Tracing anthropogenic sources of Tantalum and Niobium in Bothnian Bay sediments, Sweden

S Sutliff-Johansson1 · S Pontér1 · E Engström1,2 · I Rodushkin1,2 · P Peltola3 · A Widerlund1

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Abstract
Purpose This study aims to evaluate temporal trends of Tantalum (Ta) and Niobium (Nb) concentrations in northern Baltic Sea sediments with focus on the potential impact from the Rönnskär sulfide ore smelter, located 15 km east of Skellefteå in northern Sweden. The potential of Ta or Nb to serve as tracers for environmental pollution caused by the electronic waste is compared. Lastly, correlations between Ta and Nb concentrations and those of major redox elements are investigated.

Methods A 35-cm-deep core was collected in the harbor bay (Kallholmsfjärden) outside of the smelter. A secondary 6-m-deep sediment core was collected in the deep Bothnian Bay for comparative purposes. Element screening analysis was conducted using ICP-SFMS for the Kallhomsfjärden core and a combination of ICP-SFMS and ICP-OES for the Bothnian Bay core. In the final analysis, a 5-step sequential extraction technique was preformed to allow for better prediction of the fate and mobility of Ta and Nb.

Results and discussion In the vicinity of the smelter, Ta concentration increases from 0.42 to 3.8 ppm from the time coinciding with the beginning of electronic waste processing. Conversely, Nb concentration remained stable at background levels throughout the core at 6.33 ± 0.78 ppm. The Nb/Ta ratio thus changed from 14.5 to 1.7, reflecting an increase of anthropogenic input of Ta into the bay sediments. In the pre-industrial part of the sediment, concentrations of both elements follow concentration of aluminosilicates in the core. In recent sediments, however, the anthropogenic Ta exhibits an association with hydrous ferric oxides (HFOs) and organic matter.

Conclusions Notable increases in Ta concentrations began following the beginning of scrap metal and electronic waste processing at the Rönnskär smelter. Anthropogenic Ta introduced in the upper portion of the sediment and are more associated with HFOs and organic material than natural Ta seen in the deeper parts of the core where detrital Ta is most common. Niobium was not affected by the Rönnskär smelter and displayed no notable change to the preindustrial background.

Keywords Technology-critical elements · Industrial smelter · Niobium · Tantalum · Contamination · Sediment

1 Introduction

Tantalum (Ta) and Niobium (Nb) form complexes with several oxidation states of +2, +3, +4, and +5; however, the +5 oxidation state is the most stable and the only one found in nature. Most studies focusing on Ta and Nb are largely based on their mineralogy due to their economic importance in the electronics and steel industries (Cerny and Ercit 1989; Selway et al. 2005; Ghorbani et al. 2017; Melcher et al. 2017a, b). Tantalum and Nb are lithophile elements and occur almost exclusively in oxide and hydroxide minerals. They are known to form rare minerals such as pyrochlore (Na,Ca)2(Nb,Ta)2O6(OH,F), tantalite (Fe,Mn)(Ta)2O6, and columbite (Fe,Mn)(Ta)2O6, but can also be found in trace levels in rock-forming minerals such as biotite, rutile, sphene, and zircon (Salminen et al. 2005). Both Ta and Nb are also often produced as a byproduct of tin mining due to their presence in cassiterite (SnO2). Aided by the improvement in analytical methods, estimation of Ta and Nb abundances in the upper continental crust (UCC), needed for better
understanding mass balances of the Earth (Filella 2017), has gained renewed interest in recent years. Previous UCC abundances for Ta (2 ppm) and Nb (20 ppm) originate from the work of Rankama (1944) and was confirmed by Taylor and McLennan (1985). However, more recent studies suggest the UCC abundance of Ta being around 0.92 ± 0.2 ppm, Nb at 12 ± 2 ppm, with a Nb/Ta ratio of around 12 (Gallet et al. 1998; Plank and Langmuir 1998; Barth et al. 2000; Emsley 2001; Hu and Gao 2008; Rudnick and Gao 2013). Niobium and Ta have long been regarded as “geochemical twins.” They exhibit a strong geochemical coherence due to their similar ionic radii (Nb = 215 pm, Ta = 220 pm) and prevailing valence state. Researchers have linked specific ratios between these two elements to certain cosmological and geological processes (Taylor and McLennan 1985; Plank and Langmuir 1998; Barth et al. 2000; Xiao et al. 2006; Rudnick and Gao 2013; Cartier et al. 2014; Filella 2017; Melcher et al. 2017a). However, due to their generally low concentrations, to the best of our knowledge, this ratio is yet to be used as pollution tracer in the environment.

Though few studies report on Ta and Nb concentrations in sediments (Chandrajith et al. 2001; Selway et al. 2005; Viers et al. 2009; Cartier et al. 2014), there is limited information on the relationships between Ta and Nb and important metal carrier phases such as organic matter and Fe and Mn oxyhydroxides. In a Forum of European Geological Surveys (FOREGS) report on Ta, it was suggested that there is a possibility that Ta may form complexes with organic material in aquatic systems as it has been shown that it will form watersoluble complexes with carboxylic hydroxyacids and oxalic acids (Fairbrother 1967; Ciaravino et al. 2002; Salminen et al. 2004). In a study by Åström et al. (2008) focusing on non-detrital Nb in boreal stream waters and brackish-water/lacustrine sediments, the main transport mechanism of Nb in stream waters was linked to dissolved humic substances and colloidal Fe-oxyhydroxides mixed with organic compounds. In another study by Koschinsky and Hein (2003), sequential leaching of Fe-Mn oxyhydroxide crusts showed that Ta was bound to the Fe-oxyhydroxides and not to the Mn-oxides. Although it is believed that due to the stability of their oxide phases both Ta and Nb display low mobility under most environmental conditions, these studies show that in certain conditions, their abundance and transport in the aquatic systems may increase.

