Russetting and Relative Growth Rate Are Positively Related in ‘Conference’ and ‘Condo’ Pear

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Abstract. Russetting is an important surface disorder in fruit and mechanical growth stresses, among other factors, are considered causal in russet induction. To test this hypothesis, fruit development and russetting were monitored on a whole fruit level and stresses, among other factors, are considered causal in russet induction.

The objective of our study, therefore, was to test this hypothesis using two cultivars of pear, which differ in susceptibility to russetting; ‘Conference’ is classified as being highly susceptible, whereas ‘Condo’ is intermediate susceptible. The fruit was partitioned into three regions of contrasting shape and a geometrical model was developed to quantify growth rates of the fruit surface. These were related to the development and final incidence of russetting in those regions during fruit growth and at maturity.

Materials and Methods

Plant material. Fruit of pear (‘Conference’, ‘Condo’, grafted on Quince C, Cydonia oblonga MILL.) were obtained from the experimental orchard of the Leibniz University Hannover in Ruthe (lat. 52°14’ N, long. 9°49’ E), Germany. Trees were cultivated according to current standards of integrated fruit production. Fruits were hand-thinned to one fruit per cluster at 18 DAFB.

Monitoring fruit growth. Calibrated images of fruits (n = 5) were taken (E520; Olympus Europa) at six dates between 25 and 144 DAFB. Two images per fruit and date were taken in longitudinal view but perpendicular to each other after rotating the fruit by 90°. At the same time, a different set of fruit was sampled (n = 5 per sampling date with six dates per cultivar), wrapped in a moist paper towel to reduce water loss, transferred to the laboratory, and held for a maximum of 2 d at 5.5 °C and 80% relative humidity. Likewise, images of these fruits were taken as described previously. Fruit mass, volume, and density were determined (BP211D, YDK01; Sartorius, Göttingen, Germany). The volume was recorded by measuring the fruit’s buoyancy, using a hydrostatic balance, and the Archimedes’ principle (up to 67 DAFB: YDK01; Sartorius; for stages greater than 67 DAFB a custom-built construction was used).

To calculate growth rates in different regions of the fruit surface, a geometrical model of the pear was developed. This model comprised half of a prolate spheroid at its distal portion (“calyx”) and two truncated cones, referred to as “cheek” and “neck,” at the stem end (Fig. 1). The diameter of the calyx corresponded to the fruit’s maximum equatorial diameter (dmax) and the height (hcalyx) to the polar radius of the prolate spheroid.

Russeting is an important surface disorder in smooth-skinned cultivars of apple (Malus × domestica Borkh.) and pear and that results in significant economic losses. The brownish, dull appearance of russeted fruit is unattractive to the consumer who prefers smooth-skinned fruit. In russetting, the primary skin, comprising cuticle, epidermal, and hypodermal cell layers, is replaced by secondary dermal tissue called periderm. This periderm forms in the hypodermis (Meyer, 1944). The periderm consists of meristematic phellogen that produces phellem cells toward the inner and phellem cells toward the outer side by cell division (Esau, 1969). Suberin deposition on the cell walls of the phellem is responsible for the brownish appearance of russeted peel.

Microscopic fractures (“microcracks”) in the fruit surface are considered to be the first visible symptom in russetting (Faust and Shear, 1972a, 1972b). Factors causing microcracking often stimulate russetting. Such factors include high humidity, prolonged surface wetness, exposure to freezing temperatures, mechanical injury, and colonization with certain microorganisms (Faust and Shear, 1972a; Gildemacher et al., 2006; Knoche and Grimm, 2008; Simons and Chu, 1978). Mechanical growth stresses of the expanding surface provide the driving force for microcracking (Curry, 2009; Skene, 1980, 1982). Supporting evidence for this relationship comes from the observation that mechanical growth stresses are at maximum during early fruit development when fruits are particularly sensitive to russetting (Knoche et al., 2011; Wertheim, 1982). From this we hypothesize that the incidence of russetting will be higher on surfaces subjected to high relative growth rates and vice versa. Pear fruit is a particularly suitable crop to test this hypothesis because it offers contrasting surface growth rates and relative growth rates in the surface area within the same fruit, thereby normalizing for fruit-to-fruit variability.

Received for publication 14 Feb. 2014. Accepted for publication 12 Apr. 2014.

We thank Friederike Schoeder and Simon Sitzenstock for technical support and Drs S.D. Tyerman and B.P. Khanal for very helpful comments on an earlier version of this manuscript.

