

การ Export -> File

Search results: 20,081 results found for pub-date > 2012 and hydrogen and wastewater

Refine filters

Year

- 2017 (2,038)
- 2016 (5,477)
- 2015 (4,902)
- 2014 (5,341)
- 2013 (3,953)

Publication title

- Chemical Engineering Journal (1,216)
- Bioresour. Technology (1,233)
- Water Research (709)
- Journal of Hazardous Materials (960)
- Chemosphere (614)

Topic

- adsorption (1,446)
- soil (347)
- membrane (549)
- water (949)
- hydrogen (378)

Content type

- Journal (14,446)
- Book (1,903)
- Reference work (247)

Apply filters

Download PDFs **Export** Relevance All access types

- Molybdenum sulphides on carbon supports as electrocatalysts for hydrogen evolution in acidic industrial wastewater Original Research Article Applied Energy, Volume 160, 10 March 2017, Pages 1227-1239 M. Kikko, F. Bayerkötter, J. Erben, R. Zengerle, Ph. Kurz, S. Kerzenmacher Abstract Research highlights PDF (2232 K) Supplementary content
- Molecular hydrogen production from wastewater electrolysis cell with multi-junction Bi₂/TiO₂ anode and stainless steel cathode: Current and energy efficiency Original Research Article Applied Catalysis B: Environmental, Volume 202, March 2017, Pages 671-682 Kangpoob Cho, Michael K. Hoffmann Abstract Graphical abstract Research highlights PDF (8178 K)
- Microbial electrolysis cells for hydrogen production and urban wastewater treatment: A case study of Saudi Arabia Original Research Article Applied Energy, Volume 160, Part 1, 1 January 2017, Pages 430-439 M.Z. Khan, A.S. Nazam, M. Rehab, O.K.M. Ouda, S. Subhan, I.M. Ihsak, K. Shaiqat Abstract Research highlights PDF (1019 K)
- Hydrogen production from beverage wastewater via dark fermentation and room-temperature methane reforming Original Research Article International Journal of Hydrogen Energy, Volume 41, Issue 46, 14 December 2016, Pages 21706-21708 Chun-Yan Lin, Wang-Jui Liu, Song-Hsiang Lee Abstract Graphical abstract Research highlights PDF (638 K)
- Elimination of trace organic contaminants during enhanced wastewater treatment with heterotrophic peroxidase/hydrogen peroxide (HPPH/C₂O₂) catalytic process Original Research Article Catalysts Today, Volume 362, Part 1, 15 March 2017, Pages 86-94 So-Young Na, Yuhno Lee Abstract Graphical abstract Research highlights PDF (1489 K)
- Enhanced hydrogen production from corn starch wastewater as nitrogen source by mixed cultures Original Research Article Bioprocess Engineering, Volume 30, Part 6, October 2016, Pages 1120-1127 Shuang Wang, Ting Zhang, Helei Su Abstract Research highlights PDF (683 K)

You have selected 2 citations for export.

Help

Direct export

- Save to Mendeley
- Save to RefWorks

Export file

- RIS (for EndNote, Reference Manager, ProCite)
- BibTeX
- Text

Content

- Citations Only
- Citations and Abstracts

Export

สามารถ Export เป็นไฟล์ข้อมูลบรรณานุกรมและ
บทความย่อ เข้าสู่โปรแกรม Endnote ได้

ScienceDirect



SCIENCE @ DIRECT

Multi-disciplinary online journal database with full text of articles published in Elsevier journals, over 2,000 journal titles from 1995 – present.



ScienceDirect

Contact : College of Management Mahidol University
CMMU Library 69 Vipawadee Rungsit Road,
Samsennai, Phayathai District 7th Floor, Bangkok 10400
Tel. (02) 206-2000 Ext. 4101, 4103
Email : limg@mahidol.ac.th

การสืบค้นสามารถค้นได้จากเมนูต่าง ๆ ดังนี้

Quick Search

คือการสืบค้นแบบง่ายและสะดวกโดยใส่คำค้นที่ของ
Keywords แล้วคลิก  ที่หน้าจอ Homeระบบจะค้นหาจาก
เอกสารทุกฉบับทั้งจากชื่อเอกสารและจากชื่อบทความ

Explore scientific, technical, and medical research on ScienceDirect

Search for peer-reviewed journals, articles, book chapters and open access content.

Keywords Author name Journal/book title Volume Issue Page 

Advanced search

ScienceDirect (e-Books)

Books on ScienceDirect offers all users quick and reliable access to relevant discoveries and analysis in all areas of research. Coverage of the full range of scientific disciplines.

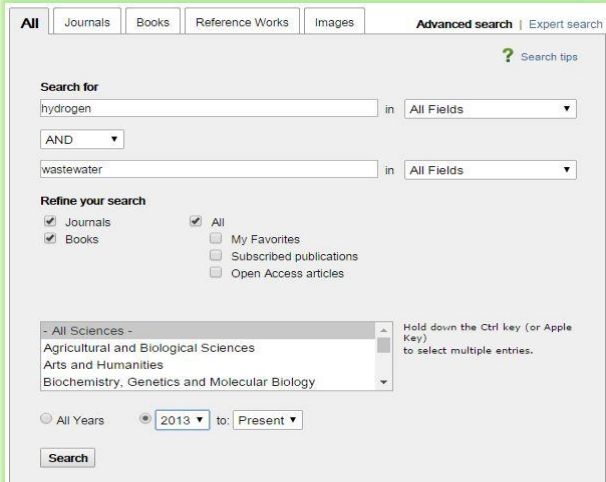
“You can choose to download multiple chapters. After the chapters are selected, the click “download PDFs” and the document download manager will open. The chapters will all download and be saved to the your computer in a zip folder.”

