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# Adsorption of Synthetic Dye by Betel Nuts Activated Carbon in a Fixed-bed Column, Experiments and Prediction of Breakthrough Curves

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Abstract. Wastewater produced from textile in 51 try contain synthetic dye that couldn't degrade naturally. The dye waste adsorbed in a continuous fixed-bed column by betel nuts activated carbon. Fixed-bed column had 60 cm of height and 2inch ID. The synthetic dye solution fed to the top of column with 14 low 10 ml/min. Fixed-bed column performance was evaluated with varying bed height in 5,10, and 15 cm. The increased of bed height indicated longer of breakthrough time and column life. The 15 cm of bed height result column maximum capacity(q<sub>exp</sub>), % total removal, and total adsorbed dye solute (q<sub>total</sub>) in the amount of 21.99 mg/g, 68.17%, dan 3299 g. The prediction of breaktrough curve has been done using kinetic adsorption study the of Thomas, Yoon-Nelson, Adam Bohart, and Bed I 50 h Service Time (BDST) model. The result of the experiment indicates the kinetic model of Thomas and Yoon-Nelson are the fit models, with the coefficients of regression (R<sup>2</sup>) are 0.98 and 0.95 at the bed heights of 10 and 5cm.

## 1. Introduction

The Water pollution is an environmental problem that must be avoided because it causes a losses. Water pollution usually comes from industrial waste, household waste, and geographical effects. The example of industrial waste is Jumputan dye waste. The industry of jumputan cloth is usually a household industry that does not have waste processing.

The industrial waste of jumputan contains the dyestuff of organic compounds of the procion, erionyl, auramin, and rodhamin species. Dyestuff organic compounds that are channeled into the waters can reduce the dissolved oxygen levels needed by aquatic organisms because oxygen is actually used as an oxidizing dye organic compound [1].

One effort to overcome jumputan dye waste is by using adsorption method. Adsorption is a process that occurs when a fluid (liquid or gas) is bonded to a solid and primately forms a film (thin film) on the surface of the solid. In general, the adsorbent used is activated carbon. One of the active ingredients of activated carbon is Betel nuts. Betel nuts are used as activated carbon due to carbohydrate content of 60.86% which will become the main component of the activator of activated carbon (Lia Cundari, et al 2018). Activated carbon of betel nuts made by carbonization and activation process. The major components are carbon with 86.27% [2].

The adsorption kinetics is the adsorption absorpti rate by the adsorbent. In continuous-system adsorption, the calculation of the adsorption kinetics is often referred to as the calculation of the adsorption columistreprotection. In the calculation of the performance of columns, there are several commonly used modeling models namely Thomas, Yoon Nelson, Adam-Bohart, and Bed Depth Service Time (BDST) model.

## 2. Research Methodology

#### 2.1. Adsorbent preparation

Activated carbon from betel nut is Adsorbent used in this research. The carbonized betel nuts use a furnace with a temperature of 500°C, uniformed the size to 60 mesh, and activated with 0.5 M HCl solution [2].

## 2.2. Adsorbate preparation

Preparation The dye solution is carried out by dissolving 10 g of powdered synthetic dye and 10 ml acetic acid 15% v/v in 10 L of water with a temperature of 80-90°C.

## 2.3. Application of dye removal in an adsor 36 n column

The fixed-bed adsorption column used has an inner diameter of 2 inches and a height of 60 cm and made from PV44. The activated carbon set in the middle of wool clott 35 uminum plate layer. The adsorbate fed to the top of column by using peristaltic pump with a flow rate of 10 ml/min. To evaluate the effect of bed height, the adsorbent mass in 34 e adsorption column was varied to 50, 100, and 150 g. The variation of the adsorbent mass shows a bed height of 5, 10, and 15 cm. The solution out from the column analyzed with UV-Vis spectrofotometer.

## 2.4. Adsorption Column Performance

The adsorption column performance was evaluated using the breakthrough curve obtained through  $C_0$  versus t, where  $C_t$  and  $C_0$  were colour concentrations of output and feed in milligrams per liter [3-5]. Where  $C_t$  is the volumetric flow rate (ml/min),  $t_{total}$  is the total time of dye absorption (min), and  $C_0$  is the adsorbent mass in column (g).

