Mineralogy and Geochemistry of Seabed Sediments of the Chiloé–Taitao Area, Southern Chile, and Implications for Ore Deposits

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Abstract: The oceanic seabed contains a variety of mineral resources related exclusively to submarine environments. Limited information has been documented for the seabed offshore of Chile, which is particularly interesting due to its geodynamic context and large area. Mineralogical and geochemical analyses of 16 sites within the Chiloé–Taitao area, from 83 to 3388 m in depth, were carried out. The most abundant minerals are quartz, feldspars, pyroxenes, amphiboles, epidote, and biotite, with lower quantities of zircon, white mica, olivine, pyrite, magnetite, ilmenite, and hematite. Framboidal pyrites are mainly present at >900 m depth, and could be associated with methane hydrates, which have been reported in the area and its surroundings. Tenorite, sphalerite, tennantite, cordierite, birnessite, and tellurobismuthite were revealed by XRD analysis at low concentrations but at many sites. Birnessite, a Fe–Mn nodule-forming mineral, was widely detected, and Pearson correlations showed elemental associations related to the presence of Mn oxides. Samples did not evidence Fe–Mn nodules, probably due to the redox and depth conditions. Nonetheless, it is probable that to the west, polymetallic nodules are present in deeper zones. In the southern part of the area, reflective grains were identified, with up to 58.3 wt.% Cu; these grains might be derived from the continent or formed by in situ diagenetic precipitation.

Keywords: Chilean offshore; framboidal pyrite; Fe–Mn nodule; copper; depth and redox conditions

1. Introduction

The exploration of the ocean floor has been increasing due to the presence of mineral resources (e.g., [1–4]). The Pacific Ocean basin has important polymetallic deposits, including Fe–Mn nodules and crusts and volcanogenic sulphides, as well methane hydrates, but its investigation at high and intermediate latitudes is still incomplete [3,5]. Oceanic ridges and areas near the coast, which record Pleistocene glaciations, are key to the study of these mineral occurrences [6,7]. In Chile, the exclusive economic zone (EEZ) covers an area of approximately five times the continental territory and very limited information about its mineral resources is available (e.g., [8]). Few samples have been taken and insufficient mineralogical and geochemical analyses made. Off the shore of southern Chile, between Chiloé Island and Taitao peninsula (from 41.3 to 45.6°S), the scarce record of submarine mineral resources corresponds to some samples of polymetallic nodules, near the trench [9,10], and methane hydrates, at the Chile triple junction west of Taitao [11–13]. Gas hydrates have been inferred and extended through seismic studies west of Los Chonos Archipelago [14] and to the southwest of Chiloé Island [15]. Investigations of marine sediments south of the area at Magallanes revealed heavy metal anomalies, highlighting platinum concentrations up to 70 ppb at 334 m depth [16].

On the continental part of the study area, there are important gold and heavy-mineral placers in littoral and glacial quaternary sediments [17–19]. Specifically, on Chiloé, the
beach deposits have gold concentrations up to 15 g/m³, including Cucao and Carelmapu beaches [18]. While the glaciers were stopped by the Coastal Cordillera to the north of the Chiloé Island, the ice southward would have excavated channels down to the continental shelf and deposited its sediments [20]. The greatest material transport occurs during the lowering of the sea level in glacial periods, when continental rivers connect to submarine canyons and terrigenous material can be effectively transported to the deep sea [21]. This, together with the ability of ocean currents, tides, and waves to transport detrital material into the deep sea, suggests an extension of the littoral placers towards the sea bottom. Furthermore, in the continental region, gold, silver, zinc, and copper deposits are related to metamorphic and intrusive rocks, and could be a source for submarine deposits [22–24].

The present study sought to add mineralogical and geochemical information about seabed sediments and to detect probable abnormal concentrations of heavy minerals, base metals, polymetallic nodules, and/or methane hydrates. The origin of metals in sediments was expected to be related to the deposits of the continental area and/or the hydrothermal activity of the Chile Rise. In particular, we hypothesized that the heavy mineral concentrations would be larger in the submarine canyons than on the continental shelf.

2. Geological Setting

The submarine study area is located in an active subduction zone, and consists mainly of the platform and talus, between 0 and 4000 m in depth, which contain local basins and are cut by E–W and NW–SE submarine canyons (Figure 1). The terrigenous sedimentary supply allows the formation of an active accretionary prism that, together with the Paleozoic prism, is expressed as an irregular relief on the edge of the South American plate between 1000 and 4000 m in depth [25]. Four submarine canyons have been defined from north to south, Chacao and Cucao west of Chiloé Island [20] and Simpson and Darwin west of Chonos Archipelago [25,26]. The trench has a maximum depth of about 6000 m, which decreases progressively southwards until the triple junction of the Nazca–Antarctic–South American plates, west of Taitao, where the accretionary prism disappears [25].

Figure 1. (A): Main tectonic features and boundaries of the Nazca, Antarctica, and East Pacific plates [27]. (B): Geological map of the study area. Geology taken from Sernageomin (2003). “Oceans Basemap” developed by Esri (2010).

The Chile Ridge is a positive topographic feature with a NNW-trending central axis, characterized by a rugged relief and a near absence of sediment cover [28,29] (Figure 1).
This oceanic spreading center extends from the junction of the Pacific, Antarctic, and Nazca plates at the Juan Fernandez microplate to the Taitao triple junction, where is subducted beneath the active South American margin [30–32].

