



Double-page engraved chart, on 2 joined sheets.

THE MOUTH OF THE RIVER OF SILVER

Carte Reduite de la Riviere de la Plata depuis les Caps Sainte Marie et Saint Antonine jusqu'aux iles de hornos et Buenos Aires. Levée en 1830, 1831 et 1832, par Mister Barral, Capitaine de Corvette, Chevalier de la Legion d'Honneur, Commandant la Gabare l'Emulation, secondé par Mister Lebourguignon Duperré, ingenieur hidrographe, et MM. Belvèze, Lieut de Van, Chevalier et France-mandoul, Lieut de Frégate. Publiée par ordre du Roi. Sous le Ministere de M. le Comte de Rigny, Vice-Admiral, Secretaire d'Etat au Departement de la Marine et des Colonies en 1833.

Author

LEBOURGUIGNON-DUPERRE, Gabriel-Cyprien; and Captain BARRAL

Publication date

1833

Publisher

Au Depot-general de Marine,

Publication place

Paris,

Physical description

Double-page engraved chart, on 2 joined sheets.

Dimensions

655 by 890mm (25.75 by 35 inches).

Notes

Separate issue, price "Prix Deux Francs".

The Rio de la Plata - River of Silver, is the estuary at the confluence of the Uruguay and Parana Rivers where they empty into the Atlantic Ocean; and now marks the border between Argentina and Uruguay. At the height of his powers, and while the Peninsular War was going well for him, Napoleon Bonaparte had thought that he might be able to extend his empire to include Spanish colonies in South America. However, that was not to be the case. By 1818 Argentina had won its independence from its Spanish rulers, and by 1830, Uruguay had attained its independence from the Empire of Brazil, which had formerly been a Portuguese colony.

Nevertheless, France retained its Caribbean colonies of Guadeloupe and Martinique, and French Guiana on the coast of South America, the latter of which Henri Freycinet was such a successful governor, from 1827 to 1829, that he was promoted to Rear-Admiral, and Baron.

Bibliography

Provenance

Provenance

1. Probably Louis Henri de Saulces de Freycinet;
2. Freycinet family archives

Price: £500

Inventory reference: 22897