

Taylor & Francis Group
Journals

Taylor & Francis Online 上机培训



CALIS第十二届引进数据库培训周
5月15日 @哈尔滨工业大学

www.tandfonline.com

Taylor & Francis Online

看韩剧，赢大奖



Taylor & Francis 2014 趣味有奖问答活动

看韩剧、读期刊，学玩两不误！

活动期间：即日起至 **2014.6.15** 截止

活动网址：<https://www.surveymonkey.com/s/quizcn>

奖品：



主要内容包括:

✎ 公司简介

✎ T&F Online移动配置

✎ T&F Online移动版各项功能

✎ T&F Online平台功能更新



Taylor & Francis

公司简介

- 来自英国，创建于1798年，出版1800余种学术期刊
最早商业运作学术期刊的出版社
全球最大的社会科学出版社；40%的人文社科类期刊被SSCI收录；80%的科技类期刊被SCI 收录
1800+期刊
- 合作伙伴 – 与460家学协会和大学合作；2013年新增100种期刊并有54家新的学协会加入
- 全球网络 – 20 家代表处遍布全球各大洲：北京、新加坡、东京、牛津、费城
- 旗下品牌 – 多选题：Taylor & Francis出版集团旗下的知名品牌包括：答案ABCD



Taylor & Francis
Taylor & Francis Group



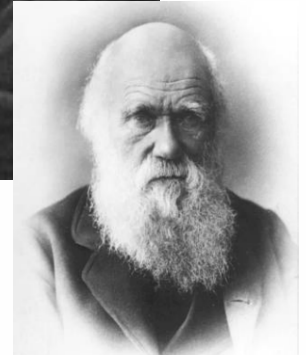
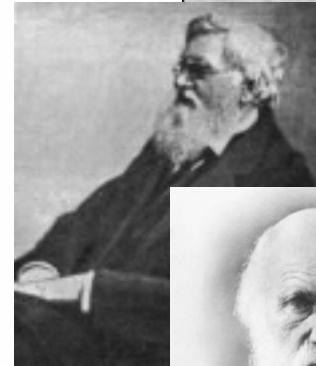
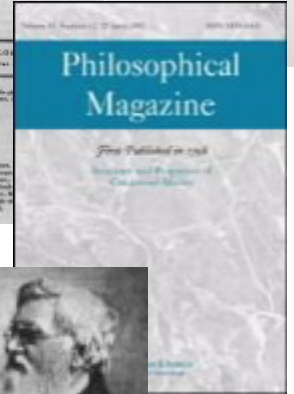
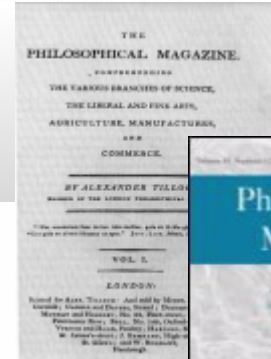
Routledge
Taylor & Francis Group



CRC Press
Taylor & Francis Group



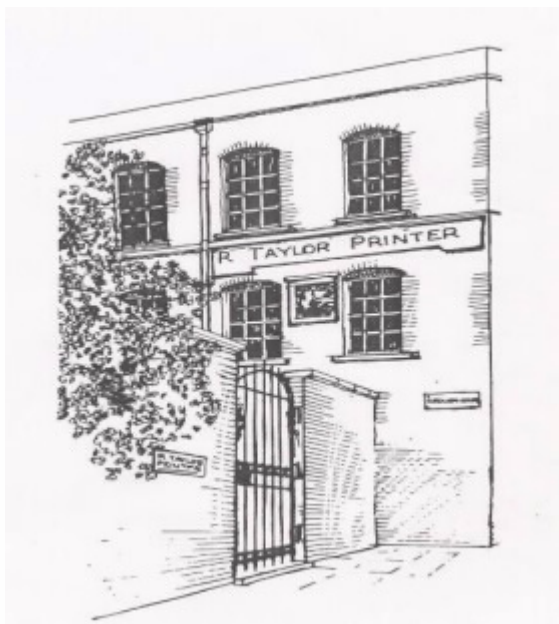
Focal Press
Taylor & Francis Group



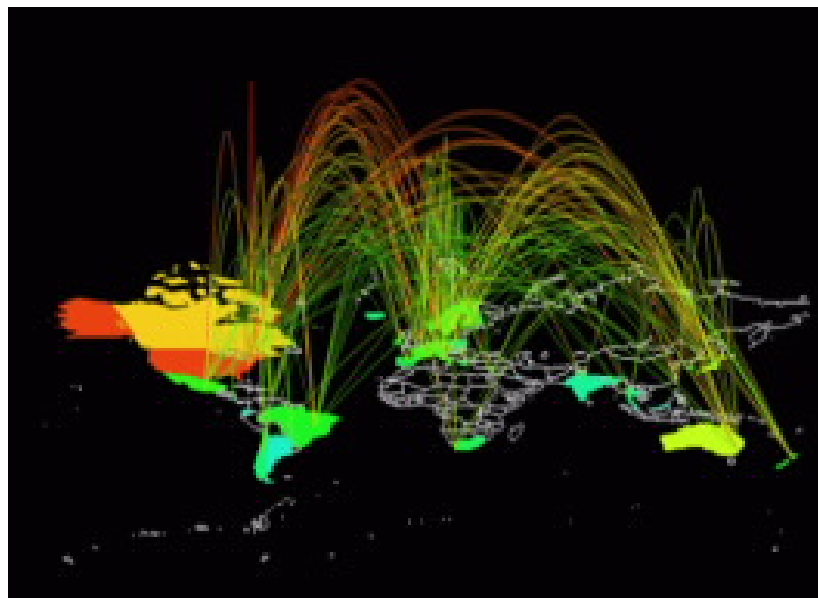
Taylor & Francis

公司及期刊数据库

1798



2013



Taylor & Francis

人文与社会科学期刊数据库



Taylor & Francis 人文社科期刊数据库

1100余种期刊；

内容最早回溯至1997年

14个学科领域

40%+的期刊
被SSCI/A&HI收录

Taylor & Francis

人文与社会科学期刊数据库

Taylor & Francis SSH期刊数据库

14种学科, 1180余种人文社科类期刊:

学科	数量	学科	数量
人类学与考古学	16	图书馆与信息科学	41
艺术与人文	168	媒体、文化与传播研究	76
行为科学	165	政治、国际关系与区域研究	138
商务、管理与经济	98	公共卫生与社会保健	76
犯罪学与法学	25	社会学及其相关学科	34
教育学	191	体育、休闲与旅游	44
地理、规划、城市与环境	72	战略、防御与安全研究	38

Taylor & Francis

科技期刊数据库



Taylor & Francis 科技期刊数据库

单选题：答案B

400余种期刊：
单选题，答案D

内容最早回溯至1997年
单选题，答案B

5个学科领域
工程计算技术、数学与统计学、
物理学、化学、环境与农业科学

80%的期刊被SCI收录

Taylor & Francis

科学技术期刊数据库

Taylor & Francis ST期刊数据库

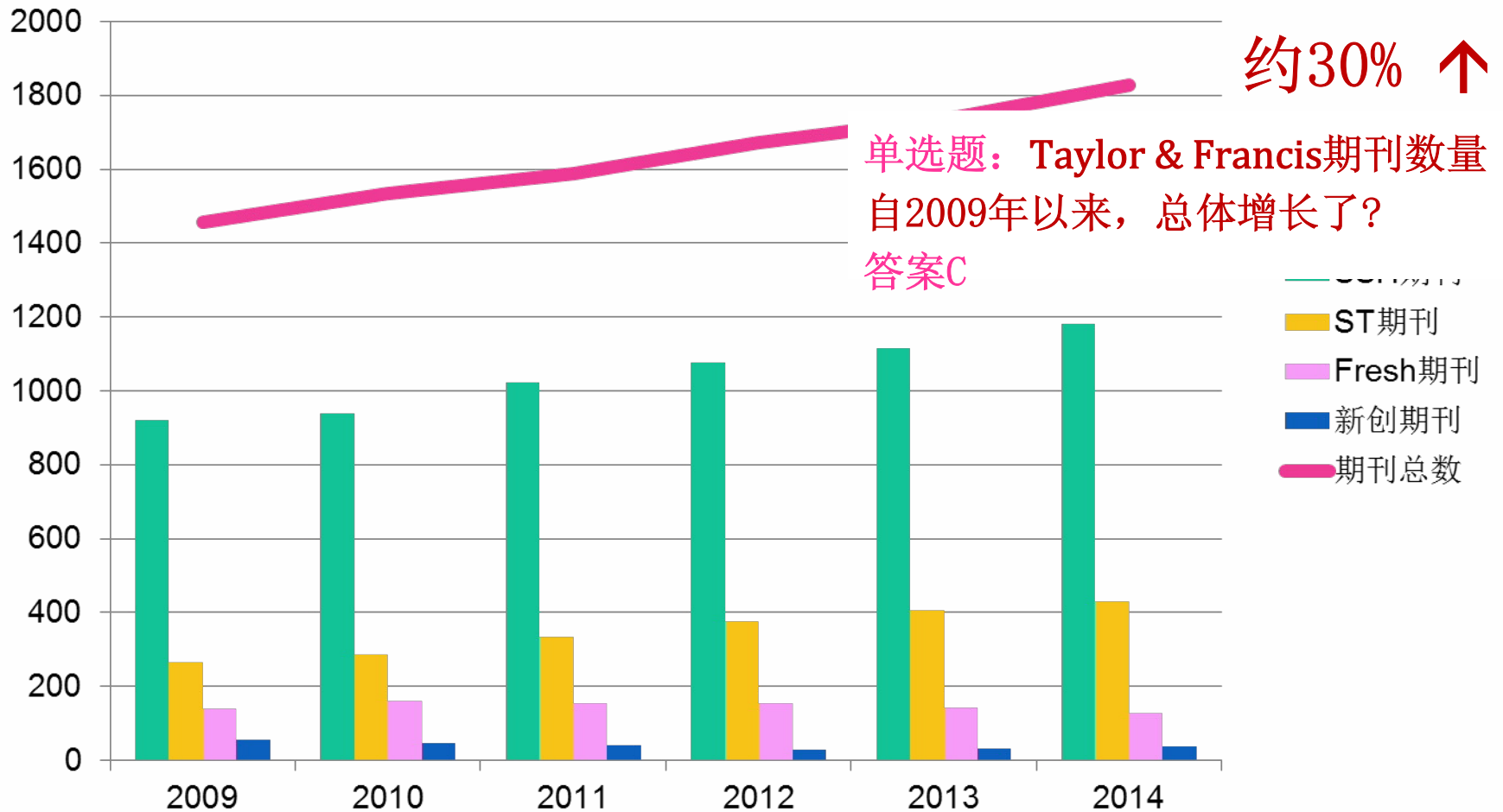
5种学科子库, 400余种科技类期刊;

