

Material Type : Latin Book
Language of Document : English
Title & Author : Biorefineries - industrial processes and products: status quo and future directions [book]/ edited by Birgit Kamm, Patrick R. Gruber, and Michael Kamm
Publication Statement : Weinheim: Wiley-VCH, 2006
Page. NO : 2V.2: ill., maps
Subject : Green technology
Subject : Biotechnology
Kamm, Birgit
Added Entry : Gruber, Patrick R
Kamm, Michael
LC Classification : TP155 .2 .E58 B55 2006

Material Type : Latin Book
Language of Document : English
Title & Author : Handbook of green catalysis [book]/ Edited by Robert H. Crabtree
Publication Statement : Weinheim: Wiley-VCH, 2009
Page. NO : 3 v.: ill.
Contents : v.1 Homogeneous catalysis--v.2. Heterogeneous catalysis--v.3. Biocatalysis
Subject : Environmental chemistry -- Industrial applications
Subject : Catalysis
Added Entry : Crabtree, Robert H.1948-
LC Classification : RTP155.2 .E58 H35 2009

Material Type : Latin Book
Language of Document : English
Main Entry : Lancaster, Mike
Title & Author : Green chemistry: an introductory text [book]/ Mike Lancaster
Publication Statement : Cambridge: R.S.C, 2002
Series Statement : RSC Paperbacks

Page. NO : xviii, 310p.: ill., col.
Subject : Organic compounds- Synthesis
Subject : Microwave heating
LC Classification : QD262 .L35 2002

Material Type : Latin Book
Language of Document : English
Title & Author : Experiments in green and sustainable chemistry [book]/ edited by Herbert W. Roesky and Dietmar K. Kennepohl; with a foreword by Jean-Marie Lehn
Publication Statement : Weinheim: Wiley-VCH, 2009
Page. NO : xxiv,283 P.:ill.
Subject : Chemistry
Subject : Chemistry, organic.
Subject : Environmental chemistry -- Industrial applications.
Added Entry : Roesky, Herbert W.
: Kennepohl, Dietmar K.
LC Classification : QD466 .E94 2009

Material Type : Latin Book
Language of Document : English
Title & Author : Green reaction media in organic synthesis [book]/ edited by Koichi Mikami
Publication Statement : Ames, Iowa: Blackwell, 2005
Page. NO : x, 187p.: ill., maps
Subject : Solvents--Environmental aspects
Subject : Organic compounds--Synthesis--Environmental aspects
Subject : Green products
Added Entry : Mikami, Koichi
LC Classification : TP247 .5 .G67 2005

Material Type : Latin Book

Language of Document : English
Title & Author : Floating offshore wind energy.\ Edited by Joao Cruz,Maired ,Atcheson
Publication Statement : New York, NY :: Springer Berlin Heidelberg,, 2016.
page. NO : vii, 341 p: ill.; 25 cm.
Series Statement : Green energy and technology
Subject : Thermodynamics.
Subject : Relation between energy and economics.
Subject : Environmental protection. Environmental technology.
Library of Congress Classification : QD504F56 2016

Material Type : Latin Book
Language of Document : English
Main Entry : Sheldon, Roger A.
Title & Author : Green chemistry and catalysis [book]/ Roger Arthur Sheldon, Isabel Arends, and Ulf Hanefeld
Publication Statement : Weinheim: Wiley-VCH, 2007
Page. NO : xiv, 433p.: ill.
Subject : Environmental chemistry -- Industrial applications
Subject : Catalysis
Added Entry : Arends, Isabel
Hanefeld, Ulf
LC Classification : TP155.2 .E58 S54 2007

: Latin Book

Title & Author : Building information modelling, building performance, design and smart construction.
Publication Statement : New York, NY :: Springer Science+Business Media,, 2017.

page. NO : 326 p: ill.; 24 cm
Subject : Building information modeling
Subject : Intelligent buildings
Subject : Smart materials in architecture
Subject : Sustainable architecture
Library of Congress Classification : TH438 13B85 2017
Dastbaz, Mohammad
Added entry : Gorse, Chris
Moncaster, Alice

Material Type : Latin Book
Language of Document : English
Title & Author : Web-based green products life cycle management systems :reverse supply chain utilization [book]/ Hsiao-Fan Wang [editor]
Publication Statement : Hershey: Information Science Reference, c2009
Page. NO : xxii, 463 p. : ill.
Subject : Green products
Subject : Business logistics
Added Entry : Wang, Hsiao-Fan
LC Classification : HF5413 .W43 2009

Material Type : Latin Book
Language of Document : English
center : Alzahra University
Main Entry : Schmehl, Roland
Title & Author : Airborne wind energy : advances in technology development and research\ Edited by Roland Schmehl.
Publication Statement : Singapore. : Green energy and technology., 2018.
page. NO : xxvii, 752 p: ill.; 25 cm
Series Statement : Green energy and technology.
Subject : Wind power.