The use of Ta and Nb in consumer electronics and industrial materials is likely to result in higher anthropogenic input of these two elements. Though Ta and Nb are chemically similar, they are often used for different purposes in today’s society. Tantalum is mainly used in electronic components such as capacitors, high-power resistors, and wiring, while Nb is primarily used as an alloying element in stainless-steel and other nonferrous metals. Both are considered as emerging contaminants belonging to the group of technologically critical elements (TCEs) characterized by their increased use in the modern technological applications and the lack of their current recyclability (Gunn 2014; Filella 2017). Presently, dated sediment core profiles with Ta and Nb values of high analytical quality are limited, and those that do exist often show only the speciation and background concentrations of naturally occurring Ta and Nb.

With the expected increase of anthropogenic release of Ta and Nb into the environment, a better understanding of their geochemical behavior in natural systems is needed. The hypothesis of this study is that (1) anthropogenic release of Ta and/or Nb may change the natural covariation of Ta and Nb normally observed in rocks, soils, and sediments, and (2) that Fe-oxyhydroxides in Bothnian Bay sediments may act as a carrier for anthropogenically released Ta and/or Nb.

The objectives of this study were to (1) investigate historical changes in Ta and Nb concentrations and the Nb/Ta ratio in coastal sediments, (2) estimate a long-term average of Ta and Nb concentrations in pre-industrial, post-glacial sediments dating back to approximately 7000 BP, and (3) study the association of Ta and Nb with Fe-oxyhydroxides as Bothnian Bay sediments in Northern Sweden are known for well-developed Fe-oxyhydroxide layers buried in anoxic sediment (Ingr and Ponté 1986; Widerlund and Ingr 1996). A sediment core was collected in the vicinity of the Rönnskär sulfide ore smelter in Northern Sweden where large amounts of electronic scrap are processed. Using this core, recent temporal trends of Ta and Nb concentrations in sediments are evaluated, and the Nb/Ta ratio is tested as a potential tracer for pollution caused by electronic waste processing.

### 2 Site description

The Bothnian Bay is the northernmost sub-basin of the Baltic Sea (Fig. 1), and is surrounded by Proterozoic and Archean rocks of predominantly granodioritic composition, similar in chemical composition to the upper continental crust (UCC) (Gaál and Gorbatschev 1987; Rudnick and Gao 2013). The open Bothnian Bay is predominantly characterized by accumulation bottoms at water depths exceeding 40–75 m (Brydsten 1993), where undisturbed laminated postglacial silt and clay are common (Voipio 1981). Lamination of sediments, suggesting undisturbed conditions with little or no bioturbation are also observed in coastal areas (Widerlund and Roos 1994). These laminated sediments often contain buried Fe-oxyhydroxide layers that occur below the Fe-Mn redox boundary in the suboxic and anoxic parts of the sediments (Ingr and Ponté 1986; Widerlund and Roos 1994). In the following, poorly crystalline hydrous ferric oxides of undefined composition are referred to as HFO.

The Skellefteå harbor is a commercial port located 15 km east of the town of Skellefteå, on the Bothnian Bay shore (Fig. 1). The harbor bay (Kallholmsfjärden) has an area of around 2
km², a maximum water depth of 20 m, and a turnover time of ≤ 9 days (Viss 2017). There are no streams flowing into the bay and the water is low-saline (≤ 3 psu) brackish water from the Baltic Sea (Voipio 1981; Sobek et al. 2012). The bay is partially protected by an island shield, which results in eroded sediment accumulating in the bay with little re-suspension and transport.

2.1 Industrial history

The Skellefteå harbor was originally constructed in 1913 for the transport of bitumen. This location was chosen by Boliden Mineral AB for a Cu-Pb-Zn smelter which they began constructing in 1928. The smelter originally aimed at processing the complex Boliden Cu-As-Au ore from the Skellefte Sulfide Ore District, which was difficult to refine in ordinary smelters due to the high As content. The location for the Rönnskär smelter was chosen to optimize transport of refined ore from the mine, and to limit acute environmental damage in the surrounding area. The smelter was built on the two islands of Hamnskär and Rönnskär, which were later combined and joined with the mainland using a granulated slag called Iron Sand. A 145-m-tall central chimney was constructed at the smelter so that ash, sulfur dioxide, and other airborne pollutants produced from the refining process would mainly spread out into the Bothnian Bay. Wastewater generated during smelting was also discharged into the Bothnian Bay until 1970 when water treatment was introduced.

