

何玉山 老師

**現職** 生物科技學系 副教授

**學歷** Doctor of Philosophy (Ph.D.) in Chemical Engineering

**專長1** 生化及生醫工程

**專長2** 圖書資訊

### 教師研究成果資料明細



#### SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 何玉山\* ,2009-08, (已刊登)

JOURNAL OF HAZARDOUS MATERIALS 167卷1-3期:630頁~633頁

Adsorption thermodynamics of Methylene Blue onto bentonite

2. 何玉山\* ,2009-06, (已刊登)

JOURNAL OF HAZARDOUS MATERIALS 165卷1期:218頁~222頁

Removal of fluoride ions from aqueous solution using modified attapulgite as adsorbent

3. 何玉山 ,2009-10, (已刊登)

JOURNAL OF POWER SOURCES 194卷1期:146頁~160頁

Gas diffusion layer for proton exchange membrane fuel cells-A review

4. 何玉山\* ,2009-11, (已刊登)

JOURNAL OF HAZARDOUS MATERIALS 172卷1期:515頁~515頁

Comments on "Defluoridation of water using neodymium-modified chitosan"

5. 何玉山(Yuh-Shan Ho)\* ,2010-05, (已刊登)

SCIENTOMETRICS 83卷2期:477頁~492頁

A bibliometric analysis of world volatile organic compounds research trends

6. 何玉山(yuh-shan ho)\* ,2010-07, (已刊登)

JOURNAL OF HAZARDOUS MATERIALS 179卷1-3期:1165頁~1165頁

Comments on using of "initial adsorption rate" [J. Hazard. Mater. 173]

7. (El-Khaiary, M.I.)、(Malash, G.F.)、何玉山(Yuh-Shan Ho)\* ,2010-07, (已刊登)

DESALINATION 257卷1-3期:93頁~101頁

On the use of linearized pseudo-second-order kinetic equations for modeling adsorption systems

8. 何玉山(yuh-shan ho)\* ,2010-08, (已刊登)

CANADIAN JOURNAL OF CHEMICAL ENGINEERING 88卷4期:693頁~694頁

Comments on "adsorption performance of nickel and cadmium ions onto brewer's yeast"

9. 何玉山(Yuh-Shan Ho)\* ,2010-08, (已刊登)

JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY

285卷2期:403頁~403頁

Comments on using of "pseudo-second-order rate equation" in Journal of Radioanalytical and Nuclear Chemistry, Volume 283

- 10.**何玉山(Yuh-Shan Ho)\* ,2010-06, (已刊登)  
ECOLOGICAL ENGINEERING 36卷6期:832頁~832頁  
Comments on "Removal and recovery of Cu(II) and Zn(II) using immobilized Mentha arvensis distillation waste biomass"
- 11.**(Hu, J.)、(Ma, Y.W.)、(Zhang, L.)、何玉山(yuh-shan ho)\* ,2010-03,  
(已刊登)  
SCIENCE OF THE TOTAL ENVIRONMENT 408卷8期:1738頁~1744頁  
A historical review and bibliometric analysis of research on lead in drinking water field from 1991 to 2007
- 12.**何玉山(Yuh-Shan Ho)\* ,2010-12, (已刊登)  
DESALINATION 264卷1-3期:97頁~101頁  
The influence of pH and the structure of the dye molecules on adsorption isotherm modeling using activated carbon
- 13.**何玉山(Yuh-Shan Ho) ,2010-12, (已刊登)  
WASTE MANAGEMENT 30卷12期:2410頁~2417頁  
A bibliometric analysis of solid waste research during the period 1993-2008
- 14.**何玉山(Yuh-Shan Ho)\* ,2010-09, (已刊登)  
SCIENTOMETRICS 84卷3期:813頁~820頁  
A bibliometric analysis of the performance of Water Research
- 15.**(Zhang, L.)、(Wang, M.H.)、(Hu, J.)、何玉山(Yuh-Shan Ho)\* ,2010-08, (已刊登)  
ECOLOGICAL ENGINEERING 36卷8期:973頁~980頁  
A review of published wetland research, 1991-2008: Ecological engineering and ecosystem restoration
- 16.**何玉山(Yuh-Shan Ho)\* ,2010-12, (已刊登)  
INTERNAL MEDICINE 49卷20期:2219頁~2228頁  
Japanese lung cancer research trends and performances in Science Citation Index
- 17.**何玉山(Yuh-Shan Ho)\* ,2011-01, (已刊登)  
NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS 35卷3期:680頁~687頁  
Global trends and performances of acupuncture research
- 18.**何玉山(Yuh-Shan Ho)\* ,2010-08, (已刊登)  
MICROCHIMICA ACTA 170卷1-2期:187頁~187頁  
Comments on "Preparation and application of 4-amino-4'-nitro azobenzene modified chitosan as a selective adsorbent for the determination of Au(III) and Pd(II)"
- 19.**何玉山(Yuh-Shan Ho)\* ,2011-01, (已刊登)  
EUROPEAN JOURNAL OF GYNAECOLOGICAL ONCOLOGY  
32卷2期:133頁~140頁  
A Systemic Review of the Human Papillomavirus Study: Global Publication Comparison and Research Trend Analyses from 1993 to 2008
- 20.**何玉山(Yuh-Shan Ho)\* ,2011-03, (已刊登)  
JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  
287卷3期:987頁~987頁  
Comments on the paper "sorption of radionickel to goethite: Effect of water quality parameters and temperature" by Hu et al.
- 21.**何玉山(Yuh-Shan Ho)\* ,2010-12, (已刊登)

