Processing fish press waters using metallic and ceramic filtration

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Abstract :

BACKGROUND

The press juices resulting from a compacting operation on fish by-products were subjected to a depuration treatment in order to reduce the high COD (120 g O2 L–1). The process included an initial de-particulation step by means of two metallic filter cartridges of 465 µm and 250 µm, followed by concentration with a 200 nm ultrafiltration ceramic membrane. The polishing efficiency of each unit was assessed in terms of COD and protein removal.

RESULTS

Dead-end metallic filtration of the press waters reduced their suspended matter content by 28%, but achieved only 5.6% decrease in chemical oxygen demand (COD), which suggested further processing by membrane ultrafiltration. The de-particulated stream was then subjected to ultrafiltration for 8 h in batch concentration mode, attaining a COD reduction of 87%. The observed flux of permeate was successfully fitted to a cake-forming model adapted to cross-flow filtration. The permeability of the fouled membrane was completely restored (99.87%) by a cleaning treatment comprising an alkali step with NaOH and a final disinfection with NaOCl.

CONCLUSIONS

The treatment proposed has proved to be a feasible technology, able to render a final permeate with reduced organic load. © 2013 Society of Chemical Industry

Keywords : membranes ; waste-water ; bioseparations ; filtration

1. Introduction

Compacting procedures are widely employed in the processing of fish materials. On board fishing vessels compaction of fish discards or fish processing waste is necessary in order to reduce the volume of biomaterials to be stored.[1, 2] This operation leads to less space requirements and refrigeration loads for insulation of the cold store.[3] In the field of waste management previous dewatering operation of wastes or by-products facilitates their handling, since a reduction in the moisture content implies lower transport and processing costs.[4, 5]

The compaction of fish materials generates a press cake, which is normally reduced to fish meal intended for aquaculture[6, 7] and press waters having high levels of organic matter which cannot be
directly discharged without a suitable depuration treatment. As other end-pipe effluents, the depuration treatment of the press juices must start by a conventional filtration stage in order to remove the suspended solids from the effluent. Filter devices based on dead-end filtration are not able to remove particles below 10 µm, so their polishing efficiency, in terms of COD or DBO5 removal, is limited⁸. To this regard, membrane-based separation technologies are increasingly being implemented in effluent treatment processes since they are able to remove most of the organic compounds present in the effluent stream without involving the use of chemicals or energy separating agents. In the field of fish processing wastewaters, membrane technologies are available for depuration treatments intended to reduce the organic load of polluted effluents or process waters⁹-¹⁰. Furthermore, membrane separation technologies have been widely employed to recover valuable molecules, such as lipids or proteins of interest in the formulation of animal or human feedstuffs.¹¹-¹²

One of the major constraints to a further utilization of membrane technologies is the irreversible decrease of the membrane permeability due to the deposition or accumulation of particles on the membrane surface, and/or the precipitation of smaller solutes on the surface or within the pores, which is referred to as fouling.¹³-¹⁵ The permeate flux through a fouled membrane cannot be restored without a suitable cleaning process, including an initial rinse with water, one or more cleaning steps employing chemical agents and eventually disinfectants.¹⁶

The first empirical models relating the flux decay with the fouling mechanisms were developed by Hermia¹⁷ for dead-end filtration. In order to extent the Hermia models to cross-flow systems, it is necessary to account for the interactions between the bulk solution and the particles deposited on the foulant layer. For instance, the Suki’s model¹⁸ assumes that the flux decay during ultrafiltration is caused by the formation of a cake of rejected material on the membrane surface, whose growth is limited by the dragging force of the retentate stream, which acts perpendicularly to the mass deposition. This approach was employed in this work to model the evolution of the flux of permeate throughout 8 hours of concentration.

