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CHARACTERISTICS OF COOKED CHICKPEAS AND SOYBEANS DURING COMBINED MICROWAVE–CONVECTIVE HOT AIR DRYING

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ABSTRACT

Moisture content, shrinkage, water activity (Aₜ), color and texture of cooked chickpeas and soybeans during convective, microwave and combined microwave–convective drying were studied. Combined drying was significantly (P < 0.05) faster than either convective or microwave drying, and resulted in less shrinkage of the dehydrated product. Rapid burning occurred when samples were dried below a Aₜ of 0.27 ± 0.07 for chickpeas (P < 0.05), and 0.13 ± 0.04 for soybeans (P < 0.05). Both chickpeas and soybeans displayed a transitional behavior in texture when dried to a Aₜ below 0.40 ± 0.10 (P < 0.05) for chickpeas, and below 0.63 ± 0.15 (P < 0.05) for soybeans, when samples became brittle. Shelf stable dehydrated chickpea and soybean products with low water activity (Aₜ = 0.35) and good visual quality could be obtained within 14 min of combination drying.

PRACTICAL APPLICATIONS

Simultaneous combination of microwave and air drying has been demonstrated as an economical method to produce highly rehydratable chickpea and soybean products in short processing times. The dehydrated products could potentially be developed as novel food products. For example, pregelatinized dehydrated legume products have potential commercial use, in

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their dried form, as healthy snack-foods. Appropriate scaling up of the dehy-
dration processes described in this paper, in conjunction with extensive
sensory analysis would be required to develop such products.

**INTRODUCTION**

Convective drying is a traditional method of food preservation, yet still of
major importance in today’s food industry (Krokida et al. 2003). With the
advances of technology over the years, newer drying methods, such as
microwave-, freeze- and vacuum-drying, have been developed, and have been
combined with conventional drying processes to provide innovative techniques
in dry food processing (Nijhuis et al. 1998; Vega-Mercado et al. 2001). Com-
bining microwave energy with convective drying has delivered dramatic
reductions in drying times (up to 90%) for apples (Bilbao-Sainz et al. 2005),
pasta (Berteli and Marsaioli 2005), kiwis (Maskan 2001), bananas (Maskan
2000), garlic cloves (Sharma and Prasad 2001) and mushrooms (Funebo and
Ohlsson 1998), compared to convective drying alone.

Development of a dehydrated food product requires the consideration of
a number of factors. From a producer’s point of view, the main factors of
interest are production costs, processing time, product shelf life and product
quality. The choice of one particular drying method above another is depen-
dent upon its ability to produce a shelf stable product, while optimizing quality
and cost. In terms of producing a shelf stable product, primary concerns are
microbial safety, color stability and prevention of deteriorative reactions
during storage, such as lipid oxidation. The inter-related concepts of water
activity and glass transition are commonly used by the industry as indicators of
the stability of food products (Ratti 2001; Sablani et al. 2007).

Water activity ($A_w$) is a dimensionless measure of the free water in a
food system, available to support biological and chemical reactions. During
devaporation, the majority of free water contained in the food is removed, and
$A_w$ subsequently decreases, inhibiting the onset of undesirable reactions such
as microbial growth. Consequently, reducing the water activity of a product
is an important step in microbial control. It is generally accepted that for
$A_w < 0.66$, there should be no microbial growth (Labuza 1980). Many other
deteriorative reactions, such as lipid oxidation and browning are related to
water activity. Lipid oxidation of foods is generally minimal for $A_w$ between
0.3 and 0.5 (Troller 1989). Priestly et al. (1985) found that with a moisture
range of 5–16% (corresponding to $A_w$ range 0.4–0.8), soybeans vary little in
vulnerability to lipid oxidation. Browning of foods during processing and
storage is a major issue of concern for food producers. During dehydration,
browning is dependent upon both water activity and drying temperature.
Eichner et al. (1985) reported that although decreasing water activity controls food browning, reducing temperature during the final stages of drying is even more important. Labuza and Saltmarch (1981) found that browning rate during storage reaches a maximum in the 0.6–0.9 $A_w$ range. Accordingly, drying food products to a final $A_w$ level between 0.3 and 0.5 should ensure microbial safety, while preventing lipid oxidation and browning during storage.

