**ABSTRACT**

The inner continental shelf adjacent to the city and port of Veracruz (ICSV) in the southern Gulf of Mexico, which is influenced by the Jamapa River, has been considered to be polluted. Moderate to high Cu and Pb concentrations have previously been reported in the shelf’s terrigenous sediments. These elements are derived from deposition of materials from mainland sources via river transport and may threaten marine life in the coastal area. Because Cu and Pb bioavailability has not been previously assessed in the region, the aim of this study was to determine (i) bioavailability and total concentrations of these elements in the terrigenous sediments of the ICSV, (ii) if concentrations of these elements in sediments are associated with distances from primary sources, and (iii) if concentrations differ during dry and rainy seasons. Bioavailable general average concentrations were 0.21 µg/g for Cu, and 0.24 µg/g for Pb, which accounted for 4.4-4.9 % of the total content. The bioavailable concentrations were higher during the rainy season, and in the fluvial plume of the Jamapa River. The total content of Cu and Pb was significantly associated with fine sediments and exhibited high concentrations in the new port facilities area. Hence, it is concluded that the Jamapa River is a primary source of trace metals to the ICSV. Finally, as concentrations of trace metals are lower than previous records for sediments in the southern Gulf of Mexico and lower than background levels and maximum permissible limits, the ICSV is presently not contaminated by Cu or Pb.

**Palabras clave:** elementos traza, contaminación, calidad ambiental.

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**BIOAVAILABLE AND TOTAL COPPER AND LEAD IN TERRIGENOUS SEDIMENTS IN THE INNER CONTINENTAL SHELF OFF VERACRUZ, SOUTHERN GULF OF MEXICO**

Cobre y plomo biodisponible y total en sedimentos terrigenos de la plataforma continental interna frente a Veracruz, sur del Golfo de México

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RESUMEN
Se ha considerado que la plataforma continental interna ubicada frente a la ciudad y puerto de Veracruz (PCIV), al sur del Golfo de México, la cual recibe la influencia del río Jamapa, está contaminada. Se han reportado concentraciones moderadas a altas de Cu y Pb en los sedimentos terrígenos de la plataforma continental que llegan desde el continente por transporte fluvial, amenazando la vida marina de la zona costera. Sin embargo, hasta ahora la biodisponibilidad de Cu y Pb no ha sido evaluada. El objetivo de este estudio fue determinar la concentración total y biodisponible de dichos metales en sedimentos terrígenos en la PCIV, así como la variabilidad asociada a la distancia de las fuentes principales y la variabilidad estacional (temporada seca y de lluvias), para evaluar si el PCIV está contaminado. La concentración promedio general biodisponible fue de 0.21 y 0.23 µg/g para para Cu y Pb, respectivamente, lo que constituye el 4.4-4.9 % del contenido total. Las concentraciones en fase biodisponible fueron más altas durante la temporada de lluvias y en la pluma fluvial del río Jamapa. El contenido total de Cu y Pb se correlacionó significativamente con los sedimentos finos, y ambos presentaron concentraciones más altas en el área cercana a las nuevas instalaciones portuarias. Por lo tanto, se considera que el río Jamapa es una fuente de metales traza en el PCIV. Finalmente, dado que la concentración de metales traza es baja, comparada con los registros previos en el sur de Golfo de México, y más baja que los niveles base y máximos permisibles, la PCIV no puede considerarse como un área contaminada por Cu y Pb.

INTRODUCCIÓN
Marine sediments in coastal areas and the inner continental shelves are largely influenced by river discharge. They are generally composed of fine-grained siliciclastic sediments (up to 95 % of the total volume of sediments) which were formed during weathering of continental rocks and transported in suspension by rivers into the ocean (Milliman et al. 1995, Kasper-Zubillaga et al. 1999, Vázquez et al. 2002, Walling 2006, Rosales-Hoz et al. 2015). Along with particulate organic carbon from land vegetation, these terrigenous sediments are an important source of trace elements (Martin and Whitfield 1983, Milliman and Meade 1983, Dupré et al. 1996, Rosales-Hoz et al. 2005). Rivers receive municipal, agricultural and industrial sewage waters, which contain several anthropogenic pollutants, including trace elements (Dassenakis et al. 1997, Kaushik et al. 2009, Ruiz-Fernández et al. 2012). Coastal development is also a cause of trace elements contamination of adjacent continental shelves via urban runoff, discharge of untreated sewage waters, and port, shipping and fishing activities (Wang et al. 2013). Hence, high concentrations of trace metals are expected to be found in coastal areas and inner continental shelves that are located near both urban areas and river outlets.

