

ALEXANDRE RODRIGUES FERREIRA

VIAGEM   
FILOSOFICA

pelas capitâneas do  
Grão Pará, Rio Negro,  
Mató Grosso e Cuiabá

1783 - 1792

v. 1

Ant. de M. <sup>uy</sup> <sup>ca.</sup> de Drummond.  
Ministro do Pracid em Lisboa.

# Desenhos

De.

Sentios; Animas Quadrupes,  
Aves, Amphibios, Peixes, e  
Insectos.

Prospectos de Cidades, Villas, Lugares, Po-  
ssoações, Totaleras, Edificios, Rios,  
e Cachoeiras.

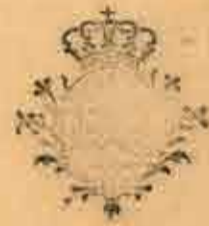
Da

Expedição Philosophica do Paru, Rio  
Negro, Mato Grosso, e Cuyabú.

Copiados

No Real Jardim Botânico.

Em 2 Volumes.



*[Faint, illegible handwriting, possibly bleed-through from the reverse side of the page.]*

Desenhos  
De  
Sentios, Animas Quadrupedes, Avis,  
Amphibios, Peixes, e Inse.  
ctos.

Da  
Expedição Philosophica do Parã, Rio Ne-  
gro, Mato Grosso, e Cuyabã,

Copiados  
No Real Jardim Botânico.

