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Chemical Characteristics of Freshwater and Saltwater Natural and Cultured Pearls from Different Bivalves

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Abstract: The present study applied Laser Ablation-Inductively Coupled Plasma-Mass Spectrometry (LA-ICP-MS) on a large number of natural and cultured pearls from saltwater and freshwater environments, which revealed that freshwater (natural and cultured) pearls contain relatively higher quantities of manganese (Mn) and barium (Ba) and lower sodium (Na), magnesium (Mg) and strontium (Sr) than saltwater (natural and cultured) pearls. A few correlations between the host animal's species and chemical elements were found; some samples from Pinctada maxima (P. maxima) are the only studied saltwater samples with ⁵⁵Mn >20 ppmw, while some *P. radiata* are the only studied saltwater samples with ²⁴Mg <65 ppmw and some of the *P. imbricata* are the only studied saltwater samples with ¹³⁷Ba >4.5 ppmw. X-ray luminescence reactions of the studied samples has confirmed a correlation between its yellow-green intensity and manganese content in aragonite, where the higher Mn²⁺ content, the more intense the yellow-green luminescence becomes. Luminescence intensity in some cases is lower even if manganese increases, either because of pigments or because of manganese self-quenching. X-ray luminescence can be applied in most cases to separate saltwater from freshwater samples; only samples with low manganese content (⁵⁵Mn <50 ppmw) might be challenging to identify. One of the studied natural freshwater pearls contained vaterite sections which react by turning orange under X-ray due to a different coordination of Mn²⁺ in vaterite than that in aragonite.

Keywords: pearls; freshwater; saltwater; LA-ICP-MS; X-ray luminescence

1. Introduction

Pearls are probably the most appreciated organogenic gems and they are either natural or cultured. Natural pearls (NPs) are secreted accidentally, without human intervention within naturally formed sacs (cysts made of epithelium cells), by molluscs such as bivalves or gastropods and very rarely also by cephalopods. Cultured pearls (CPs) are formed by molluscs within a pearl sac (cyst) produced with human intervention; e.g., after transplantation of epithelial cells cut from the mantle—a.k.a. tissue—(with or without the implantation of a bead) by human. Pearls are also classified, following their external appearance, into nacreous and non-nacreous forms. Under an optical microscope, nacreous (natural and cultured) pearls show terrace like structures (sometimes looking like fingerprints) composed of aragonite and organic matter (mixture of beta-chitin and acidic glycoproteins) stacked in a "brick-wall" pattern (i.e., sheet nacre). All pearls without nacreous appearance are considered non-nacreous. The vast majority of natural and cultured pearls used in jewellery are found in bivalves and they have a nacreous surface which is entirely made out of aragonite [1].



Natural and cultured pearls may be separated following the growth environment of their host mollusc; the environment is either freshwater (i.e., living in rivers or lakes; FW) or saltwater (i.e., living in sea; SW). Usually, the implanted bead in cultured pearls (both SW and FW) is cut from a freshwater bivalve shell [2].

Freshwater cultured and natural pearls contain more manganese (Mn) than their saltwater counterparts. As a consequence, eye visible (nowadays captured with a digital camera in most cases) reactions under X-rays (a.k.a. X-ray luminescence) are different for samples found in different water environments. Freshwater (natural and cultured) pearls luminate a green-yellow colour and saltwater pearls (natural and cultured without bead) remain inert [3–5]. However, some cultured saltwater pearls with a bead (made out of freshwater shell) can also give a green-yellow form of luminescence under X-rays. This reaction is due to the manganese content of freshwater bead and the relatively thin nacre (i.e., thickness of nacre material covering the bead) [5]. Cathodoluminescence (CL) microscopy and spectroscopy were also used for pearl characterization, and it was suggested that Mn²⁺ differs from cultured freshwater to natural freshwater and to natural saltwater pearls [6].

Energy dispersive X–ray fluorescence (EDXRF), a non-destructive method commonly used on gems, is applied to separate freshwater from saltwater samples [7–9]. Saltwater samples contain more Sr and less Mn than freshwater samples. The SrO/MnO ratio was suggested to be used for freshwater and saltwater pearls separation, as it is >12 for saltwater pearls and <12 for freshwater pearls [8]. EDXRF is also used to detect treatments used on natural and cultured pearls to improve their colour—with inorganic substances such as silver, iodine, bromine etc. [10,11].

Few examples of Laser Ablation-Inductively Coupled Plasma-Mass Spectrometry (LA-ICP-MS) analysis on cultured and natural freshwater and saltwater pearls from different regions can be found in literature [12–16]. However, this method is widely applied on other biogenic calcium carbonates (of freshwater and saltwater) such as molluscs shells and corals, as they are considered to be valuable environmental monitors and archives of paleoclimates [17–22]. This is because of their immobility and their trace elements content, which could be linked with the water conditions they grew in, making them a useful indicator of climate pollution and ecosystem changes. Biological factors such as growth rate, age etc. can also influence biogenic carbonate chemistry, making the interpretation of chemical elements incorporation in calcium carbonate challenging [23].

For the present work, 1113 natural and cultured nacreous pearls were studied using X-ray luminescence and LA-ICP-MS. The studied samples were collected from various bivalves and different geographic areas. This study was carried out in order to better study natural and cultured pearls' chemical characteristics and look for potential differences linked to their origin (environment, host animal and/or geographic). This is the first study that combines these methods on such a large group of (natural and cultured) pearls.

2. Materials and Methods

All studied 1113 samples are listed in Table 1; 999 samples were natural saltwater pearls found in three different bivalves and areas. Two hundred forty-eight were natural saltwater pearls from *P. radiata*, fished in the early 1980s in the Arabian Gulf, around 15 km NNE off Bahrain ("main heirats") for a project conducted by the Bahrain Centre for Studies and Research, headed by Dr. Hashim Al-Sayed (ex-dean of College of Science, University of Bahrain), principally for environmental studies. The samples currently belong to the Bahrain National Museum. The pearls have various shapes, sized from 2.3 to 8.8 mm and weigh from 0.2 to 4.3 carats (1 carat = 0.2 grams). Their colours vary from light cream to yellow.

Eighty natural saltwater pearls were from *P. margaritifera*, fished early 1990s from the Red Sea, off Hurghada (Egypt) were also studied. All samples were reportedly found in the same animal. The samples have various shapes, are sized from 1.5 to 5.4 mm, weigh from 0.1 to 1.1 carats and their colours vary from white to light grey.