The aim of this paper is to study the efficiency of a two-step depuration treatment of the press juices resulting from a compacting operation of sardine by-products. The operation proposed comprised an
initial dead-end filtration by means of two in-series metallic filter cartridges, followed by a batch concentration with a 200 nm ultrafiltration ceramic membrane. The polishing efficiency of each unit was assessed in terms of COD, particles and protein removal. In order to obtain a predictive model for the concentration process, the flux of permeate throughout the ultrafiltration was fitted to a Suki’s model. Finally, a two-step cleaning protocol comprising an alkali cleaning and a final disinfection was assayed to restore the initial permeability of the membrane.

EXPERIMENTAL

Fish compaction procedure

Sardine by-products were provided by the fish canning company Saupiquet, located in Quimper (France). They were kept in ice during the transport and pressed the same day to minimise the spoilage of the raw material. The raw material presented a proximate composition as follows: Water 62%, protein 16% and lipids 17%, ash 3%.

The compaction of the sardine by-products was accomplished batchwise, by means of a pilot prototype able to treat up to 10 kilograms of fish per batch. This prototype comprised a grinding unit attached to a hydraulic press by means of a belt conveyor. The sardine by-products were fed into the cutting machine provided with a rotary cutter with four circular blades. The grinded material was received inside a parallelepiped-shaped steel mould and conveyed into the hydraulic press, where it was subjected to the compaction treatment comprising 3 consecutive pressing steps where the raw material was subjected to a maximum pressure of 150 bar.

The juice released by this operation was collected inside a storage tank placed under the hydraulic press. The remaining cake was received in a tray and kept in the cold store.

Biochemical characterisation of the raw and filtered press juices

The moisture and ash content of the raw and filtered juices were determined gravimetrically according to the official methods recognised by the Association of the Official Analytical Chemists. The content of protein in press cake, press waters and the concentrate was determined by the Kjeldahl
method, employing a conversion factor of 6.25 (equivalent to 0.16 grams of nitrogen per gram of protein), which is commonly used in food applications\textsuperscript{20}. With regard to the content of lipids, they were extracted from the sample according to the method described by Folch et al.\textsuperscript{21}

The concentration of soluble protein in the permeate samples was very low to be precisely determined by the standard Kjeldahl method. The Bicinchoninic Acid (BCA) Method\textsuperscript{22} was used instead, employing a spectrophotometer microplate reader (Anthos Labtec HT3, Austria). The Chemical Oxygen Demand (COD) of the raw and filtered juices were determined according to the Open Reflux Method\textsuperscript{23}, which employs dichromate as oxidant agent.

Metallic dead-end filtration

The metallic dead-end filtration step employed two stainless-steel Dynamesh filter cartridges (Pall, USA) of 465 µm and 250 µm rating size, each one providing a filtration area of 0.1022 m\textsuperscript{2}. Each filter cartridge is placed inside a housing which provides a hold-up volume of 2.75L.

The press waters recovered from the compaction treatment were firstly pumped through the 465 µm filter cartridge, received into an intermediate tank and then passed through the second cartridge of 250 µm rating size. The pressure drop through each filter element was monitored by means of two by in-line PN2026 manometers (IFM Electronic, Germany), placed at the inlet and outlet of each cartridge. The permeability of both filter elements was determined by measuring the pressure drop caused by the passage of water or press liquor at variable volumetric flow. The pressure drop through the filter elements should be kept below a maximum value of tolerance, above which the filter cartridge should be replaced and cleaned. Following technical recommendations, the volumetric flow was varied within the range 5-10 L/min to limit the exhausting of the filter media.

