

Evaluation of Dye Bio-Sorption Properties of Sphagnum Cymbifolium (Moss) in Aqueous Solution by the Batch Process

Idika Digbo¹, Oguzie, E.E², Ogukwe, C.E³ and Victor Njoku⁴

¹ Babcock University

Received: 15 December 2020 Accepted: 3 January 2021 Published: 15 January 2021

Abstract

Objective: One of the major objectives of this research work is to expand the field of application of natural biomass for the treatment of dye based industrial effluents. It is also aimed at studying the effect contact time, initial dye concentration, pH, temperature, dissolved salts on the bio-sorption properties of sphagnum cymbifolium(moss) on to methylene blue dye by the batch process. **Methods:** The biomass was characterized by scanning electron microscopy (SEM) in order to examine the surface morphology of the biomass. The screened biomass samples were characterized at 1000 x magnification, 500 x magnification and 200 x magnification for their surface morphologies, This was done using a scanning electron microscope (FEI inspect/ OXFORD INSTRUMENTS X- MAX), which was equipped with an energy dispersive X- ray (EDAX) spectrophotometer employed for elemental composition analysis. It was equally characterized with Fourier transformed infrared spectroscopy (FTIR) spectrophotometer (Perkin Elmer, England) in the wavelength range of 350 - 4000nm. **Methods:**The biomass was characterized by scanning electron microscopy (SEM) in order to examine the surface morphology of the biomass. The screened biomass samples were characterized at 1000 x magnification, 500 x magnification and 200 x magnification for their surface morphologies, This was done using a scanning electron microscope (FEI -inspect/ OXFORD INSTRUMENTS -X-MAX), which was equipped with an energy dispersive X-ray (EDAX) spectrophotometer employed for elemental composition analysis. It was equally characterized with Fourier transformed infrared spectroscopy (FTIR) spectrophotometer (Perkin -Elmer, England) in the wavelength range of 350 -4000nm.

Index terms— bio-sorption, sphagnum cymbifolium, batch process, sem.

Abstract-Objective: One of the major objectives of this research work is to expand the field of application of natural biomass for the treatment of dye based industrial effluents. It is also aimed at studying the effect contact time, initial dye concentration, pH, temperature, dissolved salts on the biosorption properties of sphagnum cymbifolium(moss) on to methylene blue dye by the batch process.

Methods: The biomass was characterized by scanning electron microscopy (SEM) in order to examine the surface morphology of the biomass. The screened biomass samples were characterized at 1000 x magnification, 500 x magnification and 200 x magnification for their surface morphologies, This was done using a scanning electron microscope (FEI -inspect/ OXFORD INSTRUMENTS -X-MAX), which was equipped with an energy dispersive X-ray (EDAX) spectrophotometer employed for elemental composition analysis. It was equally characterized with Fourier transformed infrared spectroscopy (FTIR) spectrophotometer (Perkin -Elmer, England) in the wavelength range of 350 -4000nm.

Results: Results for the biomass surface morphology obtained through the scanning electron microscopy (SEM) showed the presence of pores. These pores represented sites where dye molecules could be trapped in the course

4 CHARACTERIZATION OF THE BIO-SORBENT

43 of the adsorption. The results from the Fourier Transformed spectroscopy (FTIR) after adsorption show that
44 C-H, C?H, and C?C, functional groups were responsible for the adsorption. The adsorption of methylene blue
45 dye was found to be dependent on contact time, biomass dose, pH, temperature and effects of dissolved salts.

46 Conclusion: From the results obtained, it is clearly seen that methylene blue can absorb onto sphagnum
47 cymbifolium(moss). It was equally discovered that all these variables contact time, biomass dose, pH,
48 temperature and the presence of dissolved salts affected the rate of adsorption of methylene blue onto sphagnum
49 cymbifolium(moss). In each of the analyses, three different experiments were performed, and the mean values
50 respected with their standard deviations.

51 1 INTRODUCTION

52 io-sorption can be defined as the abstraction of organic and in-organic species. This may include dyes, metals,
53 and odor causing substances using live or dead biomass or their derivatives. The above can be achieved either
54 through the batch or fixed bed technique.