The rest of the studied natural saltwater pearls were six hundred seventy-one samples from Venezuela, part of a private collection. These samples were reportedly collected in the Pre to Early-Colombian Era from *P. imbricata* and kept in a jar for several years [9]. The pearls also have various shapes, sized from 2.9 to 19.5 mm, weigh from 0.2 to 47.5 carats and their colours vary from white to cream and sometimes light grey and light yellow.

Environment	Bivalve	Area	No. of Samples	
Saltwater	P. radiata * P. margaritifera * P. imbricata * P. maxima **/*** P. maxima *** P. fucata ***	Arabian Gulf (Heirats, Bahrain) Red Sea (Hurghada, Egypt) Venezuela Indonesia Burma Vietnam (Halong Bay)	248 **** 80 (****) 671 **** 53 (****) 3 3	1058
Freshwater	<i>Margaritifera margaritifera</i> * Unionidae indet. * <i>Hyriopsis</i> sp. ***	Scotland (Spey river) North American rivers Chinese rivers and lakes	12 26 17	55

* Natural pearls; ** Cultured pearls without bead; *** Cultured pearls with bead; **** 1 spot was analysed using LA-ICP-MS, (****) one spot was analysed using LA-ICP-MS in most pearls.

Fifty-nine cultured saltwater pearls from two different animals and three different areas were also studied. These are of *P. maxima*; where 21 samples with bead and 32 samples without bead are from different farms off Indonesia and 3 samples with bead from a farm off Burma as well as 3 samples (with bead) of *P. fucata* cultivated off Vietnam (Halong Bay). The samples have various shapes, from 3.5 to 13.3 mm in size, weigh from 0.3 to 28.2 carats and their colours vary from light cream to light yellow. Thus, a total number of 1058 of saltwater pearls (natural and cultured) were studied for the present work.

Twelve natural freshwater pearls found in *Margaritifera margaritifera* in the Spey river (Scotland) during two different expeditions at the same season in the late 1980s were also studied. The samples have various shapes, are 4.6–9.1 mm in size, weigh from 0.4 to 3.8 carats and their colours vary from white to light grey to light yellow.

Twenty-six natural freshwater pearls reportedly found in USA freshwaters and from various animals belonging to Unionidae (Unionidae indet.) were studied. The samples have various shapes, sized from 2.8 to 8.9 mm, weigh from 0.2 to 4.9 carats and their colours vary from white to light yellow to light grey to light purple to brown.

Seventeen cultured freshwater pearls, without bead, were all reportedly cultivated in Chinese freshwaters into animals from *Hyriopsis* sp.; which today dominate the gem market. The samples have various shapes, sized from 4.4 to 10.6 mm, weigh from 0.4 to 8.3 carats and their colours vary from white to cream to purple and to grey. A total number of 55 freshwater pearls (natural and cultured) were studied for the present work.

X-ray luminescence was studied with a PXI GenX-100 (Pacific X-ray Imaging, San Diego, CA, USA) under 100 kV and 5 mA (500 W), the samples were placed around 20 cm from the X–ray tube. A Nikon D850 camera (Nikon, Tokyo, Japan) was used with an AF–S Micro-Nikkor 105 mm lens (Nikon, Tokyo, Japan), utilizing an exposure time of 8 seconds, F6.3 aperture and ISO Hi 0.7. Natural and cultured pearls may change their colour after exposure to X-ray irradiation, but no alteration of samples surface was noticed after the performed measurement. The samples used for more than 100 times as references for X-ray luminescence may turn darker in colour.

Laser Ablation-Induced Coupled Plasma-Mass Spectrometer (LA-ICP-MS) chemical analysis were performed using a iCAP Q (Thermo Fisher Scientific; Waltham, MA, USA) Induced Coupled Plasma-Mass Spectrometer (ICP-MS) coupled with a Q-switched Nd:YAG Laser Ablation (LA) device operating at a wavelength of 213 nm (Electro Scientific Industries/New Wave Research, Fremont, CA, USA/San Diego, CA, USA). A laser spot of 40 µm in diameter was used, along with a fluence of around 5 J/cm² and a 10 Hz repetition rate. Laser warm up/background time was 20 s, its dwell time was 30 s, and its wash out time was 50 s. For the ICP-MS operations, the forward power was set at ~1550 W and the typical nebulizer gas (argon) flow was ~1.0 L/min and the carrier gas (helium) set at ~0.80 L/min. The criteria for the alignment and tuning sequence were to maximize Cobalt (Co), Lanthanum (La), Thorium (Th), and Uranium (U) counts and keep the ThO/Th ratio below 2%. A MACS-3 standard synthetic calcium carbonate ($CaCO_3$) pellet was used to minimize matrix effects [24]. The time-resolved signal was processed in Qtegra ISDS 2.10 software using calcium (⁴³Ca) as the internal standard applying 40.04 wt % theoretical value—calculated from pure aragonite (CaCO₃). Several isotopes were measured, but in this study only sodium (²³Na), strontium (⁸⁸Sr), barium (¹³⁷Ba) and lead (²⁰⁸Pb) as well as manganese (⁵⁵Mn) and magnesium (²⁴Mg) are presented. These isotopes were selected as they present low to no matrix and gas blank related interferences (Mn and Mg are relatively high) [16,24]. 1022 samples were analysed with one spot only (all natural saltwater pearls from Bahrain and Venezuela, 59 out of 80 natural saltwater pearls from Egypt and 44 out of 53 cultured saltwater pearls from Indonesia) and in 91 samples three spots were analysed (Table 1). Chemical elements can be incorporated differently in various calcium carbonate polymorphs. All chemical analyses were acquired on spots made of aragonite (checked with Raman spectroscopy) with nacreous microstructure (checked with optical microscope). Limits of detection (LOD) and limits of quantification (LOQ) for each of the abovementioned elements are shown in Table 2. These limits differ from day to day (for every set of measurements) so they are presented as ranges from the lowest to the highest.

 Table 2. Laser Ablation-Induced Coupled Plasma-Mass Spectrometer (LA-ICP-MS) detection limits and ranges in ppmw.

Limits	²³ Na (ppmw)	²⁴ Mg (ppmw)	⁵⁵ Mn (ppmw)	⁸⁸ Sr (ppmw)	¹³⁷ Ba (ppmw)	²⁰⁸ Pb (ppmw)
LOD	1.62-70.84	0.02-0.57	0.09-0.65	0.01-0.05	0.01-0.39	0.01-0.02
LOQ	5.35-233.77	0.66 - 1.88	0.21-1.18	0.03-0.16	0.17 - 1.18	0.02-0.07

LOD: Limits of detection; LOQ: Limits of quantification.