The total weight of the adsorbed dye (qtotal) can be calculated by the equation (1)

$$q_{total} = \frac{Q}{1000} \int_{t=0}^{t_{total}} C_{ad} dt$$
 (1)

The total dye transferred to the column (W<sub>total</sub>) can be calculated by the equation (2)

$$W_{total} = \frac{c_o Q t_{total}}{1000} \tag{2}$$

Total adsorbat removal (% removal) can be calculated by the equation (3)

$$\% \ removal = \frac{q_{total}}{W_{total}} \times 100 \tag{3}$$

The adsorption capacity (q<sub>eq</sub>) can be calculated by the equation (4)

$$q_{eq(\exp)} = \frac{q_{total}}{X} \tag{4}$$

2.5. Adsorption Kinetic Models

Ordinary adsorption kinetic models that develop was Thomas, Yoon-Nelson, and Adam Bohart. The description of each models and the equation referred to many articles [3, 6-9].

2.5.1. Thomas Model. This model is often used to describe fixed bed columns and parameters of a column system, this nodel has been described by the second law of reaction kinetics without axial dispersion. Thom 24 model can be seen in the following equation (5). Where C<sub>t</sub> is the concentration of adsorbate outlet (mg/l), m is the mass of adsorbent (g), Kth is the Thomas kinetic coefficient (ml/min mg), Q is flowrate (ml/min), and  $q_0$  is the adsorption capacity (mg/g). The value of  $K_{th}$  and  $q_0$  is obtained of the plot  $\ln \left[ \frac{Co}{ct} - 1 \right]$  versus t.

 $ln\left[\frac{Co}{Ct} - 1\right] = \frac{K_{th}q_0m}{O} - K_{th}C_Ot$ (5)

65.2. Yoon-Nelson Model. This model is developed based on the adsorption and adsorption theory, this model is based on tolumn and data parameters, and used for system per unit of component, following equation (6).  $\overline{K}_{vn}$  is Yoon-Nelson adsorption constant (min<sup>-1</sup>) and  $\tau$  is the time required for 50% solving of adsorbate (minutes), other physical parameters are not required for this model,  $\overline{K_{yn}}$  and t values can be obtained from plot  $\ln \left[ \frac{Ct}{Co - Ct} \right]$  versus t.  $\ln \left[ \frac{Ct}{Co - Ct} \right] = k_{YN}t - \tau k_{YN}$ 

(6)

2.5.3. Adam Bohart Model. This model was chosen based on the description of the fixed bed column for the initial part of the operation, this nadel states that the reaction is not as fast as the surface reaction theory, the following equation (7). K<sub>AB</sub> is the kinetic constant of Adam-Bohart 📆 ng.min), N<sub>o</sub> and Z is concentration in mg/l and column length (cm), respectively, U<sub>o</sub> represents linea 32 locity (cm/min) determining the calculation of excessive volumetric flow rate from area bed. The values of  $K_{AB}$  and  $N_o$  are obtained from plot  $\ln \left[ \frac{Ct}{Co} \right]$  versus t.  $ln \left[ \frac{Ct}{Co} \right] = K_{AB} C_o t - \frac{K_{AB} N_0 Z}{Uo}$ 

(7)

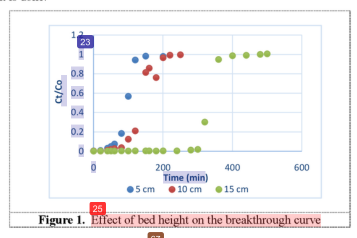
2.5.4. Bed Depht Service Time (BDST) Model. BDST is a simple model to predict the relationship between bed depth and time (t). In process concentration and adsorption parameters, this model is only used to describe from the initial part of the absorption grve, based on a breakpoint with 10-15% saturation point. BDST focuses on parameter estimation such 29 maximum adsorption capacity and kinetic constant, this model assumes based on adsorption speed controlled by surface imption between adsorbate and unused capacity of adsorbent. Where Co is the solute concentration (mg/l), CB is the concentration of the solute at a time of absorption (mg/l),  $k_a$  is the value of the adsorption constant (1/mg.h) 31 is the adsorption capacity (mg/1), H is the cm column size, u is the linear flow rate from material to bed (cm/h), is the servise time of the column below and above a condition in units (h).

$$t = \frac{H No}{u Co} - \frac{\ln(\frac{Co}{C_B} - 1)}{k_a C_o}$$
 (8)

- 3. Results and Discussion
- 3.1. Effect of Bed Height on Breakthrough Curve

The perforgance of the adsorption column can be seen from the resulting breakthrough curve data, where the breakthrough curve is the ratio of the dye concentration and the concentration of the feed dye  $(C_t/C_0)$  versus time (t). The column performance test is done by varying the height of the bed. The bed height used is 5, 10, and 15 cm; comparable to 50, 100, and 150 g of adsorbent.

