$ .
  3. — *Mustelus striatus* Devincenzi —  $\frac{2}{7}$ .
  4. — *Squalus acanthias* (L.) —  $\frac{1}{6}$ .
- (Tiburones)



1. — *Squatina squatina* (L.) (*Angel*) — Red.  $\frac{1}{9}$   
2. — *Rhinobatus percellens* (Walb.) (*Guitarra*) —  $\frac{1}{12}$

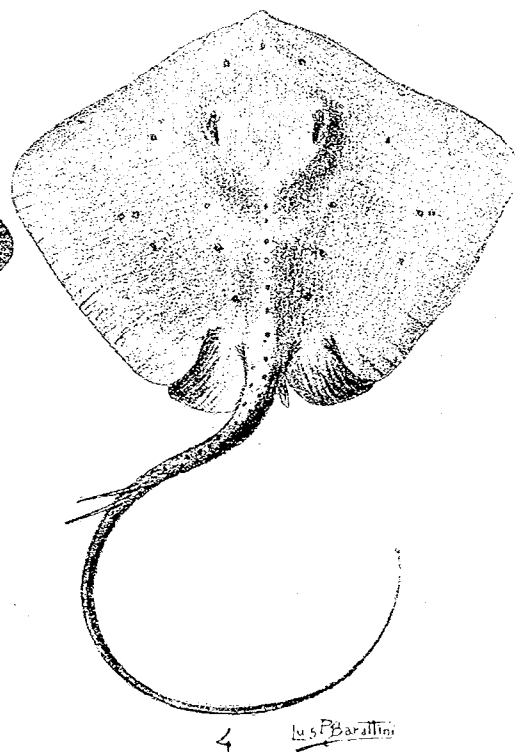
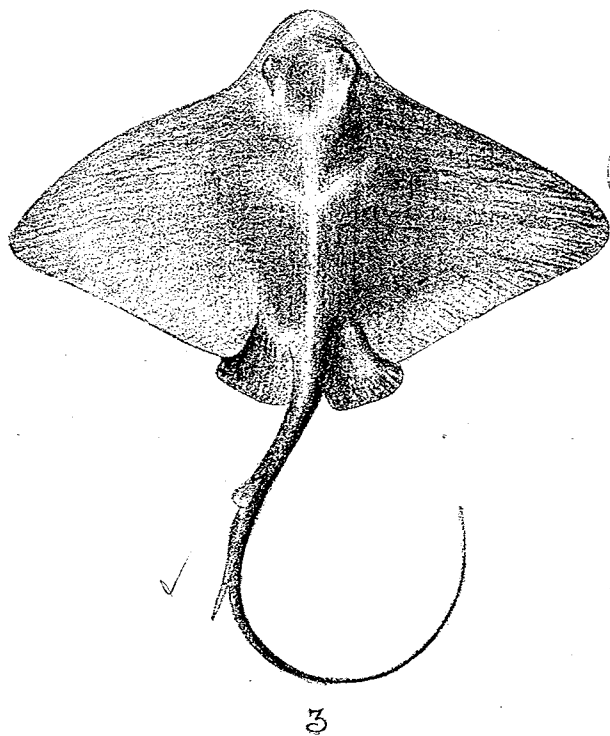
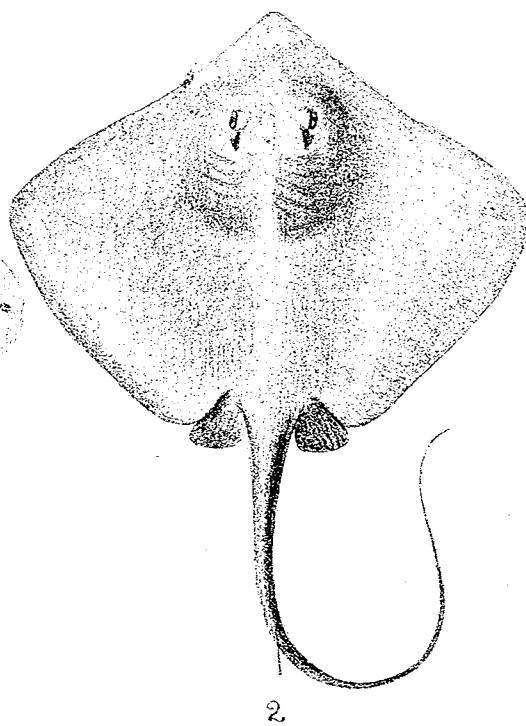
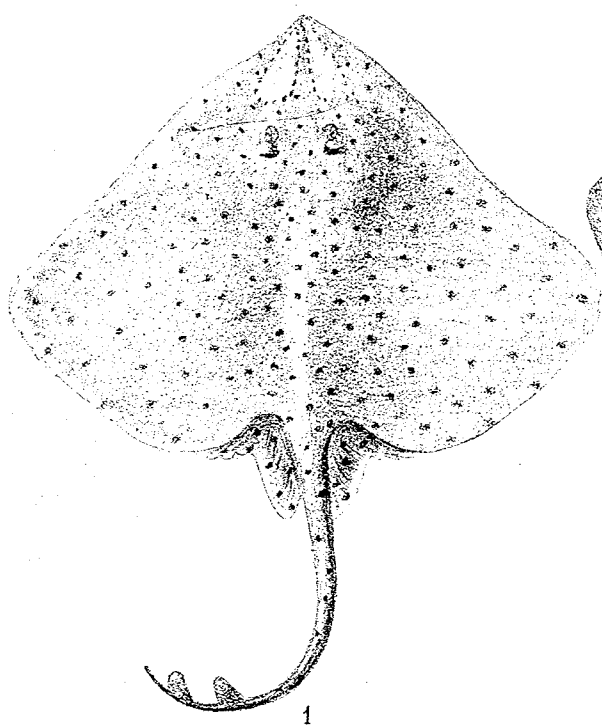
3. — *Raja agassizi* (M. H.) (*Rapa*) —  $\frac{1}{6}$   
4. — *Raja platana* Gthr. (*Rapa*) —  $\frac{1}{10}$



