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Two micro-mechanical techniques for studying the enzymatic maceration kinetics of apple parenchyma

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ABSTRACT

The enzymatic texture loss during apple maceration was studied by two micro-mechanical techniques. The first technique consisted of a 5% strain compression cycles at a strain rate of 4.5×10^{-4} s⁻¹. The second technique consisted on micro-puncture of the apple parenchyma with a small needle. The first technique led to the peripheral tissues degradation modelling with a first order kinetic reaction or a more pertinent Weibull function. The second technique evidenced that the jagged part of the load *vs* penetration curve corresponded to an interaction between the needle tip and the turgescent apple texture and the fractal dimension of this jagged part was chosen as the texture parameter. Modelling the enzyme diffusion phenomenon with the second Fick's law and taking into account the model previously established on peripheral tissues allowed the estimation of an equivalent enzyme diffusivity through the apple parenchyma varying between 3.5×10^{-11} and 5.5×10^{-11} m² s⁻¹.

Keywords: Micro-mechanics Apple Enzyme degradation Kinetics Diffusion

1. Introduction

Apple juice is the second more consumed fruit beverage in Europe (www.aijn.org 2012 Liquid Fruit Market Report) and contains bioactive secondary plant substances such as polyphenols which are responsible of many health benefits (Kujawska et al., 2011). During apple juice processing enzymes are frequently used for enhancing yield and for juice clarification (Ceci and Lozano, 2010). The effect of enzyme types, concentration and operating conditions on the final quality of apple juice has been the subject of much studies, for example Poll (1988), Will et al. (2000, 2002), Mihalev et al. (2004), Sorrivas et al. (2006), Markowski et al. (2009), Jinghua et al. (2011), Oszmianski and Wojdylo (2006), Oszmianski et al. (2009, 2011) and Sandri et al. (2011).

The reaction kinetics was also studied and the main contributions are presented in Table 1. This table presents the studies performed on apples, pumpkin, potato and carrot which can be considered as fleshy solids. The reaction kinetics was followed by different methods: weighing the liquefied part of the fruit adsorbed on a filter paper (Tanchev et al., 1989, 1990a,b, Tantchev et al., 1993), weighing the non-macerated part of the vegetable (Biekman, 1992; Biekman et al., 1993), final product viscosity loss

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(Struebi et al., 1978; Mutlu et al., 1999; Sartoğlu et al., 2001), alcohol-insoluble solids in three fractions: residual tissue, single cells (pulp) and juice (Missang et al., 2001a,b), yield and juice viscosity (Sharma et al., 2005); Sun et al., 2006). When a first order kinetic is applied to these results, the reaction constants varied between 0.18 and 86.4 h^{-1} and the activation energies varied between 30 and 62 kJ mol⁻¹.

Although the texture, and particularly the microstructure, of foods plays an important role in the fruit quality (Mebatsion et al., 2008), the nutrients bioavailability (Parada and Aguilera, 2007) or plant-based foods promoting nutritional quality (Van Buggenhout et al., 2012) the microstructure was poorly studied in relation with enzyme maceration. Grazyna et al. (1999) observed by Scanning Electronic Microscopy (SEM) the changes in microstructures of apple tissue treated by four different enzymes and they observed qualitative differences between the enzyme actions on the apple cells. Sorrivas et al. (2006) studied the mechanisms of enzymatic clarification of apple juice by SEM and Transmission Electronic Microscopy (TEM). The role of amylase and pectinase enzymes on the cloudy juice stability was partly explained by these techniques.