Raman spectra were acquired in a Renishaw inVia spectrometer from 100 to 2000 cm⁻¹, coupled with an optical microscope, 514 nm excitation wavelength (diode-pumped solid-state laser), 1800 grooves/mm grating, notch filter, 40 microns slit, a spectral resolution of around 2 cm⁻¹ and calibrated using a diamond at 1331.8 cm⁻¹. A laser power of 5 mW on the sample (to avoid any destruction of fragile organic matter) was used to acquire all Raman spectra, $50 \times \log$ distance objective lens, an acquisition time was 30 seconds and 7 accumulations.

3. Results and Discussion

3.1. LA-ICP-MS Results

LA-ICP-MS data are presented in Table 3 where the results of saltwater and freshwater samples are listed together and in Table 4 the results by bivalve are listed. All acquired individual data-points are presented in Tables S1–S9. Measured freshwater samples contain higher ⁵⁵Mn than measured saltwater samples (see again Table 3). Manganese content of water is considered one of the important factors affecting molluscs and shells ⁵⁵Mn content. Rivers and lakes contain a higher content of ⁵⁵Mn than sea water [6,7,25].

Samples	Element	Min–Max (ppmw)	Average (SD) (ppmw)	Median (ppmw)
Saltwater	²³ Na	2130-7270	4711.27 (816.6)	4720
	²⁴ Mg	29.5-950	241.29 (111.13)	240
	⁵⁵ Mn	BQL-45.7	1.84 (5.01)	BQL
	⁸⁸ Sr	518-1860	941.2 (197.31)	912
	¹³⁷ Ba	BQL-11	1.18 (1.17)	0.84
	²⁰⁸ Pb	BQL-177	5.18 (14.88)	0.95
Freshwater	²³ Na	1030-2450	1672.81 (303.89)	1680
	²⁴ Mg	5.58-81.3	30.87 (16.45)	28.3
	⁵⁵ Mn	17.4-1440	504.95 (386.34)	473
	⁸⁸ Sr	70.6-2700	431.84 (389.41)	350
	¹³⁷ Ba	13.2-249	72.76 (48.25)	61.6
	²⁰⁸ Pb	BQL-11.6	0.24 (1.24)	BQL

Table 3. LA-ICP-MS analysis of saltwater and freshwater samples.

BQL: Below quantification limit; SD: Standard deviation.

Table 4. LA-ICP-MS analysis of the studied samples by mollusc.

Samples	Element	Min–Max (ppmw)	Average (SD) (ppmw)	Median (ppmw)
	²³ Na	3340-7270	5249.52 (800.85)	5250
P. radiata	²⁴ Mg	29.5-477	147.45 (88.18)	131
	⁵⁵ Mn	BQL-7.62	0.79 (1.38)	BQL
(Heirats, Bahrain)	⁸⁸ Sr	518-1650	943.9 (219.42)	902
Natural	¹³⁷ Ba	BQL-4.32	0.78 (0.6)	0.58
	²⁰⁸ Pb	BQL-3.91	0.17 (0.4)	0.08
	²³ Na	2630-7240	4442.05 (1204.07)	4595
	²⁴ Mg	67.6-675	362.72 (109.6)	365
P. margaritifera	⁵⁵ Mn	BQL-5.5	2.24 (1)	2.31
(Red Sea, Egypt)	⁸⁸ Sr	663-1560	1052.57 (180.98)	1030
Natural	¹³⁷ Ba	BOL-2.02	0.26 (0.26)	0.28
	²⁰⁸ Pb	BQL-2.02 BQL-1.74	0.3 (0.36)	0.28
	²³ Na			-
		3200-6240	4621.64 (564.29)	4600
P. imbricata	²⁴ Mg	108-531	264.34 (72.01)	258
(Venezuela)	⁵⁵ Mn	BQL-10.3	0.33 (0.95)	BQL
Natural	⁸⁸ Sr	572-1620	898.07 (164.56)	880
	¹³⁷ Ba	BQL-11	1.56 (1.32)	1.18
	²⁰⁸ Pb	0.35–177	8.58 (18.68)	2.42
	²³ Na	2150-5930	4430.28 (860.33)	4460
P. maxima	²⁴ Mg	71.1-279	125.76 (55.38)	110
(Indonesia)	⁵⁵ Mn	2.6-37.4	15.37 (8.65)	13.5
Cultured	⁸⁸ Sr	791-1540	1061.54 (151.92)	1050
Cultureu	¹³⁷ Ba	0.09-1.85	0.53 (0.38)	0.38
	²⁰⁸ Pb	BQL-1.27	0.17 (0.22)	0.11
	²³ Na	2130-5000	3317.78 (1170.44)	2790
	²⁴ Mg	107-172	139.67 (23.58)	139
P. maxima	⁵⁵ Mn	7.04-45.7	25.82 (14.42)	30.90
(Burma)	⁸⁸ Sr	840-1700	1279.78 (364.37)	1380
Cultured	¹³⁷ Ba	0.86-2.39	1.58 (0.47)	1.55
	²⁰⁸ Pb	0.2-1.16	0.43 (0.32)	0.3
	²³ Na	2370-4950	3821.11 (1092.03)	4150
P. fucata	²⁴ Mg	237-950	476.11 (298.01)	306
(Halong Bay,	⁵⁵ Mn	1.29-15.9	7.2 (6.31)	4.38
Vietnam)	⁸⁸ Sr	888-1860	1284.22 (403.18)	1020
Cultured	¹³⁷ Ba	0.36-1.47	0.88 (0.41)	0.78
	²⁰⁸ Pb	0.35-1.08	0.7 (0.24)	0.70
	²³ Na	1390-2220	1733.61 (202.26)	1725
Margaritifera	²⁴ Mg	11.1-60.6	31.37 (11.79)	29.15
margaritifera	⁵⁵ Mn	58-896	355.25 (234.92)	343.5
(Spey river,	⁸⁸ Sr	175-1030	559.94 (244.16)	599
Scotland)	¹³⁷ Ba	15.30-233	85.96 (56.2)	90.45
Natural	²⁰⁸ Pb	BQL-0.39	0.08 (0.12)	BQL
	²³ Na	1030-2300	1519.48 (BOL)	1510
Unionidae indet.	²⁴ Mg	9.21-81.3	34.06 (16.96)	33.45
(North American	⁵⁵ Mn	17.40-1020	382.07 (298.5)	427.5
rivers and lakes)	⁸⁸ Sr	70.6-2700	389.12 (527.14)	260.5
Natural	¹³⁷ Ba	13.2-249		
Indiural	²⁰⁸ Pb	BQL-11.6	77.04 (48.49) 0.44 (1.79)	65.9 BQL
	²³ Na	1260-2450		1870
Hyriopsis sp.	²³ Na ²⁴ Mg	1260–2450 5.58–76.9	1880.39 (BQL) 25.65 (17.51)	1870
Chinese rivers and	⁵⁵ Mn	45-1440	798.54 (431.41)	898
	⁸⁸ Sr	241-690	406.75 (111.39)	378
lakes)	51	241-090	+00.75 (111.57)	576
Cultured	¹³⁷ Ba	13.6-169	56.88 (37.33)	52

BQL: Below quantification limit; SD: Standard deviation.