Production began in 1930 with a singular focus on Au and Cu ore from the Boliden mine. During the 1940s, Rönnskär shifted emphasis from Au to Cu, Ni, and Pb to supply a demand generated during World War II. Zinc and scrap metal processing were added to the production line in the 1960s. In 1980, Boliden began to process electronic scrap to aid in the increasing demand for Cu and Au. Scrap metal and electronic waste became more important in Rönnskär’s production line in the following years. In 2002, Kuusakoski Recycling Company situated at the Skellefteå harbor began to preprocess the electronic waste to be sent to Rönnskär for recycling. By 2004, 40% of Au and 20% of Cu produced at Rönnskär was from recycled scrap materials (Nyström 2004). Boliden later tripled their electronic waste production in 2012 from 45,000 to 120,000 t of recycled electronic scrap per year with the introduction of the Kaldo furnace.

Prior to the Environmental Protection Act of 1969 (Bergquist 2007; Sobek et al. 2012), large amounts of sulfur dioxide and heavy metals were released into the environment. Since the 1970s, Boliden Mineral AB has drastically decreased the emissions to air and water by processing sulfur dioxide into sulfuric acid and implementing filters to collect ash from the fumes.

3 Methods

3.1 Field sampling

3.1.1 Kallholmsfjärden core

A 35-cm-deep core was collected in June of 2017 with a modified Kajak gravity corer with a core tube diameter of 6.4 cm (Blomqvist and Abrahamsson 1985). Location for the core was chosen at the deepest part of the harbor bay at N 64° 40.553′, E 21° 16.189′ at a depth of 16 m (Fig. 1). The core was divided in the field into 0.5 cm subsamples between the top 0–5 cm; this was followed by 1 cm subsamples from 5 to 15 cm, and lastly, 2 cm subsamples from 15 to 35 cm.
3.1.2 Bothnian Bay cores

In September of 2009, a 6-m-deep sediment core was collected in the open Bothnian Bay (N 65° 11.46′, E 23° 23.80′) at a water depth of 89 m (Fig. 1). The core was collected from the Swedish Geological Survey research vessel S/V Ocean Surveyor using a Kullenberg piston corer with a diameter of 6.6 cm (Ingrī et al. 2014). Sediment subsamples were taken every 3 cm throughout the core. In addition, to get a better spatial resolution at the sediment surface, a 1-m-deep core was also collected at the same site using a Gemini gravity corer. In this core, 1 cm subsamples were analyzed in the top 16 cm.

3.2 Analytical procedures

3.2.1 Kallholmsfjärden core

Sediment samples were dried in an oven at 50 °C overnight and then lightly grinded using a mortar and pestle. Samples were prepared and analyzed by the accredited laboratory ALS Scandinavia AB in Luleå, Sweden. Before use, all laboratory materials were soaked in 0.7 M HNO₃ (sp grade) for 24 h at room temperature and rinsed with Milli-Q water. Detailed descriptions of all precautions taken to minimize contamination are presented and discussed by Rodushkin et al. (2010). Sediments were weighed to 50 mg and placed into 60 ml conical polypropylene centrifuge tubes. Digestion was achieved with the addition of 5 ml concentrated HNO₃ (sp grade), 4 ml HCl (sp grade), and 0.5 ml HF (sp grade) added to each sample. Samples were subsequently placed in a heating block for one hour. An addition of 1 ml HNO₃ (sp grade) was used to wash down solid material adhering to the sides of the container following agitation to ensure complete digestion. Digests were diluted with 1.4 M HNO₃ (sp grade) to final volume providing the total dilution factor of approximately 4000 (m/v). All measuring solutions were spiked with internal standard (In) at 50 μL g⁻¹, and concentrations of approximately 70 elements were measured by inductively coupled plasma–optical emission spectrometry (ICP-OES, ARL3560) and MW-assisted closed-vessel acid digestion (mixture of 5 ml HNO₃ and 1 ml of HF per 100 mg of sample) followed by determination of sulfur, minor, and trace elements by ICP-SFMS as described in Ödman et al. (1999).

Stream sediment certified reference material (NCSDC73308, National Research Centre for Certified Reference Materials, China) was used to estimate accuracy of analytical methods and measured concentrations agreed with target values within 15% RSD for all analytes (Table 1).

3.3 Sequential leaching

A 5-step sequential extraction was conducted to determine the partitioning of particulate trace metals into the following fractions: (1) adsorbed and exchangeable metals and carbonates, (2) labile organic forms, (3) amorphous Fe/Mn oxides, (4) crystalline Fe-oxides, and (5) stable organic forms and sulfides. The procedure used for the extraction was a modified version of the method presented in Hall et al. (1996) and Land et al. (1999b). The procedures involved in each of the steps with regards to 1 g of sample are as follows:

1. Adsorbed and exchangeable fraction—one gram of sample and 10 ml of 1.0 M CH₃COONa at pH 5 was added to a centrifuge tube. This was then subjected to continuous agitation for 6 h and subsequently centrifuged for 15 min at 3000 rpm. The supernatant was then decanted into a new test-tube. This step was done twice. The residue was then rinsed with 5 ml Milli-Q water, centrifuged, and the supernatant added to the test-tube.

2. Labile organic forms—the residue from the previous step (1) was leached with 50 ml of 0.1 M Na₂P₂O₇. This was then followed by 1 h of continuous shaking and centrifugation. The supernatant was decanted into a new test tube. This step was then repeated. The residue was then rinsed with 5 ml Milli-Q water, centrifuged, and the supernatant added to the test-tube.

