

PAPER • OPEN ACCESS

Physical and Chemical Features of Aqueous Media Treatment Process from Components of Cow Milk with a Milled Waste of Corn

To cite this article: Zh A Sapronova *et al* 2019 *IOP Conf. Ser.: Earth Environ. Sci.* **272** 032008

View the [article online](#) for updates and enhancements.

You may also like

- [Dose enhancement factor caused by gold nanoparticles: influence of the dosimetric sensitivity and radiation dose assessed by electron spin resonance dosimetry](#)
Iara S Lima, Eder J Guidelli and Oswaldo Baffa
- [Isolation, characterization and anticancer potential test of crude extract of L-asparaginase enzyme from siam weed leaf \(*Chromolaena odorata* Linn\): a novel source](#)
Yusriadi, A Ahmad, N Khaerah et al.
- [Comparative study of efficiency and safety of using of different zinc and copper sources in broiler chicken feeding for poultry meat production](#)
E A Sizova, Yu N Belyatskaya and S A Miroshnikov



ECS
The
Electrochemical
Society
Advancing solid state &
electrochemical science & technology

DISCOVER
how sustainability
intersects with
electrochemistry & solid
state science research

Physical and Chemical Features of Aqueous Media Treatment Process from Components of Cow Milk with a Milled Waste of Corn

Zh A Sapronova¹, S V Svergunova¹, A K Aksenov², E V Fomina¹

¹Belgorod State Technological University named after V.G. Shoukhov, 308012, Belgorod, Kostukova Street, 46, Russia

²National Research University Moscow State University of Civil Engineering, 129337, Moscow, Yaroslavskaya road, 26, Russia

E-mail: sapronova.2016@yandex.ru

Abstract. The effluent treatment process for dairy waste water adopts physicochemical methods with adsorption playing a significant role in removing organic chemical contaminants. Corn waste, due to their abundance and large volumes, often attract the attention of environmental researchers. It is known that corn is an effective sorbent in the purification of aqueous media from oil products and dyes. In this work, there are researches of the physical and chemical characteristics of aqueous media treatment process from the components that are the part of the drainage of milk processing plants (lactic acid and asparagine) with ground thermal modified corn waste. It has been established that the obtained sorption material effectively extracts various components of sewage from milk processing plants. Extraction of asparagine occurs more efficiently than lactic acid, so for the amino acid, 91% efficiency is achieved, for lactic acid 78%. When the amount of pollutant in the range of COD values 305–320 mgO/dm³, the rational weight of the sorption material additive is 6 g/dm³.

1. Introduction

Milk is a very important food for mankind, so milk processing plants are distributed around the world.

Dairy enterprises are one of the largest consumers of fresh water and sources of significant amounts of sewage. Specific consumption of drainages from dairy plants averages 5–7 m³ per 1 ton processed milk, but often, especially in factories with outdated technology, this indicator is much higher [1, 2].

The most common components of sewage of dairy enterprises are lactose, milk proteins (casein, β -lactoglobulin, α -lactoalbumin), milk fat and their oxidation products [3–6].

In the table 1 range and average composition of dairy factory wastewater are presented [7].

In the table 2 the sources of dairy industry wastewaters are presented [7, 8].

Such drainages represent a great danger to water bodies. The organic components in dairy processing were very high biodegradable. In waterways, bacteria will consume the organic components of the waste. The active multiplication of microorganisms and the oxidation of sewage components by them lead to a sharp decrease in the level of dissolved oxygen in the water, which causes oxygen starvation in fish and other inhabitants of aquatic systems and is the occasion of their death. Common techniques for treating dairy industry wastewaters include grease traps, oil water



separators for separation of floatable solids, equalization of flow, and clarifiers to remove suspended solids. Dairy wastewaters are generally treated using biological methods [9–11].