The apple tissues were disintegrated by the different enzyme actions leading to a more softened texture. Among the different studies on the fleshy fruits micromechanics, the tensile/compression test and the micro-puncture were pertinent to determine the softening effect of the enzymes. Recent works involving a

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Table 1

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Author	Year	Product	Operating conditions	Measurements	k (h ⁻¹); E_a (kJ mol ⁻¹)
Struebi et al.	et al. 1978 Apple nectars 1 Commercial enzyme; 63–1000 mg/kg; 0–4 h, 38–40 °C		Viscosity loss	0.24–1.81 h ⁻¹	
Tantchev et al.	1989	Grated apples and pumpkins	1 Commercial enzyme; 200 mg/kg; 0–4 h 20–40 °C	Weighing the liquefied part of the fruit adsorbed on a filter paper	$0.211.12\ h^{-1}\approx 62\ kJ\ mol^{-1}$
Tantchev et al.	1990	Grated carrot	4 Commercial enzymes; 100 or 500 mg/ kg; 0–6 h 20–50 °C	Weighing the liquefied part of the fruit adsorbed on a filter paper	0.21–0.61 $h^{-1} \approx 30 \text{ kJ mol}^{-1}$
Biekman	1992	Potato cubes	1 Commercial enzyme, 18.5 and 15.4 mg/ g; 0-25 h; 40 °C	Weighing the non macerated potato cubes	$0.18 \ h^{-1}$
Biekman et al.	1993	Potato cubes	1 Commercial enzyme (cellulase and hemicellulase activity); 20–160 mg/g; 0– 2 h; 38 °C; rotating drum	Weighing the non macerated potato cubes	$0.54-0.75 h^{-1c}$
Tantchev et al.	1993	Apple cubes	12 Commercial enzymes; 200– 2000 mg kg ⁻¹ ; 0–3.5 h; 20–40 °C	Weighing the liquefied part of the fruit adsorbed on a filter paper	0.21–1.81 h ⁻¹ 37.6–83 kJ mol ⁻¹
Metlu et al.	1999	Pectin solutions	1 Commercial enzyme (pectinase); 0.05– 2.00% v/v; 0–0.17 h, 15–45 °C	Viscosity loss	$3.6-86.4 h^{-1} 38.94 kJ mol^{-1}$
Missang et al.	2001a	Apple cubes	1 Commercial enzyme (PG ^a , PME ^b and cellulase activities); 0–26 h 25 $^\circ\text{C}$	Alcohol-insoluble solids in three fractions: residual tissue, single cells (pulp) and juice	1.55 & 0.27 h ^{-1d}
Missang et al.	2001b	Apple cubes	1 Commercial enzyme (PG, PME ^b and cellulase activities); 0– 26 h 25 °C, different apple ripeness	Alcohol-insoluble solids in three fractions: residual tissue, single cells (pulp) and juice	$2.79-3.94 h^{-1} \& 0.39-0.28 h^{-10}$
Sartoglu et al.	2001	Pectin solutions 0.5–3.5% w/v	1 Commercial immobilized enzyme (pectinase); 0.1 g/ml particle; 0–0.33 h, 20–90 ℃	Viscosity loss	15.08 h ⁻¹ 50 kJ mol ⁻¹
Sharma et al.	2005	Grated carrot	Pectolytic and cellulolytic enzymes; 50– 650 mg/kg, pect:cellulo ratio 3:7–7:3, 30–150 min, 25–65 °C	Yield, juice viscosity	2.1 h ^{-1c}
Sun et al.	2006	Carrot pulp	4 Commercial enzymes; 0.025–0.1 mg/g, 32–88.3 min 45 °C	Yield, juice viscosity, β -carotene content	$2.5 h^{-1c}$
Diano et al.	2008	Pectin solution Apple juice	1 Commercial pectolytic enzyme immobilized on different supports; 0.3– 0.58 mg/g; 0–1.5 h, 10–70 °C	Viscosity loss	$4.8-47.4 \ h^{-1}$

^a Polygalacturonase.

^b Pectinmethylesterase.

^c Estimation from reported data.

^d Two primary mechanisms.

miniature tensile device were performed by Oey et al. (2007) and Alamar et al. (2008) to determine respectively the influence of the turgor and the storage conditions on the mechanical behaviour of apple tissues. These works gave very pertinent information at a meso-scale, typically $3 \times 11 \times 5$ mm³, on the mechanical resistances of the apple tissues and their evolutions with turgor, storage conditions and cultivars. The tensile stage was placed under a stereomicroscope and the cells deformations were analysed and quantified by image analysis.