**Library of
Congress
Classification** : TJ820A57 2018

Material Type : Latin Book
**Language of
Document** : English
Main Entry : Tanaka, Koichi
Title & Author : Solvent-free organic synthesis [book]/ Koichi Tanaka
**Publication
Statement** : Weinheim: Wiley-VCH, 2003
Series Statement : Green chemistry
Page. NO : viii, 433p.: ill., col.
Subject : Organic compounds--Synthesis
**LC
Classification** : RQD262 .T36 2003

Material Type : Latin Book
**Language of
Document** : English
Main Entry : Walker, Stuart,1955-
Title & Author : Sustainable by design : : explorations in theory and practice /\nStuart Walker.
Publication Statement : London ;Sterling, VA :: Earthscan,, 2006.
page. NO : ix, 244 p. :: col. ill. ;; 24 cm.
Bibliographies/Indexes : Includes bibliographical references (p. [227]-234) and index.
Subject : Green products.
Subject : New products.
**Library of Congress
Classification** : TS170.5.W45 2006
**Uniform Resource
Identifier** : <http://www.loc.gov/catdir/toc/ecip068/2006003749.html>

Material Type : Latin Book
**Language of
Document** : English
Main Entry : Littler, Jo, 1972-
Title & Author : Radical consumption : shopping for change in contemporary culture
[book]/ Jo Littler

Publication Statement : Berkshire ; New York: McGraw-Hill/Open University Press, 2009
Page. NO : viii,146 P.
Subject : Consumption (Economics) -- Social aspects.
Subject : Consumption (Economics) -- Moral and ethical aspects.
Subject : Sustainable development -- Economic aspects.
Subject : Environmentalism -- Economic aspects.
Subject : Culture -- Economic aspects.
Subject : Green products.
Subject : Consumer protection.
LC Classification : HB801 .L54 2009

Material Type : Latin Book
Language of Document : English
Title & Author : Methods and reagents for green chemistry : an introduction [book]/ edited by Pietro Tundo, Alvise Perosa, Fulvio Zecchini
Publication Statement : Hoboken, NJ: Wiley-Interscience, c2007
Page. NO : xvii, 314 p. : ill.
Subject : Environmental chemistry -- Industrial applications
Subject : Environmental management
Subject : Chemical tests and reagents
Tundo, Pietro1945-
Added Entry : Perosa, Alvise1965-
Zecchini, Fulvio1968-
LC Classification : TP155.2 .E58 M48 2007

Material Type : Latin Book
Language of Document : English
Title & Author : Green fuels technology.\ Edited by Carlos Ricardo Soccol, Satinder Kaur Brar, Craig Faulds, Luiz Pereira Ramos
Publication Statement : New York, NY :: Springer Berlin Heidelberg,, 2016.
page. NO : XVI, 555 p.: ill.; 24 cm
Subject : Thermodynamics

Subject : Meteorology. Climatology
Subject : Relation between energy and economics
Library of Congress Classification : QD504G74 2016

Material Type : Latin Book
Language of Document : English
Title & Author : Green energy : : basic concepts and fundamentals \ Xianguo Li, editor.
Publication Statement : London ;New York :: Springer,, c2011.
page. NO : xvi, 286 p. :: ill. (some col.) ;; 24 cm.
Series Statement : Progress in green energy
Bibliographies/Indexes : Includes bibliographical references.
Subject : Renewable energy sources.
Subject : Clean energy industries.
Library of Congress Classification : TJ808.G69 2011
Added entry : Li, Xian'guo.

Material Type : Latin Book
Language of Document : English
Main Entry : Witten, Ian H.
Title & Author : How to build a digital library [book]/ Ian H. Witten, David Bainbridge
Publication Statement : San Francisco, CA: Morgan Kaufmann Publishers, c2003
Page. NO : xxxiii, 518 p.:ill.
Subject : Green stone digital library software.
Subject : Digital libraries -- Design.
Subject : Digital libraries -- Collection development-computer programs.
Added Entry : Bainbridge, David
LC Classification : Z692 .M3 W624 2003

Material Type : Latin Book
Language of Document : English

Main Entry : Minoli, Daniel1952-
Designing green networks and network operations :reducing enterprises'
Title & Author : and carriers' carbon footprint and saving run-the-engine costs with green
networks and data systems [book]/ Daniel Minoli
**Publication
Statement** : Boca Raton, FL: CRC Press, c2011
Page. NO : xii, 441 p. : ill.
Subject : Computer networks -- Equipment and supplies
Subject : Computer networks -- Energy conservation
Subject : Electronic data processing departments
Subject : Sustainable engineering
**LC
Classification** : TK5105 .53 .M56 2011

Material Type : Latin Book
**Language of
Document** : English
Main Entry : Ahluwalia, V. K.
Title & Author : Green chemistry: environmentally benign reactions [book]/ V.K.
Ahluwalia
**Publication
Statement** : New Delhi: Ane Books India, 2006
Page. NO : xiv, 210p.: ill., maps
Subject : Environmental chemistry--Industrial applications
Subject : Organic compounds--Synthesis--Environmental aspects
Subject : Environmental management
**LC
Classification** : TP155 .2 .E58 A387 2006

Material Type : Latin Book
**Language of
Document** : English
Title & Author : Green chemistry: environment friendly alternatives [book]/ Rashmi
sanghi, M M Srivastava
**Publication
Statement** : Pangbourne: Alpha Science International, 2003
Page. NO : xv, 355p.: ill., maps
Subject : Environmental chemistry--Industrial applications
Subject : Environmental management

Added Entry : Sanghi, Rashmi
: Srivastava, M. M
LC Classification : TP155 .2 .E58 G7 2003

Material Type : Latin Book
Language of Document : English
Main Entry : Sheldon, Roger A.
Title & Author : Green chemistry and catalysis [book]/ Roger Arthur Sheldon, Isabel Arends, Ulf Hanefeld
Publication Statement : Wiley-VCH: John wiley, 2007
Page. NO : xiv,433 p.:ill.
Subject : Catalysis
Subject : Environmental chemistry-Industrial applications
Added Entry : Arends, Isabel
: Hanefeld, Ulf
LC Classification : TP159 .C4 .S53