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fruits of which images were taken in the orchard. The precision of this model was assessed by comparing the volume calculated from fruit dimensions using the model to the measured volume of the same fruit.

Quantifying russetting. Russetting was quantified at maturity in ‘Conference’ and ‘Condo’. Additionally, the progression of russetting during the course of fruit development was quantified in ‘Conference’ only. Mature ‘Conference’ and ‘Condo’ fruit were peeled, and the flattened peel was spread on a glass plate. The russeted portion of the peel was painted using acrylic paint (cobalt blue, product ID 23443; H. Schmincke, Erkrath, Germany). This was necessary to enhance the contrast between russeted and non-russeted portions of the fruit surface for image analysis. Subsequently, images of the peel were taken (Kodak Easy Share P880; Kodak, Stuttgart, Germany) and total peel area, russeted, and non-russeted area quantified on an individual fruit basis (n = 109 to 110).

Russetting of developing ‘Conference’ fruit was analyzed using a modified procedure. Two calibrated images in longitudinal view, but perpendicular to each other, were taken of eight developing pears sampled at nine dates between 25 and 144 DAFB. These images of the fruits were divided into calyx, cheek, and neck segments using the pear model described previously (Fig. 1). The perimeters of each segment were traced by digital image analysis and partitioned into perimeter sections tracing russeted and non-russeted portions of the fruit perimeter. Their respective length was quantified and the portion of russeted and non-russeted perimeter section as percentage of the total perimeter calculated. Preliminary experiments established that the mean russeted perimeters (perimeter in percent) and the mean russeted area (area in percent) were linearly related and essentially identical [perimeter (%) = 0.93 (± 0.02) · area (%), \( R^2 = 0.989, P < 0.001, n = 20 \)]. The mean russeted areas were quantified as described previously.

Data analysis. Unless stated otherwise, data are presented as mean ± SEM. Where not shown, error bars are smaller than data symbols. Analysis of variance (ANOVA) and linear regression analysis were performed using SAS (Version 9.1.3; SAS Institute, Cary, NC). For ANOVA, russetting data were arc sine-transformed. Diagrams and curve fits were generated using SigmaPlot 10.0 (Systat Software, Erkrath, Germany).

Results

The mass of ‘Conference’ and ‘Condo’ pear fruits increased in a single sigmoidal pattern with time (Fig. 2). There was little difference between the mass determined directly by weighing the fruit and that predicted from fruit density and volume using dimensions quantified by image analysis and the pear model described in Figure 1. In both cultivars, the fruit mass predicted by the model at maturity was slightly lower than the mass determined directly. This resulted from a slight (5.5% to 1.3%) underestimation of fruit volume, because slopes of regression lines, fitted through plots of predicted volumes using the pear model vs. volumes measured using Archimedes’ principle, were 0.945 ± 0.007 (\( R^2 = 0.998, P < 0.001, n = 30 \)) and 0.987 ± 0.005 (\( R^2 = 0.999, P < 0.0001, n = 27 \)) for ‘Conference’ and ‘Condo’, respectively (Fig. 2, insets). Overall, mass of ‘Conference’ pear fruit was significantly lower compared with ‘Condo’ at maturity (147.3 ± 4.4 g vs. 211.5 ± 15.1 g). Fruit density decreased in both cultivars during the course of fruit development, probably as a result of development of the seed cavities (Fig. 2A–B).

Total surface area and the areas of calyx, cheek, and neck regions increased in a single sigmoidal pattern with time in both ‘Conference’ and ‘Condo’ (Fig. 3A–B). Based on the pear model (Fig. 1), the surface area of the calyx region was largest followed by the cheek and the neck.

Growth rates in total surface area and in the areas per region peaked in ‘Conference’ at ~90 DAFB and in ‘Condo’ at 100 DAFB (Fig. 3C–D). In both cultivars, growth rates were highest in the calyx followed by the cheek and neck.

Fig. 1. Sketch of the geometric model used to describe the shape of ‘Conference’ and ‘Condo’ pear. The model consists of a prolate spheroid describing the calyx and two truncated cones for the cheek and neck. The calyx has a diameter \( d_{\text{max}} \) and a polar radius \( h_{\text{calyx}} \), the truncated cheek cone has diameters of \( d_{\text{A}} \) and \( d_{\text{C}} \), and the height \( h_{\text{cheek}} \). The truncated cone describing the neck is defined by the diameters \( d_{\text{B}} \) and \( d_{\text{C}} \), and the height \( h_{\text{neck}} \). The diameter \( d_{\text{C}} \) was calculated from \( d_{\text{C}} = 2 \cdot d_{\text{B}} - d_{\text{A}} \) with diameter \( d_{\text{B}} = h_{\text{neck}} / 2 \). For further details, see “Materials and Methods.”