55 But, this research work is aimed at achieving it through the batch process.

56 The batch process of adsorption occurs as a result of agitation between the biomass and the dye solution.
57 Such agitation is normally provided by a shaker or a magnetic stirrer.

58 Synthetic dyes which include a wide range of aromatic water soluble dispersible organic colorants are used
59 extensively in textile industries. Effluents containing synthetic dyes not only produce visual pollution, but also
60 are hazardous to ecological systems and public health.

61 Conventional treatments of dye containing effluents are either ineffective, costly, complicated or have sludge
62 disposal problems [1].

63 Robinson et al [2] reviewed the current treatment technologies including bio-sorption with proposed alternatives
64 for the removal of dyes in textile effluents.

65 Due to the increasing stringent restriction on pollutant contents of industrial effluent. Due to the increasing
66 stringent restriction on pollutant contents of industrial effluents, it becomes very important to remove dyes from
67 waste water before they are discharged to the environment many low cost adsorbents including natural materials
68 from industries and agriculture have been proposed by several workers [3,4].

69 Some researchers reported the use of plant leaf biomass to adsorb heavy metals from solutions [5][6][7]. Limited
70 work was reported on the bio-sorption of cationic azo dyes and other reactive dyes on fresh water algae [8,9]. This
71 work is carried out with the view of expanding the field of application of natural biomass for the treatment of
72 dye waste waters, and also determine the adsorption capacity of sphagnum cymbifolium (moss) on to methylene
73 blue dye. Since such an in-depth study has not been done on this biomass, the results obtained from the work
74 will add to the expansion of knowledge in this area.

75 2 MATERIALS AND METHODS

76 The methylene blue dye used in these investigations were obtained from Qualikem Laboratory, Owerri Nigeria.
77 Other necessary laboratory chemicals used were equally obtained from this laboratory.

79 The sphagnum cymbifolium (moss) used was obtained from Ikorodu area in Lagos, Nigeria which is located
80 within the following coordinates 6.6194°N and 3.5105°E. This sample was identified at the department of
81 crop science at the Federal University of Technology, Owerri, Nigeria with the voucher specimen number of
82 FUT/CR/005/16.

83 The biomass was washed severally with distilled water to remove any dirt from it. The washed biomass was
84 air dried for ten days until a constant weight was obtained. The biomass was grinded with a new sonic domestic
85 blender to avoid any form of contamination. It was screened using 600-850 micro sized sieves and stored in air
86 tight containers ready for adsorption.

87 The methods and techniques employed in these determinations are the standard methods which have been
88 used by other researchers [10,11].

89 3 III.

90 4 CHARACTERIZATION OF THE BIO-SORBENT

91 The surface structure and morphology of the sphagnum cymbifolium (moss) was characterized at 1000X
92 magnification, 500X magnification and 250X magnification respectively for their surface morphology. This was
93 done using scanning electron microscopy (SEM) (FEI-Inspect Oxford Instrument-X-Max) which was equipped with
94 an energy dispersive x-ray (EDAX) spectrophotometer employed for elemental composition analysis.

95 The biomass sample was further characterized for their fundamental functional groups before and after
96 adsorption experiment using a Fourier Transformed Infrared (FTIR) spectrophotometer (Perkin-Elmer, England)
97 in the wave length range of 350-4000nm using KBr powder and Fluka library for data interpretation.

5 a) Effect of Contact Time

Experiments were carried out by mixing 40mg of the biomass in a dye solution of 90mg/L. Agitations were made using a shaker at the range of 30-180 minutes at 250rpm. After the shaking, the sample was taken and centrifuged. The left out solution was analyzed for dye absorbance at 600nm in au.v spectrophotometer. These tests were carried out in triplicates and mean values with their standard deviations reported.

6 b) Effect of biomass dose

Experiments were carried out by mixing biomass of different doses (10-100mg) with a dye solution of concentration 90mg/L. Agitations were made for three hours in a shaker at 250rpm. The left out solution was centrifuged and subsequently analyzed in au.v spectrophotometer at 600nm.