3. Amorphous Fe/Mn oxides—1 ml of 0.25 M NH₃OH·HCl in 0.1 M HCl was added to the residue from the previous step (2). The sample was placed in a water bath at 60 °C for 2 h and then subsequently centrifuged. The supernatant was then decanted into a new test tube. These steps repeated twice. The residue was then rinsed with 5 ml Milli-Q water, centrifuged, and the supernatant added to the test-tube.

4. Crystalline Fe-oxides—the residue from step 3 was leached with 15 ml of 1.0 M NH₂OH·HCl in 25% CH₃COOH at 90 °C. The sample was warmed in a water bath at 90 °C for 3 h and centrifuged. The supernatant was decanted into a new test tube. This step was then repeated with the exception that the heating time was decreased to...
1.5 h. The residue was rinsed with 5 ml 25% CH COOH, centrifuged, and supernatant was decanted into the test tube.

5. Stabile organic forms and sulfides—the residue from step 4 was leached with 750 mg of KClO$_3$ with an additional 5 ml of 12 M HCl. The sample was then vortexed and an additional 10 ml of HCl was added. The sample was then left to sit for 30 min followed by the addition of 15 ml of Milli-Q water and then centrifuged. The supernatant was later decanted into a new test-tube. The residue was lastly rinsed a final time with 5 ml of Milli-Q water, centrifuged, and subsequent supernatant extracted to a test tube. Element concentrations in all fractions were determined using ICP-SFMS.

### 3.4 Sediment dating

#### 3.4.1 Kallholmsfjärden core

Dating of the sediment was done by using a combination of event markers: activity of radioactive $^{137}$Cs (determined by gamma spectrometry at the Risø National Laboratory for Table 1 Limit of detection and certified reference materials for estimation of accuracy for the analytical methods and measured concentrations in the Kallholmsfjärden core and the Bothnian Bay Cores.

| Element | Limit of detection mg kg$^{-1}$ | Certified reference materials |
|---------|---------------------------------|------------------------------|
| Al      | 2                               | GBW07306                     |
| Fe      | 0.5                             | GBW07311                     |
| Mn      | 0.2                             | NCSDC73308                   |
| S       | 20                              |                              |
| Nb      | 0.05                            |                              |
| Ta      | 0.05                            |                              |
| Te      | 0.1                             |                              |
| Bi      | 0.05                            |                              |
| Se      | 0.2                             |                              |
| Nb      | 0.05                            | GBW07306                     |
| Ta      | 0.05                            | GBW07311                     |
| Te      | 0.1                             | NCSDC73308                   |
| Bi      | 0.05                            |                              |
| Se      | 0.2                             |                              |

Table 2 Aluminium normalized major element ratios of Boliden’s Iron Sand, regional till, upper continental crust (UCC), and the Kallholmsfjärden and Kullenberg cores

| Element/Aluminium normalization | Ca/Al | Fe/Al | K/Al | Mg/Al | Na/Al | Si/Al | Ti/Al |
|--------------------------------|-------|-------|------|-------|-------|-------|-------|
| Iron Sand                      | 1.46  | 14.23 | 0.41 | 0.46  | 0.45  | 4.76  | 0.04  |
| Regional Till                 | 0.35  | 0.62  | 0.30 | 0.17  | 0.39  | 4.03  | 0.08  |
| UCC                            | 0.32  | 0.43  | 0.29 | 0.18  | 0.30  | –     | 0.05  |
| Kallholmsfjärden core          | 0.27  | 1.32  | 0.34 | 0.18  | 0.46  | 2.84  | 0.04  |
| Kullenberg core                | 0.23  | 0.83  | 0.37 | 0.23  | 0.34  | 3.90  | 0.06  |

*Land et al. (1999a)*

*Rudnick and Gao (2013)*

*This study*

*Ingri et al. (2014)*

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Sustainable Energy, Denmark) related to the Chernobyl nuclear power plant accident in 1986, and concentration markers based on known events in the industrial history of the area (see Section 4).

### 3.4.2 Bothnian Bay cores

For the 6-m-deep Kullenberg core, age determinations were done by the identification of key paleomagnetic signatures as described in Suteerasak et al. (2017). The direction of the natural remanent magnetization, as well as any reconstructed secular variations of the Earth’s magnetic field, were compared with the FENNOSTACK master curve presented by Snowball and Sandgren (2002). This master curve identifies smoothed inclination and declination patterns of paleomagnetic data back to ca. 10,000 years BP. The dating is based on peaks of the master curve with corresponding maxima and minima of the relative declination and inclination identified by visual inspection (Suteerasak et al. 2017). The topmost part (16 cm) of the Gemini core was additionally dated using $^{137}$Cs related to the Chernobyl nuclear power plant accident in 1986.