Volume 1.<sup>o</sup>

*Sentios.*

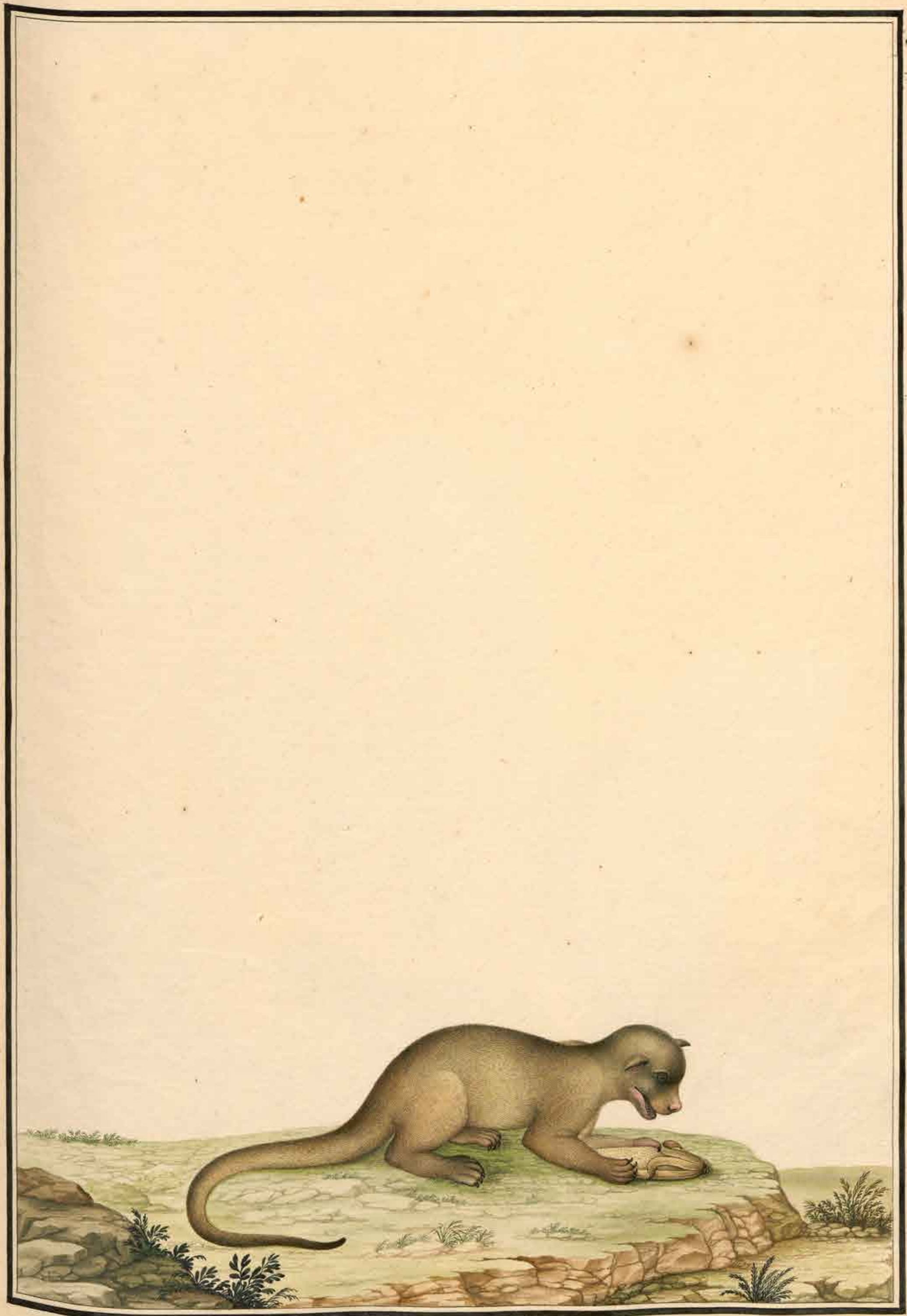


*Animales Quadrupes.*  
*des.*

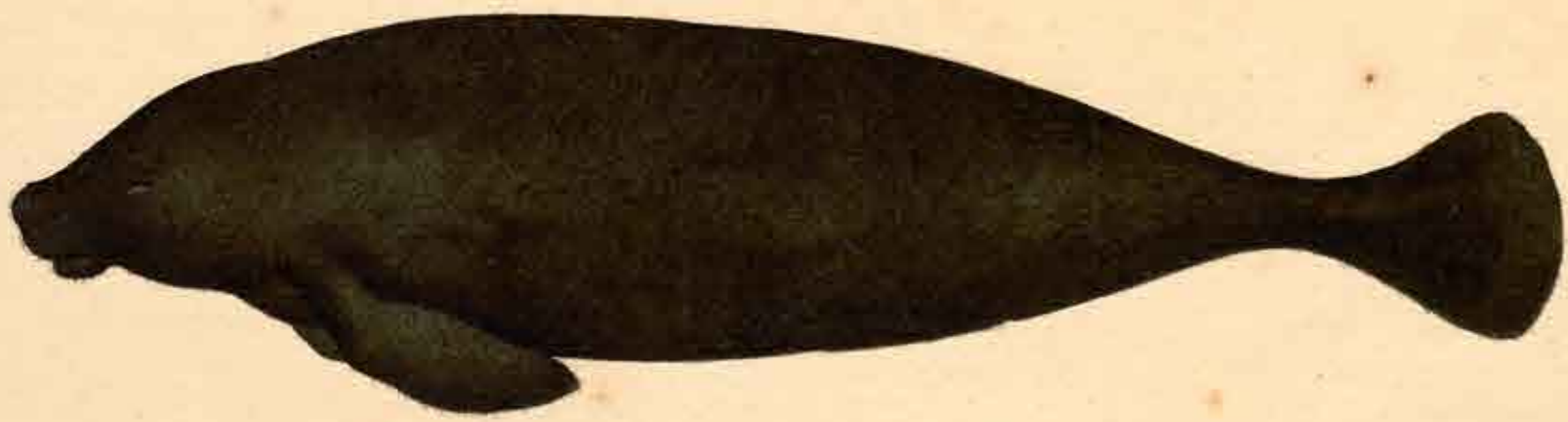










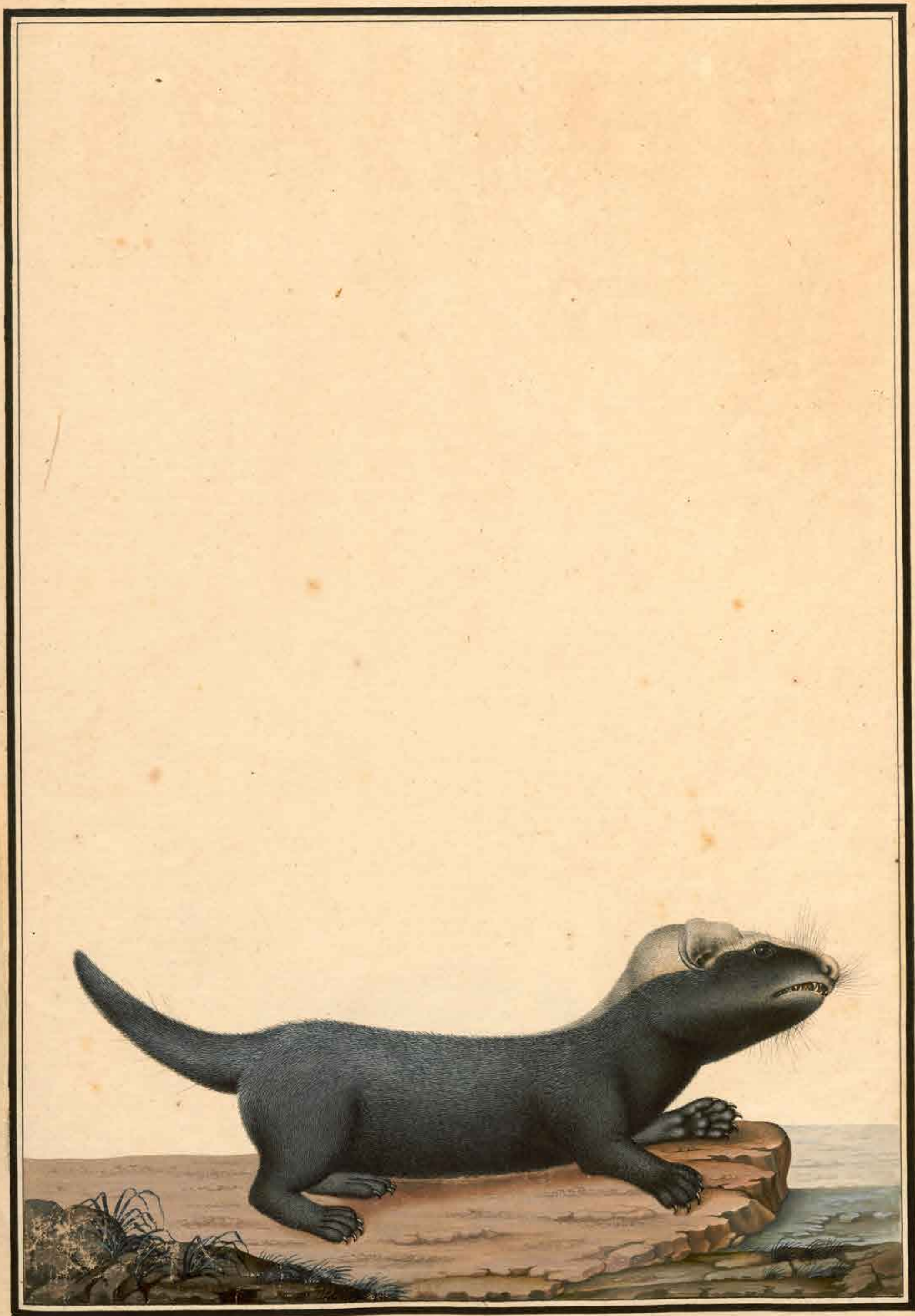






*The Panther*

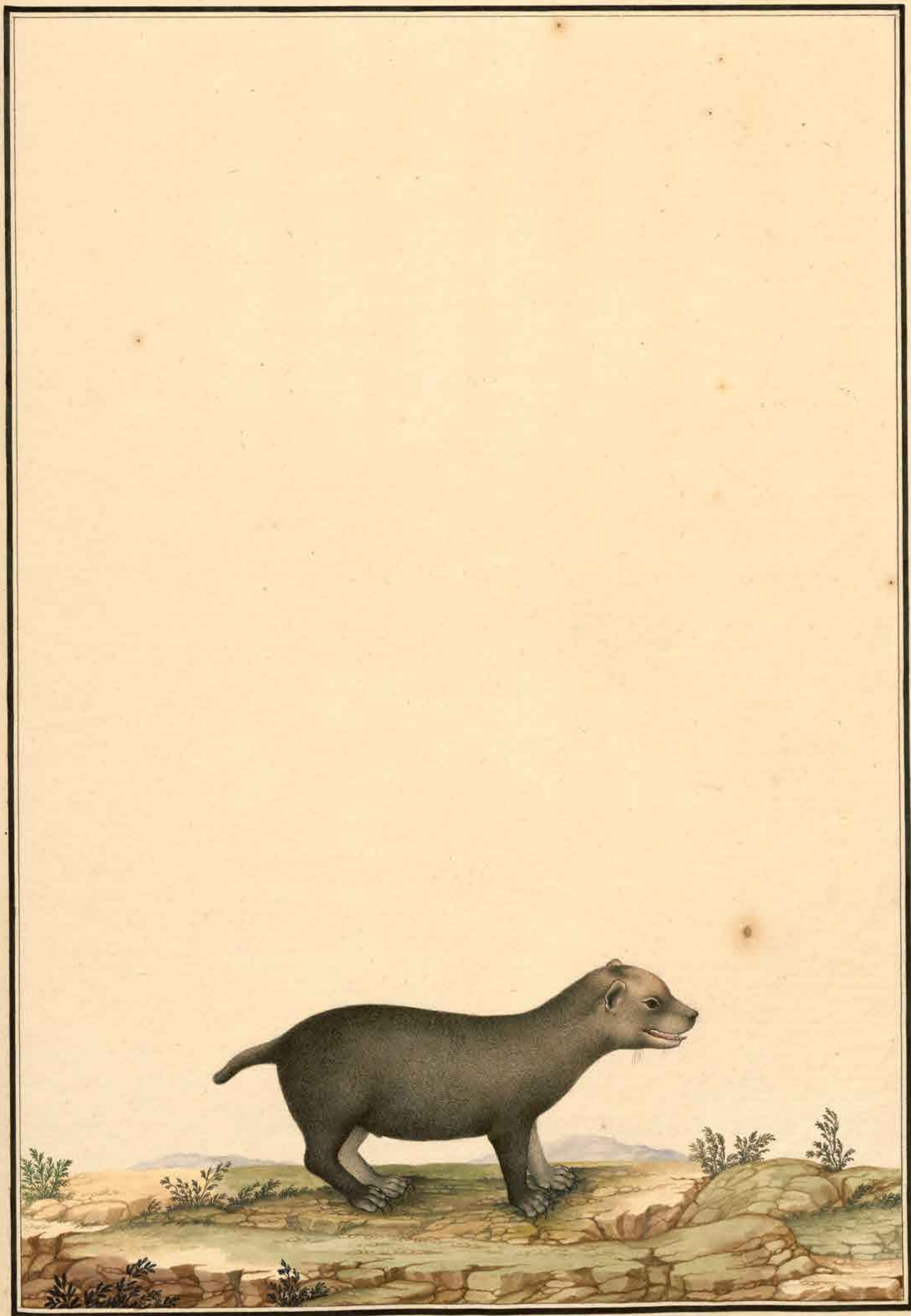


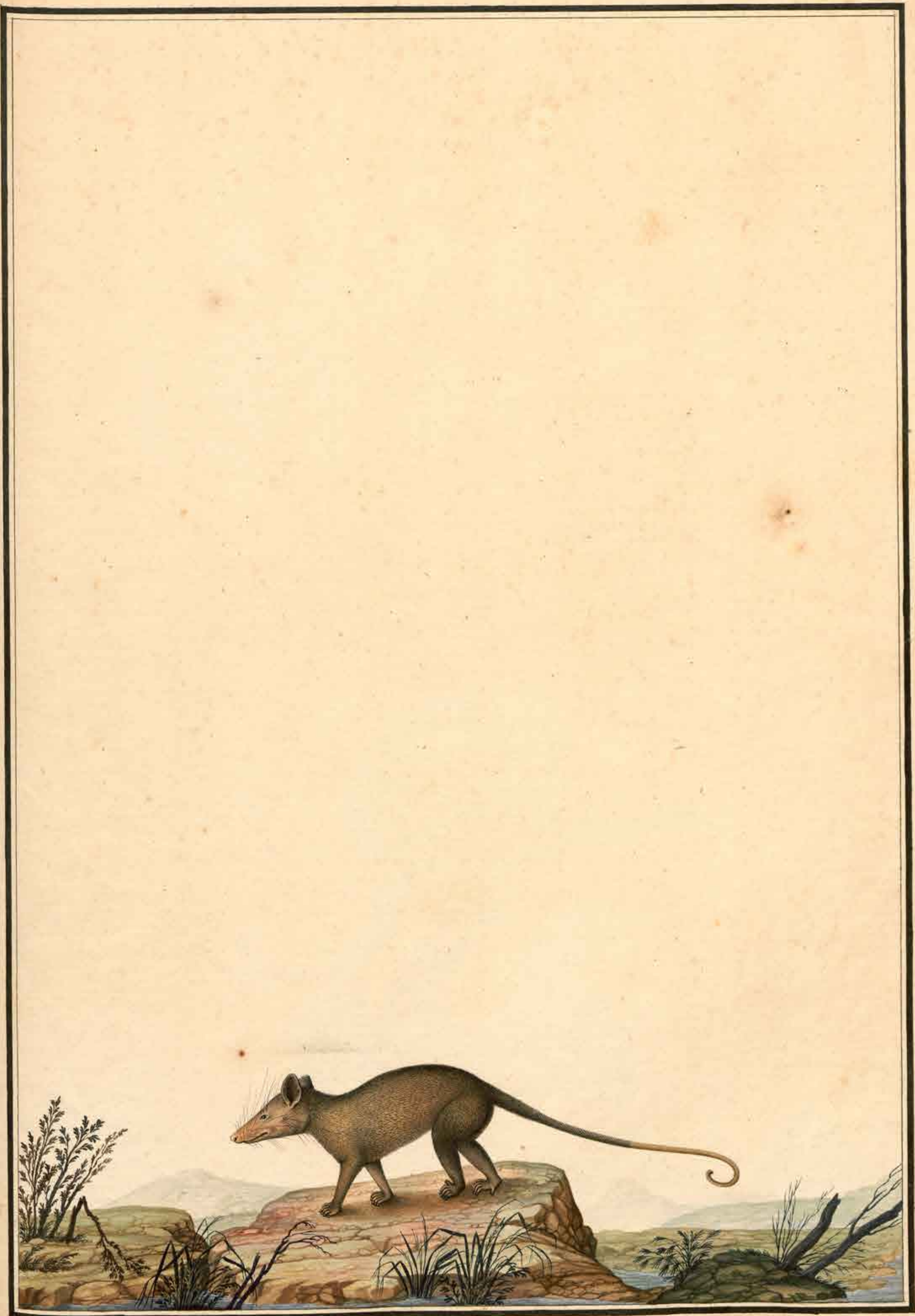


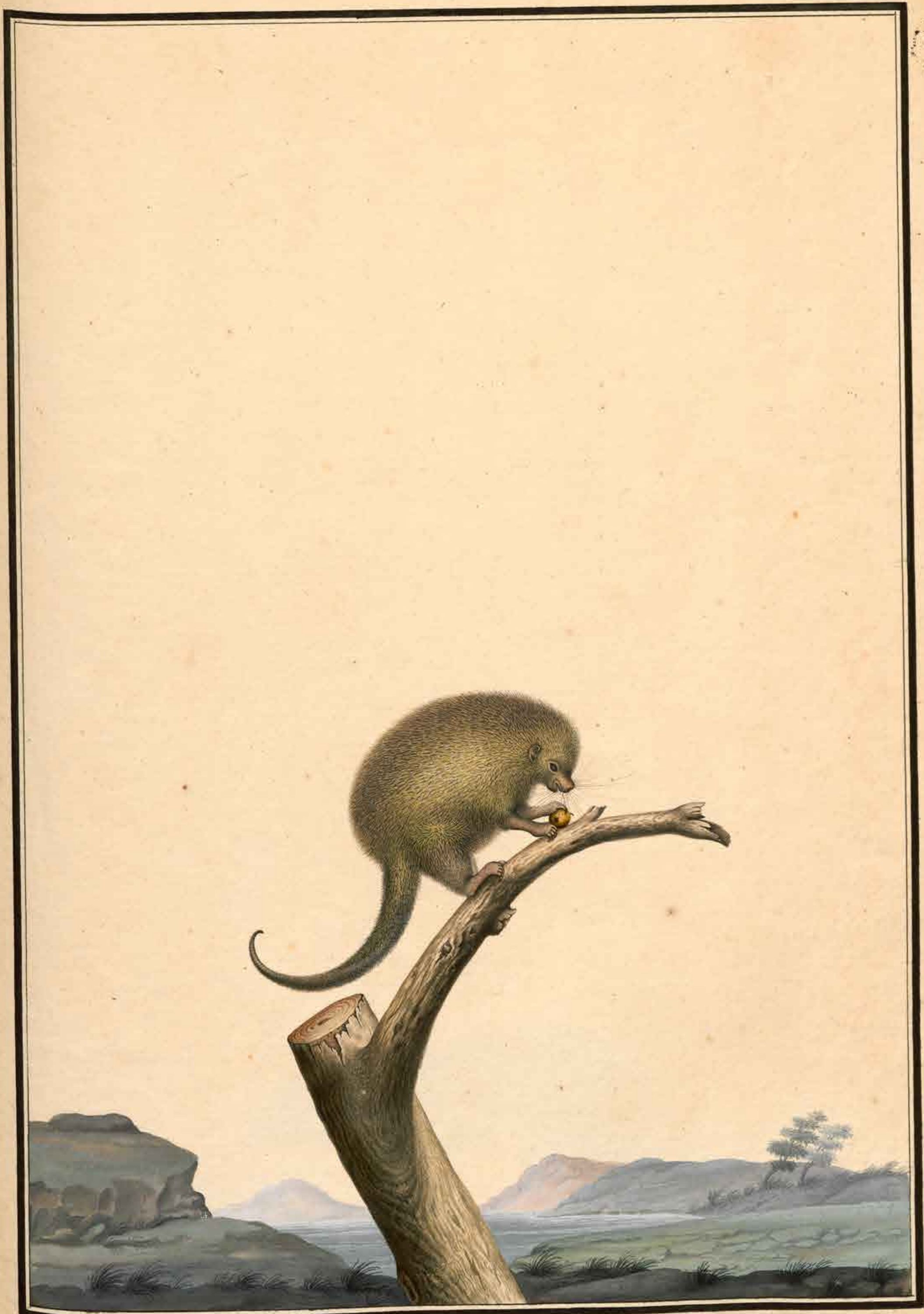


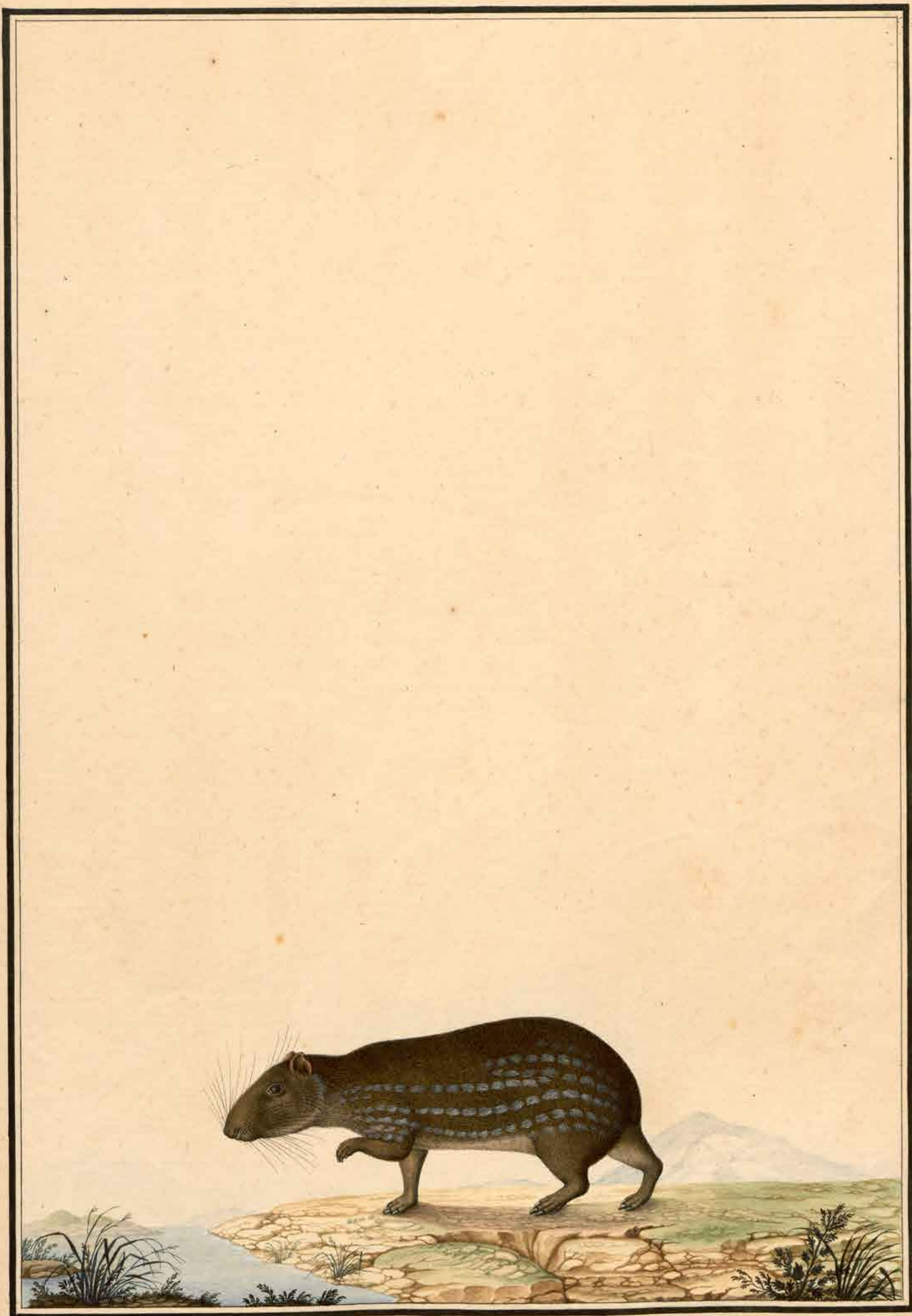


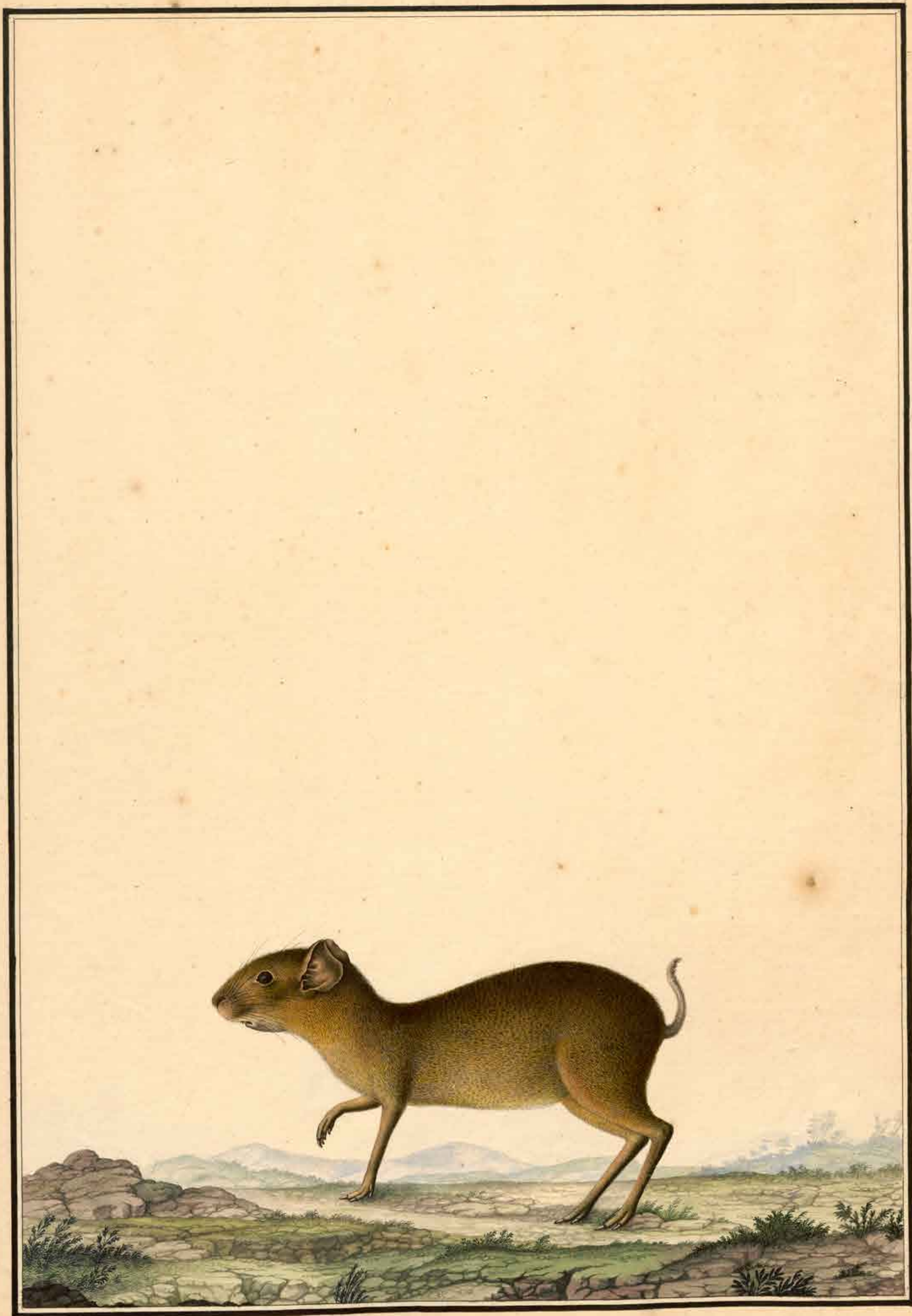