The continental area comprises the geomorphological domains of the Coastal Cordillera, the intermediate depression, and Principal Cordillera, which are distributed between insular and continental areas from west to east. The basement unit to the north of 44°S is the Paleozoic–Triassic Bahía Mansa Metamorphic Complex, which has been interpreted as an accretion–subduction complex [33–36]. Similarly, the Los Chonos Metamorphic Complex, of the Late Triassic–Early Jurassic age, extends from 44 to 46°S and in its eastern edge is intruded by the North Patagonian batholith [37,38] (Figure 1).

Late Jurassic–Cretaceous stratigraphy is represented by the rhyolitic–andesitic volcanics of the Ibáñez and Divisadero Formations, in addition to the sedimentary units of the Coyhaiqué Group [39–42]. Plutonic rocks correspond to the Mesozoic–Cenozoic North Patagonian batholith, which is located in the eastern part of Coastal Cordillera and in the Principal Cordillera, where Quaternary volcanism is also manifested [37,43]. In the Peninsular area and longitudinal valley, Eocene to Miocene sedimentary and volcanic rocks of marine origin are exposed [36,44,45]. Furthermore, glaciogenic Pleistocene deposits have been recognized [42,46]. The major strike-slip Liquiñe–Ofqui fault system is right lateral and trench-parallel, recognized for more than 1200 km, between 38°S and the Taitao triple junction at 46°S [47–50].

Economic mineral occurrences in the continental area consist of Late Jurassic polymetallic vein and skarn deposits, and Early Cretaceous Zn–Pb skarn, hydrothermal polymetallic vein, and epithermal precious metal deposits [22,23,51] (Figure 2). Gold placers are the principal ore deposits in the peninsular areas and are accompanied by moraine, beach, glacio-fluvial, and glacio-lacustrine deposits, which are related to erosion and transport toward lower altitudes by the Pleistocene glaciations [17,18]. The Principal Cordillera have been identified as the major source of the detrital gold [19]. However, north of the study area, at the latitude of Valdivia, the metamorphic basement has been suggested to be the source of the gold placers in the Madre de Dios district [17,18].

Figure 2. Economic geology of the study area [8,12,14,15,23,24]. “Oceans Basemap” developed by Esri (2010).
3. Materials and Methods

Sixteen samples were collected from the Chilean Navy scientific vessel “Cabo de Hornos”, from which geophysical survey necessary for determining sample points was also gathered. Multibeam bathymetry, used to map the seabed, was acquired through two sonars, EM 122 and EM 710. Monochannel seismic acquisition was undertaken by the SBP 120 Sub-bottom profiler, an acoustic device that images the first sediment layers below the seafloor. The samples were collected using a Van Veen grab sampler with a capacity of 59 L, and a box corer with a capacity of 169 L. Immediately after the sampling, in the water-saturated sediment, pH, redox, and temperature values were measured using a MultiLine®Multi 3620 IDS multiparameter portable meter. After each sampling, the equipment was carefully cleaned to prevent contamination between samples.

The samples were treated and mineralologically analyzed in the Laboratories of the Department of Geology and Department of Physics at the University of Chile (http://ingenieria.uchile.cl/investigacion/presentacion/laboratorios). The samples were kept refrigerated until processing. In the first instance, the sediments were dried in an oven at temperatures ranging from 37 to 40 °C, and subsequently were divided, by manual quartering, into subsamples for granulometric, mineralogical, and geochemical analysis (Table 1).

| Table 1. Summary of subsample types and analyses. FBM: free of biogenic material. |
|---|---|---|---|---|
| Analyses | Granulometry (Laser) | Optical MICROSCOPE (>75 µm) | SEM-EDS | XRD (<75 µm) | ICP-ES/MS | Fire Assay |
| Subsample type | Whole sediment (FBM) | Whole sediment (FBM) | Heavy mineral concentrate (>75 µm) | Whole sediment (FBM) | Whole sediment |
| | Heavy mineral concentrate | |

The granulometric characterization was carried out via a combination of wet sieving and laser granulometry from which textural and granulometric classifications were determined [54]. The fractions above 1 mm were sieved with 2 mm and 3 mm mesh sieves, and were later weighed and the mass values converted into volume according to a standard density of 2.67 g/cm³. Fractions of particle size under 1 mm were determined using a Malvern Mastersizer 2000® laser diffractometer.

Mineralogy was analyzed using microscopy and X-ray diffraction (XRD), and some selected minerals were further analyzed for chemical composition in the electron microscopy and microanalysis laboratory (SEM-EDS). The samples were sifted. The coarse fraction (above 75 µm) was studied with stereoscopic and optical microscopy, through transparent-polished thin sections; meanwhile, the finer fraction (<75 µm) was pulverized (for assurance of finer granulometry) and examined using a Bruker D8 Advance X-ray diffractometer. The mineralogy of both fractions was studied from two subsample types: biogenic-material-free whole sediment and heavy mineral concentrate (Table 1). The biogenic-material-free whole-sediment subsamples were subjected to standard procedures recommended by the Ocean Drilling Program (ODP) [52,53]. This allowed carbonate, organic matter, and biogenic silica to be removed and thus not to interfere with chemically stable inorganic material analysis. For these deletions, 10% hydrochloric acid, 30% hydrogen peroxide, and 1.5 M sodium hydroxide were used at temperatures between 80 °C and 85 °C. The subsamples of heavy mineral concentrates were obtained by using a vibrating Gemini table, magnetic separation, and heavy liquid bromoform, through which the particles denser than 2.8 g/cm³ were separated.

