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Ultrastructural investigations of enzyme treated cell wall material from industrial by-products

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Abstract

Ultrastructural investigations of glycanase treatments of cell wall material from industrial by-products was carried out with the enzyme-thiocarbohydrazide-silver protein technique (ETAg). Driselase, gamanase and an experimental enzyme preparation were used. Carbohydrate hydrolysis was found in cell walls and cell contents in 1-2 cell layers at the surface of 0.2 mm plant particles. Enzyme activity was detected to some extent inside unligified and lignified cell walls. The absence of any reaction in some sublayers of the cell wall was indicative for, either the absence of polysaccharide substrate or a very tied interaction of cell wall components preventing enzymic activity or the absence of typical enzymes in crude preparations. The ETAg-technique can be useful to provide information about structural limitations of poorly degradable plant materials.

Keywords : cell wall, degradation, enzyme treatment, silver staining, ultrastructure

Introduction

Industrial by-products e.g. palm kernel meal and sunflower meal are used as additional feed components in animal husbandry. These products contain polysaccharides which could serve as an energy source for monogastrics. However, their digestive system is unable to reach maximal benefit from the products by lack of appropriate enzyme activities. Enzymic pretreatment of cell wall material can be applied to loosen or decompose macromolecular interactions before animal degradation (Graham et al., 1986; Malek et al., 1988), or to gain fundamental knowledge on enzyme and polysaccharide interaction or on localization and carbohydrate composition of cell walls.

In preceding experiments specific macromolecular compounds were localised in cells and cell walls of tissues from palm kernel and sunflower meal in relation to chemical extractions of carbohydrates (Düsterhöft et al., 1991). The study provided information on types of polysaccharides which could be investigated further during degradation by enzymic treatments of cell wall material.

Recently, enzyme-thiocarbohydrazide-silver protein (ETAg) treatment of cell walls has been introduced which enables structural localization of cell wall polysaccharides and site of activity of hydrolytic enzymes (Joseleau & Ruel, 1985). In the present study this method was used to investigate the interaction of enzymes and carbohydrates of cell wall material in industrial by-products.

Materials and methods

Sunflower (*Helianthus annuus*) meal and palm kernel (*Elaeis guineensis*) meal were provided by Hendrix Nutrition Nederland BV (Boxmeer, the Netherlands). Sunflower meal contains lignified pericarp (hull) and seed fractions (embryo, testa and endosperm) and palmpit meal contains lignified endocarp (shell) and thick walled endosperm (with a small embryo). The meals were treated with hexane and with protease to remove residual fat and protein, respectively (Düsterhöft et al., 1991).

Driselase (Sigma) and an experimental preparation (A) with broad spectra of hemicellulase, cellulase and pectolytic activities, and gamanase (Novo), with mannanase as main activity, were used in concentrations of 100 mg protein/litre of a 0.05 M Na-acetate buffer at pH 5.0. Cell wall material was milled to a fine powder (<0.2 mm) using a freezer-mill (Spex Ind. Inc. Edison, USA). Enzyme incubations were carried out with 20 mg non-starch polysaccharide per 1 ml buffer during 72 h at 40 °C.

Enzyme-thiocarbohydrazide-Ag protein staining (ETAg) was modified after Joseleau & Ruel (1985) and carried out on plant particles in subsequent steps.

(E): incubation of cell wall material with enzymes was at 40 °C during 72 h after which the material was washed thoroughly in distilled water.

(T): Two g thiocarbohydrazide was dissolved in 3.5 molar glacial acetic acid. Enzyme treated particles were left for 24 h in this solution and then washed, 3×, during 15 min in 3.5, 1.75 molar glacial acetic acid and finally in aqua dest. respectively.

(Ag): 10 g silver-protein (Merck) in 1 litre aqua-dest. was used to treat plant particles in darkness for 30 min. Subsequently they were washed thoroughly with distilled water, dehydrated and embedded in Epon 812. This procedure is further referred as 'en-block method'.

