

中國醫藥大學 LibSteps 整合查詢系統操作流程

1. 試用網址:http://asp.libsteps.com/CMU/?set_lang=tw

2. 設定搜索對象(也可不設定, 直接使用系統預設資料庫)



The screenshot shows the top navigation bar of the library website. On the left is the logo for the China Medical University Library. On the right are links for 'Language', '說明', and '回饋'. Below the navigation bar is a search bar with a '搜尋' button. A red circle highlights the '設定搜索對象' dropdown menu. Below the search bar are links for '進階檢索', '推薦文章', '搜尋記錄', '我的搜尋', and 'A to Z'. A text box below the search bar reads: '下面是一個列表中的搜尋DB。如果您想改變, 然後選擇使用“設定搜尋對象”。' Below this is a list of databases: 'China Medical Library, Oxford Journals, Oxford Scholarship Online Collection電子書, ScienceDirect, SpringerLink, Wiley Interscience(Blackwell), HighWire Free, JSTOR, 中國期刊全文数据库, Access Medicine電子書, PubMed, BioMed Central'.

3. 選擇搜索對象(如不設定搜索對象, 跳過此步驟)



The screenshot shows the '設定搜索對象' dialog box. A red circle highlights the 'X' button in the top right corner. The dialog box has a title bar '設定搜索對象' and a 'Subject' dropdown menu. Below the title bar are four columns of database categories: 'General DB', 'Medical DB', 'Science DB', and 'OPAC'. Each category contains a list of databases with checkboxes. In the 'General DB' column, several databases are checked, including 'China Medical Library', 'Oxford Journals', 'Oxford Scholarship Online Collection 電子書', 'ScienceDirect', 'SpringerLink', 'Wiley Interscience(Blackwell)', 'HighWire Free', 'JSTOR', and '中國期刊全文数据库'. In the 'Medical DB' column, 'Access Medicine 電子書' and 'PubMed' are checked. In the 'Science DB' column, 'Nature', 'ACS (American Chemical Society)', 'Cell', 'Current Protocols', 'Tech Science Press', 'CiNii', 'Encyclopedia of Life Sciences (eLS) 生命科學百科', and 'World Scientific 電子書' are listed. In the 'OPAC' column, '臺灣期刊論文索引', '臺灣博碩士論文知識加值系統', '國家圖書館台灣書目探索', 'Airiti library: 華藝線上圖書館', '科技資訊網路整合服務系統-睿歐 (REAL+)', '無盡藏學術期刊資料庫', 'The Centre for Reviews and Dissemination (CRD)', '北京中醫研究院傳統醫學資料庫', '台灣社會科學引文索引資料庫(TSSCI)', '臺灣學術電子書聯盟電子書整合查詢', '漢籍電子文獻', 'Palgrave connect eBooks西文電子書', and '華藝中文電子書(AiritiBooks)' are listed. Below the database lists is a text box that reads: '以下是您選擇的資料庫列表。' Below this is a list of the selected databases: 'China Medical Library, Oxford Journals, Oxford Scholarship Online Collection電子書, ScienceDirect, SpringerLink, Wiley Interscience(Blackwell), HighWire Free, JSTOR, 中國期刊全文数据库, Access Medicine電子書, PubMed'.

勾選完畢後, 點此關閉

4. 輸入關鍵字進行簡易查詢

The screenshot shows the top navigation bar of the library website with the logo and language options. Below it is a search bar containing the text 'ebola'. To the right of the search bar is a search button. Below the search bar are several tabs: '進階檢索', '推薦文章', '搜尋記錄', '我的搜尋', and 'A to Z'. A dropdown menu for '設定搜尋對象' is visible on the right side of the search bar area.