The inner continental shelf adjacent to the city and port of Veracruz (ICSV) in the southern Gulf of Mexico is an area highly influenced by the Jamapa River and the city of Veracruz. The river drains an area of ~4061 km², wherein > 70 % of the land is used for agriculture and raising cattle. During rainy seasons (June to October), the Jamapa River discharges higher volumes of freshwater (that are caused by higher precipitation rates) than in dry seasons (March-May) and seasons associated with northerly cold-fronts (November-February) (Gutiérrez-de Velasco and Winant 1996, Carrillo et al. 2007, Avendaño-Álvarez et al. 2017). During rainy seasons, higher soil erosion rates enhance mobilization of fine terrigenous siliciclastic sediments up to 32 mg/L (Carriquiry and Horta-Puga 2010, Horta-Puga et al. 2015, Horta-Puga 2017), which are a natural source of lattice-bound Cu and Pb in the ICSV (Morelock and Koenig 1967, Horta-Puga 2007, Rosales-Hoz et al. 2007). The cities of Córdoba and Veracruz and their industrial areas also discharge sewage waters into the Jamapa River which contribute additional sources of pollutants that may also reach the ICSV (Horta-Puga et al. 2013, Horta-Puga and Carriquiry 2014, Cabral-Tena et al. 2019). Veracruz is a large, populated (> 800 000 inhabitants) and industrialized city. It is an important tourist destination and cargo port, and is considered to be a non-point source of pollutants in the local marine environment (Rosales-Hoz et al. 2007, Celis-Hernández et al. 2013, 2017, Horta-Puga et al. 2013). Hence, the ICSV has been considered to be a polluted coastal area (Tunnell 1992, Villanueva and Botello 1992, Horta-Puga, 2007, Ortiz-Lozano 2012).
Trace metal concentrations have been recorded in various environmental compartments in the ICSV, like reef corals (Carriquiry and Horta-Puga 2010, Horta-Puga and Carriquiry 2014), reef benthic macroalgae (Horta-Puga et al. 2013, 2014), surface seawater (Rosales-Hoz et al. 2009), inter-reef sediments (Rosales-Hoz et al. 2007, Celis-Hernández et al. 2013, 2017), and bioclastic reef sediments (Horta-Puga 2017). These studies report high concentrations of Cu derived from the use of anti-fouling paints (Horta-Puga et al. 2013), and presence of Cu and Pb from non-point sources associated with port activities and/or river influence (Rosales-Hoz et al. 2007, Celis-Hernández et al. 2013, 2017, Horta-Puga and Carriquiry 2014). Horta-Puga and Carriquiry (2014) also demonstrate that aerosols released to the atmosphere during mining and processing of Pb ores in northern regions of the USA and combustion of alkyl-lead gasolines in Mexico were important sources of Pb in the ICSV. The transport of barite (BaSO₄), a material used as drilling mud in oil extraction platforms, by ocean currents in the northern Gulf of Mexico is a source of Ba in the ICSV (Carriquiry and Horta Puga 2010). These observations suggest that trace elements released by natural (Self 1977, Kasper-Zubillaga and Carranza-Edwards 2003, Armstrong-Altrin and Natalhy-Pineda 2013) or anthropogenic processes in the open waters of the Gulf of Mexico also may reach the ICSV. However, only Cu has so far presented a high enrichment factor in sediments from the ICSV (Celis et al. 2013, 2017).

Given that elements that are bounded to the bioavailable fraction of sediments might cause deleterious effects on organisms (Tessier and Campbell 1987, Luoma 1989), it is important to know how trace metals like Cu and Pb are associated with the bioavailable fraction of sediments in the ICSV. The primary aim of this study was to determine the bioavailable and total concentrations of Cu and Pb in the terrigenous sediments of the ICSV. Additional aims were to characterize the spatial variability of Cu and Pb concentrations and determine if they are associated with distance from the main known sources (Veracruz city and Jamapa River) as well as the differential influence of the Jamapa River during dry and rainy seasons.

**MATERIALS AND METHODS**

**Study area and sampling design**

The study area comprises the inner continental shelf (< 50 m depth) adjacent to the city of Veracruz in the southern Gulf of Mexico (Fig. 1) and includes the Veracruz Reef System (VRS), the largest reef ecosystem in the Gulf of Mexico (Carricarry-Ganivet and Horta-Puga 1993, Tunnell 2007, Horta-Puga et al. 2015). As the aim of this study was to determine trace metal concentrations of terrigenous sediments, and not those in reef sediments which are composed mainly by calcareous bioclasts (Emery 1963, Morelock and Koenig 1967, Horta-Puga 2017), 22 sampling stations were chosen which encompass the environmental variability of the inner shelf. Stations were positioned at inter-reef zones and at different distances from the coastline and mouth of the Jamapa River (Table I). Sediment samples were collected in 2016 during dry (April 18-23) and rainy (October 6-9) seasons. We also divided stations based on location relative to the outlet of the Jamapa River that included northern stations (GN), southern ones (GS), and stations in the river outlet (OJ). These two areas are potentially subject to different inputs of trace elements, considering that surface currents might transport them to the north from the outlet of the Jamapa River during rainy seasons (Zavala-Hidalgo et al. 2003, Carrillo et al. 2007, Carriquiry and Horta-Puga 2010). Also, we expected to find differences between nearshore (NS) and offshore (OS) areas, considering that nearshore areas (< 1 km from shore) are subject to a higher influence from human activities that take place in coastal areas (see Table I for details on the stations that comprise each group).

**Sediment collection and treatment**

Samples of terrigenous surface sediments (~500 g) were collected using a van Veen grab that was operated manually from a small boat, placed in acid
pre-cleaned (2 % HNO₃) plastic bags, and transported in a cooler with dry ice. In the laboratory, sample aliquots (20 g) were oven-dried (60 °C, 48 h), homogenized, and sieved (< 2 mm). Afterwards, samples were rinsed with deionized water (40 ml), agitated (15 min, 120 rpm), and centrifuged in polypropylene tubes (10 000 rpm, 45 min), discarding the supernatants and repeating the rinsing process, to eliminate precipitated seawater salts. Then, samples were once again oven-dried and stored in clean low density polyethylene containers (Horta-Puga 2017). The bioavailable fraction (i.e., all elements in geochemical fractions that could be incorporated by organisms) was extracted from 3 g aliquots with 1M HNO₃ (30 ml), agitated (2 h, 120 rpm), filtered (Whatman 42) to eliminate the remaining sediment particles, and stored until instrumental analysis (Soon and Abboud 1993, Cabral-Tena et al. 2019). Grain size distribution (GSD) of samples (sand, silt and clay fractions) were determined by the standard hydrometer method (Sheldrick and Wang 2000), and organic carbon content (OC) was determined by the modified Walkey and Black titration method (Walkey and Black 1934, De Vos et al. 2007).

