Water hardness removal by coconut shell activated carbon

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Abstract: The present study reports the water softening by adsorption of hardness ions onto Coconut Shell Activated Carbons (CSAC). Characterization of CSAC was identified by FT-IR and SEM techniques. Batch experiments were carried out to determine the effect of various adsorbent factors such as adsorbent dose, initial pH, contact time, and temperature, on the adsorption process using synthetic and field collected water samples. Removal efficiency at nearly neutral pH of 6.3 for both synthetic and field collected water samples were 60% and 55% respectively. Temperature study (303 K-333 K) shows that the softening process in synthetic and field hard water is endothermic as removal efficiency was increasing from 40% and 29% at 303 K to 47% and 38% at 333 K respectively. Removal efficiency increases with the increase in contact time and adsorbent dose until 15 hours and 0.24g/cm³ respectively, for both field and synthetic hard water, which was considered to be maximum. Equilibrium isotherms have been analyzed using Langmuir and Freundlich isotherm models, and both Freundlich and Langmuir isotherm models fit to explain the adsorption behavior of hardness ions onto CSAC.

Keywords: Activated Carbon, Water Hardness, Coconut Shell, Adsorption, Removal Efficiency

1. Introduction

Among the various known forms of water contaminants, Calcium and Magnesium salts are of great concern since they lead to water hardness. By definition, water hardness is a measure of the quantity of divalent ions such as calcium and magnesium in water [1]. Water hardness problem is reported to exist in various places around the world, including Tanzania. Coastal and central regions of Tanzania are significantly affected by this problem, the reason behind is rock type, sedimentary rock, which is rich in Calcium and Magnesium [2, 3]. The latter ions dissolve easily in to the groundwater and make them hard [4].

In daily uses, hard water is associated with number of challenges that include scaling in boilers, washing machines and pipes [5], difficult lathering with soap, undesirable spots on sinks and clothes as well as toughening of skin and hair [6]. Hard water is said to cause serious health problems such as urolithosis, cardiovascular disorder, kidney problems, anencephaly and cancer [1]. Additionally, WHO reports that excess intake of calcium is associated with kidney stones and that of magnesium leads to diarrhea and laxative effect due to change in bowel habit [7].

Because of the challenges raised by hardness in water, immediate measures to soften water are inevitable. Currently, there are various techniques that have been put in place to solve the issue. Ion exchange [8], electro-based techniques [9] and membrane filtration [10] are among the techniques having so far been applied. However, high costs in installation, operation and maintenance [11] hinder its mass application especially in third world countries like Tanzania.

Water softening by adsorption using agricultural wastes based activated carbon as adsorbent seems to be potential in the sense that the agricultural wastes are locally and cheaply available. Coconut shells are agricultural wastes that mainly disposed after extraction of their inner contents. Coconut shells are agricultural wastes that mainly disposed after extraction of their inner contents. These wastes can be converted to useful activated carbon which in turn can be used to treat water [12]. Water softening by Coconut Shells Activated Carbon (CSAC) is not yet reported to be done. In the present paper, CSAC are being tested to establish their performance in softening hard water.
2. Materials and Method

2.1. Adsorbent

Coconut Shell Activated Carbons (CSAC) were bought from KWHB Company, China. They were in granular form with the average particle size of 2.26 mm diameter and used directly without any further grinding and sieving.

2.2. Characterization of Adsorbent

Surface morphology analysis of adsorbents was carried out by Scanning Electron Microscopic (SEM) technique using FE-SEM, HITACHI S-4800. Fourier Transform Infrared (FTIR) analysis to determine functional groups on the surface of adsorbents was carried out using Han yang university spectrometer with wave number ranging from 500 to 4250 cm\(^{-1}\).

2.3. Adsorbates

Synthetic hard water was prepared as instructed by Window on State Government [13] whereby 1.19g of CaCl\(_2\) and 1g of MgSO\(_4\) were dissolved in a litre of deionized water to make a water with hardness of 1214.8 mg/L as CaCO\(_3\) and this served as a stock solution. Field water of hardness 368mg/L was collected from Kimani well located in Kisarawe district, Coast, Tanzania and stored in a temperature below 4\(^0\)C to prevent microbial activities.

