ELSEVIER

Contents lists available at ScienceDirect

Environmental Research

journal homepage: www.elsevier.com/locate/envres



Metal bioaccumulation and detoxification processes in cephalopods: A review



Virginie Penicaud, Thomas Lacoue-Labarthe*, Paco Bustamante

Littoral Environnement et Sociétés (LIENSs), UMR 7266 CNRS-Université de La Rochelle, 2 rue Olympe de Gouges, 17000 La Rochelle, France

ABSTRACT

In recent decades, cephalopods have been shown to have very high capacities to accumulate most trace elements, regardless of whether they are essential (e.g., Cu and Zn) or non-essential (e.g., Ag and Cd). Among the different pathways of exposure to trace elements, the trophic pathway appears to be the major route of assimilation for numerous metals, including Cd, Co, Hg and Zn. Once assimilated, trace elements are distributed in the organism, accumulating in storage organs. The digestive gland is the main organ in which many trace elements accumulate, whichever of the exposure pathway. For example, this organ can present Cd concentrations reaching hundreds to thousands of ppm for some species, even though the digestive gland represents only a small proportion of the total mass of the animal. Such a specific organotropism towards the digestive gland of both essential and non-essential elements, regardless of the exposure pathway, poses the question of the detoxification processes evolved by cephalopods in order to sustain these high concentrations. This paper reviews the current knowledge on the bioaccumulation of trace elements in cephalopods, the differences in pharmaco-dynamics between organs and tissues, and the detoxification processes they use to counteract trace element toxicity. A peculiar focus has been done on the bioaccumulation within the digestive gland by investigating the subcellular locations of trace elements and their protein ligands.

1. Introduction

The increase in anthropogenic sources and emission of pollutants induces a strong contamination pressure on living organisms. Marine ecosystems are considered to be the final receptacle of released contaminants, especially in coastal areas that are close to wastewater discharges. Hence, persistent organic pollutants (POPs), oils (including Polycyclic Aromatic Hydrocarbons, PAHs), trace elements, radionuclides, litter and debris (including plastics), and pharmaceuticals, found in most coastal areas worldwide, could result in deleterious effects, directly or indirectly affecting living resources (e.g. Williams, 1996). Among these pollutants, metallic trace elements and their potential impacts on marine biota have been extensively studied for more than 40 years (e.g. Islam and Tanaka, 2004). Nevertheless, contamination of shallow water is still a concern, as the major proportion of trace elements is trapped in coastal sediments where they can be continuously released into the water column. Moreover, the development of new metal compounds, such as nanoparticles (e.g. Baun et al., 2008), has contributed to a recent increase in the release of various trace elements into the environment (Salles et al., 2013). In addition, marine organisms have to face naturally increased metal concentrations in upwelling areas where deep-waters from the abyssal plains bring high amounts of trace elements as Cd in coastal waters (Segovia-Zavala et al., 2004).

Many studies have reported trace element concentrations in marine organisms of economic interest, such as fish (McGeer et al., 2011), bivalves and gastropods (Naimo, 1995). Less data is available regarding cephalopods, despite these organisms being distributed and extensively targeted by fisheries worldwide, particularly during the past decades, in which cephalopod landings have increased concomitantly with a decrease in the abundance of small pelagic fish (Jereb et al., 2015). Their massive consumption has led to the assessment of chemical contaminants in the edible species of this group, in order to evaluate risks for human health (Nakahara et al., 1982; Rjeibi et al., 2015; Storelli, 2008; Storelli et al., 2005, 2010). Since then, most research has focused on the analysis of trace element concentrations, and to a lesser extent, on that of organic compounds, in cephalopods sampled in the field (Kawano et al., 1986; Son et al., 2015; Tanabe et al., 1984). The values recorded in cephalopod tissues have revealed the exceptional capacity of these organisms to accumulate and con-

E-mail address: tlacouel@univ-lr.fr (T. Lacoue-Labarthe).

^{*} Correspondence to: UMR 7266 CNRS, Littoral Environnement et Sociétés, CNRS-Université de La Rochelle, Institut du Littoral et Envirronnement, 2 rue Olympe de Gouges, 17000 La Rochelle, France.

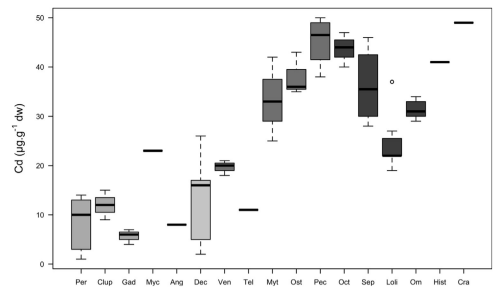


Fig. 1. Whole body (or soft parts for Bivalves) concentrations of Cd (µg.g⁻¹ dry weight) in different order of Fish, in Crustacean Decapods, in different Families of Bivalves and Cephalopods collected in the Bay of Biscay and the English Channel. Please note that these data are not exhaustive and illustrate the capacity of Cd bioaccumulation of cephalopod compared to others marine organisms. Per: Perciforme; Clup: Clupeiforme; Gad: Gadiforme; Myc: Myctophiforme; Ang: Anguilliforme; Dec: Decapod; Ven: Veneridae; Tel: Tellinidae; Myt: Mytilidae; Ost: Ostreidae; Pec: Pectinidae; Oct: Octopodidae; Sep: Sepiidae; Loli: Loliginidae; Om: Ommastrephidae; His: Histioteuthidae; Cra: Cranchiidae. Data extracted from the literature are detailed in Table S1.

centrate metals compared to other marine taxa (Fig. 1), whatever their geographical origin, including contaminated (e.g., along the coast of industrialised countries) or pristine areas (e.g., in the southern Indian Ocean) (Bustamante et al., 2000; Kojadinovic et al., 2011; Martin and Flegal, 1975; Nakahara et al., 1979; Schipp and Hevert, 1978; Rejeibi et al., 2014). Moreover, trace element concentrations also show large variation depending on the age, sex and maturation state of individuals, in addition to variation among species and those with different life-history traits, including diet or trophic level (Chouvelon et al., 2011, 2012; Miramand et al., 2006; Ueno et al., 2003; Won et al., 2010). Nevertheless, the high concentrations recorded in cephalopods, such as 1003 µg g⁻¹ wet weight of Cd in the digestive gland of *Illex* argentinus (Dorneles et al., 2007), suggests that these organisms efficiently accumulate trace elements from the environment and retain them in their tissues. To the best of our knowledge, the effects of such contamination on cephalopods remain poorly studied (Le Pabic et al., 2015a; Raimundo et al., 2010a; Semedo et al., 2012), even though the risks for human health appear to be limited when only the muscular parts of the organism are consumed (Rjeibi et al., 2015; Storelli, 2008; Storelli et al., 2006).

Overall, compared to bivalves, a limited number of studies have been devoted to understanding the physiological mechanisms involved in the high bioconcentration and bioaccumulation capacities for trace elements in cephalopods (Bustamante et al., 2006a, 1998b, 2002a; Costa et al., 2014; Miramand and Bentley, 1992; Miramand and Guary, 1981; Nakahara et al., 1979; Raimundo et al., 2010a, 2010b, 2008; Rocca, 1969; Tanaka et al., 1983; Ueda et al., 1985). These studies have demonstrated strong organotropism of a number of trace elements towards the digestive gland (Ag, Cd, Cu, Zn and 210Po) and the branchial hearts and their appendages (Co, Fe, V, 241Am, 137Cs and ²³⁷Pu). These organs generally show the highest concentrations among the tissues and organs analysed. This specific organ distribution suggests that these organs play a key role in the detoxification and storage of trace elements (Bustamante et al., 1998a, 2002a; Finger and Smith, 1987; Martin and Flegal, 1975; Miramand and Bentley, 1992; Smith et al., 1984), however, our understanding of the underlying physiological mechanisms needs to be improved.

The present review focuses on the metabolism of trace elements in cephalopods, including the different bioaccumulation pathways, the distribution of metals at the tissue and subcellular levels, and the detoxification processes available to counteract the potentially toxic effects of the elevated concentrations recorded in cephalopod tissues.

2. Metal bioaccumulation processes

Explaining why such high concentrations of trace elements are observed in cephalopods requests to evaluate the sources of exposure, and the relative contribution of different uptake pathways in bioaccumulation. The environmental compartments in which trace elements are dispersed, entrapped or accumulated, such as the water column, sediment and prey, are all potential sources of contamination for cephalopods. Therefore, bioaccumulation results from the absorption or assimilation of bioavailable elements from the seawater and sediment (pore water), in addition to those ingested through the food. In addition, the high amount of metals recorded in tissues suggests efficient retention and/or poor elimination of accumulated trace elements.

Most cephalopod species are characterised by their "grow fast, die young" life cycle, represented by their exceptional growth rates, similar to those recorded in vertebrates (O'Dor and Webber, 1986). This trait requires a strict carnivorous regime, high prey consumption rate and efficient assimilation of nutrients. Hence, assimilation of trace elements through ingestion of contaminated prey most likely constitutes a major source, contributing to the high trace element concentrations found in these organisms (Bustamante et al., 1998a; Martin and Flegal, 1975). As a first argument, the interspecific comparison of Cd concentrations in cephalopods sampled within the same area was higher in octopus species than pelagic species (Bustamante et al., 1998a; Lahaye et al., 2005). This difference could be attributed to the contrasting levels of Cd in benthic prey (crustaceans and bivalves), which provides the benthic cephalopods with much higher Cd concentrations than the fish that constitute the preferential prey of pelagic species (Cossa and Lassus, 1989) (Fig. 1). In addition, experimental studies have demonstrated that the retention of accumulated Cd in the cuttlefish Sepia officinalis differed depending on its uptake route. Thus, the biological half-life (Tb_{1/2}) of dissolved 109Cd is approximately 2 months, whereas dietary accumulated metal is retained in tissues for years, i.e., more than the lifespan of this species (Bustamante et al., 2002b), making food the main source of Cd accumulation. A similar contribution of the dietary pathway has been suggested in the loliginid

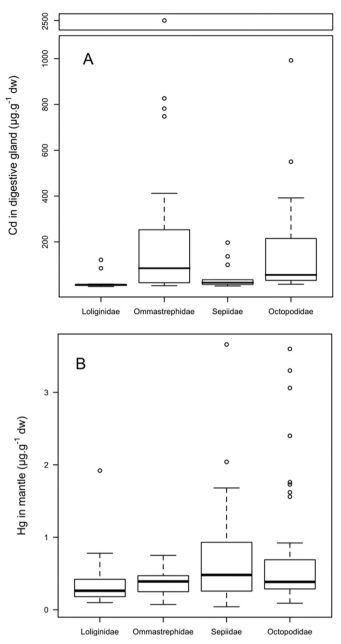


Fig. 2. - Cd (A) and Hg (B) concentrations ($\mu g.g^{-1}$ dry weight) in the digestive gland and the mantle muscle, respectively, of Cephalopods from the main four families (i.e. Loliginidae and Ommastrephidae squids, Sepiidae and Octopodidae) collected worldwide, with taxonomy discrimination. Data extracted from the literature are detailed in Table S2 and S3.

squid Sepioteuthis lessoniana (Koyama et al., 2000).