**Table I. SEDIMENT SAMPLING STATIONS IN THE INNER CONTINENTAL SHELF OF VERACRUZ**

| Stations | Depth (m) | Lat. N  | Long. W  | Group | RDFS |
|----------|-----------|---------|----------|-------|------|
| S01      | 24        | 19° 09’ 56.7” | 95° 52’ 17.4” | GS    | OS   |
| S02      | 24        | 19° 05’ 24.5” | 95° 56’ 12.8” | GS    | OS   |
| S03      | 21        | 19° 04’ 31.7” | 95° 56’ 12.8” | GS    | OS   |
| S04      | 21        | 19° 06’ 31.6” | 95° 57’ 15.0” | GS    | OS   |
| S05      | 14        | 19° 04’ 37.9” | 95° 58’ 18.3” | GS    | OS   |
| S06      | 19        | 19° 04’ 37.9” | 95° 59’ 46.1” | GS    | OS   |
| S07      | 15        | 19° 04’ 29.8” | 96° 02’ 38.3” | GS    | NS   |
| S08      | 22        | 19° 06’ 19.6” | 96° 03’ 14.1” | OJ    | RI   |
| S09      | 15        | 19° 06’ 12.7” | 96° 04’ 33.4” | OJ    | RI   |
| S10      | 7         | 19° 06’ 11.9” | 96° 05’ 32.4” | OJ    | RI   |
| S11      | 10        | 19° 09’ 05.8” | 96° 05’ 11.1” | GN    | NS   |
| S12      | 7         | 19° 10’ 30.7” | 96° 06’ 51.8” | GN    | NS   |
| S13      | 11        | 19° 11’ 30.0” | 96° 06’ 50.8” | GN    | NS   |
| S14      | 5         | 19° 11’ 17.8” | 96° 05’ 51.5” | GN    | OS   |
| S15      | 15        | 19° 12’ 01.6” | 96° 06’ 46.8” | GN    | NS   |
| S16      | 22        | 19° 11’ 57.5” | 96° 04’ 55.7” | GN    | OS   |
| S17      | 24        | 19° 11’ 59.6” | 96° 04’ 22.9” | GN    | OS   |
| S18      | 30        | 19° 13’ 25.7” | 96° 03’ 32.4” | GN    | OS   |
| S19      | 20        | 19° 13’ 22.7” | 96° 06’ 00.0” | GN    | OS   |
| S20      | 18        | 19° 13’ 16.9” | 96° 07’ 03.8” | GN    | NS   |
| S21      | 12        | 19° 13’ 54.5” | 96° 09’ 25.1” | GN    | NS   |
| S22      | 5         | 19° 05’ 30.4” | 96° 11’ 25.8” | GN    | NS   |

GS: southern group, GN: northern group, OJ: Jamapa outlet group, RDFS: relative distance from shore, OS: offshore, NS: nearshore, RI: river influenced.

Concentrations of Cu and Pb were determined by atomic absorption spectroscopy (GFAAS, Varian SpectrAA 800). Only high purity stock solutions (1000 µg/l) that were diluted with 2 % HNO₃ were used for instrument calibration. Quantification limits (LOQ) were calculated using dilution factors and the concentration of lowest standard solutions used for instrument calibration. Values for the bioavailable fraction were LOQ_{CuBio} = 0.05 µg/g, and LOQ_{PbBio} = 0.02 µg/g; and for the total concentration LOQ_{CuTot} = 0.25 µg/g, and LOQ_{PbTot} = 0.1 µg/g. Instrument precision, determined from several measurements of a standard solution between samples during analytical runs, was 4.4 % for Cu and 4.3 % for Pb. Reference material (NIST, SRM 2072, Baltimore Harbor Marine Sediment) was used to determine analytical accuracy.
and metal recovery was 106.6 % for Cu, and 105.4 % for Pb. The preparation of solutions, standards, and chemical treatment of samples were performed in a clean laboratory Class 100. Results are reported in µg/g (dry weight). It is important to mention that the treatment and chemical analysis of samples was performed simultaneously with the processing of fluviatile sediment samples of the Jamapa River for which data are already published (Cabral-Tena et al. 2019).

Statistical analyses

Paired t-tests and/or Mann-Whitney tests were used to determine differences between seasons (DS vs. RS), groups of reefs (GN vs. GS), and distance from shore (NS vs. OS). Pearson’s correlation was also used to assess the association between sediment physicochemical parameters. All statistical analyses were performed using the Past v. 3.24 software (Hammer et al. 2001).

RESULTS

Geochemical characterization of sediments

Trace metal concentrations, grain size distribution, and organic carbon content of ICSV sediment samples are shown in Table II. In general, sediments of the ICSV were classified as sandy or silty sandy (Shepard 1954). General averages are 78 ± 22 % for sands, followed by silt with 13 ± 16 %, and clay with 9 ± 7 %, with no differences in the average proportions of each size class between dry and rainy seasons, as was previously reported for the ICSV (Rosales-Hoz et al. 2007). However, differences were found between seasons in the size distribution of various sampling stations. For example, stations S02, S03, S06, S08 S10, and S14, had a difference of 20-52 % in their sand content, and of 11-32 % in their silt content. Stations S02, and S10 also had differences of 16-22 % in their clay content. The differences could be explained by sediment resuspension processes or local differences in seasonal sedimentation rates (Rosales-Hoz et al. 2008). In general, sediments collected in this study have a higher average proportion of sand-size grains when compared to previous studies from the ICSV (Celis-Hernández et al. 2013, 2017) and other inner shelf areas influenced by river discharge in the Southern Gulf of Mexico (Table III). However, Rosales-Hoz et al. (2008) found that sand size grains predominated in samples in front of the city of Veracruz near the Isla de Sacrificios reef in which averages were > 87 %. In general, the organic carbon content was ≤ 1 % in almost all samples, except for S09 in the dry season (4.5 %) and S10 in the rainy season (3.3 %), which are in the area of influence of fluvial discharge of the Jamapa River. Average organic carbon content in the ICSV was 0.7 ± 0.9 % for the dry season and 0.8 ± 0.7 % for the rainy season, with no significant differences between seasons (t-test, p = 0.614). The OC results are similar to those reported for other areas in the southern Gulf of Mexico (Table III). Hence, it could be assumed that the processes associated with the accumulation of organic carbon in ICSV sediments do not vary between seasons.

