REMOVAL OF INORGANIC MERCURY FROM AQUEOUS SOLUTIONS BY 1 2 **BIOMASS OF THE MARINE MACROALGA** CYSTOSEIRA BACCATA Roberto Herrero^{*}, Pablo Lodeiro, Carlos Rey-Castro, Teresa Vilariño, Manuel E. Sastre 3 4 de Vicente. 5 Departamento de Química Física e Enxeñería Química I, University of A Coruña, C/ 6 Alejandro de la Sota, 1, 15008 A Coruña, Spain. 7 *Corresponding author e-mail address: erob@udc.es; fax: +34 981 167065. 8 9 Abstract 10 The ability of *Cystoseira baccata* algal biomass to remove Hg(II) from aqueous 11 solutions is investigated. The mercury biosorption process is studied through batch

12 experiments at 25°C with regard to the influence of contact time, initial mercury 13 concentration, solution pH, salinity and presence of several divalent cations. The acid-14 base properties of the alga are also studied, since they are related to the affinity for 15 heavy metals. The studies of the pH effect on the metal uptake evidence a sharp 16 increasing sorption up to a pH value around 7.0, which can be ascribed to changes both 17 in the inorganic Hg(II) speciation and in the dissociation state of the acid algal sites. The sorption isotherms at constant pH show uptake values as high as 178 mg.g⁻¹ (at pH 18 19 4.5) and 329 mg.g⁻¹ (at pH 6.0). The studies of the salinity influence on the Hg(II) 20 sorption capacity of the alga exhibit two opposite effects depending on the electrolyte 21 added; an increase in concentration of nitrate salts (NaNO₃, KNO₃) slightly enhances 22 the metal uptake, on the contrary, the addition of NaCl salt leads to a drop in the 23 sorption. The addition of different divalent cations to the mercury solution, namely Ca^{2+} , Mg^{2+} , Zn^{2+} , Cd^{2+} , Pb^{2+} and Cu^{2+} , reveals that their effect on the uptake process is 24 25 negligible. Finally, the equilibrium sorption results are compared with predictions obtained from the application of a simple competitive chemical model, which involves a
discrete proton binding constant and three additional constants for the binding of the
main neutral inorganic Hg(II) complexes, Hg(Cl)₂, HgOHCl and Hg(OH)₂, to the algal
surface sites.

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31 Keywords: Cystoseira baccata, mercury, adsorption, marine macroalga.

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33 Introduction

Water pollution by toxic metals in industrial wastewaters has become a major issue throughout the world. In particular, mercury compounds, whose effects on human health and aquatic life are regarded as harmful, must be removed from sewage down to extremely low concentrations. Even though the flux of mercury into the aquatic system has declined in recent years, there is still a lack of effective and cheap resources for such wastewater treatment.

The effluents from chlorine and chlor-alkali manufacturing processes, via
electrolysis in mercury cells, represent one of the most important sources of mercury
pollution. Other contributions come from pulp, oil refining, plastic and battery
manufacturing industries.

Adsorption as a wasterwater treatment process has been found to be an economically feasible alternative for metal removal. Activated carbon is one of the most well-known adsorbents [Bello et al. (1999); Budinova et al. (2003); Gómez-Serrano et al. (1998)] but the high costs of the process has limited its use. A search for a low-cost and easily available adsorbent has led to the investigation of materials of biological origin as potential metal biosorbents. The variety of materials tested includes bark, chitin, lignin, modified wool and seaweeds [Bailey et al. (1999)]. They can be used for 51 the effective removal and recovery of several species from wastewater streams. Among 52 these materials, a few brown marine macroalgae species exhibit higher uptake values 53 than those of activated carbon and natural zeolite, and are comparable to those of some 54 synthetic ion exchange resins.

The algal cell wall plays an important role in metal binding [Crist et al. (1988)], due to its high content in polysaccharides with acid functional groups. In brown algae, the cell wall is mainly comprised of alginates, which usually constitute about 20-40% of the total dry weight, in addition to fucoidans [Percival and McDowell (1967)]. The carboxyl groups of alginates are likely to be the main functionalities involved in metal binding reactions [Schiewer and Wong (2000)] because of their higher abundance with regard to both carboxyl and amine groups of the proteins.

62 The present work reports a study of the mercury adsorption by non-living 63 biomass of the brown marine macroalga Cystoseira baccata originated from the 64 Galician coast (NW, Spain). The biosorption process has been analyzed through batch 65 experiments at 25°C with regard to the influence of the initial metal concentration, the 66 pH and salinity of the solution, and the presence of different divalent cations. The acid-67 base properties of the alga have been studied as they are related to its capacity of 68 binding heavy metals. Finally, a complexation model for mercury sorption on 69 Cystoseira baccata has been developed in order to explain the adsorption behavior and 70 the different effects studied on the metal uptake.

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72 Materials and methods

The brown alga *Cystoseira baccata* was collected from the coasts of A Coruña (Galicia, NW Spain). The alga was washed twice with running water and once with deionized water. The washed biomass was oven-dried at 60°C for 24 hours, crushed

76 with an analytical mill, sieved (size fraction of 0.5-1 mm) and stored in polyethylene 77 bottles until use. The samples for the potentiometric titrations were acid-treated with 78 diluted HCl following the procedure described elsewhere [Rey-Castro et al. (2003)], in 79 order to transform the biomass into its fully protonated form.