Most (40 out of 55) of the studied freshwater samples present ⁵⁵Mn >200 ppmw. In some samples ⁵⁵Mn is higher than 1000 ppmw and up to 1440 ppmw. Large amount of Mn²⁺ incorporation into biogenic aragonite has been attributed to local crystallographic alterations [26]. On the other hand, some freshwater samples (15 out of 55) present relatively low ⁵⁵Mn concentrations (<150 ppmw). It has been suggested that ⁵⁵Mn found in nacreous aragonitic freshwater mollusc shells is linked with the availability of Mn²⁺ in the sediment-water interface [27]. Manganese variations of shells were also linked to local geology, anthropogenic factors, animal's age and growth rates as well as phytoplankton blooms, water temperature and pH as well as others [28,29]. However, measured natural pearls from *Margaritifera margaritifera* bivalve fished off the same season (two consecutive years) at the same location are presenting great variability of ⁵⁵Mn (58 to 896 ppmw; Table 4).

All studied saltwater cultured pearls, as well as around half of the natural saltwater pearls present detectable ⁵⁵Mn using LA-ICP-MS reaching up to 45.7 ppmw (see again Tables 3 and 4). Noteworthy, 1/3 of the cultured saltwater samples present ⁵⁵Mn >15 ppmw and all studied natural saltwater pearls contained ⁵⁵Mn <15 ppmw. Half of the studied natural saltwater pearls did not present any detectable amounts of ⁵⁵Mn. Moreover, three natural freshwater pearls from US presented amounts of ⁵⁵Mn similar to those presented to some cultured saltwater pearls from *P. maxima* bivalve from Indonesia and Burma (Table 4).

⁸⁸Sr in studied saltwater samples is relatively higher than in freshwater samples (Table 3). Most studied freshwater samples present concentrations from 70.6 ppmw to 800 ppmw, with only four natural freshwater pearls presenting ⁸⁸Sr >800 ppmw. There are two natural pearls from *Margaritifera margaritifera* presenting ⁸⁸Sr values of 874 and 1150 ppmw and two natural samples from Unionidae indet. with about 1487 ppmw and 2663 ppmw. The other 24 studied natural samples from Unionidae indet. presented ⁸⁸Sr <470 ppmw. It was suggested that the variation of ⁸⁸Sr in aragonitic (nacreous and non-nacreous) bivalves is influenced by the animal's growth rates (which is linked with water temperature as well as other parameters) and physiological processes; ⁸⁸Sr variations are not under environmental control [30–32]. Strontium content measured in nacreous aragonitic freshwater bivalve inner shells has been recently suggested as a good proxy of water's ⁸⁸Sr [27].

Figure 1 is a binary plot of manganese oxide (MnO) and strontium oxide (SrO). This plot is similar to those previously presented using EDXRF chemical analysis [7–9], taking into account that the limit of detection for MnO is higher for EDXRF than for LA-ICP-MS. It was formerly published that the SrO/MnO ratio, measured with EDXRF, is separating freshwater (here presented as filled squares in the figure) from saltwater pearls, as it is >12 for saltwater pearls and <12 for freshwater pearls [8]. Most of saltwater samples can be separated using this ratio as they present higher strontium and lower manganese with a SrO/MnO ratio of >100. However, for the freshwater samples, most present lower strontium and higher manganese samples with a ratio of <1. Chemical analysis of some freshwater samples might lead to wrong conclusions if the previously published plots and ratio are used [8,9], these are the freshwater (natural and cultured) pearls with ⁵⁵Mn <150 ppmw (i.e., MnO<ca. 194 ppmw) or ⁸⁸Sr >950ppmw (i.e., SrO >ca. 1124 ppmw). There are two natural freshwater pearls presenting SrO/MnO ratio of the studied samples is still not overlapping; all the studied saltwater samples present SrO/MnO ratio >17 and freshwater samples <16.

Interestingly, all studied freshwater samples presented higher ¹³⁷Ba concentration than the saltwater samples; no overlapping values between the studied freshwater and saltwater samples were observed (Table 3). Barium is present in various concentrations in freshwater and saltwater [33] and in some studies barium uptake of a nacreous and non-nacreous shell was principally related to water's barium content [34–36]. A strong inverse correlation was also found between salinity and barium in an aragonitic non-nacreous shell [30]. Other factors are also playing a role as the content is highly variable from a freshwater sample to another; even for those collected at the same region. For instance, measured ¹³⁷Ba of natural pearls from *Margaritifera margaritifera* bivalves collected from the Spey river (Scotland) varied from 15.3 to 233 ppmw (Table 4). Food supply and shell growth have also been suggested as influencing factors [37,38] along with another yet undetermined environmental factor [35].

7 of 20

Animal age might also play a role. The vast majority of saltwater samples present a detectable ¹³⁷Ba, while only 30 samples out of 1058 sample present undetectable samples. Also, only 120 samples out of the studied 1058 samples present ¹³⁷Ba above 2.5 ppmw. All these samples are natural pearls; 116 sample found in *P. imbricata*. Few of these are samples with ¹³⁷Ba >4.5 ppmw.

Figure 2 is the binary plot of ⁵⁵Mn and ¹³⁷Ba of the studied samples. All freshwater samples present higher ⁵⁵Mn and ¹³⁷Ba (shown as coloured filled squares in the plot) than the studied saltwater samples (shown as coloured empty circles in the figure). The population fields of these two group of samples are well apart, and the plot can be used to efficiently separate saltwater and freshwater (natural and cultured) pearls. In Figure 3, freshwater and saltwater samples are well separated. Moreover, freshwater samples present a somehow linear trend for ¹³⁷Ba vs. ⁸⁸Sr plots. This is not observed for saltwater samples and it further supports previous studies mentioning that ⁸⁸Sr incorporation differs in freshwater and saltwater bivalves [27]. This should be further studied on samples from known molluscs and areas like the studied natural pearls founded in *Margaritifera margaritifera* bivalve from the river Spey (Scotland).