Fig. 2. Developmental time course of change in fruit fresh weight and density of developing ‘Conference’ (A) and ‘Condo’ pear (B). Data represent means ± SE of five replicates. The X-axis scale is in days after full bloom (DAFB). (Insets) Plots of the predicted volume (Vol\(_{\text{calc}}\)) vs. the volume measured as the fruit’s buoyancy using a hydrostatic balance (Vol\(_{\text{meas}}\)). The Vol\(_{\text{calc}}\) was calculated using dimensions quantified by image analysis based on images of developing fruit and the pear model described in Figure 1. Slopes of the regression lines were 0.945 ± 0.007 (\( R^2 = 0.998, P < 0.001, n = 30 \)) and 0.987 ± 0.005 (\( R^2 = 0.999, P < 0.0001, n = 27 \)) for ‘Conference’ and ‘Condo’, respectively.
Relative growth rates calculated by dividing growth rates in surface area (square centimeter per day) by absolute surface area present at that time (square centimeter) were at maximum during early development and continuously declined thereafter (Fig. 3E–F). In both cultivars, relative growth rates were highest in the cheek region, intermediate in the calyx, and lowest in the neck. These differences between regions decreased and essentially disappeared during the course of development Fig. 3E–F).

Comparing the percentage of russeted surface area at maturity revealed that 1) ‘Conference’ fruit was always more russeted than ‘Condo’; and 2) russetting of ‘Conference’ decreased from calyx to cheek and neck (Table 1). Similar data were obtained for ‘Condo’. In this cultivar, however, there was no difference in russetting between the cheek and neck, probably as a result of an overall lower incidence of russetting.

Russetting was also dependent on the developmental stage in ‘Conference’ (Fig. 4A). The percentage of russeted surface increased rapidly between 25 and 70 DAFB, particularly in the calyx and cheek region and to a markedly lesser extent in the neck region. For the mature pear, russetting averaged 85.5% ± 4.2%, 69.3% ± 4.2%, and 25.5% ± 4.0% for the calyx, cheek, and neck region, respectively. From the measured changes of russetting over time, rates of russetting were calculated and plotted against the relative growth rates in surface area for the different regions of the fruit surface (Fig. 4B). This analysis revealed a common positive relationship between rates of russetting and relative growth rates valid across the calyx, cheek, and neck regions of ‘Conference’ pear fruits (Fig. 4B). Rates of russetting were low when relative growth rates were low (less than 0.03/d). However, russetting increased in all regions at relative growth rates greater than 0.03/d (Fig. 4B).

**Discussion**

Our data established that 1) the calyx and cheek were generally more russeted as compared with the neck; and 2) differences in russetting between the more spherical regions (calyx and cheek) and the more elongated neck region were accounted for by relative growth rates in surface area in these regions. Most russetting occurred during early development when relative growth rates were high. In the more susceptible cultivar, ‘Conference’, russetting increased rapidly up to ≈70 DAFB, which coincides with high relative growth rates (greater than 0.03/d). From ≈70 DAFB onward, russetting remained constant and relative growth rates had decreased to below 0.03/d. These observations are largely consistent with the view that high relative growth rates cause high mechanical growth stresses, which, in turn, provide the driving force for formation of microcracks that may trigger periderm formation (Faust and Shear, 1972a, 1972b; Knoche et al., 2011; Wertheim, 1982).

Although the previously described hypothesis explains the higher susceptibility of calyx and cheek region as compared with the neck and that of the young vs. the maturing pear, it does not account for differential russetting of the calyx and cheek or that of ‘Conference’ and ‘Condo’. The calyx region has a lower relative growth rate than the cheek yet is more russeted (Table 1; Fig. 4). Conversely, ‘Conference’ and ‘Condo’ have similar relative growth rates, but ‘Conference’ is markedly more russeted (68.8% vs. 9.5%) of the surface russeted in ‘Conference’ and ‘Condo’; Table 1). Thus, additional factors must be involved.