Based on the concentrations reported in cephalopods worldwide (Fig. 2A and Table S2), ommastrephid squid display mean Cd levels as high as octopods, but extreme values ranging between 413–1003 µg g⁻¹ wet weight were reported in the digestive gland (approximately 1000–2500 µg g⁻¹ dry weight) of *Illex argentinus* (Dorneles et al., 2007; Gerpe et al., 2000). Again, the trophic regime of this oceanic ommastrephid could explain these high values, as this species consume Cd-rich pelagic crustaceans (amphipods and euphausiids), and display an important cannibalism or predation on other cephalopod species (Santos and Haimovici, 1997). In addition, the differences in bioaccumulation capacities compared to loliginids could result from their contrasting digestive physiologies, as discussed below.

Another trace element considered to be mainly accumulated through trophic pathways in marine organisms is Hg (for review:

Fitzgerald et al., 2007). Studies in the literature have reported that Hg concentrations are positively correlated with the age and size of cephalopods (Barghigiani et al., 2000; Monteiro et al., 1992; Pierce et al., 2008; Rossi et al., 1993; Storelli and Marcotrigiano, 1999), showing its bioaccumulation over time. In the Bay of Biscay, the Hg concentrations in European squid Loligo vulgaris, veined squid L. forbesi and the common cuttlefish Sepia officinalis have been linked to changes in their trophic position, as assessed by the stable isotope signature (Chouvelon et al., 2011). Hence, Hg levels in squid are significantly increased, concomitant to a drastic rise in δ^{15} N, which is probably associated with a change in the preference of prev type, from crustaceans in young squid in favour of fish in larger individuals. However, the correlation of prev type with size is less evident in cuttlefish with a more opportunistic food regime that also includes crustaceans (such as crabs) in adults (Blanc et al., 1998). These observations are also consistent with a study that demonstrated that the dietary pathway contributes to more than 70% of inorganic Hg bioaccumulation in the common cuttlefish (Lacoue-Labarthe et al., 2009b). Additionally, in fish of higher trophic levels than crustaceans, Hg is mainly present as methylmercury (Bloom, 1992; Chouvelon et al., 2009). This organic form of Hg is thought to be very efficiently assimilated and retained by predators (Pierce et al., 2008), resulting in the biomagnification of Hg along food webs. These properties of MeHg also explain the higher Hg concentrations in adult cephalopods at higher trophic levels. Nevertheless, this association between contamination and age/size remains controversial in octopus (Barghigiani et al., 1991; Raimundo et al., 2004, 2010c; Seixas et al., 2005) and in sub-adult and adult cuttlefish from the coast of Portugal (Raimundo et al., 2014), in which no relationship between Hg concentration and size has been found. Moreover, benthic cephalopods generally display significantly higher Hg concentrations than pelagic cephalopods, i.e. Octopodidae and Sepiidae vs. Ommastrephidae and Loliginidae) (Bustamante et al., 2006b and Fig. 2B). This raises the question of the Hg bioaccumulation in cephalopods driven by systematic differences or by processes other than trophic exposure. The transfer of Hg from sediment, where is methylated, and accumulation via the skin and gills of benthic and burying species could explain why these species generally display higher Hg concentrations than pelagic cephalopods. Certainly, the toxicokinetics of Hg bioaccumulation, considering both inorganic and organic forms and different sources (sediment, food or water), remains to be clarified, in order to understand differences in Hg levels observed in the field.

These observations underlie the potential predominance of this trophic source as the contamination pathway, however, experimental studies have highlighted that its relative contribution in metal uptake is trace element-dependent. As mentioned above, toxicokinetic data and application of biodynamic models to estimate the relative contribution of the different pathways of exposure (Landrum et al., 1992; Thomann, 1981) has allowed for the determination of the major trophic pathways that contribute to Cd, Co, inorganic Hg and Zn accumulation in squid and cuttlefish fed with fish larvae and brine shrimp, respectively (Bustamante et al., 2002b; Koyama et al., 2000; Lacoue-Labarthe et al., 2009b). Nevertheless, the assimilation of trace elements could be affected by: (1) the prey type, as the proportion of accessible trace elements in the prev may vary (Pouil et al., 2016); (2) the ontogenic stage, as the digestive gland of juveniles is not fully functional compared to adults (Nixon and Mangold, 1998; Yim and Boucaud-Camou, 1980); and (3) the environmental conditions, such as temperature or acidity, that may affect the physicochemical forms of trace elements and the metabolism of cephalopods (Lacoue-Labarthe et al., 2016). Each of these factors will, in turn, affect the assimilation efficiency of trace elements by individuals.

In contrast to the elements mainly accumulated from the food pathway, diet only appears to be a minor contributor for Ag compared to direct absorption of waterborne elements (Bustamante et al., 2004). Furthermore, the biological half-life of this element is relatively short

in cephalopods. The consequence of the water pathway being the main contributor for Ag accumulation, combined with its elevated depuration rate, is that Ag concentrations in the common cuttlefish fluctuate according to environmental contamination conditions during its life cycle. Thus, the highest Ag concentrations have been reported to occur in juveniles occupying the coastal nursery grounds, whereas the lowest concentrations were found in offshore overwintering individuals (Miramand et al., 2006). The tissues that are in direct contact with seawater, such as the gills and skin, are considered to be the main sites of metal absorption. Indeed, following exposure to dissolved 110mAg. the gills of S. officinalis contained 25% of the radiotracer content of the whole body, which decreased to 3% after 6 days in clean water conditions due to both its depuration and its transfer towards other tissues, especially the digestive gland (Bustamante et al., 2004). At the same time, the fraction of Ag in the digestive gland increased from 5% to 61%, implying very efficient translocation of Ag from interface tissues (e.g., gills and epithelia) to this organ for its detoxification and storage. Furthermore, it is noteworthy that the experimentally-determined biological Ag half-life does not exceed 2 weeks for the waterborne metal (Bustamante et al., 2004), suggesting the effective elimination of the metal from the body. This corroborates the decreased Ag concentration recorded in wild animals when their exposure to dissolved metals is reduced during their offshore wintering migration (Miramand et al., 2006).

The dominance of the trophic pathway for the accumulation of trace elements, such as Cd or Zn, do not exclude the significant uptake of dissolved trace elements in seawater (Lacoue-Labarthe et al., 2011; Le Pabic et al., 2015b). Thus, an embryo surrounded by a protective capsule could accumulate dissolved metals that can pass through the eggshell during egg development (for review Lacoue-Labarthe et al., 2016), inducing high exposure to an environmental contaminant. Moreover, the bioaccumulation efficiency from this uptake route could be affected by environmental factors. The salinity, and also water pH, is known to vary in coastal areas, and are expected to decrease due to climate change (Borges and Frankignoulle, 1999; Caldeira and Wickett, 2005), which can influence chemical speciation, and therefore, the bioavailability of metals (often expressed as the free form fraction) (Millero et al., 2009; Stockdale et al., 2016). Moreover, changes to the metabolism of cephalopods induced by variations in temperature, salinity or hypercarbia affect their physiology (i.e., ionoregulation), and thus, the metal bioaccumulation capacity (Lacoue-Labarthe et al., 2012, 2009a, 2011).

The sediment pathway concerns only nectobenthic and benthic species, such as octopus, cuttlefish or sepiolids that display burying behaviours in sand or mud (Poirier et al., 2004). Field studies showed that multi-biomarker responses in the digestive gland of Sepia officinalis are consistent with the sediment contamination in the Sado estuary, Portugal (Rodrigo et al., 2013). Nevertheless, experimental data has demonstrated that the direct transfer of Cd, Co and Zn from contaminated sediment in cephalopod tissues is low (Bustamante et al., 2004, 2002b), suggesting that sediments act as an indirect source of contaminants which can be available for cephalopod through bioturbation and remobilization in the water column and/or integration in local prev. In addition, as discussed above, the bioaccumulation of organic Hg, methylated by microorganisms in the seafloor, could significantly contribute to the contamination of nectobenthic and benthic species (Bustamante et al., 2006b). To date, no quantitative data are available on this transfer pathway, preventing evaluation of its contribution to whole-body metal concentrations.

The final bioaccumulation pathway, which must be noted due to its potential for causing contamination during early life stages, is maternal transfer. By monitoring the Cu content of egg compartments during their development, Decleir et al. (1970) showed the progressive transfer of this metal from the yolk to the embryo. This suggests that the supply of this essential trace element for the developing organism is derived from an initial pool of Cu that is incorporated into the vitelline

reserve. The hypothesis of maternal transfer of essential elements is also supported by the presence of higher concentrations of Cu, Fe, Mn and Zn compared to those of non-essential elements (e.g., Ag, Cd and Pb) recorded in the eggs of wild S. officinalis (Miramand et al., 2006; Rosa et al., 2015; Villanueva and Bustamante, 2006). The transfer of essential metals from the female to its offspring has been demonstrated experimentaly using radiotracers, showing that ⁷⁵Se and ⁶⁵Zn initially assimilated from radiolabelled food by female common cuttlefish were subsequently transferred to the embryos via their incorporation in the vitellus (Lacoue-Labarthe et al., 2008b). Interestingly, this maternal transfer is not restricted to metabolically essential trace elements, as 110mAg has been also found in cuttlefish eggs under the same conditions. In the freshly laid eggs, Ag was found to be equally distributed between the eggshell and the vitellus, and was also detected in newly hatched juveniles (Bustamante et al., 2004; Lacoue-Labarthe et al., 2008a). Similarly, As is also likely to be maternally transferred, considering the high concentrations recorded in both the gonads of females (Bustamante et al., 2008; Kojadinovic et al., 2011) and in hatchlings compared to the concentrations recorded in juveniles (Le Pabic et al., 2015b). However, to the best of our knowledge, this transfer has not been demonstrated experimentally.