### 3.5 Calculation of detrital and non-detrital sedimentary phases

The detrital and non-detrital concentrations of Fe, Mn, Ta, and Nb in the Kallholmsfjärden core were calculated following the approach by Widerlund and Ingri (1996). Detrital Fe and Mn ($Me_d$, Eq. 1) were calculated assuming that all Al in the sediment ($Al_{sed}$) originates from detrital material, with element composition ($Me/Al)_d$ of the sedimentary detrital phase being similar to that in local till within the Kalix River drainage area in Northern Sweden (Land et al. 1999a). Non-detrital Fe and Mn were calculated by subtracting the detrital fraction from the total concentration (Eq. 2). Non-detrital Fe is considered to be a mix of sulfide-bound Fe and HFOs. Sulfide-bound Fe is calculated from the S concentration in the sediment, assuming that all sulfur occurs as FeS, although part of the sulfur may also occur as pyrite (FeS$_2$) in anoxic Bothnian Bay sediments (Boman et al. 2008). The remaining non-detrital Fe is considered to consist of HFOs.

\[
Me_d = \left(\frac{Me}{Al}\right)_d \times Al_{sed}
\]

\[
Me_{nd} = (Me)_{tot} - Me_d
\]

Detrital and non-detrital Ta and Nb were also calculated using Eqs. (1) and (2), with detrital Ta/Al and Nb/Al ratios based on data for the UCC (Rudnick and Gao 2013). Considering the assumptions involved in this calculation, the distribution of Fe, Mn, Ta, and Nb between the different phases should be seen as semi-quantitative. However, the presence of non-detrital Fe, Mn, Ta, and Nb not bound to aluminosilicates is clearly demonstrated.

### 3.6 Grain size analysis and XRD

Particle size distributions in the samples were measured using a Cilas 1064 laser diffraction particle size analyzer with aqueous suspension. Six subsamples were taken from the Kullenberg core at depths 0.20–0.30 m, 0.50–0.75 m, 2.75–2.85 m, 3.65–3.75 m, 4.75–4.85 m, and 5.65–5.75 m. Two samples were analyzed from the Kallholmsfjärden core between 11–13 cm depth and 23–27 cm depth.

The sediment mineralogical content was examined by ALS Scandinavia AB using a Philips X-ray diffractometer (XRD) with a CuK-alpha X-ray tube. The limit for the identification of phases was around 2% by weight. Samples were taken at depths 3–3.5 cm, 6–7 cm, 7–8 cm, and 33–35 cm.
4 Results and discussion

4.1 Sediment characteristics

4.1.1 Grain size analysis

Sedimentological classes are described as “sand,” “silt,” and “clay,” corresponding to size distributions of 2000–63 μm, 63–2 μm, and < 2 μm, respectively (Folk 1980). The grain size distributions from the laser granulometry measurements were shown to be consistent throughout both the Kallholmsfjärden core and the Kullenberg core from the open Bothnian Bay. The Kallholmsfjärden core has a rather constant composition of 11–15% clay and 85–89% silt content. A very similar content with approximately 12% clay and 88% silt was found for the Kullenberg core.

4.1.2 Main element chemistry

Aluminum was chosen as a normalizer for a group of elements associated with the detrital phase due to its high abundance in the Earth’s crust, and its relatively little contribution from anthropogenic inputs (Windom et al. 1989). A strong ($r^2 = 0.89$) positive correlation between Al and Ti concentrations further suggests natural aluminosilicates as the primary source of Al in the core samples with little influence from anthropogenic sources. The comparison of main element/Al ratios for the Iron Sand, regional till, UCC, and the sediment cores indicate that Iron Sand used to construct the Rönnskär industrial area exhibited little to no influence on the content of harbor bay sediments. This is indicated by the higher element/Al ratios for nearly all of the major elements in the Iron Sand (Table 2). The Kallholmsfjärden core shows greater similarities in the median element/Al ratios with both regional till and UCC values. Furthermore, the Kullenberg and the Kallholmsfjärden cores had similar Ca/Al, K/Al, and Mg/Al ratios (Table 2), and all of the major element ratios are consistent throughout the Kallholmsfjärden core indicating no major change in the sediment composition (Fig. 2). The increase in Na in the first 5 cm of the core where the porosity is ≥ 95% is likely related to the precipitation of NaCl from pore water evaporation during drying of the sediment. These findings were further supported by XRD analysis where the mineral composition was shown to be consistent in all samples, with quartz, albite, microcline, and muscovite among the most abundant minerals. Though at low level, halite from evaporated pore water was also detected in the topmost sample.
4.1.3 Redox conditions

The sharp peak of non-detrital Mn overlying the peak of non-detrital Fe (presumably consisting of Mn and Fe oxyhydroxides) indicates the presence of an approximately 2-cm-thick oxidized surface layer in the Kallholmsfjärden core (Fig. 3). Below this oxidized surface layer, non-detrital Fe contributes to 18–69% of total Fe, and non-detrital Mn to 25–63% of total Mn (Fig. 3). The presence of HFOs buried in suboxic and anoxic sediments is well known in the Bothnian Bay (Fig. 4, Ingri and Pontér 1986; Widerlund and Ingri 1996). This strongly suggests that non-detrital Fe occurring in the suboxic and anoxic part of the sediment is composed of HFOs. Similarly, Mn oxyhydroxides buried in suboxic sediments and contributing to subsurface, non-detrital Mn (Fig. 3) have also been observed in the Bothnian Bay (Ingri and Pontér 1986).

4.1.4 Sediment dating events in the Kallholmsfjärden core

The sedimentation rate calculated for the core is based on known events using identifiable concentration peaks of Bi, Te, and Se related to different periods of activities at the Rönnskär smelter (Bergquist 2007), and 137Cs related to the Chernobyl nuclear power plant accident in 1986.

Event 1—the start of the Rönnskär smelter The ore initially refined at the Rönnskär smelter was from the Boliden mine in the Skellefte Sulfide Ore District. This ore was rich in both Se and Te. Selenium and Bi were often associated, and Te mainly occurred as tellurobismuthite (Grip and Wirstam 1970). Concentrations of these two elements show a sharp increase from background levels at 29 cm, caused by the Rönnskär smelter operations in 1930 (Fig. 5).