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All chemicals used in this work were purchased from Merck. Cellulose nitrate 81 membrane filters were from Whatman and Albet. Throughout this work, all the 82 experiments were conducted at least in duplicate.

83

84 *Kinetic studies*

85 Kinetic studies of Hg adsorption by the alga Cystoseira baccata were accomplished to estimate the time necessary to reach the sorption equilibrium. The 86 87 experiments were carried out adding 0.25g of dried biomass over 100 ml of a solution that contained 500 mg \cdot L⁻¹ of Hg(II) (from HgCl₂) and sufficient NaNO₃ salt to keep the 88 89 ionic strength constant at 0.05M. The mercury content of the solution was checked by 90 taking aliquots at certain time intervals. The concentration of dissolved Hg in each 91 aliquot was then analysed by inductively coupled plasma mass spectrometry (ICP-MS).

92

93 Potentiometric titrations

94 For each titration, ca. 0.5 g of protonated C. baccata biomass were placed in a thermostated glass cell at a temperature of 25.0±0.1 °C, and 100 mL of 0.05 M NaNO₃ 95 96 solution were added to keep ionic strength constant. HCl was also added to yield an 97 initial pH value around 2.0. The suspension, magnetically stirred, was allowed to 98 equilibrate and the titration was started solely once the electromotive force 99 measurement was stable. A NaOH solution, prepared with boiled deionized water, was 100 employed as titrant, which was added from a Crison microBu 2031 automatic burette.

Emf measurements were done by a Crison micropH 2000 meter equipped with a
GK2401C Radiometer combined glass electrode (saturated Ag/AgCl as reference).
After each addition of base, the system was allowed to equilibrate before a stable
reading was obtained. A whole titration typically took 6-7 h.

105 The glass electrode was calibrated in solutions of known proton concentration at 106 a constant ionic strength following the procedure described elsewhere [Brandariz et al. 107 (1998); Fiol et al. (1992)]. All titration experiments were done under a nitrogen stream, 108 intended to remove dissolved O₂ and CO₂.

109

110 Adsorption isotherms

111 The isotherm experiments were carried out at three different values of pH (4.5, 112 6.0 and 8.0), adjusted by the addition of NaOH or HNO₃ solutions. Different amounts of 113 HgCl₂ were dissolved in deionized water to prepare ten mercury solutions in a 114 concentration range from 20 to 2000 $mg \cdot L^{-1}$. A volume of 40 mL of the metal solution 115 was then added to a 100 mL Erlenmeyer flask containing 0.1 g of alga. The mixtures 116 were stirred in a rotary shaker at 175 rpm for 4 hours until equilibrium was reached. 117 Afterwards the suspension was filtered through a 0.45 µm pore size cellulose nitrate 118 membrane filter. The filtrates were analysed for mercury and sodium contents by ICP-119 MS and for chloride ion (which constitutes a key factor in the inorganic mercury 120 speciation) by capillary electrophoresis.

121 The amount of mercury sorbed at equilibrium, q_{eq} (mg·g⁻¹), which represents the 122 metal uptake, was calculated from the difference in metal concentration in the aqueous 123 phase before and after adsorption, according to the following equation:

$$q_{eq} = \frac{V \cdot (C_i - C_{eq})}{1000 \cdot m_s}$$
(1)

where V is the volume of mercury solution (mL), C_i and C_{eq} are the initial and equilibrium concentration of mercury in solution (mg·L⁻¹), respectively, and m_s is the mass of dry alga (g).

127

128 Influence on the metal adsorption of pH, salinity and addition of divalent cations

129 The dependence of *Cystoseira baccata* metal uptake on pH was studied through 130 batch sorption experiments in the pH range from 0.7 to 9.0, with an initial mercury 131 concentration of 500 mg·L⁻¹. The pH was adjusted by addition of NaOH and HNO₃ 132 solutions.

The effect of salinity on the adsorption of mercury was tested by addition of different salts (NaCl, NaNO₃ and KNO₃) to the solution. The concentration of each salt ranged from 0.001 to 1 M. The initial mercury concentration and pH were 500 mg/L and 6.0, respectively, for all the experiments.

137 The competition effect of several divalent cations, namely Cd(II), Mg(II), Zn(II), 138 Ca(II), Cu(II) and Pb(II), was tested through batch sorption experiments conducted with 139 0.1 g of *Cystoseira baccata* in contact with binary mixtures composed of 50 mg·L⁻¹ 140 Hg(II) and the competitor metal ion at two different concentrations (500 or 1000 mg·L⁻ 141 ¹) prepared from the respective metal nitrate salt. Throughout the experiments, the pH 142 was kept constant at 4.5 to avoid hydrolysis of the cations, specially Cu(II) and Pb(II). 143

144 **Results and discussion**

145 Kinetics of the adsorption process: Effect of Contact Time

146 The batch experiments carried out to study the relationship between contact time 147 and mercury uptake by *Cystoseira baccata* show that the equilibrium time is always 148 reached in less than 100 minutes (see Figure 1 as an example). It can be noticed that the 149 contact time significantly affects the Hg uptake; the metal adsorption increases sharply 150 in the first 50 minutes and tapers off there after, as equilibrium is approached. This 151 relatively rapid mercury uptake indicates that the sorption process occurs mainly on the 152 surface of the adsorbent.

