Study of Salted Octopus Drying Kinetics and Hygroscopy from Artisanal Fishing in Agadir Region

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Salt-and-dry technique is an artisanal fish conservation method adopted in the Maghreb countries which is based on lowering the water activity. This latter factor is crucial in food preservation, where the relationship between the water activity and the water content of the salted octopus helps control its storage. However, the realization of this processing in controlled conditions is limited by the lack of information regarding the drying time and the behavior towards humidity of this specie. This work describes the drying kinetics by plotting the drying curve (70 °C; 1.5 m/s) and helps define the salted octopus drying time. Also it presents the desorption and adsorption isotherms at three temperatures which represent the storage temperatures (30, 40 and 50°C) following the gravimetric method. The drying of the salted octopus carried out helped reduce the water activity to a value of 0.63 and the water content of 0.505 g water/g MS during 10 hours. In addition, the sorption curves were experimentally determined and modeled by polynomial regression of order 4. The fitting has given correlation coefficients close to 1 for the three temperatures.

Keywords: Adsorption; Desorption; Drying kinetics; Mathematical Adjustment; Octopus Vulgaris, Sorption isotherms.
In order to conserve this resource, several types of industrial valorization are adopted in Morocco, in particular, freezing\(^1\), whereas the drying preceded by salting constitutes a process of artisanal valorization which makes it possible to conserve the octopus by reducing its water activity (aw) while improving its organoleptic quality. This artisanal method takes place in non-mastered conditions, and the humidity sorption of salted octopus remains unknown. That is why it is important to study the salted octopus drying in controlled conditions, to determine its drying time and to define its behavior towards air humidity.

So, this work aims to study the controlled drying of salted octopus by determining the drying kinetics of salted octopus carried out under the optimal conditions of this process\(^6\) in order to determine the drying time and the water presence variation in the product before and after the drying. And also experimentally determine the sorption isotherms of salted octopus for air temperatures between 30° C and 50° C. These curves make it possible to determine the evolution of aw as a function of the modification of the water content (hydration, dehydration) to prevent degradation phenomena during octopus storage as well as the final water content of a product to be dried\(^7\). The typical shape of an isotherm reflects how water is related to the product\(^8\). Thus, the sorption isotherm is an extremely valuable tool for characterizing salted octopus, for determining optimal storage conditions, for choosing packaging and for determining shelf life during storage\(^9\).

This curve also helps predicting, on the one side, the physicochemical transformations (non-enzymatic reactions, browning and oxidation of lipids) which may take place in the product, and on the other, the transformations that are the result of microbial growth and enzymatic reactions. All of these processes determine the degradation mechanism that is directly related to the water activity in food products\(^10\).

The most widely used experimental method of obtaining the sorption equilibrium data of meat is a static method using a gravimeter method\(^11\). In this method, the sample is exposed to atmospheres of known relative humidity that are controlled with different salts. The obtained experimental adsorption and desorption curves are adjusted by polynomial regression for all the studied temperatures.

### Table 1. Relative humidities of saturated salt solutions

| Temperature | MgCl\(_2\), 6H\(_2\)O | K\(_2\)CO\(_3\) | NaNO\(_3\) | KCl | BaCl\(_2\), 2H\(_2\)O |
|-------------|------------------------|-----------------|-------------|-----|---------------------|
| 30°C        | 0.3238                 | 0.4317          | 0.7275      | 0.8362 | 0.8980             |
| 40°C        | 0.3159                 | 0.4230          | 0.7100      | 0.8232 | 0.8910             |
| 50°C        | 0.3054                 | 0.4091          | 0.6904      | 0.8120 | 0.8823             |

Fig. 1. Salted octopus drying
MATERIALS AND METHODS

Sampling
The studied specie is Octopus vulgaris. The sample was fished by the artisanal fishing technique in the artisanal segment of Agadir where it is authorized to operate in the band from 3 to 8 miles at the management unit.

Preparation of salted octopus
The samples were eviscerated and washed and then threshed in order to break up the fibers and speed up the drying process. The mass yield of these operations is 80%. The octopus was subsequently subjected to a dry salting of 30% for 2 hours to reduce its water content and improve its organoleptic quality.

Fig. 2. Octopus samples maintained at constant temperature and relative humidity

Salted octopus drying curve at 70°C and 1,5 m/s

Table 2. Water presence in the salted octopus before and after the salt-and-dry processes

| Salted octopus | Water content (dry base) | Humidity % (humid base) | aw   | Temperature |
|----------------|--------------------------|-------------------------|------|-------------|
| Before salting | 4,379                    | 80,3                    | 0,934| 24 °C       |
| Before drying  | 2,232                    | 69,0                    | 0,884| 24 °C       |
| After drying   | 0,505                    | 33,5                    | 0,630| 24 °C       |
After draining for 30 minutes, the final mass yield of all the pretreatment operations carried out is 72.45%. Three 30 cm long and 2 cm thick samples were cut from the upper parts of the octopus tentacles.

**Water analysis of octopus**

Water activity of an octopus sample was measured before and after both salting and drying operations by a Portable Water Activity Analyzer (Hygropalm - HP23-AW-A model). Also, each sample is placed in an oven regulated at 105°C for 24 hours in order to measure its dry mass for determining its water content.