Finally, samples of the initial prefiltered press liquor and the filtered streams exiting the 465 µm and the 250 µm were obtained for determination of their content in suspended particles and COD, as well as their proximate composition. The content of suspended solids was determined for the feed solution and the 465 µm and 250 µm filtered streams. It was reported as the wet weight of the solid residue obtained after centrifugation at 10000xg and 15 min, related to the mass of liquid.
Ceramic tangential ultrafiltration

The ultrafiltration assay was undertaken by means of a Maxim pilot ultrafiltration system (Pall, USA) equipped with a 10-L feed tank containing the prefiltered press liquor, whose temperature was kept constant at 20ºC by means of a cooling coil with glycol as refrigerant. The press waters were pumped through an UF module containing a mono-channel ET1-070 Membralox ceramic membrane (Pall, USA) of 7 mm diameter and 250 mm length. The active layer of zirconite (ZnO₂) provided an overall filtration surface of 0.005 m², with an average pore size of 200 nm. Membrane pore size and operating parameters (i.e. transmembrane pressure, cross-flow velocity) were selected according to the results obtained in a previous work²⁴.

The pre-filtered juice was concentrated for 8 h at constant cross-flow velocity (3.3 m/s) and transmembrane pressure (1.5 bar). The batch filtration mode was chosen for this operation, with recirculation of the retentate to the feed tank while the permeate stream was continuously removed. The flux of permeate was determined throughout the batch concentration operation. Besides this, seven samples of permeate and retentate were collected after 30 minutes, 1, 2, 3, 4, 6 and 8 h of operation, in order to monitor the COD of the permeate and the concentration of protein in both the retentate and the permeate streams.

A cleaning treatment, involving an alkali and a disinfection stage, was applied to restore the initial water flux of the membrane after the concentration. The complete cleaning sequence comprised the following steps:

- Initial rinse of the fouled membrane with demineralised water at 20ºC and cross-flow velocity 3.3 m/s. Firstly, the retentate port was drained with the retentate valve fully open, and then the membrane was rinsed at 1.5 bar with recycle of both the retentate and the permeate streams.

- Alkaline treatment with a solution containing 20 g/L NaOH plus 2 g/L of sodium dodecyl sulphate (SDS) at 50ºC. Total recirculation mode for 30 minutes at a cross-flow velocity of 3.3 m/s and 1.5 bar of transmembrane pressure.
• Disinfection stage with a NaClO solution (250 ppm Cl₂) plus 0.5 g/L NaOH to prevent the corrosion of the steel elements and piping. Temperature was set at 30°C, transmembrane pressure was 1.5 bar and the cross-flow velocity was 3.3 m/s. The total recirculation mode was followed for 15 min.

After completing each stage, both ports were rinsed with demineralised water until neutrality of the permeate and the retentate streams. At this point, the water flux was determined again to evaluate the recovery of the membrane permeability throughout the cleaning procedure.

RESULTS AND DISCUSSION

Metallic dead-end filtration

The pressure drop (ΔP) through a horizontal filter element will be proportional to the square of the volumetric flow passing through the element, according to Eq. (1):

\[ \Delta P = k \cdot Q^2 \]  

(1)

The water pressure drop through both filter cartridges was determined by measuring the pressure drop at a variable flow of demineralised water, as shown in Fig. 2a. This figure shows a good correlation between the pressure drop and the square of the volumetric flow, as reflected by the coefficients of determination \( R^2 = 0.9862 \) for the 465 μm filter cartridge and \( R^2 = 0.9860 \) for that of 250 μm rating size. The higher the slope of the regression line (k) is, the larger is the hydraulic resistance provided by the filter cartridge. Indeed, the slope for the 465 μm filter was \( k = 3.6 \cdot 10^{-3} \) bar·min²/L², compared to \( k = 4.1 \cdot 10^{-3} \) bar·min²/L² for the filter cartridge of smaller rating size.

A similar test was performed on the press waters, as shown in Fig. 2b. In this case, the solid particles were retained on the filter surface and within the filter medium, reducing the effective filtration area and increasing the hydraulic resistance to the fluid passage. Fig. 2b shows the regression lines for the press waters, whose coefficients of determination were \( R^2 = 0.9794 \) and \( R^2 = 0.9957 \) for the 465 μm and 250 μm filter cartridge, respectively. The hydraulic resistance (k) for the filter of 465 μm (4.1 ·10⁻
3 bar·min$^2$/L$^2$) was similar to that obtained for water, while the slope for the 250 μm filter increased up to 4.6·10$^{-3}$ bar·min$^2$/L$^2$.