Luis Barattini

1. --Raja microps Gthr. (Raya) -- Red.  $\frac{1}{2}$   
2. --Sympterygia bonapartei M. H. (Raya) --  $\frac{1}{12}$

3. --Pteroplatea maclura (Lesueur) (Chucho) --  $\frac{1}{12}$

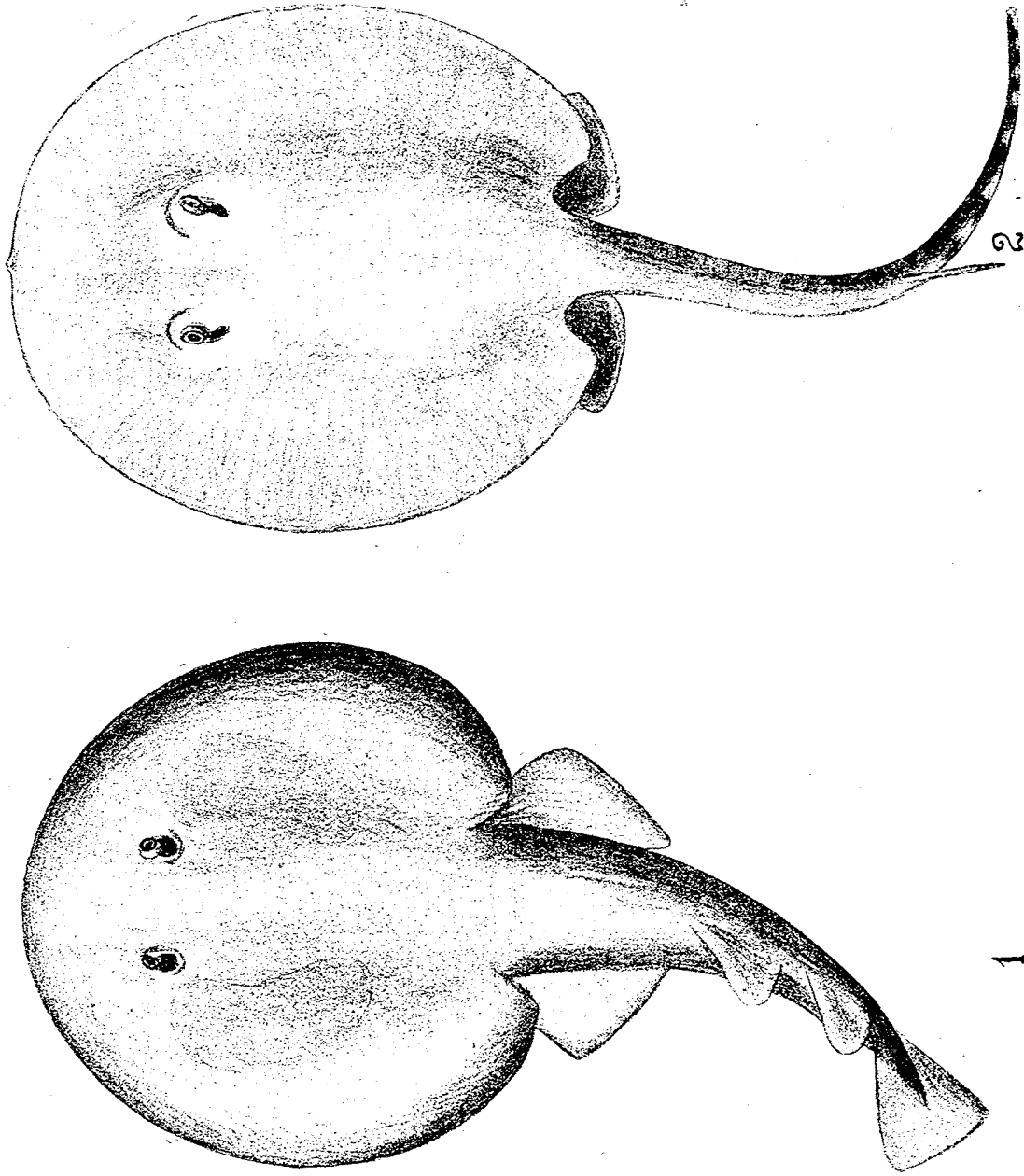