ScienceDirect (ejournals)

Provides the essential information resource for millions of scientists around the world. Comprehensive and peer-reviewed titles of 2,098 journals from Elsevier Science including top titles such as The Lancet, Cell and Tetrahedron, Over three million articles and over 59 million abstracts from all fields of science. Articles are available online before appearing in print. Online access to multimedia features not available in print journals, such as : video files, audio files, Excel spreadsheets and Word files, Articles in Press : rapid access to recently accepted articles

Advanced Search

ใช้การเชื่อมคำ AND, OR, NOT



All Journals Books Reference Works Images **Advanced search** | Expert search

Search tips

Search for
hydrogen in All Fields

AND

wastewater in All Fields

Refine your search

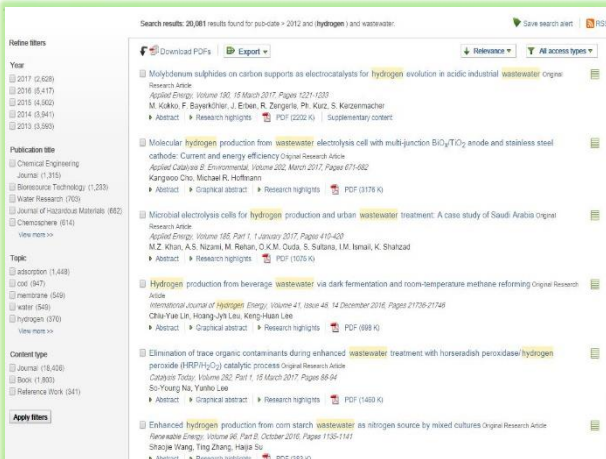
Journals All My Favorites
 Books Subscribed publications Open Access articles

- All Sciences -
Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Genetics and Molecular Biology

All Years 2013 to: Present

Search

ผลการสืบค้นข้อมูล



Search results: 20,861 results found for postcode + 2012 and hydrogen) and wastewater.

Refine filters

Year

- 2017 (2,626)
- 2016 (8,417)
- 2015 (14,562)
- 2014 (3,941)
- 2013 (3,369)

Publication title

- Chemical Engineering Journal (1,315)
- Bioresour Technol (1,233)
- Water Research (1,000)
- Journal of Hazardous Materials (862)
- Chemosphere (814)

Topic

- adsorption (1,448)
- oil (947)
- membrane (649)
- water (585)
- hydrogen (578)

Content type

- Journal (18,428)
- Book (1,803)
- Reference Work (347)

Apply filters

Download PDFs Export

Hydrogen evolution in acidic industrial wastewater orange research article
Applied Energy, Volume 190, 15 March 2017, Pages 1021-1035
M. Kikko, F. Bayraktar, J. Ermi, R. Ziegler, Ph. Kurz, S. Kozemacher
Abstract Research highlights PDF (1223 K) Supplementary content

Molecular hydrogen production from wastewater electrolysis cell with multi-junction BiO₂/TCO anode and stainless steel cathode: Current and energy efficiency Original Research Article
Applied Catalysis B: Environmental, Volume 202, March 2017, Pages 671-682
Kangmin Cho, Michael R. Hoffmann
Abstract Graphical abstract Research highlights PDF (3176 K)

Microbial electrolysis cells for hydrogen production and urban wastewater treatment: A case study of Saudi Arabia orange research article
Applied Energy, Volume 185, Part 1, 1 January 2017, Pages 419-429
M.Z. Khan, A.S. Nazam, M. Rehab, O.A.M. Cuda, S. Sultana, I.M. Ismail, K. Sharzad
Abstract Research highlights PDF (1033 K)

Hydrogen production from beverage wastewater via dark fermentation and room-temperature methane reforming orange research article
International Journal of Hydrogen Energy, Volume 41, Issue 48, 14 December 2016, Pages 21728-21748
Chia-Yue Lin, Hoang-Vinh Liu, Keng-Huan Lee
Abstract Graphical abstract Research highlights PDF (898 K)

Elimination of trace organic contaminants during enhanced wastewater treatment with horseradish peroxidase/hydrogen peroxide (HRP/H₂O₂) catalytic process Original Research Article
Catalysis Today, Volume 362, Part 1, 15 March 2017, Pages 88-94
Su-Yang Ma, Yanbo Liu
Abstract Graphical abstract Research highlights PDF (1460 K)

Enhanced hydrogen production from corn starch wastewater as nitrogen source by mixed cultures Original Research Article
Renewable Energy, Volume 99, Part 1, October 2016, Pages 1163-1167
Shaoh Wang, Ting Zhang, Haiya Su
Abstract Research highlights PDF (883 K)