Seen in Figure 1, the 5 cm height of the breakthrough bed occurs most rapidly. While at bed height 15 cm breakthrough slowest occurred with saturated time 480 minutes. The results obtained have similarities to the study of Lim et al [10] and Nidheesh et al [11] which states the higher the bed the longer the breakthrough occurs. Thus the height of bed 15 cm is the optimal variable in the operational efficiency of the column. This is because the longer the breakthrough occurs the less the replacement of the adsorbent is done.



## 3.2. Effect of Bed Height on Performance of Adsorption Column

The adsorption column parameter is one of the performance reviews of adsorption columns. The parameters reviewed are dyestuff absorption  $(q_{total})$ , total dye transferred to column  $(W_{57})$ , and maximum column capacity  $(q_{eq})$ . Of the four parameters, maximum column capacity is the most important parameter to review. This is because the maximum column capacity represents the number of solute mass attached to a certain amount of adsorbent mass.

From the calculation of column parameters (Table 1), increased bed depth increases the time and total dye absorption ( $q_{total}$ ), the dyestuff that transferred to the column ( $W_{total}$ ), and the total removal of dye. The increase in  $W_{total}$  value is to an increase in adsorption time at each bed height (Table 1). The largest dye removal occurred at a bed height of 15 cm with a value of 68.17%.

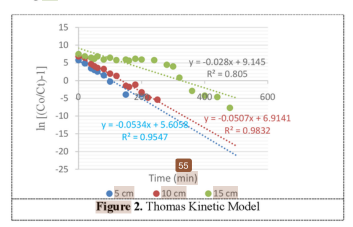
Table 1. Adsorption Column Performance: Experimental Data

Bed Height (cm)	C <sub>o</sub> (mg/L)	q <sub>total</sub> (mg)	W <sub>total</sub> (mg)	Dye removal (%)	$q_{exp} = q_{eq}(mg/g)$
5	968	970.74	1936	50.14	19.41
10	968	1308.25	2420	54.06	13.08
15	968	3299.62	4840	68.17	21.99

However, in the parameters of maximum column capacity  $(q_{eq})$ , the higher the bed does not mean getting better results. This is indicated by the maximum value of column capacity at bed height 10 cm smaller than bed height 5 cm with g evalue of 13.08 mg/g and 19.41 mg/g respectively. The maximum value of column capacity is obtained at a bed height of 15 cm of 21.99 mg/g. The results of this study have similarities with the research Lim and Ahmad [10] in Cd(II) adsorption using dead calcareous skeletons with variations in the height of bed 1.1; 1.65; and 2.2 cm. Value  $(q_{eq})$  at the height of bed 1.1; 1.65; and 2.2 cm respectively by 20.47; 15.68; and 26.45 mg/g.

### 3.3. Thomas Model

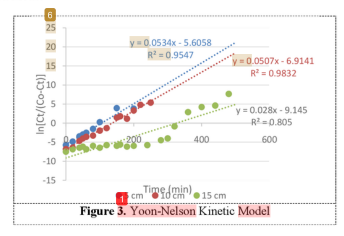
3.3. Thomas Model
Thomas's kinetic model is a widel used adsorption kinetic model. This model aims to describe the performance of the column and predict the breakthrough curve. The 22 as's model follows Langmuir's adsorption kinetics. The Thomas model ignores axial dispersions in the adsorption column during driving force following the rules of the second order reversible kinetics reaction.



Based on Figure 2 Thomas model is a good modeling used in variations in bed height of 5 cm and 10 cm because it has a regression coefficient ( $\mathbb{R}^2$ )  $\geq 0.9$ . While at variable height of 15 cm bed Thomas modeling is not good to use because it has regres  $\frac{1}{60}$ n coefficient (R2)  $\leq 0.9$ . Table 2 shows the Thomas kinetics (k<sub>th</sub>) getting smaller with increasing bed height.

