

1. Record Nr.	UNINA9910787958503321
Titolo	Renewable resources for biorefineries / / edited by Carol Sze Ki Lin, Rafael Luque
Pubbl/distr/stampa	Cambridge, England : , : Royal Society of Chemistry, , 2014 ©2014
ISBN	1-78262-018-4
Descrizione fisica	1 online resource (217 p.)
Collana	RSC Green Chemistry, , 1757-7039 ; ; 27
Disciplina	662.88
Soggetti	Biomass - Refining Renewable energy sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	<p>""fig1""; ""fig1""; ""fig2""; ""fig2""; ""fig3""; ""fig3""; ""fig4""; ""fig4""; ""_s_h_o_w_11_""; ""fig5""; ""fig5""; ""fig6""; ""fig6""; ""fig8""; ""fig8""; ""fig7""; ""fig7""; ""fig9""; ""fig9""; ""fig10""; ""fig10""; ""fig11""; ""fig11""; ""fig12""; ""fig12""; ""fig13""; ""fig13""; ""fig1""; ""fig1""; ""fig2""; ""fig2""; ""fig3""; ""fig3""; ""fig4""; ""fig4""; ""fig5""; ""fig5""; ""fig6""; ""fig6""; ""fig7""; ""fig7""; ""fig8""; ""fig8""; ""fig9""; ""fig9""; ""_s_h_o_w_56_""; ""fig1""; ""fig1""; ""fig2""; ""fig2""; ""fig3""; ""fig3""; ""fig4""; ""fig4""; ""fig5""; ""fig5""; ""fig6""; ""fig6""""fig1""; ""fig1""; ""fig2""; ""fig2""; ""fig1""; ""fig1""; ""fig2""; ""fig2""; ""fig3""; ""fig3""; ""fig4""; ""fig4""; ""_s_h_o_w_101_""; ""fig1""; ""fig1""; ""fig2""; ""fig2""; ""fig3""; ""fig3""; ""fig4""; ""fig4""; ""fig5""; ""fig5""; ""fig1""; ""fig1""; ""fig2""; ""fig2""; ""fig3""; ""fig3""; ""fig4""; ""fig4""; ""fig5""; ""fig5""; ""fig6""; ""fig6""; ""fig7""; ""fig7""; ""fig8""; ""fig8""; ""fig9""; ""fig9""; ""fig10""; ""fig10""; ""fig11""; ""fig11""; ""fig12""; ""fig12""; ""fig13""; ""fig13""; ""_s_h_o_w_168_""; ""_s_h_o_w_169_""; ""_s_h_o_w_171_""; ""fig1""; ""fig1"" ""fig2""""fig2""; ""fig3""; ""fig3""; ""fig4""; ""fig4""; ""fig5""; ""fig5""" </p>