The examination of mechanical noise produced during cutting of potato tuber parenchyma tissue and a micro-penetration (probe diameter 20 μ m) was applied by Hiller et al. (1996). These micro-mechanical tests allowed the authors to propose pertinent values of the cell sizes and cell wall stiffness in place without disassembly the parenchyma tissue. A combined acoustic–mechanical profiling was also performed on 86 different apple cultivars by Costa et al. (2011) demonstrating a good performance of their approach in measuring apple crispiness and sensory evaluation.

The aim of the present work was to study the feasibility of two micromechanical tests, a compression and a micro-puncture, to follow the softening of apple tissues when soaking in enzyme solutions.

2. Materials and methods

Granny Smith apples were purchased in a local supermarket and stored at 4 $^{\circ}\text{C}.$

The enzyme used in this work, Endozym[®] Pectofruit XL (Spindal AEB Group, Gretz-Armanville, France) was extracted from *Aspergil*-

lus niger and was a mix of Polygalacturonases, Pectinesterases and Pectinlysases. The enzyme solutions were prepared with deionized water at 0.5, 1.0 and 2.0 ml/100 ml concentrations for the compression tests and the enzyme concentrations were 1.0 and 2.0 ml/100 ml for the puncture tests.

The micro-mechanical tests were carried out on a miniature tensile stage DB-T200Petri (Deben Microtest, Suffolk, UK). This equipment is similar to the tensile stage used by Oey et al. (2007) and Alamar et al. (2008) with an additional Petri dish allowing mechanical tests with immersed pieces.

All the experiments are carried on at room temperature about 24 $^{\circ}\text{C}.$

2.1. Compression tests

The apples were longitudinally cut in frites (cross section $7 \times 7 \text{ mm}^2$) and immersed overnight in a 0.6 M mannitol solution buffered with K₂HPO₄ (0.02 M) and KH₂PO₄ (0.02 M) to minimise the osmotic pressure effect (Oey et al., 2007). Before performing the compression test, one frite is removed from the beaker and a cubic specimen ($7 \times 7 \times 7 \text{ mm}^3$) is prepared with parallel blade razor and immersed in a 0.6 M mannitol solution with or without enzyme in the Petri dish of the tensile device (Fig. 1A). The cubic samples were cut in the parenchyma avoiding the skin and the core, the compression is carried on in the radial direction. A preload of 3 N was applied before the compression phase to ensure a good contact between the apple cube and the grips. The compression test consisted on cycles of compressions; the load was measured with a 100 N full scale cell. The strain and the speed were respectively 5% (0.35 mm) and 0.2 mm min⁻¹ corresponding to a

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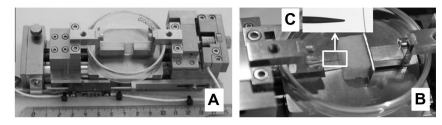


Fig. 1. Miniature tensile DB-T200Petri for (A) the apple cubes compression; (B) puncture tests; (C) needle detail, scale is given by the dark line on the right which is a carbon wire (diameter: 30 μ m).

strain rate of 4.5×10^{-4} s⁻¹ close to the 5.5×10^{-4} s⁻¹ used by Oey et al. (2007) and Alamar et al. (2008). Preliminary tests (data not shown) indicated that for such a strain the apple mechanical behaviour is almost elastic. Up to 30 cycles are performed without enzyme and when the apple cubes are immersed in enzyme solutions, the experiment was stopped when the measured load vanished. A set of experiments at a specified enzyme concentration consisted on a first compression cycles without enzyme and three or four compression cycles with the enzyme. At each set of experiments a new apple was used for a total of twelve apples.