**Fig. 4.** Salted octopus sorption isotherms at 30°C

**Fig. 5.** Salted octopus sorption isotherms at 40°C

**Fig. 6.** Salted octopus sorption isotherms at 50°C
Drying of salted octopus

Three samples of octopus were dried by entrainment in a fan dryer (france Etuves - XU058 model) at a temperature of 70°C and an air speed of 1.5 m/s. The mass loss of the product during the drying is measured, while measuring the weight every 20 minutes at the start of the drying experiment and then every hour using an electric balance (OHAUS - PX5202/E) with a precision of 0.01 (Figure 1).

Determination of salted octopus sorption isotherms

Preparation of saturated salts solutions

The used saturated salt solutions (LobaChemie) are prepared in airtight jars and are kept isothermal in 3 ovens set at 3 different temperatures (30 °C, 40 °C and 50 °C). Table 1 shows the relative humidities corresponding to the saturated salt solutions at the different adopted temperatures.
Experimental determination method of sorption isotherms

Octopus samples were dried in order to study the adsorption isotherm and other humid ones for the desorption study. Each sample weighing 2,000 ± 0.001 g is hung in the jar, above the saline solution, and therefore remains in a stabilized environment in temperature and hygroscopy (figure 2). Sample weighing was regularly done, until the measured weight becomes stable, this means that the hygroscopic equilibrium is reached.

As soon as the equilibrium masses are determined, the samples are placed in an oven to measure their dry masses for calculating their water content at equilibrium. The required time to obtain the equilibrium varied between 30 and 40 days.

Sorption mathematical modeling

To mathematically fit the experimentally determined octopus sorption curves, the data (aw, water content) was correlated by polynomial regression (software CurveExpert). The correlation coefficient ($r^2$) was used to evaluate the adopted model, where we obtain a good fit when it is close to 1.

RESULTS AND DISCUSSIONS

Determination of the drying curve of salted octopus

The curve in figure 3 represents the evolution of the average water content from the drying of 3 salted octopus samples (in g of water/g of salt octopus) as a function of time (in min) under optimal drying conditions (70 °C; 1.5 m/s).

The effect of salting and drying on the water content and water activity of the octopus is shown in Table 2:

Experimental determination of salted octopus sorption isotherms

Hygroscopic equilibrium is reached for the octopus after 40 days. The hysteresis phenomenon is observed for the sorption isotherms at the different adopted temperatures (30, 40 and 50 °C) as shown in figures 4, 5 and 6. These curves show that for a constant relative humidity, the water content of desorption is higher than that of adsorption. They also show that sorption isotherms have a sigmoidal shape, similar to those commonly presented by products.

The obtained experimental curves show that for the same relative humidity, the equilibrium water content increases when the temperature decreases, which is in agreement with other results presented in the literature.

From Figures 8 and 9, the results show the temperature dependence and the sorption process.

Fig. 9. Adjustment of adsorption experimental points of dried salted octopus by polynomial regression.
Thus, an increase in temperature has the effect of decreasing the sorption capacity. Under the effect of temperature, water molecules are activated under the effect of thermal agitation, which weakens their adsorption relation and therefore reduces the water content of the product.

**Sorption isotherms modeling of salted octopus**

Several used models for sorption curves adjusting in the food industry17-23 and in particular for meat and fishery products15,24-26, were tested but they did not show a good fit. However, polynomial regression gave better precision for all the studied temperatures.

Figures 10 and 11 show that the 4th degree polynomial fit gave a good correlation especially for the water activity interval of [0.3-0.9] for the absorption curves as well as the desorption curves.

The equation which relates the equilibrium water content (dry base) with the water activity upon absorption is (Standard Error = 0.307; Correlation Coefficient = 96.1%): \[ X_{eq} = 0.005 - 23.728 a_w + 137.799 a_w^2 - 239.300 a_w^3 + 132.741 a_w^4 \]

The equation which relates the equilibrium water content (dry mass base) with the water activity in the case of desorption is (Standard Error = 0.497; Correlation Coefficient = 95.7%): \[ X_{eq} = 0.001 - 25.120 a_w + 148.955 a_w^2 - 263.911 a_w^3 + 150.391 a_w^4 \]

**CONCLUSION**

Entrainment drying of the salted octopus that was carried out in optimal conditions (at a temperature of 70°C and an air speed of 1.5 m/s) lasted for 10 hours. This drying, preceded by 30% salting for 2 hours, stabilized the product and produced dried salted octopus with water content (humid base) of 33.5% and water activity of 0.63.

The desorption and adsorption isotherms of salted octopus were determined experimentally at 30, 40 and 50°C (possible storage temperatures) by the saturated salt method to describe how water activity of this product changes with its water content in storage conditions. The experimental results show that the sorption isotherms admit a good polynomial regression of degree 4 with correlation coefficients greater than 95%.

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**Conflict of Interest**

All authors are requested to disclose any conflict of interest including honorarium, grants, membership, employment, ownership of stock or any other interest or non financial interest such as personal or professional relation, affiliation and knowledge of the research topic.

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