单选题, 答案A

学科	数量
化学	46
工程、计算与技术	132
农业与环境科学	172
数学与统计学	49
物理学	28

Taylor & Francis

期刊数量总体增长情况



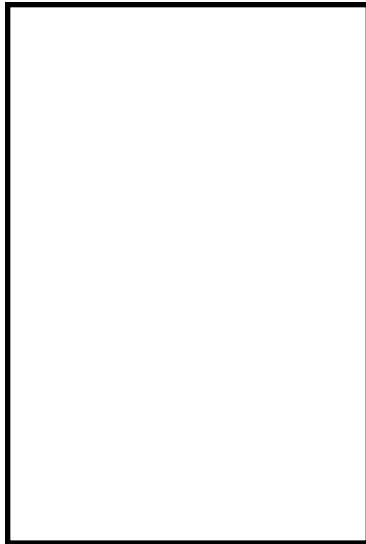
T&F Online移动配置

Taylor & Francis Online

支持智能设备移动阅读

Taylor & Francis Online

移动应用特点



访问便利性: 无需下载安装任何应用程序, 自动识别跳转至相应移动版本。

系统适应性: 支持黑莓、苹果和 安卓系统的智能移动设备

产品一致性: 移动版提供的产品与PC版一致, 移动版与PC版可以随时转换

Taylor & Francis

移动设备配置

支持Blackberry、Apple 和 Android 应用系统

有WiFi的情况下配置：

开启移动设备进行自动配置

无WiFi的情况下配置：

在机构IP 范围内的终端登录T&F Online配置移动设备配置码在5分钟之内需输入移动设备；

**移动设备与您的帐户绑定，配置180
天内有效**

**单选题：当您为移动设备配置
T&F Online平台访问的有效期为？**

答案D 180天

Taylor & Francis

移动设备配置

Q:

T&F Online的网址是？

www.tandfonline.com

单选题：访问Taylor & Francis ST Library的平台网址是？ 答案D

Taylor & Francis

移动设备配置



Tap here to start navigation.

移动版导航菜单



Customize your home screen

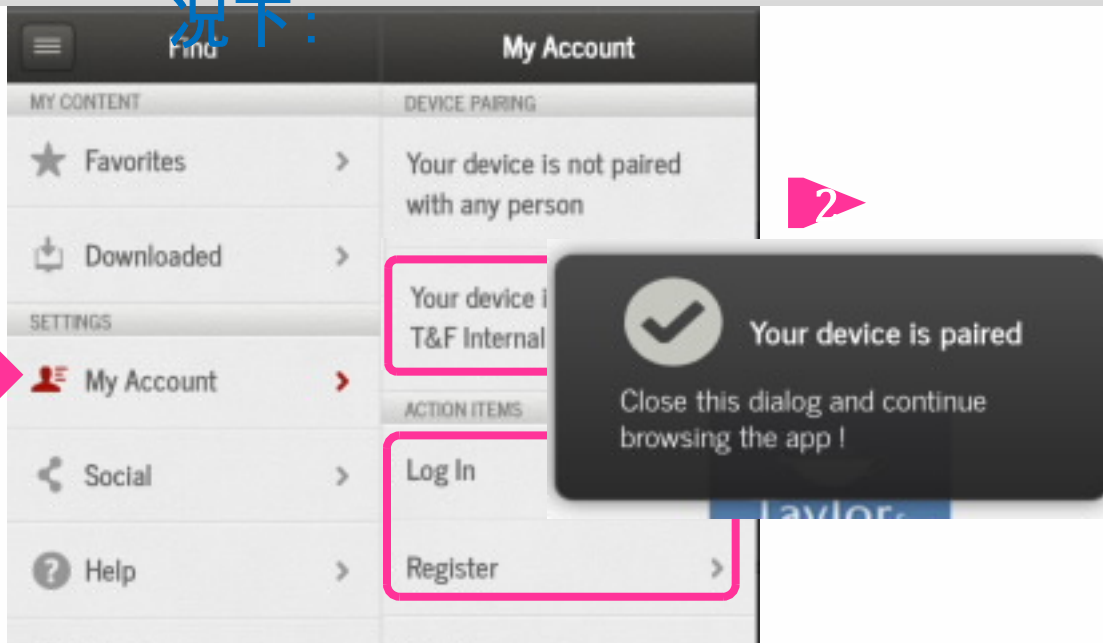
Taylor & Francis © 2014

Taylor & Francis

移动设备配置 情况下：

用户在机构有WiFi的情

况下：



1. My Account 在IP范围内访问自动识别；
2. 有T&F Online 账号直接登录
3. 没有T&F Online账号，直

判断题：在学校提供WIFI的情况下，移动设备只需通过校园WIFI网络访问 T&F Online，并登录个人账号就可以自动完成移动设备与T&F Online的配置，配置完成以后，使用移动设备可以实现校外访问，不再受IP限制。

答案：正确

Taylor & Francis

移动设备配置

用户在机构无WiFi的情况下：

在机构电脑终端，登录Taylor & Francis Online主页
www.tandfonline.com

点击Mobile



Register | Sign in | **Mobile** | Librarians | Authors & Editors | Societies

单选题：在没有无线网络的机构，用户可以通过机构终端访问T&F Online平台配置智能设备；点击页面顶端的哪个按钮即可开始配置？

答案C Mobile

Browse by subject

- » Area Studies (146)
- » Arts (79)
- » Behavioral Sciences (262)
- » Bioscience (98)
- » Built Environment (78)
- » Communication Studies (53)
- » Computer Science (71)
- » Development Studies (75)
- » Education (252)
- » Engineering & Technology (275)
- » Environment & Agriculture (197)
- » Environment and Sustainability (115)
- » Food Science & Technology (29)
- » Geography (133)
- » Health and Social Care (143)
- » Humanities (279)
- » Law (51)
- » Mathematics & Statistics (96)
- » Museum and Heritage Studies (11)
- » Physical Sciences (157)
- » Politics & International Relations (211)
- » Social Sciences (228)
- » Sports and Leisure (58)
- » Tourism, Hospitality and Events (28)

Taylor & Francis

移动设备配置

Taylor & Francis Online Mobile

To access your organization or society's content from your mobile device and take knowledge on the move, pair your device as follows:

1. If you have an account, enter your user name and password below. If you are a new user, you will need to register by entering your email address details below.
2. Click Obtain passcode and make a note of the case-insensitive pairing code that displays, which is valid for 5 minutes.
3. Visit the site on your mobile device, tap the Settings icon, and select the Device Pairing option.
4. Enter the pairing code and tap Verify Code.

Your mobile device will be permanently linked with your account. It will also be paired with your organization for 180 days, after which you will need to pair your mobile device again.

Registered Users

已有账户
直接登录

Email address *

Password *

[Forgot password](#)

Sign In

New Users

新用户在此注册

Email address *

Confirm email address *

First Name *

Last Name *

Country *

Select a Country



Password *

* fields are compulsory

若已有T&F之账号, 可直接登入;
没有账号, 也可在此页面直接做免费注册

Obtain pairing code

Taylor & Francis

移动设备配置

登录后得到随机配置码，需5分钟之内配置到智能移动设备

Pair Mobile Device

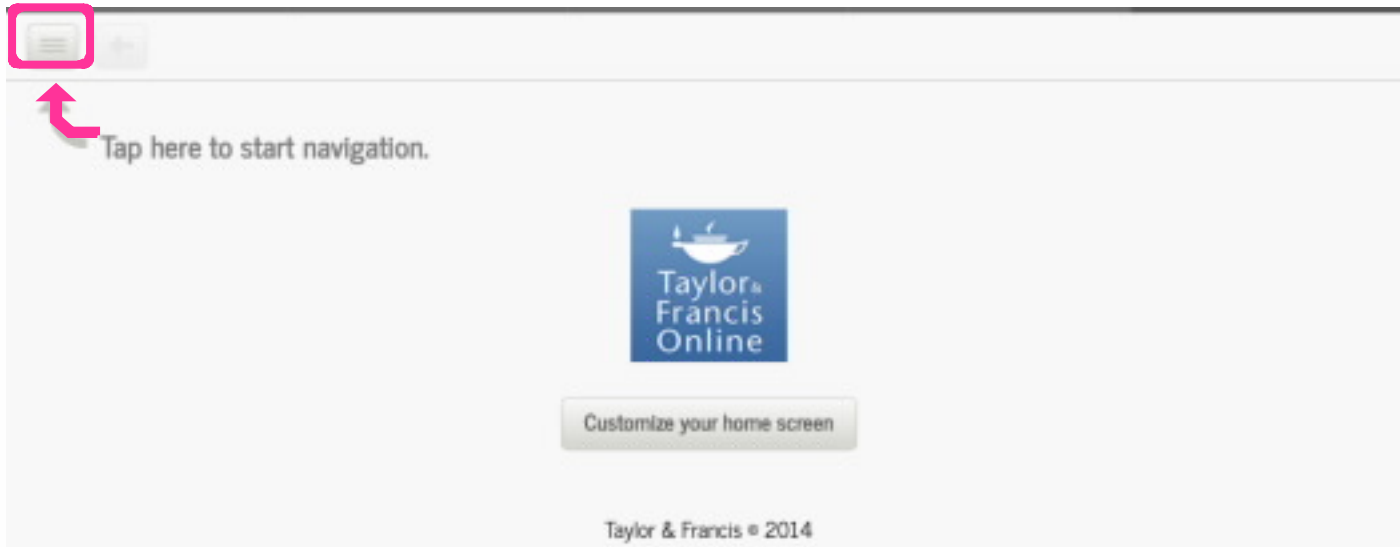
Enter the following pairing code into the mobile app:

8 7 6 5 4 3 2 1

Your mobile device will now be linked with your email address.