2.4. Batch Experiments

Batch adsorption experiments were conducted to examine adsorption behavior of CSAC on hardness removal under different adsorption condition. Adsorption studies were carried in different conditions namely adsorbent dose (0.06-0.3 g/cm\(^3\)), initial hardness (552-936 mg/L), contact time (3-15 hours), pH (2-12) and temperature (303-333 K). In each experiment, a known amount of CSAC was contacted with 50ml of desired hard water with known pH and agitated in a Thermo Scientific MaxQ 5000 shaker at a speed of 150 rpm at a regular interval of time of 4 hours. The solutions were filtered by using Whatman filters and filtrates were collected for analysis. In each experiment the conditions were kept constant except for the one in which its effect is studied.

2.5. Adsorption Isotherm Study

Adsorption isotherm experiments were carried out at natural pH (6.3) of the samples by contacting a fixed amount of adsorbent (8 g) with 50 mL of water having hardness in the range of 552-936 mg/L. The mixture was agitated for 15 hours which was found to be equilibrium time for adsorption of hardness ions onto CSAC. The concentration in the supernatant solution and in the adsorbent was analyzed. Langmuir and Freundlich isotherm models were applied to relate the distribution of hardness ions between liquid phase and solid phase [14]. Freundlich isotherm is valid for a heterogeneous adsorbent surface with a non-uniform distribution of heat of adsorption over the surface [15] while Langmuir is valid for homogeneous adsorbent surface [16].

2.6. Analysis

Hardness in water before and after equilibrium was determined by EDTA titration as described by Cash [17]. The pH of water was measured with a Hanna pH meter. The percentage removal of hardness was calculated using the following relationships:

\[
\% \text{ removal} = \frac{C_i - C_e}{C_i} \times 100 \quad [18]
\]

Where, \(C_i\) and \(C_e\) are the initial and final hardness in mg/L respectively. Origin Pro 8 software and Ms. Excel were used in statistical analysis and drawing graphs.

3. Results and Discussion

3.1. Characterization of CSAC Adsorbent

Scanning Electron Microscope (SEM) was used to observe the pore structures of the activated carbon. Pores present on CSAC adsorbent act as the active sites for adsorption and increase surface area. Large pore structures
were developed during activation process of the said adsorbent as seen on the SEM image. Earlier feature explains high capability of CSAC adsorbent observed during batch experiment on water softening. The Scanning Electron Microscope images of activated carbon produced from coconut shell activated carbon is shown in fig. 1. The FTIR technique is an important tool to identify the characteristic functional groups which are vital in adsorption of hardness ions. Fig. 2 is FT-IR spectrum for CSAC. Adsorption at 1100 might be due to the vibration of alkoxy group (C−O). Alkane (C−H) stretch is indicated by presence of band at 2846 and 2919 cm⁻¹. The sharp absorption band at 1357 cm⁻¹ is ascribed to nitro group (N−O). The region of the spectrum of 2360 cm⁻¹ is attributed to C≡N. The region of the spectrum of 1558 cm⁻¹ is due to primary amine (N−H). A broad adsorption peak appeared at 3300cm⁻¹ is corresponding to the stretching of O–H functional group. Identified functional groups are likely to account for the adsorption of hardness ions onto the adsorbent surface, hence high efficiency in water softening.

3.2. Adsorption Trends between Field Water and Synthetic Water

Although adsorption of hardness ions from field and synthetic water gave similar trend, the removal efficiency varied remarkably. Removal efficiency in synthetic water found to be higher than in field water. According to Sherene [19], ionic strength of the solution tends to influence the adsorption of the metal ion onto the adsorbent. In this regards, the higher the ionic strength, the lower the adsorption of metal ions. Since field water comprise of different ionic contaminants, its ionic strength is obviously high compared to that of synthetic water.