153 According to these results, it was set a contact time of 4 hours in order to ensure 154 that equilibrium conditions are attained. This equilibrium time is clearly shorter than 155 those usually employed for the adsorption of Hg by other adsorbent materials. Times of 156 24 hours are proposed for the adsorption by chemically modified chitosan [Jeon and 157 Höll (2003)], pinus pinaster bark [Vázquez et al. (2002)] or ion exchange resins [Chiarle 158 et al. (2000)]. Even longer times, from 80 to 120 hours, are necessary with some carbonaceous materials [Cox et al. (2000)]. However, similar equilibrium times were 159 160 found for other heavy metal adsorptions by different macroalgae [Cordero et al. (2004); 161 Cruz et al. (2004); Lodeiro et al. (2004a)].

162 The rapid kinetics has a significant practical importance, as it will facilitate 163 smaller reactor volumes ensuring efficiency and economy.

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165 Acid-base properties of Cystoseira baccata

166 The total amount of active sites in protonated *C. baccata* biomass was estimated 167 by potentiometric titration with a standard solution of NaOH. The number of acid 168 groups per gram of alga, $[A]_T$ (mmol·g⁻¹), was calculated from the maximum of the first 169 derivative of the titration curves (Figure 2).

170 Sulfate groups are known to be present in the algal cell wall [Percival and 171 McDowell (1967)]; however, no evidence of their presence was found in the titration 172 curves. The total number of weak acid groups determined in 0.05M NaNO₃ was $2.2 \pm$ 173 0.1 mmol g⁻¹. From titrations in different saline media, it was concluded that ionic strength does not influence the number of acidic groups titrated, but strongly affects
their apparent pK values. A physicochemical model based on the Donnan formalism has
recently been proposed by Rey-Castro *et al.* [Rey-Castro *et al.* (2003)], [Rey-Castro *et al.* (2004b)] in order to account for the effects of pH and ionic strength on the proton
binding equilibria of seaweed biomass.

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180 Effect of pH on Hg(II) biosorption

181 Solution pH values have a significant influence on mercury uptake by *Cystoseira* 182 *baccata*. Several other researchers have already reported a strong dependency of heavy 183 metal biosorption on pH [Volesky (2003); Wase and Forster (1997)]. As seen from 184 Figure 3 (a), the mercury uptake is small at low pH. Between pH values 2.0 and 7.0 the 185 metal adsorption increases sharply, attaining values that remain almost constant for 186 higher pH values.

187 As a general rule, the pH influence on metal uptake by seaweeds is closely 188 related to the ionic states of the cell wall functional groups as well as to the metal 189 speciation in solution. In the case of Hg biosorption, the pH dependence is slightly 190 different to that observed for other metals. As an example, Cd(II) also presents an S-191 shape curve but the maximum uptake is reached at pH 4.5 [Lodeiro et al. (2004b)]. It can well be assumed that cadmium is present in its free ionic form, Cd^{+2} , all along the 192 193 pH range studied. Therefore, the cadmium biosorption depends on the protonation or 194 deprotonation of the cell wall functional groups, mainly carboxylic groups, whose pK_a 195 values are about 2 to 4 [Rey-Castro et al. (2004a)]. On the contrary, the mercury 196 biosorption process is not only affected by the acid-base properties of the cell wall but 197 also by the metal chemical speciation, which is rather more complex than that of Cd(II), 198 and hence, it may play an important role (see Figure 3 b).

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200 Adsorption isotherms

201 The metal distribution between the alga and the aqueous solution at equilibrium 202 is of importance in determining the maximum adsorption capacity of the alga for 203 mercury. Figure 4 illustrates the adsorption of mercury on biomass at different pH 204 values. It can be noted that the uptake rises dramatically with increasing pH. The plots 205 of uptake vs. aqueous Hg(II) obtained at pH 4.5 and 6.0 are smooth, continuous curves 206 that eventually reach a saturated value, which suggests monolayer coverage of mercury 207 on the adsorbent surface, a typical behaviour of most metal ions. At pH 8.0, however, 208 together with much greater saturation values, an anomalous S-shaped increasing curve 209 is obtained, which may be explained by a combination of phenomena. On the one hand, 210 similar S-shaped isotherms have already been described in several studies concerning 211 Hg(II) sorption to soils with high contents of organic matter (see Drexel et al. [Drexel et 212 al. (2002)] and references therein), which was attributed to the binding of metal to 213 soluble organic matter released from the sorbent. In fact, there is an important organic 214 leaching from seaweed biomass above pH 6, due mainly to alginate solubilization. On 215 the other hand, the large maximum uptake values determined at pH 8.0 could be 216 assigned to the presence of surface precipitation processes, which may occur at metal 217 concentrations close to the limit of bulk precipitation, leading to an increasing slope of 218 the adsorbed vs. free metal plots (departing from the classical Langmuir isotherm shape) 219 [Schneider et al. (2001)].

From the experiments at constant pH, it can be noticed that an increase in the initial mercury concentration leads to a larger sorption capacity of the biomass at equilibrium, while the percentage of mercury removed from solution shows the opposite trend. Nevertheless, the alga is still able to remove percentages greater than 80% of mercury in solution for relatively high initial mercury concentrations using smallamounts of biosorbent.