Event 2—the closing of the Boliden mine A marked decrease in Se, Te, and Bi concentrations at 19 cm depth (Fig. 5) is associated with the stop of operations at the Boliden Mine in 1967.

Event 3—Chernobyl accident of 1986 The artificial radionuclide 137Cs has been introduced into lake and coastal sediments, both from global fallout following atmospheric nuclear bomb testing in the 1950s and 1960s as well as regionally from the Chernobyl accident in 1986. Around 5% of the 137Cs released from the Chernobyl power plant was deposited in Sweden; the highest amount of fallout being along the eastern coast of Sweden (Alinaghizadeh et al. 2016). The spike in 137Cs activity was used as an event marker for the Chernobyl accident in 1986 (Fig. 5).

Thus, three events over 56 years have been identified, which all give a consistent average sedimentation rate of 0.34 cm year⁻¹. The dated core profile is plotted in Fig. 5.

4.2 Niobium and Tantalum in the Bothnian Bay cores

The 6-m-deep Kullenberg core dating back 7000 years BP provides one of the longest records for Nb and Ta background concentration in the Baltic Sea. The core profile shows only minor concentration variations for Nb and Ta, with an average Nb concentration of 12 ± 0.7 ppm, and Ta concentrations of 0.91 ± 0.08 ppm (n = 93) (Fig. 6). Both Ta and Nb coincides with the UCC values of 12 ppm for Nb and 0.92 ppm for Ta (Rudnick and Gao 2013). The Nb/Ta mass ratio averages at 13.16 ± 0.61, which is slightly higher than the UCC ratio of 12. There also seems to be a slight increasing trend in the ratio throughout the Kullenberg core though reasons for this increase are not known. However, it is unlikely that this is related to an anthropogenic influence as this increase expands the length of the core past 7000 years BP.

The top 16 cm of the Gemini core dated 1945–2005 displayed no variations in the Nb and Ta concentrations and the Nb/Ta ratio (Fig. 6). Niobium and Ta concentrations averaged at around 10.5 ± 0.4 ppm and 0.87 ± 0.03 ppm, respectively, with average Nb/Ta ratio of 12 ± 0.3 (n = 16). The close correlation between the Kullenberg and Gemini core concentrations as well as fairly constant Ta and Nb concentrations close to UCC values indicates very little to no anthropogenic load of these two elements in this part of the Bothnian Bay.
Fig. 5 Event dating in the Kallholmsfjärden sediment core using $^{137}$Cs, Te, Bi, and Se as event markers. The three dating events all give a consistent average sedimentation rate of 0.34 cm year$^{-1}$.

Fig. 6 Dated Kullenberg core profile of Ta and Nb concentrations and the Nb/Ta ratio in the open Bothnian Bay. a, b Kullenberg core. c Gemini core showing concentrations in the top 16 cm of the sediment.

1: Start of the Rönnskär Smelter (1930)
2: Closing of the Boliden Mine (1967)
3: Chernobyl Accident of 1986
**Table 3**  Published Nb and Ta concentrations at other marine/terrestrial sites

| Author        | Year | Location               | Sediment type                              | Nb (ppm) | Ta (ppm) |
|---------------|------|------------------------|--------------------------------------------|----------|----------|
| Plank and Languimir | 1998 | World                  | UCC                                        | 13.7 ± 0.9 | 0.96 ± 0.12 |
| Gao et al.    | 1998 | World                  | UCC                                        | 12       | 0.74     |
| Barth et al.  | 2000 | World                  | Loess, Post-Archean Australian Shale (PAAS) | 15.6 ± 4.4 | 1.28 ± 0.30 |
|               |      |                        | UCC                                        | 11.5 ± 2.6 | 0.92 ± 0.12 |
| Åström et al. | 2008 | Europe, Baltic Sea     | Brackish water sediments                    | 1.33–4.20 | –        |
|               |      |                        | Lacustrine                                  | 0.25–0.53 | –        |
| Sohlenius and Hedenström | 2008 | Laxemar-Simpevarp, Sweden | Glacial till | 9.7 ± 1.92 | 0.86 ± 0.19 |
| Andersson     | 2014 | Västerbotten Sweden    | Glacial till                                | 2.9      | –        |
| Bayon et al.  | 2015 | World                  | Riverine                                   | 16       | 1.1      |
| Fang et al.   | 2018 | Xiangjiang River, China | Riverine                                   | 17.77    | 2.17     |
|               |      | Yuanjiang River, China | Riverine                                   | 16.51    | 1.31     |
| Ray et al.    | 2020 | Bay of Bengal, Lothian Island, India | Riverine | 38.3 ± 3.6 | 2.85 ± 0.76 |
|               |      | Bay of Bengal, Jharkahli Island, India | Riverine | 34.2 ± 3.9 | 3.39 ± 0.34 |

**Fig. 7**  Solid phase sediment profiles from the Kallholmsfjärden sediment core.  
\textbf{a} Detrital Ta and non-detrital Ta. Non-detrital Ta occurring after 1960 is interpreted to be of anthropogenic origin (75–90% of total Ta after 1995). \textbf{b} Detrital Nb and non-detrital Nb. Detrital Nb forms 84–100% of total Nb throughout the core, reflecting the lithophile nature of Nb.
4.3 Niobium and Tantalum in the Kallholmsfjärden core