Considering these pathways, the taxonomy, ontogenic stage, geographical area, life history strategy and traits, including the diet and the trophic position, all appear to drive the concentration of metals recorded in cephalopods. A combination of both experimental and field studies needs to be considered to explain the relative importance of these different factors. The toxicokinetic approach (e.g., the use of radiotracers allowing at working at environmental concentrations) allows the use of biokinetic models, still under-applied in cephalopods, in order to investigate bioaccumulation processes and their dependence to the pathways of exposure and the effects of biotic and abiotic factors. Determining the concentrations of metals in wild specimens remains essential for validating these predictive models and assessing large-scale variations at the population or community levels. The high capacity of cephalopods to concentrate metals raises the question of the detoxification strategy evolved by these organisms to avoid negative impacts of contaminants on individuals and population. This assumes highly efficient storage of metals by these organisms through unique mechanisms at the tissue and subcellular levels, in order to retain these trace elements in a non-metabolically-available form, thereby limiting their toxicity.

3. Tissue distribution

The digestive gland of cephalopods is a complex organ which have several functions (absorption, digestion, synthesis, secretion, detoxification...)(Boucaud-Camou and Yim, 1980; Boucher-Rodoni et al., 1987). It is also considered to be the major storage tissue of trace elements and POPs, and consequently, it is a key detoxifying organ, as evidenced by numerous studies highlighting its ability to concentrate trace elements at very high levels (Bustamante et al., 2003, 1998b, 2000; Decleir et al., 1978; Miramand and Bentley, 1992; Raimundo et al., 2005; Smith et al., 1984; Ueda et al., 1985). The exception is Hg (inorganic and organic) and As, for which the digestive gland contributes less to the total body burden (Bustamante et al., 2008, 2006b; Kojadinovic et al., 2011). Miramand and Bentley (1992) measured the concentration of 11 metals in the digestive gland, branchial hearts, kidney and cuttlebone of two nectobenthic species of cephalopods from the English Channel, the common cuttlefish Sepia officinalis and the curled octopus Eledone cirrhosa. Although the digestive gland represents only 6–10% of the whole animal tissue, it contains > 80% of the total body burden of Ag, Cd and Co, and 40-80% of the other measured elements. More recently, Raimundo et al. (2010b) also highlighted the key storage role for Cd, Co, Cu and Zn of the digestive gland in Octopus vulgaris from the Portuguese coast. The concentrations of Cd, Cu, Pb and Zn were found to be three or four orders of magnitude higher in the

digestive gland when compared to the gills, kidney and gonads. The unique organotropism of trace elements for this organ has raised the question of the role of the digestive gland in terms of accumulation and detoxification of trace elements. These observations are supported by evidences of trace elements transfer, monitored using gamma emitting radiotracers (e.g., 110mAg, 109Cd, 57Co and 65Zn), from interface tissues (skin and gills) that are directly exposed to the waterborne contamination to the digestive gland in *S. officinalis* (Bustamante et al., 2004, 2002b). Nevertheless, this mechanism of trace element accumulation is not without adverse consequences, as DNA damage in *O. vulgaris*, such as broken strands, were found to be higher in the digestive gland compared to the other tissues analysed (Raimundo et al., 2010a), meaning that these potential detoxification mechanisms could be overpassed.

Branchial hearts constitute another predominant site for the storage of metallic elements such as Co (including 60Co), Ni and V, and of transuranic elements such as ²⁴¹Am and ^{239–240}Pu (Guary and Fowler, 1982; Guary et al., 1981; Miramand and Bentley, 1992; Miramand and Guary, 1980, 1981; Nakahara et al., 1982; Ueda et al., 1985), even more than the digestive gland itself. This is particularly the case for Co, the concentration of which has been found to be about three-times higher in branchial hearts than in the digestive gland of O. vulgaris (Ueda et al., 1979). Thus, the branchial hearts contained up to 50% of the whole-body radioactivity in O. vulgaris exposed to 60 Co, even though this organ only represents 0.2% of the total body weight of the octopus (Nakahara et al., 1982). Other trace elements, such as Cd and Cu, are also concentrated in the branchial hearts, but to a significantly less extent than the digestive gland (Miramand and Bentley, 1992). Bustamante et al. (2002b) showed that Cd in the branchial heart was derived from waterborne Cd, whereas Cd from food was completely retained within the digestive gland. The involvement of the branchial hearts in the hemocyanin metabolism of coleoid cephalopods is consistent with the presence of Cu within this tissue (Beuerlein et al., 1998; Mangold, 1989), Cu being the respiratory pigment of hemocyanin. Moreover, following the exposure to dissolved 109Cd and 65Zn radiotracers, the branchial hearts and appendages of S. officinalis exhibit high Cd levels following its transfer from the skin, gills and muscles through the blood stream (Bustamante et al., 2002b). Considering the short biological half-life of dissolved Cd accumulated in the whole organism (approximately 2 months), and the physiological circulatory and excretory functions of the hemolymph, the waterborne-derived Cd transported by the blood appears to be excreted through the branchial hearts and appendages. A similar mechanism of transfer was also observed for ⁶⁰Co in *O. vulgaris* (Nakahara et al., 1979).

While the highest Hg concentrations have been recorded in the digestive gland, Hg was found to be mainly stored in the muscle in terms of body burden distribution. Bustamante et al. (2006b) reported that 70-90% of the total Hg body burden was stored in the muscular tissue of different cephalopod species collected from the North-east Atlantic Ocean. More than 80% of dissolved inorganic 203Hg accumulated in juvenile cuttlefish was also found to be stored in muscle (Lacoue-Labarthe et al., 2009b). This unique distribution could be firstly explained by the fact that these tissues represent more than 70% of the total body weight. Secondly, in the digestive gland, the main fraction of Hg is the inorganic form, in contrast to the large proportion of organic mercury (likely mainly MeHg) found in muscle tissue. This suggests that demethylation of organic Hg could occur in this organ, and/or that MeHg is translocated from the digestive gland to muscle due to its high affinity for the sulphydryl groups of muscular proteins rather than fat tissue (Bloom, 1992; Bustamante et al., 2006b). However, the muscle storage capacity appears to be limited in most contaminated octopuses collected along the Portuguese coast, in which Hg and MeHg concentrations reached a threshold, whereas Hg concentrations were increased in the digestive gland (Raimundo et al., 2010c).

In summary, trace elements are found to be highly concentrated in specific cephalopod tissues. Although the toxicity of contaminants in cephalopods is relatively unknown, the absence of acute effects due to high metal concentrations, as reported previously, imply that biochemical processes occur at both the tissue and cellular levels to store these elements in non-chemically active forms, thereby limiting their toxic interactions with molecular and cellular compounds, or to a lesser extent, allowing their elimination.

4. Mechanisms of trace element detoxification at the cellular level

4.1. Metal-rich deposits in branchial hearts

As mentioned above, metals such as Co, Cu, V and transuranic elements are abundantly or mainly located in the branchial hearts. This tissue is mainly composed of ovoid cells, also called rhogocytes or polyhedral cells, hemocytes derived from circulating blood, and the adhesive hemocytes in the wall of the branchial hearts. Rhogocytes are involved in hemolymph detoxification by eliminating endogenous or exogenous substances, such as ferritin, colloidal gold or bacteria (Beuerlein et al., 2002; Beuerlein and Schipp, 1998). These rhogocytes can contain high amounts of numerous pigmented granules composed of metabolic intracellular waste and Fe (III). These structures, called adenochroms (Miramand and Guary, 1981), could be considered to be natural binding sites for different metals such as Co or V and transuranic elements, and are believed to participate in their detoxification (Fig. 3). Finally, rhogocytes are thought to be involved in hemocyanin metabolism (Beuerlein et al., 2004; Ruth et al., 1999), explaining the elevated Cu levels in branchial hearts.

4.2. Metal-rich deposits in digestive gland cells

4.2.1. Histological insights

Several studies have attempted to unravel the physiological mechanisms involved in the storage capacity of the digestive gland, especially through the use of histological investigations.

Histological observations of the digestive gland structure of cuttlefish revealed that it is composed of numerous tubules with a clearlydefined lumen (Boucaud-Camou and Yim, 1980). As first described by Cuénot (1907), three different cell types make up the digestive gland, including basal cells, digestive cells and excretory cells (Fig. 3). Basal cells, with their typical triangular shape, are situated between the basal lamina of tubules and the digestive cells. The numerous digestive cells, derived from the differentiation of basal cells, are involved in intracellular digestion, containing vacuoles that are generally coloured pale yellow to light brown. These vacuoles were originally named "boules" by Cuénot (1907), and probably contain residual peptides and lipids from intracellular digestion (Boucaud-Camou and Yim, 1980). The content of these vacuoles is excreted into the lumen of the digestive tubules, suggesting that these digestive cells potentially play a role in the excretion of digestive wastes as well as contaminants (Costa et al., 2014). Finally, the excretory cells are located close to the apical lamina, and mainly composed of a single large vacuole thought to play an important role in the excretion of salts. They derived from the basal replacement cells and rarely observed according to Costa et al. (2014).

Histological analyses done by Martoja and Marcaillou (1993) showed the presence of metal-rich spherules in the basal cells of the digestive gland of *Sepia officinalis*. In these spherules, they noted the presence of Cu and S in particularly high amounts, and other numerous elements in the descending order: one one hand Zn > Ag and Ca > Mg > Sr on the other hand. Based on several indirect analyses, these authors hypothesised that these spherules contain metallothionein-like proteins (MTLP; cysteine-rich proteins to which several metals have a high affinity) as a trace element ligand embedded within a polymer matrix. Surprisingly they were unable to find an association between

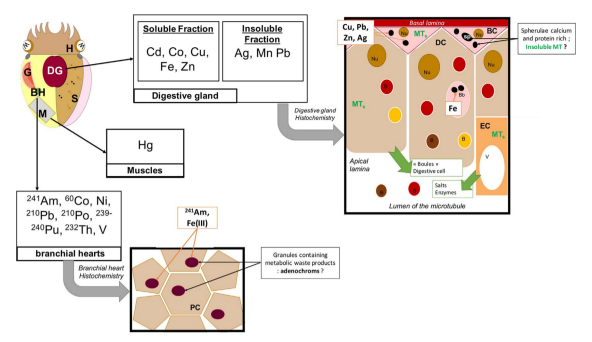


Fig. 3. - Simplified representation of metal bioaccumulation and organotropism in the common cuttlefish, S. officinalis. (A) Subcellular schematic view of the digestive gland. B: "boules" structures, heterolysosomes; Bb: Brown bodies; BC: Basal cells; BH: Branchial hearts; DC: Digestive cells; DG: Digestive gland; EC: Excretory cells; G: Gill; H: Head; M: Muscle; MTs: Soluble metallothioneins: Nu: Nucleus: S: Skin: V: vacuole. (B) Subcellular schematic view of branchial hearts. PC: Polyhedral cells.

Cd, well-known for its high affinity to MTLP, and such spherules, calling into question their composition and role in trapping metals.