Glass transition refers to the change in state of a solid matrix from the rubbery, amorphous state to the glassy, crystalline state. A glass transition temperature ($T_g$) can be associated with any particular food matrix at a constant moisture content, above which the food matrix enters the mobile rubbery state. Reducing moisture content generally raises $T_g$ (Kasapis 2006); therefore drying foods to sufficiently low moisture contents can result in glassy, dry products. In the glassy state, molecular mobility is very low, and consequently the speed of deteriorative reactions is slow. Ling et al. (2005) found that color stability of pear slices could be conferred by drying them to a moisture content low enough such that glass transition occurred. Shrinkage during drying is also related to $T_g$. Significant volume changes can only occur when a product is in the rubbery state, so that volume stability is achieved when the product encounters temperatures lower than $T_g$ at any particular moisture content (Ratti 2001).

Dried legumes (known as pulses) are well known for their nutritional and functional value; however, they are underutilized in Europe because of the long soaking and cooking times they require (Schneider 2002). In the dry state, legumes have a low moisture content (9–10%) and enjoy long shelf life. However, they necessitate long soaking and cooking times to make them edible. Drying of cooked chickpeas using a combination of microwave and convection air is a promising method, which could produce highly rehydratable products in short drying times (Gowen et al. 2006). In this study, dehydration of cooked chickpeas and soybeans by hot air, microwave and combined microwave–hot air drying was investigated. The effect of drying method and drying time on moisture content, shrinkage, water activity, color and texture was measured and optimal drying conditions were estimated.

**MATERIALS AND METHODS**

Dry Kabuli chickpeas (Munster Wholefoods; origin: Turkey; harvest year: 2003; product code: 51) and soybeans (Munster Wholefoods; origin: Canada; harvest year: 2003; product code: 34) were purchased from an Irish wholesaler of legumes, and were stored in hermetically sealed bags at room temperature, in a dark room. In preparation for dehydration experiments,
samples were blanched for 1.5 min by immersion in boiling water, soaked at 40 ± 0.5°C for 4 h in a thermostatically controlled water bath, then cooked by immersion in boiling water for 60 min. After cooking, samples were packed in 40-g units and stored at 4°C. Storage of cooked chickpeas (cp) and soybeans (sb) was never longer than 4 days before drying experiments. Prior to drying, samples were taken out of storage and allowed to equilibrate with the surrounding air for 16 h. The palisade layer of the soybean seed coat was removed before drying, as it would otherwise crack during drying (this was verified in preliminary drying experiments).

**Dehydration Procedure**

A domestic 600-W, 2,450-MHz, combined microwave–hot air oven with 1.33-kW heater (Magnetron, Sanyo 2M218J, Belling Triplette, Belling & Co., Liverpool, U.K.) and rotating plate was used in all drying experiments (Fig. 1). Microwave power (operating range: 210–560 W), air temperature (operating range: 160–250°C) and processing time were varied using a digital display panel. The power output at each microwave level was measured calorimetrically, by measuring the temperature change of 1-L distilled water during 1-min heating at that level (Cui et al. 2004). Prior to drying experiments, in order to equilibrate the microwave to experimental conditions, a glass beaker contain-
ing 1-L tap water was placed in the microwave, and heated for 30 min at the required setting. Air velocity was measured using a digital hot wire anemometer (TSI air velocity transducer model no. 8455-300, Buckinghamshire, U.K.) connected to a data logger (Grant Squirrel meter 1000 Series, Cambridgeshire, U.K.) to be $1 \pm 0.05 \text{ m/s}$. 

Three types of drying were studied:

1. **Convective drying (Air).** The oven was set to convective mode at 160°C (air velocity = 1 m/s).
2. **Microwave drying (MW).** The oven was set to microwave mode at 210 W (natural convection [ambient temperature = 23°C]).
3. **Combined convective-microwave drying (Comb).** The oven was set to combination mode, with air temperature set to 160°C (air velocity = 1 m/s), and microwave power at 210 W.