7 c) Effect of ph

Experiments were carried out by mixing 40mg of the biomass in a 90mg/L dye solution at different pH range (2)(3)(4)(5)(6)(7)(8)(9)(10)(11). After three hours of agitation in a shaker at 250rpm, the samples were centrifuged. The left out supernatant solution was analyzed in au.v spectrophotometer for dye absorbance at 600nm.

8 d) Effect of dissolved calcium chloride

Experiments were carried out by mixing 40mg of the biomass in a 90mg/L dye solution with varying amount of dissolved calcium chloride (0.10-0.20M). After three hours of agitation in a shaker at 250rpm, the samples were centrifuged and the left out supernatant solution analyzed for dye absorbance in au.v spectrophotometer at 600nm.

9 e) Effect of temperature

Experiments were carried out by mixing 40mg of biomass in a 90mg/L dye solution in a vessel placed in a magnetic hot plate. This was done in batches with the aid of a thermometer for the proper monitoring of the temperature. The temperature range was between (323-353K). After three hours of agitation in the hot plate at 250rpm, the samples were centrifuged, and the super natant solution analyzed for dye absorbance in au.v spectrophotometer at 600nm. The FTIR spectrum of Sphagnum cymbifolium (moss) after adsorption as shown in figure 5 above was used to ascertain the functional groups that were responsible for the adsorption reaction.

10 Results and Discussion

The spectrum showed prominent peaks at 3406nm (-OH, -NH), 1642nm and 1429nm which are characteristic of the -CO functional group which strongly predict the presence of carboxylic acid group in the biomass with the adsorbed dye molecule. After the adsorption, there were some bond displacement of the original peaks indicating the functional groups that were responsible for the adsorption reactions. The displacements occurred at 2925.71nm and 2363.57nm which correspond to these functional groups, C-H, C?N, and C?C.

Furthermore, although the intensity of the peaks greatly decreased after the adsorption, the functional groups on the biomass did not disappear totally during the biomass characterization after the adsorption. This indicates that the interaction of the dye molecules with the sphagnum cymbifolium was merely a physical process. As could be seen from figure 6, a two stage kinetic behavior is observed. A rapid initial adsorption over thirty minutes, followed by a longer period of much slower uptake as could be seen from figure 6 above. At the beginning of the adsorption, the value of q_e increased quickly, then 150 minutes later, the change became slow. Here, the reaction is assumed to have reached equilibrium. It was observed that the percentage removal efficiency of the biomass increased significantly when the biomass increased significantly when the adsorbent dose increased from 10-40mg). The value of q_e above is that the adsorption sites remained unsaturated and the number of sites available for adsorption increased by increasing the adsorbent dose up to the adsorbent dose of 40mg. At higher adsorbent concentration, there is a fast superficial adsorption onto the adsorbent surface than when the adsorbent dose is lower. Thus, with increasing the adsorbent dose, the amount of dye adsorbed per unit mass of the adsorbent is reduced. A similar trend was previously reported by other researchers [13,14]. The rate of adsorption was found to be dependent on pH. A pH of 4 favored the maximum adsorption of the dye onto the biomass as could be seen in figure 8. Several reasons may be attributed to the dye adsorption behavior of the sorbent relative to the large number of active sites, and also the chemistry of the solution. At very low pH values, the surface of the adsorbent would be surrounded by hydrogen ions which compete with dye ions binding sites of the sorbent. At high pH values, the surface of the leaf particles may be negatively charged which engaged the positively charged dye cations through electrostatic forces of attraction. Similar situation were reported by other researchers. (Venappasaetal 2008). As could be seen from the figure 9, the equilibrium uptake increased with the increase of initial dye concentration at the range of experimental considerations. This is as a result of the increase in the driving force from the concentration gradient. In the same conditions, if the concentration of the dye in solution was bigger, the active sites of the biomass will be surrounded by much more dye ions. The process of adsorption would carry out more sufficiently. So, the values of q_e increased with the increasing of

11 CONCLUSIONS

154 initial dye concentrations. Other studies have revealed the same pattern of result about initial dye concentration.
155 ??vennapusaetal 2008). Figure 10 shows the effect of temperature on adsorption. It was observed that the value
156 of q_e decreased with increase temperature. This could suggest that the adsorption process may be a physical
157 process. A similar trend was observed by other researchers.