下面是一個列表中的搜尋DB。如果您想改變，然後選擇使用“設定搜尋對象”。

China Medical Library, Oxford Journals, Oxford Scholarship Online Collection 電子書, ScienceDirect, SpringerLink, Wiley Interscience(Blackwell), HighWire Free, JSTOR, 中國期刊全文數據庫, SAGE eReference 百科全書, Cambridge Companions Online (CCO 電子書), ScienceDirect books, Trip Database, Access Medicine 電子書, BMJ Journals Online, Cochrane Library (Cochrane Reviews), PubMed, UpToDate, Access Pharmacy, AMA e-journal, Informa Healthcare 電子書, Amedeo.com, medical literature guide, HealthSTAR, Nursing Collection, BioMed Central, PEDro 實驗物理治療資料庫, Bandolier 實驗醫學資料庫, OXFORD UNIVERSITY PRESS 電子書, National Guideline Clearinghouse, SUMSearch, Nature, ACS (American Chemical Society), Cell, Current Protocols, Tech Science Press, CILii, Encyclopedia of Life Sciences (eLS) 生命科學百科, World Scientific 電子書, 臺灣期刊論文索引, 臺灣博碩士論文知識加值系統, 國家圖書館台灣書目探索, Airtiti library: 華藝線上圖書館, 科技資訊網路整合服務系統-睿歌 (REAL+), 無盡藏學術期刊資料庫, The Centre for Reviews and Dissemination (CRD), 北京中醫研究院傳統醫學資料庫, 台灣社會科學引文索引資料庫 (TSSCI), 臺灣學術電子書聯盟電子書整合查詢, 漢籍電子文獻, Palgrave connect eBooks 西文電子書, 華藝中文電子書 (AirtitiBooks), 國立台中圖書館電子書服務平台, HyRead ebook (漢網中文電子書), CRC NetBase 電子書, Springer E Books, ABC-CLIO & Greenwood 電子書, Cambridge Books Online (CBO 電子書), RSC eBook Collection, Emerald eBook Series, Thieme 電子書, TAO 臺灣學智慧藏中文電子書

5. 搜尋結果

The screenshot shows the search results page for the keyword 'ebola'. The search bar at the top contains 'ebola' and the search button. Below the search bar are tabs for '進階檢索', '推薦文章', '搜尋記錄', '我的搜尋', and 'A to Z'. A dropdown menu for '設定搜尋對象' is visible on the right. The main content area is divided into two columns. The left column is titled '搜尋對象' and lists various databases with their respective counts. The right column displays the search results, including the title, journal information, author, and abstract for each result. The first result is from 'Biologie und Krankheitsbild des Ebola-Virus' in 'Journal Biologie in unserer Zeit'. The second result is 'Comparison of routes for achieving parenteral access with a focus on the management of patients with Ebola virus disease' in 'The Cochrane Library'. The third result is 'Ebola and Marburg haemorrhagic fever viruses: major scientific advances, but a relatively minor public health threat for Africa' in 'Journal Clinical Microbiology and Infection'.

6. 可儲存書目資料或分享至臉書或推特

The screenshot shows a search results page for the keyword "ebola". The search bar at the top contains "ebola" and a search button. Below the search bar, there are navigation options: "進階檢索", "推薦文章", "搜尋記錄", "我的搜尋", and "A to Z". The search results are displayed in a list format. The first result is "[PubMed] What Ebola tells us about outbreak diagnostic readiness." by Perkins MD, Kessel M. The second result is "[PubMed] Prevalence of Influenza A Viruses in Frugivorous Bats from Africa." by Binger T, Müller MA, de Bruin E, van Beek J, Corman VM, Rasche A, Drexler JF, Sylvester A, Oppong SK, Adu-Sarkodie Y, Fontall VM, Drosten C, Koopmans M. The third result is "[PubMed] Ebola virus disease: what canadian hospital pharmacists need to know." by Ramsey TD, Tung JM, Balogh H, Chan AJ. The fourth result is "[PubMed] Delivering vaccines to the people who need them most." by Barocchi MA, Rappuoli R. The fifth result is "[PubMed] Ebola virus disease in West Africa and Germany: Clinical presentation, management and practical experience with".

On the left side, there is a sidebar with "搜尋對象" (Search Objects) and "關鍵字" (Keywords). The "搜尋對象" section lists various databases like China Medical Library, Oxford Journals, etc. The "關鍵字" section shows "ebola virus (86)".

Each search result has a set of icons for actions: "LSL", "儲存" (Save), "推薦" (Recommend), "Twitter", and "Facebook". The "儲存" and "推薦" icons are circled in red in the first result. A dropdown menu is open over the "儲存" icon, showing options: "EndNote", "RefWorks", "RIS", "CSV", "Excel", "HTML", "Print", "電子郵件地址", and "我的資料庫".

7. 如有全文資料，可直接線上閱讀或下載

The screenshot shows a search results page for the keyword "ebola". The search bar at the top contains "ebola" and a search button. Below the search bar, there are navigation options: "進階檢索", "推薦文章", "搜尋記錄", "我的搜尋", and "A to Z". The search results are displayed in a list format. The first result is "[JSTOR] Statistical Inference in a Stochastic Epidemic SEIR Model with Control Intervention: Ebola as a Case Study" by Pheno F. Lekone, Barbel F. Finkenstädt. The second result is "[JSTOR] Out of Africa" by Cathy Lundmark. The third result is "[JSTOR] The National Science and Technology Council on Emerging and Re-emerging Infectious Diseases" dated 1996. The fourth result is "[JSTOR] Methicillin-Resistant Staphylococcus aureus and the Media" by Elii N. Perencevich MD, MS, Debbie M. Treise PhD. The fifth result is "[JSTOR] Implementation of the Canadian Contingency Plan for a Case of Suspected Viral Hemorrhagic Fever" by Mark Loeb MD, MSc, Douglas MacPherson MD, Michele Barton MD, Jan Olde RN, CIC.