For X-ray diffraction, specific reference standards and databases were used for determination of rock-forming and ore minerals. From the X-ray diffractograms, the mineral phases were identified using the DIFFRAC.EVA © (version 2.1) and Match! 3 © commercial software (version 3.10.2.173). Furthermore, a Rietveld refinement was carried out using Match! 3 and Fullprof programs to calculate phase percentages.
Geochemical whole-sediment data were obtained through ICP-ES and ICP-MS analysis for 41 elements at Bureau Veritas Minerals Laboratories. The procedure considered multi-acid digestion for sulfide and silicate ores. Additionally, Au and Pt concentrations were measured in 12 samples by ICP-ES after a lead collection fire assay fusion, with 2 ppb and 3 ppb detection limits, respectively. The precision and accuracy of the ICP analyses were monitored using high-sulfidation epithermal Ag–Cu–Au ore (OREAS 605) and copper ore (OREAS 927) from OREAS Reference Materials, while analytical precision for Au and Pt fire assays was controlled with Rocklabs reference material PD05. Likewise, four duplicate samples were inserted for quality control purposes. Univariate and multivariate data statistical treatments were done using ioGAS © software. The principal elemental associations were obtained using the Pearson’s correlation matrix methodology, a tool widely used in regional geochemical studies, among other multivariate statistical analyses (e.g., [23,55,56]).

4. Results

Thirteen samples were collected with the grab sampler and three samples with the box corer, from water depths between 83 and 3388 m (Table 2). The samples were captured from submarine canyons, continental shelf, inner channels, and continental slope. Additionally, at seven predefined sampling points, the grab sampler and box corer did not collect sediment, and access south of Taitao Peninsula was impossible due to adverse weather conditions (Figure 3). In situ temperatures of sediment samples varied between 4.3 and 10.5 °C, and all samples that exceeded 10 °C were extracted from the inner shelf areas (samples 13, 14, 15, and 16) (Table 2). In situ pH values ranged from 7.4 to 7.9. Redox potential was reduced (from −133.2 to −9.37 mV), except for samples 10, 12, and 13, which indicated oxidizing environments (from 42.67 to 186.7 mV).

| Sample | Geomorphology             | Depth (m) | Lat. S (°) | Lat. S (') | Long. W (°) | Long. W (') | Weight (kg) | pH   | T (°C) | Redox (mV) |
|--------|---------------------------|-----------|------------|------------|-------------|-------------|-------------|------|--------|------------|
| 1      | Continental slope         | 1071      | 41.00      | 31.06      | 74.00       | 49.86       | 23.7        | 7.89 | 8.50   | −42.37     |
| 2      | Cucao canyon mouth        | 1916      | 42.00      | 30.72      | 75.00       | 31.12       | 15.5        | 7.79 | 7.27   | −131.37    |
| 3      | External continental shelf | 166       | 42.00      | 28.08      | 74.00       | 26.23       | 23.4        | 7.71 | 10.0   | −52.61     |
| 4      | External continental shelf | 239       | 43.00      | 46.50      | 74.00       | 37.08       | 21.5        | 7.57 | 9.17   | −107.67    |
| 5      | External continental shelf | 226       | 44.00      | 25.87      | 75.00       | 18.51       | 7.10        | 7.69 | 8.83   | −31.03     |
| 6      | Simpson canyon bed        | 917       | 44.00      | 11.36      | 74.00       | 59.50       | 18.5        | 7.66 | 7.10   | −72.10     |
| 7      | Simpson canyon bed        | 1070      | 44.00      | 7.96       | 75.00       | 4.89        | 23.5        | 7.73 | 5.80   | −112.77    |
| 8      | Simpson canyon bed        | 1619      | 44.00      | 10.82      | 75.00       | 22.48       | 25.6        | 7.83 | 4.30   | −115.87    |
| 9      | Simpson canyon mouth      | 3388      | 44.00      | 13.89      | 75.00       | 50.24       | 32.1        | 7.77 | 7.30   | −55.13     |
| 10     | External continental shelf | 317       | 45.00      | 4.53       | 74.00       | 34.04       | 12.5        | 7.52 | 8.00   | 42.67      |
| 11     | Darwin canyon mouth       | 2952      | 44.00      | 45.25      | 75.00       | 44.98       | 31.6        | *   | *     | *          |
| 12     | External continental shelf | 134       | 45.00      | 27.93      | 75.00       | 3.98        | 9.9         | 7.43 | 9.63   | 147.47     |
| 13     | Internal continental shelf | 83        | 45.00      | 22.43      | 73.00       | 37.92       | 30.2        | 7.63 | 10.2   | 186.70     |
| 14     | Internal continental shelf | 273       | 44.00      | 11.81      | 73.00       | 25.24       | 20.3        | 7.56 | 10.03  | −133.20    |
| 15     | Internal continental shelf | 97        | 43.00      | 27.75      | 73.00       | 25.76       | 10.8        | 7.86 | 10.13  | −9.37      |
| 16     | Internal continental shelf | 298       | 41.00      | 59.36      | 73.00       | 14.13       | 20.8        | 7.46 | 10.50  | −80.53     |