226 It can be then concluded that the biomass of the marine alga Cystoseira baccata 227 can efficiently remove high concentrations of mercury in solution over a broad range of 228 pH, highlighting its potential for effluent treatment processes. The high sorption 229 capacity of this seaweed is comparable to or even larger than other natural and synthetic materials, such as fungal biomass [Saglam et al. (1999)] (61 mg·g⁻¹), the green alga 230 Ulva lactuca [Zeroual et al. (2003)] (149 mg \cdot g⁻¹), the aquaphyte Potamogeton natans 231 [Lacher and Smith (2002)] (180 $mg \cdot g^{-1}$), active carbons from different sources 232 [Budinova et al. (2003); Yardin et al. (2003)] (132-174 mg·g⁻¹), the synthetic resin 233 Duolite GT-73 [Chiarle et al. (2000)] (362 mg·g⁻¹) or chitosan [Jeon and Höll (2003); 234 Masri et al. (1974); McKay et al. (1989)] (460, 1123 and 815 mg·g⁻¹, respectively). 235

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237 Effect of salinity on mercury uptake

238 The studies of the salinity influence on the Hg(II) sorption capacity of the alga 239 exhibit two opposite effects depending on the electrolyte added, see Figure 5 (a-b). An 240 increase in concentration of nitrate salts (NaNO₃, KNO₃) causes greater mercury uptake, 241 from 5% up to 12-15% as the salt concentration varies from 0.01M to 1M, respectively. 242 On the contrary, a larger presence of NaCl salt leads to a drop in the sorption, which is 243 decreased by more than 80% at salt concentrations around 1 M, whereas low values of 244 salinity have small influence on the metal uptake (declined by 8% at NaCl concentration 245 0.01M).

It is often stated in literature that light metal ions, such as sodium or potassium, compete with divalent cations for the electrostatic binding to the biomass [Schiewer and Wong (2000)]. Therefore, if a similar mechanism was involved in the present study, the 249 mercury sorption should decrease as the concentration of light metal ions increases.

250 In view of the results of this work (see Figure 5), it can be concluded that the 251 major effect on the mercury biosorption capacity of the alga is caused by the salt anions, 252 not by the light metal cations. This turns out to be clear from the comparison of the 253 mercury sorption that occurs in two saline solutions containing the same concentration 254 of sodium ion but different type of counterion. As an example, the mercury uptake 255 decreases by 83% in presence of chloride ions whereas it increases by 15% in presence 256 of nitrate, although sodium salt concentration is 1M in both cases. Such behavior can be 257 explained taking into account that the mercury speciation is highly affected by the presence of chloride ions, which induce the formation of HgCl₃⁻² and HgCl₄⁻² complexes 258 259 with low sorption capacity on the algal cell wall. This imposes a limitation in the 260 application of this technology to waters containing high chloride concentrations, such as 261 seawater or wastewaters from brine industries. Nevertheless, the Hg(II) adsorption 262 capacity of algal biomass continues being very high in saline media whose chlorine 263 concentration does not exceed 0.01M.

264

265 *Effect of the competition of divalent cations on Hg uptake*

266 Figure 6 shows the results of the mercury adsorption experiments carried out in the presence of 500 or 1000 mg·L⁻¹ of divalent cation – Cd(II), Mg(II), Zn(II), Ca(II), 267 268 Cu(II) and Pb(II) -. It can be observed that the uptake remains practically unaffected 269 due to the presence of these divalent metal ions at a much greater concentration than 270 mercury. Only Cu(II) ions seem to decrease slightly the mercury sorption, whereas 271 Pb(II) ions increase it. Such results could be explained in terms of the different chemical 272 speciation of metals at the pH studied, which have a significant effect in the adsorption 273 mechanism. Whereas mercury is largely present as a neutral species, HgCl₂, the other metals appear as divalent ions, M^{+2} , which will interact with the algal cell walls mainly through an electrostatic mechanism, thus avoiding any competition with the sorption process of the neutral species of mercury. In fact, different authors have assumed that $Hg(OH)_2$ behaves as a ligand in aqueous solution [Daughney et al. (2002); Sarkar et al. (1999)], and hence a similar behavior may be proposed also for HgCl₂. In this way, its interaction with the active groups of the algal wall (represented by A⁻) can be illustrated with a reaction of the type:

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$$A^- + HgCl_2 = AHgCl_2^-$$

Such mechanism does not lead to any change in the charge of the algal surface, which, hence, could still bind any other metal cation present in solution. Such specific adsorption of the neutral species $HgCl_2$ is also supported by the small changes found in mercury adsorption when the effect of ionic strength was studied.

286 Of all the divalent cations studied, only copper appears to compete slightly with mercury for sorption sites. Due to its relatively "soft" character, Cu²⁺ would tend to 287 form covalent bonds more readily than "hard" cations such as Ca^{2+} or Mg^{2+} , which are 288 289 mainly electrostatically bound [Schiewer and Wong (1999)]. In addition, copper ions 290 start undergoing hydrolisis at pH values as low as 4.5, yielding some amount of neutral 291 species (of higher softness). Since Hg(II) has a strong "soft" character (especially in the 292 form of neutral species like HgCl₂), it may therefore be expected that Cu(II) species will 293 compete to some extent with mercury in the complexation process to the algal wall. On 294 the contrary, Pb(II) seems to reinforce the mercury uptake, but authors have not found 295 any consistent explanation.