Twenty-gram samples were dried for a specified time, depending on drying method (Table 1), after which they were removed from the oven, and were stored in sealed bags over silica gel in a desiccator in the dark at 24 ± 1°C for further analysis. Each experiment was performed in triplicate, in a random order, and storage prior to analysis took no longer than 2 days.

**Moisture Content Determination**

Moisture content in wet basis (w.b.) was determined before and after drying by the oven method (AOAC 2000).

<table>
<thead>
<tr>
<th>Chickpeas</th>
<th>Soybeans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>MW</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>5</td>
</tr>
<tr>
<td>21</td>
<td>11</td>
</tr>
<tr>
<td>25</td>
<td>17</td>
</tr>
<tr>
<td>32</td>
<td>21</td>
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<tr>
<td>40</td>
<td>25</td>
</tr>
<tr>
<td>50</td>
<td>32</td>
</tr>
<tr>
<td>60</td>
<td>35</td>
</tr>
<tr>
<td>70</td>
<td>17</td>
</tr>
</tbody>
</table>

$^{437}$DEHYDRATION OF CHICKPEAS AND SOYBEANS
Apparent Volume Measurement

For evaluation of volume during dehydration, the drying experiments (described earlier) were repeated separately. Volume was measured by the method of displacement of water, and measurement time was less than 15 s, to minimize water absorption (Maskan 2001). Bulk shrinkage coefficient ($S_b$) was calculated as the ratio of sample volume during drying ($V$) to initial volume ($V_0$) (Khraisheh et al. 2004):

\[ S_b = \frac{V}{V_0} \]  

Water Activity Measurement

Water activity ($A_w$) of dried samples, after storage in a dessicator containing silica gel for 24–48 h at 24 ± 1°C, was measured using an Aqualab Series 3 water activity meter (Aqualab, Pullman, WA) for food quality. All water activity measurements were recorded at 24 ± 1°C.

Color Measurement

The color of crushed and then blended samples during drying was measured using a colorimeter (HunterLab ColorQuest XE, Northants, U.K.). The colorimeter was calibrated with a standard white tile ($L^* = 93.97$, $a^* = -0.88$, $b^* = 1.21$). The color values were represented on the CIE color scales as $L^*$ (lightness/darkness), $a^*$ (redness/greenness) and $b^*$ (yellowness/blueness). Total color change, $DE^*$, was then calculated, from Eq. (3), where $L^*_{0}$, $a^*_{0}$ and $b^*_{0}$ refer to the CIE color values for cooked samples, before drying:

\[ DE^* = \sqrt{(L^* - L^*_{0})^2 + (a^* - a^*_{0})^2 + (b^* - b^*_{0})^2} \]  

Texture Evaluation

At each sampling point, the texture of 10 samples was evaluated using an Instron Universal Testing Machine (model 4301, Buckinghamshire, U.K.) attached to Series IX data acquisition control and analysis software for materials testing. Each bean was placed on its flattest side and compressed between two metal plates to 10% of its original thickness. Hardness (H) was defined as the average maximum force required to compress 10 samples, and was calculated as the peak of the force-deformation curve by the Series IX data acquisition control and analysis software package. Force was recorded in kN per bean.
RESULTS AND DISCUSSION

Moisture Content during Drying

For each of the drying methods examined, moisture content ($M$) decreased asymptotically with drying time ($t$) to an equilibrium value very close to zero (Figs. 2 and 3). Drying was slowest for hot air drying, taking 50–60 min to reach equilibrium. Compared with hot air drying, microwave drying alone resulted in up to 50% reduction in drying time, taking 25–30 min. Overall, drying was fastest in the method of combined microwave–hot air drying, taking just 15–17 min for samples to reach the equilibrium state. Two empirical models, commonly used to model dehydration of foods (Sharma and Prasad 2001; Mwithiga and Olwal 2005; Sacilik and Unal 2005; Simal et al. 2005) known as the Henderson–Pabis model (Eq. 3a) and the Page model (Eq. 3b), were chosen for primary modeling, to investigate which one was best suited to describe the dehydration data:

$$M = M_0 e^{-k_d t}$$

(3a)

$$M = M_0 e^{-k_p t^{n_p}}$$

(3b)