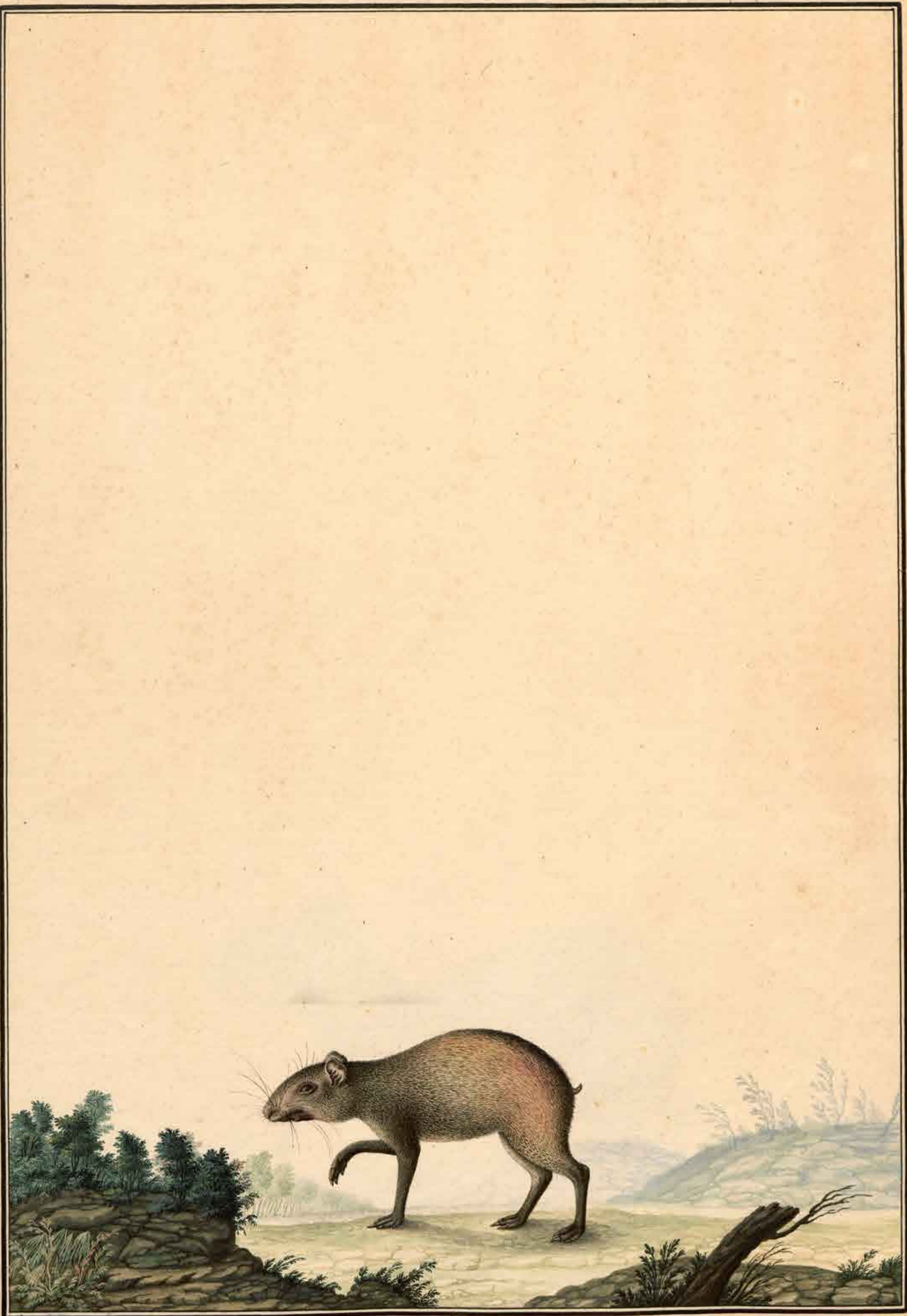






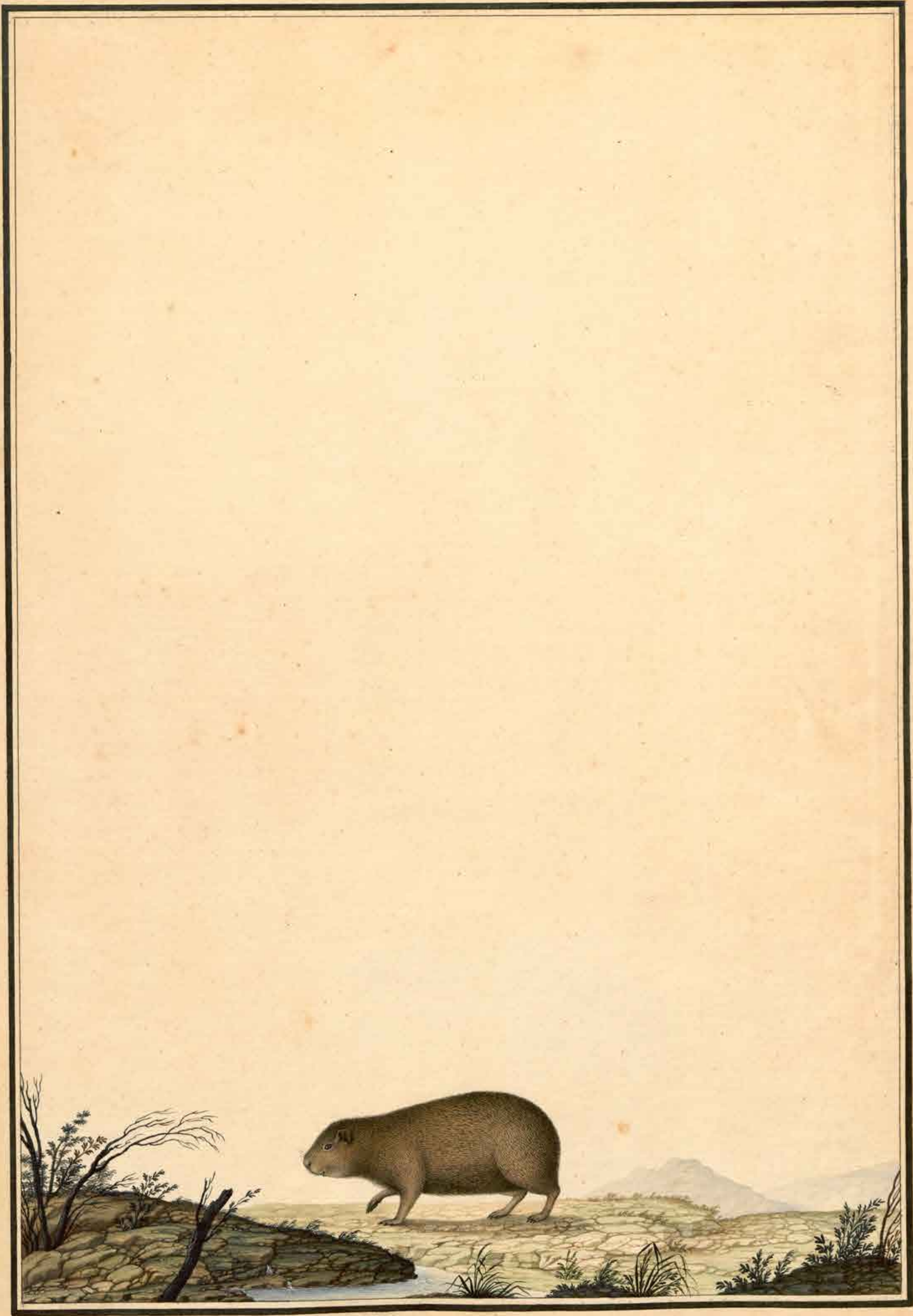


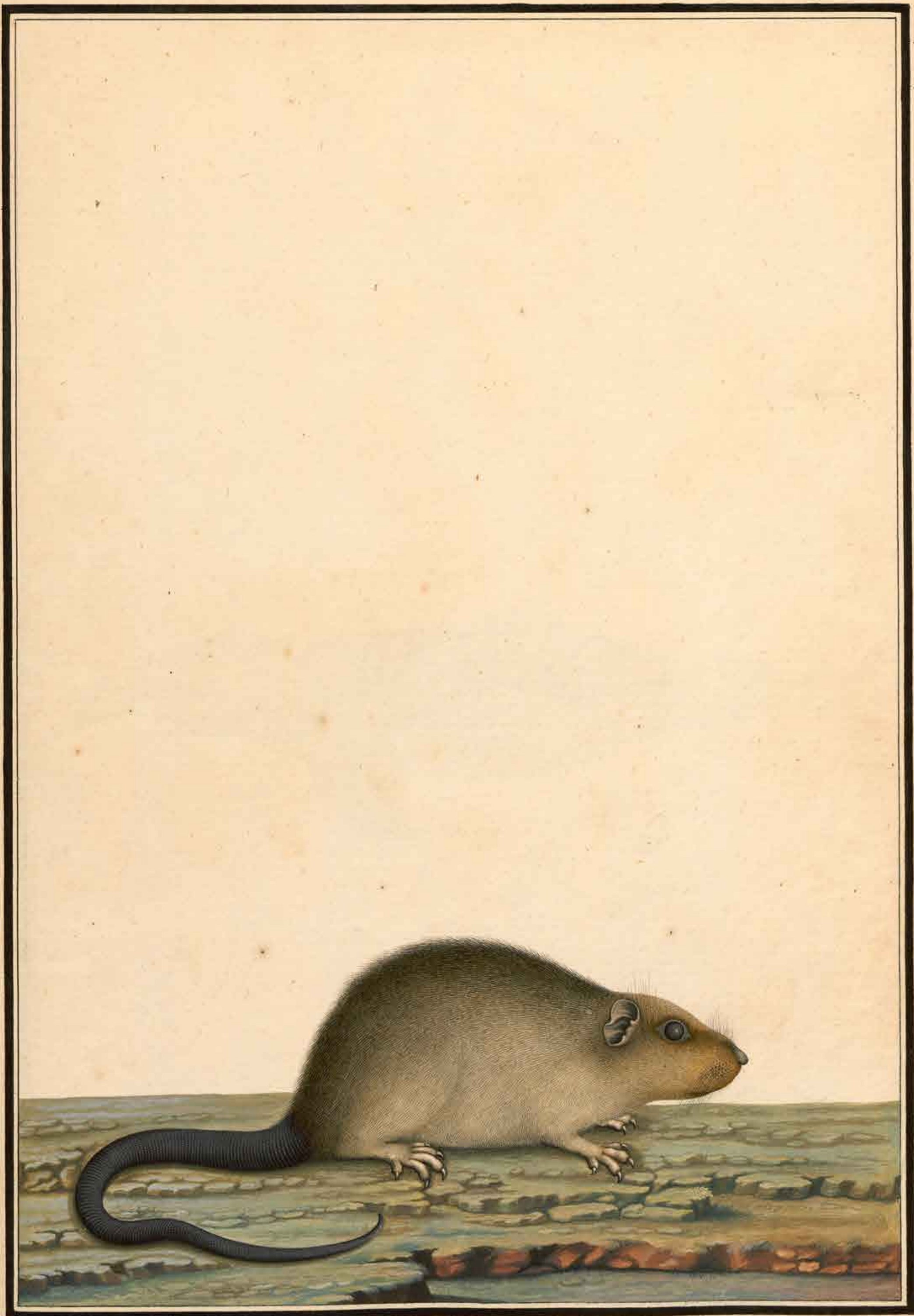


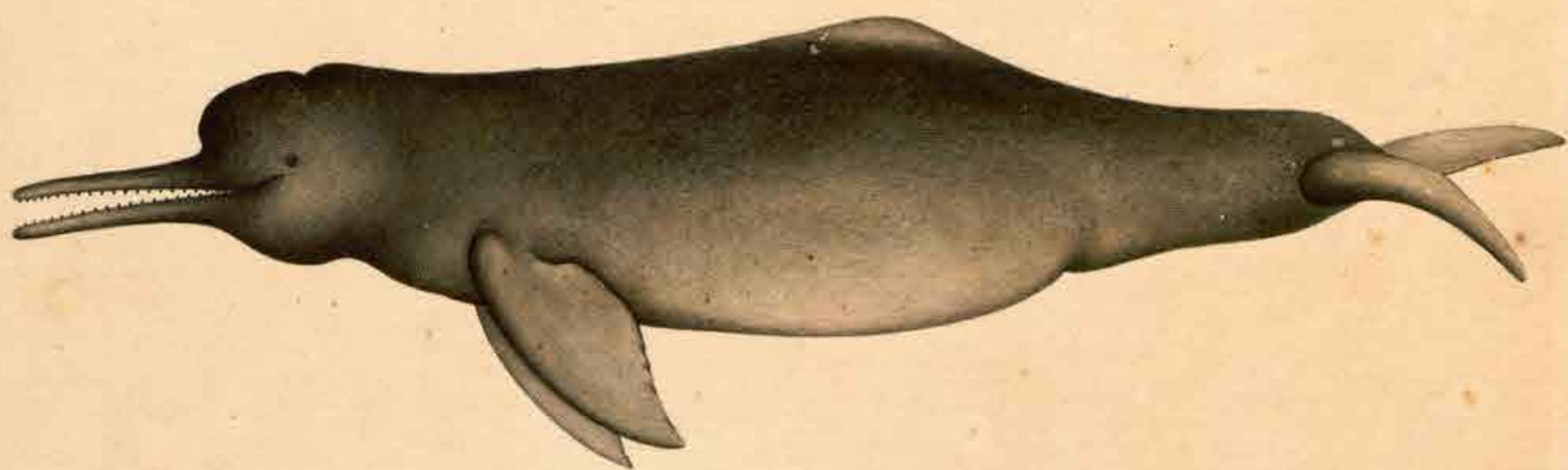












*Aves.*



*Falco naevius*



*Cephalopterus ornatus*

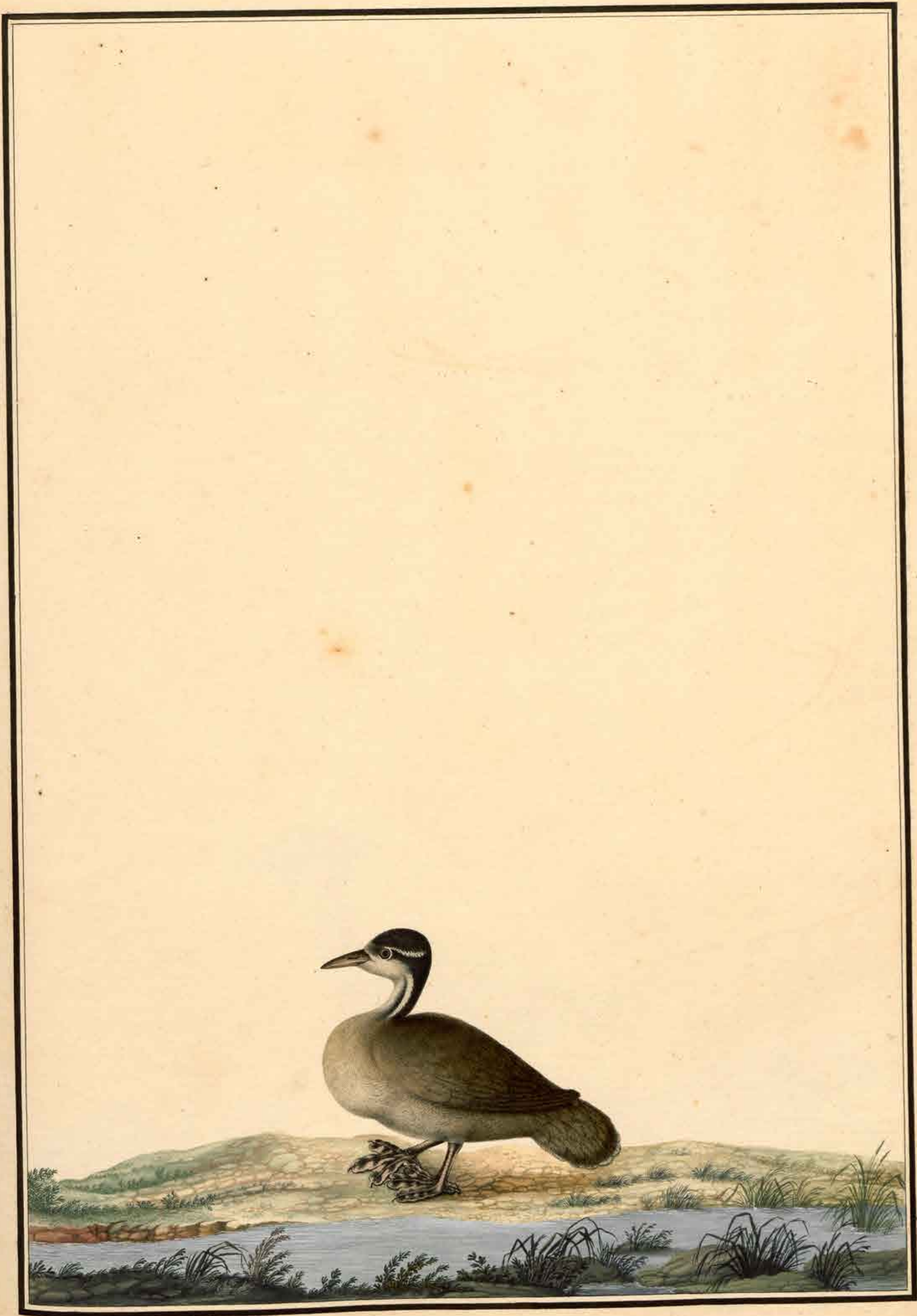


*Trogon Surinamensis*





*Psittacus Guirca*



*Podiceps cornutus*



*Salmoneca chavaria*



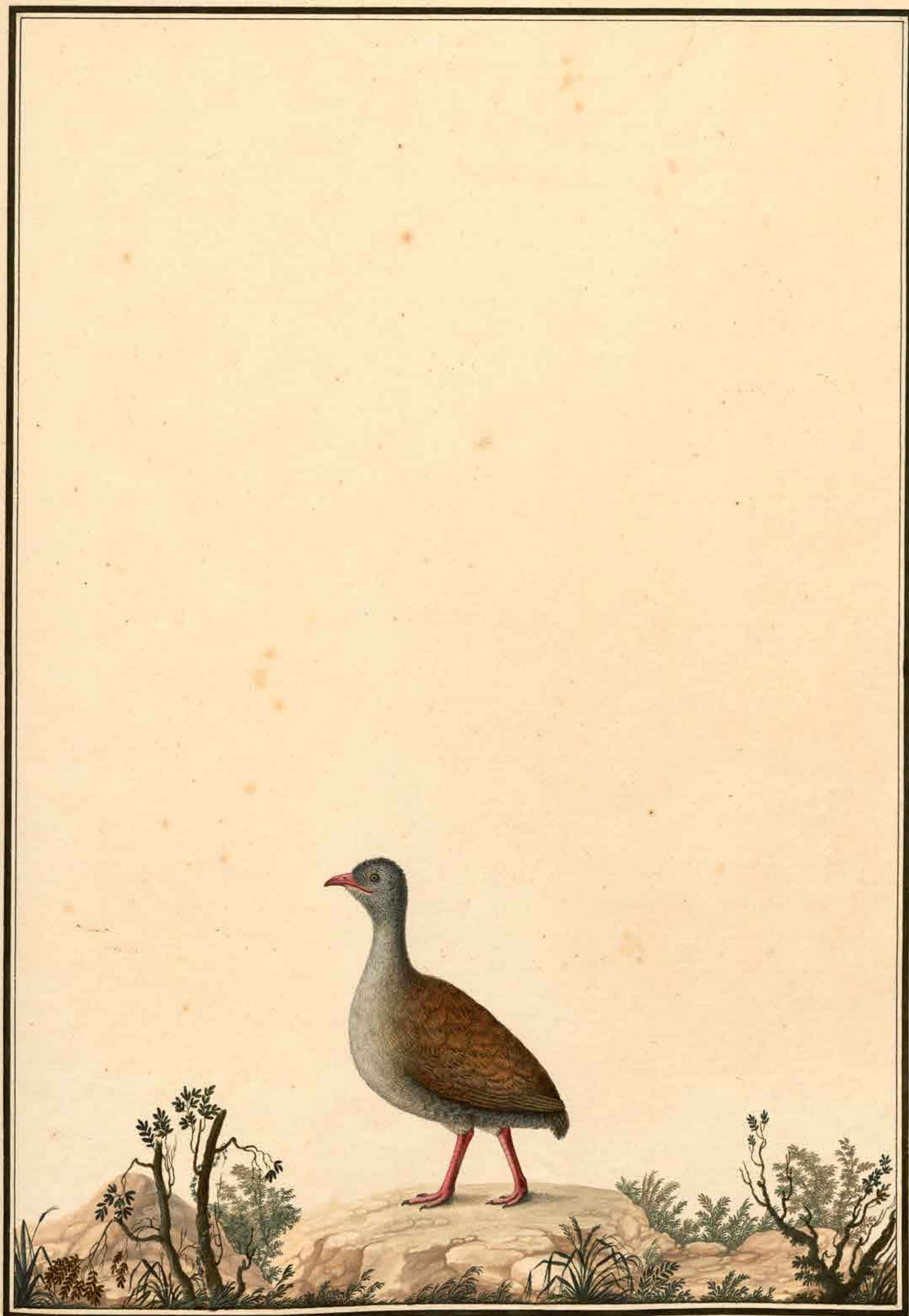
*Geronticus jubatus*



*tinamou*



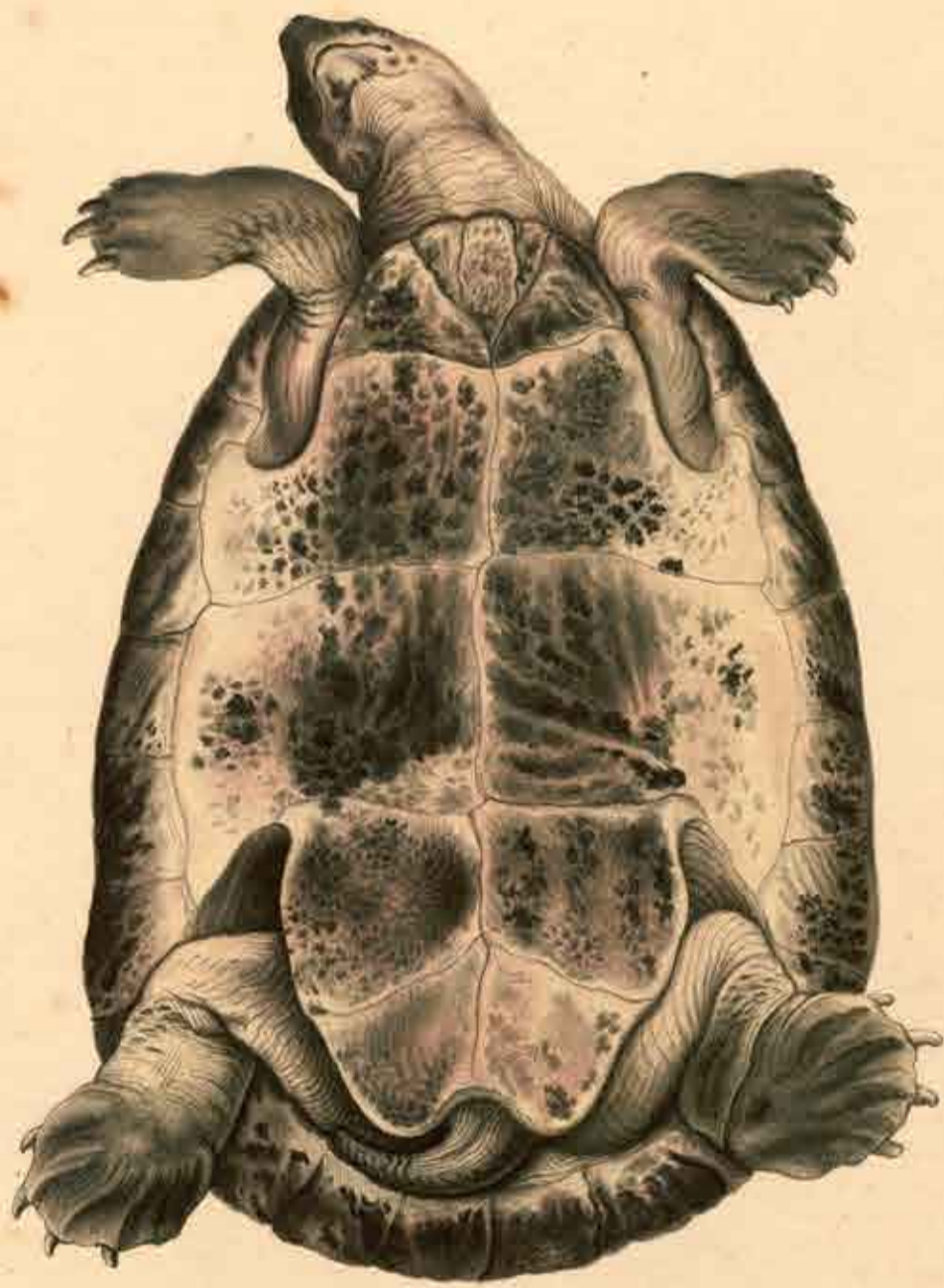