Table 1. Range and average composition of dairy factory wastewater.

| Component | Range (mg/dm ³) | Average (mg/dm ³) |
|------------------|-----------------------------|-------------------------------|
| Suspended solids | 24–5,700 | – |
| BOD5 | 450–4,790 | 1,885 * |
| Nitrogen | 15–180 | 76 |
| Phosphorus | 11–160 | 50 |
| Sodium | 60–807 | – |
| Chloride | 48–469 | 276 |
| Calcium | 57–112 | – |
| Magnesium | 25–49 | – |
| Potassium | 11–160 | 67 |
| pH | 4–12 | 7.1 |

* average yield loss (that is, wastage <2%)

Table 2. Sources of waterborne waste.

| Product processing stages | Sources of waste | Product processing stages | Sources of waste |
|---------------------------|---|---------------------------|---|
| Market milk | <ul style="list-style-type: none"> ○ foaming ○ product washing ○ cleaning operations ○ overfilling ○ poor drainage ○ sludge removal from clarifiers/separators ○ leaks ○ damaged milk packages ○ cleaning of filling machinery | Butter making | <ul style="list-style-type: none"> ○ vacreation and salt use ○ produce washing ○ cleaning operations |
| Cheese making | <ul style="list-style-type: none"> ○ overfilling vats ○ incomplete separation of whey from curd ○ using salt in cheese making ○ spills and leaks ○ cleaning operations | Powder manufacture | <ul style="list-style-type: none"> ○ spills of powder handling ○ start-up and shut-down losses ○ plant malfunction ○ stack losses ○ cleaning of evaporators and driers ○ bagging losses |

However, large fluctuations in the composition and concentration of pollutants of sewage lead to failures and "breakthroughs" with the use of only biological methods of purification, so treatment of dairy drainages requires additional steps.

The effluent treatment process for dairy waste water adopts physicochemical methods with adsorption playing a significant role in removing organic chemical contaminants [9, 12]. Natural, low-cost adsorbents have been used to remove organic materials from dairy wastewaters, though some of the most-used adsorbents for this purpose are activated carbon [4, 8, 13–15].

Most often, milk processing enterprises are located in agricultural regions, where there is agriculture in addition to livestock. At the same time, a wide range of cellulose wastes are formed nearby which are not often used. The use of such waste for sewage treatment can be a rational solution, which is an example of a cycle of effective and rational nature management with minimizing anthropogenic damage to the environment.

Agricultural sorbents are cheap, efficient, environmentally friendly, and easy to deploy. However, efficiency is dependent on sorption capacity, density, wettability, retention rate and recyclability [16, 17].

There are a lot of studies in the world devoted to the use of various wastes in the role of sorption materials. In particular, studies are known on the use of the carbonation precipitate of sugar production, wastes of the felt-felting industry, tree waste, etc. [18–21].

Corn waste, due to their abundance and large volumes, often attract the attention of environmental researchers. Thus, it is known that corn is an effective sorbent in the purification of aqueous media from oil products [22] and dyes [23].

However, due to the huge variety of production processes existing in the modern world, and, consequently, the sewage that contains the widest range of pollutants in a wide variety of combinations, studies on the rationality of the use of sorption materials for the purification of sewage from specific industries are still relevant.

Sewage refers to multi-component colloid-dispersed systems with a pronounced force field of the interface. This can cause a change in the composition of the surface layer of dispersed particles. Adsorption layers on the surface of dispersive particles in the presence of a liquid disperse medium can significantly change the stability of the dispersive-colloidal system, what is very important in the conditions of sewage treatment of various origin and composition. Therefore, in order to improve the ability to manage the stability and properties of colloid-disperse systems, which include sewage, we conducted studies of the adsorption properties of modified corn cobs according to the relation sewage studied.

As representatives of pollutants, lactic acid and asparagine are chosen because they are a part of cow milk proteins. In addition, studies were carried out on the overall efficiency of purification of model sewage containing whole milk.

2. Materials and methods

Sorption material was prepared from dried in corn cobs room conditions. The agricultural waste was subjected to a temperature effect in a muffle furnace at 300°C. for 30 minutes to carbonize the surface, and then ground to a particle size $D < 3$ mm.

Model solutions of lactic acid and asparagine were prepared by dissolving the samples of substances in distilled water.

Model sewage simulating the drainage of milk processing enterprises was prepared by mixing the measured volume of pasteurized cow milk with tap water.

Purification of aqueous media was carried out as follows: 100 ml of the solution was placed in a conical flask, and then a sample of sorption material was added and mixed by electronic stirrer for 20 minutes. After 30 minutes from the beginning of the experiment, the contents of the flask were filtered through filter paper and the COD was determined in the filtrate.

