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Short communication

Metal adsorption by quasi cellulose xanthogenates derived from aquatic and terrestrial plant materials

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1	1	Metal adsorption by quasi cellulose xanthogenates derived from
2 3 4	2	aquatic and terrestrial plant materials
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28 29 30	11	E-mail address: <u>zhudw@mail.hzau.edu.cn</u>
31 32	12	Abstract
33 34 35	13	The FTIR spectra, SEM-EDXA and copper adsorption capacities of the raw plant materials,
36 37 38	14	alkali treated straws and cellulose xanthogenate derivatives of Eichhornia crassipes shoot,
39 40 41	15	rape straw and corn stalk were investigated. FTIR spectra indicated that of the three plant
42 43 44	16	materials, the aquatic biomass of <i>Eichhornia crassipes</i> shoot contained more O-H and C=O
45 46	17	groups which accounted for the higher Cu <sup>2+</sup> adsorption capacities of the raw and alkali treated
47 48 49	18	plant material. SEM-EDXA indicated the incorporation of sulphur and magnesium in the
50 51 52	19	cellulose xanthogenate. The Cu <sup>2+</sup> adsorption capacities of the xanthogenates increased with
53 54 55	20	their magnesium and sulphur contents. However more copper was adsorbed than that can be
56 57	21	explained by exchange of copper with magnesium. Precipitation may contribute to the
58 59 60 61 62	22	enhanced uptake of copper by the cellulose xanthogenate.
63 64 65		1

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23 Keywords: Cellulose xanthogenate; Cu<sup>2+</sup> adsorption capacity; Sulphur; Magnesium; Biomass

#### 1. Introduction

Plant fiber generally has a low adsorption capacity for metal ions in aqueous solution and furthermore the fiber readily degrades. However, chemical modification of fiber has the potential to both increase adsorption capacity and improve stability of fiber (Kamel et al., 2006; O'Connell et al., 2008). Fiber may be modified by low molecular weight organic compounds such as acrylic acid (Wei et al., 2005), high molecular weight substances such as polyacrylonitrile (Okieimen et al., 2005), and many inorganic substances, including CS<sub>2</sub> (Tan et al., 2008). The introduction of functional groups, such as -CS-S- and carboxyl, on the cellulose backbone can enhance the heavy metal binding capacities of modified fibers. Due to their high heavy metal chelation capacity and the intrinsic advantages of low cost, availability, biodegradability and easy handling, there has been much recent research interest in adsorbents derived from biomass resources. Studies have included their preparation, application (Chakraborty and Tare, 2006; Chauhan and Sankararamakrishnan, 2008; Tan et al., 2008), structural characterization and adsorption mechanisms (Panda et al., 2008; Zhou et al., 2009). This paper focuses on differences in the structural characteristics of terrestrial and aquatic sourced plant materials, their corresponding alkali-treated straws (intermediate products) and cellulose xanthogenates (products), and the relationship between structural characteristics and heavy metal adsorption capacities of these materials. Plant straws from aquatic Eichhornia crassipes (E. crassipes) shoot were compared with terrestrial biomasses of rape straw and corn stalk. E. crassipes biomass was of particular interest because of its nuisance factor in eutrophic waters (Malik, 2007), and the relevance that chemical modification and utilization

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45	of E. crassipes biomass as a cellulose based adsorbent for water remediation or other purposes
46	would have to the economic viability of large scale harvesting of this nuisance plant.
47	Favorable results would provide a basis for its selection as an appropriate raw plant material
48	for biomass adsorbents.
49	2. Methods
50	2.1. Collection and pre-treatment of raw plant materials
51	Plant samples of E. crassipes were collected from a pond near Huazhong Agricultural
52	University (E114°23', N30°33') in Wuchang, Wuhan City of China. The shoot and the root
53	were separated. Rape straw and corn stalk were also collected from fields near Huazhong
54	Agricultural University. All of the plant materials were washed with tap water, cut into small
55	pieces (3~5 mm), air-dried, oven-dried, ground into fine powder, passed through a 40 mesh
56	sieve and kept desiccated at 25°C.
57	2.2. Preparation of cellulose xanthogenate
58	A 5 g sample of dried plant biomass was treated with 50 ml 200 g/L NaOH for 90 min,
59	and thoroughly washed with deionised water to obtain alkali-treated straw. The alkali-treated
60	straw was then esterified with 0.15 ml CS <sub>2</sub> and 50 ml 100 g/L NaOH for another 90 min, and
61	finally treated with 10 ml 50 g/L MgSO <sub>4</sub> for 10 min to prepare cellulose xanthogenate,
62	according to the method of Tan et al. (2008). The nine materials studied included E. crassipes
63	shoot, rape straw, corn stalk, their corresponding alkali-treated straws and cellulose
64	xanthogenates. All of the samples were oven-dried and ground into fine powder, passed
65	through a 100 mesh sieve and kept desiccated at 25°C until used.

