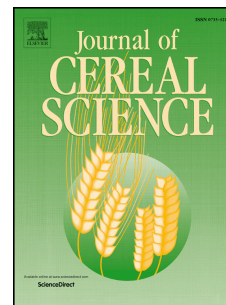


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Hydrothermal modification of wheat starch PART 1. Effect of particle size on the viscosity of formed pastes

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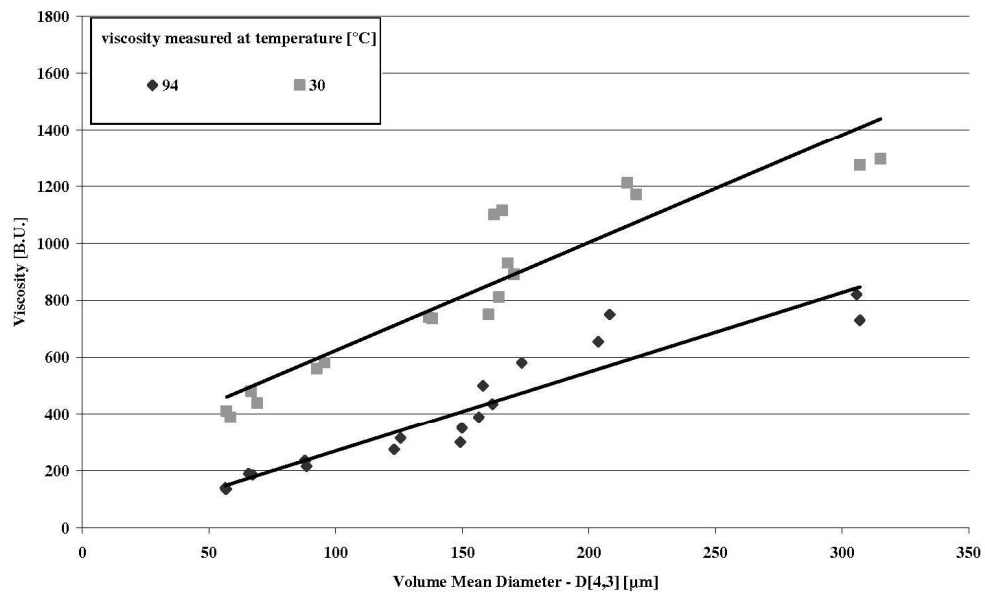
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It was determined the largeness of particles on the viscosity of pastes prepared from water dispersed wheat starch heated up to different temperatures and afterwards frozen



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