Where $M_0$ refers to initial moisture content, $k_d$ is the Henderson–Pabis model parameter, and $k_p$ and $n_p$ are Page model parameters. Following nonlinear regression of each model on the chickpea and soybean data sets (R

FIG. 2. MOISTURE CONTENT (% WET BASIS [w.b.]) AS A FUNCTION OF DRYING METHOD AND DRYING TIME FOR COOKED CHICKPEAS

(a) Solid lines indicate predictive plots for nonlinear regression of Eq. (4) on chickpea dehydration data. (b) Residual and (c) quantile-quantile plot for generalized nonlinear regression of Eq. (4) on chickpea dehydration data. MW, microwave.
Development Core Team 2004), the pooled SE and Akaike information criterion (AIC) were estimated (Table 2). The AIC can be used to compare models in their suitability in describing data sets, taking into account different degrees of freedom. The Page model (Eq. 3b) resulted in both the lowest SE and the lowest AIC for both chickpea and soybean drying data, and was therefore the best suited for modeling of the data.

\( M_0 \) was measured to be 62.5 ± 0.2 (% w.b.) for chickpeas and 66.1 ± 0.8 (% w.b.) for soybeans. Page constants \( k_p \) and \( n_p \) were estimated for each drying method by nonlinear regression of Eq. (3b) on the data (Table 3). Page constant \( k_p \) was significantly \( (P < 0.05) \) lower for convective drying than for combined or microwave drying, and Page constant \( n_p \) was significantly lower for microwave drying \( (P < 0.05) \) than that for combined or convective drying.
The product of $k_p$ and $n_p$, which is related to the dehydration rate, was significantly ($P < 0.05$) greater for combined drying than either microwave or convective drying, and was significantly ($P < 0.05$) greater for microwave than for convective drying, for both chickpeas and soybeans (Table 3).

The following model was proposed to describe $M$ for both chickpeas and soybeans as a function of drying time and drying method:

$$M = M_0 e^{-(k_{p1}+k_{p2})/T}$$

where $T = 1$ for convective drying, and zero otherwise, $I_{MW} = 1$ for microwave drying and zero otherwise, and $k_{p1}$, $k_{p2}$, $n_{p1}$ and $n_{p2}$ are constants. Equation (4) was regressed on each of the data sets, and the model parameters were estimated (Table 4). Predictive plots were generated from the model, which adequately described the drying data (Figs. 2a and 3a). The standardized residual plots (Figs. 2b and 3b) for Eq. (4) regressed on the chickpea and soybean drying data showed that most residuals were within two standardized residuals, and the quantile-quantile plots (Figs. 2c and 3c) were close to linear, indicating reasonable model fit.
Apparent Volume Change during Drying

During drying, moisture is removed from the food sample, causing subsequent decreases in volume. Soybeans shrank during drying, to reach a final apparent volume less than 50% of their original apparent volume, corresponding to a bulk shrinkage coefficient value of $0.46 \pm 0.04$ (Fig. 4). Chickpeas shrank to a lesser extent, reaching a final apparent volume of around 60% of their original apparent volume, corresponding to a bulk shrinkage coefficient value of $0.63 \pm 0.07$ (Fig. 4). For each of the drying methods examined, the bulk shrinkage coefficient, $S_b$, decreased exponentially with drying time to a constant value (Fig. 4), and, in the same fashion as drying, the following first-order asymptotic model was chosen to describe the shrinkage kinetics:

$$S_b = S_{b0} + (S_{bf} - S_{b0}) e^{-k_s t}$$

(5)