*Totanus maculatus*  
*maculatus*



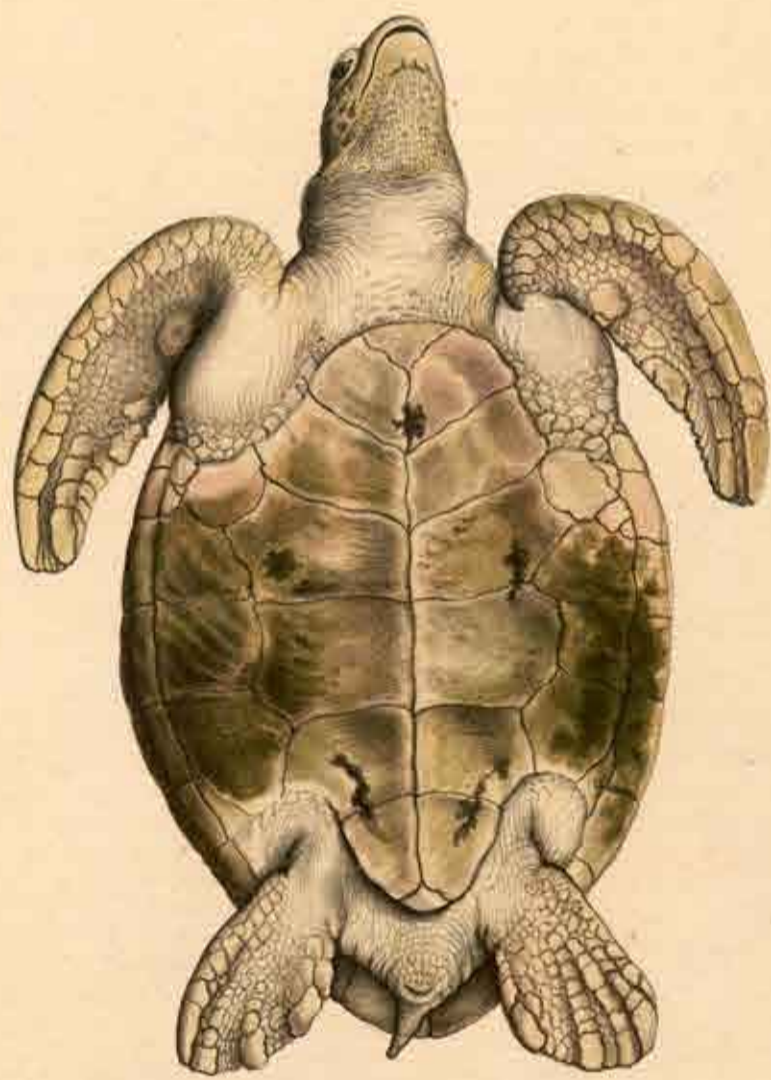
*Ferruginus Tatarica*

*Amphibios.*







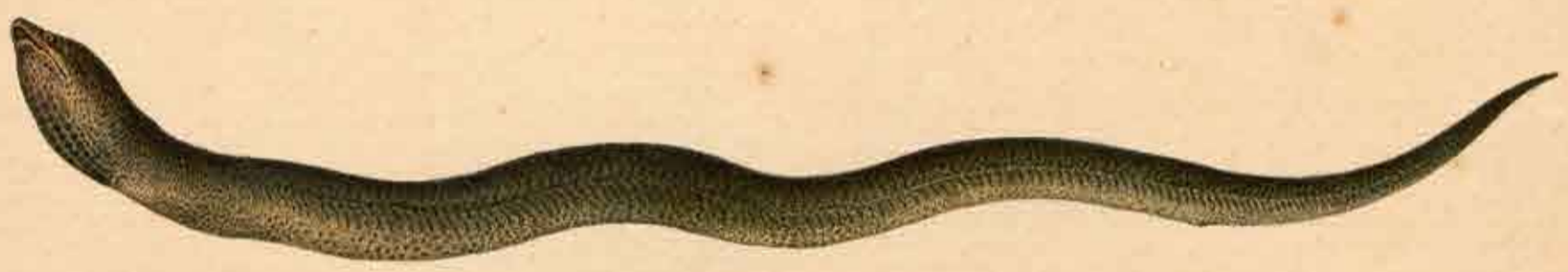


*Peixes.*



X

*Estimpe 2.*



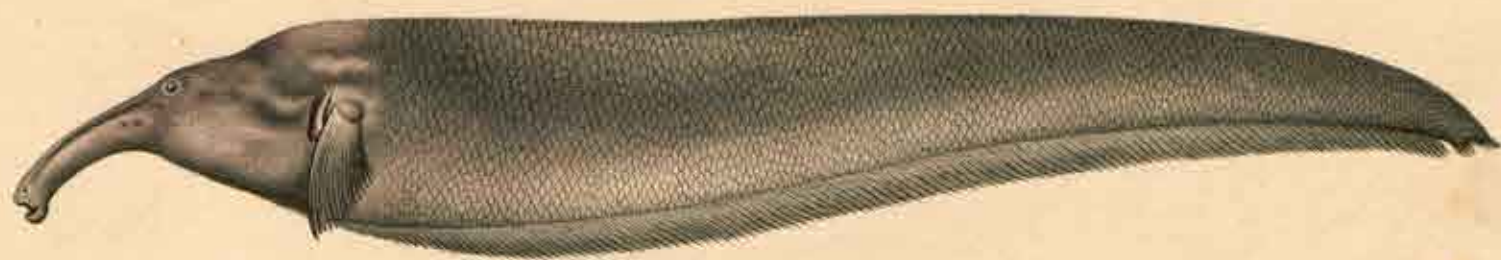
*Spilargis maculata*  
(Müller)

Esturgeon 3.



*Sturio virginicus*

*Estamp. H.*





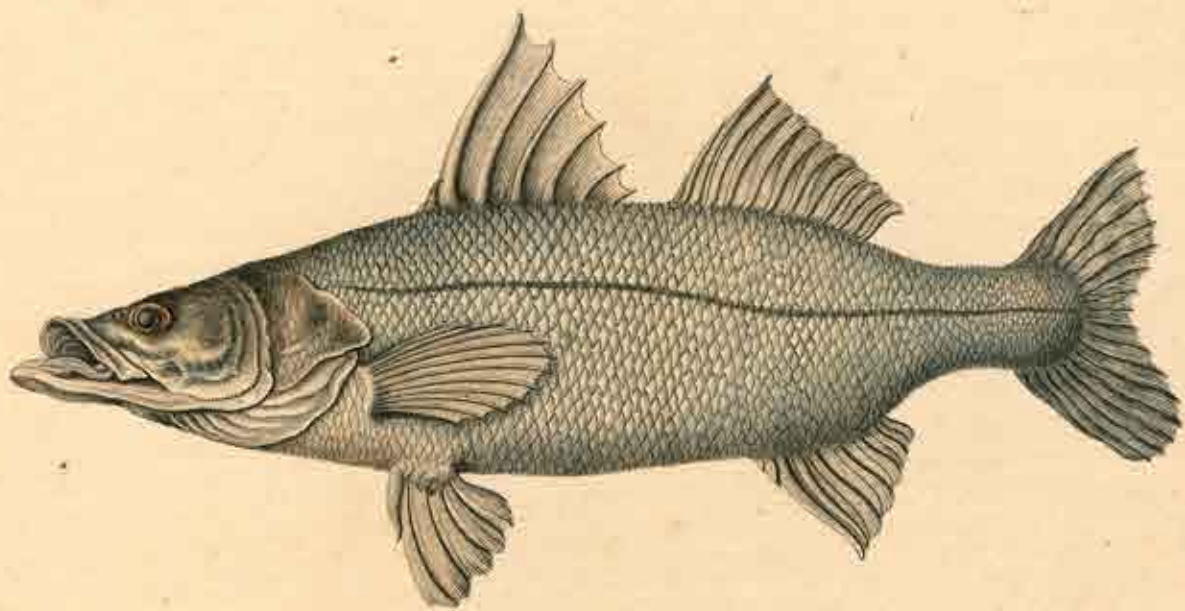
*Centropomus* 5



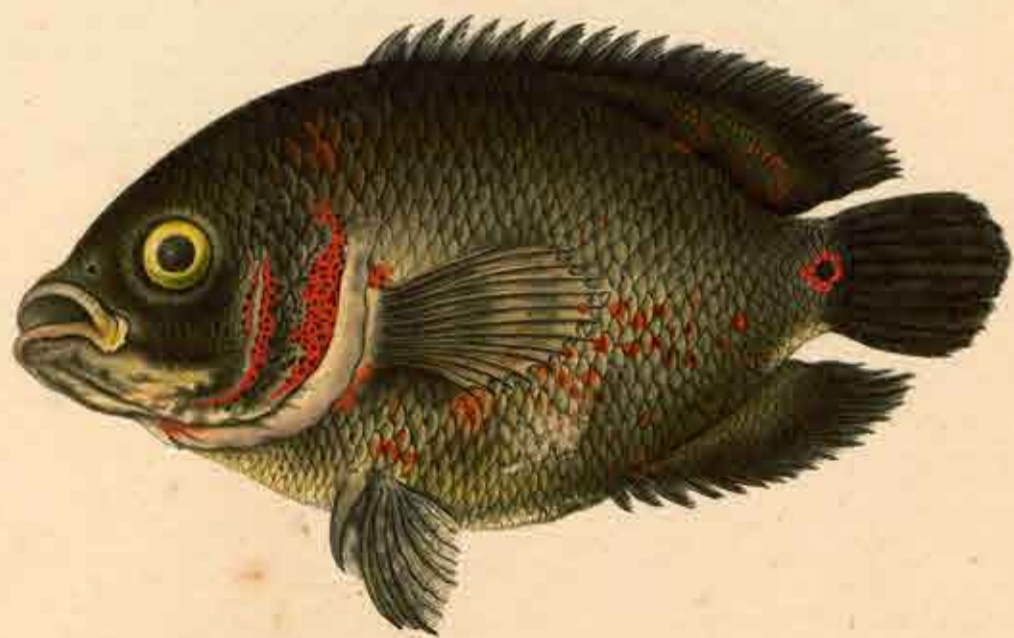
Estampe 6.