2.2. Puncture tests

One apple was longitudinally cut in frites (cross section $10 \times 10 \text{ mm}^2$) which were immediately immersed in two 500 ml beakers containing 300 ml of 0.6 M mannitol buffered solutions with and without enzyme. The apple frites represented about 10% (±30 g) of the beaker content. The frites are selected avoiding the skin zone and the fruit core. The beaker contents were gently agitated with a magnetic stirrer. Just before the puncture test, one apple frite is removed for the beaker and carefully blotted with paper tissue, except when the apple parenchyma was too 'soft' (long contact times with enzyme). A rectangular apple piece $(10 \times 10 \times 20 \text{ mm}^3)$ was cut with a sharp knife and placed in tensile device Petri dish without any liquid (Fig. 1B). The puncture was carried out with a sewing needle (Fig. 1C) at a speed of 0.5 mm min⁻¹, the deflection was 3 mm for the 2 ml/100 ml enzyme concentration and 4 mm for the 1 ml/100 ml enzyme concentration. Three punctures were performed on each apple sample in the radial direction from the external part to the inner part of the apple in the middle of the rectangular apple piece. The load was measured with a 2 N full scale cell. Visual observations permitted to put the needle tip just in contact with the apple parenchyma before the puncture.

A puncture test was performed in the same operating conditions with a hydrogenated palm oil (Végétaline[®]) considered in this study as a quasi-isotropic solid at ambient temperature.

The compression tests allowed the continuous measurement of the peripheral apple tissues enzymatic degradation and the puncture tests allowed the discontinuous measurements of enzymatic degradation of the apple tissues on a 3 or 4 mm depth.

2.3. Data analysis

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The compression test data were analysed in terms of load amplitude (dL) between the maximum strain (5%) and the initial position at each compression cycle. Taking into account the apple variability, the load amplitude for each compression cycle was divided by the maximum load amplitude (dL_{max}) obtained during the experiment. The enzymatic degradation was firstly considered as a first order reaction.

In a second step, we considered the cumulative distribution function of the Weibull probability function (Eq. (2)) which is an interesting model for degradation kinetics including a failure to a system after a given time subjected to stress conditions (Cunha et al., 1998; van Boekel, 2009). The parameter β ($h^{-\alpha}$ in this work) is a reaction rate constant and the dimensionless parameter *a* is a shape factor, a > 1 indicating a shoulder like curve and an increasing 'failure rate' with time.

$$\frac{(dL/dL_{\max})(t) - (dL/dL_{\max})_{\infty}}{1 - (dL/dL_{\max})_{\infty}} = \exp(-\beta t^a)$$
⁽²⁾

The puncture tests data were analysed considering the conical form of the penetration probe in a semi solid material. This type of test was recently applied on a model food material by Özkan et al. (2002) and different mechanical properties are identified from the experiments. For our purpose in this work, the main feature in this test was that the curve load vs displacement is a combination of a 'friction part', leading to a second order shaped curve, and a 'jagged part' due to interactions between the needle tip and the apple micro-texture (Hiller et al., 1996). We neglected the elastic and plastic behaviour of the apple tissue during the penetration test. The first step of data treatment consisted in identifying the best second order modelled curve through the experimental data and in subtracting this modelled curve from the raw data. The second step consisted in removing the background noise of the signal using a mobile mean on the number of points corresponding to a 0.1 mm displacement; this length corresponding to the mean size of an apple parenchyma cell. This background noise was measured by displacing the jaws without apple cube and this noise depended on the displacement speed (data not shown). Among the numerous methods for studying the jagged part of load vs displacement curves by Roudaut et al. (2002), Yoshioka et al. (2009), Saeleaw and Schleining (2011) we have chosen the box counting method for evaluating the curves fractal dimensions. This method was applied on each displacement of 0.5 mm on the curve and the obtained numerical values are arbitrarily affected to the middle of the corresponding displacement intervals (0.25, 0.75, 1.25, 1.75, etc.). The box counting method was performed with Fractalyse 2.4. free software.

