



Science and technology of modern biomass energy technologies Series: Biodiesel(Chinese Edition)

By SHU QING . YU CHANG LIN . XIONG DAO LING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: December 2012 Pages: 180 Language: Chinese Publisher: Metallurgical Industry Press modern biomass energy Technology Series: Biodiesel Science and Technology source of raw materials for biodiesel. the physical and chemical characteristics of product analysis characterization methods catalytic preparation methods. catalytic reaction kinetics. at home and abroad industrialized cattle production technology development status. production process to strengthen the technical means. introduced downstream product development and utilization. Modern Biomass Energy Technology Series: Biodiesel Science and Technology available for the energy and chemical biomass energy related field the Lee research personnel and institutions of higher learning relevant professional teachers and students see related fields of management personnel are also available for reference. Contents: 1 Introduction 1.1 The history of the development of biodiesel 1.2 cattle biodiesel sources of raw materials and combustion performance 1.3 biodiesel development in the world 1.3.1 abroad Biodiesel Production Status 1.3.2 of biodiesel production status of 1.4 based on fat component Select biodiesel and physical properties of raw materials 1.5 China trees grease biodiesel feedstock development potential biodiesel composition analysis methods 2.1 gas chromatography 2.2 TIC...



Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating throug reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell