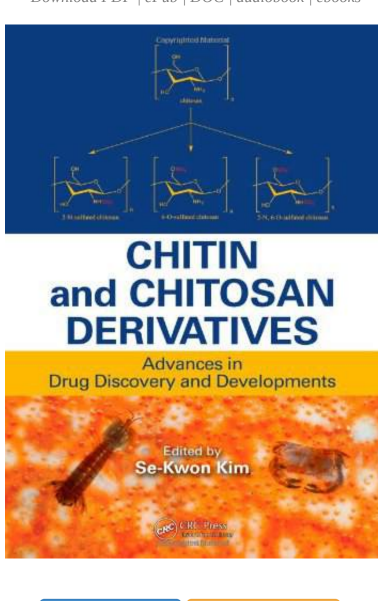
Chitin and Chitosan Derivatives: Advances in Drug Discovery and Developments

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A natural long chain polymer chitin is the main component of the cell walls of fungi the exoskeletons of arthropods including crustaceans and insects the radulas of mollusks and the beaks and internal shells of cephalopods However marine crustacean shells are the primary sources of the chitin derivative chitosan Chitin and chitosan are useful for various biological and biomedical applications although they have been limited by poor solubility in the past Cu Chitin and Chitosan Derivatives provides the reader with access to a wealth of relevant research making it an excellent reference volume for students and researchers in both academia and industry with interests in the production and use of modified b

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the successful delivery of drugs across the oral mucosa represents a continuing challenge as well as a great opportunity oral transmucosal delivery especially **epub** barriers to oral delivery oral delivery is the preferred route of drug administration as the majority of patients see it as the most convenient way to take their **pdf** molecules an international peer reviewed open access journal the natural biopolymer chitin and its deacetylated product chitosan are found abundantly in nature as structural building blocks and are used in all sectors of human

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