4.1. Granulometry

The results of the granulometric analysis are shown in Table 3, where fine fractions dominated with limited material in the gravel size range in three samples (samples 1, 13, and 15). In sample 1, a clast of 1.4 cm in size, mostly composed by quartz, was inconsistent with the rest of the muddy sediment. In the same way, in sample 15, gravel-sized material reached 0.01%, in addition to a clast of approximately 10 cm that was not considered in the granulometric measurements.
The textural classification, according to Folk (1974), indicated 10 samples of muds and 6 samples of sands (Figure 4A). Sandy muds represented 44% and were widely distributed in submarine canyons. These were followed by muddy sands, which constituted 26% and were restricted to the continental shelf south of Guafo Island (Figure 4B). Sands were limited to inner channels and coexisted with muds due to depth differences and horizontal water movements. The granulometric classification, for fractions lower than 2 mm (Folk, 1974), showed that within the mud fraction, a clear dominance of silty sediment with clay contents of about 10% existed (Figure 4C). Five of seven samples of sandy silt came from submarine canyons, while all samples of silty sand came from the continental shelf. Seabed morphology, marine currents, and river and wind dynamics can explain granulometric differences in similar settings.
Table 3. Distribution of gravel, sand, mud, silt, and clay fractions. Granulometric and textural classifications according to Folk (1974).

| Samples | Depth (m) | Gravel (%) | Sand (%) | Silt (%) | Clay (%) | Textural Classification | Granulometric Classification |
|---------|-----------|------------|----------|----------|----------|------------------------|----------------------------|
| 01      | 1071      | 0.0001     | 29.3     | 61.0     | 9.7      | Sandy Mud              | Sandy Silt                 |
| 02      | 1916      | 0          | 3.2      | 86.2     | 10.6     | Mud                    | Silt                       |
| 03      | 166       | 0          | 44.2     | 52.2     | 3.7      | Sandy Mud              | Sandy Silt                 |
| 04      | 239       | 0          | 50.1     | 44.7     | 5.2      | Muddy Sand             | Silty Sand                 |
| 05      | 226       | 0          | 74.5     | 22.6     | 3.0      | Muddy Sand             | Silty Sand                 |
| 06      | 917       | 0          | 24.9     | 65.8     | 9.3      | Sandy Mud              | Sandy Silt                 |
| 07      | 1070      | 0          | 6.7      | 80.2     | 13.0     | Mud                    | Silty                      |
| 08      | 1619      | 0          | 13.3     | 75.8     | 11.0     | Sandy Mud              | Sandy Silt                 |
| 09      | 3388      | 0          | 26.8     | 62.3     | 10.9     | Sandy Mud              | Sandy Silt                 |
| 10      | 317       | 0          | 57.5     | 38.5     | 4.1      | Muddy Sand             | Silty Sand                 |
| 11      | 2952      | 0          | 19.2     | 70.6     | 10.2     | Sandy Mud              | Sandy Silt                 |
| 12      | 134       | 0          | 87.5     | 10.9     | 1.6      | Muddy Sand             | Silty Sand                 |
| 13      | 83        | 0.00001    | 91.6     | 6.6      | 1.8      | Sand                   | Sand                       |
| 14      | 273       | 0          | 3.0      | 81.9     | 15.2     | Mud                    | Silt                       |
| 15      | 97        | 0.01       | 90.8     | 8.2      | 1.0      | Sand                   | Sandy                     |
| 16      | 298       | 0          | 12.1     | 74.6     | 13.3     | Sandy Mud              | Sandy Silt                 |

Figure 4. Granulometry results [54]. (A): Textural classification, (B): granulometric classification, and (C): distribution map of samples.
4.2. Mineralogy
4.2.1. Fractions Larger Than 75 µm

Thirteen samples yielded coarse material from heavy mineral and biogenic-material-free whole-sediment material concentrates, and were studied via optical microscopy. Two samples were submitted to SEM-EDS analysis. In biogenic-material-free whole-sediment concentrates, a predominance of quartz and plagioclase was observed, and in a lesser proportion, but present in most samples, pyroxenes, amphiboles, epidote, and biotite; these were affected by chlorite replacement alteration at different levels. Other rock-forming minerals such as zircon, white mica, and K-feldspar were observed in low quantities; these were related to continental shelf zone samples. Likewise, the presence of olivine was mainly linked to inner channels, and was higher in the sands of samples 13 and 15. Pyrite, magnetite, hematite, and ilmenite were present in low proportions but in all samples. Lithic fragments were predominantly present at depths of less than 1000 m. These were mainly of metamorphic and volcanic origin, and sedimentary in a lesser proportion; plutonic lithics were rare. Lithic fragments of volcanic origin were significant in samples near the coast.

In the heavy mineral concentrates, felsic minerals (quartz, feldspars, and with mica) were absent, and mafic and opaque minerals and lithic fragments are similar to the whole-sediment concentrates. Pyrite was the most abundant opaque mineral and occurred in lithic fragments and isolated grains and as frambooids. In thin sections of the heavy mineral concentrates, up to 5% of pyrite was estimated. In samples collected from the continental shelf, pyrite was observed within volcanic fragments and as individual angular grains. Framboidal pyrite mostly occurred in samples extracted from submarine canyons, between 917 and 3388 m depth, as well as in samples 3 (166 m) and 5 (226 m) from the external portion of the submarine continental shelf. Framboids were developed around cavities, particularly inside bioclasts such as foraminifera, algae, gastropods, ostracods, and echinoderms, and growing on mineral surfaces (Figure 5).

Figure 5. Framboidal pyrites. (A): Framboids developed in cavities, sample 1. (B): Weak nucleation of frambooids in sample 5. (C): Framboidal pyrite in algae, sample 8. (D): Framboids inside globigerina, sample 9.
Three reflective metallic grains were found in the southern part of the area, and the two largest, from the external platform samples, were analyzed by SEM-EDS. In samples 10 and 11, from 317 and 2952 m depth respectively, two metallic-red grains presented angular forms with irregular edges (Figure 6A,B). The largest crystal of sample 10 had a dimension of 0.86 mm by 0.43 mm. Several SEM point analyses in this grain showed high oxygen, copper, and carbon contents (Figure 7A). Oxygen varied from 43.4 to 52.6 wt.% Cu contents had noticeable variations between each analyzed point, showing the highest value of 44 wt.% in one extreme of the grain and decreasing to 29.6 wt.% to the another extreme. The elements C and S were identified in all points, with averages of 13.7 and 1.2 wt.%, respectively. Additionally, Zn (3.23 wt.%), Sn (<3.94 wt.%), and Al (0.96 wt.%) were detected in some point analyses.