Trace metal concentrations

Average total concentrations of Cu (4.96 ± 3.7 µg/g) and Pb (5.67 ± 3.6 µg/g) in sediments of the ICSV were lower than those reported for other inner shelf areas which are subjected to river influence in the southern Gulf of Mexico (Table III). The average total concentrations of Cu (10.2 µg/g) and Pb (5.0 µg/g) in the fluvial sediments of the Jamapa River’s outlet (Cabral-Tena et al. 2019) were lower than those in parental igneous rocks (Cu: 14.1 µg/g; Pb: 9.5 µg/g) from the upper basin of the Jamapa River (Schaaf and Carrasco-Núñez 2010). General averages in the bioavailable fraction were 0.21 ± 0.3 µg/g for Cu and 0.24 ± 0.3 µg/g for Pb; these were an order of magnitude lower than average total concentrations. The Pb bioavailable averages (3.4-6.4 µg/g) were also lower than those reported by Ponce-Vélez et al. (2006) for shelf areas influenced by the Coatzaalcoaclos and Grijalva rivers in the southern Gulf of Mexico. The bioavailable (B) to total content (T) ratio was calculated (B/T = ([Metal] B/[Metal]T) × 100)) for all samples; average values were CuB/T = 4.9 ± 5.2 % and PbB/T= 4.4 ± 4.4 %. Although, sea surface currents transport dissolved and particulate materials to the ICSV (Kasper-Zubillaga and Carranza-Edwards 2003, Carriquiry and Horta-Puga 2010, Armstrong-Altrin and Natalhy-Pineda 2013) which might contribute trace elements to the bioavailable fraction of sediments, the main source of organic matter and nutrients in the ICSV is the Jamapa River (Horta-Puga et al. 2020). So, it is interesting to notice that the CuB/T and PbB/T average ratios were lower than those from the fluvial sediments of the Jamapa River (CuB/T = 8.6 %; PbB/T = 12.6 %), the main source of continental materials in the ICSV (Carriquiry and Horta Puga 2010, Cabral-Tena et al. 2019). Samples in the fluvial plume (S08-S10) presented high bioavailable concentrations of Pb (0.44-0.69 µg/g), but for Cu bioavailable concentrations were low, especially in the rainy season.
TABLE II. HEAVY METAL CONCENTRATIONS, GRAIN SIZE DISTRIBUTION AND ORGANIC CARBON CONTENT OF TERRIGENOUS SEDIMENTS, IN THE INNER CONTINENTAL SHELF OF VERACRUZ.