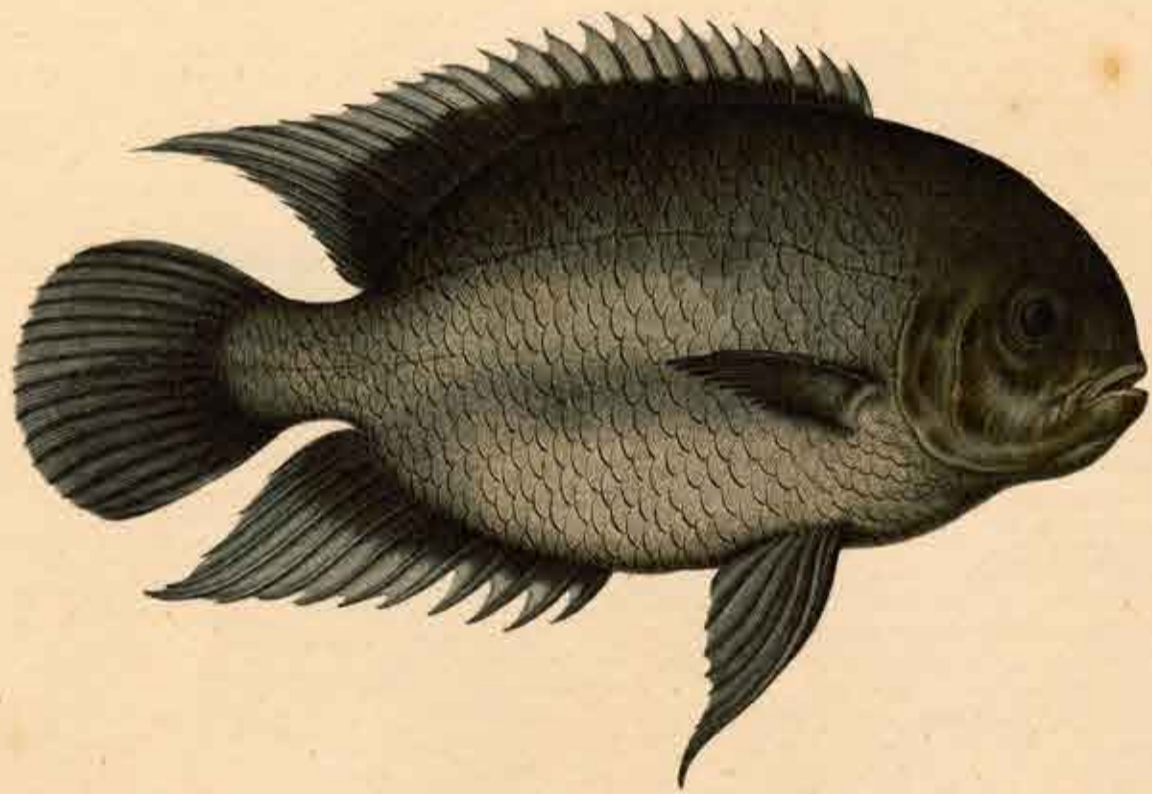
*Centropomus* - 10  
X



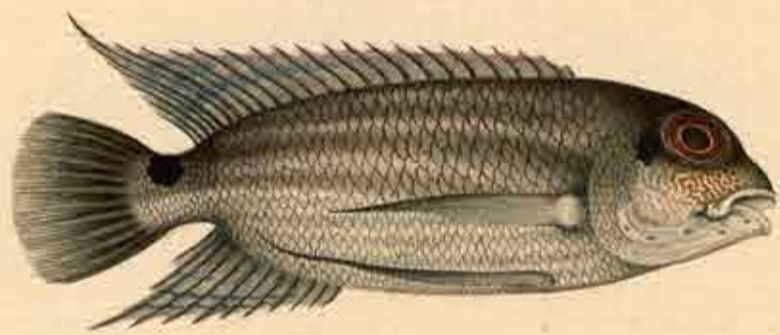
Estampe 11



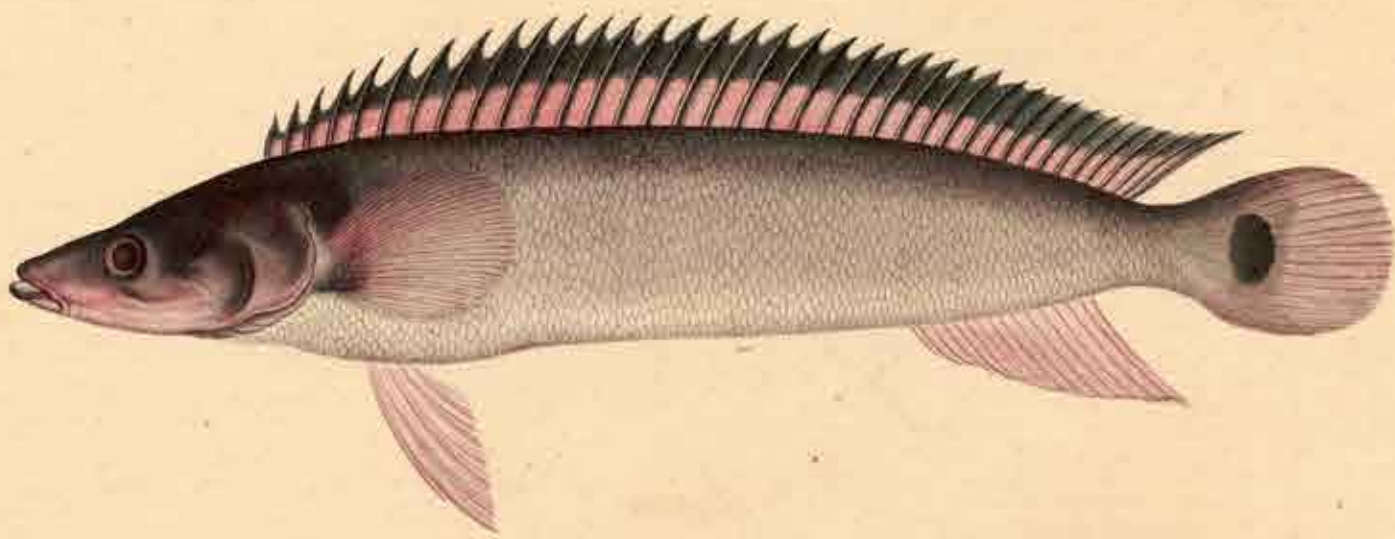
*Estampe 12*



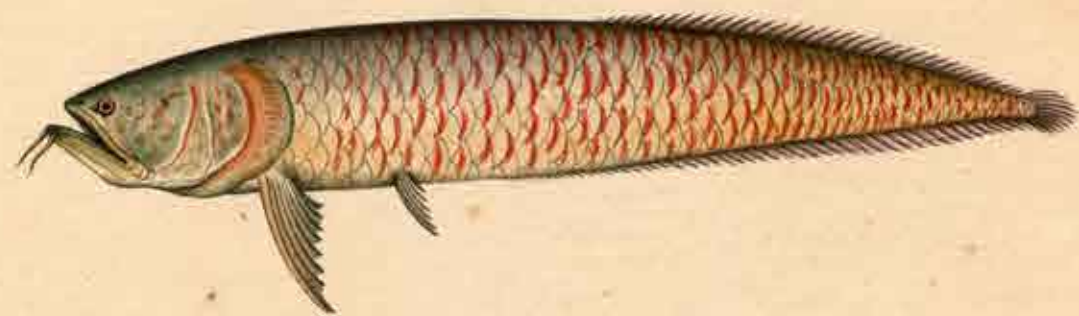
Estampe 13



Estuyn - 14



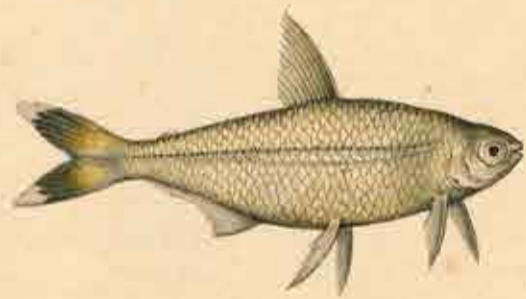
Estampe 18

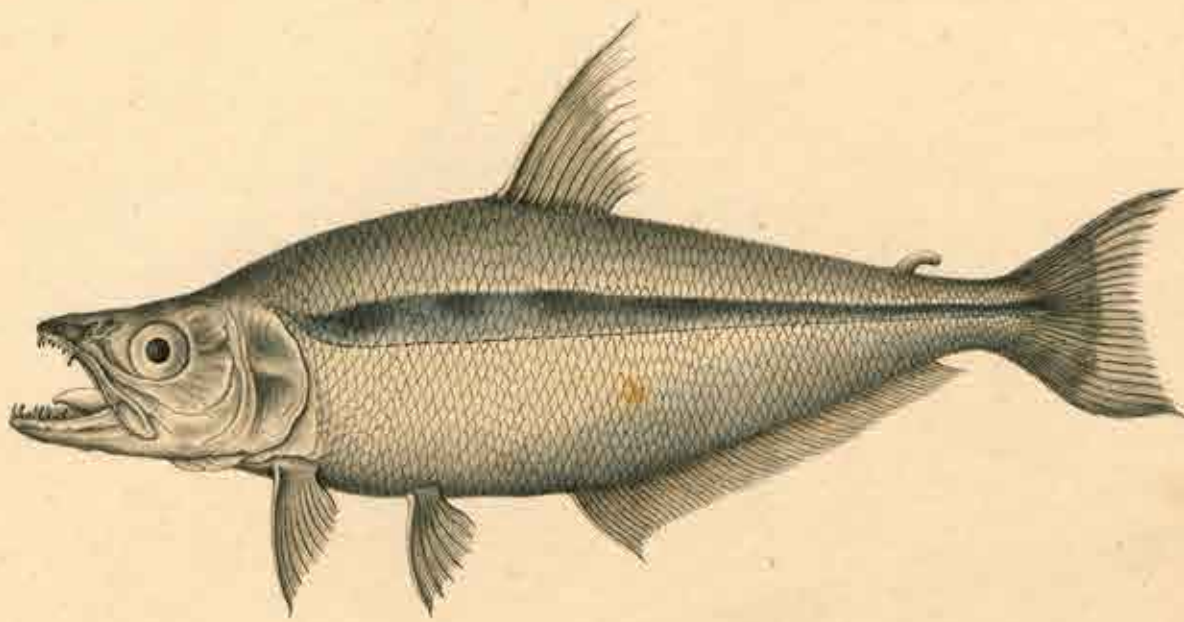


*Belontiopsis* *sinensis*  
*sinensis*

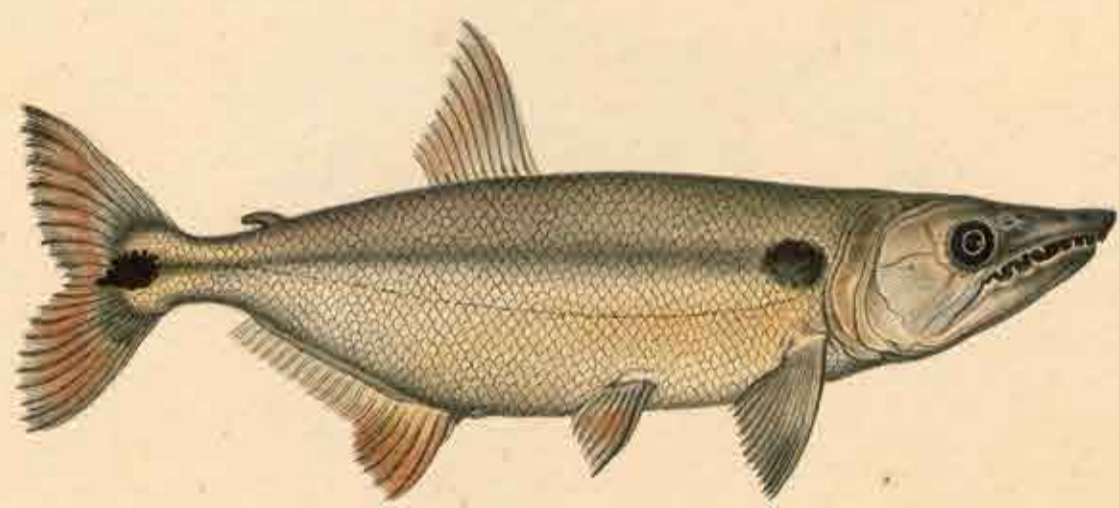


*Estanys 20*

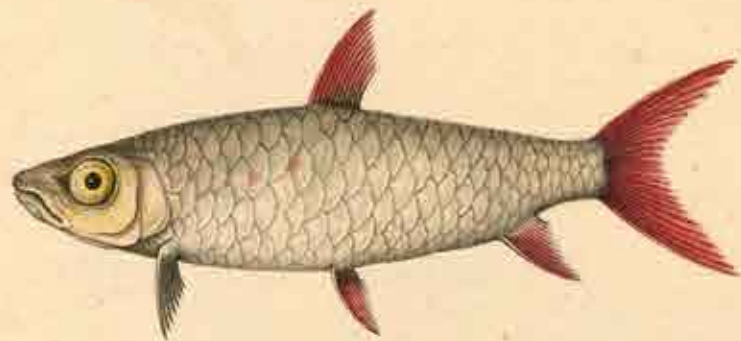


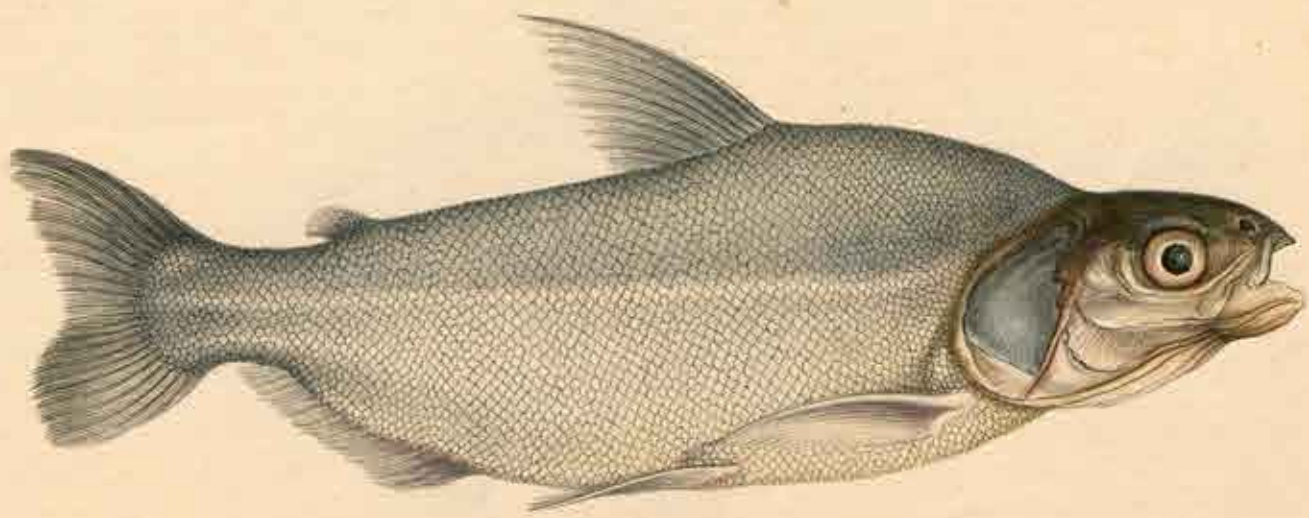


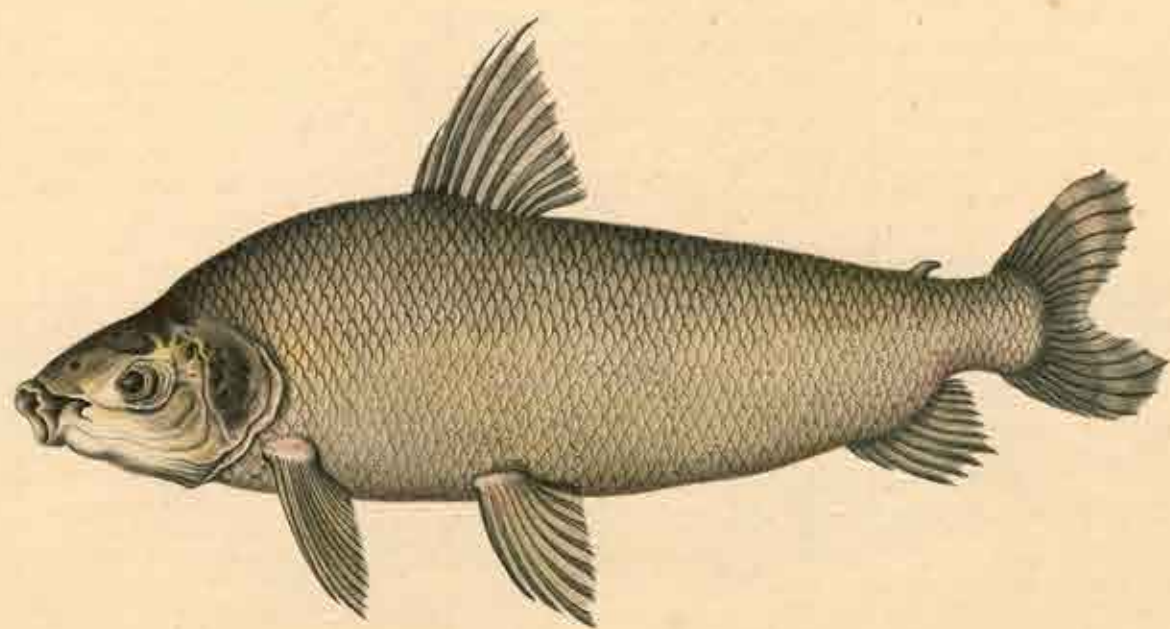
*Cyprinus haasi* *haasi*.