More recently, Costa et al. (2014) provided a more detailed structural and chemical description of the basal cells in the digestive gland, strengthening previous results from Martoja and Marcaillou (1993) in the same species. Thus, calcic spherules rich in Cu and Pb were identified in the basal cells. They were found to be composed of a complex organic protein matrix, originating from an extension of the rough endoplasmic reticulum, also suggested to contain MTLP. They suggested that trace elements initially bound to soluble proteins were trapped in solid proteo-mineral structures. Therefore, the basal cells containing these spherules are likely to be involved in trace element detoxification, allowing their storage in a non-chemically-active form. It is noteworthy that these typical metal-rich structures have not been consistently observed in the digestive gland of cephalopods. Neither Boucaud-Camou and Boucher-Rodoni (1983) nor Bustamante (1998) observed these granule-like structures in the digestive gland cells of S. officinalis or Todarodes sagittatus, respectively. However, the variety of histochemical protocols utilised could explain these contrasting observations, such as the use of unsuitable fixatives, as suggested by Martoja and Marcaillou (1993).

Another plausible role for the basal cells in the maintenance of Cu homeostasis has been proposed. Martoja and Marcaillou (1993) highlighted structural similarities in shape and cytological properties between the basal cells (previously called "replacement" or "pyramid" cells) of the digestive gland of *S. officinalis* and *Nautilus pompilius*, involved in hemocyanin synthesis (Ruth et al., 1999, 1988). This particular triangular shape is found in the digestive gland cells of both species. Whatever the species, the rough endoplasmic reticulum is also highly developed filling up nearly the whole volume of the basal cells. Recently, many calcium-containing spherules were observed in basal cells of *S. officinalis* (Costa et al., 2014). Thus, as suggested by these authors, a particular function of this special cell type (i.e. basal or replacement cells) in Cu regulation cannot be excluded, considering the large amount of Cu found in the spherules.

Finally, the digestive cells contain two other structures which can participate in trace element detoxification: (1) the "boules" structures, corresponding to typical vacuoles (e.g., heterolysosomes), probably involved

in intracellular digestion and enzyme secretion (Boucaud-Camou, 1972); and (2) the brown bodies, which are large vacuoles containing cellular debris, thought to have an excretory role, previously observed to contain Fe deposits in S. officinalis (Costa et al., 2014). As lysosomes are known to accumulate trace elements from the cytosol and to be involved in metallothionein turn-over, they are considered to be a way for their elimination in invertebrates (Dallinger, 1993; Marigomez et al., 1996; Moore, 1990). A similar role for the "boules" of digestive cells of cephalopods can be expected. The subcellular distribution of trace elements in the digestive gland of S. officinalis showed that, among others, 44%, 30% and 31% of accumulated Ag, Fe and Zn, respectively, were located within the lysosomal fraction (Tanaka et al., 1983). Similarly, Bustamante et al. (2006a) noticed that more than 75% of the Ag burden was located in the lysosome and mitochondrial fractions. Additionally, Raimundo et al. (2008) showed a positive correlation between metals contained in lysosomes in Octopus vulgaris and the total quantity of metals found in the whole digestive gland. Interestingly, the structure of the digestive gland in Loliginidae is quite different from the other coleoid cephalopods (at least from cuttlefish and ommastrephid squids), as their lysosomal system is comparatively less developed, also lacking the "boules" structures (Boucaud-Camou and Boucher-Rodoni, 1983). Thus, it is expected that such characteristics could limit the metal detoxification/storage performance in Loliginidae, considering that they often exhibit a lower metal concentration compared to other cephalopods from the same area. For instance, Bustamante et al. (2002a) related the lowest Cd bioaccumulation capacity of loliginid squid (Fig. 2A) to the absence of boules.

4.2.2. Subcellular partitioning

Overall, only few studies have investigated the subcellular distribution of metals in the digestive gland (Bustamante et al., 2006a, 2002a; Craig and Overnell, 2003; Finger and Smith, 1987; Raimundo et al., 2008, 2010d; Rocca, 1969; Tanaka et al., 1983), most of which have considered only the insoluble (including organelles, nuclei and cellular debris) and the soluble (cytosol) subcellular fractions, separated by successive centrifugation steps. Only few metals, Cd, Cu and Zn, have been extensively studied in these works, with Ag investigated to a lesser extent, for which the subcellular distribution varies considerably between species.

In the digestive gland of the common cuttlefish Sepia officinalis, Cd, Co and Cu are mostly found in the cytosol, meaning that these metals are associated with soluble proteins. In contrast, Ag, Fe, Mn, Pb and Zn are mainly found in the organelle fraction, suggesting that these metals could be bound to or sequestrated within cell structures (Bustamante et al., 2006a). These results are consistent with observations in the digestive gland of other cephalopod species, at least with respect to Cd, which has been shown to be mainly 50-96% distributed in the cytosolic fraction of the digestive gland cells of Eledone cirrhosa, Sepia officinalis, S. orbignyana, S. elegans, Illex coindetti, Nototodarus gouldi, Todarodes sagittatus, Octopus vulgaris and Loligo vulgaris, in ascending order (Bustamante et al., 2002a; Finger and Smith, 1987; Raimundo et al., 2008, 2010d), In contrast to this, Cd was mainly found to be associated with the insoluble fraction, composed of organelles, nuclei and cell debris, in the Japanese squid Todarodes pacificus (Tanaka et al., 1983). This might be explained by: (1) varying contributions of the trace element uptake pathways (waterborne, sediment and trophic routes) among species, and/or (2) differences in the trace element concentrations in the digestive gland (Bustamante et al., 2006a, 2002a). According to a study on the Octopus ocellatus, differences in the contribution of exposure routes does not appear to have an effect on subcellular metal distribution (Koyagani et al., 1982). However, Bustamante et al. (2002a) showed that when the Cd concentration in the digestive gland of cephalopods increased, this metal was continuously transferred from the soluble to the insoluble compartment. Additionally, the subcellular partitioning of Cd investigated in seven cephalopod species displayed a large range of total Cd concentrations in the digestive gland (Bustamante et al., 2002a). The results highlighted a negative correlation between the percentage of Cd found in the soluble fraction and the Cd concentration. This suggests that a concentration threshold probably exists, as Cd is mostly accumulated within insoluble parts of digestive gland cells. The literature reports the precipitation of trace elements into insoluble granules in various invertebrates as a common trace element storage and detoxification mechanism (e.g. George et al., 1982). Thus, the subcellular distribution strengthened the hypothesised role of the basal cell spherules, described above, in metal detoxification. From these observations, it is difficult to find one common mechanism that can be applied to every cephalopod species. Additionally, the observed subcellular distribution cannot be explained by the biological role of specific trace elements, as both essential and non-essential elements are found in the soluble and insoluble fractions in varying proportions. However, it is noteworthy that subcellular fractioning is an accurate procedure from an experimental point of view, as it requires a high degree of precision to ensure that the fraction obtained corresponds to the fraction required. Consequently, it is possible to observe an overlap between several fractions, and their identification using techniques such as enzyme activity measurements or ultrastructural observations, is not always performed.

The relationship between non-essential trace element concentrations in the digestive gland and those found in organelles are also of concern for the toxicological risk to the organism. Regarding Cd and Pb levels in the digestive gland of wild O. vulgaris, increased metal concentrations are associated with enhanced Cd and Pb concentrations within the mitochondria and nuclei, respectively (Raimundo et al., 2008). The binding of these metals to key cell structures raises the question of the potential toxic effects of these elements on cellular respiration and nucleus function. Indeed, in the same species, elevated DNA damage has been observed in the digestive gland compared to other tissues (Raimundo et al., 2010a). Nevertheless, DNA damage can be induced by genotoxicants other than trace elements, also known to show high accumulation in this organ. In addition, the high lytic activities of the digestive enzymes, found in large amount in this tissues, on nuclear materials might not be excluded as a factor of DNA damage. Further studies are required to assess the potential impact of metals on cellular and physiological function, particularly information regarding their toxicology in cephalopods, which is especially lacking.

4.2.3. Metal-binding proteins

As described above, when trace elements are not bound to organelles, they are often found in the soluble fraction, where they are associated with cytosolic proteins, thereby inhibiting the toxic interactions of metallic ions with sensitive binding sites (proteins, molecules or cell structures). The formation of complexes of trace elements with specific proteins has been subject of several studies in various cephalopod species, including cuttlefish (Bustamante et al., 2006a, 2002a; Decleir et al., 1978), squid (Castillo and Maita, 1991; Finger and Smith, 1987; Tanaka et al., 1983), and octopus (Bustamante et al., 2002a; Nakahara et al., 1979; Raimundo et al., 2010b, 2008, 2010d; Rocca, 1969; Ueda et al., 1985). The targeted tissues included the digestive gland as the preferential organ for trace element accumulation, in addition to the branchial hearts, branchial gland, kidneys, blood and muscle. As for other studies that have investigated trace element detoxification in cephalopods, only few trace elements are usually targeted, the most common of which are Cd, Cu and Zn. Even with these metals, the results obtained vary significantly among species, making it difficult to conclude a single or general rule.

In the digestive gland of the common cuttlefish Sepia officinalis and the squids Ommastrephes bartrami, Nototodarus gouldi and Todarodes pacificus, soluble Cd is mostly bound (~ 70%) to high molecular weight (HMW) proteins (>70 kDa) (Bustamante et al., 2006a; Castillo and Maita, 1991; Finger and Smith, 1987; Tanaka et al., 1983), whereas 50% of Cd in the squid Onychoteuthis borealijaponica is bound to low molecular weight (LMW) proteins (>3 kDa) (Castillo and Maita, 1991) (Table 1). Similarly, Raimundo et al. (2010d) also showed a preferential association of Cd to LMW protein complexes in the digestive gland of Octopus vulgaris. Such differences

Table 1
Concentrations (µg g⁻¹ dw) and proportion in the cytosol (%) of Cd in the digestive gland of 4 cephalopod species as well as the molecular weight of proteins associated with Cd. Main and minor peaks refer to the fractions to which associated Cd concentrations were the highest and lowest (but detectable), respectively, following chromatographic analysis.