| SS  | Dry season | Rainy season |
|-----|------------|--------------|
|     | Sd | Si % | Cyt | OC % | CuB | CuT | CuBT | PbB | PbT | PbBT | Sd | Si % | Cyt | OC % | CuB | CuT | CuBT | PbB | PbT | PbBT |
| S01 | 88 | 4 | 8 | 0.6 | CBQ | 1.36 | 0.0 | CBQ | 0.82 | 0.0 | 95 | 2 | 3 | 0.1 | 0.09 | 1.32 | 6.6 | 0.07 | 1.28 | 5.2 |
| S02 | 100 | 0 | 0 | 0.3 | CBQ | 0.90 | 0.0 | CBQ | 0.07 | 0.0 | 48 | 32 | 20 | 1.4 | - | - | - | - | - | - |
| S03 | 58 | 20 | 22 | 0.7 | 0.91 | 8.79 | 10.4 | CBQ | 4.42 | 0.0 | 98 | 2 | 0 | 0.3 | 0.85 | 5.99 | 14.2 | 0.84 | 6.14 | 13.8 |
| S04 | 98 | 0 | 2 | 0.1 | 0.04 | 1.50 | 2.7 | CBQ | 3.15 | 0.0 | 96 | 2 | 0 | 0.4 | 0.09 | 0.79 | 11.6 | 0.02 | 0.80 | 3.0 |
| S05 | 93 | 3 | 4 | 0.0 | CBQ | 4.00 | 0.0 | CBQ | 10.49 | 0.0 | 78 | 13 | 8 | 0.8 | 0.12 | 4.98 | 2.4 | 0.29 | 5.79 | 5.0 |
| S06 | 58 | 31 | 11 | 0.5 | 0.37 | 8.02 | 4.6 | 0.86 | 13.47 | 6.4 | 95 | 4 | 1 | 0.1 | 0.47 | 2.55 | 18.6 | 0.70 | 5.15 | 13.7 |
| S07 | 98 | 0 | 2 | 0.1 | 0.11 | 3.12 | 3.5 | 0.76 | 5.52 | 13.8 | 36 | 47 | 17 | 1.3 | CBQ | 3.83 | 0.0 | 0.44 | 4.98 | 8.8 |
| S08 | 64 | 20 | 16 | 1.2 | 0.07 | 9.52 | 0.7 | 0.04 | 9.98 | 0.4 | 36 | 49 | 15 | 1.3 | CBQ | 9.32 | 0.0 | 0.69 | 4.82 | 14.3 |
| S09 | 34 | 38 | 28 | 4.5 | 0.14 | 18.29 | 0.7 | 0.05 | 16.94 | 0.3 | 42 | 38 | 20 | 3.3 | CBQ | 9.48 | 0.0 | 0.53 | 4.18 | 12.6 |
| S10 | 89 | 7 | 4 | 0.3 | 0.07 | 5.43 | 1.3 | CBQ | 4.31 | 0.0 | 96 | 1 | 3 | 0.3 | CBQ | 0.25 | 0.0 | 0.15 | 1.32 | 11.3 |
| S11 | 96 | 0 | 4 | 0.1 | CBQ | 2.71 | 0.0 | CBQ | 3.98 | 0.0 | 90 | 9 | 1 | 0.0 | 0.24 | 2.63 | 9.0 | 0.21 | 5.94 | 3.5 |
| S12 | 97 | 1 | 2 | 0.3 | 0.05 | 2.43 | 1.9 | CBQ | 4.60 | 0.0 | 78 | 12 | 10 | 0.9 | 0.61 | 4.70 | 13.0 | 0.30 | 6.13 | 5.0 |
| S13 | 96 | 1 | 3 | 0.1 | 0.05 | 3.94 | 1.4 | 0.03 | 7.70 | 0.4 | 97 | 1 | 2 | 0.6 | 0.69 | 6.28 | 11.0 | 0.28 | 5.58 | 5.1 |
| S14 | 66 | 20 | 14 | 1.1 | 0.47 | 9.19 | 5.1 | 0.72 | 11.02 | 6.6 | 11 | 10 | 10 | 0.8 | 0.85 | 6.83 | 12.4 | 0.27 | 4.46 | 6.1 |
| S15 | 78 | 16 | 6 | 0.5 | 0.32 | 7.33 | 4.4 | 0.41 | 8.19 | 5.0 | 76 | 14 | 10 | 0.8 | 0.85 | 6.83 | 12.4 | 0.27 | 4.46 | 6.1 |
| S16 | 68 | 17 | 15 | 0.8 | 0.07 | 2.36 | 3.0 | 0.05 | 1.82 | 2.7 | 64 | 23 | 13 | 0.8 | CBQ | 3.65 | 0.0 | 0.38 | 5.53 | 6.8 |
| S17 | 64 | 18 | 18 | 0.9 | 0.07 | 7.19 | 1.0 | 0.04 | 7.19 | 0.6 | 78 | 12 | 10 | 0.9 | 0.61 | 4.70 | 13.0 | 0.30 | 6.13 | 5.0 |
| S18 | 68 | 13 | 19 | 0.5 | CBQ | 4.52 | 0.0 | CBQ | 7.27 | 0.0 | 80 | 23 | 14 | 1.4 | 0.38 | 4.16 | 9.1 | 0.28 | 6.30 | 4.4 |
| S19 | 80 | 8 | 12 | 0.1 | CBQ | 1.69 | 0.0 | CBQ | 1.28 | 0.0 | 98 | 2 | 0 | 0.1 | 0.06 | 0.77 | 8.3 | 0.10 | 1.57 | 6.6 |
| S20 | 36 | 48 | 16 | 1.8 | 0.09 | 13.06 | 0.7 | 0.03 | 9.97 | 0.3 | 36 | 52 | 12 | 1.6 | 0.70 | 7.41 | 9.4 | 0.38 | 6.40 | 6.0 |
| S21 | 92 | 4 | 4 | 0.1 | 0.24 | 3.91 | 6.0 | 0.42 | 5.46 | 7.7 | 92 | 3 | 1 | 0.9 | 0.40 | 9.07 | 4.4 | 0.18 | 5.74 | 3.2 |
| S22 | 97 | 1 | 2 | 0.1 | CBQ | 5.43 | 0.0 | CBQ | 12.11 | 0.0 | 96 | 2 | 2 | 0.6 | 0.05 | 0.35 | 14.3 | 0.11 | 3.03 | 3.5 |

SS: sampling station, Sd: sand, Si: slit, Cyt: clay, OC: organic carbon, B: bioavailable, T: total content, B/T: ratio bioavailable/total content, M ± σ: mean ± standard deviation, CBQ: concentration below the quantification limit.
### TABLE III. PHYSICOCHEMICAL PARAMETERS OF TERRIGENOUS SEDIMENTS FROM INNER CONTINENTAL SHELF AREAS INFLUENCED BY RIVER DISCHARGE, IN THE SOUTHERN GULF OF MEXICO.