It is of interest to underline that these studies have been carried out at concentration values of divalent cations significantly higher than those found in natural media. The results obtained make clear the high capacity of *Cystoseira baccata* for the disposal of mercury from polluted natural waters, even in presence of high contents ofother divalent ions, which is likely to occur, especially in hard water.

301

302 Modelling of Hg adsorption equilibria

The purpose of this section is to explore how well a simple thermodynamically consistent chemical model is able to describe approximately most of the experimental results that have been discussed in previous sections, and to account for the observed influence of the environmental variables (pH, ionic strength, amount of chloride, etc.). Such a model would be useful for the prediction of the sorbent performance under practical conditions.

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The basic assumptions of this model are:

(a) The sorption of the inorganic Hg(II) species involves at least the binding to an
ionized acid group of the seaweed. Therefore, protons and mercury are assumed to
compete with each other for the same acid sites on the algal surface. This is supported
by the fact that the observed variation of the Hg(II) biosorption with pH cannot be
entirely ascribed to the change in mercury speciation.

315 (b) Inorganic Hg(II) essentially appears as neutral species, mainly HgCl₂, Hg(OH)Cl 316 and Hg(OH)₂, which behave as ligands in the sorption process, as discussed above. In 317 fact, calculations of the inorganic Hg(II) speciation using the MINTEQA2 318 database[Allison et al. (1991)] showed that more than 98% of the total dissolved 319 mercury appears as neutral species between pH 1 and 9, for the range of Hg 320 concentrations of this study.

321 (c) For the sake of simplicity, a discrete constant for the binding of each mercury
322 species is considered, through the corresponding ideal Langmuir isotherms. It must be
323 admitted that this assumption is quite rough, as shown from potentiometric studies of

324 the acid-base properties [Rey-Castro et al. (2004b); Rey-Castro et al. (2003)]. The algal 325 biomass was proved to behave as a heterogenous proton sorbent with acid sites 326 exhibiting a continuous distribution of affinities for protons, this being a result of 327 different factors (polyelectrolytic effect, intrinsic chemical heterogeneity of the sorbent, 328 etc.). Therefore, a model reflecting a distribution of site affinities would surely be more 329 accurate. However, this option implies the use of a relatively large number of empirical 330 parameters with regard to the amount of available data. On the contrary, the 331 consideration of a discrete binding constant for each neutral Hg(II) species is able to 332 describe roughly the experimental trends observed, with the smallest number of 333 empirical parameters.

Finally, it must be pointed out that the simple model proposed in this study does not take into account other possible mechanisms for the mercury uptake by the biomass postulated in bibliography, such as the sequestering of neutral mercuric species in the lipid environment of the algal cellular membranes [Mason et al. (1995)]. As will be explained below, this mechanism alone would not explain the observed effect of pH on mercury uptake.

340

341 Analytical isotherms

Assumptions (a)-(c) lead us to the consideration of the following chemical model, in which each of the neutral mercury species interacts with at least one acid functional group of the algae (A⁻):

$$A^{-} + H^{+} = AH$$
 (2)

$$M + n A^{-} = n A M_{1/n}^{-}$$
 (3)

where $M = Hg(Cl)_2$, HgOHCl or Hg(OH)₂, K_i (i=1,2,3) represents the binding constant of each species, respectively, and n is the average number of binding sites per metal bound. For instance, the complexation of Hg(OH)₂ (assuming a 1:1 stoichiometry) would be represented by:

$$Hg(OH)_2 + A^- = AHg(OH)_2^-$$
 (4)

In this work, only the ideal stoichiometries 1:1 and 1:2 have been considered, forsimplicity.

From these equilibria and the mass balance for the ligand, an analytical expression for the sorption isotherm may be easily derived for 1:1 or 1:2 stoichiometries. The 1:1 model leads to

$$[A]_{T} = [AH] + [A^{-}] + [AHg(Cl)_{2}^{-}] + [AHgOHCl^{-}] + [AHg(OH)_{2}^{-}] = = [A^{-}](1 + K_{H}[H^{+}]) + \sum [AM^{-}]$$
(5)

354 By solving the equilibrium mercury complexation equations (3) the 355 concentration of free ligand can be expressed as

$$\left[A^{-}\right] = \frac{\left[AHg(CI)_{2}^{-}\right]}{K_{1}\left[Hg(CI)_{2}\right]} = \frac{\left[AHgOHCI^{-}\right]}{K_{2}\left[HgOHCI\right]} = \frac{\left[AHg(OH)_{2}^{-}\right]}{K_{3}\left[Hg(OH)_{2}\right]}$$
(6)

An expression for the overall concentration of bound mercury is readily obtainedfrom eqs.(5) and (6):

$$\sum [AM^{-}] = q_{eq} = [A]_{T} \frac{\sum K_{i}[M]}{1 + K_{H}[H^{+}] + \sum K_{i}[M]}$$
(7)

where q_{eq} and $[A]_T$ must be expressed in the same unities (mmol· g_{alga}^{-1} or $mg_{Hg} \cdot g_{alga}^{-1}$), and the rest of the concentrations are expressed in mol·L⁻¹.