158 0.06 0.08 0.10 0.12 0.14 0.16 0.18 0.20 0.22 0.24 0.0 0.5 Figure 11 shows the effect of dissolved calcium chloride
159 on q_e . The waste water containing dye has commonly higher salt concentration. The effects of ionic strength are
160 of some importance in the study of dye adsorption onto biomass. It was seen that the increase in salt concentration
161 resulted in the decrease of the values of q_e , and the percentage removal efficiency. This trend indicated that the
162 adsorbing efficiency decreased when calcium chloride concentration increased in the dye solutions. This could be
163 attributed to the competitive effect between the ions and the cations from the salts for sites available for the salt
164 increased from 0.10m to 0.20m, the q_e values decreased to lower values.

11 CONCLUSIONS

165 From the experimental results, sphagnum cymbifolium (moss) could act as a good bio-sorbent for the removal of
166 methylene blue dye in aqueous solutions. It was equally observed that lower pH value favored the adsorption of
167 methylene blue dye onto the biomass. The values of q_e were found to be dependent on the solution pH, biomass
168 dose, contact time, salt concentration and initial dye concentration. ^{1 2}



Figure 1: B

169

¹© 2021 Global Journals

²Evaluation of Dye Bio-Sorption Properties of Sphagnum Cymbifolium(Moss) in Aqueous Solution by the Batch Process © 2021 Global Journals V.