The adaption capacity (qo) in the Thomas model has the same graph as the experimental result where the bed height of 15 cm has the greatest value followed by the bed height of 5 cm and 10 cm. In the study [10], the value of adsorption capacity also has the same graph between experimental data and Thomas modeling predictions. However, in the study [12], the value of adsorption capacity has unequal graphs between experimental data and predictions of Thomas models. This can be caused by the low regression coefficient value obtained that is equal to 0.818; 0.832; and 0.503 for height variations of 3, 6, and 12 cm [12]. The predicted parameter of Thomas model can be seen in Table 2.

## 3.4. Yoon-Nelson Model



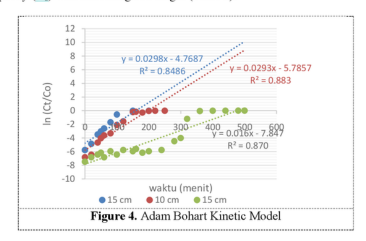
Yoon-Nelson's model was developed based on the theory of adsorbate abiguito adsorb. This modeling can be calculated directly by involving less data and column parameters. The Yoon-Nelson model can also be applied to a single component system. The  $k_{YN}$  and  $\tau$  values denote Yoon-Nelson's kinetics constants (min<sup>-1</sup>) and the 3 ne it takes the adsorbate to reach 50% breakthrough (min) [10].

Based on Figure 3 the value of the regression coefficient ( $\mathbb{R}^2$ ) equals the Thomas model. Therefore, Yoon-Nelson modeling is good for bed height variables of 5 cm and 10 cm and less good for height 15 cm. The Yoon-Nelson model is used to predict the time it takes the adsorbate to have 50% breakthrough ( $\tau$ ). Table 2 shows the estimated predictive value of time the adsorbate requires 50% breakthrough ( $\tau$ ) in harmony with the experimental results where the fas 3st breakthrough occurs in variations in bed height 5 cm, then 10 cm, and 15 cm. Meanwhile, the increase in bed height will decrease the value of Yoon-Nelson's kinetics constant ( $k_{YN}$ ).

## 3.5. A Bohart Model

Adam Bohart model was chosen to describe the breakthrough curve in the initial state of operation. In the Adam-Bol t model no immediate reaction occurs such as surface reaction theory [10]. This model can be used to calculate the value of adsorption capacity (N<sub>o</sub>) and the Adam-Bohart kinetics constant.

Figure 4 shows the resulting regression coefficient ( $R^2$ )  $\leq 0.9$ . The Adam-Bohart mode 16 considered imprecise to describe the adsorption kinetic [3]. The predicted values obtained from the Adam-Bohart model show a decrease in the value of the Adam-Bohart kinetics constant ( $k_{AB}$ ) and adsorption capacity ( $N_o$ ) with increasing bed height (Table 2).



<b>Table 2.</b> Adsorption Kinetic Model Parameter
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	Thom	ias	Yoon-Nelson Adam-B		Bohart	
Tinggi - Bed (cm)	k <sub>Th</sub> (ml/min mg)	$q_o$ $(mg/g)$	k <sub>YN</sub> (min <sup>-1</sup> )	τ (min)	k <sub>AB</sub> (l/mg min)	$N_o (mg/l)$
5	0.055	20.32	0.053	101.98	0,0000307	40760
10	0.052	13.35	0.050	137.78	0,00003006	39210.67
15	0.029	21.01	0.028	325.46	0,00001704	14723.33

## 3.6. Bed Depth Service Time (BDST) Model

The Bed Depth Service Time (BDST2 model is a simple model to predict the relationship between bed height and service time (t) [3]. This model is only used to describe the beginning of the breakthrough curve up to 10-50% saturation. The BDST model assumes that the adsorption rate is controlled by the surface reaction 27 ween the adsorbate and the adsorbent (Goel, et al, 2005).

The value of service time on the Bed Depth Service Time (BDST) kinetics model curve (Figure 5) is the saturation point of the research. The service time data will produce prediction parameters in the form of k20 tics model BDST (Ka) and adsorption capacity (No). From Figure 5 visible curve in the model of Bed Depth Service Time (BDST) is not good used as a model in this study because regression coefficient value ≤ 0.9. The prediction of BDST kinetics value obtained is 0.0151 L / mg hour and the adsorption capacity of column is 59.18 mg/cm³. By entering a C<sub>B</sub> value of 40% breakthrough, resulting critical height value (Ho) of 5.5 cm.