The diffusion in the apple frites was estimated from the classical second Fick's law solution (Ochoa-Martinez et al., 2009) assuming a frite to an infinite plate (Eq. (3)) with -1 < x < +l, D_{eff} the effective diffusivity and C_0 the enzyme concentration in the surrounding fluid. In the study, n = 6.

$$\frac{C(x,t)}{C_0} = 1 - \frac{4}{\pi} \sum_{n=0}^{\infty} \frac{(-1)^n}{2n+1} \\ \times \exp\left\{\frac{D_{eff}(2n+1)^2 \pi^2 t}{4l^2}\right\} \cos\frac{(2n+1)\pi x}{2l}$$
(3)

 $\frac{\mathrm{d}L}{\mathrm{d}L_{\mathrm{max}}} = \exp(-kt)$

(1)

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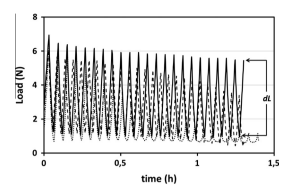


Fig. 2. Representative evolution of the load during a compression cycles test with different enzyme concentration: without enzyme (full line); 0.5 ml/100 ml (dashed line); 2.0 ml/100 ml (dotted line).

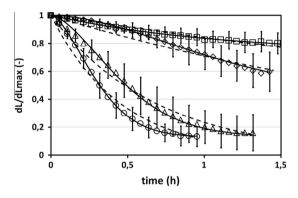


Fig. 3. Kinetics of texture degradation (–) for different enzyme concentrations: \Box without enzyme; $\diamond 0.5 \text{ ml/100 ml}$; $\triangle 1.0 \text{ ml/100 ml}$; $\bigcirc 2.0 \text{ ml/100 ml}$. Dashed lines: first order reaction (Eq. (1)), full lines: Weibull model (Eq. (2)).

3. Results and discussion

3.1. Compression tests

A representative evolution of the load as a function of time was displayed in Fig. 2 for three enzyme concentrations (0, 0.5 and 2.0 ml/100 ml). This figures showed that the firsts compression cycles at the beginning of the experiment were almost the same for the different enzyme concentrations; this suggested that, even if the enzyme adsorption on the apple cubes is instantaneous as demonstrated by Missang et al. (2001a), the apple tissues disintegration required few minutes.

The initial compression cycles exhibited a quasi-elastic behaviour of the apple tissues and the corresponding elastic modulus was 2.45 ± 0.23 MPa which agreed with the results obtained by Oey et al. (2007) and Alamar et al. (2008) at 80% strain on apples. The elastic modulus values obtained by these authors at small strains were significantly lower (about 0.4 MPa) perhaps due to an initial compressibility phase of the apple tissues. Oey et al. (2007) and Alamar et al. (2008) evidenced a plastic deformation of the apple tissues when they had unloaded to zero stress, we did not observe such a mechanical behaviour because we had preloaded the apple cubes and never unloaded to zero stress. Apple flesh plastic deformations were evidenced during creep and relaxation experiments by Martinez et al. (2007) and by Salvatori et al. (2011) on raw and treated apples. During these experiments the contribution of the irreversible deformation on the total compliance varied between 7.66% and 16% and we decided to neglect this rheological characteristic.

The kinetics of dimensionless amplitude load decreases (dL/dL_{max}) for different enzyme concentrations and the corresponding modelling results (Eq. (1): dashed lines and Eq. (2): full lines) are presented in Fig. 3 and Table 2.

The reaction rates k (h⁻¹) of the experiments performed without enzyme were significantly different (Table 2) from the experiments with enzyme and we focused our discussion on the enzymatic texture degradation. Fig. 3 indicates that, up to 0.5 h, for low enzyme concentration (0.5 ml/100 ml) the texture degradation mechanisms was not clearly different of the experiments without enzyme which could be regarded as an artefact. After that time, the texture degradation was more sensible. For the two other enzyme concentrations, the texture degradation began a few minutes after the immersion in the enzyme solution.