Control of ETAg staining in plant particles

TAg solely: omitting the enzyme incubation, the staining was applied on plant particles to localize in situ reducing end-groups.

Dimedon blocking-TAg: reducing end-groups were blocked with 10 g dimedon (5,5 dimethylcyclohexaan-1,3-dion; Merck) in 0.175 molar glacial acetic acid following TAg treatment.

Denaturated enzyme-TAg: Enzyme preparations were denaturated during 15 min at 100 °C and followed by TAg.

Combined enzyme-TAg (ETAg): treatment with dimedon, enzyme and TAg,

subsequently.

After completion of every treatment, plant material was embedded for microscopic investigations.

Electron microscopy

Plant particles, treated as indicated, were directly dehydrated in an ethanol series and embedded. Sectioning was started with 1 μm thick sections which were investigated with a light-microscope. When plant material appeared in the plastic sections, sectioning was continued with ultra thin (50-70 nm) sections. These sections were directly observed in a Phillips EM 301 microscope at a magnification of at least 10 000 \times , necessary to visualize Ag grains.

Results

The meals under investigation originated from seeds which have undergone a number of technological treatments (e.g. milling, heating, extraction). Light-microscopic observations revealed that the fine milled plant particles (< 0.2 mm) were very irregular in shape and had severe structural damages. On the surface, the plant particles showed badly destructed cells and cell walls while in the inner part cells remained intact. However, it was possible to recognise and select cells of specific tissue by their colour and morphology with light-microscopy. It should be noted here that thin sections were investigated of plant material which was subjected to physical and chemical processes which could have affected the ordered structure of middle lamellae, primary and secondary cell walls and of cell contents.

Control incubations of the ETAg procedure

Enzyme treatment creates reducing end-groups in the cell wall and cell contents if polysaccharides are hydrolysed. The end-groups are detected with silver by means of the TAg part of the staining method.

The presence of in situ occurring reducing end-groups in cell walls was investigated. Figure 1 shows a cell wall fragment from sunflower seed hulls, treated with TAg. Small Ag grains were found (Figure 1, arrow) in a thin layer of approximately 70-80 nm thickness at the middle lamella. In the other part of the wall (several μm 's thick) Ag grains were absent. The use of dimedon to block these reactive groups in sunflower seed hulls did not change the occurrence of Ag grains (not shown). A very limited number of Ag grains was found (Figure 2, arrow) in palm kernel endocarp, treated with dimedon and TAg. If dimedon was omitted, a similar result was obtained (not shown). These results indicate that the total amount of in situ occurring reducing end-groups, in thick-walled tissues of the meals, was very low. When dimedon, denaturated enzyme and TAg were used on palm kernel endocarp, a negligible number of Ag grains was present (Figure 3). A complete ETAg treatment of palm kernel endocarp with dimedon, enzyme

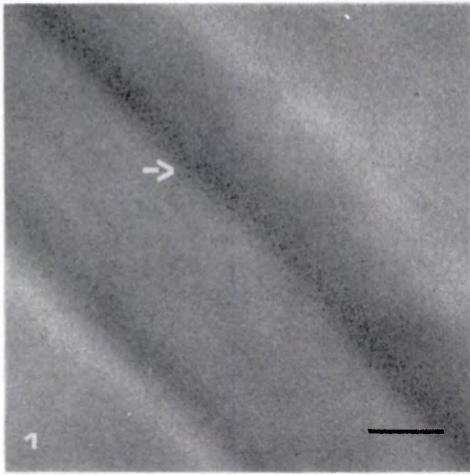


Fig. 1. Cell wall fragment of sunflower seed hull, treatment: TAg. Fine Ag grains are present around the middle-lamella of the cell wall (arrow). Bar = 200 nm.