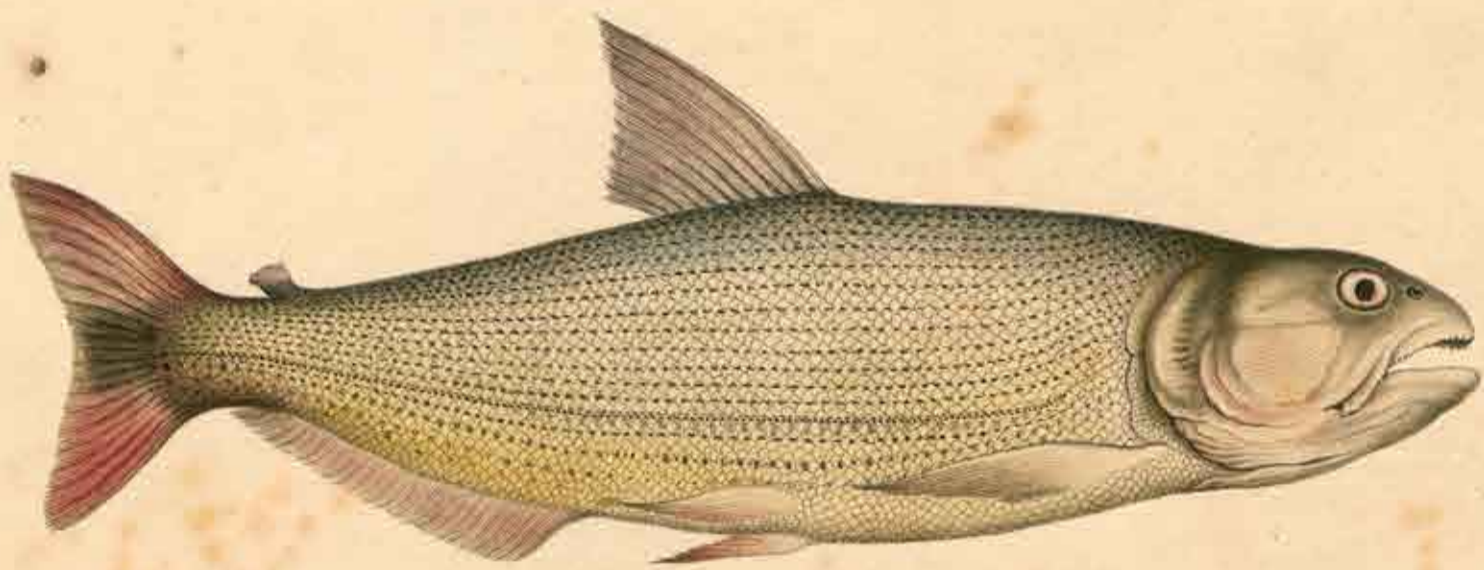


*Channa striata*



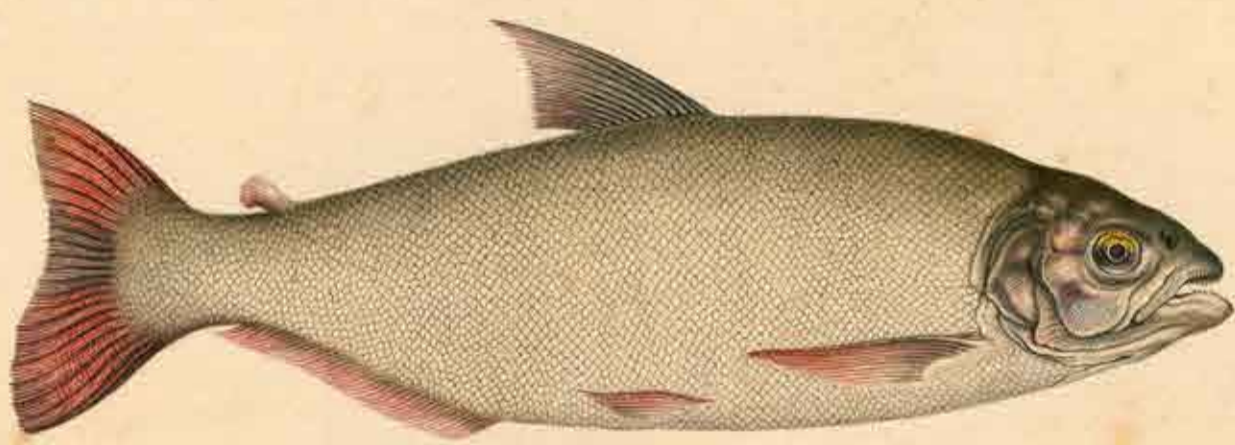




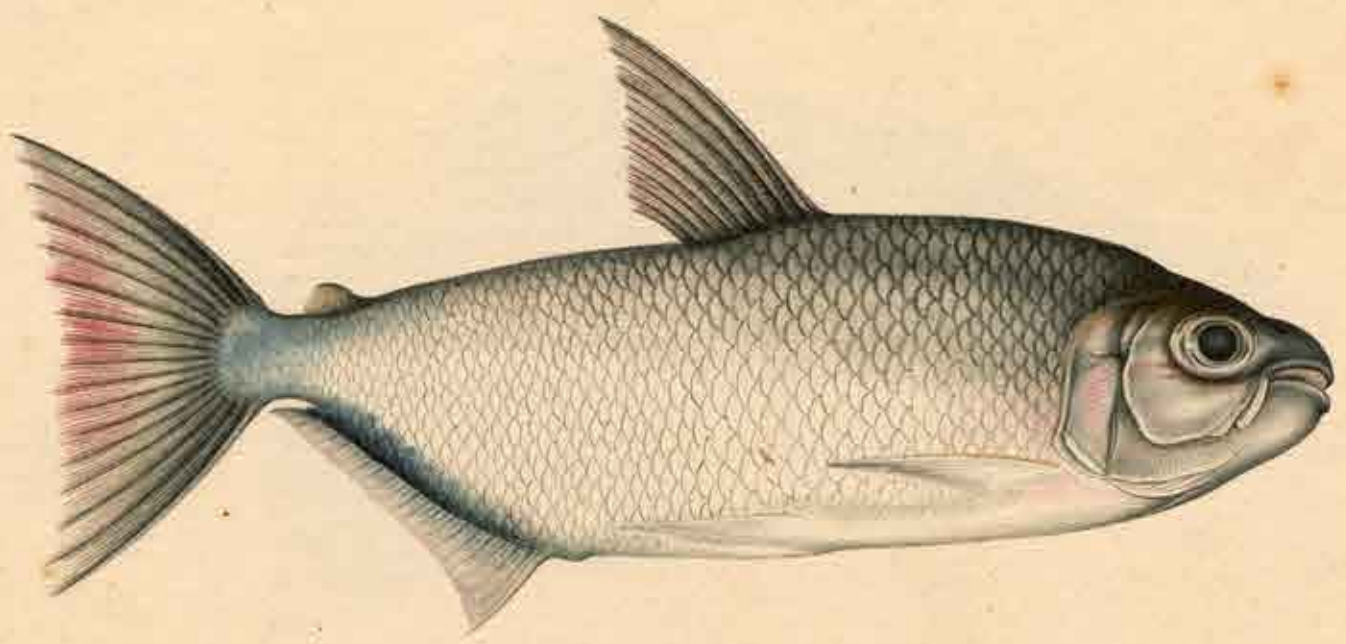


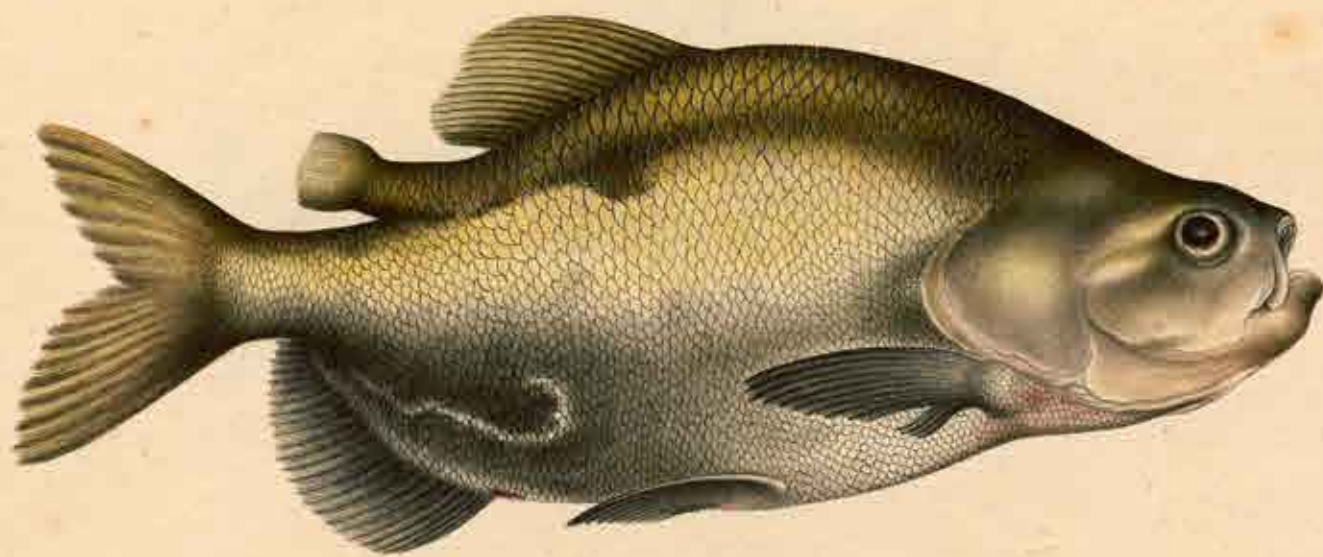
+

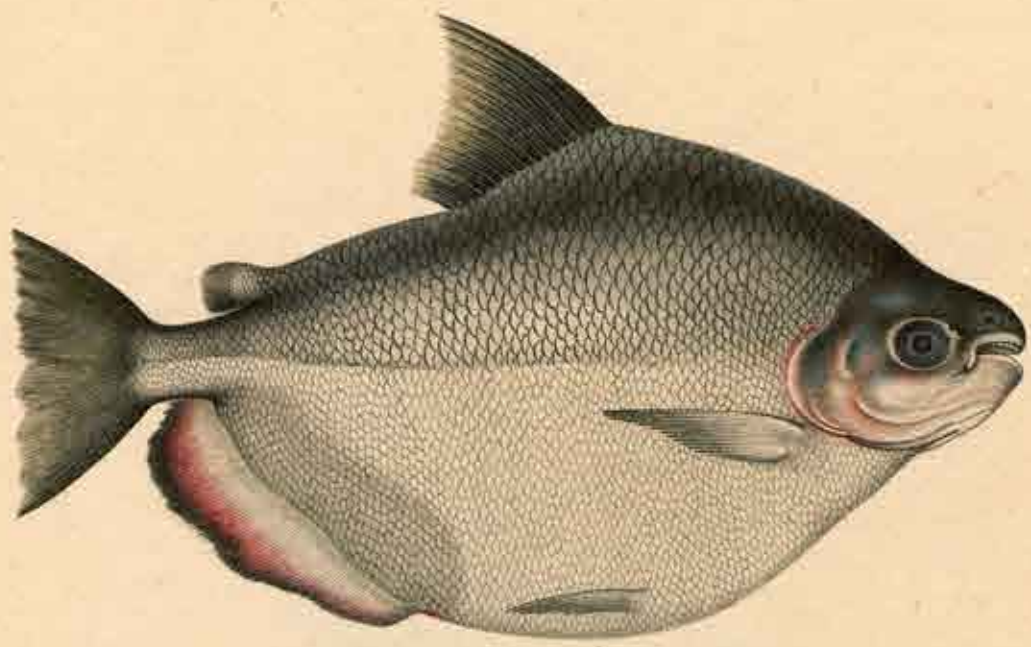
27

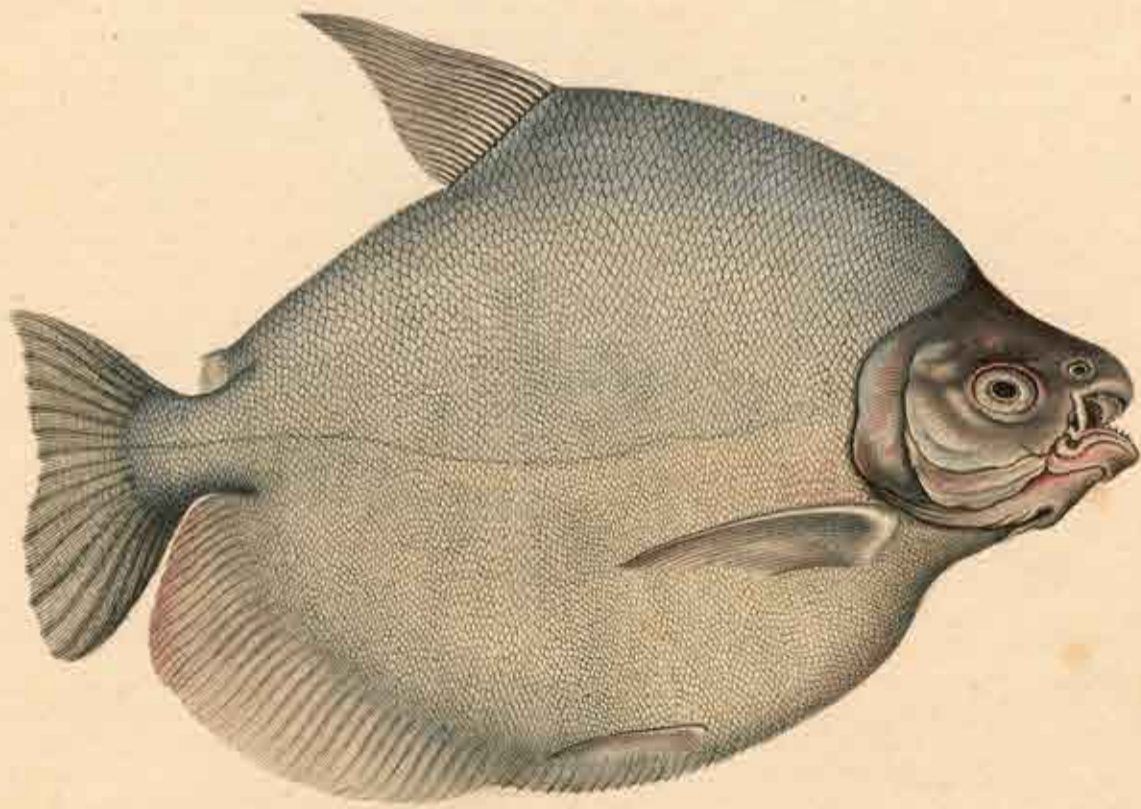


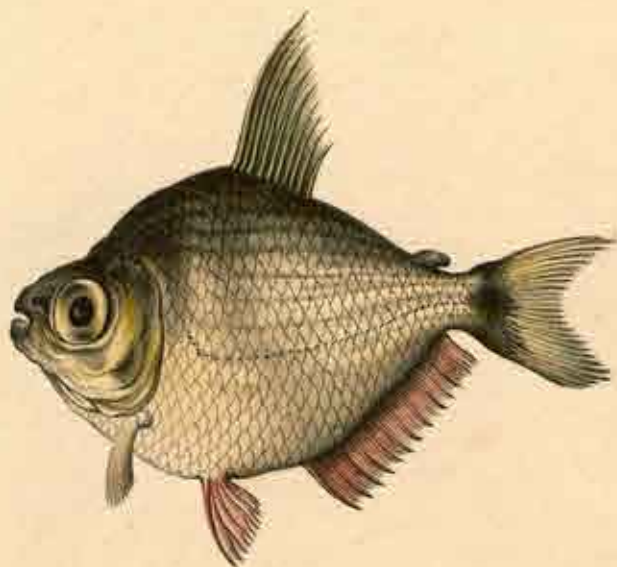




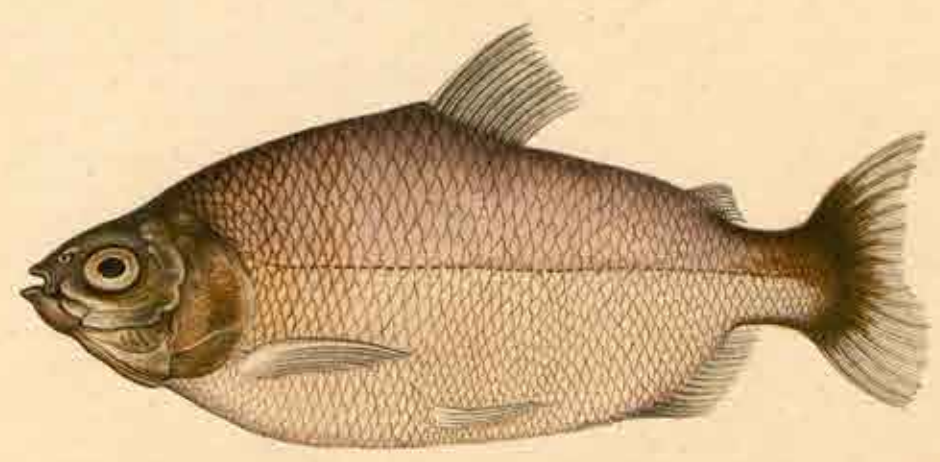