The Weibull modelling (Table 2) indicates that the shape factor α (–) was almost the same for the three enzyme concentrations and the reaction rate β ($h^{-\alpha}$) increased with enzyme concentrations. The first order reaction rates were 0.343 h⁻¹, 1.45 h⁻¹ and 2.20 h⁻¹ respectively for 0.5, 1.0 and 2.0 ml/100 ml enzyme concentrations. These reaction rates were in the same order of magnitude than the rates previously observed in the literature (Table 1) and they increased with enzyme concentrations. However, we had not been working with enough enzyme concentrations to identify a plateau zone as demonstrated by Missang et al. (2001a).

The concentration dependency of the kinetic constant was linearly modelled as follows:

$$K = 1.147C \tag{4}$$

3.2. Puncture tests

Some representative data obtained during puncture tests of apple cubes immersed or not in enzyme solutions are presented in Fig 4. Fig. 4A represented the raw data (load *vs* displacement) for a fresh apple cube, an experiment with a solid hydrogenated palm oil and with an apple cube immersed during 16 h in a 1.0 ml/ 100 ml enzyme solution. The following Figs. 4 present the data treatment steps: Fig. 4B load minus 'friction load', Fig 4C mobile mean of the precedent data and Fig 4D the corresponding fractal dimensions.

The results in Fig. 4C and D clearly show that for the fresh apple cube (curve 1) the fractal dimension is almost constant all over the needle displacement and higher than for the solid hydrogenated palm oil (curve 2) indicating a more jagged signal. In the same way, the apple cube immersed during 16 h in a 1.0 ml/100 ml enzyme solution exhibited a low fractal dimension on the 2.5 first millimetres displacement corresponding to a flaccid zone. The last

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Parameters of compression test modelling with Eqs.	(1) and (2)

Enzyme (ml/100 ml)	First order reaction		Weibull model			
	k (h ⁻¹)	r2	$(dL/dL)_{\infty}$ (–)	$\beta \ (h^{-lpha})$	(-)	r2
0	0.172	0.95	0.80	0.94	1.0	0.99
0.5	0.343	0.95	0.46	0.92	1.71	0.99
1	1.45	0.97	0.13	1.85	1.60	0.99
2	2.20	0.94	0.13	2.86	1.62	0.99

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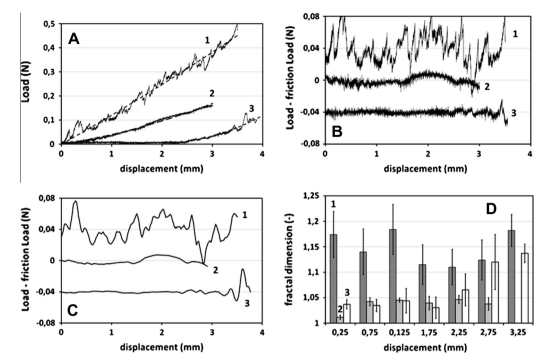


Fig. 4. Representative curves of the load evolutions during puncture tests and corresponding data treatments. (A) Raw data (load vs displacement), dashed lines are the best second order polynomial regressions corresponding to the 'friction load'; (B) load *minus* 'friction load' vs time (for clarity the curve 1 was decayed by +0.04 N and curve 3 by -0.04 N); (C) mobile means on a number of points corresponding to a 100 μ m displacement; (D) corresponding fractal dimensions. In Figs. A–D, curve 1: test with fresh apple cube; curve 2: test with the solid hydrogenated palm oil; curve 3: apple cube after 24 h in a 1.0 ml/100 ml enzyme solution. The results in (D) correspond to the mean and the standard deviation of the three punctures on an apple cube and on five trials for the solid hydrogenated palm oil; grey boxes: curve 1; herringbone boxes: curve 2; white boxes: curve 3.

displacement millimetre of this curve exhibited a higher fractal dimension. We have also verified that the apple frites immersed during several hours in the mannitol solution without enzyme exhibited the same fractal dimension along the whole displacement than the fresh apple parenchyma (data not shown).