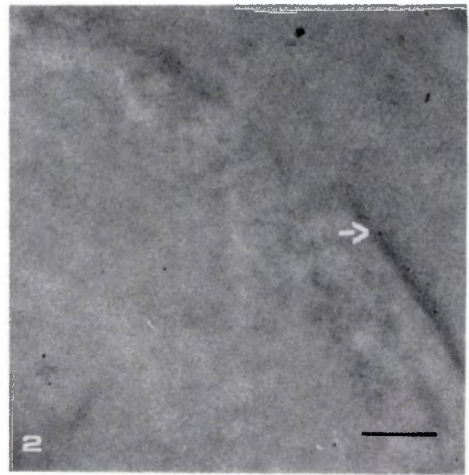


Fig. 2. Cell wall fragment of palm kernel endocarp, treatment: dimedon-TAg. Some silver grains can be found (arrow). Bar = 200 nm.

and TAg, respectively, resulted in silver grains abundantly distributed over the whole cell wall (Figure 4), showing reducing end-groups are formed by the hydrolytic activity of the enzyme.

Sunflower meal treated with enzyme A (ETAg): Seed hull

The cell walls of cells at the outer margin of the plant particle were hydrolysed during enzyme treatment. At low magnification, it was observed frequently that the cell walls of 1 to 2 cell layers from the surface of the particles were found intensely covered with Ag grains (Figure 5, top). This proved to be very consistent, indicating that even in tiny plant particles (0.2 mm), a restricted number of cell walls was hydrolysed. Immediately opposite these dark stained cell walls unstained walls of adjacent cell were found (Figure 5 and 6, =>). The cell walls of these cells were hydrolysed by the enzymes around the cell lumen (Figure 5, ○->) and around the pith channels (Figure 6, ○->) indicating that fluids had access to the cell lumina of damaged cells and did not diffuse through the cell walls. Irregular areas with low contrast (Figure 5 and 6 -▷) were found inside dark stained cell walls. At high magnification, the primary cell wall showed an irregular (Figure 7, IR) and the secondary cell wall a regular (Figure 7, R) pattern of Ag grains as the result of different orientation of cellulose microfibrils in primary and secondary walls.

Palm kernel meal treated with Driselase (ETAg): Thick walled endosperm

Driselase activity was found in the thick-walled cells of the endosperm tissue.

ULTRASTRUCTURE OF ENZYME TREATED CELL WALLS

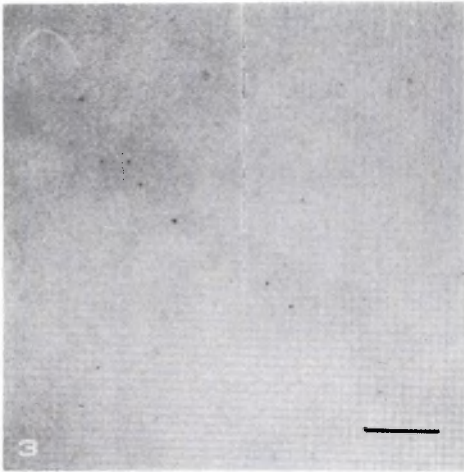


Fig. 3. Cell wall fragment of palm kernel endocarp, treatment: dimedon-denaturated enzyme-TAg. Some Ag grains are found after this treatment. Bar = 200 nm.

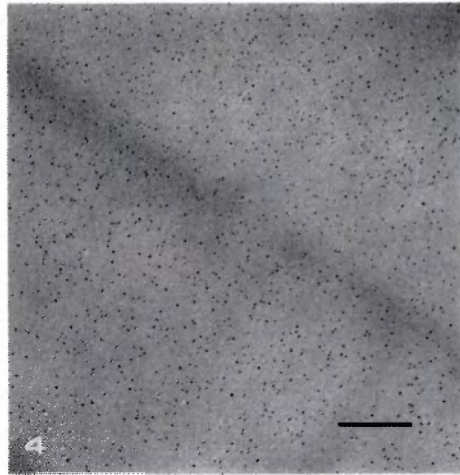


Fig. 4. Cell wall fragment of palm kernel endocarp, treatment: dimedon-ETAg. The enzyme treatment created reducing end-groups visualized with Ag grain deposition. Bar = 200 nm.