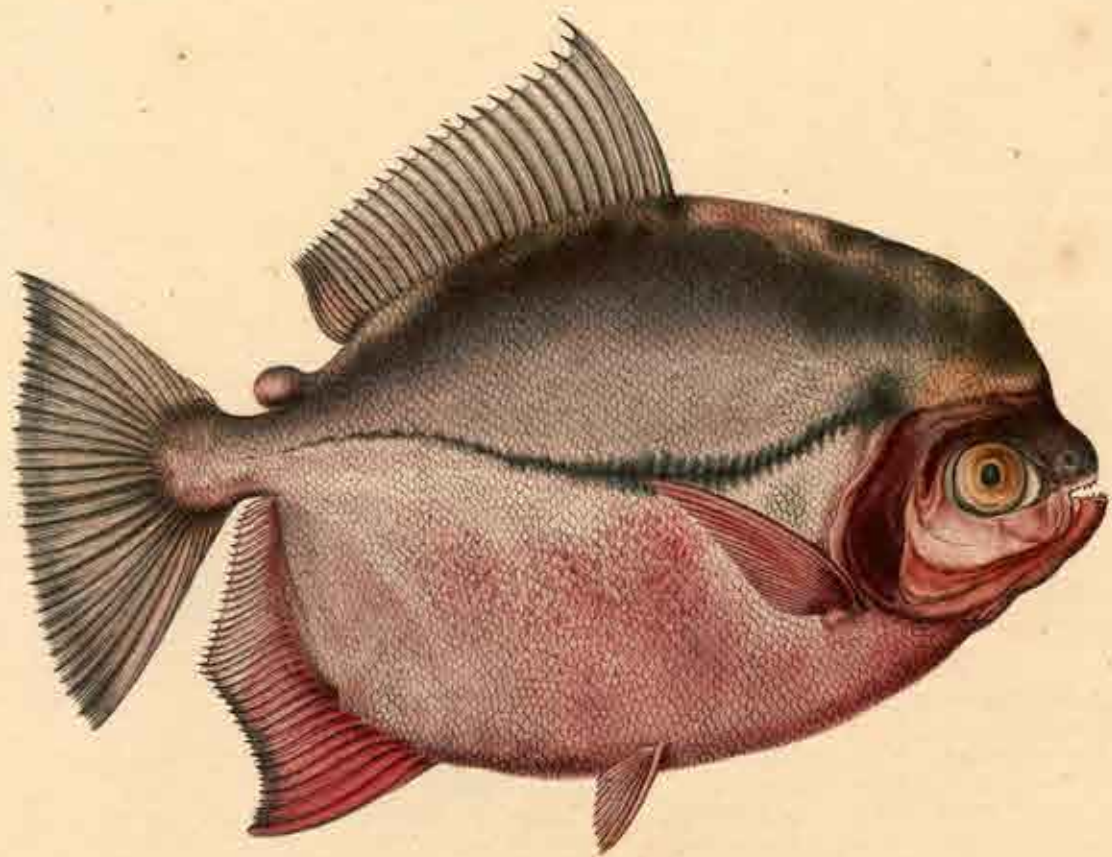


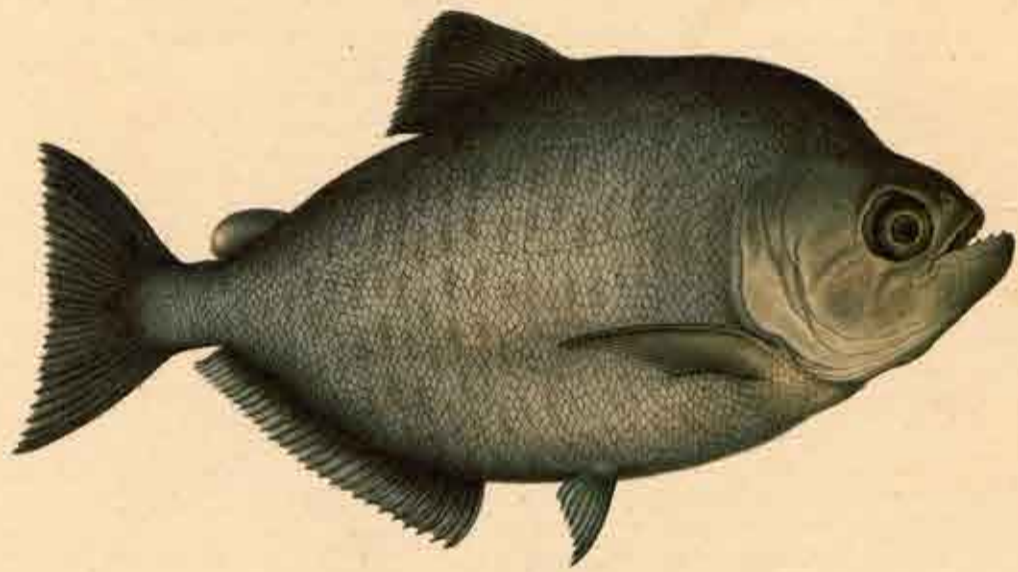




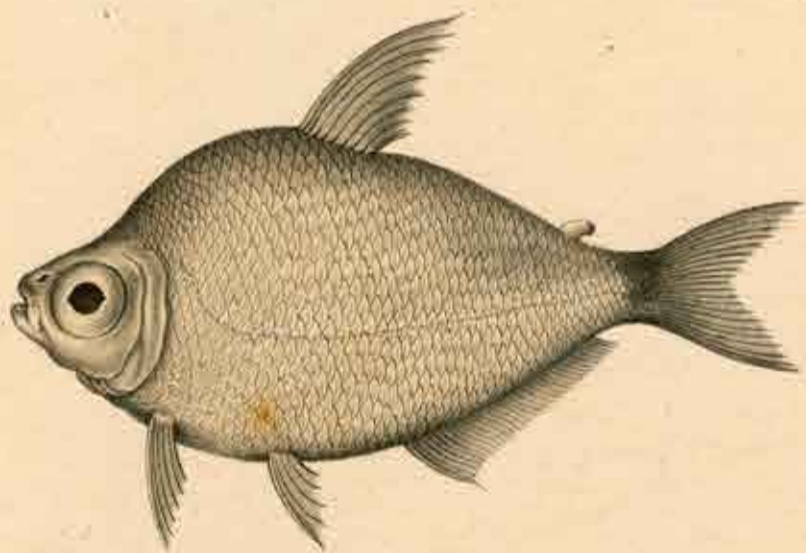
33

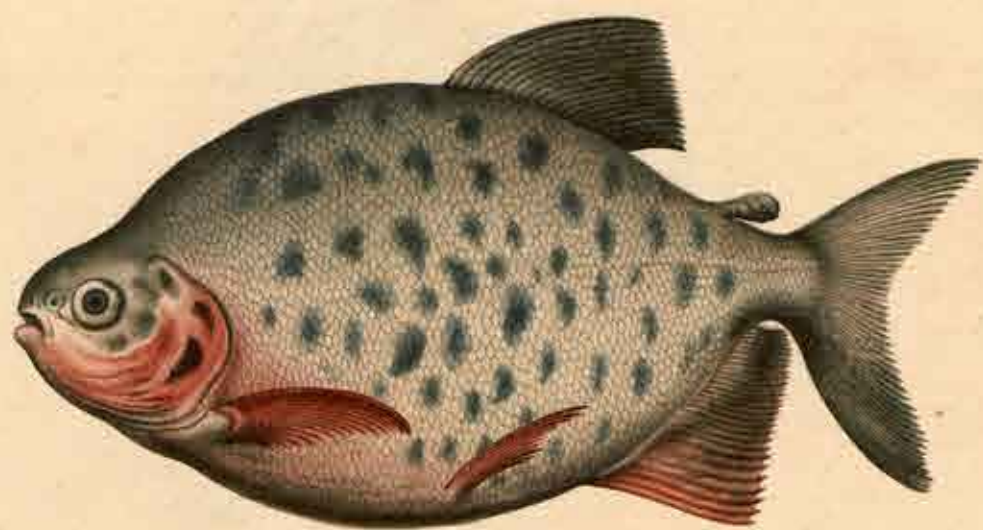


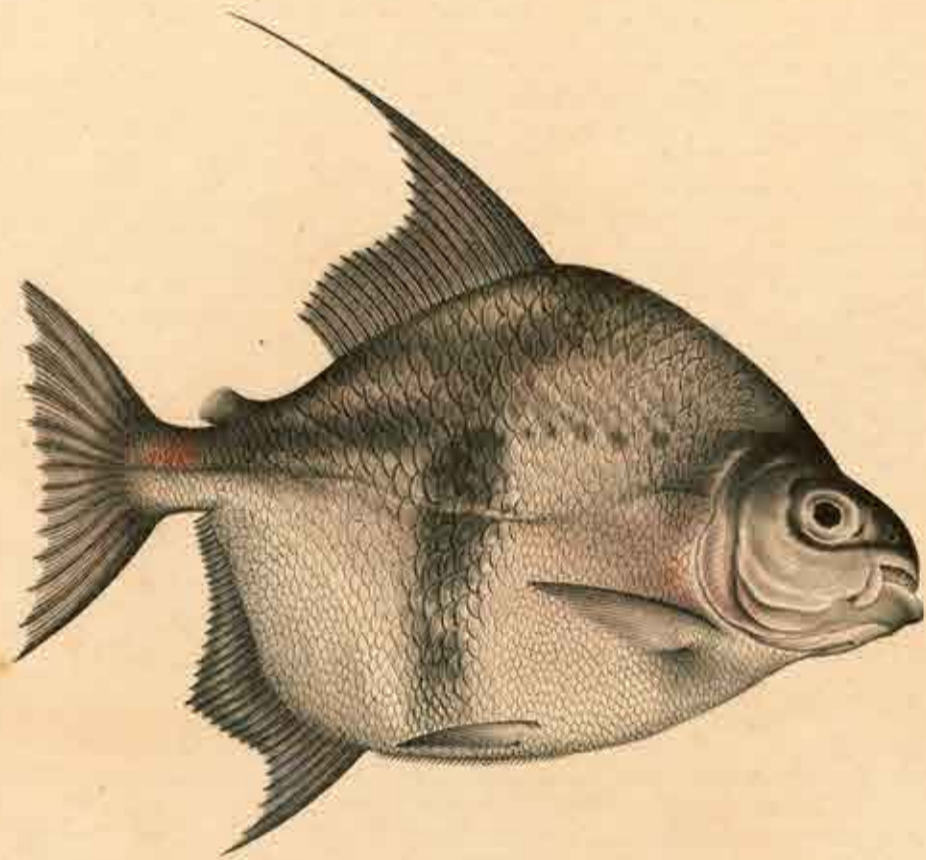




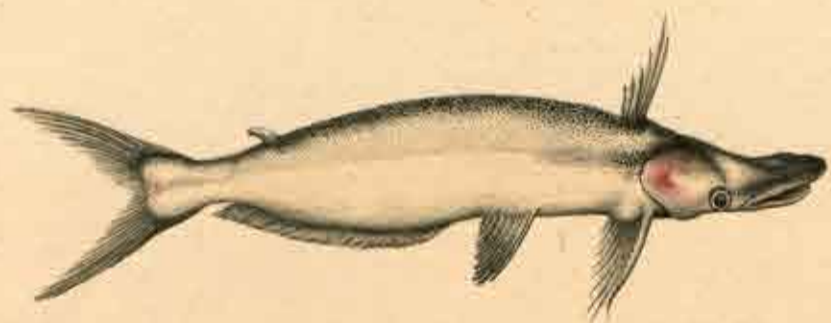


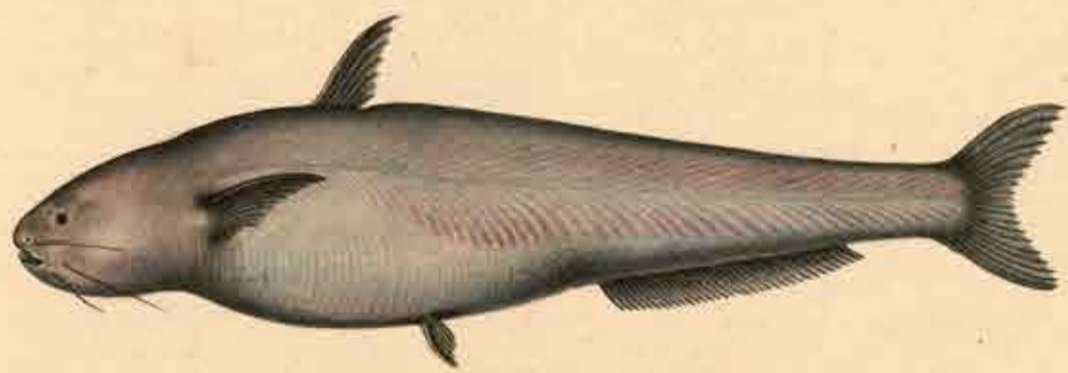


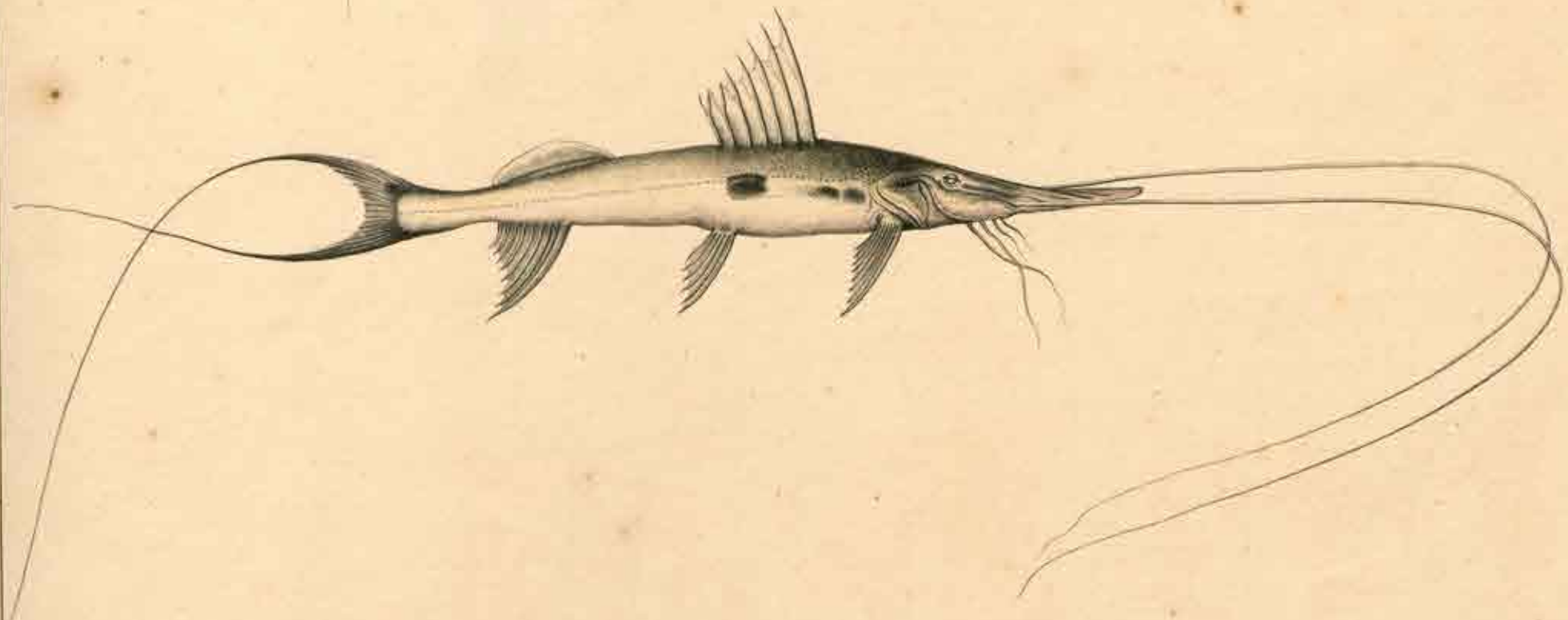
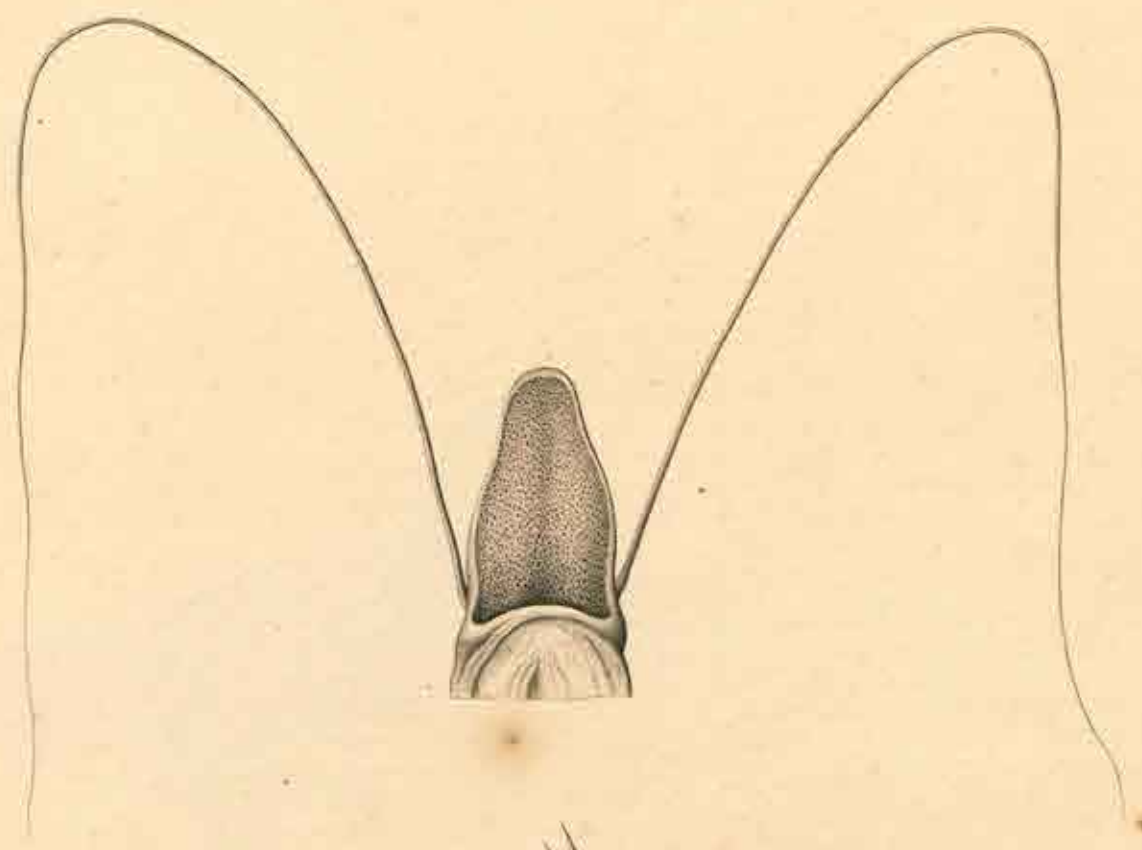