1.—*Raja castelnaui* Mir. Rib. (*Raya*) — Red.  $\frac{1}{11}$   
2.—*Dasybatis pastinaca* (L.) (*Chucho*) —  $\frac{1}{4}$

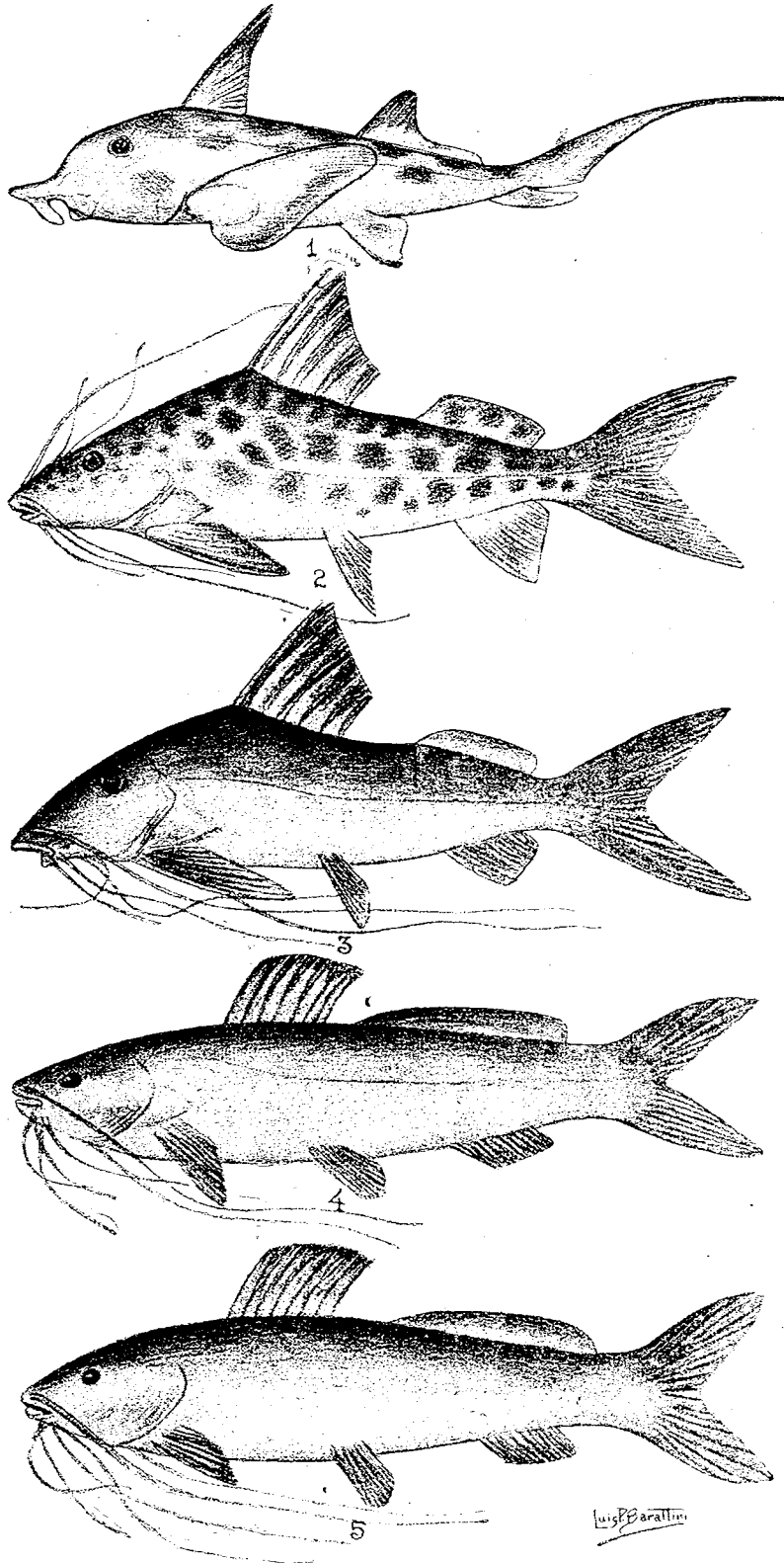
3.—*Myliobatis aquila* (L.) (*Chucho*) —  $\frac{1}{7}$   
4.—*Dasybatis marina* (F. Col.) (*Chucho*) —  $\frac{1}{21}$