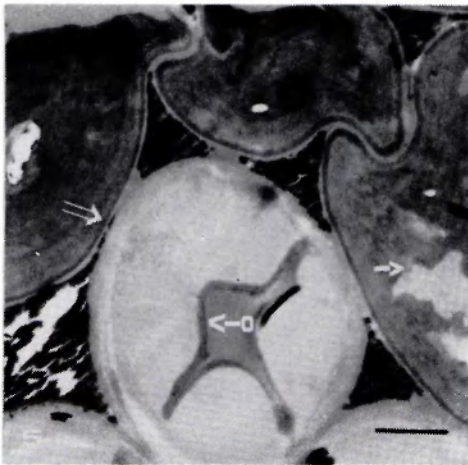


Fig. 5. Sunflower seed hull: ETAg, enzyme A. Low magnification of a plant particle with heavy stained cell walls of cells located at the plant particle surface (on top). The (=>) points at the middle lamella of a non-hydrolysed wall (right side). A thin layer of the cell wall around the cell lumen (o->) has been hydrolysed. Irregular areas with absence of Ag grains in the wall are present (->). Bar = 2 μ m.

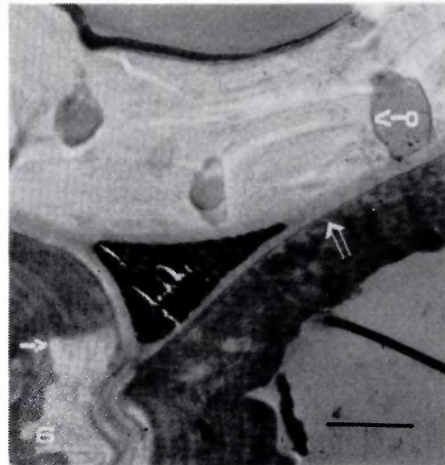


Fig. 6. Sunflower seed hull: ETAg, enzyme A. Low magnification. The middle lamella-primary wall (=>) between a negatively (top) and positively (bottom) stained secondary cell wall. The cell wall around the pit channel is hydrolysed (o->). Negative areas in the walls are present (->). Bar = 2 μ m.

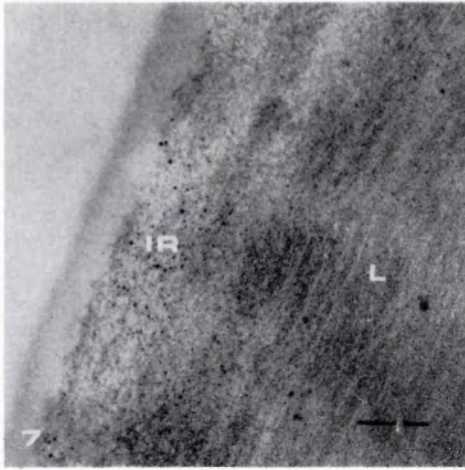


Fig. 7. Sunflower seed hull: ETAg, enzyme A. The arrangement of polysaccharides in the primary wall is irregular (IR) and linear (L) in the secondary wall. Bar = 200 nm.

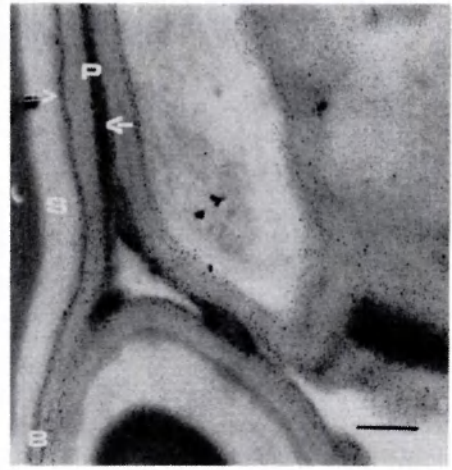


Fig. 8. Palm kernel endosperm: ETAg, driselase. The deposition of Ag grains (=>) in high concentration between the primary wall (P) and secondary wall (S), and in the middle lamellar region (->). Bar = 200 nm.