![Figure 6. Copper-rich grains. (A): Sample 10. (B): Sample 11. (C,D): Sample 5.](image)

![Figure 7. SEM-EDS results. (A): Grain from sample 10. (B): Grain of sample 5.](image)
In sample 5, collected from the outer continental shelf (at 226 m depth) north of Ipuń Island, an oval and highly reflective grain was observed, with a major axis length of 0.8 mm and a minor axis length of 0.3 mm (Figure 6C,D). The SEM-EDS point analyses revealed Cu contents of up to 58.3 wt.% with a decreasing concentration towards the edges (Figure 7B). Likewise, the oxygen average content was 35.6 wt.%; O increases when Cu diminishes. Carbon occurred in small quantities (≤9.4 wt.%); however, it was present at all analyzed points with marginal changes. Other elements detected were Mo (2.89 wt.%), S (0.89 wt.%), and Zn (13.61 wt.%).

4.2.2. Fractions Smaller Than 75 µm

The mineral compositions of the fractions for all samples were analyzed by XRD. The mineral phases were identified through two different procedures, applying qualitative and quantitative methods (DIFFRAC.EVA © and Match! 3 ©), and the results were very similar, including for the phases at low concentrations (<5% or detected). A summary of whole-sediment minerals is shown in Table 4, indicating a large presence of quartz and feldspars, similar to that determined in the coarser fractions. Hornblende and actinolite were commonly detected and were particularly widespread on the continental shelf. Pyroxenes represented up to 13% of the fine fractions and were detected in large amounts in samples 2 (10.6%) and 9 (13%), which were both extracted from deep zones. From the mica group, muscovite and biotite were detected in all samples. Montmorillonite was the most abundant clay mineral, only absent in two samples (8 and 13), while the occurrence of chlorite was restricted to samples 3, 8 and 16. Other widely identified minerals were cordierite ((Mg, Fe)₂Al₄Si₅O₁₈) and birnessite ((Na, Ca)₀.₅Mn₂O₄·1.₅H₂O) in fifteen and fourteen samples, respectively. While the cordierite was mostly abundant in the external continental shelf, the birnessite was linked to submarine canyons. Furthermore, apatite, zircon, and rutile were present in some samples.

| Sample | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|--------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Quartz | 16.3| 16.2| 34.6| 27.5| 28.5| 15.8| 23.1| 17.4| 21.2| 40.5| 24.6| 27.1| 20.1| 15.4| 16.8| 10.0|
| Albite | 16.5| 21.3| 30.5| 24.6| 22.7| 25.6| 1.2 | 27.7| 8.8 | 18.2| 27.7| 35.1| 23.7| 24.7| 23.9| 15.7|
| Andesine| 20.4| 11.1| 15.8| 9.9 | 13.6| 12.4| 21.7| 7.4 | 21.5| 11.0| 11.7| 14.0| 12.7| 17.7| 17.9| 10.2|
| Anorthite| 6.9 | 15.9| D   | 18.9| D   | 5.0 | 18.7| 13.8| 6.4 | 6.4 | 5.5 | 12.8| D   | 13.5| 13.6|     |
| K-feldspar| 5.1 | 6.0 | D   | 8.3 | 8.9 | 6.0 | 9.5 | 5.2 | 9.8 | D   | 10.0| 6.4 | 7.1 | 12.3|     |
| Muscovite| D  | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   |     |     |
| Biotite | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   |     |     |
| Chlorite| —   | —   | D   | —   | —   | —   | D   | —   | —   | —   | —   | D   | —   | —   |     |     |
| Montmorill.| D  | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   |     |     |
| Hornblende| D  | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   |     |     |
| Actinolite| D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   |     |     |
| Pyroxene | 6.9 | 10.6| D   | D   | D   | D   | 7.5 | 9.3 | D   | 5.7 | —   | D   | 6.8 | D   | 8.1 |
| Epidote | 7.0 | D   | —   | —   | —   | 6.5 | 5.3 | D   | —   | 6.4 | —   | D   | 7.4 | D   | 10.7|
| Cordierite| D  | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   | D   |     |     |
| Titanite | 9.8 | D   | D   | 6.7 | 5.1 | 5.3 | 3.8 | D   | D   | D   | D   | D   | D   | D   |     |     |
| Apatite | D   | D   | —   | —   | D   | D   | D   | D   | —   | D   | D   | D   | D   | D   |     |     |
| Zircon  | D   | D   | —   | —   | D   | D   | D   | D   | D   | D   | —   | —   | D   | D   |     |     |
| Rutile  | —   | D   | D   | —   | D   | D   | —   | —   | —   | —   | —   | —   | —   | —   |     |     |
| Birnessite| D  | D   | D   | D   | D   | D   | D   | D   | D   | D   | —   | —   | D   | —   |     |     |