It will also be linked with your institution's subscription for a period of 180 days, after which you will need to re-register your mobile device.

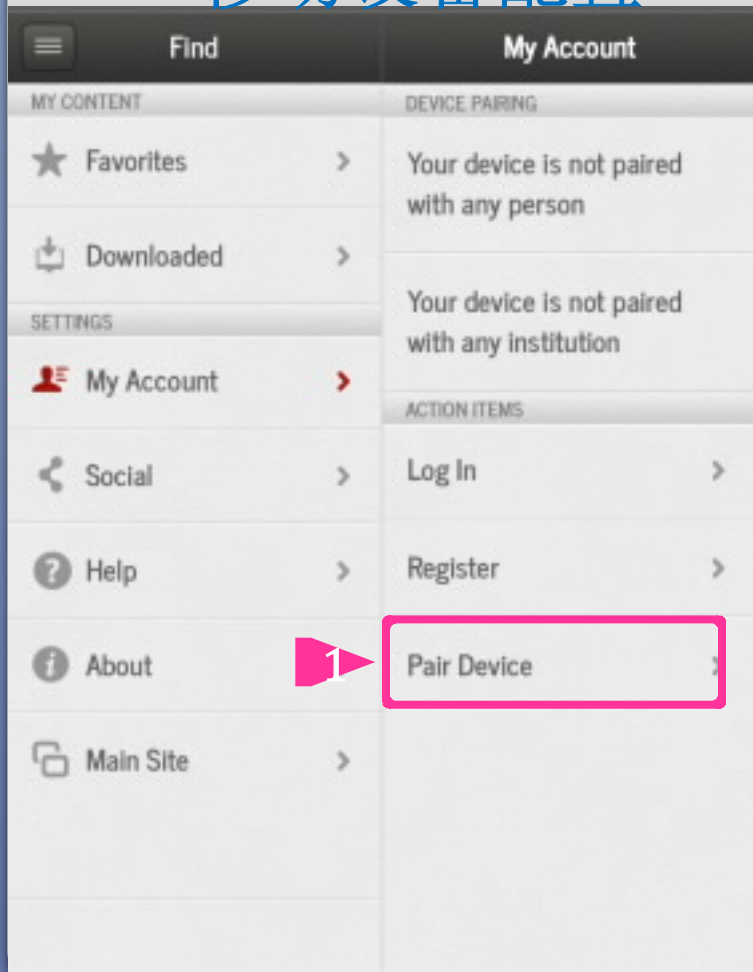
用**智能移动设备**登录T&F Online，自动显示为移动版，也可转至Full Site



Taylor & Francis

移动设备配置


用户在机构**无WiFi**的情况下：



Taylor & Francis

移动设备配置



Install T & F Online on your iPad: Tap  and then Add to Home Screen.



Customize your home screen

Taylor & Francis © 2014

添加T&F Online
快捷方式到主屏幕：

第1步：IOS设备经由safari
浏览器打开主页后根据提示
点击相应按钮；

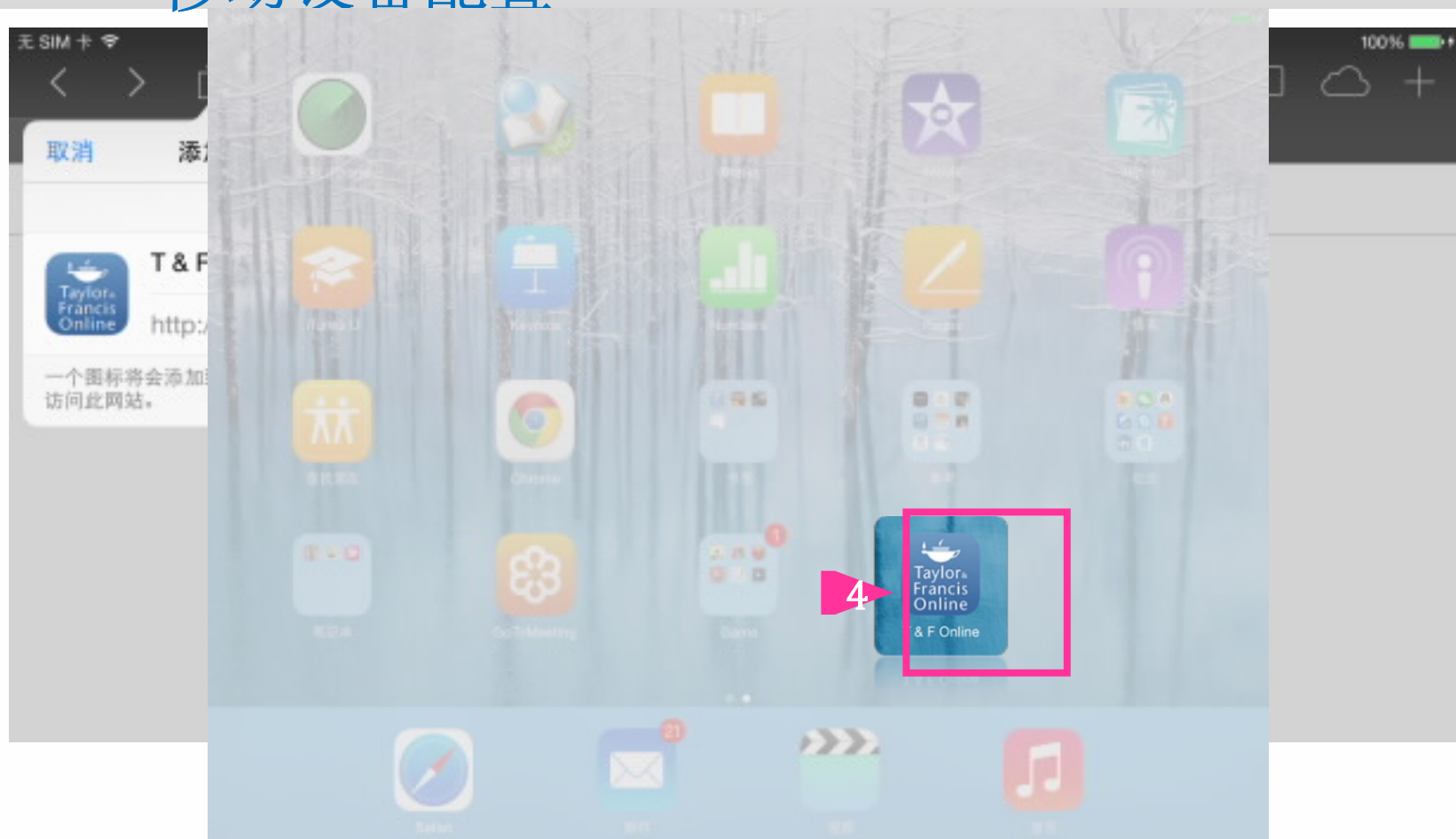
第2步：点击**添加至主屏幕**；

第3步：确认快捷方式
名称后单击**添加按钮**；

第4步：回到主屏幕
可以看到T&F Online的图
标。

Taylor & Francis

移动设备配置

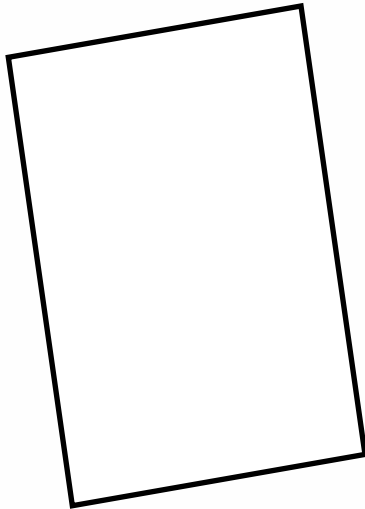


T&F Online移动版功能介绍

Taylor & Francis Online
支持智能设备移动阅读

Taylor & Francis Online

Mobile



- 优化对平板电脑的支持性 (iPad & Tablet)
- 可以阅读文章摘要与全文
- 整合Facebook 、 Twitter等社交网络工具
- 通过电子邮件与朋友分享信息
- 通过个人收藏夹保存文章链接；
- 无需下载或者安装

Taylor & Francis Online

Mobile – 主页 & 菜单



Tap here to start navigation.

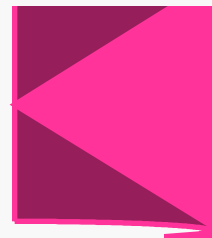
Adding items to your home screen

To add an item to the home screen, open the side panel and navigate to a journal or book, and tap on the home icon. To remove it, tap on the home icon again.