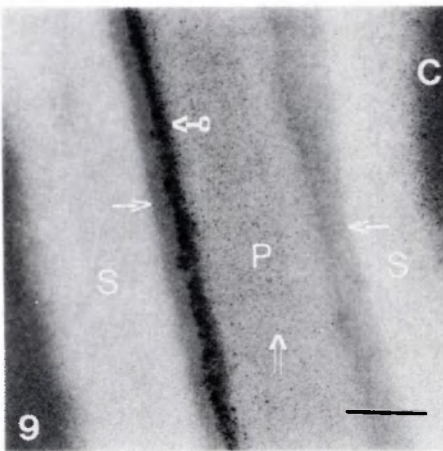


Fig. 9. Palm kernel endosperm: ETAg, driselase. A fine Ag deposition (=>) and an asymmetrical Ag deposition (o->) in the primary wall (P) is present. Electron dense sublayers without Ag grains present on both sides of the primary wall are obvious (->). In the secondary wall (S) and bordering cell content (C) fine Ag grains are found. Bar = 200 nm.

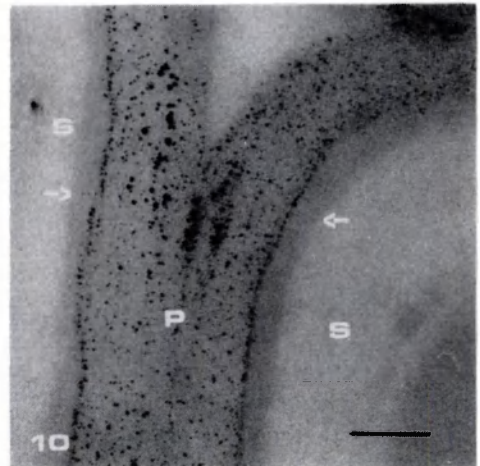


Fig. 10. Palm kernel endosperm: ETAg, driselase. The Ag grains appear 'in line', parallel to the cell wall surface. The sublayers between the primary (P) and secondary walls (S) are devoid of Ag grains (->). Bar = 200 nm.

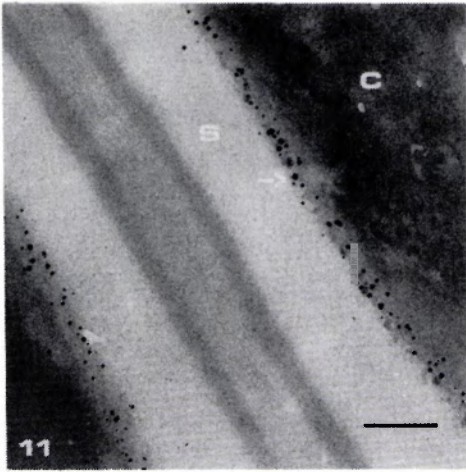


Fig. 11. Palm kernel endosperm: ETag, gamma-nase: Deposition of Ag on the margins of the secondary walls and cell content (->) and inside the cell contents (C). Bar = 200 nm.

Silver staining was found at the margin of the primary (P) and the secondary (S) cell walls and at the middle lamella of the primary wall (Figure 8, arrows). Small Ag grains were found in the middle area of the primary wall (Figure 9, =>). Only in one specific part of the primary wall (P) a deposition of larger Ag grains (Figure 9, o->) occurred. The primary or the secondary cell wall contained an electron dense sublayer (Figure 9 and 10, ->) without Ag grains. In all enzyme preparations used, this sublayer was devoid of Ag grains. Ag grains were found at the surface of and to a limited extent inside the secondary wall and inside the cell content (Figure 9, C). In endosperm tissue, the cell content was often found intensely covered with Ag. Some ordering of the primary wall (P) was observed with Ag grains appearing 'in line' (Figure 10). The size of the silver grains was between 3 and 7 nm, with some large conglomerates of approximately 10 nm.