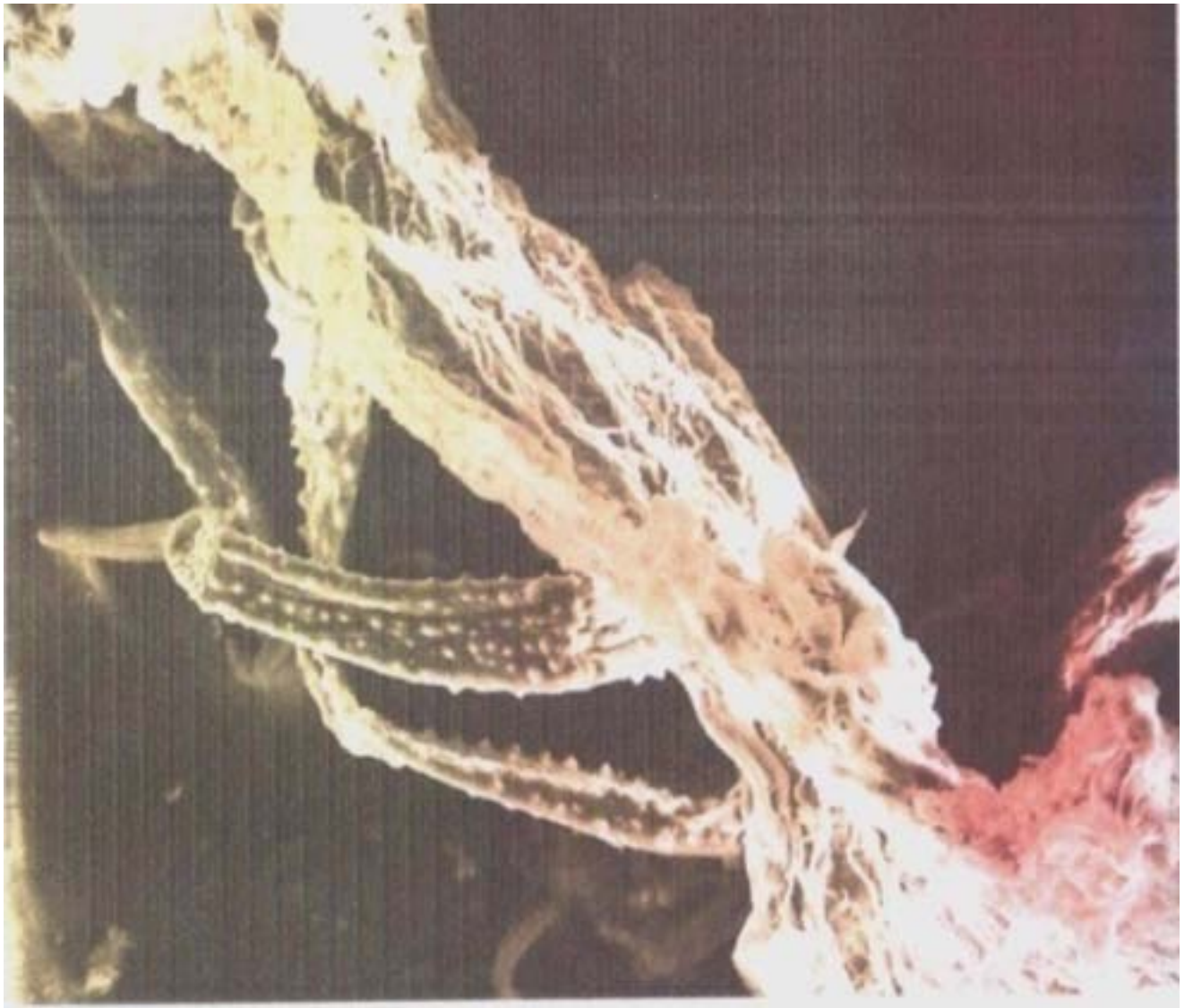
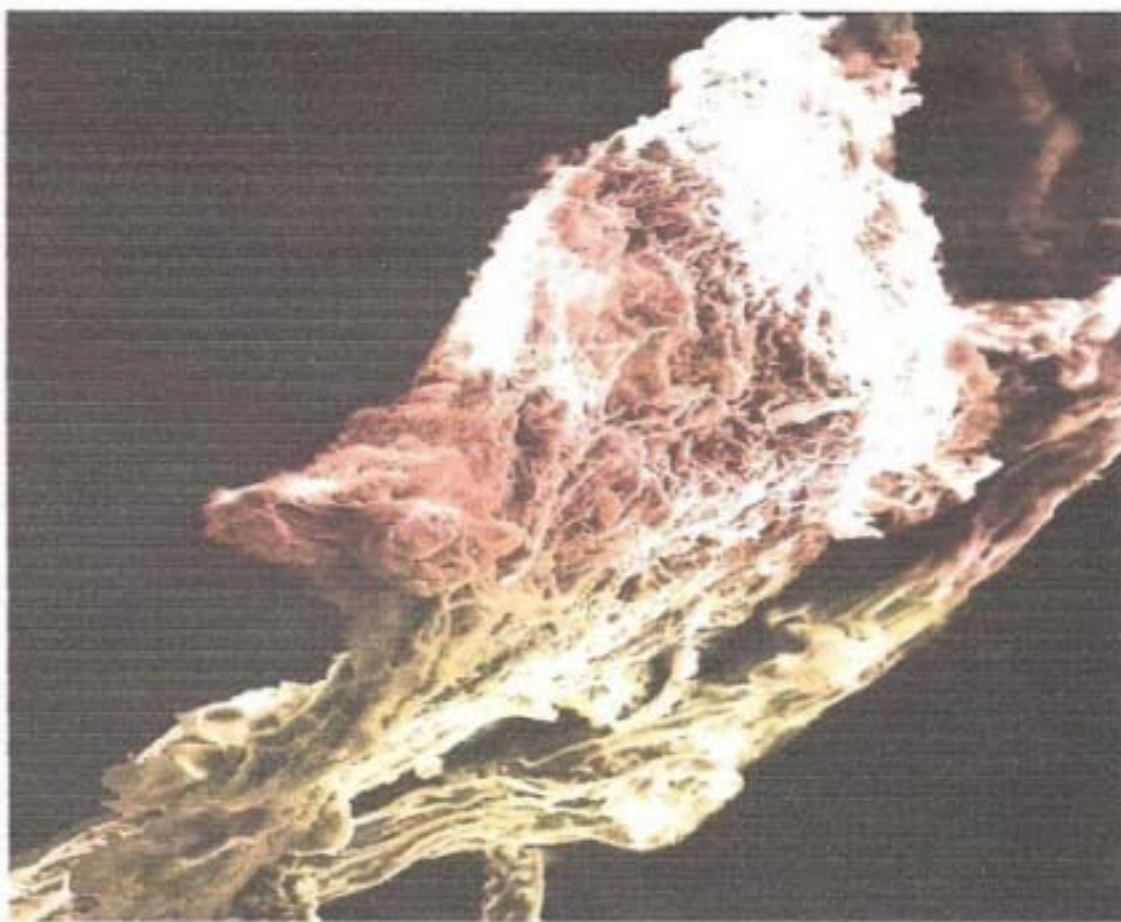