Album Ictiológico del Uruguay

Pl. VI



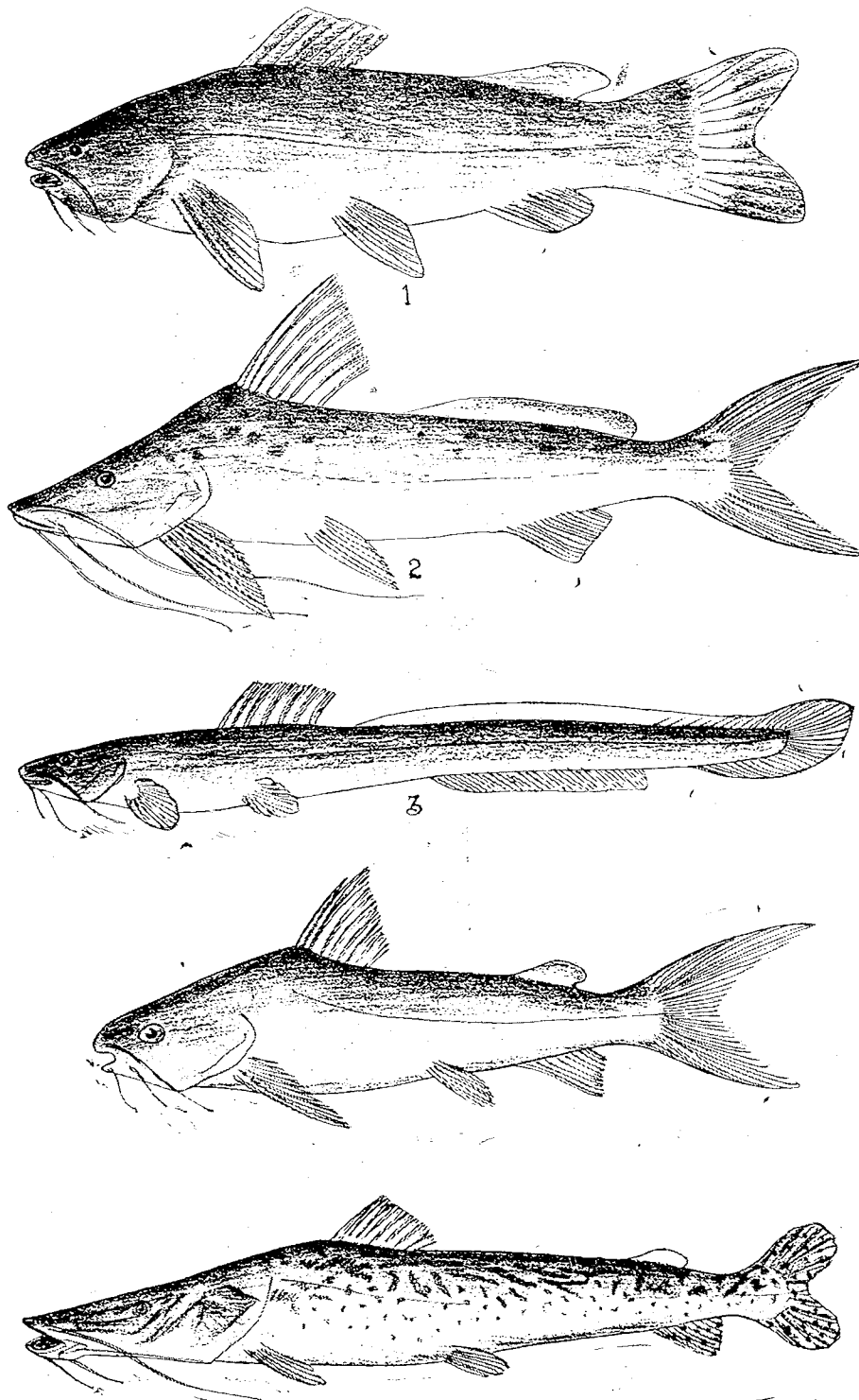
1. — Discopyge tschudi Heckel (*Rapa eléctrica*) — Red.  $\frac{2}{14}$   
2. — Potamotrygon motoro (M. H.) (*Chucho*) —  $\frac{1}{13}$



1.—*Callorhynchus callorhynchus* (L.) (*Gallo o Quimera*) —  $\frac{1}{6}$   
2.—*Pimelodus clarias* (L.) (*Bagre*) —  $\frac{1}{4}$   
3.—*Iheringichthys westermanni* (Reinh. & Luk.) (*Bagre*) —  $\frac{1}{2}$