According to the results shown in Fig. 3, the overall filtration treatment removed more than 28% of the mass of suspended particles present in the feed solution. The second cartridge was clearly more effective than the first one, owing to its lower rating size. Nevertheless, the first filtration stage is necessary, in order to prevent larger particles to exhaust the filter medium.

Similarly, the contaminant holding capacity was evaluated for each cartridge by means of its COD removal. The average COD of raw the press juice was 120 g O$_2$/L. This value is similar to that estimated by Guerrero et al. for the range of COD of the effluents resulting from a fish meal plant (30-120 g O$_2$/L). The overall filtration pre-treatment only achieved 5.6% decrease in the COD of the effluent, which indicates that most of the oxidisable species are present under the form of soluble compounds, which were not retained by the filter cartridges.

The suspended particles present in the press liquor are originated from the flesh tissue disruption during the pressing treatment, and therefore are mostly made up of proteins. This assumption was evidenced by the protein content of the raw and filtered liquor, shown in Fig. 3, which indicates that the content of proteins decreased from 7.23% w/w to 4.41% w/w after the complete filtration treatment. From these results it can be calculated an overall 42.7% protein removal for the whole filtration treatment, mostly attributed to the 250 μm filtration stage (33.3%).

Although the particulate and protein removal attained after the filtration treatment were significant, the low values of COD removal suggested employing a subsequent membrane separation operation in order to reduce the content of dissolved matter in the final effluent prior to its discharge.

Ceramic tangential ultrafiltration

*Evolution of the permeate flux during the batch concentration*

Two litres of feed solution were concentrated for 8 h, with recycle of the retentate stream to the feed tank while the permeate was collected in a separate recipient. The total volume of permeate collected
after the concentration experiment was 831 mL, which represents a volume reduction factor (VRF) of 1.7.

The flux of permeate was measured throughout the concentration operation, as shown in Fig. 4. The experimental data show a continuous decline of the flux of permeate in time and were fitted to the Suki’s model, as represented by the solid line in Fig. 4. This approach is based on the resistances-in-series model, in which the fouling resistance is assumed to be proportional to the amount of matter deposited on the membrane, which increases with time according to a first-order kinetics until reaching a value of equilibrium where the deposition of foulants is balanced by the tangential migration of particles dragged by the retentate flow. The flux of permeate $J$ decreases in time according to the Eq. (2):

$$J = \frac{J_0}{1 + \left(\frac{J_0}{J_\infty} - 1\right)\left(1 - \exp(-k t)\right)}$$

while $J_0$ stands for the initial flux, $J_\infty$ is an asymptotic value of flux which is attained when the time of operation tends to infinity, and $k$ is the first-order constant. The observed flux was fitted to the Suki’s model by non-linear regression, obtaining a coefficient of determination $R^2=0.9676$. This model predicts an initial permeate flux $J_0=27.6 \text{ L/(m}^2\cdot\text{h)}$, which is slightly inferior to that observed ($\approx 29 \text{ L/(m}^2\cdot\text{h)}$), with an initial steep decline followed by a stabilisation zone where the permeate flux falls at decreasing rate until attaining a steady value $J_\infty=18.9 \text{ L/(m}^2\cdot\text{h)}$. In our case, the permeate flux decreased continuously in time without attaining a steady value at the end of the concentration. As the protein content of the feed solution increases in time, and so the convective mass transport from the bulk solution to the membrane, the cake layer can grow to a larger extent without attaining a stable value within the 8 h.

