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ACCEPTED MANUSCRIPT

Mass release curves as the constitutive curves for modeling diffusive transport within

biological tissue

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Abstract

In diffusion governed by Fick's law, the diffusion coefficient represents the phenomenological material parameter and is, in general, a constant. In certain cases of diffusion through porous media, the diffusion coefficient can be variable (i.e. non-constant) due to the complex process of solute displacements within microstructure, since

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