From these experiments we concluded that the jagged part of the puncture curves corresponded to an interaction between the needle tip and the turgescent texture of the apple parenchyma (Yoshioka et al., 2009) and the loss of this texture was due to the enzyme action.

Fig. 5 presents two representative fractal dimension evolutions as a function of the needle displacement and time. In Fig. 5A the apple frites were immersed in a 1.0 ml/100 ml enzyme solution up to 24 h. In Fig. 5B the apple frites were immersed in a 2.0 ml/ 100 ml enzyme solution up to 6.5 h. The needle displacement was proposed in a dimensionless form x/l. The apples inhomogeneity was taken into account by presenting the fractal dimensions *FD* results in a dimensionless form as follows:

$$FD = \frac{FD(x,t) - FD_{\min}}{FD_{\max} - FD_{\min}}$$
(5)

In the Eq. (5), FD_{min} and FD_{man} were respectively the minimum and the maximum fractal dimension values for all the experiments on the concerned apple.

Fig. 5A shows that even after 24 h the apples frite central part (x/l < 0.45) was not affected by the enzymatic activity. On the other hand, the external parts are affected by the enzymatic activity. These remarks and the general curves shapes suggested that a diffusion phenomenon governed the texture loss in the apple pieces.

The two micromechanics approaches combination was performed by using a dimensionless texture parameter T(x, t) which varied between 0 when the fruit was flaccid and 1 when the texture was intact. From the results obtained with the compression tests, we supposed that the texture parameter decrease obeyed exponential decay with time (Eq. (1)) and the kinetics constant was enzyme concentration dependent: k(C(x, t)).

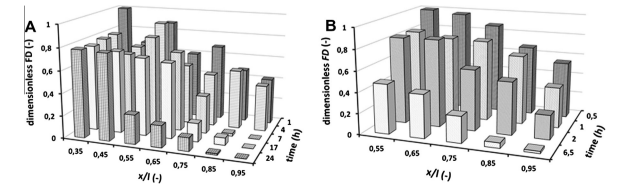


Fig. 5. Dimensionless fractal dimensions during puncture tests as a function of needle dimensionless displacement and immersion time. (A): Apple pieces immersed in a 1.0 ml/100 ml enzyme solution up to 24 h. (B): Apple pieces immersed in a 2.0 ml/100 ml enzyme solution up to 6.5 h.

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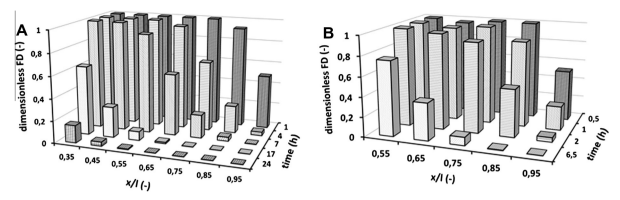


Fig. 6. Modelled dimensionless fractal dimensions with Eqs. (3), (4), and (6). (A) Corresponds to the experimental points presented Fig 5A (apple pieces immersed in a 1.0 ml/ 100 ml enzyme solution up to 24 h). (B) Corresponds to the experimental points presented in Fig 5B (apple pieces immersed in a 2.0 ml/100 ml enzyme solution up to 6.5 h).

This texture parameter was calculated at a location (x) and a time (t) as follows:

$$T(x,t) = \int_0^t \exp(-k(C(x,t))t)dt$$
(6)

In Eq. (6) C(x, t) is calculated with Eq. (3) and the relation between the kinetics constant and the enzyme concentration was chosen as linear (Eq. (4)). As the fractal dimension in the whole fruit piece was not modified when immersed in a solution of mannitol without enzyme, our last assumption was that below a critical enzyme concentration (arbitrarily fixed at 0.1 ml/100 ml), the fruit texture was not affected. The only adjustable parameter in Eq. (6) was the equivalent diffusivity.