2.3. Structural characterization

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FTIR spectra of the different materials were obtained with a FTIR spectrophotometer
(Nexus-470, USA) using KBr discs containing 2.5% finely ground sample (2.00 mg dried
sample mixed with 80.0 mg KBr). They were recorded as absorption spectra in the range
4000–400 cm <sup>-1</sup> with an accumulation of 32 scans and a resolution of 4 cm <sup>-1</sup> .
Surface element concentration of the samples was investigated using a JSM-6390LV
scanning electron microscope (SEM) equipped with energy dispersion X-ray spectroscopy
analysis (EDXA). The samples were coated with platinum in a JFC-1600 sputter coater before
observation.
2.4. Cu <sup>2+</sup> adsorption experiments
Cu <sup>2+</sup> was selected as a model heavy metal for the adsorption experiments. The stock
solutions of 1000 mg/L and 3000 mg/L $\mathrm{Cu}^{2+}$ were prepared in deionized water using the
sulphate salt. To determine the adsorption capacity of raw plant materials and alkali-treated
straws, 0.20 g samples were slurried in a 20-mL solution of 1000 mg/L Cu <sup>2+</sup> initially at pH 4.5
stirred for 24 h and filtered prior to determination of the residual concentration of Cu <sup>2+</sup> . In the
case of cellulose xanthogenate a concentration of 3000 mg/L Cu <sup>2+</sup> was used. Adsorption
studies were carried out at $25 \pm 1$ °C and $\text{Cu}^{2+}$ concentration was determined by AAS.
2.5. Determination of sulphur and magnesium content of cellulose xanthogenate
Sulphur was determined by iodimetry. Magnesium was determined by EDTA titration
after samples were dry ashed, and dissolved in 1 mol/L HCl solution.
3. Results and discussion

3.1. IR functional group changes caused by chemical modification of plant materials

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The IR spectra of all the raw plant materials contained the same main absorbance bands, including bands at 3383cm<sup>-1</sup>, 1643cm<sup>-1</sup> and 1027cm<sup>-1</sup> representing O-H stretching, aromatic ring C=O stretching, and symmetric C-O stretching (Viera et al., 2007), respectively. The absorbances of the three main bands were the highest for E. crassipes shoot, followed by those of rape straw with the bands for corn stalk being the lowest, indicating that the aquatic biomass of *E. crassipes* shoot contained more active O-H and C=O groups than the other two. In the alkali-treated materials, the intensity sequence of absorbances at 1504 cm<sup>-1</sup> and 1229 cm<sup>-1</sup>, representative of lignin content (Viera et al., 2007), was rape straw > corn stalk > E. crassipes shoot consistent with literature reports (Tan et al., 2008). Compared with the alkali-treated straws, bands of O-H stretching in the vicinity of 3407 cm<sup>-1</sup> and C=O stretching in the vicinity of 1637 cm<sup>-1</sup> of the three cellulose xanthogenates all had diminished absorbances. The aromatic ring C=C stretching (lignin) absorbance in the vicinity of 1523 cm<sup>-1</sup> became invisible, and symmetric CH<sub>2</sub> bending absorbances near 1454cm<sup>-1</sup> all increased significantly. These results are consistent with the reduction or disappearance of hemicellulose and lignin, and a relative increase in cellulose content and its chemical modification by the formation of cellulose xanthogenate.