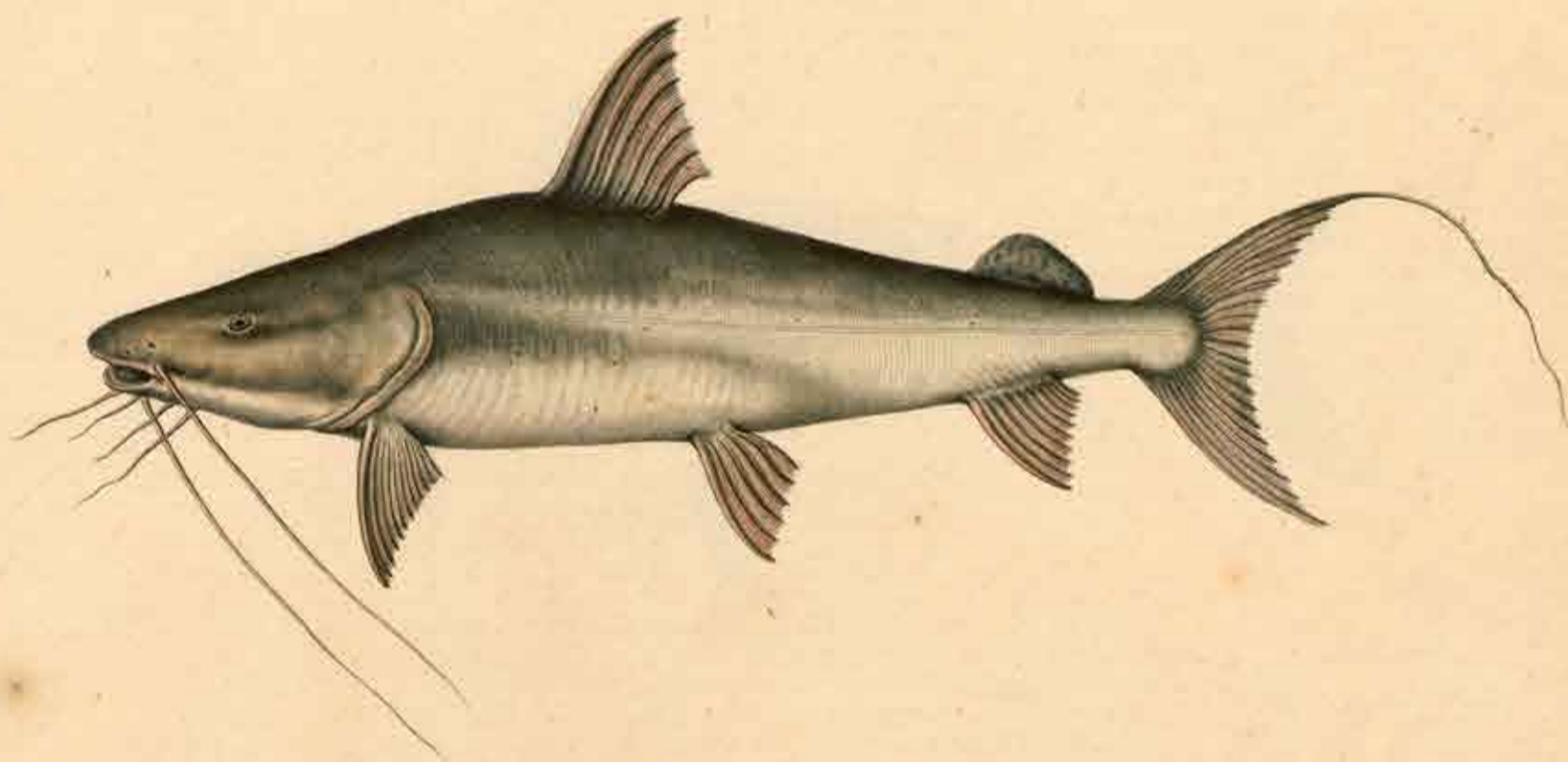


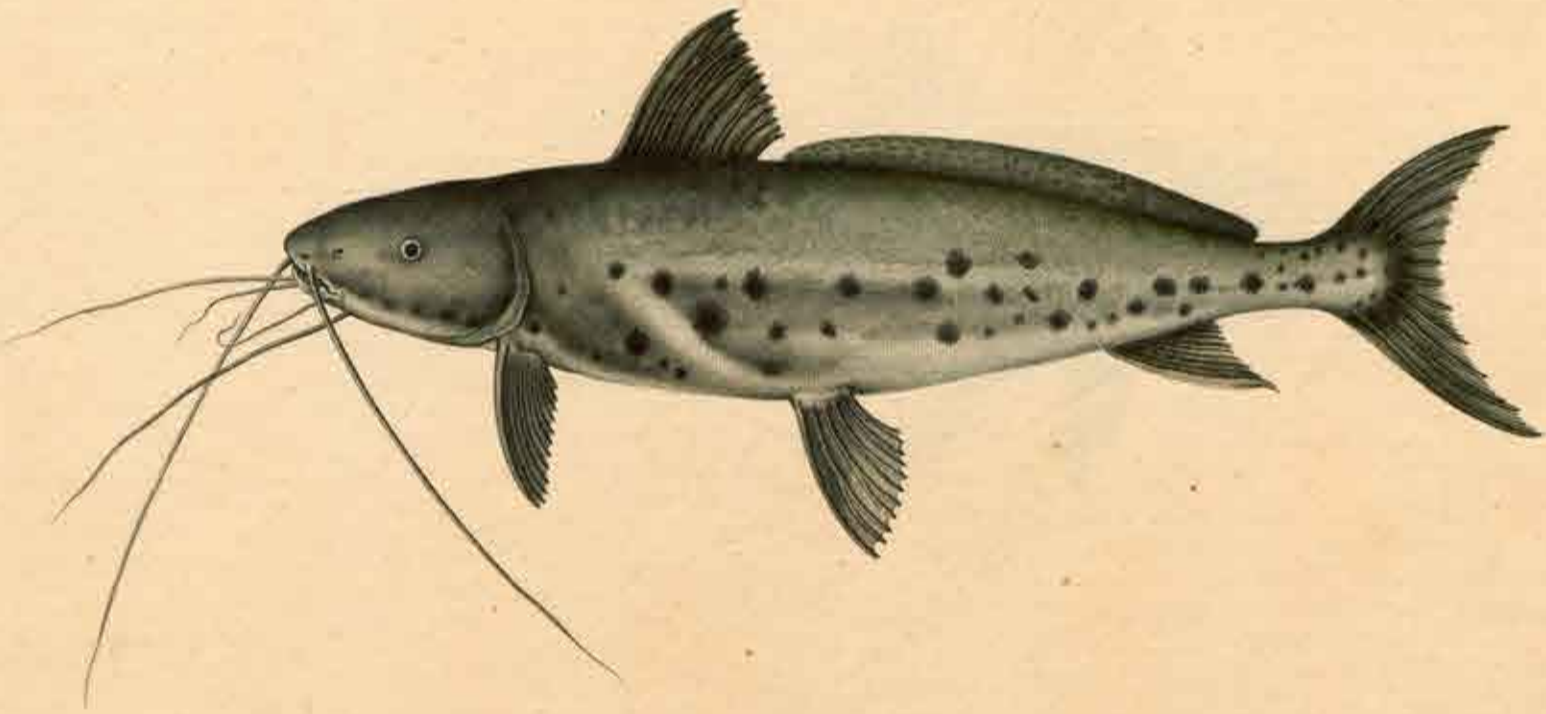
645, 49



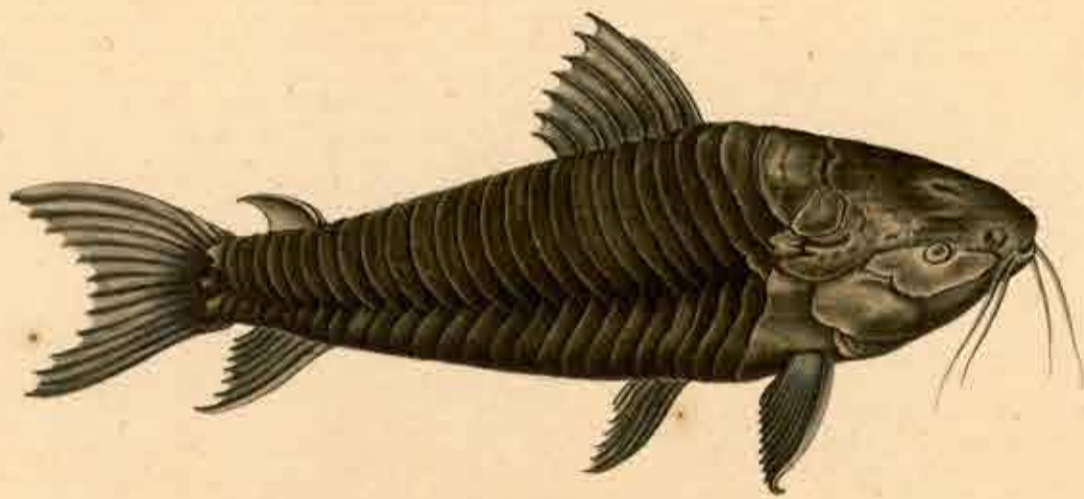


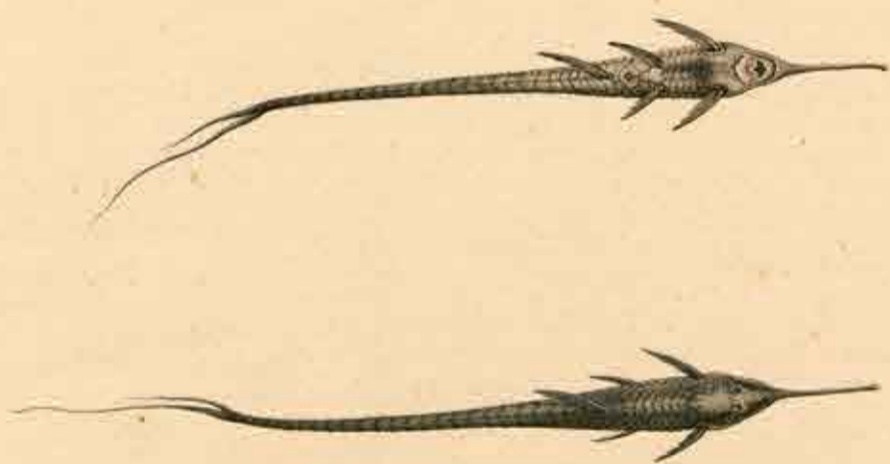










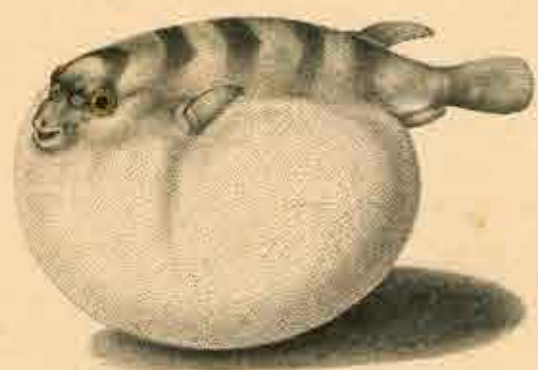




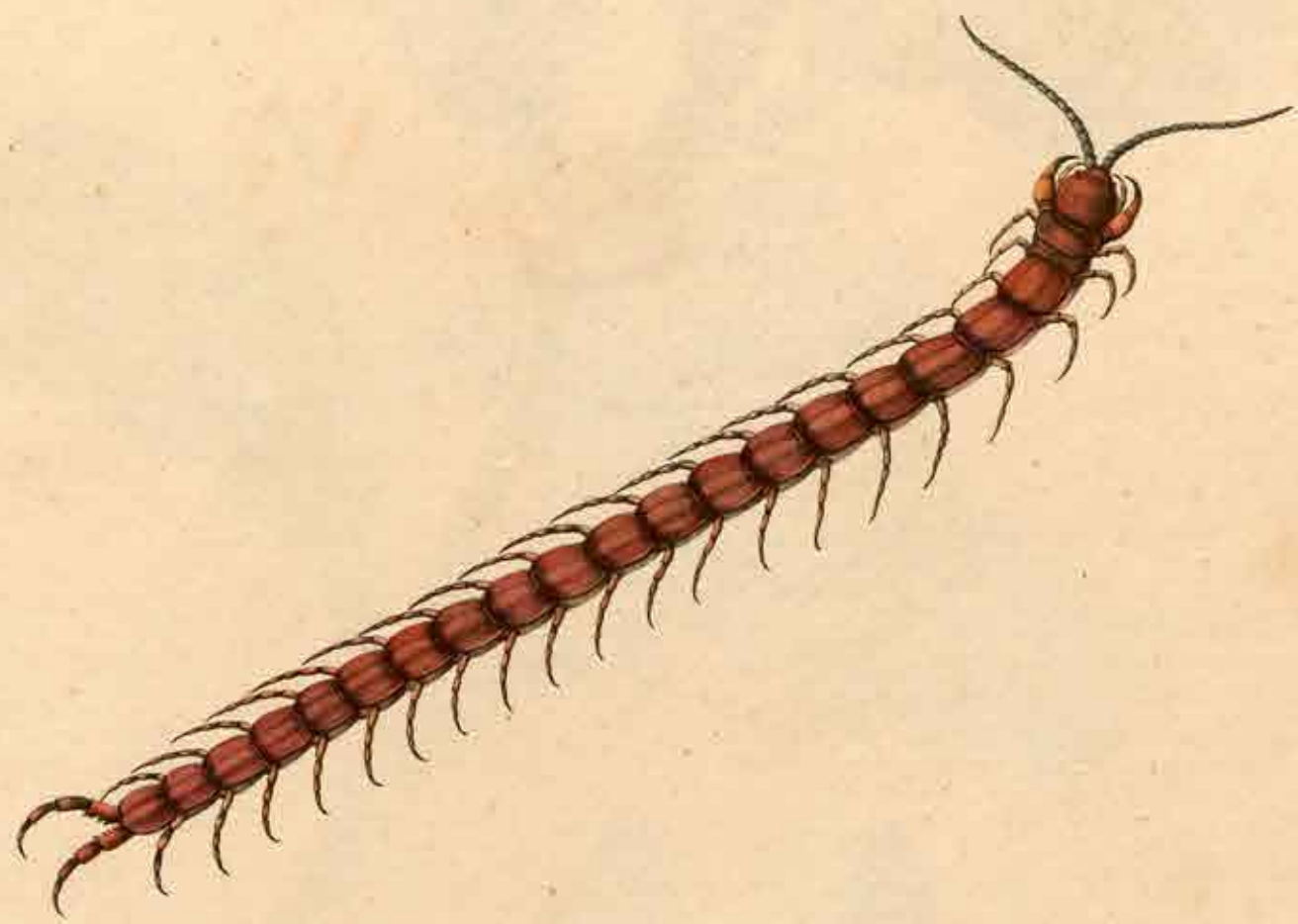
*Pseudorasbora parva*

*Pseudorasbora parva*

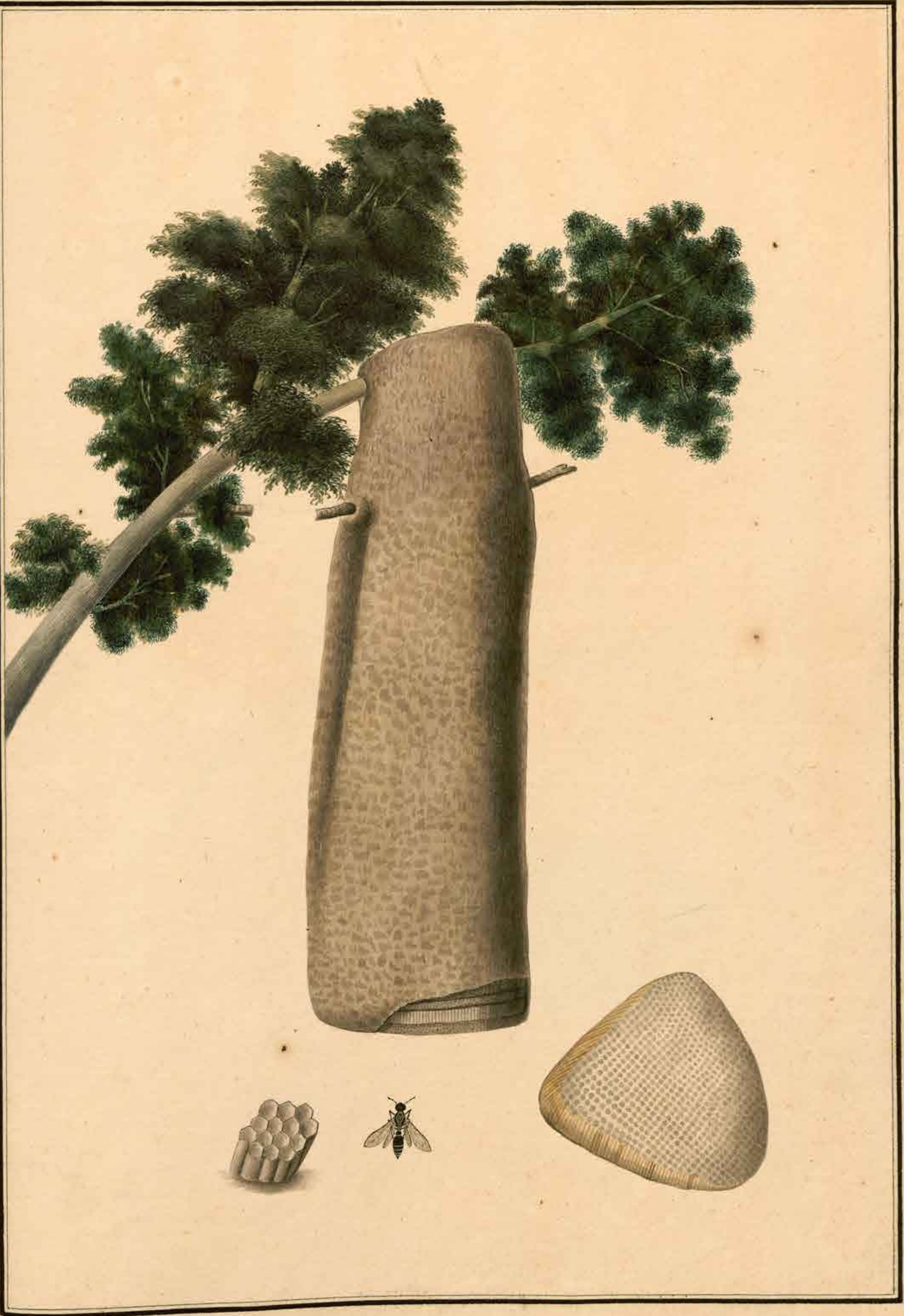
54



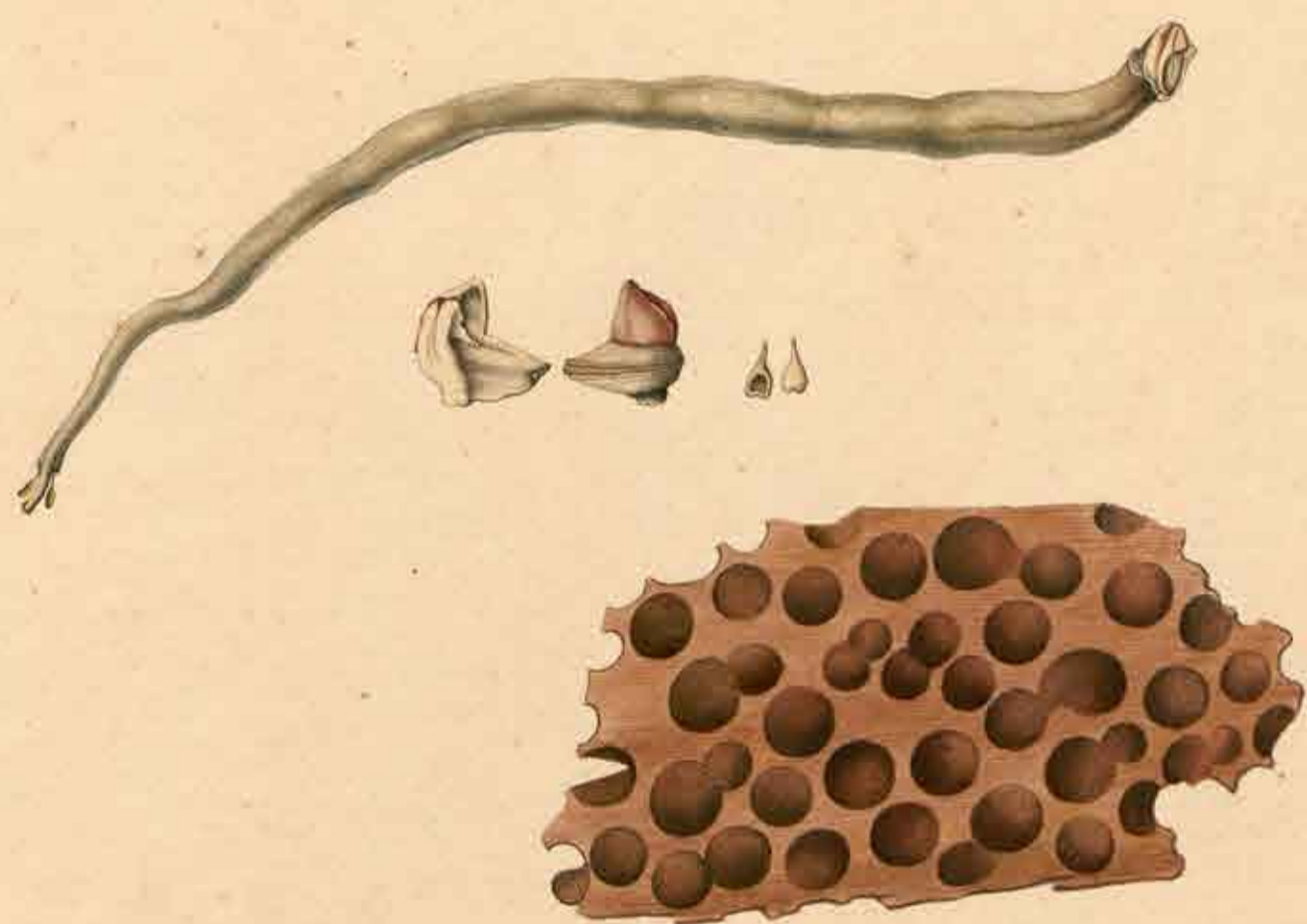
*Insectos.*











*Leucis - ...*