Dismiss

Taylor & Francis © 2014

自定义主页



Taylor & Francis Online

Mobile – 主页 & 菜单



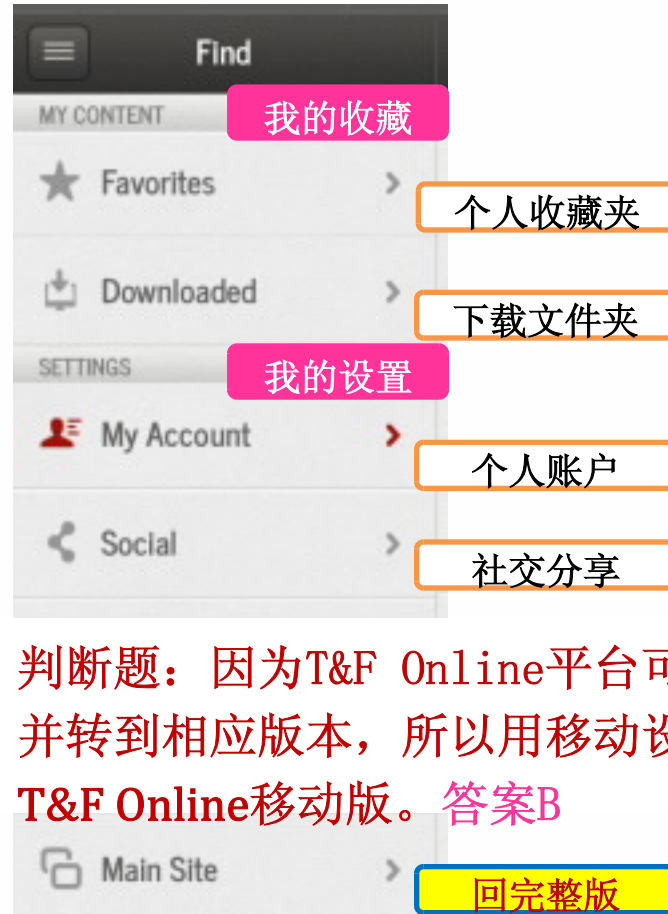
Taylor &
Francis
Online

The screenshot displays the mobile app interface with a sidebar menu on the left and a main content area. The sidebar menu includes options like SEARCH, BROWSE, Journals, Reference, Open Access, Databases, Latest, Features, MY CONTENT, and Favorites. The main content area is organized into several sections:

- Journals**: A header section containing tiles for:
 - Journal of Biomolecular Structure and Dynamics (Latest Articles)
 - Critical Reviews in Plant Sciences (Vol. 33, No. 2-3 (2014))
 - International Journal of Computer Mathematics (Latest Articles)
 - International Journal of General Systems (Latest Articles) - This tile is highlighted with a pink border.
 - Journal of Plant Interactions (Vol. 8, No. 4 (2013))
- Reference works**: A header section containing a tile for:
 - Dekker Encyclopedia of Nanoscience and Nanotechnology, Second Edition
- Mycology**: A section showing Vol. 5, No. 1 (2014).

Taylor & Francis Online

Mobile – 主页 & 菜单



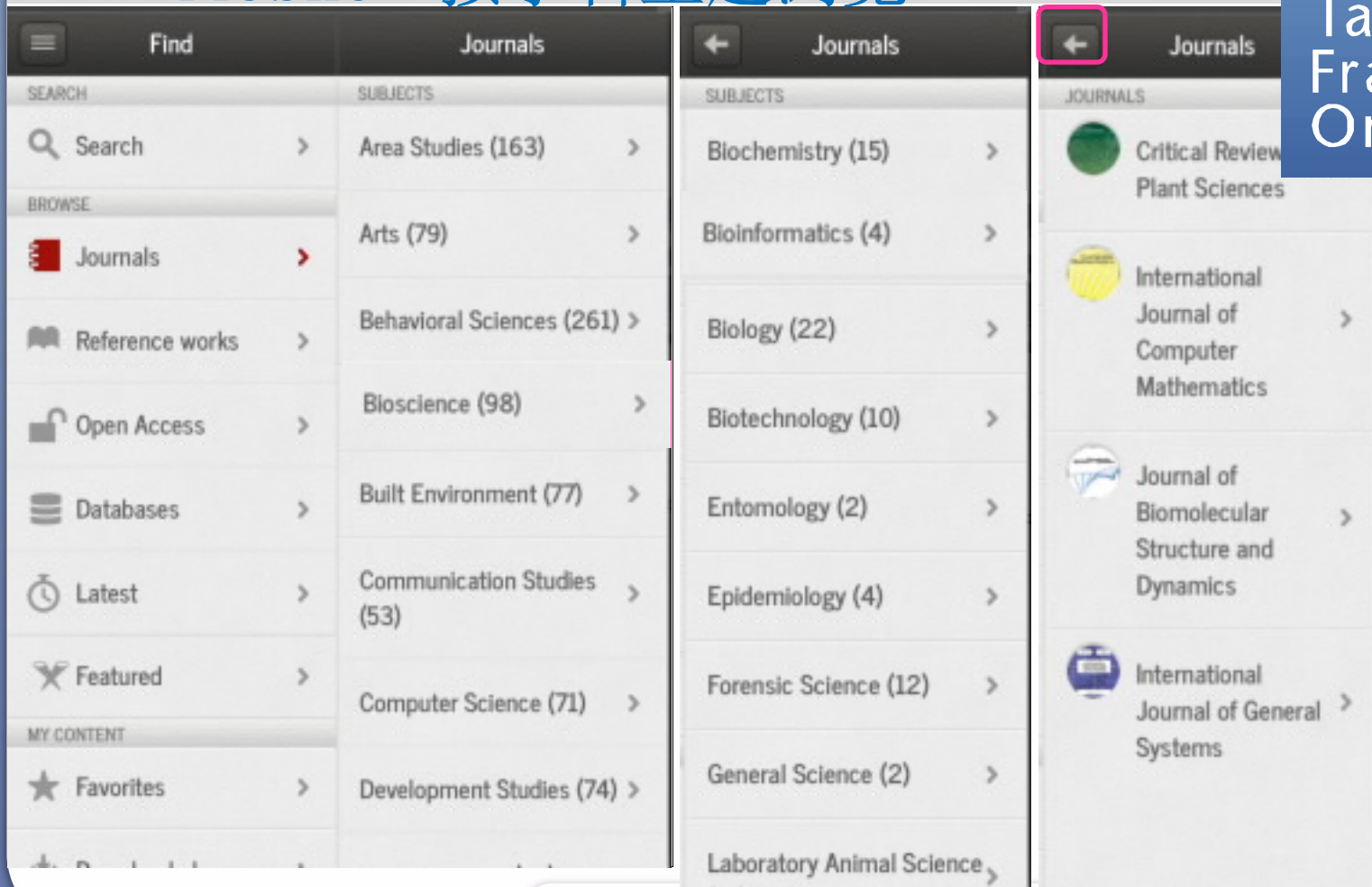
判断题：因为T&F Online平台可以自动识别访问设备并转到相应版本，所以用移动设备只能访问T&F Online移动版。答案B

Taylor & Francis Online

Mobile – 按学科主题浏览



Taylor &
Francis
Online



Taylor & Francis Online

Mobile – 按学科主题浏览



最近出版期次

以往出版期次

按出版年代查看

Taylor & Francis Online

Mobile – 按学科主题浏览



Find	Journals	Journals	Journals
SEARCH	YEARS	VOLUMES	ISSUES
Search >	2014 >	Volume 29 (2010) >	Vol. 29, No. 6 (2010) >
BROWSE	2013 >		Vol. 29, No. 5 (2010) >
Journals >	2012 >		Vol. 29, No. 4 (2010) >
Reference works >	2011 >		Vol. 29, No. 3 (2010) >
Open Access >	2010 >		Vol. 29, No. 2 (2010) >
Databases >			Vol. 29, No. 1 (2010) >
Latest >			
Featured >			
MY CONTENT			

Taylor & Francis Online

Mobile – 按学科主题浏览



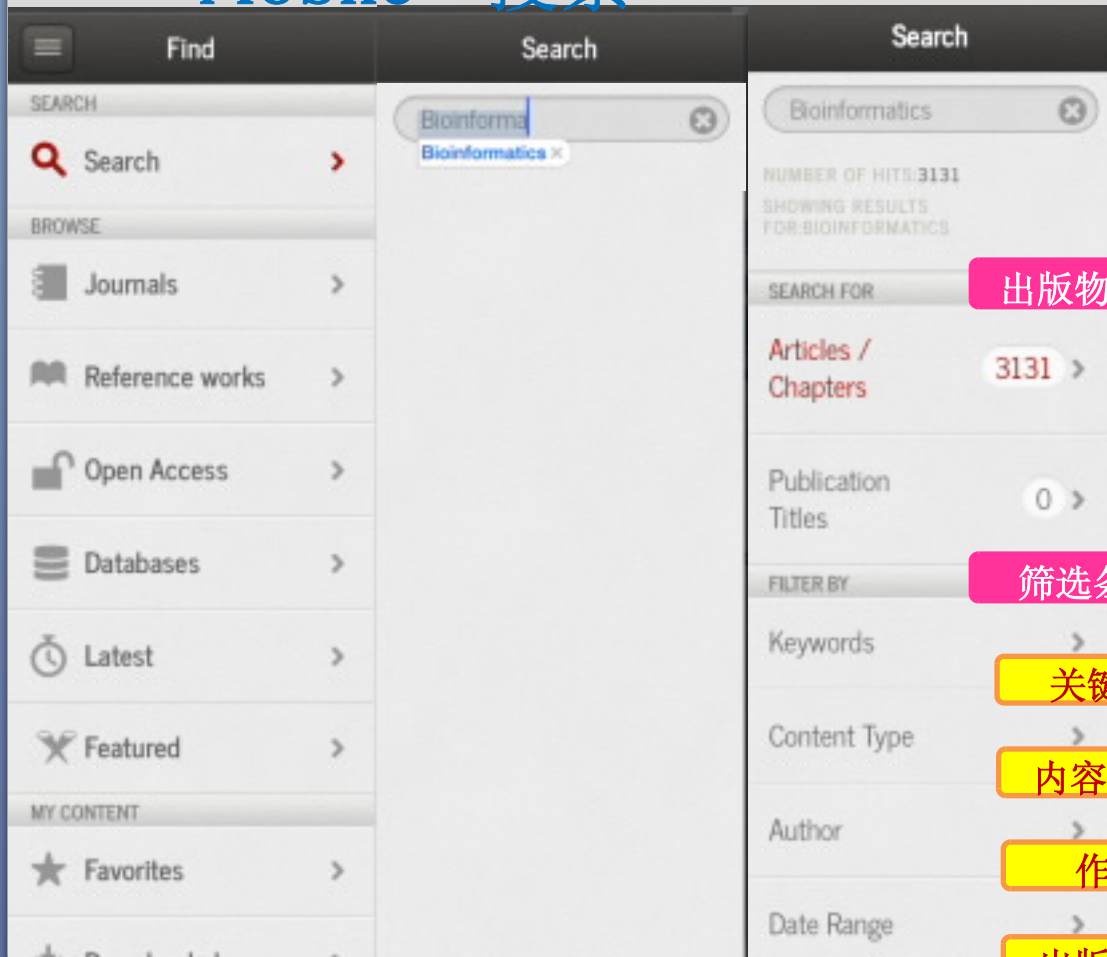
Taylor &
Francis
Online

The screenshot shows the mobile app interface for Taylor & Francis Online. At the top, there is a navigation bar with a menu icon, a back arrow, and the word "Contents". A red box highlights a grid icon in the top right corner. Below the navigation bar is a blue banner with the Taylor & Francis logo and the text "Taylor & Francis Online". The main content area displays the "International Journal of General Systems" (Vol. 43, No. 6 (2014)) with a red box around a home icon. A red text overlay "单选题, 答案B" is positioned over the article list. The article list includes "Improved delay-dependent stability criteria for neutral-type systems with time-varying delays: a delayed decomposition approach" by Pin-Lin Liu, and "New extended patterns of fuzzy rough set models on two universes" by Hai Xie et al. A small thumbnail of the journal cover is visible on the left. At the bottom, a status bar indicates "Currently viewing: International Journal of General Systems Vol. 43, ... Showing 1-3 of 7".