where $S_{b0}$ and $S_{bf}$ refer to bulk shrinkage coefficient at the beginning and end of drying, respectively, and $k_s$ refers to the bulk shrinkage rate constant. $k_s$ was estimated by nonlinear regression of Eq. (5) on the data (Table 5). For both chickpeas and soybeans, $k_s$ was greatest for combination drying ($k_{s, cp, Comb} = 0.16 \pm 0.05$, $k_{s, sb, Comb} = 0.27 \pm 0.06$), and lowest for hot air drying ($k_{s, cp, Air} = 0.06 \pm 0.02$, $k_{s, sb, Air} = 0.07 \pm 0.03$). Microwave drying resulted in an intermediate $k_s$ value ($k_{s, cp, MW} = 0.13 \pm 0.07$, $k_{s, sb, MW} = 0.14 \pm 0.05$).
This result was expected, as combined drying resulted in the fastest drying, and therefore should result in the fastest shrinkage rates. The dry product apparent volume, represented by $S_{bf}$, was greatest for combination-dried samples ($S_{bf, cp, Comb} = 0.69 \pm 0.06$, $S_{bf, sb, Comb} = 0.50 \pm 0.09$), and smallest for microwave-dried samples ($S_{bf, cp, MW} = 0.56 \pm 0.04$, $S_{bf, sb, MW} = 0.41 \pm 0.04$). Convective-dried samples had an intermediate $S_{bf}$ value ($S_{bf, cp, Air} = 0.63 \pm 0.06$, $S_{bf, sb, Air} = 0.47 \pm 0.09$). This indicates that most shrinkage occurred for samples that were dried by microwaves only. This was similar to the observation of Maskan (2001), who suggested that rapid shrinkage of kiwis undergoing microwave drying was due to extensive heat generation, accelerating the removal of water during microwave heating. Predictive curves generated from the estimated model parameters (Fig. 4) indicated that Eq. (5) gave a good representation of the average behavior of volume ratio during drying. The drying time after which changes in volume became insignificant ($t_{eq}$) was estimated from Eq. (5) for each of the drying methods examined (Table 5). It was observed that sample volume became fixed at a certain time before the end of the drying process: e.g., chickpea volume was ceased to change significantly ($P > 0.05$) after just 11 min of combined drying. This was probably due to pulse samples entering the glassy state during drying, after which changes in volume are expected to be minimal.

**Water Activity during Drying**

The water activity ($A_w$) of dry samples (measured prior to blanching, soaking and cooking) was $0.54 \pm 0.01$ for chickpeas, and $0.67 \pm 0.01$ for soybeans. After soaking and cooking, the water activity of both chickpeas and soybeans was measured to be $0.99 \pm 0.01$. During the early stages of drying, water activity was almost constant (Fig. 5), close to 0.99. Toward the end of drying, at a certain time (dependent on drying method), a rapid decrease in $A_w$
to a value between 0.2 and 0.4 was observed. Further drying caused $A_w$ to decrease slowly to a minimum value less than 0.2 (Fig. 5). The relationship between water activity and moisture content (shown in Fig. 6) appeared to be independent of the drying method.

A number of models, commonly used to describe the relationship between water activity and moisture content, were fitted to the water activity data (Table 6). The pooled SE and AIC were calculated for each model (Table 6). The Peleg model (Eq. 6) resulted in both the lowest SE and AIC values, suggesting (from a purely statistical model selection point of view) that it was best suited to the present study, showing a reasonable fitting of the data without an excessive number of parameters:

$$M = k_1A_w^{n_1} + k_2A_w^{n_2}$$

Model parameters $k_1$, $k_2$, $n_1$ and $n_2$ were estimated by nonlinear regression of Eq. (6) on the drying data, and are shown in Table 7. Predictive plots were generated from the estimated parameters, and were found to describe the data adequately (Fig. 6).
Color Change during Drying

Before drying, both soybeans (with skin removed) and chickpeas were light yellow in color. This was represented by relatively low redness values ($a_{0_{cp^*}}=8.55 \pm 0.43$, $a_{0_{sb^*}}=7.60 \pm 0.07$) compared to high values of lightness ($L_{0_{cp^*}}=69.88 \pm 0.61$, $L_{0_{sb^*}}=68.81 \pm 1.59$) and yellowness ($b_{0_{cp^*}}=29.20 \pm 0.32$, $b_{0_{sb^*}}=29.21 \pm 0.59$). Sample color changed during drying, irrespective of the drying method used (Fig. 7). Lightness value, $L^*$, decreased during drying (Fig. 7a), indicating that the samples became darker, possibly due to loss of surface water that reduced the luminosity of the sample. In the case of convective drying, the $L^*$ value decreased rapidly during the first 40 min of drying, after which time there was little change in the lightness. For both combined and microwave drying, there was a rapid decrease in $L^*$ in the
early drying stages, followed by a constant phase, after which another rapid
decrease in $L^*$ was observed. During the early stages of drying, the $b^*$ value,
representing yellowness, increased slightly to a maximum value (Fig. 7b),
after which it decreased, indicating destruction of the yellow pigment. The $a^*$
value, representing red color, increased with drying time to an equilibrium
value (Fig. 7c).