²³Na is the most abundant element present in the studied samples in both saltwater and freshwater (Table 3) with higher concentrations for the first than for the latter. Sodium concentration of biogenic carbonate is linked with water salinity and pH [25,36]. All studied samples present diverse concentrations, not linked to specific bivalves or regions. Even the natural saltwater pearls found into the same *P. margaritifera* bivalve present a great variability of ²³Na from 2630 to 7240 ppmw (Table 4) and the natural freshwater pearls from Spey river with ²³Na from 1030 to 2450 ppmw. This may indicate that other factors can also influence cultured and natural pearls' sodium concentration, such as the age of the pearl sac's epithelial cells where it was found into. In the ²³Na and ¹³⁷Ba diagram presented in Figure 4, saltwater samples are more highly separated than the freshwater samples (filled squares).

Measured ²⁴Mg content was also lower on the studied freshwater samples than on the saltwater (Table 3). However, some saltwater samples present relatively low manganese content, similar to the content of freshwater samples. The lowest content on saltwater samples was measured for *P. radiata*, where 45 samples out of 284 sample has ²⁴Mg <65 ppmw (Table 3). Samples found in the same animal (see again Table 4 for *P. margaritifera*) have a great variation of ²⁴Mg (from 67.6 to 675 ppmw). It has been suggested that Mg content is not (or is little) related to water conditions (e.g., temperature) as previously believed, but instead is related to physiological processes [30,34,39].

²⁰⁸Pb content was relatively low on all the studied samples, sometimes including BQL. All studied freshwater samples present below 0.4 ppmw of ²⁰⁸Pb. Solely two freshwater samples, both natural from Unionidae indet., presented concentrations of >0.4 pppmw, one presented around 1.5 ppmw and the other around 9 ppmw. Most of the studied saltwater samples presented below 1.5 ppmw ²⁰⁸Pb. Only five samples from *P. radiata* containing above 1.5 ppmw ²⁰⁸Pb and up to 3.91 ppmw (Table 4). However, around 2/3 of the studied *P. imbricata* samples contained above 1.5 ppmw ²⁰⁸Pb, with around 1/3 above 3.91 ppmw and up to 177 ppmw (see also Figure 5). It has been suggested that ²⁰⁸Pb measured in aragonite bivalve shells can be linked with anthropogenic lead pollution [40]. Anthropogenic small-scale lead pollution might be the reason of ²⁰⁸Pb >1 ppmw concentration in eight natural freshwater samples from *P. radiata*. Relatively high concentrations of ²⁰⁸Pb observed in *P. imbricata* natural pearls are probably superficial due to samples storage, as some natural pearls fished near Central America around 16th century were stored in lead boxes (e.g., natural pearls of Santa Margarita shipwreck treasures were found [41]). However, a possible link with polluted water caused by human and lead content cannot be excluded.

Minerals 2019, 9, 357

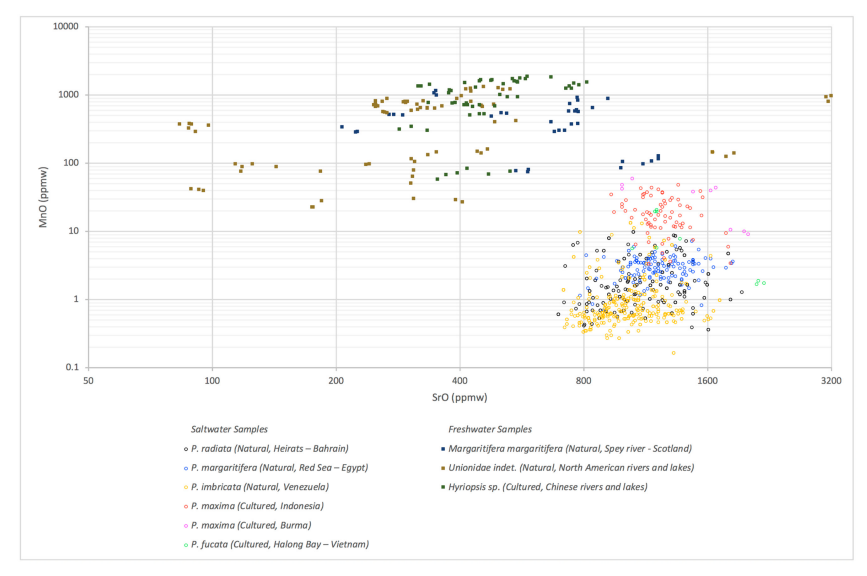


Figure 1. Binary plot of SrO vs. MnO.

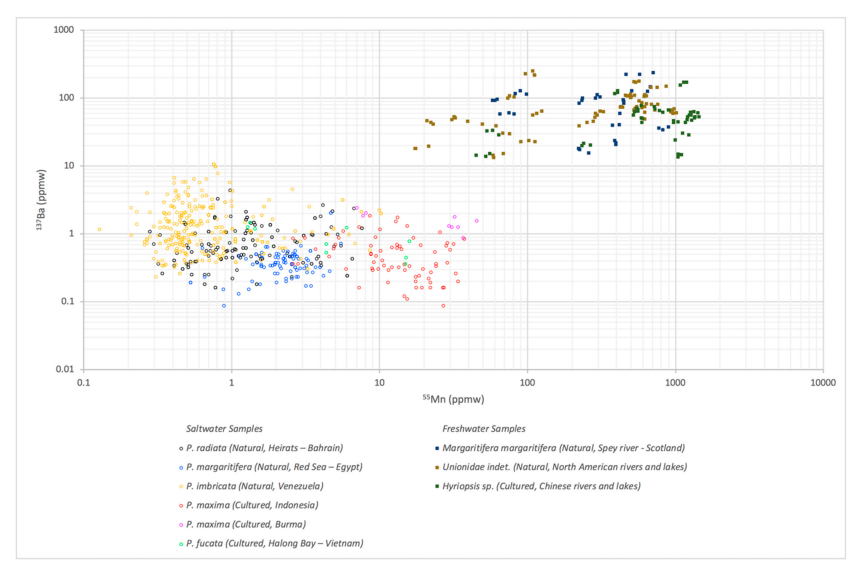


Figure 2. Binary plot of ⁵⁵Mn vs. ¹³⁷Ba of the studied samples.