The purification efficiency (E) was calculated according to the formula:

$$E = \frac{C_1 - C_2}{C_1} * 100\%$$

where C_1 and C_2 – the concentrations of substances before and after of water purification, respectively.

3. Experiment

The amino acids of the proteins belong to the L-form amino acids and have the general formula $R-CH(NH_2)COOH$.

When dissolved in water, amino acids exist in the form of bipolar ions (Figure 1) [6].

Lactic acid has the formula

$\text{CH}_3\text{CH}(\text{OH})\text{COOH}$ and it is formed in sewage in several hours after their formation under the influence of microorganisms, with the further storage of sewage the amount of it increases.

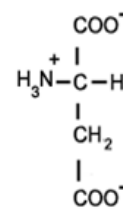
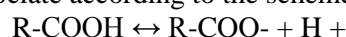


Figure 1. Aspartic amino acid at pH = 7.0.

In water, the carboxylic acids dissociate according to the scheme:



In the course of the research, data were obtained on the effect of the amount of sorption material added on the efficiency of extraction of the two above-mentioned sewage components of milk processing plants. The results are shown in Figures 2,3.

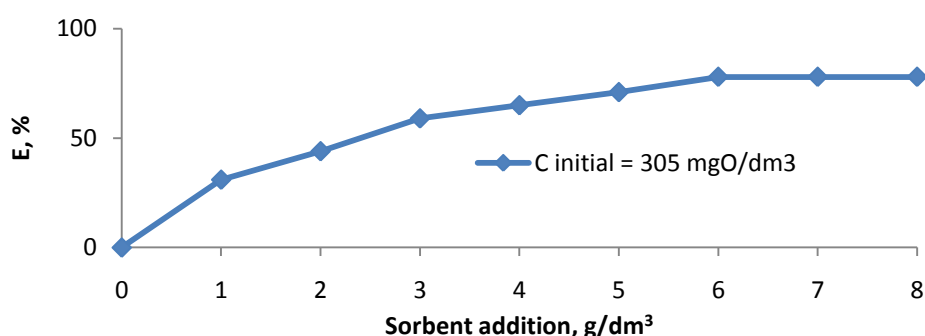


Figure 2. Dependence of purification efficiency of lactic acid solutions on the amount of sorbent added ($t^\circ = 20^\circ\text{C}$, purification time 30 min).

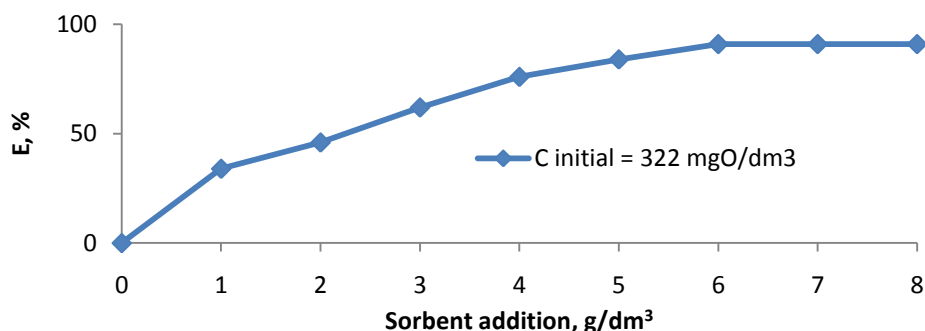


Figure 3. Dependence of the extraction efficiency of asparagine on the amount of sorbent added ($t^\circ = 20^\circ\text{C}$, purification time 30 min).

From the results obtained, it can be seen that the sorption material is more effective than the amino acid. This is probably due to the amphoteric properties of the amino acids, in connection with which they can interact with the active centers of the sorbent by several functional groups, whereas only carboxyl- COO^- is active in lactic acid.

Rational addition of the sorbent at the initial indexes of sewage, similar to the tested ones, is 6 g/dm^3 , since with further increase in sorbent addition; the purification efficiency does not increase.

It is known that adsorption is an exothermic process, so an increase in temperature should cause a decrease in adsorption. This is actually observed under adsorbing gases and vapors. When adsorbing from solutions, however, the effect of the solubility of the substance plays no less important role. If the solubility of the adsorbent increases with increasing temperature the adsorption should decrease.