单选题, 答案B

Taylor & Francis Online

Mobile – 搜索



出版物类型

筛选条件

关键词

内容类型

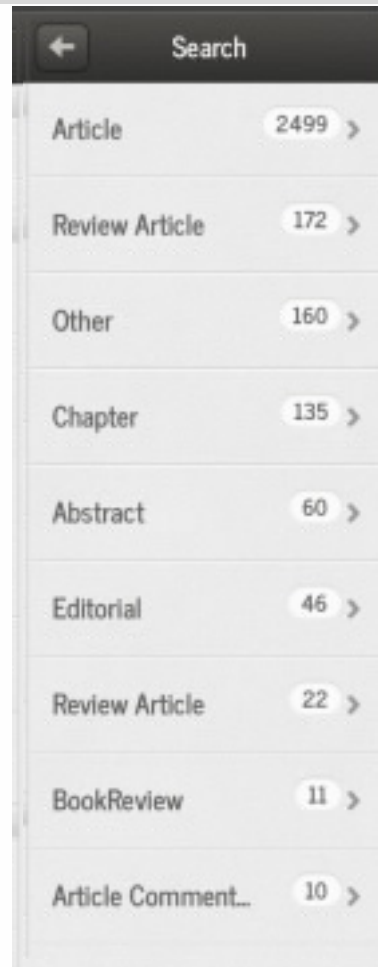
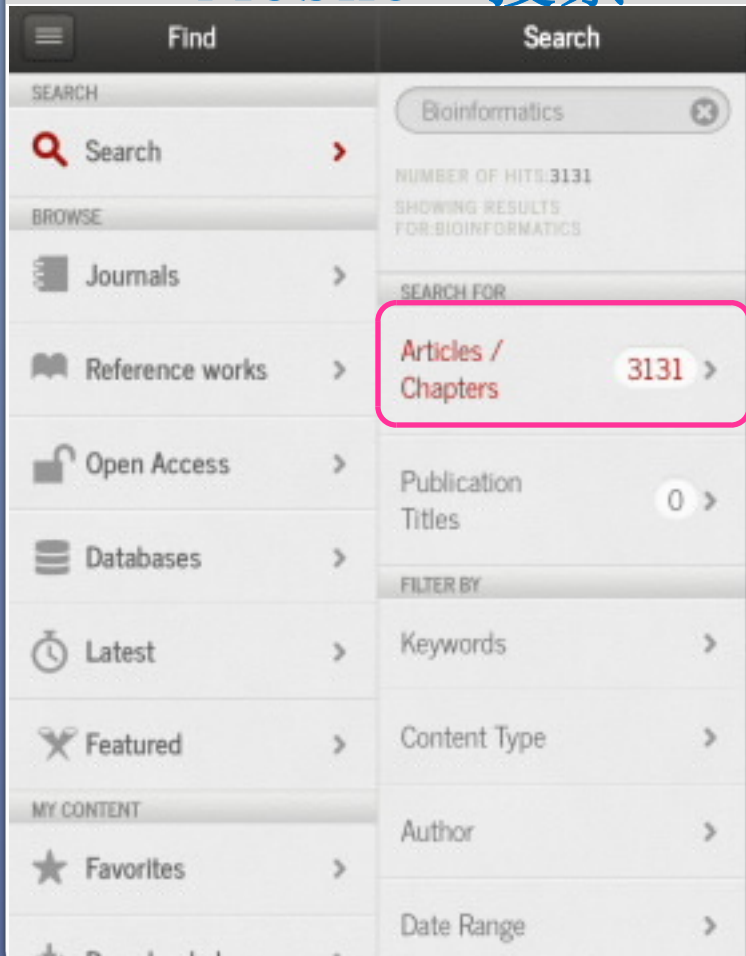
作者

出版时间

多选题：在T&F Online移动版执行搜索功能的时候，可以根据以下哪些条件筛选检索结果？答案ABCD

Taylor & Francis Online

Mobile – 搜索



Taylor & Francis Online

Mobile – 文章页面



Taylor &
Francis
Online

Article

Views

Article

Sections

Figures

References

Ophiocordyceps sinensis, the flagship fungus of China: terminology, life strategy and ecology

Yongjie Zhang , Erwei Li , Chengshu Wang , Yuling Li and Xingzhong Liu

^a State Key Laboratory of Mycology, Institute of Microbiology, Chinese Academy of Sciences, No. 3 1st Beichen Rd., Chaoyang District, Beijing, 100101, China

^b School of Life Sciences, Shanxi University, Taiyuan, 030006, China

^c Key Laboratory of Insect Developmental and Evolutionary Biology, Institute of Plant Physiology and Ecology, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences, Shanghai, 200032, China

^d Qinghai Academy of Animal and Veterinary Sciences, Xining, 810016, China

The Chinese caterpillar fungus, *Ophiocordyceps sinensis* (syn. *Cordyceps sinensis*), is one of the most famous and perhaps the most expensive fungal species in the world. Its biology largely remains a secret, and its commercial cultivation is still a dream. Owing to its medicinal, economic, social and ecological importance, and its limited distribution mainly in China, *O. sinensis* is herein nominated as the national fungus of China and the fungus of the year (2012) for the journal *Mycology*. To clarify the confusion, a standard nomenclature is proposed and recommended in this paper for a comprehensive understanding of the terms related to *Cordyceps sensu lato* and *O. sinensis*. We also review recent research on the life cycle and distribution of this fungus, parasitism of ghost moths by the fungus, the microbial community of natural Chinese cordyceps and its insect hosts, as well as the secondary metabolites produced by the fungi isolated from natural Chinese cordyceps. By taking advantage of various expertises as well as the government support, we believe that the biological secrets of *O. sinensis* will be unravelled gradually, and the sustainable development and utilization of this traditional medicine will be fully achieved in the future.

Taylor & Francis Online

Mobile – 文章页面



Taylor & Francis

Article

1 Introduction

2 Ophiocordyceps sinensis: the nation

3 Terminology: Cordyceps

4 Life cycle of O. sinensis

5 Parasitism of O. sinensis and consequences

Extreme insects

Reviewed by Stephen Compton

* School of Biology, University of Leeds, UK

Journal of Biological Education

Volume 46, Issue 4, 2012, pages 260-261

Published online: 23 Nov 2012

DOI: 10.1080/00219266.2012.716782

Previous

Next

by Richard Jones (Harper Collins, London, 2011), 287 pp., £14.99 ISBN: 9-780-007-393-56

How do you enthuse youngsters and non-specialists with the pleasure to be gained by looking at insects while at the same time providing sufficient snippets of information for the curiosity of a professional entomologist to be tweaked? *Extreme insects* by Richard Jones makes a pretty good stab at it. It is a chunky-format

book comprising a series of whole-page photographs facing associated text that is linked to a biggest, best, fastest, or ugliest type of a heading. Some of the categories and chosen taxa are pretty arbitrary ('biggest feet' for a male dytiscid for example), but that doesn't really matter, because part of the pleasure is in disagreeing with the author's choices. Discovering information on obscure but fascinating insects is another reward. The most subterranean insect? The Australian *Cooloola* crickets get the nod – probably because it has a good head start with a name like that. The most sexually dimorphic insect? Lots of contenders here and we are led to the interesting observation that snail-eating seems to favour dimorphism in beetles. The photographs are good enough to catch your attention and the text is not so bite-size that it becomes trivial. Each page has something interesting to say. It also

seems pretty error-free, though the purported smallest insect looks more like a bug than a fairy fly to me. The chosen insects display a somewhat European bias, though sometimes with good reason – we are told that the world's oldest known insect fossil comes from Scotland. This is a book to dip into for pleasure rather than to read cover-to-cover – entomological entertainment at its best.

Usefulness to student****

Usefulness to teacher****

© 2012, Stephen Compton

View PDF (44 KB)

Taylor & Francis © 2014

Fu, H and Yu, Y
A preliminary study on the control of black spot disease of black spot disease in China, 1805)

Cao, YQ, Peng, J, Yang, DR
Biological use of the caterpillar *Lycaena sinensis* et al.
Northern Insect J Med
2, 427-434.

Taylor & Francis Online

Mobile – 文章页面



Taylor &
Francis
Online

Article

Taylor & Francis Online

Ophiocordyceps...
flagship fungus...
terminology, life
ecology

Yongjie Zhang, Erwan...
Yuling Li and Xing...

^a State Key Laboratory of
Microbiology, Chinese Ac
Beichen Rd., Chaoyang D
China

^b School of Life Sciences,
030006, China

^c Key Laboratory of Insec
Evolutionary Biology, Inse
Ecology, Shanghai Institu
Chinese Academy of Scie
China

^d Qinghai Academy of Animal and Veterinary Sciences,
Xining, 810016, China

Facebook

T&F Test App would like to post to Facebook for you.

