

1. Record Nr.	UNINA9910817616103321
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	""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""