4.—*Rhamdia quelen* (Q. G.) (*Bagre*) —  $\frac{2}{7}$   
5.—*Rhamdia sapo* (C. V.) (*Bagre*) —  $\frac{2}{7}$

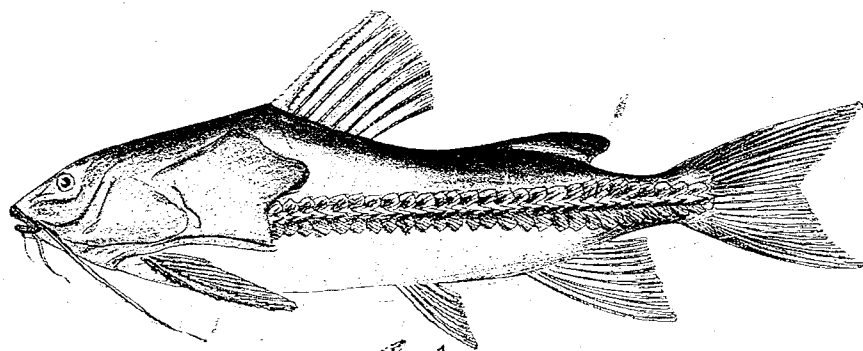




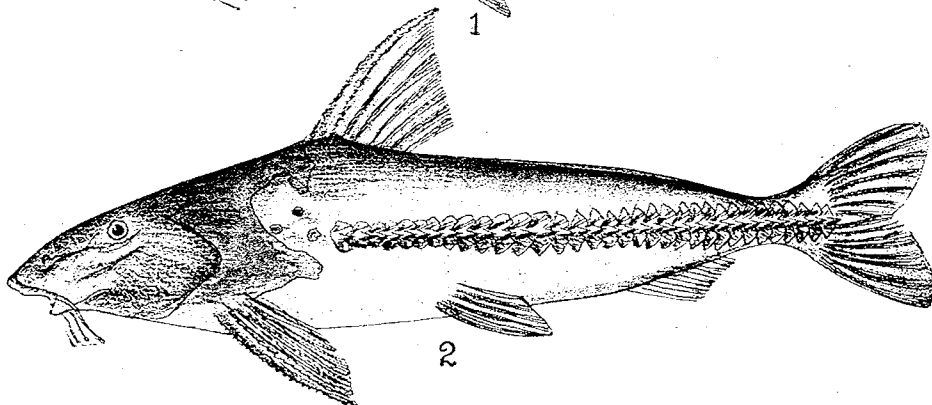
Luis Barattini

- 1. — *Pseudopimelodus zungaro* (Humb.) —  $\frac{1}{3}$
- 2. — *Luciopimelodus pati* (C. V.) (Bagre) —  $\frac{1}{5}$
- 3. — *Heptapterus mustelinus* (C. V.) (Bagre) —  $\frac{1}{3}$

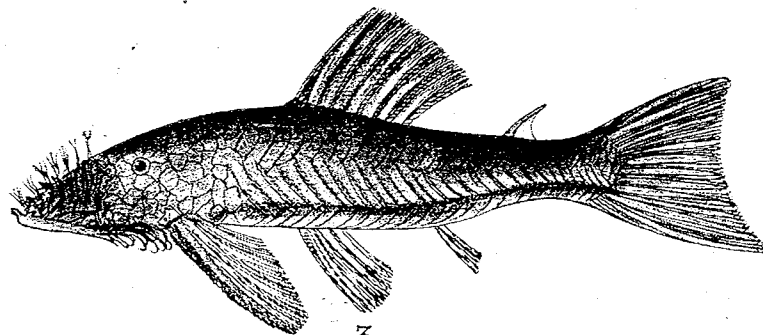
- 4. — *Tachysurus barbatus* (Lacép.) (Bagre) —  $\frac{1}{3}$
- 5. — *Pseudoplatystoma coruscans* (Ag.) (Bagre) —  $\frac{1}{10}$



