

FOOD STRUCTURE AND MOISTURE TRANSFER%0A

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This Brief will review the impact of food structure on moisture transfer. A multi-scale analysis of food structure will include a look at molecular structure (e.g., free volume, crystallinity), nanostructure, microstructure (e.g., porous food), and macrostructure (e.g., bilayer structure). For each structural analysis, a focus on the mathematical modelling of the relationship between structural properties and moisture transfer properties will be performed.
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Food structure and moisture transfer : a modeling approach. [Val rie Guillard; Claire Bourlieu; Nathalie Gontard] -- It's well known that the structural characteristics of food materials influence their mass transfer, especially their water transfer properties during such processes as drying, hydration, and Home. WorldCat Home About WorldCat Help. Search. Search for Library Items Search
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The first part is devoted to the theoretical background

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necessary to understand and achieve a complete characterization and modeling of moisture transfer in food. Then, in the second part, a multi-scale analysis of the structure-moisture-transfer relationship is proposed, focusing first on the molecular structure (e.g., free volume, crystallinity), then on the nanoscale structure, and finally

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