ADSORPTION SCIENCE & TECHNOLOGY 28卷5期:465頁~466頁

Comments on using of "pseudo-second-order kinetic model" [Adsorpt. Sci. Technol. 27]

22.何玉山(Yuh-Shan Ho)\* ,2009-11, (已刊登)

CHEMOSPHERE 77卷10期:1453頁~1453頁

Comments on "Kinetics of naphthalene adsorption on an activated carbon: Comparison between aqueous and organic media" by B. Cabal et al. [Chemosphere 76 (4) (2009) 433-438]

23.何玉山(Yuh-Shan Ho)\* ,2010-09, (已刊登)

CLEAN-Soil Air Water 38卷9期:831頁~836頁

Isotherm study of phosphorus uptake from aqueous solution using aluminum oxide

24.何玉山(Yuh-Shan Ho)\* ,2011-06, (已刊登)

SCIENTOMETRICS 87卷3期:551頁~562頁

High-impact papers presented in the subject category of water resources in the essential science indicators database of the institute for scientific information

25.何玉山(Yuh-Shan Ho)\* ,2011-05, (已刊登)

GLOBAL AND PLANETARY CHANGE 77卷1-2期:13頁~20頁

Trends in research on global climate change: A Science Citation Index Expanded-based analysis

26.何玉山(Yuh-Shan Ho)\* ,2011-05, (已刊登)

ASIAN JOURNAL OF CHEMISTRY 23卷5期:1889頁~1901頁

Arsenic in Drinking Water: A Review on Toxicological Effects, Mechanism of Accumulation and Remediation

27.何玉山(Yuh-Shan Ho)\* ,2011-04, (已刊登)

EUROPEAN JOURNAL OF GASTROENTEROLOGY & HEPATOLOGY

23卷4期:295頁~301頁

Global trends in Helicobacter pylori research from 1991 to 2008 analyzed with the Science Citation Index Expanded

28.何玉山(Yuh-Shan Ho)\* ,2011-09, (已刊登)

SCIENTOMETRICS 88卷3期:841頁~862頁

Characteristics of research in China assessed with Essential Science Indicators

29.陳坤成(James K.C. Chen)\*、何玉山(Yuh-Shan Ho) ,2010-07, (已刊登)

PICMET: Portland International Center for Management of Engineering and

Technology, Proceedings 卷期:1頁~13頁

Evaluation Innovation Research Performance and Trend of the Worldwide

30.陳坤成(James K.C. Chen)\*、何玉山(Yuh-Shan Ho)、游雅雯(Ya-Wen Yu) ,2011-09, (已刊登)

PICMET: Portland International Center for Management of Engineering and

Technology, Proceedings 2011卷12期:1頁~10頁

Perspective Research Entrepreneurship Output Performance in 1992-2009

31.何玉山(Yuh-Shan Ho)\* ,2011-08, (已刊登)

Malaysian Journal of Library & Information Science 16卷2期:1頁~19頁

Comparison of universities' scientific performance using bibliometric indicators