Species	[Cd] $\mu g g^{-1} dw$	% in cytosol	Main peak	Minor peak	Protein weight	Reducing agent	Reference
Nototodarus gouldi	10-30 40-80	70%	HMW HMW	IMW	70 kDa > 70 kDa + 20 kDa	Mercaptoethanol ^a	Finger and Smith (1987)
Ommastrephes bartrami	211	NA	IMW HMW	LMW	16 kDa (10–30 kDa) > 70 kDa	Mercaptoethanol no	Castillo and Maita (1991)
Onychoteuthis borealijaponica	NA	NA	LMW		3 kDa	Mercaptoethanol	Castillo et al. (1990)
Todarodes pacificus	38-82	30%	HMW	IMW	70 kDa + 11–16 kDa	no	Tanaka et al. (1983)
Sepia officinalis	15	53%	HMW		70 kDa	no	Bustamante et al. (2006a)
Octopus vulgaris	10-30	93%	LMW		6–11 kDa	no	Raimundo et al. (2010d)
	57-252		LMW	HMW	6–11 kDa + 130–140 kDa	no	Raimundo et al. (2008)

HMW: high molecular weight; IMW: intermediate molecular weight; LMW: low molecular weight. NA: not available.

could be explained by: (1) differences between protocols for the chromatographic analysis, in particular, whether not a reducing agent was used (Table 1); (2) inter-specific variations in detoxification processes using soluble proteins; and (3) the contrasting magnitude of metal exposure between the species evaluated. More precisely, when Cd is present in the digestive gland at low concentrations it is bound to only one type of protein (HMW in squid and cuttlefish, LMW in octopus), whereas two proteins fractions are identified when the total Cd concentration exceeds 40 $\mu g \, g^{-1}$, regardless of the species (Table 1). As suggested by Raimundo et al. (2010d), the Cd level in the digestive gland drives a transient detoxification strategy, based on the formation of Cd complexes with HMW proteins when Cd levels are low, which changes to binding to LMW proteins when the Cd concentration exceeds a certain threshold. In this case, Cd could be trapped within insoluble structures, as described above.

Concerning the nature of these metal-binding proteins, several authors have suggest that LMW proteins could be MTLP (Bustamante et al., 2002a; Decleir et al., 1978; Finger and Smith, 1987; Raimundo et al., 2010b; Tanaka et al., 1983). Metallothioneins (MTs) are wellknown LMW (about 6-7 kDa), heat stable and cysteine-rich proteins. Furthermore, metals like Ag, Cd, Cu, Hg and Zn have a high affinity for MTs due to their high thiol group content (Viarengo and Nott, 1993). Thus, MTs are thought to play a key role in the homeostasis of essential metals, in addition to an important role in the trace element tolerance of organisms (Amiard et al., 2006). Indeed, their unique affinity for trace elements gives them the ability to scavenge not only essential, but also non-essential trace elements, with the affinity suggested as follows: $Hg > Cu \sim Ag \gg Cd > Pb > Zn > Co$ (Vasak, 1991). It has been widely demonstrated that exposure of organisms to trace elements could lead to the induction of MTs through Zn-mediated release of an inhibitor bound to a constitutively-active transcription factor in uninduced conditions (Palmiter, 1994; Roesijadi, 1996). To the best of our knowledge, structural characterisation of MTs from cephalopods has not yet been performed. Nevertheless, several authors have confirmed the presence of proteins of a similar weight that bind trace elements, using MTs from other species (rat, rabbit and horse). It has been shown that proteins with a molecular weight close to that of MTs from other species mainly bind Cu in the squid Todarodes pacificus (Tanaka et al., 1983) and the cuttlefish Sepia officinalis (Bustamante et al., 2006a), bind Cd in the squids Ommastrephes borealijaponica, O. bartrami and T. pacificus (Castillo and Maita, 1991; Tanaka et al., 1983), and Zn in O. bartrami (Castillo and Maita, 1991).

The quantification of MTs in the digestive gland through the measurement of thiol groups has highlighted the wide variation in MT concentrations among cephalopod species, ranging from 700 to 3500 µg g⁻¹ wet weight (Bustamante et al., 2002a; Raimundo et al., 2010b). However, these levels are comparable to those found in other molluscs, such as the Mediterranean mussel *Mytilus galloprovincialis* (Pavičić et al., 1993) and the common periwinkle *Littorina littorea* (Bebianno et al., 1992). Interestingly, the lowest levels of Cd (and also the highest percentage of soluble Cd) were found to be associated with the highest levels of MTs (Bustamante et al., 2002a), suggesting: (1) MTs are probably not the main pathway of detoxification for Cd in cephalopods; and (2) other detoxification mechanisms occur beyond a particular concentration threshold, potentially involving heavier soluble proteins or binding to insoluble structures.

Regarding essential metals, Le Pabic et al. (2015b) demonstrated a positive correlation between the whole organism Cu and Zn concentrations and MTs in juvenile cuttlefish, which is consistent with the essential role that MTs may play in the homeostasis of essential trace elements in cephalopods. However, based on several indirect methods, Craig and Overnell (2003) showed there was no evidence of MT involvement in Cu or Zn regulation in the eggs, hatchlings or adult tissues (digestive gland, muscle and eyes) of the veined squid *Loligo forbesi*. Nevertheless, taking into account the small amount of lysosomes contained within the digestive gland of Loliginidae, com-

bined with the histological observations that MTLPs are mainly located within lysosomes (Martoja and Marcaillou, 1993), these observations may be in accordance with those previously reported. This raises the question of the relative importance of MTs in the homeostasis of essential elements in cephalopods, and further investigations are required in order to elucidate their role. Indeed, the physiological responses to metal bioaccumulation may not only include a MTs induction but simpler an increase of the MTs turnover, without changing the protein concentrations (Wang and Rainbow, 2010). To the best of our knowledge, no information on the MTs biological half-life following metal exposure is available in cephalopod, pointing to the need to investigate this question in the near future.

Additionally, Castillo and Maita (1991) purified a protein fraction of approximately 16 kDa from the digestive gland cells of the squid *Ommastrephes bartrami*. They demonstrated the occurrence of three differently charged proteins that bind Cd, Cu and Zn within a similar weight fraction. Amino acid characterisation of these proteins showed that the cysteine content appeared to be lower than the detection limit, suggesting that this fraction contained only a very low amount of MTs. Nevertheless, these authors highlighted the high content of aspartic and glutamic acids in these proteins, which can also bind trace elements (Viarengo et al., 1988). When combined, aspartic and glutamic acids constitute 21–29% of the total molar ratio of these proteins, which is comparable to the high cysteine content (25–30%) found in MTs. The authors suggested that trace elements must be bound to dicarboxylic amino acids instead of thiolates.

5. Conclusion

This paper attempted to review the existing knowledge regarding the high capacity of cephalopods to concentrate metallic trace elements in their tissues, to assist in unravelling the physiological mechanisms involved in metal homeostasis. It also highlighted the lack of knowledge in this area, which requires investigation in order to obtain an overall understanding of the ecotoxicology of these exceptional organisms. It appears that the detoxification mechanisms include both dynamic and transient processes, allowing the storage and/or elimination of metals depending on the exposure conditions. However, such mechanisms need to be further explored, taking into account the physiology, particularly the digestive physiology, and the life traits of each species, in order to explain the differences in bioaccumulation capacity observed among cephalopod species. In addition, the trophically available metals (TAM) fractions that could be transferred from cephalopods to predators (Wallace et al., 2003; Wallace and Luoma, 2003) might be driven by the detoxification/storage strategies in the prey. As cephalopods are a major component of the diet of numerous predators such as fish, marine mammals and seabirds (Clarke, 1996; Croxall and Prince, 1996; Klages, 1996), unravelling their metal metabolism is therefore essential for perceiving their key role in trace elements transfer and/or biomagnification in marine food webs (Bustamante et al., 1998a; Muirhead and Furness, 1988).

Furthermore, little is known about the toxicological risks of such bioaccumulation capacities on the physiological and ecological performance and fitness of cephalopods. As recently shown, the cephalopod population is increasing globally, despite growing anthropogenic pressure and changes in climatic conditions occurring in oceans (Doubleday et al., 2016), suggesting an apparent tolerance to marine environment contamination. Nevertheless, considering the growing interest in cephalopods by fisheries as food resources, and their key role in marine trophic webs, this work highlights the need to gain a better understanding of the ecotoxicology of metals, and more broadly, of others pollutants in cephalopods. Further works would have to combine physiological, toxicological and biogeographical approaches to address the gaps of knowledge reported in this paper.

Acknowledgments

This work was supported by the French national programme EC2CO - Ecodyn (Transfert des éléments traces sous l'effet de l'acidification des océans chez les céphalopodes). Virginie Penicaud was supported by a PhD grant from the French Ministry of Education and Research and from the University of La Rochelle.

Appendix A. Supplementary material

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.envres.2017.02.003.

References

- Amiard, J.C., Amiard-Triquet, C., Barka, S., Pellerin, J., Rainbow, P.S., 2006. Metallothioneins in aquatic invertebrates: their role in metal detoxification and their use as biomarkers. Aquat. Toxicol. 76, 160–202.
- Barghigiani, C., Pellegrini, D., D'Ulivo, A., De Ranieri, S., 1991. Mercury assessment and its relation to selenium levels in edible species of the northern Tyrrhenian Sea. Mar. Pollut. Bull. 22, 406–409.
- Barghigiani, C., Ristori, T., Biagi, F., De Ranieri, S., 2000. Size related mercury accumulation in edible marine species from an area of the northerne Thyrrhenian sea. Water Air Soil Poll. 124, 169–176.
- Baun, A., Hartmann, N.B., Grieger, K., Kusk, K.O., 2008. Ecotoxicity of engineered nanoparticles to aquatic invertebrates: a brief review and recommendations for future toxicity testing. Ecotoxicology 17, 387–395.
- Bebianno, M.J., Langston, W.J., Simkiss, K., 1992. Metallothionein induction in *Littorina littorea* (Mollusca: prosobranchia) on exposure to cadmium. J. Mar. Biol. Assoc. UK 72, 329–342.
- Beuerlein, K., Löhr, S., Westermann, B., Ruth, P., Schipp, R., 2002. Components of the cellular defense and detoxification system of the common cuttlefish *Sepia officinalis* (Mollusca, Cephalopoda). Tissue Cell 34, 390–396.
- Beuerlein, K., Ruth, P., Scholz, F.R., Springer, J., Lieb, B., Gebauer, W., Westermann, B., Schmidtberg, H., Boletzky, Sv, Markl, J., Schipp, R., 2004. Blood cells and the biosynthesis of hemocyanin in Sepia embryos. Micron 35, 115–116.
- Beuerlein, K., Schimmelpfennig, R., Westermann, B., Ruth, P., Schipp, R., 1998. Cytobiological studies on hemocyanin metabolism in the branchial heart complex of the common cuttlefish Sepia officinalis (Cephalopoda, Dibranchiata). Cell Tissue Res. 292, 587–595.
- Beuerlein, K., Schipp, R., 1998. Cytomorphological aspects on the response of branchial heart complex of *Sepia officinalis* L. (Cephalopoda) to xenobiotics and bacterial infection. Tissue Cell 30, 662–671.
- Blanc, A., Pinczon Du Sel, G., Daguzan, J., 1998. Habitat and diet of early stages of Sepia officinalis L. (Cephalopoda) in Morbihan bay, France. J. Mollusca. Stud. 64, 263–274
- Bloom, N.S., 1992. On the chemical form of mercury in edible fish and marine invertebrate tissue. Can. J. Fish. Aquat. Sci. 49, 1010–1017.
- Borges, A.V., Frankignoulle, M., 1999. Daily and seasonal variations of the partial pressure of $\rm CO_2$ in surface seawater along Belgian and southern Dutch coastal areas. J. Mar. Syst. 19, 251–266.
- Boucaud-Camou, E., 1972. Premières données sur l'infrastructure du foie de Sepia officinalis I. Bull. Soc. 7001. Fr. 97, 149-156.
- officinalis L. Bull. Soc. Zool. Fr. 97, 149–156.