On the left side, there is a sidebar with "搜尋對象" (Search Objects) and "關鍵字" (Keywords). The "搜尋對象" section lists various databases like CCU OPAC, Oxford Journals, etc. The "關鍵字" section shows "ebola virus (63)", "hemorrhagic fever (18)", "ebola hemorrhagic (15)", and "virus disease (13)".

Each search result has a set of icons for actions: "Read Online", "PDF", "LSL", "儲存" (Save), "推薦" (Recommend), "Twitter", and "Facebook". The "Read Online" and "PDF" icons are circled in red in the first result.

或進入各個資料庫瀏覽全文

JSTOR HOME SEARCH BROWSE MyJSTOR

Biometrics > Vol. 62, No. 4, Dec., 2006 > Statistical Inference...

Preview View Full Screen DOWNLOAD (\$14.00) READ ONLINE FREE

BIOMETRICS 62, 1170-1177 December 2006 DOI: 10.1111/j.1541-0420.2006.00609.x

Statistical Inference in a Stochastic Epidemic SEIR Model with Control Intervention: Ebola as a Case Study

Phenyo E. Lekone* and Bärbel F. Finkenstädt
Department of Statistics, University of Warwick, Coventry CV4 7AL, U.K.
*email: lekonep@mpippi.uw.edu

SUMMARY. A stochastic discrete-time susceptible-exposed-infections-recovered (SEIR) model for infectious diseases is developed with the aim of estimating parameters from daily incidence and mortality time series for an outbreak of Ebola in the Democratic Republic of Congo in 1995. The incidence time series exhibit many low integers as well as zero counts requiring an intrinsically stochastic modeling approach. In order to capture the stochastic nature of the transitions between the compartmental populations in such a model we specify appropriate conditional binomial distributions. In addition, a relatively simple temporally varying transmission rate function is introduced that allows for the effect of control interventions. We develop Markov chain Monte Carlo methods for inference that are used to explore the posterior distribution of the parameters. The algorithm is further extended to integrate numerically over state variables of the model, which are unobserved. This provides a realistic stochastic model that can be used by epidemiologists to study the dynamics of the disease and the effect of control interventions.

KEY WORDS: Control intervention; Ebola epidemics; Estimating transition rates; Latent process; Stochastic SEIR model.

1. Introduction
Mathematical modeling has emerged as an important tool for gaining understanding of the dynamics of the spread of infectious diseases. The theoretical framework most commonly used is based on the division of the human host population into categories containing susceptible, infected but not yet infectious (exposed), infectious, and recovered individuals. These susceptible-exposed-infections-recovered (SEIR) models are usually constructed as systems of differential equations (Gibson and Meigs, 2004), or Markov chain Monte Carlo (MCMC) methods (Gibson and Renshaw, 1998; O'Neill and Roberts, 1999; O'Neill, 2002; Neal and Roberts, 2004; Streftaris and Gibson, 2004). All of these studies are based on the assumption that all event times or a subset thereof are available to the investigator. Unfortunately, times at which single events occur are rarely recorded. More commonly, observed data sets are time series of counts of events that have occurred during time intervals such as a day or a week.

Log in Help Contact Us About

Think you might have access to this content via your library?

You are partially logged in. See your account details. Login

Statistical Inference in a Stochastic Epidemic SEIR Model with Control Intervention: Ebola as a Case Study
Phenyo E. Lekone and Bärbel F. Finkenstädt
Biometrics
Vol. 62, No. 4 (Dec., 2006), pp. 1170-1177
Published by: International Biometric Society
Article Stable URL:
<http://www.jstor.org/stable/4124539>
[« Previous Item](#) [Next Item »](#)

RIGHTS AND PERMISSIONS
[More Rights Options](#)
[JSTOR Terms And Conditions](#)