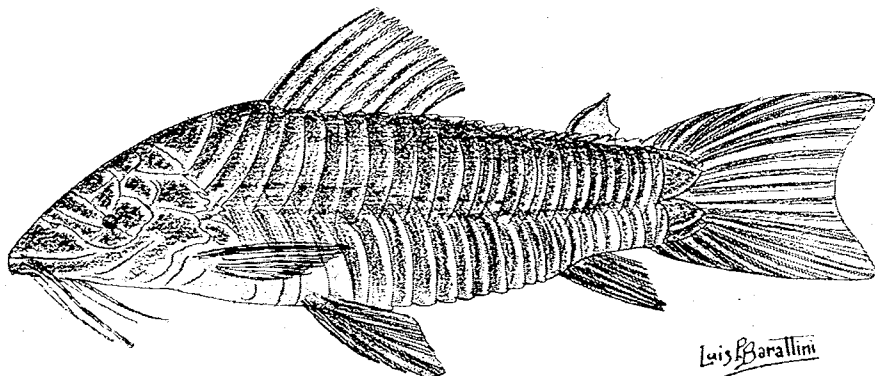
1



2



3

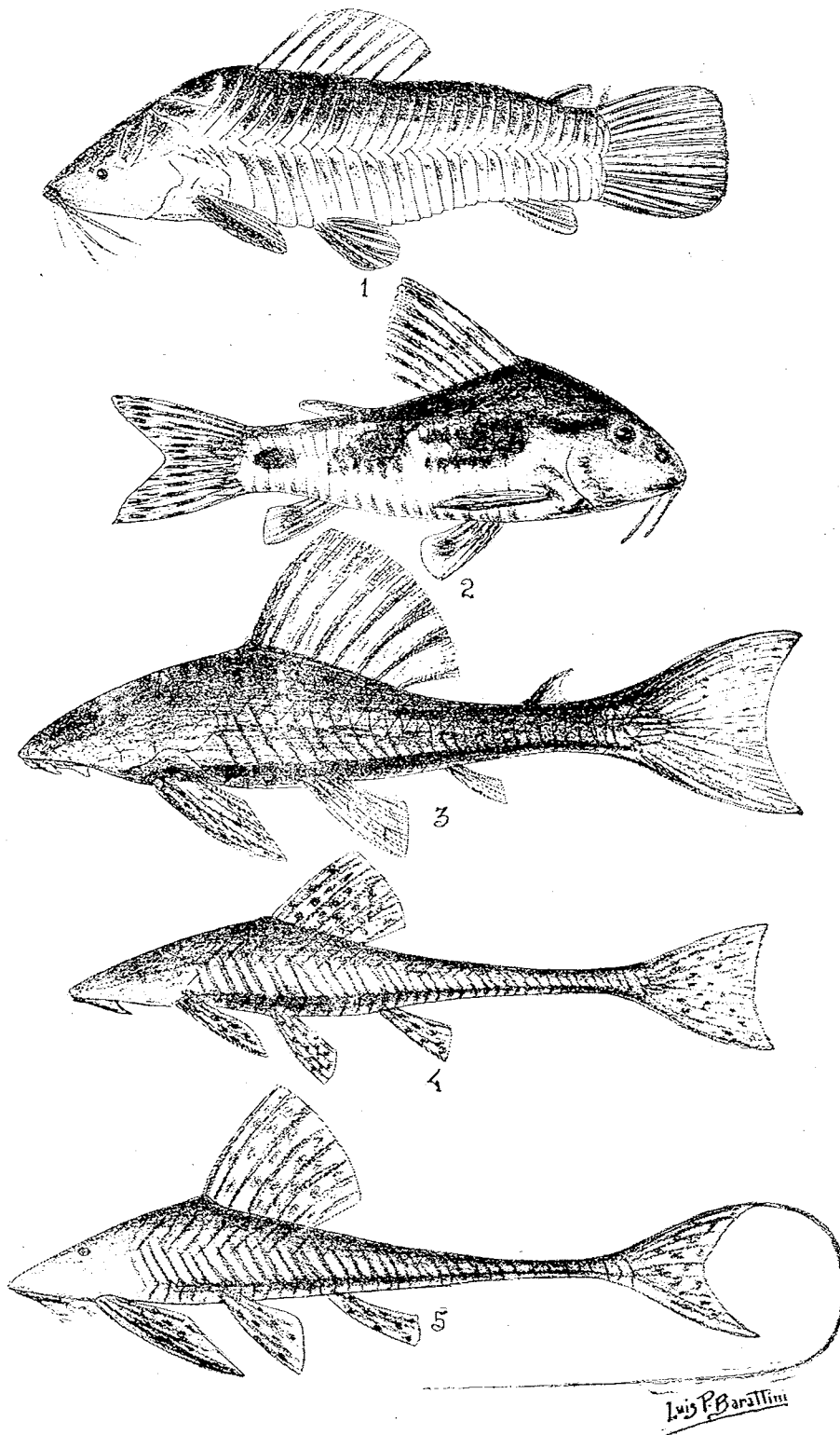


4

Luis Barallini

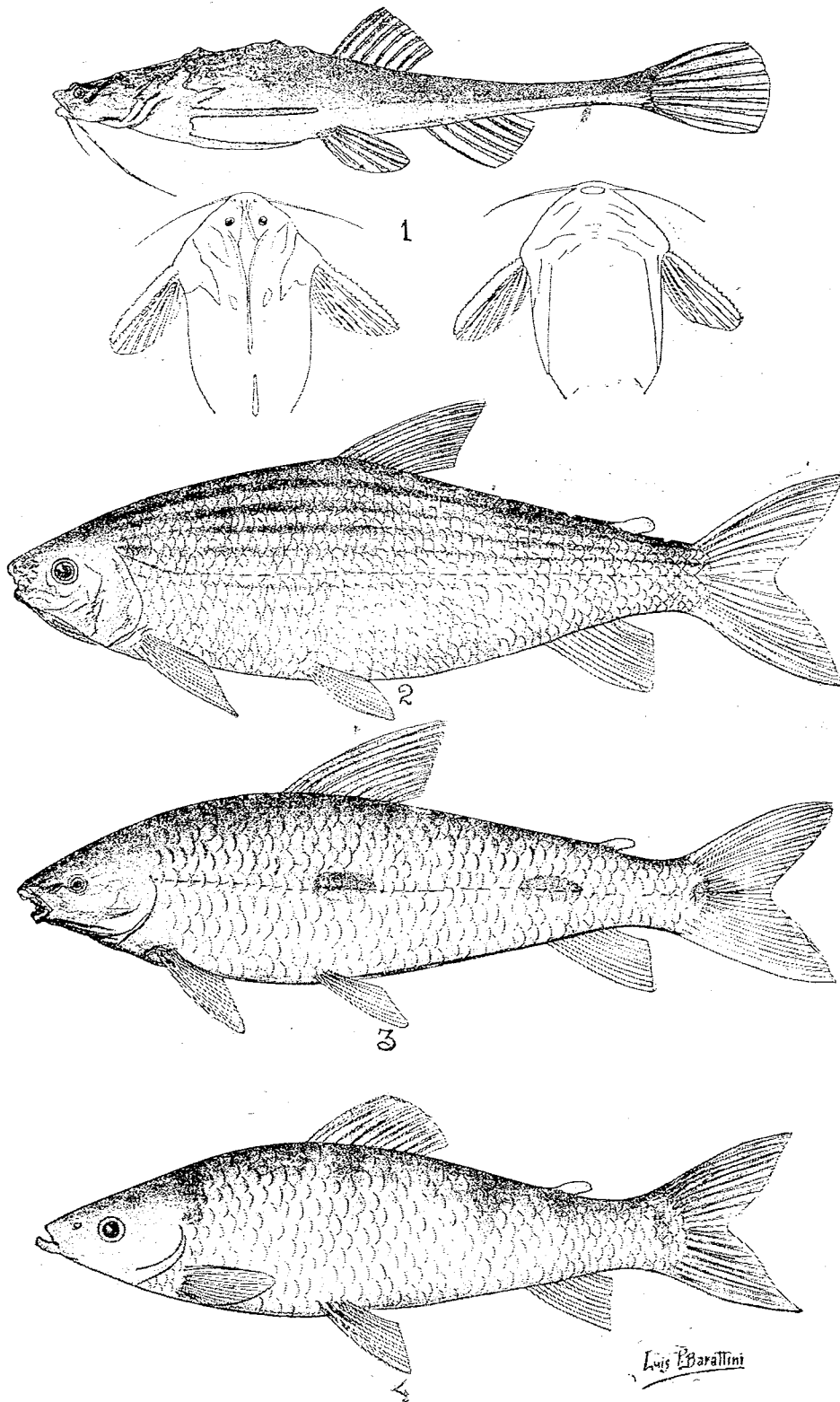
1. — *Doras granulatus* Val. (*Armado*) — Red.  $\frac{1}{7}$   
2. — *Oxydoras kneri* (Bleck) (*Armado*) —  $\frac{1}{6}$

3. — *Ancistrus cirrhosus* (C. V.) —  $\frac{2}{3}$   
4. — *Hoplosternum littorale* (Hancock) —  $\frac{2}{5}$



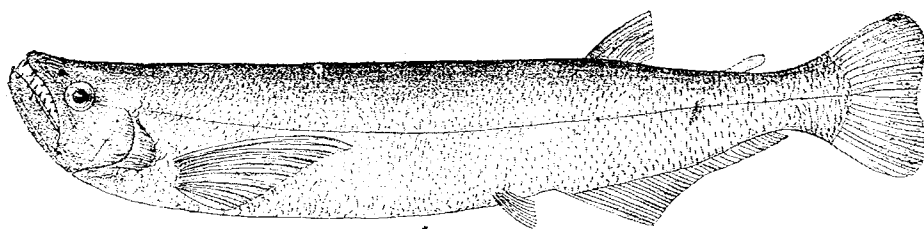
1. — *Callichthys callichthys* (L.) — Red. —  $\frac{2}{3}$   
2. — *Corydoras paliatus* (Jen.) —  $\frac{1}{1}$   
3. — *Plecostomus commersonni* (C. V.) —  $\frac{1}{3}$