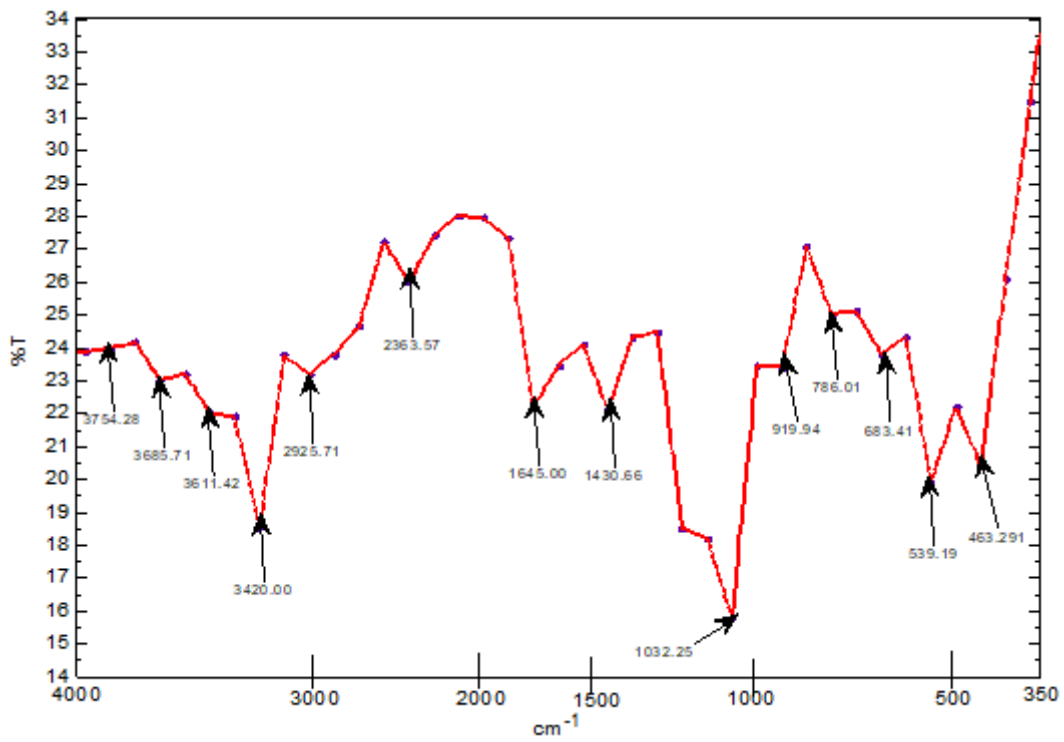