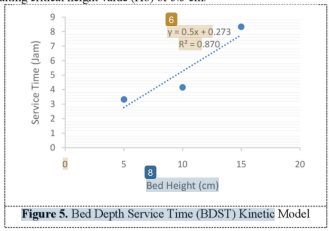


 Table 3. Prediction Parameter of Bed Depth Sc2/ice Time (BDST) Model

 Co (mg/l)
 Q (ml/menit)
 u (em/jam)
 No (mg/cm³)
 Ka (l/mg hr)
 R²
 Ho (cm)

 968
 10
 122.28
 59.18
 0.015
 0.87
 5.5

3.7. Prediction of Freakthrough curve by using Kinetic Adsorption Models

The prediction of the breakthrough curve can be seen in Figure 6, 7, 8 below. The prediction of the breakthrough curve is done at bed height 5 and 10 cm because both experiments have the greatest regression value in all three modeling. From Figure 6 and 7, the model of Thomas and Yoon-Nelson model has almost the same value. Model Thomas and Yoon-Nelson models are also close to experimental data. This is due to the regression value of both models ≥ 0.98. The Adam-Bohart model has a predictive value that is far from the experimental data, this may be due to the regression value in the Adam-Bohart model <0.9.

After viewing the model that is in accordance with the experiment, then next choose the modeling based on the existing needs. Each permoden has its own advantages. If you want to determine the maximum value of column capacity, then the appropriate Thomas model is used. The Yoon-Nelson model is used when looking for time for 50% breakthrough and the Adam-Bohart model aims to determine the value of adsorption capacity.

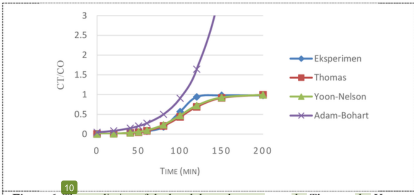


Figure 6. The prediction of the breakthrough c 64 e uses the Thomas, the Yoon-Nelson, and the Adam-Bohart model at a bed height of 5 cm

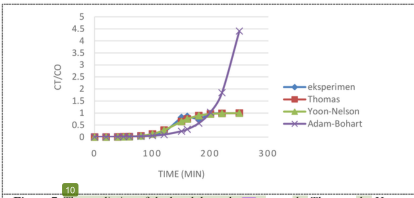


Figure 7. The prediction of the breakthrough 63 ve uses the Thomas, the Yoon-Nelson, and the Adam-Bohart model at a bed height of 10 cm

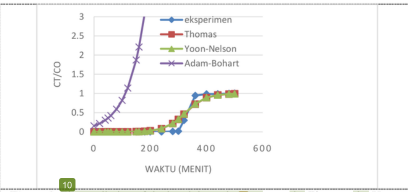


Figure 8. The prediction of the breakthrough to uses the Thomas, the Yoon-Nelson, and the Adam-Bohart model at a bed height of 15 cm

Table 4. Preso tion Breakthrough Curve: Regression Value Model Thomas, Yoon-Nelson, and Adam-Bohart

Tinggi Bed	$R^2$			
(cm)	Thomas	Yoon-Nelson	Adam-Bohart	
5	0.95	0.95	0.85	
10	0.98	0.98	0.88	
15	0.81	0.81	0.87	

### 4. Conclusion

The increase in bed height will slow down the breakthrough time so that longer saturation occurs. The saturation poi  $_{53}$  saturation point) is the longest obtained at bed height 15 cm with saturated time 480 minutes. The bed height of 15 cm is the optimum variable to produce maximum adsorption capacity  $(q_{exp})$ , total removal%, and total dye absorption  $(q_{total})$  in the absorption of synthetic dye waste waste by value of 21.99  $_{10}$ g/g, 68.17%, and 3299.62 g.

Thomas and Yoon-Nelson kinetics models are the 52 st modeling that can be used as a dye adsorption model using activated carbon betel nuts. 138 prediction of the breakthrough curve is fitted with the experimental data at bed height 5 and 10 cm with the regression coefficient (R<sup>2</sup>) value of 0.95 and 0.98 respectively.

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