Share OK

fungus of China and the fungus of the year
(2012) for the journal *Mycology*. To clarify
and ut
will be

Email

Star Share Print

Taylor & Francis Online

Mobile – 文章页面

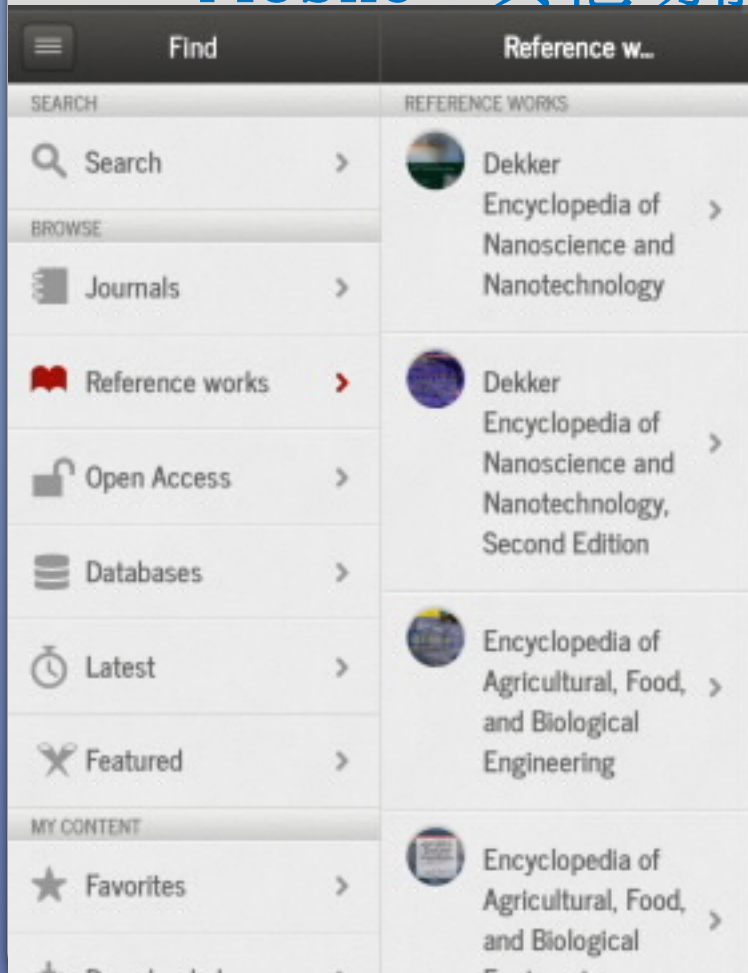


Taylor &
Francis
Online

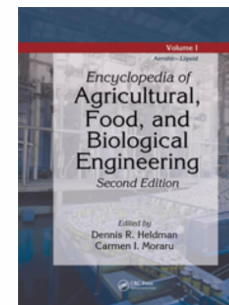
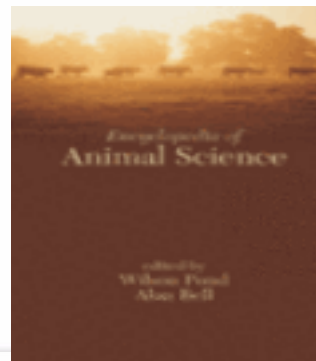
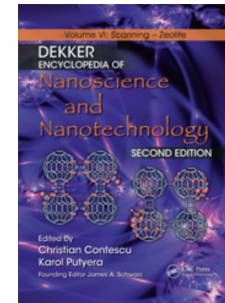
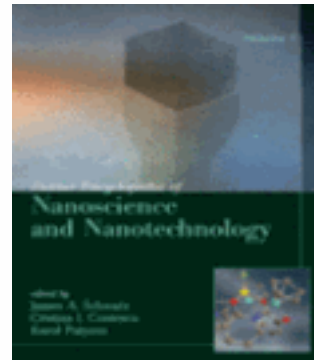