Figure 2: lobal



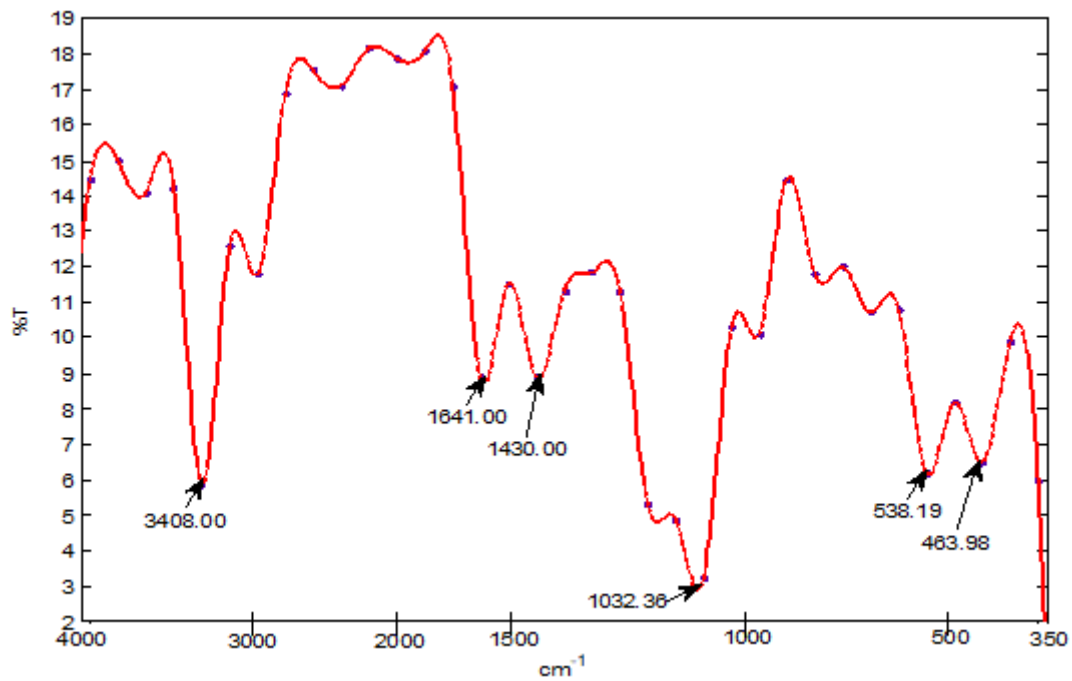
123

Figure 3: Fig. 1 :Fig. 2 :Fig. 3 :



4

Figure 4: Fig. 4 :



5

Figure 5: Fig. 5 :

Figure 6:

170 [Abraham ()] , R Abraham . *Environmental Chemistry of Chemical technology* 1993. Wiley. 8 p. .

171 [Crini ()] , G Crini . 2005.

172 [Vannapusa ()] , R Vannapusa . 2008.

173 [Khattari and Singh ()] ‘Adsorption of basic dyes from aqueous solution by natural adsorbent’. S Khattri , M Singh
174 . *Indian Journal of Chem. Technol* 1999. 6 (2) p. .

175 [Kumar ()] ‘Adsorption of malachite green onto Pitophora sp. A Fresh water algae/Equilibrium and kinetic
176 modeling’. K Kumar . *Journal of process biochem* 2005. 40 p. .

177 [Gosh and Bhatta Chrya ()] ‘Adsorption of Methylene blue onto Kaolinite’. D Gosh , K Bhatta Chrya . *Journal
178 of App. Clay Sci* 2002. 20 p. .

179 [Idika et al. ()] *Batch and fixed bed comparative study on the bio-sorption*, Digbo Idika , I Ndukwe Nelly , C ,
180 Ogukwe Cynthia , E . 2019.

181 [Idika et al. ()] *Batch and fixed bed comparative study on the dye bio-sorption properties of Cedruslibani (Elizabeth
182 leaf) on methylene blue, bismarck brown y and indigo dye. The international journal of science and technol*
183 7, Digbo Idika , I Ndukwe Nelly , C , Ogukwe Cynthia , E . 2019. p. .

184 [Low ()] ‘Bio-sorption of basic dyes by waterhyacinth roots’. K Low . *Journal of Biore Sour Technol.* 52. P 1995.
185 p. .

186 [Idika et al. ()] *Bio-sorption properties of Sphagnum cymbifolium (moss) on methylene blue, Bismarck brown
187 y, and indigo dyes by the batch process. acta SATECH 11*, D I Idika , C A Ogukwe , E E Oguzie , A O
188 Alishinloye , A Adewunmi . 2019. p. .