Eight samples subjected to separation of heavy minerals (>2.8 g/cm³) yielded sufficient material smaller than 75 µm for XRD analysis (Table 5). These samples showed a dominance of pyroxenes and amphiboles, among which hornblende was the most abundant, whereas actinolite was higher only in sample 9 at 27.3%. Epidote was present in all these concentrates at >5%, in contrast to the whole sediments wherein this mineral was detected in some samples at <10%. Similarly, carbonates, oxides, and sulfides were identified. Dolomite (CaMg(CO₃)(CO₃)), rhodochrosite (MnCO₃), and siderite (FeCO₃)
were widely distributed. Sphalerite (ZnS) was registered in all samples in amounts up to 6.4%. Likewise, tennantite (Cu$_{12}$As$_4$S$_{13}$) and tellurobismuthite (Bi$_2$Te$_3$) were present in all samples. As in the whole sediment, birnessite appeared in many samples. In six samples extracted from the northern side of the Chonos Archipelago, tenorite (CuO) was detected. Pyrite (FeS$_2$) was sparsely detected in samples 9, 11, and 12; two of these samples came from the mouth zones of the Simpson and Darwin canyons. Goethite (α-FeOOH) was present in samples 8, 10, and 12; the latter two were collected from the continental shelf. Ilmenite (FeTiO$_3$) was slightly detected in samples 9, 10, 11, 12, and 13. Chalcopyrite and hematite (Fe$_2$O$_3$) were restricted to samples 11 and 12, both extracted from the southern part of the study zone.

| Sample | 3 | 5 | 8 | 9 | 10 | 11 | 12 | 13 |
|--------|---|---|---|---|----|----|----|----|
| Pyroxene | 67.3 | 18.2 | 20.1 | 36.2 | 25.9 | 28.5 | 33.3 | 26.8 |
| Hornblende | D | 37.7 | 33.9 | 6.8 | 21.2 | 38.4 | 12.3 | 28.8 |
| Actinolite | 8.0 | 6.4 | 12.5 | 27.3 | 6.4 | 5.4 | 8.9 | D |
| Biotite | D | D | D | --- | --- | --- | --- | --- |
| Olivine | --- | --- | --- | D | D | D | 5.6 | --- |
| Epidote | 5.1 | 20.3 | 16.3 | 5.6 | 21.4 | 9.2 | 18 | 15.6 |
| Garnet | D | D | --- | D | D | D | D | --- |
| Titanite | D | 6.3 | D | D | 9.8 | D | D | 7.1 |
| Apatite | D | 7.9 | --- | 5.1 | D | D | D | --- |
| Zircon | D | D | D | D | D | D | D | --- |
| Rutile | --- | D | D | --- | D | D | D | --- |
| Birnessite | D | D | D | D | D | D | D | --- |
| Tellurobismuthite | D | D | D | D | D | D | D | --- |
| Dolomite | D | D | D | D | D | D | D | --- |
| Siderite | D | D | D | D | D | D | D | 5.4 |
| Rhodochrosite | D | D | D | D | D | D | D | --- |
| Hematite | --- | --- | --- | --- | --- | --- | --- | --- |
| Goethite | --- | --- | D | --- | D | --- | --- | --- |
| Ilmenite | --- | --- | --- | D | D | D | D | --- |
| Pyrite | --- | --- | --- | D | D | D | D | --- |
| Chalcopyrite | D | --- | --- | --- | --- | --- | --- | --- |
| Tennantite | D | D | D | D | D | D | D | --- |
| Sphalerite | D | D | D | 6.4 | D | D | D | --- |
| Tenorite | --- | D | D | D | D | D | D | --- |
| Enargite | --- | --- | --- | --- | --- | --- | --- | --- |

4.3. Geochemistry

Geochemical whole-sediment data were obtained through ICP-ES and ICP-MS analysis for 41 elements from 16 samples, and through ICP-ES analysis for Au and Pt from 12 samples. Duplicate samples and repetition analyses indicated consistent chemical results (Table S1). Concentrations of eight elements (Ag, Be, Bi, Cd, Sb, Se, Ta, and Pt) were below the detection limit in more than 50% of samples (Table S1) and these elements were therefore excluded from the analysis and statistical study. The average content of loss on ignition (LOI) was 10.8 wt.%, a relatively high value in comparison with common whole-rock analysis (Table S1). This was consistent with the preliminarily observed contents of organic matter, carbonates, and salts.

4.3.1. Univariate Analysis

The threshold values for each element were compared to average compositions of continental crust [57] and pelagic sediments [7] (Table 6). Positive anomalies of As, Au, Ca, Li, Na, S, V, and Zn were obtained in relation to the average continental crust [57], and
The copper content of samples was not elevated. Copper-rich grains detected though optical microscope and SEM analyses are not reflected in geochemical data except in the sample 11 that slightly exceeds the continental crust average concentration.

The Au concentrations of 11 analyzed samples showed values between 4 and 7 ppb (with small variations), which were slightly higher than average continental crust abundance (4 ppb). Only sample 12 was depleted. All samples were above the average content of pelagic sediments (2 ppb).

### 4.3.2. Multivariate Analysis

A Pearson’s correlation matrix was generated (Figure 9). In addition to element abundances, granulometric contents and depths were included in the matrix. On the base of Pearson’s correlation values higher than 0.75, 10 elemental associations indicated 9 mineral, rock, and mineral deposit associations, in accordance with Andrew-Jones [58] (Tables 7 and 8). Associations showed a clear link to the continental lithologies (granitic, mafic, metamorphic) and ore deposits hosted on the mainland, with the presence of skarn, precious metals, epithermal and polymetallic veins, and replacement deposits. Although the copper contents were not elevated, the Pearson’s correlation element associations...
indicated a link to polymetallic deposits. Mn was present in several associations and linked to oxides.

Figure 8. (A): Anomalous elements in relation to average continental crust [57]. (B): Anomalous elements in relation to average pelagic sediments [7].