Theoretically, failure of the cuticle can also result from mechanical stress concentration. Stress concentration, in turn, may occur 1) at a whole fruit level, e.g., caused by curvature of the fruit surface (Considine and Brown, 1981); 2) at a tissue level, e.g., as a consequence of lenticels (Brown and Considine, 1982); 3) at a cellular level, e.g., caused by irregular size and shape of cells of the fruit skin as proposed by Eccher (1975); and, possibly, 4) at a molecular level, e.g., resulting from strain amplification or strain fixation as a result of wax deposition within the cuticle polymer (Khanal et al., 2013). In addition, extended periods of surface wetness were shown to induce microcracking (Knoche and Grimm, 2008) and russetting in apple (Creasy, 1980; Knoche et al., 2011). Of these factors, stress concentration caused by curvature and prolonged wetness duration may account for the higher russet susceptibility of the calyx as compared with the cheek despite slightly lower relative growth rates. Young pear fruit remain in an upright position until ≈60 DAFB (range, 53 to 67 DAFB) and rain water collects in the flower remnants of the calyx and the developing calyx cavity. When turning to the hanging position, pending water droplets collect at the calyx end. Thus, the calyx region is subject to extended periods of surface wetness as compared with the cheek and neck, where wetness duration is shorter as a result of runoff.

The differential russet susceptibility of ‘Conference’ and ‘Condo’ is unlikely to be caused by stress concentration on a whole fruit or a tissue level because 1) fruit shape and relative growth rates were largely similar; and 2) there was no clear association of russet initiation and lenticels. Also, there was no indication for differential wetness duration between the two cultivars. At present, it is not known whether triggers on a cellular and/or molecular level are causal.

The fruit model used in our study deserves some additional comment. The model used here provided a satisfactory description of developing ‘Condo’ and ‘Conference’ pear. It differs from the single cone plus spherical cap model proposed by Martins et al. (2008). The latter model was not suitable for the

| Position | Russeted area [mean ± se (%)] |
|----------|------------------------------|
| Conference | Condo |
| Neck | 42.8 ± 2.3 a | 8.7 ± 0.8 a |
| Check | 75.9 ± 2.0 b | 6.9 ± 0.5 a |
| Calyx | 87.6 ± 2.3 c | 13.0 ± 0.8 b |
| Total | 68.8 ± 1.5 | 9.5 ± 0.4 |

1. The percentage russetting per region was quantified on flattened peel by image analysis (see also “Materials and Methods”).
2. Mean separation within cultivars, Tukey’s Studentized range test (P < 0.05).

Fig. 3. Time course of change in surface area (A–B), surface growth rate (GR; C–D), and the relative growth rate (RGR; E–F) of developing ‘Conference’ (A, C, E) and ‘Condo’ (B, D, F). The fruit surface area was calculated from images determined on images by image analysis using the pear model described in Figure 1. The RGR (in 1/day) was calculated by dividing growth rate (in cm2·d−1) by the surface area (in cm2) present at that time. The X-axis scale is in days after full bloom (DAFB). The data in A and B represent means ± se of five replicates.
shape of the two cultivars used in the present study. Also, the model by Martins et al. (2008) would have been unable to predict (relative) growth rates in different regions of the fruit, i.e., neck, cheek, and calyx. Clearly, some systematic deviations between the predicted and measured volumes remained, particularly as the fruit matured. These, however, were small and considered insignificant given the objective of our study. A higher precision would have required more input data for an improved description of the fruit shape (Jancsók et al., 2001).

**Conclusion**

Our data establish a close relationship between an increase in surface area and the incidence of russetting in developing pear fruit. This relationship is based on 1) the coincidence of russetting and rapid surface expansion during early development; and 2) topical differences in russetting that reflect differences in rates of surface expansion. Both observations provide further support to the hypothesis that russetting is a repair mechanism initiated by failure of the fruit surface resulting from mechanical growth stresses.

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Fig. 4. (A) Time course of change in russetting in calyx, cheek, and neck regions of developing ‘Conference’ pear. The X-axis scale is in days after full bloom (DAFB). The fruit surface was partitioned into calyx, cheek, and neck segments using the pear model described in Figure 1. Data represent means ± se of eight replicates. For details, see “Materials and Methods.” (B) Relationship between the rate of russetting and the relative growth rate in surface area in calyx, cheek, and neck regions. The rate of russetting was calculated as slope of the time course of russetting depicted in Figure 4A; the relative growth rates in surface area were taken from Figure 3E.