Minerals 2019, 9, 357

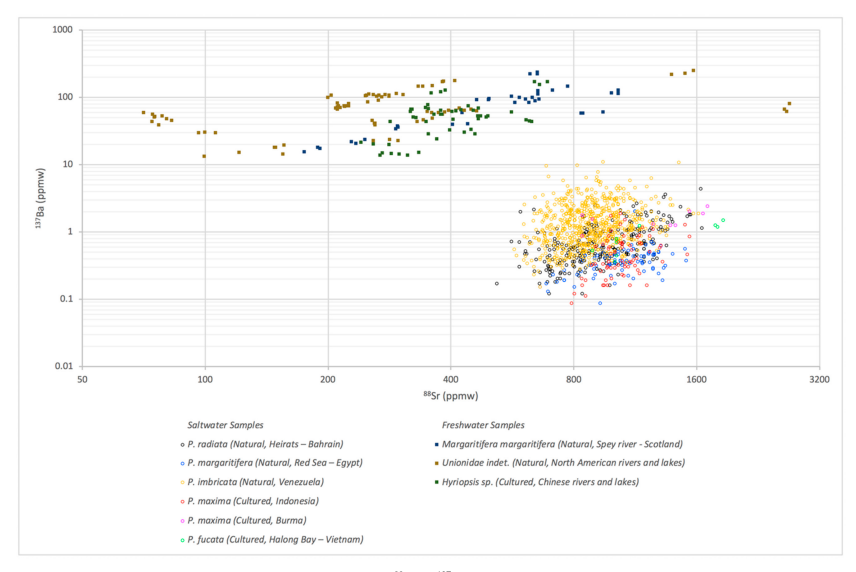


Figure 3. Binary plot of ⁸⁸Sr vs. ¹³⁷Ba of the studied samples.

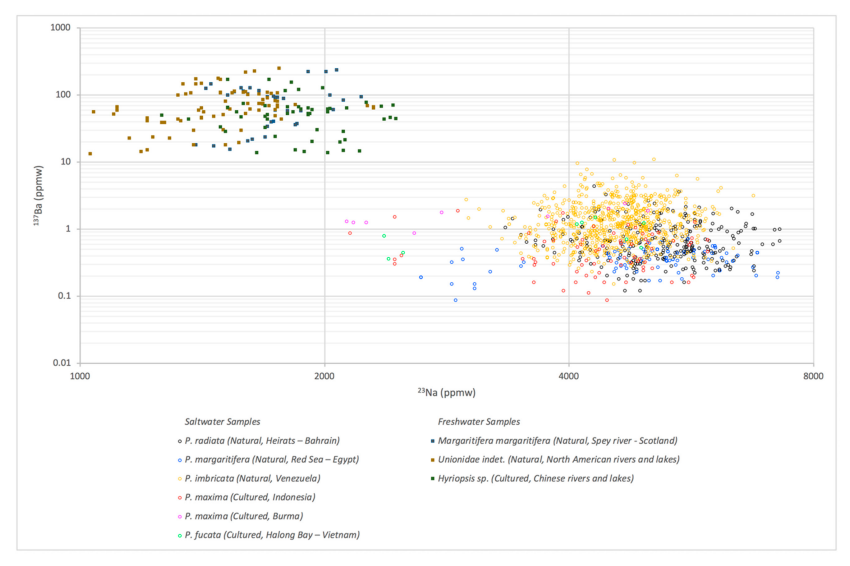


Figure 4. Binary plot of ¹³⁷Ba vs. ²³Na of the studied samples.



Figure 5. Binary plot of ²³Na vs. ²⁰⁸Pb of the studied samples.

3.2. X-ray Luminescence and Raman Spectroscopy

Under X-rays, most natural and cultured (without bead) saltwater pearls remain inert and most natural and cultured freshwater pearls presented yellow-green luminescence of medium to high intensity (Figures 6–9). This luminescence is attributed to 9-fold coordination of oxygen around Mn^{2+} in aragonite [42]. Luminescence intensity is correlated with an Mn^{2+} content, as the higher Mn^{2+} content, the more intense the yellow-green luminescence appears to be [42,43] (Figure 6). Meanwhile, it has been noticed that a higher Mn^{2+} content could cause lower luminescence (see again Figure 6). Similar to what was previously observed with CL spectroscopy (and X-ray induced luminescence) of biogenic aragonites, this is probably due to self-quenching of manganese. The presence of Fe²⁺ (as well as Cu^{2+} , Co^{2+} and Ni^{2+}) could quench Mn^{2+} luminescence as well [42,43].

Some coloured natural and cultured pearls present photoluminescence phenomena [44]. None of the studied samples presented any reaction under X-rays related to pigments. It was previously mentioned that natural (and artificial) pigments of freshwater samples suppress luminescence under X-rays [5]. The studied freshwater samples confirm that coloured samples with higher ⁵⁵Mn (measured with LA-ICP-MS) present lower luminescence than less coloured samples with lower manganese (measured with LA-ICP-MS); see Figure 7.

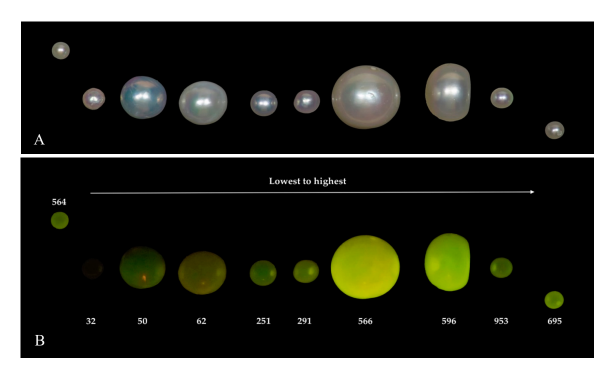


Figure 6. Freshwater samples under daylight (**A**) and under X-rays (**B**). The two freshwater samples upper left (diameter: 2.85 mm) and bottom right (diameter: 2.95 mm) used as reference. The concentrations of ⁵⁵Mn in ppmw are mentioned below for the studied samples and above for the reference samples. For the samples 3 analyses with LA-ICP-MS were acquired, the average values are presented (rounded to the nearest one).