4.3.1 Niobium

The Nb concentration in the Kallholmsfjärden core profile displays moderate variation with depth. The average core concentration for Nb is 6.33 ± 0.78 ppm, which is lower than both the Kullenberg core from the open Bothnian Bay and UCC values (Table 3). Niobium in glacial till in Västerbotten county (county in which the Rönnskär smelter is located) often are much lower than what is generally seen on a global scale. Average concentrations measured by the geological survey of Sweden are around 2.9 ppm with the highest

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**Fig. 8** Proportion of Nb extracted in each leach step from the different depths within the Kallholmsfjärden core. Each leaching step accounts for the following fractions: (1) adsorbed and exchangeable metals, (2) labile organic forms, (3) amorphous Fe/Mn oxides, (4) crystalline Fe oxides, (5) stable organic forms and sulfides.

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**Fig. 9** Dated profile showing the relationship between Ta and non-detrital Fe (HFOs) and detrital Fe in the Kallholmsfjärden core. From 1965 up to the present, $r^2$ between Ta and HFOs is 0.50.
99 percentile reaching global averages at 11 ppm (Andersson 2014) (Table 3). The values in the Kallholmsfjärden core are shown to be similar to Nb concentrations in glacial till presented in other studies based in Sweden and around the Baltic Sea (Åström et al. 2008; Sohlenius and Hedenström 2008). However, these values are considered to be low compared to global averages (Table 3).

Concentrations of Nb and Al closely \( (r^2 = 0.75) \) correlate, indicating a detrital, natural origin. Throughout the core, the share of detrital Nb corresponds to 86–100% of total Nb (Fig. 7), a clear reflection of the lithophile nature of Nb. However, from about 1960, non-detrital Nb makes up a minor fraction (0–14%) of total Nb (Fig. 7). The opening of the Rönnskär smelter or the start of scrap metal and electronic waste processing appear to have had no major effect on Nb concentrations. Therefore, the Nb present in the Kallholmsfjärden core is dominated by Nb from natural weathering processes rather than from anthropogenic source(s). The lower concentrations of Nb compared to other areas of the Bothnian Bay are likely due to a natural variance from the catchment area.

Sequential leaching showed that Nb was primarily present in the labile organic and crystalline Fe oxide fractions as well as the stable organic and sulfide fractions (Fig. 8). There was no observed inclination toward any specific associated fraction with respect to depth.

### 4.3.2 Tantalum

In contrast to Nb, the Kallholmsfjärden profile shows a large variation in Ta concentrations throughout the core (Figs. 7 and 9). Prior to the mid-1960s, Ta concentrations were relatively stable, with an average value of 0.42 ppm. This is lower than the concentrations in the open Bothnian Bay (Kullenberg core) as well as UCC values (0.91 ± 0.08 ppm).

Unfortunately, no values were given by the Swedish Geological Survey for Västerbotten county. However, glacial till values presented by Sohlenius and Hedenström 2008 measured concentrations around 0.86 ± 0.19 ppm, similar to both the Bothnian Bay and UCC (Table 3).

From 1965 to 1983, Ta concentrations increased to an average of 0.67 ppm, corresponding in time with the beginning of scrap metal processing at the Rönnskär smelter in the 1960s (Fig. 8). The primary use of Ta during this time was industrial applications for its mechanical properties and corrosion resistance. It was therefore primarily present in cutting tools, abrasion-resistant surfaces, agitators, heat exchangers, pipes, valves, nozzles, spinnerets for rayon spinning,
and thermometer wells (Espinoza 2012). It could also be possible that the Ta increase seen during this time was due to the processing of a new ore type. However, Nb would then also show an increase in concentration, which is not seen in this core (Fig. 7). Following 1983, there is a sharp increase in non-detrital Ta concentrations coinciding with the beginning of electronic scrap processing at Rönnskär (Figs. 7 and 9). Electronic components became the dominant use of Ta between the 1960s and 1970s, which continues today, with 60% of Ta being used for Ta capacitors (Espinoza 2012). The non-detrital Ta concentration in the core peaks between 1995 and 2005, where maximum Ta levels of approximately 3.8 ppm are approximately ten times the pre-industrial values at the bottom of the core. From 1995 to 2017, non-detrital Ta accounts for 75–90% of total Ta, while it is generally < 5% before 1960 (Fig. 7). A second peak is also visible between 2010 and 2015, which could coincide with the opening of the dedicated electronic waste processing E-kaldo furnace at Rönnskär.

Anthropogenic Ta seems to be associated with HFOs in the sediment, which is reflected in the similarity of concentration trends from 1965 upwards (Fig. 9). This association does not seem to be the case with natural Ta (before 1965), which appears to be more closely related to detrital components similar to what was shown with Nb. A moderately strong correlation of $r^2 = 0.50$ exists between HFOs and the total Ta concentration following 1965.