When the solubility drops with heating of the solution, adsorption will increase. The combination of these two factors (exothermicity of the process, adsorption and changes in the chemical potential of the solution with a change in the solubility of the selectively adsorbed component) determines the total effect of temperature on the balance upon adsorbing from solutions.

The solubility of most molecularly dissolved organic substances increases with increasing temperature, as a rise in temperature contributes to the destruction of the water structure. Only for a small number of molecularly dissolved substances in a certain temperature range does solubility decrease. On the other hand, according to the Van Gough rule, an increase in temperature should lead to an intensification of the process due to acceleration. Nevertheless, at a high temperature, Brownian motion of particles can start, which can complicate the sorption process.

In connection with the above factors, the determination of the nature of cleaning with increasing temperature is very important.

We conducted a series of experiments with model sewage with triplicate repetition to clarify the temperature range in which the purification efficiency is maximal. The results of the experiments are shown in Fig. 4.

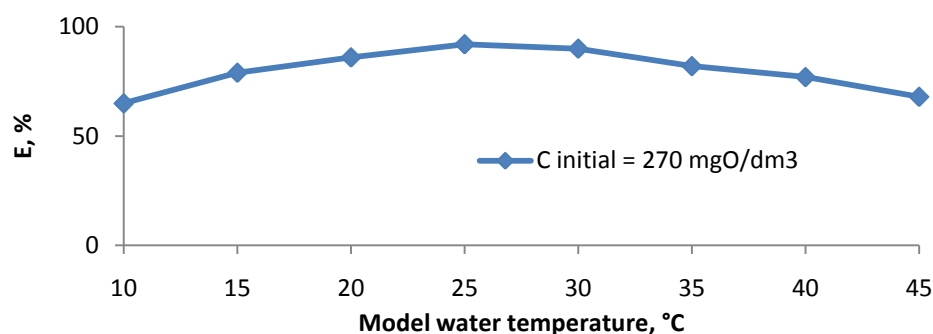


Figure 4. Dependence of purification efficiency on the temperature of model sewage.

It has been established that the optimal temperature range for the process of water purification for the sorption material under investigation is 20–30°C, at which the purification efficiency is maximal and equal to 92% in the COD (sorbent mass = 6 g/dm³).

4. Conclusion

The obtained sorption material efficiently extracts various components of sewage from milk processing plants. Extraction of the amino acid that is part of the cow's milk protein (asparagine) occurs more efficiently than lactic acid. So, for the amino acid, 91% efficiency is achieved, for the acid 78% efficiency is achieved. When the amount of pollutant in the range of COD values is 305–320 mgO/dm³, the rational weight of the sorption material additive is 6 g/dm³.

It has been found that the preferred temperature range for treating sewage is 20–30°C.

Thus, modified corn wastes are an effective sorption material for post-treatment of milk-containing sewage, and it is preferable to purify waters that have not been subjected to long-term storage, since they will contain less lactic acid.

5. References

- [1] Litmanova N L 2006 Improvement of technology of local sewage treatment of milk processing enterprises: the author's abstract. dis. Cand. tech. Sciences: 05.23.04 (Saint-Petersburg) p 24
- [2] Nadi M H, Sergany F A R and Hosseiny O M 2016 Industrial wastewater treatment in dairy industry *International Journal of Engineering Sciences & Research Technology* **5(11)** pp 295–301
- [3] New Zealand Institute of Chemistry: ENVIRONMENTAL ISSUES IN DAIRY PROCESSING (<https://nzic.org.nz/ChemProcesses/dairy/>)