| Authors                      | River Name    | Sampling Year | Sample Type | Sd (%) | Si (%) | Cy (%) | OC (%) | Cu<sub>B</sub> (µg/g) | Cu<sub>T</sub> (µg/g) | Pb<sub>B</sub> (µg/g) | Pb<sub>T</sub> (µg/g) |
|------------------------------|---------------|---------------|-------------|--------|--------|--------|--------|----------------------|----------------------|----------------------|----------------------|
| Celis-Hernández et al. 2013  | La Antigua    | 2008          | SS          | 33     | 52     | 15     | 0.6    | 17-97                | 12-21                |                      |                      |
| Armstrong-Altrin et al. 2015 | La Antigua    | ≤ 2014        | BS          | > 99<sup>d</sup> |        |        |        | 16.5                | 7.8                  |                      |                      |
| Celis-Hernández et al. 2017  | La Antigua    | 2008          | SC          | 24     | 53     | 21     | 0.7    | 13.3                 | 12.5                 |                      |                      |
| Vázquez et al. 2002<sup>a</sup> | Coatzacoalco | 1997          | SC          | 5      |        |        |        | 102                  |                      |                      |                      |
| Ponce-Vélez et al. 2006      | Coatzacoalco  | 1999-2000     | SS          |        |        |        |        | 3.4                  | 15.2                 |                      |                      |
| Ruiz-Fernández et al. 2012<sup>a</sup> | Coatzacoalco | 2008          | SC          | 1.4    |        |        |        | 27                   | 26                   |                      |                      |
| Vázquez et al. 2002<sup>b</sup> | Grijalva      | 1997          | SC          |        |        |        |        | 12                   | 87                   |                      |                      |
| Ponce-Vélez et al. 2006      | Grijalva      | 1999-2000     | SS          |        |        |        |        | 6.4                  | 6.4                  |                      |                      |
| Ruiz-Fernández et al. 2019   | Grijalva      | 2015-2016     | SC          |        |        |        |        | 22-25                | 12-15                |                      |                      |
| Rosales-Hoz et al. 2005      | Panuco        | 2002          | SS          | 43     | 40     | 17     | 0.6    | 14                   | 20                   |                      |                      |
| Celis-Hernández et al. 2018<sup>b</sup> | Panuco      | 2002          | SC          | 32     | 47     | 21     | 0.5    | 14                   | 19                   |                      |                      |
| Rosales-Hoz et al. 2015      | Papaloapan    | 2007-2008     | SS          | 86     | 10     | 4      | 0.4    | 38.7                 | 10.5                 |                      |                      |
| Rosales-Hoz et al. 2007, 2008 | Jamapa       | 2004-2005     | SS          | 89     |        |        | 0.4    | 14.2                 | 10.9                 |                      |                      |
| Celis-Hernández et al. 2013  | Jamapa        | 2008          | SS          | 59     | 34     | 7      | 0.5    | 13-93                | 11-15                |                      |                      |
| Armstrong-Altrin et al. 2015 | Jamapa        | ≤ 2014        | BS          |        |        |        |        | 52                   | 14.8                 |                      |                      |
| Celis-Hernández et al. 2017  | Jamapa        | 2008          | SC          | 42     | 49     | 9      | 0.6    | 9.2                  | 6.9                  |                      |                      |
| Cabral-Tena et al. 2019<sup>c</sup> | Jamapa    | 2016          | SS          | 95     | 1      | 4      | 1.0    | 10.1                 | 0.5                  | 6.1                  |                      |
| This study                   | Jamapa        | 2016          | SS          | 78     | 13     | 9      | 0.7    | 0.2                  | 4.96                 | 0.25                 | 5.67                 |

SS: Surface sediment, BS: Beach sediment, SC: sediment core, Sd: sand, Si: silt, Cy: clay, OC: organic carbon, B: bioavailable, T: total content.

<sup>a</sup>Values for the first centimeter of the core, <sup>b</sup>averages for all the cores, <sup>c</sup>values for the sampling site at the outlet of the river, <sup>d</sup>estimated value.
The bioavailable fraction comprises those trace elements associated with the exchangeable, organic and carbonate fractions (Tessier et al. 1979, Tessier and Campbell 1987). These fractions are subject to various environmental processes which contribute to the release or incorporation of trace metals from/to the dissolved phase in seawater and so change the bioavailable concentration of Cu and Pb in sediments. However, with the available information, we are not able to explain why the terrigenous sediments of the ICSV have lower bioavailable concentrations than those from the Jamapa River. Hence, concerning total and especially bioavailable concentrations of Cu and Pb in the terrigenous sediments of the ICSV, the area should not be considered as contaminated.

**Differences between the dry and rainy seasons**

Total concentrations were higher in the dry season compared to the rainy season (Fig. 2). Averages for the dry season were $5.7 \pm 4.3 \, \mu g/g \, \text{Cu}$, and $6.8 \pm 4.4 \, \mu g/g \, \text{Pb}$; for the rainy season they were $4.2 \pm 3.0 \, \mu g/g \, \text{Cu}$, and $4.5 \pm 1.8 \, \mu g/g \, \text{Pb}$. Differences between seasons were significant in both cases (paired t-tests, $p < 0.0230$). During the rainy season (June-October) continental runoff increases, causing higher soil erosion rates which concomitantly contribute to increase the load of suspended solids that are transported by the Jamapa River into the ocean (Carriquiry and Horta-Puga 2010, Cabral-Tena et al. 2019). So, finding higher trace metal concentrations during the dry season was unexpected. How might this difference be explained? Carriquiry and Horta-Puga (2010) record the concentration of suspended solids in surface seawater in the ICSV, which is, as expected, five times higher during the rainy season ($28.7 \, \text{mg/L}$) than during the dry season ($5.6 \, \text{mg/L}$). However, recorded sedimentation rates are three times higher in the dry season ($0.31 \, \text{kg/m}^2/\text{day}$) than in the rainy season ($0.09 \, \text{kg/m}^2/\text{day}$) (Horta-Puga 2017). So, although the load of suspended sediments is lower in the dry season, sedimentation rates are higher. A plausible explanation for this observed pattern is as follows. Salas-Monreal et al. (2019) observed in the ICSV, that in the northern cold fronts season, from October to March or April, which include the dry season in part (Carrillo et al. 2007), strong northerly winds (wind stress $> 0.07 \, \text{N/m}^2$) mix the entire water column and suspended sediments might easily reach the bottom as the water column is not stratified, enhancing higher sedimentation rates and, concomitantly, higher concentrations of trace elements. However, Rosales-Hoz et al. (2007) suggested that the same strong winds (that occur during the cold front season) tend to mix the bottom sediments, causing lower concentrations of Cu and Pb. This issue should be more thoroughly evaluated in future studies.

For the bioavailable fraction, concentrations were higher in the rainy season (Fig. 2), as expected given that it is the season with the higher riverine influence. Differences were significant between seasons in all cases (paired t-tests, $p < 0.0246$), with the exception of bioavailable Pb average concentrations (paired t-test, $p = 0.053$). Also, in the rainy season, the proportion of Cu and Pb associated to the bioavailable fraction increased ($\text{Cu}_{\text{T-RS}} = 7.8 \pm 5.8 \% > \text{Cu}_{\text{T-DS}} = 2.2 \pm 2.6 \%$; $\text{Pb}_{\text{T-RS}} = 7.0 \pm 3.8 \% > \text{Pb}_{\text{T-DS}} = 2.0$)
± 3.6 %), and differences were statistically significant (paired t-tests, p < 0.0002).