Palm kernel meal treated with gamanase (ETAg): Thick walled endosperm

After treatment with gamanase, containing primarily mannanase activity, the primary wall showed sometimes Ag grains. In the sublayers of primary or secondary walls, Ag grains were always absent (Figure 11). At the border of the secondary cell wall (S) and the cell content (C), and at some distance inside the secondary wall, Ag grains were present. Some Ag grains were present in the cytoplasm (Figure 11, C). A strong Ag deposition in the cytoplasm of the endosperm cells was frequently found.

Discussion

The ETag technique as described by Joseleau & Ruel (1985) was applied on thin sections of embedded plant material. However, the embedding substance (epoxy-resin) can behave as a chemical barrier during the treatments (Bendayan et al.,

1987). Therefore it was decided to choose for the en-block treatment (embedding afterwards). In addition, the effect of enzymic treatments en-block are more comparable to the situation in the animal's digestive system.

The application of TAg and dimedon-TAg indicated, that in sunflower meal in situ reducing end-groups were present in a very thin wall layer, while in palm kernel meal these groups were nearly absent. In respect to the large number of Ag grains in both meals when ETAg was used (Figure 4) compared to the low amount of in situ reducing groups, it was decided to omit dimedon in ETAg investigations.

The en-block method showed a distribution of Ag grains on the cell walls comparable to the results obtained with the original technique (Joseleau & Ruel, 1985). We found cell walls with Ag grains 'in line' parallel to the cell wall surface, indicative for differences in hydrolyses of the sub-layers of the cell wall. The distribution of Ag grains over the cell walls was not always homogeneous, suggesting different concentrations of polysaccharides or different enzyme activities. The size of Ag grains, 3 to 7 nm, and large grains of 10 nm agrees with other observations (Joseleau & Ruel, 1985; Kuga & Brown, 1988). The large grains of 10 nm are thought to be the result of coagulation. Silver grains were found in lignified walls of the endocarp of palmpit. This supports earlier observations of Ruel & Joseleau (1984) that at the surface of lignified sound spruce wood tracheids a limited hydrolysis with enzymes is possible.

The en-block method can be very helpfull to obtain general information on the localization of the effects of enzyme treatments of plant particles. Silver grains were found in cell walls and cell contents of cells located only at the outer surface of the plant particles (Figure 5 and 6, 1-2 cells in depth). In the cell wall irregular area's, without Ag grains, were observed (Figure 5 and 6). These observations supports Chesson's finding (1988) that glycolytic enzymes are too large to diffuse freely through pores present in the carbohydrate structures of cell walls and that there action is limited in depth. It was observed that Ag grains were present at some distance from the inner surface of the cell wall (Figure 9 and 11). This must be the effect of hydrolytic activity which partly solubilised the inner surface of the rigid cell wall structure. Graham & Aman (1991) suggested that enzymes can disrupt cell walls, releasing highly digestible cell contents important for animal production. However, in the material investigated here, complete disruption of cell walls by enzymic treatment was not found. Furthermore, enzyme treatment of plant particles during 72 h is insufficient to create large structural effects on cell walls. The inner part of the plant particle was unaffected. In our case plant particles ≤ 0.2 mm were treated. The maximal benefit of enzyme treatment would be expected (in our case) with particles consisting of 2-4 cells. However, in the animal's digestive system, cell wall digestion, particle size reduction and rate of passage are correlated and thus particle size reduction up to this level would not be applicable. A combined treatment of e.g. steam explosion and enzyme treatment (Toussaint et al., 1991) would be more effective and could create a balance between particle size and breakdown level.