Table 7. Associations with correlation factors greater than 0.75 in the Pearson’s correlation matrix.

| Elemental Associations |
|-----------------------|
| Ca-Co-Mg-Sc-Sr-Ti-V   |
| Co-Mn-Ni-Sc-Ti-Zr-Co-Mg-V |
| Cr-Hf-Sc-Ti-Y          |
| Cu-Sn-Zn               |
| Fe-Sc-Ti-V             |
| Hf-Ni-Sc-Sn-Ti-U-V-Y-Zr|
| Li-Mo-S-Sn-U-Zn        |
| Mg-Mn-Ni-Sc-Ti-Zr-V    |
| Nb-Th-Y                |
| Sn-Ti-U-V-Y-Zr         |

Table 8. Link between elemental associations and minerals, rocks, and mineral deposits observed in the study area.

| Correlation | Ore Deposit, Mineral, and Rock |
|-------------|--------------------------------|
| Zn-Cu       | Skarn and epithermal deposits  |
| Cu-Mo       | Porphyry Cu-Mo deposits        |
| Ti-V-Sc     | Mafic rocks                    |
| Mn-Ti-V     | Epidote                        |
| Sn-Zr-Hf-U-Ti| Granitic rocks and zircon    |
| Ti-Mn-Ni-V  | Amphiboles and pyroxenes       |
| Ti-Ca-V-Sr-Co| Biotite                        |
| Ti-Al-Cr-V  | Magnetite                      |
| Mn-Co-Ni-V  | Mn oxides                      |
Figure 9. Pearson's correlation matrix of statistically valid elements, depth, and contents of clay, silt, and sand.
The clay fraction had a positive Pearson’s correlation coefficient for the majority of elements (Figure 9). Pearson’s correlation coefficients > 0.75 were observed for Cu, Li, Na, S, U, and Zn (Figures 9 and 10). The link between the clay contents and these element concentrations was more obvious for the samples collected from submarine canyons; these had a larger proportion of clay fraction compared to the continental shelf samples (except samples 14 and 16). Sample 15, with the lowest clay content, was enriched in Cu and Zn compared to samples with similar clay contents. Similarly, samples 1 and 2 showed Cu, Li, U, and Zn concentrations above the correlation line.

![Figure 10](image-url)

**Figure 10.** Elements with Pearson’s correlation factors greater than 0.75 in relation to clay contents. (A): Li. (B): Zn. (C): S. (D): U. (E): Na. (F): Cu.

The correlations between depth and elemental content were generally positive, i.e. similar to the results for the clay contents. Fe and Mn contents in all samples did not have the same behavior in relation to depth; the correlation was positive, with a very low correlation coefficient (Figure 11). With aim to analyze this relation in a limited zone, we took the samples from the Simpson Canyon (from 917 to 3388 m depth); the concentrations of Mn, Fe, Ba, Mg, K, and Zr increased with depth (Figure 12). Ba presented the highest increase at 52%. Meanwhile, Mn, Zr, K, Fe, and Mg showed a rise of 19, 15, 12, 11, and 9%, respectively. Furthermore, the greatest concentration changes were not closely related
to the largest depth variations; Ba increased 89 ppm between 917 and 1070 m depth, and 79 ppm between 1619 and 3388 m depth. Mn contents showed the highest increase (70 ppm) between 1070 and 1619 m depth.

Figure 11. (A): Mn concentrations in relation to sample depth. (B): Fe concentrations in relation to sample depth.

Figure 12. Elements with increasing concentrations in Simpson Canyon.
5. Discussion

The XRD results revealed the widespread presence of birnessite and tellurobismuthite, although with contents less than 5%. Birnessite is a Mn oxide, one of the principal phases found in ferromanganese nodules, and tellurium and bismuth have been linked to Fe–Mn crust deposits [3]. Birnessite occurs commonly as microcrystals and is usually detected by SEM and XRD [59–63]. Although this has been described in several settings, the detailed environment of its occurrence is poorly known. The mineral is formed in nodules by diagenetic processes, but also has been associated with low-temperature hydrothermal deposits formed by percolation through sediment piles (e.g., [7,64]). Compared to todorokite, birnessite tends to predominate at relatively shallower water depth in seamounts and ridges [63,65]. These characteristics are consistent with location of the studied area, near the Chile Ridge, where hydrothermal activity has been identified [66] and the depth is less than 3500 m. Although in the Chiloé–Taitao offshore area and surroundings, some occurrences of Fe–Mn nodules have been previously identified at 1483 and 3636 m depths [8–10], such nodules were not detected in the present study; we also could not find micronodules. The redox conditions in deeper sediments measured herein are reducing, while moderately oxidizing environments are necessary for nodule development [67,68]. Pleistocene glaciations have influenced the nodule and crust genesis in the Southwest Pacific and Peru Basin via cold bottom currents and oxygenation of abyssal area, permitting widespread deep-sea erosion to maintain nodules at the sediment surface [6].

Pyrite framboids were widely observed, mainly at depths greater than 900 m in submarine canyons and continental slope. This type of pyrite is very common in anoxic lacustrine and marine sediments. Furthermore, framboidal pyrite has been related to bacterial reduction of sulfate and carbonate formation, through the anaerobic oxidation of methane [69–71]. These reactions release H$_2$S that in presence of Fe$^{2+}$ can react to form pyrite. The concentration of methane hydrates in sediments increases with burial depth [71,72]. Methane hydrates are typically observed in accretionary prisms in subduction zones where the biological productivity is high [73]. In the studied area, they have been previously detected in the sediment column, specifically in the vicinity of the Taitao triple junction [12], and have also been inferred by means of seismic reflection [14,15]. Hence, it is probable that methane hydrates can exit at greater depths in the studied area and within the sediment column.

