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Sommario/riassunto

Provides solutions for two- and three-dimensional linear models of controlled-release systems. Real-world applications are taken from used to help illustrate the methods in Cartesian, cylindrical and spherical coordinate systems. Covers the modeling of drug-delivery systems and provides mathematical tools to evaluate and build controlled-release devices. Includes classical and analytical techniques to solve boundary-value problems involving two- and three-dimensional partial differential equations. Provides detailed examples, case studies and step-by-step analytical solutions to relevant problems using popular computational software.