**DISCUSSION**

**The city of Veracruz as a source of trace metals**

Veracruz is the most important city and cargo port in the southern Gulf of Mexico. It has a population of over 810,000 (https://www.inegi.org.mx). At its port, 1998 large cargo ships docked in 2016 which loaded/discharged a total of $24.5 \times 10^6$ tons of goods (https://www.puertodeveracruz.com.mx). Consequently, human activities that take place in the city and port are an important source of contaminants including trace metals (Rosales-Hoz et al. 2007, Horta-Puga et al. 2013). Thus, to determine the potential environmental impact of the city and port of Veracruz, average concentrations of trace metals were compared between sampling NS and OS stations situated (Fig. 3). The NS group comprises the stations S07, S11, S12, S13, S15, S20, S21, S22, but excluding S08, S09 and S10 because they received the direct influence of the Jamapa River; the remaining stations composed the OS group. Total average concentrations for Cu and Pb were always higher in the NS group, both in dry and rainy seasons. Bioavailable concentrations in general were higher in the OS group, with the exception of Cu in the rainy season. However, in all cases no statistically significant differences were found between the average bioavailable or total concentrations of the NS and OS groups (Mann-Whitney test, p > 0.2854). Hence, human activities that take place in the city (i.e., non-point sources of contamination) apparently do not contribute significantly to increases in levels of these trace elements.

As stated above, trace element total concentrations were higher NS than OS, but were even higher in the NS sampling stations (S20, S21, and S22) located to the north of the city (Fig. 4). Construction of the New Port of Veracruz, located immediately to the north of the old port facilities, began in 2014. The project included the construction of a 4.2 km breakwater, and several terminals (fluid, multipurpose, container, agricultural bulk and mineral bulk) which can receive larger cargo ships to increase the handling of goods in Veracruz (SCT 2016). The breakwater built by the dumping of stones and concrete armor units and
the dredging of the port harbor produced sediments and the resuspension of previously deposited sediments, which probably contributed to increases in concentrations of Cu and Pb in the vicinity of the new port facilities zone.

The Jamapa River as source of trace metals

To determine the influence of the Jamapa River, sampling stations were sorted into three groups: those to the south of the Jamapa mouth (GS: S01-S07), those to the north (GN: S11-S22), and those directly situated at the path of the fluvial plume, near the outlet of the Jamapa River (OJ: S08-S10). As can be seen in Fig. 5, average total concentrations of Cu and Pb were higher in the OJ stations, both in the dry season (Cu: 11.1 ± 11.1 µg/g, Pb: 10.4 ± 6.33 µg/g) and in the rainy season (Cu: 7.54 ± 3.22 µg/g, Pb: 4.66 ± 0.42 µg/g), when compared to the GN and GS groups. So, as expected, the Jamapa River is an important source of Cu and Pb, which are included, mainly, in the siliciclastic fraction that constitutes the bulk of sediments in the ICSV, as previously suggested for Cu and/or Pb (Rosales-Hoz et al. 2007, Horta-Puga and Carriquiry 2014, Celis-Hernández et al. 2017, Horta-Puga 2017), Ba (Carriquiry and Horta-Puga 2010), and very probably for other trace metals. Another interesting result is that sediments in the GN, both in dry and rainy seasons, exhibited slightly higher average total concentrations of both elements than those from the GS (Fig. 4), although differences were not significant in any case (Mann-Whitney test, p > 0.2614). A plausible explanation for this is that during the rainy season, northward surface currents in the ICSV, with speeds of 24-30 m/s (Chacón-Gómez et al. 2013; Avendaño-Álvarez et al. 2017), might transport suspended sediments of the Jamapa’s fluvial plume to the north, at the very moment when the sediment load is higher (Carriquiry and Horta-Puga 2010). However, this hypothesis needs adequate study to be properly evaluated.

Trace elements temporal trends

It is important to notice that total concentrations of Cu and Pb recorded here are lower than all other records from terrigenous sediments on continental shelf areas influenced by fluvial discharges in the southern Gulf of Mexico. Except for the results of Cabral-Tena et al. (2019), and Ruiz-Fernández et al. (2019), who collected samples in 2016, all other studies were performed in 2008 or before (Table III). So, it is possible that trace element concentrations could be decreasing in the ICSV, at least during the last decade. Figure 6 shows the temporal variability of Cu and Pb concentrations in the ICSV for the period from 2005 to 2016. Although both series exhibit a decreasing trend through time, none were statistically significant (Pearson correlation, Cu: r = −0.399, p = 0.505; Pb: r = −0.743, p = 0.149). In the case of Cu, known sources are terrigenous sediments from the Jamapa River (Rosales-Hoz et al. 2007) and antifouling paints used on the hulls of ships and boats (Horta-Puga et al. 2013). As these two processes are still occurring, we have no explanation for the lower concentrations of Cu in recent times. On the other hand, Horta-Puga and Carriquiry (2014) found that concentrations of Pb in the annual growth bands of the scleractinian coral Orbicella faveolata peaked in 1992, the year with the highest annual consumption rate of leaded gasoline in Mexico, and then concentrations began to decrease. Nowadays, the most important source of Pb in the ICSV are previously deposited Pb aerosols, which are transported from eroded continental soils.
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to the ocean by river waters (Horta-Puga et al. 2013, Horta-Puga and Carriquiry 2014, Horta-Puga 2017). As this source is continuously decreasing (due to the depletion of Pb aerosols from soils through time), it is possible that environmental concentrations of Pb in the ICSV will continue their decreasing trend in the future.