Analogously, when a 1:2 stoichiometry, i.e. n=2 in eq. (3), is considered, one gets:

$$q_{eq} = 0.5[A]_{T} \frac{\sum (K_{i}[M])^{0.5}}{1 + K_{H}[H^{+}] + \sum (K_{i}[M])^{0.5}}$$
(8)

Eqs. (7) and (8) represent very simple competitive ideal Langmuir isotherms that involve the assumption of the algal binding sites behaving as homogenous ligands, with regard to the binding of protons and mercury. These analytical expressions must be combined with an accurate prediction of the distribution of mercury species in solution.

366

367 Inorganic Hg(II) speciation

368 The chemistry of mercury in aqueous solution is quite complex. Both the 369 distribution of the Hg(II) species and the mercury oxide precipitation are very sensitive 370 to the solution variables, such as pH or chloride concentration. Furthermore, some 371 disagreements about the formation constants of the different inorganic complexes of 372 Hg(II) are still found in bibliography. In this work, the inorganic speciation of Hg(II) 373 was estimated through MINEQL+ [Schecher and McAvoy (1992)] using the 374 thermodynamic database from MINTEQA2 [Allison et al. (1991)]. The activity 375 coefficients were calculated through the Davies equation [Sastre de Vicente (1997)] 376 applied to the bulk ionic strength values estimated either from the acid and/or base 377 additions made for pH adjustment, or from the background salt addition. The experimental measurements of mercury, chloride and sodium in the filtrate solutions 378 379 were taken as the total concentrations in the MINEQL+ input.

380

381 Choice of model parameters and comparison with experimental results

The total number of functional groups, $[A]_T$, was set to 2.2 mmol·g⁻¹, the value determined from the acid-base potentiometric titrations in the absence of Hg species. The fit of the proton binding data to an isotherm model allowed the estimation of an average acid constant $K_{\rm H}$, referred to NaNO₃ 0.05 M, with a value of $10^{3.6}$. The variation of this constant with ionic strength was estimated by means of an empirical Donnan expression derived elsewhere [Rey-Castro et al. (2004b)] using potentiometric titration data in different electrolytes [Rey-Castro et al. (2003)].

389 The values of the binding constants for the mercury species were chosen to 390 provide the best simultaneous description of the experiments at pH 4.5 and 6.0, as well 391 as the plots of Hg(II) uptake vs. pH and the influence of salinity. The values of K_1 - K_3 392 were first optimized by least-squares fit for each data set, and then average values (see 393 Table 1) were used to plot the model calculations shown in Figure 3 (a), Figure 4 and 394 Figure 5 (a,b). The isotherm obtained at pH 8.0 was excluded from the model dicussion, 395 since, on the one hand, it does not display the typical Langmuir shape (probably due to 396 the reasons explained above) and, on the other hand, the maximum uptake values 397 obtained exceed the total number of acid groups, which can not be explained by the 398 present complexation model.

It is clear from Figure 4 that the 1:1 model is able to reproduce the shift in the isotherms from pH 4.5 to 6.0, although at low mercury concentrations (and high algal sites to mercury ratio) the uptakes are underestimated. On the contrary, the best fit to the data at pH 4.5 is provided by the 1:2 model, although the latter can not explain the uptake values above 1.1 mmol·g⁻¹ obtained at pH 6.0 (1:2 model plot for pH 6.0 not shown).

Figure 3 (b) shows the inorganic speciation of mercury predicted by MINEQL+, together with the estimated fraction of ionized acid sites on the alga, determined from a simple Langmuir equation and a more accurate Langmuir-Freundlich model, both involving an average proton binding constant of $logK_H = 5$ (corresponding to the estimated average ionic strength of the experiments). It is noticed that (i) HgCl₂ is the

410 predominant species below pH 6.0; (ii) the fraction of chloride complex remains almost 411 constant throughout this range, and yet the Hg(II) uptake increases in a remarkable way, 412 thus confirming the postulate that metal speciation is not the only factor in the pH 413 dependence of the Hg(II) uptake; (iii) the observed amount of mercury bound (Figure 414 3a) varies in parallel with the fraction of dissociated sites (Figure 3b), in agreement with 415 the assumption that these sites are involved in the metal binding; (iv) the hydroxyl 416 mercury complexes are only relevant at the highest pH values, although the Hg(OH)Cl 417 seems to be less important.

418 The 1:1 and 1:2 model descriptions of the pH dependence are shown in the 419 Figure 3 (a). Note that both models reflect the increasing trend of the experimental data, 420 which is explained as a combination of two factors, namely the growing fraction of 421 dissociated algal sites and the formation of hydroxyl complexes of mercury, with higher 422 binding affinity. It can be observed that both models underestimate the results below pH 423 4.0, where the fraction of dissociated sites predicted by a discrete acid-base constant is 424 very small. This can be a consequence of neglecting the heterogenous nature of the 425 sorbent with regard to the proton binding. In fact, if the proton binding is represented by 426 the Langmuir-Freundlich isotherm (which assumes a continuous distribution of 427 affinities) then it turns out that a significant fraction of acid sites are already dissociated 428 below pH 4 (see dotted line in Figure 3 b). Therefore, this effect could explain the 429 observed uptakes at low pH. However, the more simple discrete constant description 430 was preferred in this work, with the aim of using the lowest number of empirical 431 parameters.