**Protein rejection and COD of the permeate**

Seven samples of permeate and retentate were collected after 30 minutes, 1, 2, 3, 4, 6 and 8 hours of operation, in order to monitor the protein content in both the retentate and the permeate, as well as the COD of the permeate stream. Fig. 5 represents the time evolution of both variables for the permeate
The protein content in the permeate (denoted as $c_p$) increased slightly within the first hour from an initial value of 8.2 mg/mL to 8.4 mg/mL, followed by a plateau with a steady value of protein content around 8.3 mg/mL and then decreased down to 7.8 mg/mL at the end of the concentration operation. Considering that the protein content of the retentate ($C_r$) increased in the course of the concentration from 44 mg/mL to 73.6 mg/mL, the percentage of protein rejection (PR), which was evaluated by Eq. (3), remained constant in time with an average value of 88%:

$$PR(\%) = \left(1 - \frac{C_r}{C_p}\right) \times 100$$  \hspace{1cm} (3)

This behaviour is in accordance to the proposed model for the permeate flux, where the fouling resistance increases in time until attaining a limiting value. This final resistance remains constant in time and controls the transmission of proteins through the cake layer.

Similarly, the COD of the permeate stream experienced a rapid decline within the first hour and then it did not vary significantly in the course of the concentration, presenting an average value of 15.5 g O$_2$/L. The COD removal efficiency (CODR) was calculated by the Eq. (4):

$$CODR(\%) = \left(1 - \frac{COD_p}{COD_o}\right) \times 100$$  \hspace{1cm} (4)

where $COD_p$ is the COD of the permeate stream at a given time and $COD_o$ is a value of reference, in our case the COD of the raw press liquor prior to the depuration treatment. An average COD removal efficiency of 86% was obtained by the membrane concentration operation, considering the initial COD of the pre-filtered press waters (118 g O$_2$/L). The COD removal for the overall depuration treatment (filter cartridges + batch concentration) was 87%, related to the COD of the raw press waters (125 g O$_2$/L).

Cleaning treatment

After the completion of the batch concentration, the membrane was cleaned following a cleaning sequence comprising an alkali stage with NaOH to hydrolyse and remove the protein aggregates deposited on the membrane surface, followed by a final disinfection with NaOCl. The membrane was
rinsed with demineralized water after each cleaning step, and then its water flux was measured. The recovery of the water flux throughout the cleaning procedure was shown in Fig. 6, where the water flux was fitted to the transmembrane pressure (TMP) by a straight line. As shown in this figure, the slope of the regression lines (i.e. the water permeability) is minimal after completing the concentration, and then increases throughout the cleaning stages until coinciding with the dotted line, which represents the permeability of the unfouled membrane. Similarly, the cleaning efficiency obtained by each cleaning stage was evaluated by the evolution of the total hydraulic resistance (\(R_T\)) and the resistance of the fouling layer (\(R_F\)), which permitted to evaluate a cleaning efficiency index (\(E\)) for each cleaning stage. The total hydraulic resistance (\(R_T\)) provided by the membranes after each cleaning step was determined as the inverse of its water permeability, while the resistance provided by the fouling deposits (\(R_F\)) was evaluated by Eq. (5):

\[
R_F = R_T - R_M
\]

The cleaning efficiency index was defined as the percentage water flux recovery provided by a given cleaning stage related to the total water flux recovery attained by the complete cleaning procedure. This index could be evaluated for each cleaning stage as a function of the hydraulic resistances, according to Eq. (6) and Eq. (7):

\[
E_{NaOH} = \frac{R_0 - R_{NaOH}}{R_0 - R_M} \times 100
\]

\[
E_{NaOCl} = \frac{R_{NaOH} - R_{NaOCl}}{R_0 - R_M} \times 100
\]