3.2. Incorporation sulphur and magnesium in modified materials

#### **Table 1** Surface element atomic percentages determined by EDXA

Surface element atomic percentages of the nine samples determined by EDXA are shown in Table 1. The main elements of the raw plant materials and alkali-treated straws are C and O, and there are no obvious changes in elemental composition between raw plant materials and alkali-treated straws. However, the Mg and S concentrations of cellulose xanthogenates are

1	110	significantly higher indicating incorporation of Mg and S into the surfaces of the
2 3 4	111	modified materials. Of the three xanthogenates, Mg concentration of E. crassipes shoot and S
5 6 7	112	concentration of corn stalk were the highest.
8 9 10	113	3.3. The effect of chemical modification on $Cu^{2+}$ adsorption capacities
11 12 13	114	The Cu <sup>2+</sup> adsorption capacities of the raw plant materials of <i>E. crassipes</i> shoot, rape
14 15	115	straw and corn stalk were 39.2±0.2, 31.4±0.1 and 23.6±0.1 cmol/kg, respectively. Those of
16 17 18	116	their alkali-treated straws were 62.7±0.5, 55.0±0.3 and 39.3±0.2 cmol/kg, and those of
19 20 21	117	cellulose xanthogenates were 361.0±2.5, 303.1±3.8 and 334.5±4.3 cmol/kg, respectively.
22 23 24	118	Compared to raw plant materials, alkali treatment followed by CS <sub>2</sub> and Mg treatments
25 26	119	produced successive 1.67 to 1.75 fold and 9.2 to 14.2 fold enhancements of the $\mathrm{Cu}^{2+}$
<ul><li>27</li><li>28</li><li>29</li></ul>	120	adsorption capacity. The $Cu^{2+}$ adsorption capacities of the three raw plant materials and their
30 31 32	121	alkali-treated straws follows the trend: <i>E. crassipes</i> shoot > rape straw > corn stalk. This is
33 34 35	122	also the order of the relative IR absorbances of the main functional groups, O-H and C=O, for
36 37	123	these materials. For the xanthogenates however, the sequence of absorbance intensity of main
40	124	characteristic functional groups, -O-CS <sub>2</sub> - and O-H, is corn stalk $> E$ . crassipes shoot $>$ rape
41 42 43	125	straw, and is not completely consistent with the sequence of copper adsorption capacities
44 45 46	126	which is <i>E. crassipes</i> shoot > corn stalk > rape straw. Other factors, such as sulphur and
47 48	127	magnesium content, are likely to be involved in the copper adsorption process.
49 50 51	128	3.4. The mechanism of $Cu^{2+}$ adsorption
<ul><li>52</li><li>53</li><li>54</li></ul>	129	Table 2 The sulphur and magnesium contents of cellulose xanthogenates prepared from
55 56 57	130	different raw plant straws
58 59	131	The sulphur and magnesium contents of the three cellulose xanthogenates are summarized
60 61 62		
63		6
64 65		

#### 20 139 **151**

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with the surface sulphur and magnesium concentrations determined by EDXA given in Table 1.

in Table 2. The bulk sulphur and magnesium contents of Table 2 are not completely consistent

This indicates a non-uniform distribution of sulphur and magnesium in these materials. Comparison of surface sulphur and magnesium concentrations with copper adsorption data reveals that E. crassipes shoot derived xanthogenate with the highest surface magnesium concentration and the corn stalk derived xanthogenate with the highest surface sulphur concentration correspond to the materials with the highest and the second highest Cu<sup>2+</sup> adsorption capacities. This indicates an association between surface sulphur and magnesium content of the cellulose xanthogenate and copper adsorption.

The sulphur contents of Table 2 allow calculation of the -O-CS<sub>2</sub>- contents which are also summarized in the table. When the calculated -O-CS<sub>2</sub>- contents are compared with the measured Mg contents, the expected stoichiometry is not observed. If, as according to Tan et al. (2008), the reaction of magnesium with sodium xanthogenate is:

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$$2\text{Cell-OCS}_2\text{Na} + \text{Mg}^{2+} \rightarrow (\text{Cell-OCS}_2)_2\text{Mg} + 2\text{Na}^+$$
 (1)

the -O-CS<sub>2</sub>-: Mg mole ratio should be greater than or equal to 2:1. The ratios of the data are 1.08, 2.48 and 1.28 for xanthogenates from E. crassipes shoot, rape straw and corn stalk, respectively (Table 2). Only the rape straw xanthogenate conforms. The other two samples contain more magnesium than can be accounted for by their sulphur contents. It is possible that hydrolysed magnesium species are involved in the magnesium treatment step and that magnesium reacts with sites other than sulphur sites:

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$$\text{Cell-OCS}_2\text{Na} + \text{MgOH}^+ \rightarrow \text{Cell-OCS}_2\text{Mg}\cdot\text{OH} + \text{Na}^+$$
 (2)

Cell-ONa + MgOH<sup>+</sup> 
$$\rightarrow$$
 Cell-OMg·OH + Na<sup>+</sup> (3)

#### $2\text{Cell-ONa} + \text{Mg}^{2+} \rightarrow (\text{Cell-O})_2 \text{Mg} + 2\text{Na}^+$ **(4)**

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From the sulphur and magnesium contents in Table 2 and the Cu<sup>2+</sup> adsorption capacities, it is clear that there is no close relationship between the sulphur contents of the xanthogenate products and their Cu<sup>2+</sup> adsorption capacities. There is a better relationship between the magnesium contents of the products and their Cu<sup>2+</sup> adsorption capacities but this is not consistent with stoichiometric exchange of Mg<sup>2+</sup> by Cu<sup>2+</sup>. The greater than expected Cu retention capacities might be due to mildly alkaline conditions produced by hydrolysis of the xanthogenate products. When the xanthogenate samples were added to deionised water the pH was observed to rise to 8.0. Given that the solubility product of  $Cu(OH)_2$  is  $2.2 \times 10^{-20}$ (mol/L)<sup>3</sup> and the concentration of Cu<sup>2+</sup> in the adsorption solution was 3000 mg/L, i.e. 0.047 mol/L, precipitation of copper hydroxide can be expected while the pH remains above approximately 5.0. Thus a further possible mechanism for the high uptake of copper by xanthogenate might be:

$$Cu^{2+} + 2OH \rightarrow Cu(OH)_2 \text{ (adsorbed)}$$
 (5)

#### 4. Conclusion

Compared to the terrestrial rape straw and corn stalk, the aquatic *E. crassipes* shoot contain more active O-H and C=O groups. Cu<sup>2+</sup> adsorption capacity of the raw and alkali-treated straw increased with the relative contents of the O-H or C=O groups, respectively. Due to the incorporation of sulphur and magnesium, the Cu<sup>2+</sup> adsorption capacity of quasi-xanthogenate products increased significantly. Cu<sup>2+</sup> adsorption capacity of quasi-xanthogenate products increased with magnesium and sulphur contents in products. Besides cation exchange between Mg<sup>2+</sup> and Cu<sup>2+</sup>, copper precipitation mechanism may be

1	176	present.
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13 14 15	181	apparatus and useful discussions.
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39 40 41		
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45 46		
47 48		

Table 1
Surface element atomic percentages determined by EDXA

Element	Raw plant materials			Alkali-treated straws			Cellulose xanthogenates		
type	E. crassipes shoot	Rape straw	Corn stalk	E. crassipes shoot	Rape straw	Corn stalk	E. crassipes shoot	Rape straw	Corn stalk
С	51.85	67.07	58.37	54.30	56.92	55.88	17.79	15.37	17.99
O	43.92	29.36	40.79	44.88	41.85	43.61	61.85	65.63	60.84
Si	_		0.20	_	_	0.21	0.25	7	1.07
Na	0.52	0.44		0.33	0.11		0.27	0.61	1.16
Mg	0.30	0.13		0.23	0.22	0.16	15.69	13.65	12.72
P	0.38								
S		0.34	0.15		0.08	_	4.09	4.64	6.21
Cl	1.26	0.80		<del></del>					
K	1.53	1.07	0.12	—	_	4	_		
Ca	0.24	0.79	0.38	0.27	0.83	0.13	0.07	0.10	

<sup>—</sup> means no detection of the element.

Table 2

The sulphur and magnesium contents of cellulose xanthogenates prepared from different raw plant straws

Cellulose xanthogenate	E. crassipes shoot	Rape straw	Corn stalk
Sulfur content (%)	4.99±0.05	4.93±0.06	4.15±0.11
-OCS <sub>2</sub> (cmol/kg)	77.7±1.6	76.8±2.0	64.6±2.1
Mg content (cmol/kg)	73.0±1.9	31.0±1.3	49.9±1.4
The ratio of -OCS <sub>2</sub> to Mg <sup>2+</sup>	1.08	2.48	1.28