 Boucaud-Camou, E., Boucher-Rodoni, R., 1983. Feeding and digestion in cephalopods. In: Saleuddin, A.S.M., Wilbur, K.M. (Eds.), The Mollusca: Physiology Part 2.. Academic Press, London, 149.
- Boucaud-Camou, E., Yim, M., 1980. Fine structure and function of the digestive cell of *Sepia officinalis* (Mollusca: cephalopoda). J. Zool. 191, 89–105.
- Boucher-Rodoni, R., Boucaud-Camou, E., Mangold, K., 1987. Feeding and digestion. In: Boyle, P.R. (Ed.), Cephalopod Life Cycle.. Academic Press, London, 85–108.
- Bustamante, P., 1998. Bioaccumulation des éléments traces chez les mollusques céphalopodes et bivalves pectinidés. Implication de leur biodisponibilité pour le transfert vers les prédateurs., Pôle Sciences et Technologie. Université de La Rochelle, La Rochelle, p. 295.
- Bustamante, P., Bertrand, M., Boucaud-Camou, E., Miramand, P., 2006a. Subcellular distribution of Ag, Cd, Co, Cu, Fe, Mn, Pb, and Zn in the digestive gland of the common cuttlefish Sepia officinalis. J. Shellfish Res. 25, 987–993.
- Bustamante, P., Lahaye, V., Durnez, C., Churlaud, C., Caurant, F., 2006b. Total and organic Hg concentrations in cephalopods from the North Eastern Atlantic waters: influence of geographical origin and feeding ecology. Sci. Total Environ. 368, 585–596.
- Bustamante, P., Bocher, P., Chérel, Y., Miramand, P., Caurant, F., 2003. Distribution of trace elements in the tissues of benthic and pelagic fish from the Kerguelen Islands. Sci. Total Environ. 313, 25–39.
- Bustamante, P., Caurant, F., Fowler, S.W., Miramand, P., 1998a. Cephalopods as a vector for the transfer of cadmium to top marine predators in the north-east Atlantic Ocean. Sci. Total Environ. 220, 71–80.
- Bustamante, P., Cherel, Y., Caurant, F., Miramand, P., 1998b. Cadmium, copper and zinc in octopuses from Kerguelen Islands, Southern Indian Ocean. Polar Biol. 19, 264–271.
- Bustamante, P., Cosson, R.P., Gallien, I., Caurant, F., Miramand, P., 2002a. Cadmium

- detoxification processes in the digestive gland of cephalopods in relation to accumulated cadmium concentrations. Mar. Environ. Res 53, 227–241.
- Bustamante, P., Teyssié, J.-L., Fowler, S.W., Cotret, O., Danis, B., Miramand, P., Warnau, M., 2002b. Biokinetics of zinc and cadmium accumulation and depuration at different stages in the life cycle of the cuttlefish Sepia officinalis. Mar. Ecol. Prog. Ser. 231, 167–177.
- Bustamante, P., González, A.F., Rocha, F., Miramand, P., Guerra, A., 2008. Metal and metalloid concentrations in the giant squid *Architeuthis dux* from Iberian waters. Mar. Environ. Res 66, 278–287.
- Bustamante, P., Teyssié, J.-L., Danis, B., Fowler, S.W., Miramand, P., Cotret, O., Warnau, M., 2004. Uptake, transfer and distribution of silver and cobalt in tissues of the common cuttlefish Sepia officinalis at different stages of its life cycle. Mar. Ecol. Prog. Ser. 269, 185–195.
- Bustamante, P., Grigiono, S., Boucher-Rodoni, R., Caurant, F., Miramand, P., 2000.
 Bioaccumulation of 12 trace elements in the tissues of the nautilus *Nautilus macromphalus* from New Caledonia. Mar. Pollut. Bull. 8, 688–696.
- Caldeira, K., Wickett, M., 2005. Ocean model predictions of chemistry changes from carbon dioxide emissions to the atmosphere and ocean. J. Geophys. Res. 110C, 1–12.
- Castillo, L.V., Kawaguchi, S., Maita, Y., 1990. Evidence for the presence of heavy metal binding proteins in the squid *Onychoteuthis borealijaponica*. In: Hirano, R., Hanyu, I. (Eds.), The Second Asian Fisheries Forum. Asian Fisheries Society, Manila, 991.
- Castillo, L.V., Maita, Y., 1991. Isolation and partial characterisation of cadmium binding proteins from the oceanic squid *Ommastrephes bartrami*. Bull. Fac. Fish. Hokkaida Univ. 42, 26–34.
- Chouvelon, T., Spitz, J., Caurant, F., Mèndez-Fernandez, P., Autier, J., Lassus-Débat, A., Chappuis, A., Bustamante, P., 2012. Enhanced bioaccumulation of mercury in deepsea fauna from the Bay of Biscay (north-east Atlantic) in relation to trophic positions identified by analysis of carbon and nitrogen stable isotopes. Deep-Sea Res. 65, 113–124.
- Chouvelon, T., Spitz, J., Cherel, Y., Caurant, F., Sirmel, R., Mèndez Fernandez, P., Bustamante, P., 2011. Species and ontogenic-related differences in 813C and 815N values and Hg and Cd concentrations of cephalopods. Mar. Ecol. Prog. Ser. 433, 107–120.
- Chouvelon, T., Warnau, M., Churlaud, C., Bustamante, P., 2009. Hg concentrations and related risk assessment in coral reef crustaceans, molluscs and fish from New Caledonia. Environ. Pollut. 157, 331–340.
- Clarke, M.R., 1996. Cephalopods as prey. III. Cetaceans. Philos Trans. R. Soc. Lond. B Biol. Sci. 351, 1053-1065.
- Cossa, D., Lassus, P., 1989. Le Cadmium en milieu marin; biogéochimie et écotoxicologie. In: IFREMER (Ed.), Rapport Scientifique et Technique, p. 110.
 Costa, P.M., Rodrigo, A.P., Costa, M.H., 2014. Microstructural and histochemical
- Costa, P.M., Rodrigo, A.P., Costa, M.H., 2014. Microstructural and histochemical advances on the digestive gland of the common cuttlefish Sepia officinalis L. Zoomorphology 133, 59–69.
- Craig, S., Overnell, J., 2003. Metals in squid, *Loligo forbesi*, adults, eggs, and hatchlings. No evidence for a role for Cu- or Zn-metallothionein. Comp. Biochem. Physiol. 34C, 311–317.
- Croxall, J.P., Prince, P.A., 1996. Cephalopods as prey. I. Seabirds. Philos Trans. R. Soc. Lond. B Biol. Sci. 351, 1023–1043.
- Cuénot, L., 1907. Fonctions absorbante et excrétrice du foie des Céphalopodes. Arch. Zool. Exp. gén. 7, 227–245.
- Dallinger, R., 1993. Strategies of metal detoxification in terrestrial invertebrates. In: Dallinger, R., Rainbow, P.S. (Eds.), Ecotoxicology of Metals in Invertebrates.. CRC Press, Boca Raton, 245–282.
- Decleir, W., Lemaire, J., Richard, A., 1970. Determination of copper in embryos and very young specimens of *Sepia officinalis* L. Mar. Biol. 5, 256–258.
- Decleir, W., Vlaeminck, A., Geladi, P., Van Grieken, R., 1978. Determination of protein-bound copper and zinc in some organs of the cuttlefish Sepia officinalis L. Comp. Biochem Physiol. 60B, 347–350.
- Dorneles, P.R., Lailson-Brito, J., dos Santos, R.A., Silva da Costa, P.A., Malm, O., Azevedo, A.F., Machado Torres, J.P., 2007. Cephalopods and cetaceans as indicators of offshore bioavailability of cadmium off Central South Brazil Bight. Environ. Pollut. 148, 352–359.
- Doubleday, Z.A., Prowse, T.A., Arkhipkin, A., Pierce, G.J., Semmens, J., Steer, M., Leporati, S.C., Lourenco, S., Quetglas, A., Sauer, W., Gillanders, B.M., 2016. Global proliferation of cephalopods. Curr. Biol. 26, R406–R407.
- Finger, J.M., Smith, J.D., 1987. Molecular association of Cu, Zn, Cd and 210 Po in the digestive gland of the squid *Nototodarus gouldi*. Mar. Biol. 95, 87–91.
- Fitzgerald, W.F., Lamborg, C.H., Hammerschmidt, C.R., 2007. Marine biogeochemical cycling of mercury. Chem. Rev. 107, 641–662.
- George, S.G., Coombs, T.L., Pirie, B.J.S., 1982. Characterization of metal-containing granules from the kidney of the common mussel, *Mytilus edulis*. Biochim. Biophys. Acta 716, 61–71.
- Gerpe, M.S., de Moreno, J.E.A., Moreno, V.J., Patat, M.L., 2000. Cadmium, zinc and copper accumulation in the squid *Illex argentinus* from the Southwest Atlantic Ocean. Mar. Biol. 136, 1039–1044.
- Guary, J.-C., Fowler, S.W., 1982. Experimental studies on the biokinetics of plutonium and americium in the cephalopod *Octopus vulgaris*. Mar. Ecol. Prog. Ser. 7, 37–43.
- Guary, J.-C., Higgo, J.J.W., Cherry, R.D., Heyraud, M., 1981. High concentrations of transuranics and natural radioactive elements in the branchial hearts of the cephalopod *Octopus vulgaris*. Mar. Ecol. Prog. Ser. 4, 123–126.
- Islam, M.S., Tanaka, M., 2004. Impacts of pollution on coastal and marine ecosystems including coastal and marine fisheries and approach for management: a review and synthesis. Mar. Pollut. Bull. 48, 624–649.
- Jereb, P., Allcock, A.L., Lefkaditou, E., Piatkowski, U., Hastie, L.C., Pierce, G.J., 2015.
 Cephalopod biology and fisheries in Europe: II. Species accounts, ICES Cooperative Research Report p. 360 pp.