The observed grains with high copper and oxygen, and less C and S, had not been registered previously in the area. An anthropogenic origin for these grains cannot be excluded; however, the geochemical composition does not correspond to common alloys used for ships or by the fishing industry, which have Fe and other metals and do not have O and S. Additionally, microfragments of the grab sampler were discarded because it was made of stainless steel (Fe–Cr alloy). Two natural Cu sources are possible: transportation from the continent and/or in situ diagenetic marine formation. Significant Cu enrichment zones are hosted on the mainland, in the Divisadero Formation and Coyhaique Group, in which the average Cu concentration of ore bodies reaches 0.6% [23,74]. This origin might correspond to that of the angular particle from sample 10, which was located 17 km from the coast, in oxidizing conditions. On the other hand, native Cu or Cu-bearing occurrences have been reported in seafloor massive sulfides in oceanic ridges (e.g., [75–78]) and marine sediments via in situ precipitation close to these ridges [78–82]. Volcanic activity produces a hydrothermal plume and Cu dispersion through the seawater. This Cu, together with hydrogenous Cu, precipitates in the sediments of nearby areas where the conditions are favorably reducing. As the studied area is situated close to the Chile Ridge, this potential marine origin for Cu cannot be discarded. This origin might correspond to that of sample 5 (−31 mV), collected from the external continental shelf at 140 km from the Chile Ridge, and that of sample 11, collected in a submarine canyon mouth at 60 km from the ridge.

The occurrence of siderite has been linked to submarine hydrothermal fluids and sulfate-reducing bacteria in association with anoxic to suboxic environments [83,84]. However, in this study, the highest contents of siderite were detected in sediments sampled from
oxidizing environments and close to the coast. This suggests that the source of siderite may be associated with reduced coastal sediments.

Regarding the geochemical data, positive anomalies with respect to the continental crust matched the anomalous elements in schists from Chiloé Island, including Au, As, Co, Cu, Cr, Ni, and Zn [85]. Furthermore, Pearson correlations coincided with petrographic observations and XRD analysis, which showed a dominant influence of the metamorphic rocks and minerals such as actinolite and epidote.

6. Conclusions

Sixteen samples of superficial marine sediments were collected from the continental shelf, submarine canyons, and continental slope at depths of 83 to 3388 m. Granulometric analyses indicated that sediments were, in order of abundance, silts, sandy silts, silty sands, and sands. Textural classification showed a dominance of sandy muds, mainly distributed in submarine canyons.

Optical microscopy of coarse fractions (greater than 75 µm) showed the extensive presence of quartz and plagioclase, and lesser proportions of pyroxenes, amphiboles, epidote, and biotite, partially affected by chloritization. Zircon, white mica, and K-feldspar were observed in low quantities, and olivine was significant in sands from inner channels. Pyrite, magnetite, hematite, and ilmenite were present in low proportions but in all samples. The lithic fragments were predominantly present at shallow depths (less than 1000 m) and were mainly metamorphic and volcanic. This is consistent with found mineral phases and geochemical correlations, and with lithologies present in land. Framboidal pyrites (<5% in heavy mineral concentrates) were detected in cavities of bioclasts and growing on other mineral surfaces. These pyrites were widely collected, mainly from depths greater than 900 m, in submarine canyons and continental slope, and may be related to methane hydrate occurrences, which are typical in accretionary wedges and have been reported in the studied area and surroundings [71].

In fine fractions (lower than 75 um), the minerals detected with XRD were similar to the minerals present in the coarse fractions. In many samples, XRD analyses detected low concentrations (less than 5%) of tenorite, sphalerite, tennantite, cordierite, birnessite, and tellurobismuthite. Birnessite has been commonly linked to polymetallic Fe–Mn nodules, and especially to relatively shallower depths and low-temperature hydrothermal environments, whereas Te and Bi are linked to Fe–Mn crusts. Pearson geochemical correlation showed associations with Mn oxides. Our samples did not contain Fe–Mn nodules, probably due to the lack of favorable redox conditions; however, nodules may have formed in the studied area or in deeper zones.

Three reflective metallic grains were rich in copper and were found in the southern part of the study area, near the Chile Ridge. One grain, from near the coast, was angular and contained Cu (up to 44 wt.%), O (43-53 wt.%), and C (13.7 wt.% on average). The sample location of this particle, oxidizing conditions, and poor rounding of the grain suggested a proximal origin from a mainland zone. The other grain, from the outer continental shelf, was highly rounded and contained up to 58.3 wt.% Cu and 35.6 wt.% O on average; Zn, C, Mo, and S were present in minor proportions. Its origin might be in situ diagenetic precipitation related to the enrichment of hydrogenous Cu by hydrothermal activity at the Chile Ridge.

Positive anomalies of As, Au, Ca, Li, Na, S, V, and Zn exist respective to the average continental crust, and of Ca, Na, S, Sr, Ti, and V respective to the average pelagic sediments. The Cu content of samples was not elevated, but Cu phases were locally detected by XRD and Pearson’s correlation element associations indicating a link to polymetallic deposits, which are present on land.

The elemental concentrations in samples tended to increase with clay content, especially for Cu, Li, Na, S, U, and Zn. No relevant Au anomalies were detected, but the shallow parts of submarine canyons were not sampled and the extension of littoral Au placers toward the canyons cannot be discarded.
Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/min11080903/s1, Table S1: Geochemical results.

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