Therefore, Presence of other ions reduces the ability of hardness ions to adsorb onto the CSAC.

3.3. Effect of Contact Time on Hardness Removal

The effect of contact time was studied at of 30°C, at intervals of 3 hours. Fig. 3 shows the relationship between contact time and hardness removal efficiency. Observation reveals that the removal of hardness ions increased with increasing contact time. The percentage hardness removal approached equilibrium within 10 hours. Further increase in contact time did not show significant change in hardness. The trend was similar in both synthetic and field water. This might be due to the fact that, large number of vacant surface sites is available for the adsorption during the initial stage and with the passage of time. After some times, repulsive forces between solute molecules on solid phase and liquid phase create difficulty for the solute molecules to occupy remaining vacant surface sites.

3.4. Effect of Temperature on Hardness Removal

Effect of temperature on adsorption of the hardness ions onto CSAC was studied by conducting different sets of experiments at different temperatures that are 303, 313, 323 and 333 K and it is found in fig. 4. It was indicated that adsorption of hardness ions increases slightly with the increase in temperature. Possible reason for this observation is swelling of the adsorbent that in turn lets more active sites available for hardness ions adsorption. In addition to that, the latter observation show that the adsorption of hardness ions by CSAC is endothermic because adsorption increases with the increase in temperature.

Fig 4. Effect of temperature on hardness removal by CSAC: contact time=4 hours, hardness 864mg/L, CSAC dose=0.16g/cm³, pH=6.3

Fig 5. Effect of initial pH on hardness removal by CSAC: contact time=4 hours, hardness 864mg/L, CSAC dose=0.16g/cm³, temperature=303K
3.5. Effect of pH on Hardness Removal

The pH of a solution is an important parameter in the adsorption process [12]. Fig. 5 shows effect of pH on adsorption onto CSAC. During this study, results revealed that the removal of water hardness ions was strongly dependent on the pH of the solution. This is because variation of hydrogen ion concentration affects the number of metal ions binding sites on the adsorbent surface. That is to say, at lower pH, the surface of the adsorbent is surrounded by hydrogen ions (H$^+$). The latter prevents adsorption of hardness ions on to the binding sites of adsorbent through repulsion [20] and the concentration of H$^+$ decreases with increase of pH [21].

The initial pH of water samples was varied from 2 to 12. There was an increase in hardness removal at the pH from 2 to 4. This might be due to the fact that as pH increases, the competition between hydroxonium ions, H$_3$O$^+$, and positively charged metal ions, for this case Ca$^{2+}$ and Mg$^{2+}$, at the surface of CSAC adsorbent decreases [22]. For that reason, there is a likelihood of hardness ions (Ca$^{2+}$ and Mg$^{2+}$) to adsorb in large quantity with the increase in pH. At the pH of 5 to 10 hardness removal efficiency was observed to be almost constant. Trend of this nature is likely to be caused by presence of nearly equal concentrations of H$_3$O$^+$ and OH ions in the bulk solution that affect the polarity of adsorbent making it almost too neutral to adsorb more ions. But exponential increase of removal efficiency was observed from the pH of 10 to 12. This might be due to the increase of hydroxyl ions (OH) concentration in the solution that increases negativity of the adsorbents.

Highest removal efficiency was 94% that was achieved at the pH of 12. The later seems to be not economical and safe as it will need to raise the pH of water before softening and reduce it to neutral pH after softening. In a long run of doing so, pH adjusting chemicals are introduced in the water and this reduces the safety of that water. Not only that but also extra expenses have to be incurred to buy chemicals for pH adjustment. Thus, for the sake of providing safe water in an economical and safe way, it is important to consider softening efficiency at neutral pH. From the data, it was revealed that around neutral pH, efficiency was constant with the average removal efficiency of 60% for synthetic water and 44% for field collected water.