As water activity decreased from 1 to 0.9, total color change ($DE^*$) increased rapidly (Fig. 8),
corresponding to the rapid change in moisture content during the early to mid-drying stages (when water activity was almost constant). $DE^*$ remained fairly constant while $A_w$ decreased, until reaching a

<table>
<thead>
<tr>
<th>Model</th>
<th>Equation</th>
<th>SE</th>
<th>AIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAB</td>
<td>$M = \frac{M_0 \cdot C \cdot K \cdot A_w}{(1 - K \cdot A_w)(1 - K \cdot A_w + C \cdot A_w)}$</td>
<td>18.5</td>
<td>1,303.9</td>
</tr>
<tr>
<td>Henderson</td>
<td>$M = \left( \frac{\ln(1 - A_w)}{A} \right)^{\frac{1}{\beta}}$</td>
<td>8.6</td>
<td>1,136.0</td>
</tr>
<tr>
<td>Hasley</td>
<td>$M = \left( \frac{A}{\ln(A_w)} \right)^{\frac{1}{\beta}}$</td>
<td>9.1</td>
<td>1,156.0</td>
</tr>
<tr>
<td>Smith</td>
<td>$M = A + b \ln(1 - A_w)$</td>
<td>10.4</td>
<td>1,198.3</td>
</tr>
<tr>
<td>BET</td>
<td>$M = \frac{M_0 \cdot C \cdot A_w}{(1 - A_w) + (C - 1)(1 - A_w) A_w}$</td>
<td>13.5</td>
<td>1,290.4</td>
</tr>
<tr>
<td>Peleg</td>
<td>$M = k_1 A_w^{n_1} + k_2 A_w^{n_2}$</td>
<td>7.9</td>
<td>1,111.2</td>
</tr>
</tbody>
</table>

$M$, moisture content at any time; $M_0$, initial moisture content; $A_w$, water activity; $A$, $b$, $B$, $C$, $K$, $k_1$, $k_2$, $n_1$, $n_2$ = constants.

<p>| Table 7. ESTIMATED PARAMETERS FOR NONLINEAR REGRESSION OF PELEG MODEL (EQ. 6) ON WATER ACTIVITY OF COOKED CHICKPEAS AND SOYBEANS DURING DRYING |</p>
<table>
<thead>
<tr>
<th>Sample</th>
<th>Chickpeas</th>
<th>Soybeans</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k_1$</td>
<td>65.0 ± 5.1</td>
<td>71.9 ± 5.7</td>
</tr>
<tr>
<td>$k_2$</td>
<td>10.0 ± 3.0</td>
<td>4.7 ± 3.6</td>
</tr>
<tr>
<td>$n_1$</td>
<td>36.3 ± 5.9</td>
<td>35.0 ± 6.9</td>
</tr>
<tr>
<td>$n_2$</td>
<td>0.77 ± 0.45</td>
<td>0.55 ± 0.66</td>
</tr>
</tbody>
</table>

$k_1$, $k_2$, $n_1$, $n_2$, Peleg model parameters.
FIG. 7. CIE $L^*$ (a), $b^*$ (b) AND $a^*$ (c) VALUES AS A FUNCTION OF DRYING METHOD AND TIME FOR DEHYDRATION OF COOKED CHICKPEAS AND SOYBEANS

+,-, ○ and ▼ refer to first, second and third repetition of each experiment, respectively.
water activity value around less than 0.4, when a second increase in $DE^*$ occurred. At this stage, rapid browning of samples was observed, accelerated by a combination of the high drying temperatures and low water activity. In order to estimate the water activity at which rapid browning occurred, $DE^*$ ($A_w < 0.9$) was fitted to a linear model with break point (Muggeo 2003), and the break $A_w$ was estimated to be $0.27 \pm 0.07$ for chickpeas ($P < 0.05$), and $0.13 \pm 0.04$ for soybeans ($P < 0.05$).