Association of trace metals with sediment parameters

The concentrations of trace metals in sediments from freshwater, estuarine and/or marine depositional environments are generally highly associated with the content of terrigenous siliclastic particles, mainly fine particles like clay and silt from continental origin (Rosales-Hoz et al. 2007, Celis-Hernández et al. 2013, 2017, Horta-Puga 2017, Cabral-Tena et al. 2019). So, as expected, in the terrigenous sediments of the ICSV, high and significant correlations (Pearson: \( r > 0.5, p < 0.05 \)) were found among total Cu and Pb, both in the dry and rainy season, and sediment grain size (clay, silt, and/or mud), for almost all cases (Table IV), was also found by Celis-Hernández et al. (2013). This is additional evidence of the continental origin of trace metals in the ICSV. Also, as expected, low and non-significant correlations were found with Cu and Pb in the bioavailable fraction. An unexpected result was the high correlation between organic carbon and total Cu and Pb concentrations. Organic carbon accounts, on average, for just 0.7 % in samples, and trace metals contained in the bioavailable fraction, the one that includes organic matter in sediments, accounts for just 4.4-4.9 % of the total concentration. The organic carbon content of sediments is dependent on various environmental processes, both intrinsic (primary production and consumption rates), and extrinsic (particulate organic external inputs), as has been reported for the ICSV (Rosales-Hoz et al. 2008). So, the potential cause of the correlation is unknown.

Environmental quality of the ICSV

The range and average concentrations recorded here for Cu and Pb in terrigenous surface sediments of the ICSV (both total and bioavailable) are lower than: (1) records for marine terrigenous sediments from the southern Gulf of Mexico (Table III); (2) the maximum permissible limits of Cu and Pb (31 and 35 µg/g, respectively), established by national environmental regulations (Canada: CCME 1995; Australia and New Zealand: ANZEEC 2013; USA: EPA 1997; Mexico: SEMARNAT 2002); (3) background concentrations (Cu = 25 µg/g; Pb = 20 µg/g) in the upper continental crust (Taylor and Melnennan 1995) and igneous rocks (Cu = 10 µg/g; Pb = 19 µg/g) (Turekian and Wedepohl 1961); and (4)

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**TABLE IV. PEARSON’S SIMPLE LINEAR CORRELATION ANALYSES AMONG Cu AND Pb CONCENTRATIONS (BIOAVAILABLE AND TOTAL CONTENT), AND SEDIMENT PHYSICOCHEMICAL PARAMETERS.**

| S  | HM  | Silt   | Clay     | Mud       | OM       |
|----|-----|--------|----------|-----------|----------|
|    | CuB | -0.102, p = 0.659 | -0.117, p = 0.611 | -0.112, p = 0.627 | -0.062, p = 0.788 |
|    | CuT | 0.571, p = 0.006  | 0.555, p = 0.008  | 0.598, p = 0.004  | 0.675, p < 0.001 |
|    | PbB | 0.450, p = 0.040  | 0.327, p = 0.147  | 0.440, p = 0.045  | 0.317, p = 0.160 |
|    | PbT | 0.300, p = 0.185  | 0.383, p = 0.085  | 0.341, p = 0.129  | 0.277, p = 0.223 |

S: season, HM: heavy metal, Mud: silt + clay, OM: organic matter, DS: dry season, RS: rainy season, B: bioavailable, T: total content.
concentrations reported for the igneous parental rocks in the upper basin of the Jamapa River (Cu = 14.1 µg/g; Pb = 9.5 µg/g) (Schaaf and Carrasco-Núñez 2010). Hence, it is clear that the ICSV should not be considered to be polluted by these elements like the Jamapa River (Cabral-Tena et al. 2019), an important source of trace metals to the ICSV. In addition, considering that the bioavailable trace metals concentrations are one order of magnitude lower than the total concentrations, the organisms that live in the ICSV are at least not threatened by Cu and Pb.

CONCLUSIONS

The Jamapa River is a large fluvial system which drains its waters from a watershed of ~4061 km² directly in the coastal area of the City of Veracruz in the southern Gulf of Mexico. As the river receives urban and industrial pluvial and sewage waters and runoff from agricultural lands, it is considered a potential source of trace metals and other pollutants to the adjacent ICSV. Also, the city and its industrial port potentially contribute pollutants. Hence, high concentrations of trace metals, like Cu and Pb were expected, both in the bioavailable fraction and the total content of the ICSV’s surface sediments. Based on the results of this study, which is the first to evaluate Cu and Pb in the bioavailable fraction of terrigenous sediments in the ICSV, it can be concluded that: (1) these sediments are predominantly sandy, with a low content of organic carbon (≤ 1 %); (2) total and bioavailable trace metals concentrations are lower compared with values from other inner shelf areas in the southern Gulf of Mexico; (3) the bioavailable fraction accounts for only 4.4–4.9 % of the total content, which is lower than the average for the same trace metals in the fluvial sediments of the Jamapa River; (4) total concentrations were higher in the dry season, which could be explained by high sedimentation rates, caused by stronger winds; (5) as expected, bioavailable trace metals exhibited higher concentrations during the rainy season; (6) nearshore trace metals concentrations are not higher than at offshore sites (i.e., far from the city influence); (7) nearshore sampling stations located adjacent to the New Port of Veracruz area exhibited higher trace element concentrations; (8) sampling stations located in the path of the fluvial plume of the Jamapa River exhibited the highest concentrations, supporting the assumption that the river is a main source of trace metals into the ICSV; (9) due to the depletion of Pb aerosols previously deposited on continental soils through time, it is probable that Pb environmental concentrations in the ICSV will also continue decreasing in the future; (10) as expected, high and significant correlations were found between total Cu and Pb, and fine sediments, which also could be evidence of the continental origin of trace metals in the ICSV; and (11) the total and bioavailable concentrations of Cu and Pb are lower when compared to other shelf areas in the southern Gulf of Mexico, background levels, and maximum permissible limits, so the ICSV should not be considered to be contaminated by Cu or Pb.

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