- Kawano, M., Matsushita, S., Inoue, T., Tanaka, H., Tatsukawa, R., 1986. Biological accumulation of chlordane compounds in marine organisms from the northern North Pacific and Bering Sea. Mar. Pollut. Bull. 17, 512–516.
- Klages, N.T.W., 1996. Cephalopods as prey. II. Seals. Philos Trans. R. Soc. Lond. B Biol. Sci. 351, 1045–1052.
- Kojadinovic, J., Jackson, C.H., Cherel, Y., Jackson, G.D., Bustamante, P., 2011. Multielemental concentrations in the tissues of the oceanic squid *Todarodes filippovae* from Tasmania and the southern Indian Ocean. Ecotoxicol. Environ. Saf. 74, 1238–1249.
- Koyagani, T., Nakahara, M., Matsuba, M., Hirano, S., 1982. Metabolism of radionuclides in a cephalopod, lidako, Octopus ocellatus. J. Radiat. Res. 23, 105–118.
- Koyama, J., Nanamori, N., Segawa, S., 2000. Bioaccumulation of waterborne and dietary cadmium by oval squid, Sepioteuthis lessoniana, and its distribution among organs. Mar. Pollut. Bull. 40, 961–967.
- Lacoue-Labarthe, T., Le Pabic, C., Bustamante, P., 2016. Ecotoxicology of early-life stages in the common cuttlefish Sepia officinalis: review and perspectives. Vie Milieu 66, 65–79
- Lacoue-Labarthe, T., Martin, S., Oberhänsli, F., Teyssié, J.-L., Jeffree, R., Gattuso, J.-P., Bustamante, P., 2012. Temperature and pCO₂ effect on the bioaccumulation of radionuclides and trace elements in the eggs of the common cuttlefish Sepia officinalis. J. Exp. Mar. Biol. Ecol. 413, 45–49.
- Lacoue-Labarthe, T., Martin, S., Oberhänsli, F., Teyssie, J.L., Markich, S.J., Jeffree, R., Bustamante, P., 2009a. Effects of increased pCO₂ and temperature on trace element (Ag, Cd and Zn) bioaccumulation in the eggs of the common cuttlefish *Sepia officinalis*. Biogeosciences 6, 2561–2573.
- Lacoue-Labarthe, T., Warnau, M., Oberhänsli, F., Teyssié, J.-L., Bustamante, P., 2009b.
 Bioaccumulation of inorganic Hg by the juvenile cuttlefish Sepia officinalis exposed to ²⁰³Hg radiolabelled seawater and food. Aquat. Biol. 6, 91–98.
- Lacoue-Labarthe, T., Oberhänsli, F.R., Teyssié, J.-L., Warnau, M., Koueta, N., Bustamante, P., 2008a. Differential bioaccumulation behaviour of Ag and Cd during the early development of the cuttlefish *Sepia officinalis*. Aquat. Toxicol. 86, 437–446.
- Lacoue-Labarthe, T., Warnau, M., Oberhänsli, F., Teyssié, J.-L., Jeffree, R.A., Bustamante, P., 2008b. First experiments on the maternal transfer of metals in the cuttlefish Sevia officinalis. Mar. Pollut. Bull. 57, 826–831.
- Lacoue-Labarthe, T., Réveillac, E., Oberhänsli, F., Teyssié, J.-L., Jeffree, R., Gattuso, J.-P., 2011. Effects of ocean acidification on trace element accumulation in the early-life stages of squid *Loligo vulgaris*. Aquat. Toxicol. 105, 166–176.
- Lahaye, V., Bustamante, P., Spitz, J., Dabin, W., Das, K., Pierce, G.J., Caurant, F., 2005.
 Long-term dietary segregation of common dolphins *Delphinus delphis* in the Bay of Biscay, determined using cadmium as an ecological tracer. Mar. Ecol. Prog. Ser. 305, 275–285
- Landrum, P.F., Lydy, M.J., Lee Ii, H., 1992. Toxicokinetics in aquatic systems: model comparisons and use in hazard assessment. Environ. Toxicol. Chem. 11, 1709–1725.
- Le Pabic, C., Caplat, C., Lehodey, J.-P., Dallas, L., Koueta, N., 2015a. Physiological perturbations in juvenile cuttlefish Sepia officinalis induced by subchronic exposure to dissolved zinc. Mar. Pollut. Bull. 95, 678–687.
- Le Pabic, C., Caplat, C., Lehodey, J.-P., Milinkovitch, T., Koueta, N., Cosson, R.P., Bustamante, P., 2015b. Trace metal concentrations in post-hatching cuttlefish *Sepia officinalis* and consequences of dissolved zinc exposure. Aquat. Toxicol. 159, 23–35.
- Mangold, K., 1989. Reproduction, croissance et durée de vie. In: Grassé, P.-P. (Ed.), Traité de Zoologie: Céphalopodes.. Masson, Paris, 493–552.
- Marigomez, I., Orbea, A., Olabarrieta, I., Etxeberria, M., Cajaraville, M.P., 1996. Structural changes in the digestive lysosomal system of sentinel mussels as biomarkers of environmental stress in mussel-watch programmes. Comp. Biochem Physiol. 113C. 291–297.
- Martin, J.H., Flegal, A.R., 1975. High copper concentrations in squid livers in association with elevated levels of silver, cadmium, and zinc. Mar. Biol. 30, 51–55.
- Martoja, M., Marcaillou, C., 1993. Localisation cytologique du cuivre et de quelques autres métaux dans la glande digestive de la seiche, *Sepia officinalis* L. (Mollusque Céphalopode). Can. J. Fish. Aquat. Sci. 50, 542–550.
- McGeer, J.C., Niyogi, S., Smith, D.S., 2011. Cadmium of the Fish Physiology. In: Wood, C.M., Farrell, A.P., Brauner, C.J. (Eds.), Homeostasis and Toxicology of Nonessential Metals.. Academic Press, New York, USA, 125–184.
- Millero, F.J., Woosley, R., Ditrolo, B., Waters, J., 2009. Effect of ocean acidification on the speciation of metals in seawater. Oceanography 22, 72–85.
- Miramand, P., Bentley, D., 1992. Concentration and distribution of heavy metals in tissues of two cephalopods, *Eledone cirrhosa* and *Sepia officinalis* from the French coast of the English Channel. Mar. Biol. 114, 407–414.
- Miramand, P., Bustamante, P., Bentley, D., Koueta, N., 2006. Variation of heavy metal concentrations (Ag, Cd, Co, Cu, Fe, Pb, V, and Zn) during the life cycle of the common cuttlefish Sepia officinalis. Sci. Total Environ. 361, 132–143.
- Miramand, P., Guary, J.-C., 1980. High concentrations of some heavy metals in tissues of mediterranean octopus. Bull. Environ. Contam. Toxicol. 24, 783–788.
- Miramand, P., Guary, J.-C., 1981. Association of Americium-241 with adenochromes in the branchial hearts of the cephalopod *Octopus vulgaris*. Mar. Ecol. Prog. Ser. 4, 127–129.
- Monteiro, L.R., Porteiro, F.M., Gonçalves, J.M., 1992. Inter- and Intra-specific variation of mercury levels in muscle of cephalopods from Azores. Arquipelago Life Earth Sci. 10, 13–22.
- Moore, M.N., 1990. Lysosomal cytochemistry in marine environmental monitoring. Histochem. J. 22, 187–191.
- Muirhead, S.J., Furness, R.W., 1988. Heavy metal concentrations in the tissues of seabirds from Gough Island, South Antlantic Ocean. Mar. Pollut. Bull. 19, 278–283. Naimo, T.J., 1995. A review of the effects of heavy metals on freshwater mussels. Ecotoxicology 4, 341–362.
- Nakahara, M., Koyanagi, T., Ueda, T., Shimizu, C., 1979. Peculiar accumulation of cobalt-