Taylor & Francis Online

Mobile – 其他功能



浏览平台上的
参考工具书

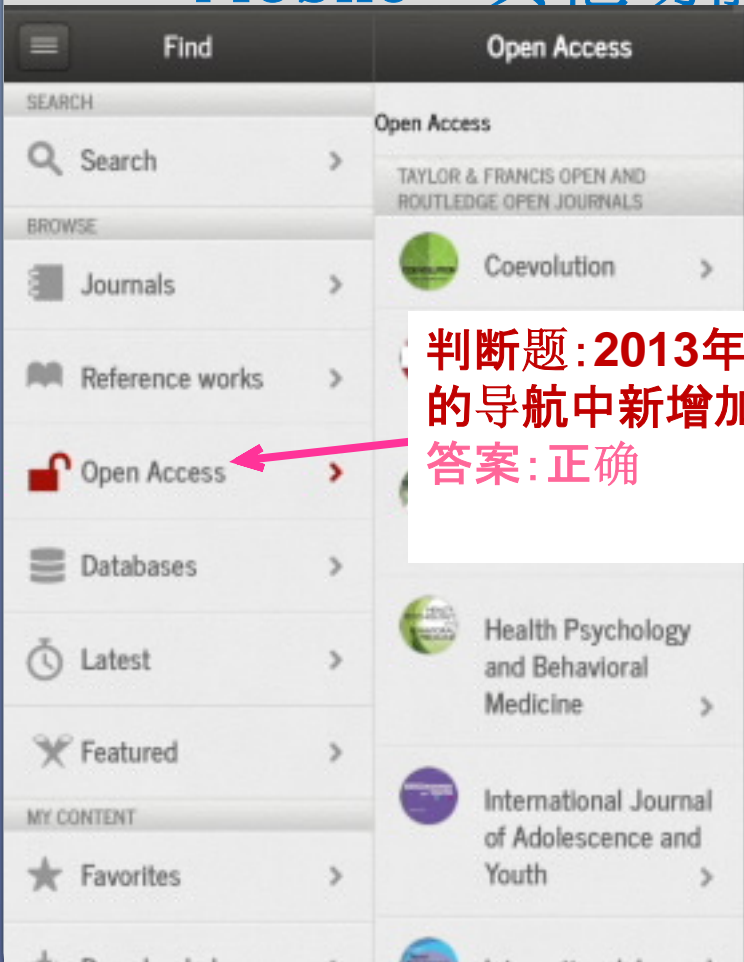


Taylor & Francis Online

Mobile – 其他功能



增加了
Open Access
内容

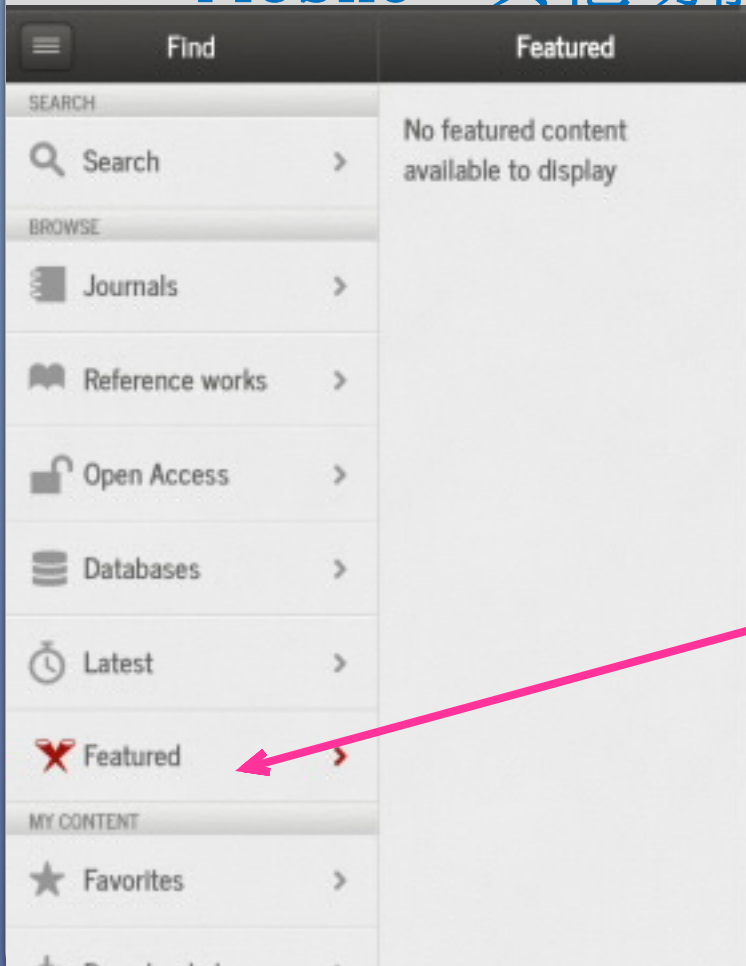


判断题: 2013年在T&F Online平台及移动版的导航中新增加了Open Access的标签。
答案: 正确

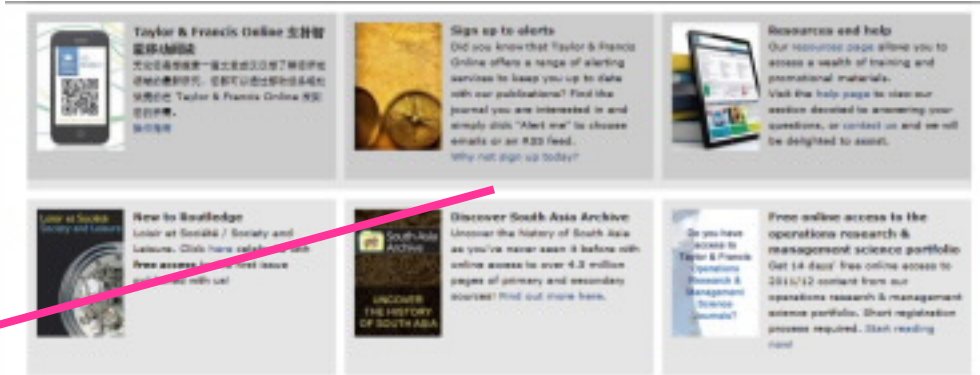


Taylor & Francis Online

Mobile – 其他功能

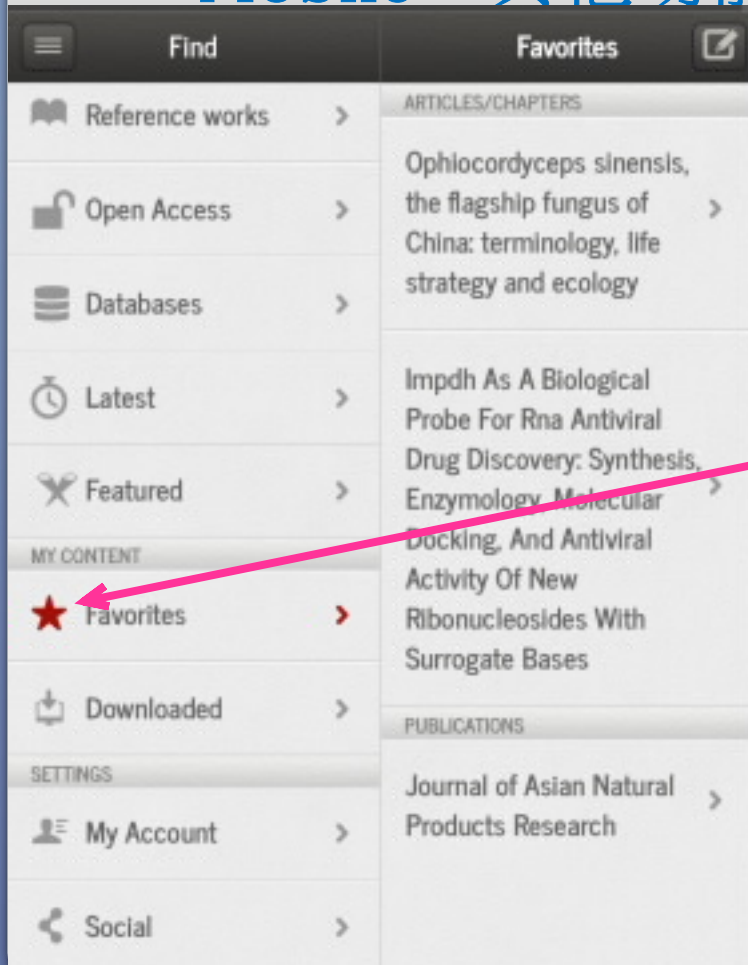


最新动向
信息发布



Taylor & Francis Online

Mobile – 其他功能



T&F Online平台使用

Taylor & Francis Online

崭新平台 * 崭新服务

Taylor & Francis Online

平台特点



- 简洁、直观的用户界面
- 查找期刊和参考资料更为便利
- 随时随地查看我们的内容 ---- 尽享 Blackberry、iPhone 和 Android 应用程序查阅新知便利的！
- 提供多元化功能, 图书馆管理员可享用管理认证、使用统计和链接等功能
- <http://resources.tandfonline.com/>

Taylor & Francis Online

帮助研究人员快速评估文章相关性



图形文摘

快速识别论文是否相关

其他读者阅览...

找到相关研究领域同行阅览和引用的文章

Abstract

In this paper, we have demonstrated a facile strategy of preparing azo-crown ether (ACE)-modified silver nanoparticles (Ag NPs) by an efficient nano-conjugate technology named dithiocarbamate. This is the first report of using ACE to modify Ag NPs. ACE-modified Ag NPs have a good recognition of Ba^{2+} , with the detection limit of 10^{-7} mol/L. It is reasonable to believe that Ba^{2+} induced the self-assembly of Ag NPs by the formation of the sandwich structure with ACE.

Keywords
silver nanoparticles, azo-crown ether

Abstract

Newly synthesized 1,8-naphthylene-based molecular probes, 18P-1 and 18P-2, exhibit highly selective fluorescence responses towards the toxic cadmium over coordinately remaining Zn^{2+} and several other metal ions examined. On the one hand, 18P-1 (SMILES: CN(C)CCOC1=CC=C2C=CC=CC=C2N1) is 1.3 order of magnitude higher specific constant for Cd^{2+} over Zn^{2+} on the other hand, 18P-2 is highly selective towards Cd^{2+} over Zn^{2+} , exhibiting both fluorescence and colorimetric responses as well as fluorescence enhancement. By 18P-1 analysis, the large coordinated binding is indicated at least for the 18P-1- Cd^{2+} complex and theoretical calculations reveal relatively stronger binding of Cd^{2+} over Zn^{2+} .

Keywords
1,8-naphthylene, fluorophore, photochemical studies, fluorescence cadmium sensors, 18P

International Journal of Parallel, Emergent and Distributed Systems can run on several Linux-like OS

Volume 26, Issue 2, 2005 Special Issue www.tandf.co.uk/journals

Abstract

Multiple random walks based self-stabilizing k-exclusion algorithm in ad hoc networks could

Users also read

Everything is still before you: the ivory of youth discourse in Siberia
David Anderson
Siberia: Journal of Siberian Studies, Volume 4 Issue 1 2005

Great Western Development in the Hingola Hill Autonomous Region: a cultural remake of a cultural remake?
Richard Louis Edmonds
Provincial China, Volume 8 Issue 2 2005

Lustration and Legitimacy
Matt Hilgendorff
Global Society, Volume 24 Issue 1 2010

Keywords
Larus, Mars, Iraq, oil, Iraqis, gas

Language: English (English only does)

Users also read

Everything is still before you: the ivory of youth discourse in Siberia
David Anderson
Siberia: Journal of Siberian Studies, Volume 4 Issue 1 2005

Great Western Development in the Hingola Hill Autonomous Region: a cultural remake of a cultural remake?
Richard Louis Edmonds
Provincial China, Volume 8 Issue 2 2005

Lustration and Legitimacy
Matt Hilgendorff
Global Society, Volume 24 Issue 1 2010

Taylor & Francis Online

帮助研究人员快速评估文章相关性

文章首页预览
查看文章是否是
您所感兴趣的

Accounting History Review
Volume 22, Issue 3, 2012



'To bind the humbler to the more influential and wealthy classes'. Reporting by savings banks in nineteenth century Britain

DOI: 10.1080/21552851.2012.724909

Josephine Maltby^{a*}
pages 199-225



Publishing models and article dates explained
Version of record first published: 12 Oct 2012

Article Views: 91

Abstract

The article explores the reporting of the class status and identity of savers by British savings banks in the nineteenth century, during a period of growing interest in statistical reporting as a means of social control. It reviews in detail the annual reports produced by a number of banks and places their form and content in relation to the claims made for the banks' social contribution. This is set in the context of contemporary social, economic and political debates about the function of savings as a means of educating the poor and strengthening bonds

Accounting History Review
Vol. 22, No. 3, November 2012, 199-225



'To bind the humbler to the more influential and wealthy classes'. Reporting by savings banks in nineteenth century Britain

Josephine Maltby^{a*}

The Inst. Management School, University of York, York, UK

The article explores the reporting of the class status and identity of savers by British savings banks in the nineteenth century, during a period of growing interest in statistical reporting as a means of social control. It reviews in detail the annual reports produced by a number of banks and places their form and content in relation to the claims made for the banks' social contribution. This is set in the context of contemporary social, economic and political debates about the function of savings as a means of educating the poor and strengthening bonds between the elite and the working classes.

Keywords: savings banks; statistics; categorisation; Victorian Britain; social accounting

Our previous masters and misters, infectious pressures and mechanics, legal, benevolent and economical apprentices are depositing their spare pence in these moral receptacles. R. P. C. 1819

Introduction

Walker (2008, 453) argues that accounting studies tend to focus on the firm 'to the exclusion of the social institutions and practices which activate social control, maintain social order and perform functions of socialisation and social protection'. His argument is that accounting history should pay more attention to the activity of accounting as a 'social practice' (Hopwood and Miller 1994).

Walker's own work (2004, 2008) has included one of these practices – the use of accounting to classify and stigmatisate paupers in England during the nineteenth century. Other social roles for accounting have been explored by Jackson (2012) in his study of the annual reports of the Edinburgh Royal Infirmary, Holden, Funnell, and Oldroyd (2009) on the Newcastle Infirmary, and Oldroyd, Fleischman, and Tyson (2008) on accounting for slavery. Their findings indicate different potential uses for accounting in its encounter with the social. For Jackson, the reports detailing the supporters of the Infirmary enabled the hospital managers to practise accountability, identifying its patrons by name and holding the local community to account for its charitable support. Oldroyd,

*Email: josephine.maltby@york.ac.uk

Click to increase image size

改变页面大小

Taylor & Francis Online

实据追踪



一次可以将多篇文章
加入个人收藏夹或下载引文信息

Volume 22, Issue 10, 2010

Supramolecular Chemistry

多选题: Taylor & Francis新电子平台TFO新增什么功能可以帮助研究人员快速评估文章相关性?

答案: ABCE / 文章首页预览功能、图形文摘、同行阅览和引用的文章推荐、期刊目标与范围页面引入Google翻译功能

Issue 10 2010 pages vii-643
Issue 9 2010 pages i-561
Issue 8 2010 pages vi-388
Issue 7 2010 pages i-324
Issue 6 2010 pages i-261
Issue 5 2010 pages v-71
< Volume 21 2009
< Volume 20 2008

页码信息

To select/unselect all items click here Choose an action

Index Abstracts

Index Abstracts

pages vii-xi

DOI: 10.1080/10610278.2010.519463

Version of record first published: 09 Oct 2010

Citations: 0

Article Views: 4

Further Information

First Page Preview | Related

Access options

Taylor & Francis Online

帮助作者融入学科社区的工具

我们的新平台依旧使用社交网络工具，让读者在他们的Facebook、Twitter、新浪微博和开心网分享他们查找到的内容。使用这些工具的目的是帮助读者提升人气、寻找协作者以及宣传推广他们的文章。

网站还挂
来的精⁴

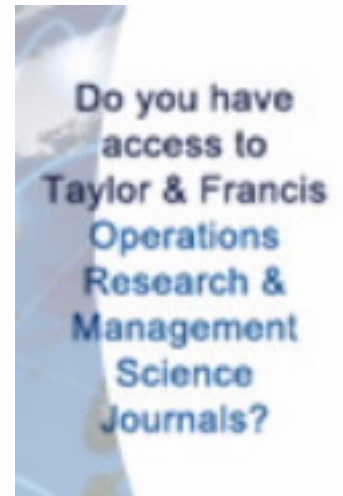
判断题：读者不能通过开心网或新浪微博等国内的社交网络，把自己感兴趣的文章分享到学术朋友圈