4. — *Loricaria anus* (C. V.) (*Vieja*) —  $\frac{2}{3}$   
5. — *Loricaria vetula* (C. V.) (*Vieja de cola*) —  $\frac{1}{6}$

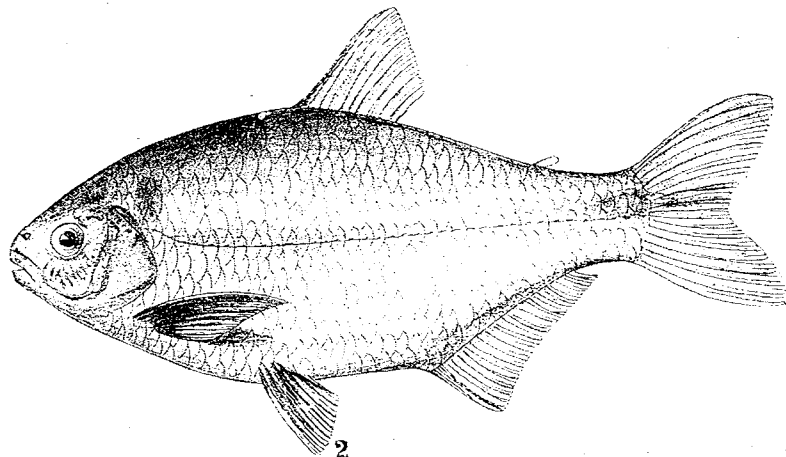


1. — *Bunocephalus bicolor* (Steind.) — Red.  $\frac{1}{11}$   
2. — *Prochilodus lineatus* (Val.) (*Sábalo*)  $\frac{1}{3}$

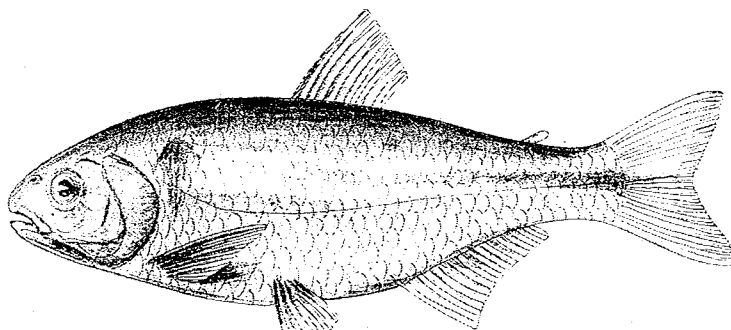
3. — *Leporinus obtusidens* (Val.) (*Boga*) —  $\frac{1}{5}$   
4. — *Schizodon fasciatus* (Spix) (*Lisa de agua dulce*) —  $\frac{1}{3}$



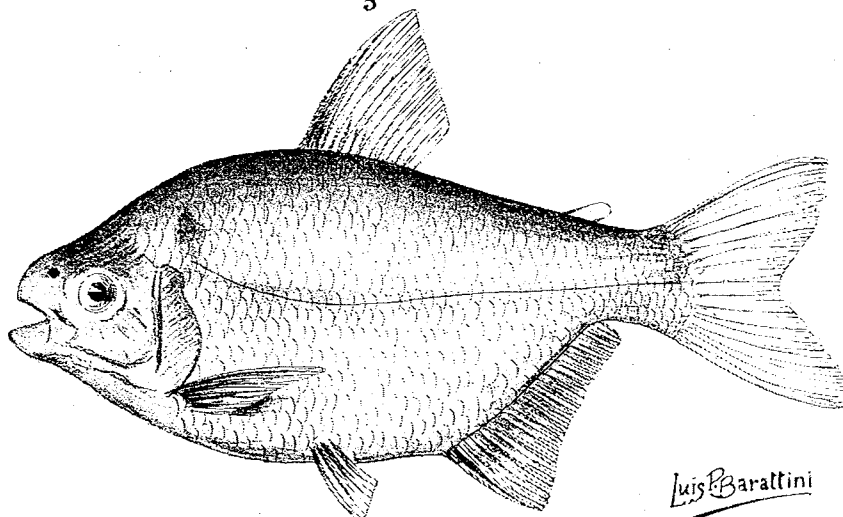
1



2



3



4

Luis Barattini

1. — *Cynodon vulpinus* Spix (*Dentado*) — Red.  $\frac{2}{5}$   
2. — *Astyanax rutilus* (Jen.) (*Mojarra*) —  $\frac{1}{11}$

3. — *Astyanax fasciatus* (Jen.) (*Mojarra*) —  $\frac{1}{4}$   
4. — *Astyanax abramis* (Jen.) (*Mojarra*) —  $\frac{1}{2}$