8. 也可進階查詢，有效限縮查詢結果

中國醫藥大學圖書館 LIBRARY

Language 說明 回饋

ebola 搜尋

進階檢索 推薦文章 搜尋記錄 我的搜尋 A to Z 設定搜索對象

搜尋對象 全選 二次檢索 儲存 10 1 下一頁>

全部結果

- China Medical Library (0)
- Oxford Journals (761)
- Oxford Scholarship Online Collection 電子書 (142)
- ScienceDirect (5,286)
- SpringerLink (2,846)
- Wiley Interscience(Blackwell) (2,999)
- HighWire Free
- JSTOR (92)
- 中國期刊全文數據庫 (128)
- Access Medicine電子書 (125)
- BMJ Journals Online (20)
- Cochrane Library (Cochrane Reviews) (2)

[Wiley Interscience(Blackwell)] **Biologie und Krankheitsbild des Ebola-Virus**
Journal *Biologie in unserer Zeit* Volume 28 Issue 1 Date Januar 1998 Pages 33-40 Author Dr. Michael Gebinoga Doi 10.1002/biuz.960280107
[Abstract](#) | [PDF\(1060K\)](#) | [PDF\(1060K\)](#) | [References](#) | [LSL](#) | [儲存](#) | [推薦](#) | [Twitter](#) | [Facebook](#)

[Wiley Interscience(Blackwell)] **Comparison of routes for achieving parenteral access with a focus on the management of patients with Ebola virus disease**
Article Type Intervention Review Journal *The Cochrane Library* Author Katharine Ker, Gavin Tansley, Deirdre Beecher, Anders Perner, Haleema Shakur, Tim Harris and Ian Roberts Doi 10.1002/14651858.CD011386.pub2
[Abstract](#) | [Full Article \(HTML\)](#) | [Enhanced Article \(HTML\)](#) | [PDF\(877K\)](#) | [References](#) | [LSL](#) | [儲存](#) | [推薦](#) | [Twitter](#) | [Facebook](#)

[Wiley Interscience(Blackwell)] **Ebola and Marburg haemorrhagic fever viruses: major scientific advances, but a relatively minor public health threat for Africa**
Journal *Clinical Microbiology and Infection* Volume 17 Issue 7 Date July 2011 Pages 964-976 Author E. M. Leroy, J-P Gonzalez and S. Baize Doi 10.1111/j.1469-0691.2011.03535.x
[Abstract](#) | [Full Article \(HTML\)](#) | [Enhanced Article \(HTML\)](#) | [PDF\(756K\)](#) | [PDF\(756K\)](#) | [References](#) | [LSL](#) | [儲存](#) | [推薦](#) | [Twitter](#) | [Facebook](#)

全部 ebola AND

全部
標題
關鍵字
摘要
作者
ISBN/ISSN
期刊/出版社

年 - 排序 相關

一般查詢 | 推薦文章 | 搜尋記錄 | 我的搜尋 | A to Z 設定搜索對象

- 搜尋對象
- 全部結果
- China Medical Library (0)
 - Oxford Journals (761)
 - Oxford Scholarship Online Collection 電子書 (142)
 - ScienceDirect (5,286)
 - SpringerLink (2,846)
 - Wiley Interscience(Blackwell) (2,999)
 - HighWire Free
 - JSTOR (92)
 - 中國期刊全文數據庫 (128)

全選 二次檢索 儲存 10 1 下一頁>

[Oxford Journals] Entry of Ebola Virus is an Asynchronous Process

Authors Olivier Reynard and Viktor E. Volchkov **Journal** The Journal of Infectious Disease **Date** May 2015 **DOI** 10.1093/infdis/jiv189
Sourceresearch-article SUPPLEMENT ARTICLE Entry of Ebola Virus is an Asynchronous Process Olivier...Ecole Normale Supérieure de Lyon, France Ebola virus (EBOV) is responsible for a severe...period of time before it is internalized. Ebola virus|family Filoviridae|glycoprotein.....

[Journal Home](#) | [Abstract](#) | [Full Text](#) | [PDF](#) | [LSL](#) | [儲存](#) | [推薦](#) | [Twitter](#) | [Facebook](#)

[Oxford Journals] Soluble Glycoprotein Is Not Required for Ebola Virus Virulence in Guinea Pigs

Authors Thomas Hoenen, Andrea Marzi, Dana P. Scott, Friederike Feldmann, Julie Callison, David Safronetz, Hideki Ebihara, and Heinz Feldmann **Journal** The Journal of Infectious Disease **Date** May 2015 **DOI** 10.1093/infdis/jiv111
SourceSoluble Glycoprotein Is Not Required for Ebola Virus Virulence in Guinea Pigs Thomas Hoenen...Institutes of Health, Hamilton, Montana Ebola virus (EBOV) uses transcriptional editing...required for virulence in this model. ebola virus|soluble glycoprotein|sGP|virulence.....

碩陽-LibSteps 整合查詢系統 20150514