**Texture during Drying as a Function of Water Activity**

For each of the drying methods examined, sample hardness initially increased with drying time to a maximum value, after which it decreased rapidly, approaching an equilibrium value (Fig. 9). The initial increase in hardness was due to the toughening of the samples’ crust or core because of initial water loss, when water activity was approximately constant. The subsequent rapid decrease in hardness was caused by the creation of a porous network, which affected the ability of the bean structure to support itself. Sample hardness increased as moisture content decreased (Fig. 10), until a critical moisture level (15–20% for chickpeas, 10–15% for soybeans) was reached. As moisture content decreased below these levels, a rapid decrease in hardness was observed. The situation is somewhat analogous to the concept of moisture toughening, in which water acts as an antiplasticizer of food at low moisture contents. Antiplasticization peaks in the compressive fracture stress
of bread have been found at intermediate water contents of 9–12% (Fontanet et al. 1997), similar to those seen in Fig. 9. However, such antiplasticization peaks were seen during hydration, while the situation presented here is that of rapid dehydration.
As water activity ($A_w$) decreased from 1 to a value of approximately 0.96, sample hardness increased to a maximum value (Fig. 11). As $A_w$ decreased from 0.96, hardness decreased toward an equilibrium value, not changing much as $A_w$ decreased below 0.4, which is assumed to correspond to the onset of glass transition. In order to estimate the water activity at which hardness ($H$) reached an equilibrium value, $H$ for $A_w < 0.96$ was fitted to a linear model with break point (Muggeo 2003), and the break $A_w$ was estimated to be 0.40 ± 0.10 for chickpeas ($P < 0.05$), and 0.63 ± 0.15 for soybeans ($P < 0.05$).

**Estimation of Optimal Drying Conditions**

In the previous sections, it was estimated that in order to avoid excessive browning, water activity should not be reduced during drying to a value below 0.27 ± 0.07 for chickpeas and 0.13 ± 0.04 for soybeans, and that in order to reach glass transition, water activity should be decreased to a value below 0.40 ± 0.10 for chickpeas, and below 0.63 ± 0.15 for soybeans. In the Introduction section, it was stated that foods dried to a final $A_w$ level between 0.3 and 0.5 should not experience microbial growth, lipid oxidation or browning during storage. Therefore, drying chickpeas and soybeans to a final $A_w$ level of 0.35 would prevent burning, allowing for glass transition, while also ensuring microbial safety, preventing lipid oxidation and browning during storage. Using the Peleg model (Eq. 6), the moisture content corresponding to any
particular water activity can be estimated for both cooked chickpeas and cooked soybeans during drying. For chickpeas, $A_w = 0.35$ corresponds to a moisture content of 4.43%, while for soybeans, $A_w = 0.35$ corresponds to a moisture content of 2.65%. The drying time required by each drying method to reach this moisture content can then be estimated from Eq. (4) (Table 8). Combined drying would yield dehydrated chickpeas and soybeans with suitable water activity ($A_w = 0.35$) within 14-min drying, which is more than 1.7 times faster than microwave drying, and more than 3.3 times faster than convective drying.

**CONCLUSIONS**

Combining microwave with hot air drying decreased the drying time, and the overall shrinkage encountered during drying, compared with convective drying and microwave drying, for cooked chickpeas and soybeans. Glass transition behavior during drying was evidenced by shrinkage and texture behavior. Water activity was reduced during drying, for each of the methods examined. However, the onset of burning occurred when samples were dried to very low water activities (0.27 for chickpeas and 0.13 for soybeans), because of the high temperatures encountered in the processing. Drying chickpeas and soybeans to a water activity of 0.35 would produce glassy dry products without severe discoloration. Results indicated that combined microwave–convective drying of cooked chickpeas and soybeans is viable, producing shelf stable products within relatively short processing times.

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