Ta concentrations obtained from the sequential extraction were in agreement with the calculated non-detrital Ta concentrations (Fig. 7), where 92.5% of leachable Ta was in the upper portion of the core (Table 4 and Fig. 10). At depths 5–6 cm (dated to 2001), Ta was primarily in the labile organic (26.3%), and amorphous Fe/Mn oxide fractions (35.0%) as well as in the stable organic forms and sulfide fractions, but to a much lesser extent (2.8%) (Fig. 10). Congruent results at 7–8 cm depth (dated to 1995), exhibited a partitioning of Ta primarily in the exchangeable (6.2%), labile organic (11.7%), and the amorphous Fe/Mn fractions (10.7%). At 15–17 cm depth (dated to 1971), inorganic Ta was primarily in the exchangeable (3.8%) and amorphous Fe/Mn fractions (1.5%). At depths 27–29 cm (1936), no leachable Ta was present and is assumed to be primarily in the detrital phase. In the deepest part of the core at 31–33 cm (1924), very little leachable Ta was present though slight concentrations were extracted in the exchangeable (0.4%), amorphous Fe/Mn oxides (1.1%), and crystalline Fe oxides (0.7%).

4.3.3 Nb/Ta ratios

The Nb/Ta mass ratio profile in the Kallholmsfjärden core is opposite to the Ta concentration profile (Fig. 11). Prior to 1965, the Nb/Ta ratio is relatively constant, with an average value of 14.5 ± 0.55. This is slightly higher than what was seen in the open Bothnian Bay (13.16 in Kullenberg core), as well as the UCC value (12). This variation in the background ratios of the different locations is likely a reflection of different catchment geologies. Between 1965 and 1985, a general decline in the Nb/Ta ratio can be seen, followed by a sharper decrease during 1985–1995. This further suggests that a new anthropogenic source of Ta is being introduced. The dating of these events coincides with the scrap metal and electronic processing activities at the Rönnskär smelter.

4.3.4 Implications for Ta mobility and toxicity

The association of Ta with HFOs and organic matter may affect the transport of Ta in aqueous systems. Suspended HFO particles have been shown to have high aggregation but low settling during transport through the coastal zone out into the open Bothnian Bay (Gustafsson et al. 2000). This is confirmed by the high Fe
concentrations observed in the oxidized surface layer of the open Bothnian Bay sediments (Boström et al. 1983), where the Fe/Al mass ratio (1.3) is twice that in local glacial till (0.62). These HFOs could in turn act as a carrier for Ta out into the Bothnian Bay, although in this study, no rise in the concentration of Ta was observed in the open Bothnian Bay (Fig. 6).

It is well known that the early diagenetic behavior of trace metals may be controlled by the redox cycling of Fe and Mn in surface sediments (Cornwell 1986; Widerlund and Ingri 1996). The apparent association of Ta to amorphous Fe/Mn oxides, with the Fe oxides presumably occurring in buried HFO layers (Figs. 4 and 9), could thus have important effects on the distribution and accumulation of Ta in the Bothnian Bay sediments. In the suboxic and anoxic zones, the reduction of buried HFO layers could compromise adsorption sites and thereby re-mobilize the Ta in the sediment column. This Ta could then be re-adsorbed by secondary HFOs precipitated in the oxic surface sediment. The redox cycling of Fe could therefore blur the timing of the actual increase or decrease in Ta concentrations seen in the core, and also affect the Ta concentrations where HFOs are present. In standard toxicological information sources, there is very little information on exposure limits for Ta (OSHA 2014). However, the samples in this study were taken in Bothnian Bay sediments and are likely to have very little direct exposure to the population of Skellefteå. Although it is possible that there may be some exposure from ingestion of fish from Kallholmsfjärden, this would need further investigation.

5 Conclusion

Niobium concentrations in the Kallholmsfjärden sediment core show no notable change compared to the pre-industrial background. Temporal trends of Nb concentrations closely follow detrital Al, indicating predominantly a natural origin of the element. Average Nb concentrations for the Kallholmsfjärden core were slightly lower than average concentrations for the UCC while Nb concentrations for the Kullenberg core from the open Bothnian Bay where more similar. Leachable Nb was predominantly in the labile organic fractions, the crystalline Fe oxides, and the stable organics and sulfides fraction. Leachable fractions of Nb did not show any noticeable change with depth in the sediment.

Concentrations of Ta in the Kallholmsfjärden core increase from background following the beginning of electronic waste processing at the Rönnskär smelter. Similarly to Nb, Ta concentrations follow detrital Al trends prior to the start of electronic processing, while after this time Ta concentrations increase up to ten-fold the background levels. At this time, non-detrital Ta starts to dominate in the sediment. Sequential leaching showed that the majority of non-detrital Ta (92%) was in the upper portion of the sediment (between 5 and 15 cm). Above 15 cm, Ta was extracted from labile organic fractions and amorphous Fe/Mn oxide fractions. Below 15 cm, Ta was primarily extracted from adsorbed and exchangeable fractions and crystalline Fe oxides. This association between Ta and HFOs may have important implications for the assessment of mobility of Ta in aquatic systems. This may be particularly true if Ta of anthropogenic origin is increasingly bound to HFOs as suggested by our data from the Kallholmsfjärden core, where non-detrital Ta accounts for 75–90% of total Ta from 1995 up to the present. However, the average Ta concentrations in the cores from the open Bothnian Bay remained near UCC values (top of Gemini core) suggesting little to no influence of anthropogenic Ta contamination.

The Nb/Ta ratio changed significantly following the beginning of electronic scrap processing at the Rönnskär smelter. The change in the ratio between these two elements is due to an anthropogenic influence, suggesting that the Nb/Ta ratio can be used in future studies for tracing Ta of anthropogenic origin.

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