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"It is universally agreed that the era of cheap fossil oil is going to be over soon. Offering timely solutions to our current energy crisis, Bioprocessing of Renewable Resources to Commodity Bioproducts addresses the latest genetic and metabolic engineering approaches towards the development of recombinant microorganisms for the production of commodity byproducts. Suitable for researchers, practitioners, students, and consultants, the text provides a unique perspective to the industry about the scientific problems and their possible solutions in making a bioprocess work for commercial production of these commodity byproducts"--

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