3.6. Effect of Adsorbent dose on Hardness Removal

The effect of adsorbent dose on hardness removal is shown in Fig. 6. Adsorbent dose was varied between 0.06 to 0.3 g/cm$^3$ and it was indicated that removal efficiency increases with increase in the CSAC dose up to 0.24 g/cm$^3$ where further dose increase yields negligible adsorption. Greater availability of exchangeable sites at higher concentration of adsorbent is the reason for the increase in hardness removal with the increase in adsorbent dose [23]. According to Chakrabarty and Sarma [24], after a certain dose of adsorbent, the maximum adsorption is attained and hence the amount of ions remain constant even with further addition of dose of adsorbent. That’s why beyond 0.24 g/cm$^3$ the adsorption found to be constant.

3.7. Adsorption Isotherms Study

For the purpose of understanding the distribution of hardness ions between the liquid phase and the solid phase, the Langmuir and Freundlich isotherm models were used. Langmuir isotherm curve for adsorption of hardness ions onto CSAC is shown in Fig. 7.

Langmuir isothermal model is described by the following equation:

$$q_e = \frac{abe}{1+beC_0} \quad [25]$$

Where, $q_e$ is the amount of hardness adsorbed (mg/g), $C_e$ is the equilibrium hardness (mg/L), a and b are Langmuir

Fig 6. Effect of adsorbent dose on hardness removal by CSAC: contact time=4 hours, hardness 864mg/L, pH= 6.3, temperature=303K

Fig 7. Langmuir isothermal curve for adsorption of hardness ions onto CSAC: contact time=15 hours, adsorbent dose=0.16 g/cm$^3$, pH= 6.3, temperature=303K

Figure 8. Freundlich isotherm curve for adsorption of hardness ions onto CSAC: contact time=4 hours, adsorbent dose=0.16 g/cm$^3$, pH= 6.3, temperature=303K
constants related to capacity and energy of adsorption respectively. The plot of \( C_i/q_e \) against \( C_i \) gave a straight line with a slope 1/b. The dimensionless constant separation factor \( R_L \) can be used to define essential features of Langmuir isotherm model. \( R_L \) is expressed by the following equation:

\[
R_L = \frac{1}{(1+bC_i)} \quad [26]
\]

Where, \( C_i \) is the initial hardness (mg/L) and ‘b’ is the Langmuir constant (in g/L). According to Hameed, et al. [26], the separation factor \( R_L \) indicates the isotherm’s shape and the nature of the adsorption process, that is, unfavorable (\( R_L > 1 \)), linear (\( R_L = 1 \)), favorable (\( 0 < R_L < 1 \)) and irreversible (\( R_L = 0 \)). In the present study, the values of \( R_L \) was found to be 0.013, indicating that the adsorption process is favourable for the removal of hardness ions.

The Freundlich isotherms model is expressed by the following equation:

\[
\log q_e = \log K_f + \left( \frac{1}{n} \right) \log C_i \quad [15]
\]

Where, \( q_e \) is the amount of hardness adsorbed (mg/g), \( C_i \) is the equilibrium hardness (mg/L), \( K_f \) (mg/g (L/mg))\(^{1/n}\) and \( n \) are Freundlich constant indicating adsorption capacity and favorability of adsorption. Fig. 8 shows Freundlich isotherm curve for adsorption of hardness ions onto CSAC.

\( R^2 \) values indicate that both Freundlich and Langmuir isotherm models represent adsorption of hardness ions onto CSAC.

4. Conclusion

Based on the results obtained in the present study, it is clear that CSAC is effective in water softening. Since the coconut shells are locally available, especially in coast regions where hardness problem is prevailing, then, CSAC adsorbents are expected to be economically feasible for removal of hardness from groundwater. Langmuir adsorption isotherm model indicated that the adsorption of hardness ions onto CSAC is favorable. Although the removal at pH 12 is high, this will necessitate the use of other pH correcting reagents which will make the process uneconomical and leads to the introduction of chemicals contaminants in softened water. Therefore, adsorption at neutral pH, though less effective than at a pH of 12, is preferred due to economic and water safety reasons.

References