189 [El-Geundi ()] ‘Colour removal from textile effluent by adsorption techniques’. S El-Geundi . *Journal of water
190 Res* 1991. 25 p. .

191 [Idika et al. ()] ‘Effect of flow rate and bed height on the fixed bed adsorption of methylene blue dye, Bismarck
192 brown y and indigo dyes onto Sphagnum cymbifolium (moss)’. D I Idika , N A Ndukwe , C E Ogukwe . *IOSR
193 journal of applied chemistry* 2020. 13 p. .

194 [Itan ()] ‘Equilibrium Isotherm for lead ions on Chaff’. R Itan . *Journal of hazard matter P* 2005. p. .

195 [Vadivehan and Vasanth ()] ‘Equilibrium Kinetics, Mechanism, and process design for the sorption of methylene
196 blue onto rice husk’. V Vadivehan , K Vasanth . *Journal of Colloid inter sci* 2005. 286 p. .

197 [Gupta ()] ‘Equilibrium uptake and sorption dynamics for the removal of a basic dye (basic red) using low cost
198 adsorbents’. V Gupta . *Journal of colloid interface science P* 2003. p. .

199 [Evaluation of Dye Bio-Sorption Properties of Sphagnum Cymbifolium(Moss) in Aqueous Solution by the Batch Process]
200 *Evaluation of Dye Bio-Sorption Properties of Sphagnum Cymbifolium(Moss) in Aqueous Solution by the
201 Batch Process*,

202 [Hjorth ()] ‘Expanded bed adsorption in industrial bio Processing -recent development’. R Hjorth . P. 230. *Journal
203 of trends in biotechnology* 1997. 15 (6) .

204 [Guibal ()] ‘Interactions of metal ions with chitosan based sorbent a review’. E Guibal . *Journal of separation
205 and purification Technol* 2004. 38 p. .

206 [Waranusatigul ()] *Kinetics of basic dye (methylene blue) bio-sorption by giant duck weed (spirodelaPolyrrhiza)*,
207 P Waranusatigul . 2003. p. . (Journal of environ mental Pollution)

208 [Gleason ()] ‘Manual of Vascular Plants of North Eastern United States and adjacent Canada 2 nd ed’. Cronquist
209 Gleason . P 1991. 60 p. 69.

210 [Han (2006)] ‘Removal of Methylene blue from Ciqueous solution by Chaff in batch mode’. R Han . *Journal of
211 hazard matter in Press*, 2006. April, 2006.

212 [Idika et al. ()] ‘Studies on the impact of flow rate and bed height on the fixed bed adsorption of methylene
213 blue dye, bismarck brown y dye and indigo dye onto Cedruslibani (Elizabeth leaf) biomass’. Digbo Idika ,
214 Nelly Ndukwe , Cynthia Ogukwe , Aleshinloyeabimbola Adewunmiaderike . *International journal of chemistry
215 research* 2020. 4 p. .

216 [Langmuir ()] ‘The constitution and fundamental properties of solids and liquids’. I Langmuir . *Journal of Am.
217 Chem. Soc* 1916. 38 p. .

218 [Ai-Subu ()] ‘The interaction of Cypress (Cu Pressurs Sempervirens) Cino chona (Eucalyptus Longifolia), and
219 Pine (Pinus helepenses) leaves on their efficacies for lead removal from aqueous solution’. M Ai-Subu . *Journal
220 of Environmental resource* 2002. 6 p. .

221 [Wang ()] ‘The Physical and surface chemical characteristics of activated carbon and the adsorption of methylene
222 blue from waste water’. S Wang . *Journal of colloid interfi Sci* 2004. 284 p. .

223 [Amadurai ()] ‘use of Cellulose based waste for adsorption of dyes from aqueous solution’. G Amadurai . *Journal
224 of hazard matter B* 2002. 92 p. .

225 [Cruz ()] ‘using inbed temperatures for visualizing the concentration -front movement’. P Cruz . *Journal of chem.
226 Engr. Edu* 2001. 35 (27) p. .