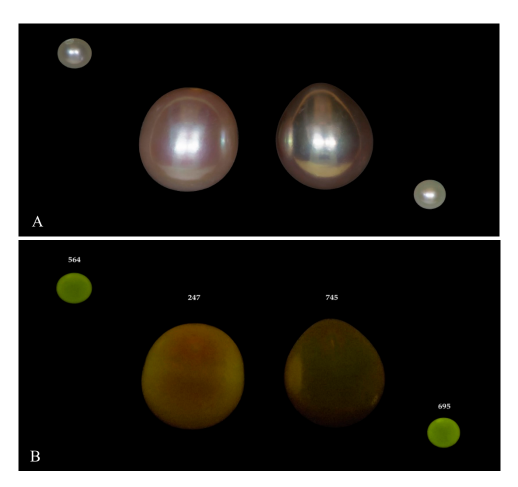


Figure 7. Freshwater samples under daylight (**A**) and under X-rays (**B**). Two natural-coloured freshwater samples (left sample of pink colour and right samples of grey colour) with the amount ⁵⁵Mn in ppmw. The two freshwater samples upper left (diameter: 2.85 mm) and bottom right (diameter: 2.95 mm) used as reference. For the samples 3 analyses with LA-ICP-MS were acquired, the average values are presented (rounded to the nearest one).

Some saltwater cultured pearls, with freshwater bead, also present intense yellow-green luminescence (Figure 8). The amount of 55 Mn measured on these samples is from 8 to 38 ppmw and it is not directly linked to the luminescence. The reaction under X-rays is due to the content of Mn²⁺ of the bead of these saltwater cultured samples and the relatively thin nacre thickness (i.e., thickness of the layer of saltwater nacre deposited around the freshwater bead) of the studied samples [5]. In Figure 8, the samples with the highest fluorescence has the thinnest nacre thickness (0.65 mm; measured using X-ray microradiography) and the other two samples have similar relatively thick nacre thickness (1.8 mm).

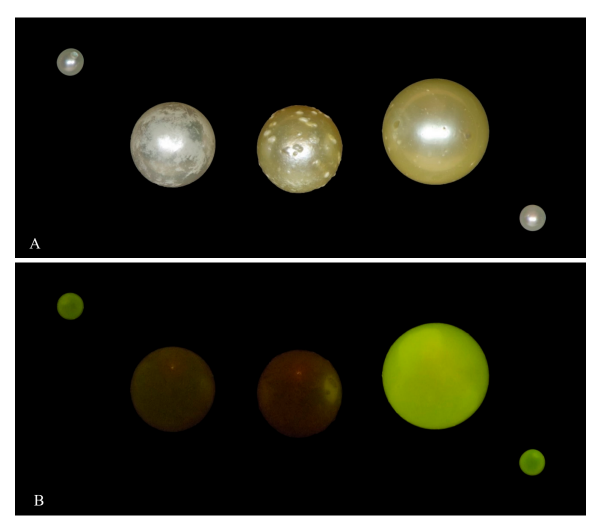


Figure 8. Saltwater cultured pearls (with freshwater bead) under daylight (**A**) and under X-rays (**B**). The first and second pearls from the left has a similar nacre thickness that equals 1.8 mm, while the third one has a nacre thickness of 0.65 mm (measured using X-ray microradiography). The two freshwater samples upper left (diameter: 2.85 mm) and bottom right (diameter: 2.95 mm) used as reference.

As mentioned above, some of the studied freshwater samples present ⁵⁵Mn <150 ppmw. This samples present luminescence of low to medium intensity under X-rays (see examples in Figures 6 and 9). On the other hand, some of the studied saltwater samples present detectable manganese measured with LA-ICP-MS. On our samples, X-ray luminescence appeared with low intensity at the studied samples only when ⁵⁵Mn was higher than 10 ppmw. However, this will be different, if different parameters (e.g., less X-ray power) are used to acquire luminescence images. All the studied freshwater samples presented luminescence as well as some of the studied saltwater samples of low intensity. The latter were sometimes difficult to separate them from the freshwater samples is low and below the detection limit of some EDXRF instruments and might lead to wrong conclusions. This samples might be identified by EDXRF if barium is taken into consideration or with LA-ICP-MS using the plots presented from Figures 2–4.

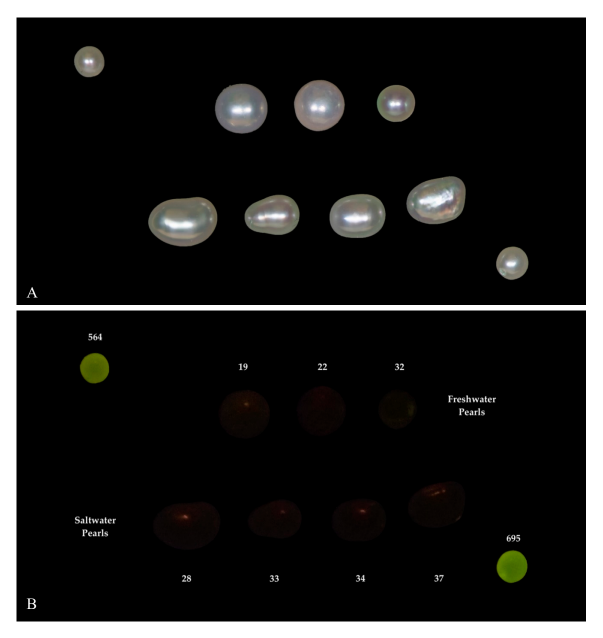


Figure 9. Three freshwater (upper row) and four saltwater (bottom row) samples under daylight (**A**) and under X-rays (**B**). The two freshwater samples upper left (diameter: 2.85 mm) and bottom right (diameter: 2.95 mm) used as reference. All samples present similar luminescence intensity and separation of freshwater samples from saltwater is challenging. The concentrations of ⁵⁵Mn in ppmw are mentioned. For the samples 3 analyses with LA-ICP-MS that were acquired, the average values are presented (rounded to the nearest one).

One of the studied natural freshwater pearls presented a section with intense orange luminescence under X-rays; and phosphorescence which lasted for about 3 seconds (Figure 10). Orange luminescence activated by CL was previously observed on some cultured freshwater pearls, without bead, from China and this was attributed to calcite emitting Mn^{2+} [6]. Raman spectra acquired on the section where orange luminescence presents (and which, macroscopically and under optical microscope, appears with different lustre than the rest of the sample; refer to Figure 10A) have shown Raman bands at around 1091, 1081 and 1075 cm⁻¹ due to v_1 symmetric stretching of carbonate ions in vaterite (Figure 11) and not at 1086 cm⁻¹ due to v_1 symmetric stretching of carbonate ions in aragonite as on the section where medium yellow-green luminescence was observed [45]. CL and X-ray induced luminescence spectra of Mn²⁺ in calcite and vaterite are very close, which suggest a 6-fold coordination of oxygen around both calcite and vaterite [42]. Sections of vaterite were already previously identified in freshwater cultured pearls without bead from Japan and China [45–47]; but not in natural freshwater pearls.