When cell wall hydrolyses results are compared (Figures 8, 9 and 10) it could

be concluded that dricelase has different effects on the same type of cell walls of the endosperm. However, the endosperm is a very large tissue which develops gradually during seed growth and ripening. This could have an effect on cell wall structure and composition.

The ETAg technique is used without a poststaining with heavy metals to avoid contamination with Ag. In the electron micrographs differences in electron density in cell walls and cell contents were found. This naturally occurring contrast has been observed in many other investigations and is ascribed to different concentrations of atoms and molecules in the ultrastructure of cell wall and cell content. In our case this effect could be enhanced by physical and chemical pretreatments of the meals.

The presence of Ag grains in the cell content of the endosperm of palm kernel meal (Figure 10) indicated the presence of polysaccharides in the cytoplasm supporting earlier microscopic observations (Düsterhöft et al., 1991). The presence of polysaccharides in the cell content can be ascribed to the process of cell wall synthesis which was not completed at the time of seed harvest, or to redistribution of cell wall polysaccharides during industrial processing.

The use of enzyme cocktails (dricelase and enzyme A) can demonstrate that, although numerous enzymes are present, total plant particle degradation will be very limited due to certain unaffected sublayers (e.g. Figure 9 and 10). In such cases structural investigations with other enzyme cocktails would help to successfully overcome breakdown limitations. When a purified enzyme is used (gamanase) specific information on the localization of a substrate in the cell wall and cell contents could be obtained. With the ETAg technique minor amounts of activity can be demonstrated, compared to chemical analyses but it provides only qualitative evidence of hydrolase activity in cell walls and cell contents.

Acknowledgements

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References

- Bendayan, M., A. Nanci & F. W. K. Kan, 1987. Effect of tissue processing on colloidal gold cytochemistry. *The Journal of Histochemistry and Cytochemistry* 35: 983-996.
- Chesson, A., 1988. Lignin-polysaccharide complexes of plant cell wall and their effect on microbial degradation in the rumen. *Animal Feed Science and Technology* 21: 219-228.
- Düsterhöft, E. M., A. G. J. Voragen & F. M. Engels, 1991. Non-starch polysaccharides from sunflower (*Helianthus annuus*) meal and palm kernel (*Elaeis guineensis*) meal - Preparation of cell wall material and extraction of polysaccharide fractions. *Journal of the Science of Food and Agriculture* 55: 411-422.
- Graham, H. & P. Aman, 1991. Nutritional aspects of dietary fibres. *Animal Feed Science and Technology* 32: 143-158.
- Graham, H., K. Hesselmann, E. Jonsson & A. Aman, 1986. Influence of B- glucanase supplementation on the digestion of a barley based diet in the pig gastrointestinal tract. *Nutritional Reports International* 34: 1089-1096.
- Joseleau, J.-P. & K. Ruel, 1985. A new cytochemical method for ultrastructural localization of polysaccharides. *Biology of the Cell* 53: 61-66.

- Kuga, S. & R. M. Brown Jr., 1988. Silver labeling of reducing ends of bacterial cellulose. *Carbohydrate Research* 180: 345-350.
- Malek, M. A., N. A. Chowdhury, Q. M. Youssouf & N. Chowdhury, 1988. Bacterial cellulase and saccharification of lignocellulosic materials. *Enzyme and Microbial Technology* 10: 750-753.
- Ruel, K. & J.-P. Joseleau, 1984. Use of enzyme-gold complexes for the ultrastructural localization of hemicelluloses in plant cell wall. *Histochemistry* 81: 573-580.
- Toussaint, B., G. Excoffier & M. R. Vignon, 1991. Effect of steam explosion treatment on the physico-chemical characteristics and enzymic hydrolysis of poplar cell wall components. *Animal Feed Science and Technology* 32: 235-242.