The discrepancy between the calculated uptakes and the experimental values at low pH may also be attributed to the contribution of a constant (although small) "background" accumulation of Hg due to the solubilization of neutral species in the 435 phospholipid environment of the algal cells. Mason et al. [Mason et al. (1995)] showed 436 that neutral inorganic complexes of Hg(II) are fairly hydrophobic compounds, with 437 octanol/water partition coefficients following the trend HgCl₂>Hg(OH)Cl>>Hg(OH)₂. 438 However, this dependence of the lipid solubility on the inorganic speciation of Hg does 439 not agree with the experimental variation in mercury uptake with pH, which is just the 440 opposite, i.e., the amount of metal sorbed becomes larger as the fraction of the less 441 lipophylic species increases. Therefore, the mechanism of lipid solubilization alone is 442 not enough to explain the experimental results.

443 Since the model assumes the binding of a neutral species to an acid site of the 444 biomass, it is expected that a change in ionic strength would only influence the 445 inorganic metal speciation in solution and the dissociation state of the algal sites, but not 446 the binding reaction, eq. (3). Therefore, the observed decrease in Hg(II) sorption with the concentration of added NaCl is ascribed to the formation of HgCl₃⁻ and HgCl₄²⁻ 447 448 complexes, which are favored by high chloride concentrations. In fact, the uptake values 449 correlate well with the fraction of Hg(Cl)₂ (the main neutral species at pH 6.0) estimated 450 through MINEQL+ in the filtrate solutions (Figure 5 c). The model predictions for the 451 uptake vs. added NaCl data are shown in Figure 5 (a). Note that the 1:1 model agrees 452 well with the observed trend, whereas the 1:2 model overestimates the experimental 453 uptakes, although it is still able to reproduce the correct trend.

In contrast with these results, the experiments performed in KNO₃ and NaNO₃ (Figure 5 b) show a slight increase in the uptake with background salt concentration. In this case, the background salt anions do not tend to form strong mercury complexes of any kind. Recall that if the sorption mechanism implicated the binding of M^{2+} ions and ionized surface sites, then the electrostatic effect of the supporting electrolyte would cause a sharp reduction in the amount of metal bound with ionic strength. On the other

460 hand, in a model involving complexation of neutral species to ionized acid sites, the 461 factors that may explain the influence of nitrate concentration are the minor changes in 462 mercury speciation (which are already taken into account in MINEQL+ calculations) 463 and the decrease in K_H with ionic strength (incorporated in the model through the 464 Donnan empirical expression). The latter means that an increasing fraction of 465 dissociated sites is formed. These effects seem to account for the trend observed in the 466 experimental data, regardless the stoichiometry considered (Figure 5 b). In addition, the 467 possible contribution of a "salting out" mechanism for the transfer of neutral Hg 468 complexes from saline solution to the algal surface cannot be discarded either. In fact, a 469 similar effect was proposed by Turner et al. [Turner et al. (2001)] in order to explain the 470 increase in sediment/water partitioning coefficients with salinity observed for mercury 471 in estuaries.

472

473 Conclusions

The results obtained in this study demonstrated that the macroalgae *Cystoseira baccata* could compete with commercial biosorbents for the removal of Hg(II) from wastewaters because of its low cost, among the several reasons studied in this paper summarized below.

478 The Hg(II) sorption kinetic is relatively fast, reaching equilibrium in 100 479 minutes. The total number of weak acid groups determined by potentiometric titration 480 was 2.2 ± 0.1 mmol g⁻¹.

481 *C. baccata* shows a very high Hg(II) uptake capacity. It is able to remove 482 percentages greater than 80% of mercury in solution for relatively high initial mercury 483 concentrations ($120 \text{ mg} \cdot \text{L}^{-1}$ at pH 4.5), using small amounts of biosorbent. The studies of the salinity influence showed that an increase in concentration of nitrate salts (NaNO₃, KNO₃) causes greater mercury uptake, whiles a larger presence of NaCl salt leads to a drop in the sorption, which is decreased by more than 80% at salt concentrations around 1 M, whereas low values of salinity have small influence on the metal uptake. Moreover, the addition of different divalent cations to the mercury solution, namely Ca²⁺, Mg²⁺, Zn²⁺, Cd²⁺, Pb²⁺ and Cu²⁺, reveals that their effect on the uptake process is negligible.

491 The simple competitive model proposed in the present study is able to reflect the 492 major characteristics of the experimental Hg(II) sorption data, with regard to 493 equilibrium mercury concentration, pH and presence of background salts in solution. 494 However, the stoichiometry of the mercury complexes cannot be clearly assessed. On 495 the one hand, the 1:2 isotherm is able to fit very well the experimental data at low ratios 496 of metal to algal acid sites, on the other hand, the maximum mercury loadings at a 497 relatively high pH can only be explained by a 1:1 relationship. The actual binding 498 mechanism would very probably involve a combination of both mono and bidentate 499 sites, or even some degree of interaction between mercury and non-ionized sites of the 500 algal surface.

501

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507

508 FIGURE CAPTIONS

509 **Figure 1**

510 Sorption of Hg(II) on *C. baccata* vs. time. Biomass concentration: 2.5 g·L⁻¹; 511 initial HgCl₂ concentration: 500 mg·L⁻¹; saline medium: 0.05M NaNO₃. The final pH at 512 equilibrium was around 4.

