Original article

SUPPLEMENTARY MATERIAL

SUPPLEMENTARY MATERIAL S2

TABLE S2 I Geographic properties of inferred paleodrainages (Thomaz, Knowles, 2018) arranged from north to south (see Fig. 1 for relative positions along coastline), which includes contemporary paleodrainage area, exposed area on continental shelf and number of contemporary basins that are encompassed by each paleodrainage.







This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

Distributed under Creative Commons CC-BY 4.0

© 2021 The Authors. Diversity and Distributions Published by SBI



Paleodrainage	Contemporary land area (km²)	Area exposed (km²)	Number of contemporary basins
ribeira de iguape	25100	30663	21
paranaguá	5649	14899	55
itajaí	22782	34098	48
florianópolis	5193	12137	27
tramandaí	14444	24805	25

• **Pio NL, Carvalho TP**. Evidence on the paleodrainage connectivity during Pleistocene: Phylogeography of a hypoptopomatine endemic to southeastern Brazilian coastal drainages. Neotrop Ichthyol. 2021; 19(2):e200128. https://doi.org/10.1590/1982-0224-2020-0128