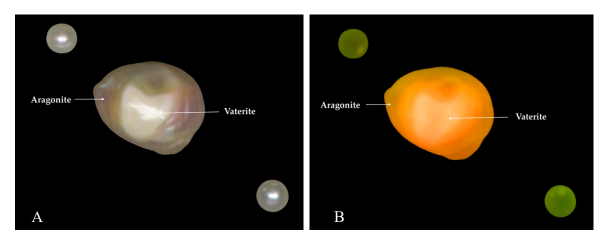


Figure 10. Natural freshwater pearl under daylight (**A**) and under X-rays (**B**); orange coloured part is made of vaterite (verified by Raman; see Figure 11). The two freshwater samples upper left (diameter: 2.85 mm) and bottom right (diameter: 2.95 mm) were used as references.

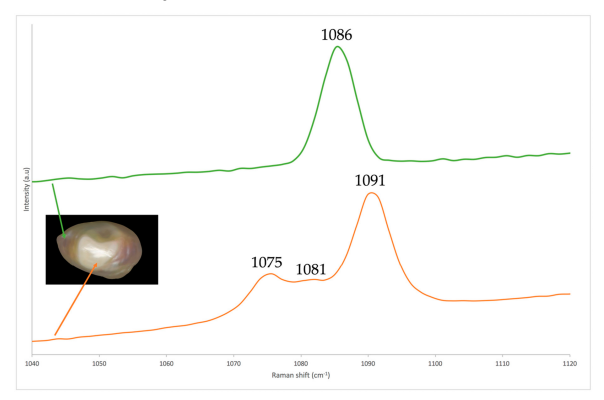


Figure 11. Raman spectra on the white part with low lustre (bottom spectrum) and on the cream coloured part with medium lustre (top spectrum) showing respectively bands due to vaterite and calcite. Note that the spectra are stacked and shifted for clarity.

4. Conclusions

LA-ICP-MS measurements on freshwater samples reveal higher ⁵⁵Mn and ¹³⁷Ba and lower ²³Na, ²⁴Mg and ⁸⁸Sr concentrations than the studied saltwater samples. Only ¹³⁷Ba concentrations of the studied samples do not present any overlap; the other concentrations slightly overlap. Plots combining ¹³⁷Ba with ⁵⁵Mn, ²³Na and ⁸⁸Sr clearly separate freshwater samples from saltwater samples. Very little

18 of 20

correlation between the studied chemical elements of natural and cultured pearls and host animal's species was found. Saltwater samples from *P. maxima* are the only studied saltwater samples which contain ⁵⁵Mn >20 ppmw. On the other hand, only some saltwater samples from *P. radiata* could present ²⁴Mg <65 ppmw and saltwater samples from *P. imbricata* could present ¹³⁷Ba >2.5 ppmw. It seems that all the chemical elements studied here are linked to a combination of environmental and physiological factors.

Most studied freshwater samples can be separated from the saltwater samples as X-ray luminescence intensity is correlated with Mn²⁺ content in aragonite. Some of the studied freshwater samples present similar manganese content with some saltwater samples as well as similar low intensity luminescence under X-rays. The growth environment of these samples could only inadequately be identified by LA-ICP-MS or a well calibrated EDXRF with a good limit of detection for manganese and barium.

Studies on a bigger number of samples from known animals and various regions (with known geographic coordinates) that take into account the local environmental factors, along with statistical analysis (e.g., principal components), should be performed in order to confirm the abovementioned differences and better understand the link between the chemical elements and the natural and cultured pearls. Studying natural pearls is not an easy task because they are very rarely found and in parallel rarely used for scientific purposes. Additional measurements of isotopes might shed more light on a possible link between environmental factors and natural (or cultured) pearls. In order to inspect the possible role of organic matter, TGA analysis and chemical analysis would also be useful. It is also important to further study the possible role of elements such us Fe²⁺, Cu²⁺, Co²⁺ and Ni²⁺ which could quench Mn²⁺ luminescence and their effect on the separation of saltwater from freshwater (natural and cultured) pearls. Orange coloured X-ray luminescence of freshwater samples should also be further investigated and its link with vaterite should be confirmed with spectroscopic means.

Supplementary Materials: The following are available online at http://www.mdpi.com/2075-163X/9/6/357/s1, Table S1: LA-ICP-MS analysis in ppmw of the studied natural pearls samples from P. radiata (Heirats, Bahrain), Table S2: LA-ICP-MS analysis in ppmw of the studied natural pearls samples from *P. margaritifera* (Red Sea, Egypt), Table S3: LA-ICP-MS analysis in ppmw of the studied cultured pearls samples from *P. margaritifera* (Venezuela), Table S4: LA-ICP-MS analysis in ppmw of the studied cultured pearls samples from *P. maxima* (Indonesia), Table S5: LA-ICP-MS analysis in ppmw of the studied cultured pearls samples from *P. maxima* (Burma), Table S6: LA-ICP-MS analysis in ppmw of the studied cultured pearls samples from *P. maxima* (Burma), Table S6: LA-ICP-MS analysis in ppmw of the studied natural pearls samples from *P. maxima* (Burma), Table S7: LA-ICP-MS analysis in ppmw of the studied natural pearls samples from *Margaritifera margaritifera* (Spey river, Scotland), Table S8: LA-ICP-MS analysis in ppmw of the studied natural pearls samples from *Margaritifera* margaritifera (Spey river, Scotland), Table S8: LA-ICP-MS analysis in ppmw of the studied natural pearls samples from *Margaritifera* margaritifera (Spey river, Scotland), Table S8: LA-ICP-MS analysis in ppmw of the studied natural pearls samples from *Margaritifera* samples from Unionidae indet. (North American rivers and lakes), Table S9: LA-ICP-MS analysis in ppmw of the studied cultured pearls samples from Unionidae indet.

Author Contributions: S.K. formulated the paper designed the experiments, participated to the data interpretation and wrote the manuscript. F.M. prepared the experiments for X-ray luminescence analysis, did part of LA-ICP-MS analysis, data reduction, edited the manuscript and draw its figures and tables. H.A. prepared all the images of the manuscript. F.A. and L.F. performed most of LA-ICP-MS analysis on the samples and S.S. has designed, supervised and evaluated LA-ICP-MS analysis. A.A. selected the samples, designed the experiments and edited the manuscript.

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Conflicts of Interest: The authors declare no conflict of interest.

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