513 **Figure 2**

514 Acid-base potentiometric titration of an acid-treated biomass sample of *C*. 515 *baccata* (5 g·L⁻¹) in 0.05 M NaNO₃ at 25°C. Symbols: pH vs. titrant volume; solid line: 516 first derivative (in arbitrary units).

517 **Figure 3**

Influence of pH on Hg(II) uptake. (a): experimental mercury uptake values (symbols) and 1:1 (solid line) or 1:2 (dashed line) model estimates, calculated through eqs. (7) and (8), respectively, using the parameters listed in Table 1 (r^2 = 0.92 in both cases). Biomass concentration: 2.5 g·L⁻¹. (b): inorganic speciation of mercury in the aqueous phase at equilibrium with the biomass, calculated by MINEQL+ (solid lines), and fraction of dissociated acid sites on the alga, calculated from Langmuir (dashed line) and Langmuir-Freundlich (dotted line) isotherms.

525 **Figure 4**

Hg(II) uptake by *C. baccata* as a function of the aqueous Hg(II) equilibrium concentration at pH 4.5 (circles), 6.0 (triangles) and 8.0 (diamonds). Biomass concentration: 2.5 g·L⁻¹. Each symbol represents the average of two replicate batch sorption experiments performed with the same initial mercury concentration. Lines represent the uptake values calculated through the 1:1 (solid line) and 1:2 (dashed line) complexation models, using the parameter values listed in Table 1.

533 Figure 5

Sorption of mercury (initial metal concentration: 500 mg·L⁻¹; biomass 534 concentration: 2.5 $g \cdot L^{-1}$) as a function of the concentration of added (a) NaCl and (b) 535 KNO₃ and NaNO₃ at pH 6.0. Lines represent the expected uptake values estimated from 536 537 the 1:1 (solid line) and 1:2 (dashed line) competitive complexation models using the 538 parameters listed in Table 1. The reference value 100% indicates the mercury sorption 539 in absence of added salt. (c): correlation between the metal uptake of the experiments 540 shown in Figure (a) and the fraction of the total Hg(II) present in aqueous phase as the 541 neutral complex HgCl₂. The numbers over each experimental point correspond to the amounts of added NaCl, in $mol \cdot L^{-1}$. The error bars represent the difference between two 542 543 replicates of the same experiment.

544 **Figure 6**

Effect of the presence of several divalent cations (concentrations shown in the legend) on the Hg(II) uptake by *C. baccata* at pH 4.5. Initial mercury concentration: 50 $mg\cdot L^{-1}$; biomass concentration: 2.5 $g\cdot L^{-1}$. The reference value 100% indicates the mercury sorption in absence of competing cations.

549 FIGURES



Figure 1



Figure 2





Figure 3







(b)





Figure 5



595 TABLES

Table 1

Parameters of the 1:1 and 1:2 competitive Langmuir models for the binding of neutral Hg(II) species, eqs. (7) and (8).^a Determined from the equivalence point of the potentiometric titrations; ^b maximum and minimum values in the range 0.004 to 1.0 M ionic strength, estimated through an empirical Donnan expression [Rey-Castro et al. (2004b)] using data from this and previous works [Rey-Castro et al. (2003)]; ^c Average values of the metal binding constants optimized by least squares fit for each set of experiments. These parameters are assumed to remain constant with ionic strength. Errors are shown in brakets.

$ \begin{bmatrix} \mathbf{A} \end{bmatrix}_{\mathbf{T}} \\ (\mathbf{mmol} \cdot \mathbf{g}^{-1})^{\mathbf{a}} \end{bmatrix} \mathbf{bgK_{\mathbf{H}}}^{\mathbf{b}} \mathbf{bgK_{1}}^{\mathbf{c}} \mathbf{bgK_{2}}^{\mathbf{c}} \mathbf{bgK_{3}}^{\mathbf{c}} \\ \mathbf{1:1} 2.2 (0.1) 5.0 - 3.2 2.8 (0.1) 4.0 (0.1) 4.0 (0.1) \\ \mathbf{1:2} 2.2 (0.1) 5.0 - 3.2 4.0 (0.1) 4.5 (0.5) 5.5 (0.2) \\ 1.3$	$ \begin{bmatrix} A \end{bmatrix}_{T} \\ (mmol \cdot g^{-1})^{a} \end{bmatrix} ^{b} \log K_{1}^{c} \log K_{2}^{c} \log K_{3} $ 1:1 2.2 (0.1) 5.0 - 3.2 2.8 (0.1) 4.0 (0.1) 4.0 (0.1) 1:2 2.2 (0.1) 5.0 - 3.2 4.0 (0.1) 4.5 (0.5) 5.5 (0.2)	Model	Parameters				
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1:2 2.2 (0.1) 5.0 -3.2 4.0 (0.1) 4.5 (0.5) 5.5 (0.2)	1:2 2.2 (0.1) 5.0 -3.2 4.0 (0.1) 4.5 (0.5) 5.5 (0.2)	1:1	2.2 (0.1)	5.0 - 3.2	2.8 (0.1)	4.0 (0.1)	4.0 (0.1
		1:2	2.2 (0.1)	5.0 - 3.2	4.0 (0.1)	4.5 (0.5)	5.5 (0.2
		1:2	2.2 (0.1)	5.0 -3.2	4.0 (0.1)	4.5 (0.5)	5.5 (0.2

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