The data concerning the enzyme diffusivity in apple parenchyma are scare. Guillemin et al. (2006) soaked apple cubes in a pectinmethylesterase enzyme and found an enzyme mean dimensionless concentration $C(t)/C_0$ equal to 2.15×10^{-2} after 1 h leading to an equivalent diffusivity value close to 1.5×10^{-11} m² s⁻¹.

The comparison between experimental and calculated texture parameters are presented in Fig. 6A and B corresponding to the results presented in Fig. 5A and B. The best fittings were obtained for equivalent diffusivities values 3.5×10^{-11} m² s⁻¹ for Fig. 6A and 5.5×10^{-11} m² s⁻¹ for Fig. 6B. These results agreed with the data obtained by Guillemin et al. (2006).

The comparison between Fig 5A and B showed that the main tendencies were almost the same. The main difference concerned the results obtained at x/l values 0.35 and 0.45 where the experimental data did not evidence any texture loss although the model predicted a texture loss. This difference was probably due to our hypothesis concerning a unique effective diffusivity value for all the experiments. When the fruit texture was severely affected by processes such as osmotic dehydration (Rodrigues and Aparecida Mauro, 2008; Rodriguez and Mauro, 2008; Nahimana et al., 2011), drying (Batista et al., 2007; Ruiz-López et al., 2012) or extracting (Martinez-Vera et al., 2010), the equivalent diffusivity was structure and solute concentration dependent. As far as we know, such studies have not been performed in the case of fruit maceration but we can suppose that the equivalent diffusivity could be lower in flaccid parenchyma. The comparison of Figs. 5B and 6B led to the same conclusions for the results obtained after 6.5 h soaking time at x/l value 0.55.

When modelling the compression tests we had neglected the diffusion phenomenon. Eq. (3) allowed the concentration calculation in the apple cubes and using the above identified effective diffusivity ($5 \times 10^{-11} \text{ m}^2 \text{ s}^{-1}$) the enzyme concentration in the first cell layers, let say 200–400 µm, is half of external concentration after 1 h. This calculated enzyme concentration validated our assumption.

Further works are required to evidence the texture changes roles in the combined diffusion and texture loss phenomena.

4. Conclusion

Two complementary micro-mechanical tests were developed to study the enzyme maceration kinetics of apple parenchyma. The first micro-mechanical test consisted on compression cycles during up to 2 h and evidenced the enzymatic action kinetics on the peripheral parenchyma tissues. The load amplitude during a compression was considered as a texture parameter and its evolution with maceration time was modelled with a first order reaction and more precisely by a Weibull function. The obtained results agreed with the literature data and a linear relationship between the first order reaction kinetics constant and the enzyme concentration was established. For enzyme concentrations above 1.0 ml/ 100 ml the texture loss was completely achieved after 1 h and half.

The second micro-mechanical tests consisted on puncture with a small needle through the apple pieces soaked in enzyme solution up to 24 h. The jagged part of the load vs penetration curve corresponded to an interaction between the needle tip and the turgescent apple texture and we considered the corresponding curve fractal dimension as a dimensionless texture parameter. This texture parameter evolution with time and location suggested that the enzyme diffusion was the limiting factor and the second Fick's law was used as a diffusion mechanism model. When combining the diffusion phenomenon and the previously obtained model for the texture loss in peripheral parenchyma tissues, we identified an enzyme equivalent diffusivity value which in the same order of magnitude than the scare literature data. However the results evidenced that the enzyme diffusivity was greatly influenced by the parenchyma texture and we supposed that the diffusivity decreased when the parenchyma became flaccid or the affinity between enzymes and vegetable tissues may be modified. The same results were observed during fruits air-drying or osmotic dehydration when the parenchyma was shrinking with time leading to a decreased diffusion phenomenon. This work can be transferred to other texture loss operations (thermal, mechanical) and other types of enzyme. Works are also required to visualise the local effects of texture loss operations on the different fruit or vegetable tissues.

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