where \(R_M\) represents the intrinsic membrane resistance (i.e. evaluated for the clean membrane before the ultrafiltration), \(R_0\) is the resistance of the fouled membrane (after 8 hours of ultrafiltration), and the intermediate resistances \(R_{NaOH}\) and \(R_{NaOCl}\) were determined after the alkali and disinfection stage, respectively. Similarly, a total cleaning efficiency index, which accounts for the global restore of the membrane permeability after completing the cleaning procedure, was defined as the sum of both individual cleaning indices, according to Eq. (8):
The total and fouling resistances, as well as the efficiency indices throughout the cleaning procedure were summarised in Table 1. It can be noticed that the chosen 2-stage protocol was able to restore completely the initial water permeability of the membrane, with an overall cleaning efficiency 99.87\% and a residual resistance (i.e. difference between the resistances $R_{NaOCl}$ and $R_M$) which represented 0.66\% of the intrinsic membrane resistance. According to Argüello et al.\textsuperscript{27}, the membrane is assumed to be completely clean if this percentage is lower than 0.70\%.

It should be stressed that the alkali stage itself was responsible for 83\% of the total fouling removal. According to Bartlett et al.\textsuperscript{28} the high cleaning efficiency of alkali solutions was attributed to their ability to hydrolyse and to dissolve the protein deposits. Regarding the disinfection stage with sodium hypochlorite, it was effective to restore the initial water flux of the membrane. As reported in previous literature\textsuperscript{29}, NaOCl is able to inhibit microbial proliferation, due to the release of free chlorine (Cl\textsubscript{2}), as well as to remove the organic material deposited on the membrane surface and within the pores. This fact is owed to the oxidation of organic compounds to other groups, such as aldehydes, ketones or carboxylic acids, which exhibit higher hydrophilicity and thus, a lower adhesion to the membrane material.

**CONCLUSIONS**

The treatment proposed in this work (metallic filtration followed by ceramic ultrafiltration) has proved to be a feasible technology able to render a final permeate with a reduced organic load. The metallic filtration step was able to remove 28\% of the suspended matter, while the reduction of the COD was only 5.6\%, suggesting the need of a subsequent ultrafiltration operation. To this purpose, a batch concentration was performed with a 200 nm ultrafiltration ceramic membrane. After 8 h of operation, the feed volume was concentrated in a VRF = 1.7 and the permeate flux dropt to a stable value around 19 L/(m\textsuperscript{2}·h). The time evolution of the permeate flux was successfully fitted to a cake-forming model adapted to the cross-flow filtration\textsuperscript{18}. In global terms, the treatment proposed was able to remove up to 87\% of the effluent COD. In order to restore the initial permeability of the membrane
after the treatment, a cleaning protocol comprising an alkali step with NaOH and a final disinfection with NaOCl was successfully assayed.

ACKNOWLEDGEMENTS

This work was funded by the projects LIFE 05/ENV/000267 from the UE LIFE Programme and CTQ2008-02978, CTQ2011-23009 from the Spanish Ministry of Science and Innovation.

REFERENCES


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- Figure 5. Time evolution of the protein content (squares) and the COD (circles) of the permeate stream obtained during the ultrafiltration through the 200 nm ceramic membrane at temperature 20 °C, transmembrane pressure 1.5 bar and cross-flow velocity 3.3 m/s.

- Figure 6. Water flux against transmembrane pressure for the fouled 200 nm membrane (circles), after alkaline cleaning (squares) and disinfection (triangles). Temperature was 20 °C, transmembrane pressure 1.5 bar and cross-flow velocity 3.3 m/s.
<table>
<thead>
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<th>Cleaning Stage</th>
<th>$R_T$ (bar·m²·h/L)</th>
<th>$R_F$ (bar·m²·h/L)</th>
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<td>NaOCl</td>
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<td>$1.00 \cdot 10^{-5}$</td>
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<td>Total</td>
<td>-</td>
<td>-</td>
<td>99.87%</td>
</tr>
</tbody>
</table>
Fish by-products → Grinder Press → Metallic filter 465 µm → Metallic filter 250 µm → Ceramic membrane 200 nm