- [4] Uttarini Pathak, Papita Das, Prasanta Banerjee and Siddhartha Datta 2016 Treatment of wastewater from a dairy industry using rice husk as adsorbent: treatment efficiency, isotherm, thermodynamics and kinetics modelling *Journal of Thermodynamics* p 7
- [5] Swati A Patil, Vaishali V Ahire and Hussain M H 2014 Dairy wastewater-a case study *International Journal of Research in Engineering and Technology* **3** (9) pp 30–34
- [6] Sverguzova J A 2008 Obtaining and colloid-chemical properties of the sorbent on the basis of solid waste of the sugar industry: dis. Cand. tech. Sciences: 02.00.11 (Belgorod) p 123
- [7] Environment Protection Authority State Government of Victoria: Environmental guidelines for the dairy processing industry (June 1997) p 27
- [8] Sachin Madhavrao Kanawade and Vijay C. Bhusal 2015 Adsorption on dairy industrial wastewater by using activated charcoal as adsorbent *International Journal of Chemistry and Material Science* **3**(2) pp 025–032
- [9] Dawn S S, Nirmala N and Rashmi Kumari 2015 Comparison of food waste, pongamia seed coats and commercial activated carbon as effective adsorbents in dairy effluent treatment *Asian J Pharm Clin Res* **8**(2) pp 238–241
- [10] Preet Birwal, Deshmukh G, Priyanka and Saurabh S P 2017 Advanced Technologies for Dairy Effluent Treatment *Journal of Food, Nutrition and Population Health* **1** (1: 7) p 5
- [11] Ambreen Lateef, Muhammad Nawaz Chaudhry and Shazia Ilyas 2013 Biological treatment of dairy wastewater using activated sludge *Science Asia* **39** pp 179–185
- [12] Chethan Marol, Savitri Seema, Shi Biradar, Sujata Chavan and Sukanya Badiger 2017 Treatment of dairy industry wastewater by adsorption method removal of TOC and color *International Journal of Advance Engineering and Research Development* **4**(2) pp 505–507
- [13] Falahati F, Baghdadi M and Aminzadeh B 2018 Treatment of dairy wastewater by graphene oxide nano-adsorbent and sludge separation using In Situ Sludge Magnetic Impregnation (ISSMI) *Pollution* **4**(1) pp 29–41
- [14] Sheetal S Karale and Mayur M Suryavanshi 2014 Dairy wastewater treatment using coconut shell activated carbon and laterite as low cost adsorbents *International Journal of Civil, Structural, Environmental and Infrastructure Engineering Research and Development (IJCSEIERD)* **4**(2) pp 9–14
- [15] Pawan R Wani, Sonali B Patil 2007 Treatment of Dairy Waste Water by Using Groundnut Shell as Low Cost Adsorbent *International Journal of Advanced Technology in Engineering and Science* **5**(02) pp 487–494
- [16] Daniela Suteu, Carmen Zaharia and Marinela Badeanu 2010 Agriculture wastes used as sorbents for dyes removal from aqueous environments *Lucrări Științifice, seria Agronomie* **53**(1) pp 140–145
- [17] Idris J, Eyu G D, Mansor A M, Ahmad Z and Chukwuekezie C S 2014 A preliminary study of biodegradable waste as sorbent material for oil-spill cleanup *The Scientific World Journal* p 5
- [18] Shaikhiev I G, Thi Tsoa Nguyen Kim, Shaykhieva K I 2017 Use of components of trees of the genus *Acacia* to remove pollutants from natural and sewage *Vestnick of Kazan Technological University* **20**(11) pp 153–155
- [19] Shaikhiev I G, Galimova R Z, Almazov G A and Sverguzova S V 2016 Investigation of the kinetics of phenol adsorption processes with waste of the wool felting production *Vestnick of BSTU named after. V.G. Shukhov* **10** pp 179–184
- [20] Saponova Zh A, Svergusova S V and Fomina E V 2017 Nanocomposite carbon-bearing sorption material *Advances in Engineering Research* **133** pp 728–733
- [21] Saponova Zh A and Sverguzova S V 2017 Activation of technogenic and natural materials for sewage treatment *Palmarium Academic Publishing* p 288
- [22] Kelle H I, Eboatu A N, Ofoegbu O and Udeozo I P 2013 Determination of the viability of an agricultural solid waste; corncob as an oil spill sorbent mop *IOSR Journal of Applied Chemistry (IOSR-JAC)* **6**(2) pp 30–57

- [23] Suteu D, Malutan T and Bilba D 2011 Agricultural waste corn cob as a sorbent for removing reactive dye orange 16: equilibrium and kinetic study *Cellulose Chem. Technol.* **45** (5–6) pp 413–420

Acknowledgements

The work is realized in the framework of the Program of flagship university development on the base of the Belgorod State Technological University named after V.G. Shoukhov, using equipment of High Technology Center at BSTU named after V.G. Shoukhov.