- 60 by the branchial hearts of Octopus. Bull. Jpn. Soc. Fish. Oceano. 45, 539.
- Nakahara, M., Koyanagi, T., Ueda, T., Shimizu, C., 1982. Uptake and excretion of Cobalt-60 taken up from seawater by *Octopus vulgaris*. Bull. Jpn. Soc. Sci. Fish. 48, 1739–1744.
- Nixon, M., Mangold, K., 1998. The early stage of Sepia officinalis, and the contrast with that of Octopus vulgaris (Cephalopoda). J. Zool. 245, 407–421.
- O'Dor, R.K., Webber, D.M., 1986. The constraints on cephalopods: why squid aren't fish. Can. J. Zool. 64, 1591–1605.
- Palmiter, R.D., 1994. Regulation of metallothionein genes by heavy metals appears to be mediated by a zinc-sensitive inhibitor that interacts with a constitutively active transcription factor, MTF-1. Proc. Natl. Acad. Sci. USA 91, 1219–1223.
- Pavičić, J., Martinčić, Raspor, B., 1993. Quantitative determination of metallothioneinlike proteins in mussels. Methodological approach and field evaluation. Mar. Biol. 115, 435–444.
- Pierce, G.J., Stowasser, G., Hastie, L.C., Bustamante, P., 2008. Geographic, seasonal and ontogenentic variation in cadmium and mercury concentrations in squid (Cephalopoda: teuthoidea) from UK waters. Ecotoxicol. Environ. Saf. 70, 422–432.
- Poirier, R., Chichery, R., Dickel, L., 2004. Effects of rearing conditions on sand digging efficiency in juvenile cuttlefish. Behav. Process 67, 273–279.
- Pouil, S., Warnau, M., Oberhänsli, F., Teyssié, J.L., Bustamante, P., Metian, M., 2016. Influence of food on the assimilation of essential elements (Co, Mn, and Zn) by turbot Scophthalmus maximus. Mar. Ecol. Prog. Ser. 550, 207–218.
- Raimundo, J., Caetano, M., Vale, C., 2004. Geographical variation and partition of metals in tissues of *Octopus vulgaris* along the Portuguese coast. Sci. Total Environ. 325, 71–81.
- Raimundo, J., Costa, P.M., Vale, C., Costa, M.H., Moura, I., 2010a. DNA damage and metal accumulation in four tissues of feral *Octopus vulgaris* from two coastal areas in Portugal. Ecotoxicol. Environ. Saf. 73, 1543–1547.
- Raimundo, J., Costa, P.M., Vale, C., Costa, M.H., Moura, I., 2010b. Metallothioneins and trace elements in digestive gland, gills, kidney and gonads of *Octopus vulgaris*. Comp. Biochem Physiol. 152C, 139–146.
- Raimundo, J., Vale, C., Canario, J., Branco, V., Moura, I., 2010c. Relations between mercury, methyl-mercury and selenium in tissues of *Octopus vulgaris* from the Portuguese coast. Environ. Pollut. 158, 2094–2100.
- Raimundo, J., Vale, C., Duarte, R., Moura, I., 2010d. Association of Zn, Cu, Cd and Pb with protein fractions and sub-cellular partitioning in the digestive gland of *Octopus vulgaris* living in habitats with different metal levels. Chemosphere 81, 1314–1319.
- Raimundo, J., Pereira, P., Vale, C., Caetano, M., 2005. Fe, Zn, Cu and Cd concentrations in the digestive gland and muscle tissues of *Octopus vulgaris* and *Sepia officinalis* from two coastal areas in Portugal, Cienc. Mar. 31, (253-251).
- Raimundo, J., Pereira, Pc, Vale, C., Canário, Jo, Gaspar, M., 2014. Relations between total mercury, methylmercury and selenium in five tissues of Sepia officinalis captured in the south Portuguese coast. Chemosphere 108, 190–196.
- Raimundo, J., Vale, C., Duarte, R., Moura, I., 2008. Sub-cellular partitioning of Zn, Cu, Cd and Pb in the digestive gland of native Octopus vulgaris exposed to different metal concentrations (Portugal). Sci. Total Environ. 390, 410–416.
- Rjeibi, M., Metian, M., Hajji, T., Guyot, T., Chaouacha-Chékir, R.B., Bustamante, P., 2014. Interspecific and geographical variations of trace metal concentrations in cephalopods from Tunisian waters. Environ. Monit. Assess. 186, 3767–3783.
- Rjeibi, M., Metian, M., Hajji, T., Guyot, T., Chaouacha-Chékir, R.B., Bustamante, P., 2015. Seasonal survey of contaminants (Cd and Hg) and micronutrients (Cu and Zn) in edible tissues of cephalopods from Tunisia: assessment of risk and nutritional benefits. J. Food Sci. 80, 199–206.
- Rocca, E., 1969. Copper distribution in Octopus vulgaris Lam. hepatopancreas. Comp. Biochem. Physiol. 28, 67–82.
- Rodrigo, A.P., Costa, P.M., Costa, M.H., Caeiro, S., 2013. Integration of sediment contamination with multi-biomarker responses in a novel potential bioindicator (Sepia officinalis) for risk assessment in impacted estuaries. Ecotoxicology 22, 1538–1554.
- Roesijadi, G., 1996. Metallothionein and its role in toxic metal regulation. Comp. Biochem. Physiol. 113C, 117–123.
- Rosa, I.C., Raimundo, J., Lopes, V.M., Brandão, C., Couto, A., Santos, C., Cabecinhas, A.S., Cereja, R., Calado, R., Caetano, M., Rosa, R., 2015. Cuttlefish capsule: an effective shield against contaminants in the wild. Chemosphere 135, 7–13.
- Rossi, A., Pellegrini, D., Belcari, P., Barghigiani, C., 1993. Mercury in *Eledone cirrhosa* from the northern Tyrrhenian sea: contents and relations with life cycle. Mar. Pollut. Bull. 26, 683–686.
- Ruth, P., Schimmelpfennig, R., Schipp, R., 1999. Comparative immunocytochemical investigations on the localization of haemocyanin synthesis in dibranchiate and tetrabranchiate cephalopods (Sepia and Nautilus). In: Oloriz, F., Rodríguez-Tovar, F.J. (Eds.), Advancing research in living and fossil cephalopods. Kluwer Academic/ Plenum, New York, 189–202.
- Ruth, P., Klüssendorf, Schipp, R., 1988. Cytomorphology and copper content of the basal cells in the midgut gland of *Nautilus* (Cephalopoda, Tetrabranchiata). Zoomorphology 108, 1–11.
- Salles, D., Roumezi, A., Lanceleur, L., Schäfer, J., Petit, J., Blanc, G., Coynel, A., Chiffoleau, J.-F., Auger, D., 2013. L'argent (Ag, nanoAg) comme contaminant émergent dans l'estuaire de la Gironde: évaluations scientifiques et gouvernance des risques. Environ., Risques. Stante 12, 317–323.
- Santos, R.A., Haimovici, M., 1997. Food and feeding of the short-finned squid *Illex argentinus* (Cephalopoda: ommastrephidae) off southerne Brazil. Fish. Res. 33, 139–147.
- Schipp, R., Hevert, F., 1978. Distribution of copper and iron in some central organs of *Sepia officinalis* (Cephalopoda). A comparative study by flameless atomic absorption and electron microscopy. Mar. Biol. 47, 391–399.
- Segovia-Zavala, J.A., Delgadillo-Hinojosa, F., Munoz-Barbosa, A., Gutierrez-Galindo,

- E.A., Vidal-Talamantes, R., 2004. Cadmium and silver in *Mytilus californianus* transplanted to an anthropogenic influenced and coastal upwelling areas in the Mexican Northeastern Pacific. Mar. Pollut. Bull. 48, 458–464.
- Seixas, S., Bustamante, P., Pierce, G., 2005. Accumulation of mercury in the tissues of the common octopus *Octopus vulgaris* (L.) in two localities on the Portuguese coast. Sci. Total Environ. 340, 113–122.
- Semedo, M., Reis-Henriques, M.A., Rey-Salgueiro, L., Oliveira, M., delerue-Matos, C., Morais, S., Ferreira, M., 2012. Metal accumulation and oxidative stress biomarkers in octopus (Octopus vulgaris) from Northwest Atlantic. Sci. Total Environ. 433, 230–237.
- Smith, J.D., Plues, L., Heyraud, M., Cherry, R.D., 1984. Concentrations of the elements Ag, Al, Ca, Cd, Cu, Fe, Mg, Mn, Pb and Zn, and the radionuclides ²¹⁰Pb and ²¹⁰Po in the digestive gland of the squid Nototodarus gouldi. Mar. Environ. Res. 13, 55–68.
- Son, M.-H., Kim, J., Shin, E.-S., Seo, S.-h., Chang, Y.-S., 2015. Diastereoisomer- and species-specific distribution of hexabromocyclododecane (HBCD) in fish and marine invertebrates. J. Hazard. Mater. 300, 114–120.
- Stockdale, A., Tipping, E., Lofts, S., Mortimer, R.J., 2016. Effect of ocean acidification on organic and inorganic speciation of trace metals. Environ. Sci. Technol. 50, 1906–1913
- Storelli, M.M., 2008. Potential human health risks from metals (Hg, Cd, and Pb) and polychlorinated biphenyls (PCBs) via seafood consumption: estimation of target hazard quotients (THQs) and toxic equivalents (TEQs). Food Chem. Toxicol. 46, 2782–2788.
- Storelli, M.M., Barone, G., Marcotrigiano, G.O., 2005. Cadmium in cephalopod molluscs: implications for public health. J. Food Prot. 68, 577–580.
- Storelli, M.M., Garofalo, R., Giungato, D., Giacominelli-Stuffler, R., 2010. Intake of essential and non-essential elements from consumption of octopus, cuttlefish and squid. Food Addit. Contam.: Part B Surveill. 3, 14–18.
- Storelli, M.M., Giacominelli-Stuffler, R., Storelli, A., Marcotrigiano, G.O., 2006. Cadmium and mercury in cephalopod molluscs: estimated weekly intake. Food Addit. Contam 23, 25–30.
- Storelli, M.M., Marcotrigiano, G.O., 1999. Cadmium and total mercury in some cephalopods from the South Adriatic Sea (Italy). Food Addit. Contam. 16, 261–265.
- Tanabe, S., Tanaka, H., Tatsukawa, R., 1984. Polychlorobiphenyls, ∑DDT, and Hexachlorocyclohexane Isomers in the Western North Pacific Ecosystem. Arch. Environ. Contam. Toxicol. 13, 731–738.
- Tanaka, T., Hayashi, Y., Ishizawa, M., 1983. Subcellular distribution and binding of heavy metals in the untreated liver of the squid; comparison with data from the livers

- of cadmium and silver exposed rats. Experientia 39, 746-748.
- Thomann, R.V., 1981. Equilibrium model of fate of microcontaminants in diverse aquatic food chains. Can. J. Fish. Aquat. Sci. 38, 280–296.
- Ueda, T., Nakahara, M., Ishii, T., 1979. Amount of trace elements in marine cephalopods. J. Radiat. Res. 20, 338–342.
- Ueda, T., Nakahara, M., Nakamura, R., Suzuki, Y., Shimizu, C., 1985. Accumulation of ⁶⁵Zn by octopus Octopus vulgaris. J. Radiat. Res. 26, 313–320.
- Ueno, D., Inoue, S., Ikeda, K., Tanaka, H., Yamada, H., Tanabe, S., 2003. Specific accumulation of polychlorinated biphenyls and organochlorine pesticides in Japanese common squid as a bioindicator. Environ. Pollut. 125, 227–235.
- Vasak, M., 1991. Metal removal and substitution in vertebrate and invertebrate metallothioneins. In: Riodan, J.F., Vallee, B.L. (Eds.), Methods in Enzymology Metallochemistry B 205, 452–458.
- Viarengo, A., Canesi, L., Pertica, M., Mancinelli, G., Orunesu, M., 1988. Biochemical characterization of a Copper-thionein inlvolved in Cu accumulation in the lysosomes of the digestive gland of mussles exposed to the metal. Mar. Environ. Res. 24, 163–166
- Viarengo, A., Nott, J.A., 1993. Mechanisms of heavy metal cation homeostasis in marine invertebrates. Comp. Biochem Physiol. 104C, 355–372.
- Villanueva, R., Bustamante, P., 2006. Composition in essential and non-essential elements of early stages of cephalopods and dietary effects on the elemental profiles of Octopus vulgaris paralarvae. Aquaculture 261, 225–240.
- Wallace, W.G., Lee, B.-G., Luoma, S.N., 2003. Subcellular compartmentalization of Cd and Zn in two bivalves. I. Significance of metal-sensitive fractions (MSF) and biologically detoxified metal (BDM). Mar. Ecol. Prog. Ser. 249, 183–197.
- Wallace, W.G., Luoma, S.N., 2003. Subcellular compartmentalization of Cd and Zn in two bivalves. II. Significance of trophically available metal (TAM). Mar. Ecol. Prog. Ser. 257, 125–137.
- Wang, W.X., Rainbow, P.S., 2010. Significance of metallothioneins in metal accumulation kinetics in marine animals. Comp. Biochem. Physiol. 152C, 1–8.
- Williams, C., 1996. Combatting marine pollution from land-based activities: Australian initiatives. Ocean Coast. Manag. 33, 87–112.
- Won, J.H., Hong, S.H., Shim, W.J., Yim, U.H., Kim, G.B., 2010. Understanding the accumulation features of POPs in squid from the offshore waters of southeast Korea. Fish. Sci. 76, 325–331.
- Yim, M., Boucaud-Camou, E., 1980. Cytological study of the post-embryonic development of the digestive gland of *Sepia officinalis* L. Mollusca: cephalopoda. Arch. Anat. Microsc Morphol. Exp. 69, 59–79.