答案：B 错误

选出

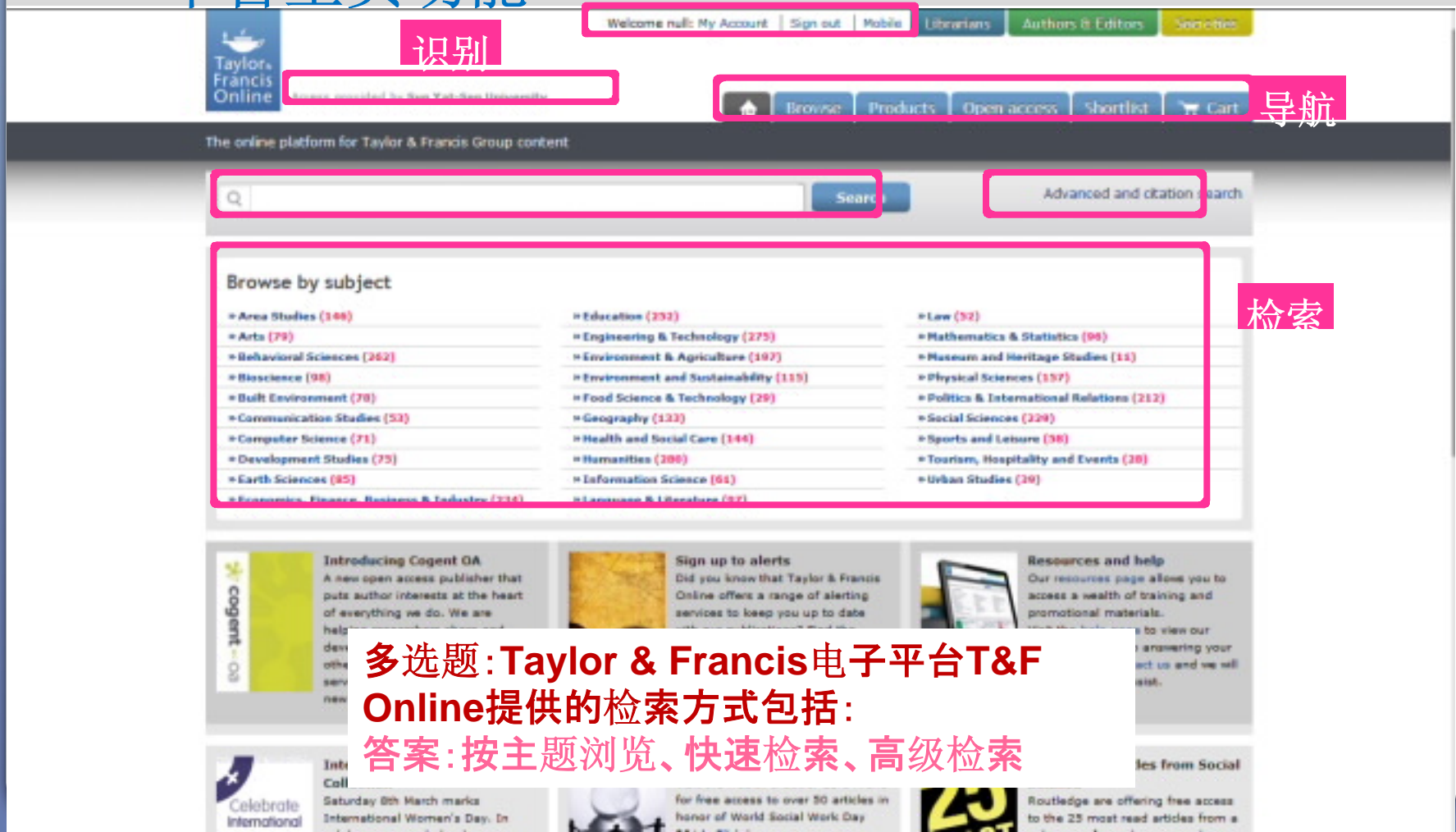
帮助作者，例如怎样帮助作者推广其文章：

短期免费阅览我的文章
可以下载在T&F发表文章的清单
为作者定制简短链接以嵌入邮件和邮件签名



Taylor & Francis Online

平台主页功能



Taylor & Francis Online

平台主页功能



Taylor & Francis Online 支持智能手机阅读
无论您是想找一篇论文或仅仅想了解更多最新领域的最新研究，您都可以通过移动设备轻松地找到在 Taylor & Francis Online 上的所需，操作指南

配置移动设备



Sign up to alerts
Did you know that Taylor & Francis Online offers a range of alerting services to keep you up to date with our publications? Find the journal you are interested in and simply click "Alert me" to choose

订制速报服务



Resources and help
Our resources page allows you to access a wealth of training and promotional materials. Visit the help page to view our section devoted to answering your questions, or contact us and we will

培训资料及帮助



New to Routledge
L'air et Sodébé / Society and Leisure. Click here celebrate with free access to the first issue published with us!

最新发布



Discover South Asia Archive
Uncover the history of South Asia as you've never seen it before with online access to over 4.5 million pages of primary and secondary sources! Find out more here.



Free online access to the operations research & management science portfolio
Get 14 days' free online access to 2011/12 content from our operations research & management science portfolio. Short registration process required. Start reading

免费试用信息

Librarians

Share our content easily. [Find out how](#)

Authors & Editors

Get published. Get read. Submit an article. [Find out how](#)

Societies

Achieve your publishing goals. [Find out how](#)

馆员专区

作者、编辑专区

学协会专区

使用者入口



Librarians

- Librarians' area
- Pricing
- Institutional account
- Access entitlements
- Co-branding
- IP ranges
- Link resolver preferences
- Usage reports

Authors & Editors

- Book authors
- Journal authors
- Reference work authors
- Editors

Societies

- Current partners
- Publish with us

Help & Information

- Help
- FAQs
- Contact us
- Feedback form
- Press releases

Other Taylor & Francis Group

- Taylor & Francis
- Routledge
- Psychology Press
- CRC Press
- Garland Science

Taylor & Francis Group

Taylor & Francis Online

注册个人账号



[Register](#)

[Sign in](#)

[Mobile](#)

[Librarians](#)

[Authors & Editors](#)

[Societies](#)



[Browse](#)

[Products](#)

[Open access](#)

[Shortlist](#)



Taylor & Francis Online

注册个人账号

Home > My Account

My account

- Personal details
- Addresses
- Access entitlements
- New content and citation alerts
- Publication and article shortlist
- Saved searches

My Account

Details
Update your personal details here.

[Details](#) **更新个人信息**

[Addresses](#) **账单与寄送地址**

Access
Access your subscription information here.

[Access](#) **查看订阅资源**

Alerts
Manage your email alerts here.

[Alerts](#) **新内容及被引用提醒**

Shortlist
View your shortlisted articles and publications here.

[Shortlist](#) **个人收藏夹**

Searches
Access your saved searches here.

[Searches](#) **保存/调用检索记录**

多选题:用户无需在T&F Online注册,即可享受Taylor & Francis Online平台提供的个性化服务,如个人收藏、检索记录保存等等。。。

答案:B

Taylor & Francis Online

检索方式 - 主题浏览

Welcome Wang Zeqi: My Account | Sign out | Mobile | Librarians | Authors & Editors | Societies

Taylor & Francis Online
Access provided by Civil Aviation University of China

Browse | Products | Open access | Shortlist | Cart

The online platform for Taylor & Francis Group content

Search [] Search Advanced and citation search

Browse by subject

- » Area Studies (172)
- » Arts (70)
- » Behavioral Sciences (252)
- » Bioscience (83)
- » Built Environment (72)
- » Communication Studies (39)
- » Computer Science (70)
- » Development Studies (78)
- » Earth Sciences (81)
- » Economics, Finance, Business & Industry (250)
- » Education (247)
- » Engineering & Technology (263)
- » Environment & Agriculture (182)
- » Environmental Studies & Management (112)
- » Food Science & Technology (28)
- » Geography (132)
- » Health & Social Care (140)
- » Humanities (265)
- » Information Science (54)
- » Language & Literature (79)
- » Law (45)
- » Mathematics & Statistics (92)
- » Museum and Heritage Studies (12)
- » Physical Sciences (156)
- » Politics & International Relations (206)
- » Social Sciences (221)
- » Sports and Leisure (58)
- » Travel & Tourism (27)
- » Urban Studies (38)

选择导航栏浏览标签或查看各个主题领域

Introducing Cogent OA

A new open access publisher that puts author interests at the heart of everything we do. We are helping researchers share and develop their ideas and inspire

Sign up to alerts

Did you know that Taylor & Francis Online offers a range of alerting services to keep you up to date with our publications? Find the journal you are interested in and

Resources and help

Our resources page allows you to access a wealth of training and promotional materials. Visit the help page to view our section devoted to answering your

Taylor & Francis Online

检索方式 - 主题浏览

The screenshot shows the 'Publications by Subject' interface. On the left, a sidebar lists subject categories with checkboxes for 'All Publications (1937)', 'Journals (1899)', 'Reference Works (35)', and 'Databases'. A pink box highlights 'All Publications' with the text '选择数据类型'. Below this, a blue box highlights the subject list with the text '学科主题相关信息'. The main content area is titled 'Chemical Engineering' and shows a list of journals. A pink box highlights the alphabetical navigation bar with the text '选择刊物名称字段'. A yellow box highlights the 'Aims & Scope' column with the text '白色不能浏览全文, 绿色可以浏览全文, 访问权限:'. A pink box highlights the 'Aims & Scope' column for 'Green Chemistry Letters And Reviews' with the text '限定学科主题'.

单选题: 当您通过按学科浏览方式查阅Taylor & Francis Online上的期刊列表时, 期刊标题右侧出现的半绿半白标识代表?

答案: C 浏览期刊有权限部分全文 (平台包含现刊库与回溯库)

Taylor & Francis Online

检索方式 - 主题浏览

Behavioral Sciences news

Subject Browse

Mental Health and Psychology

提供学科领域相关信息，最新资讯等

Quick links to the page content:

- [Free Articles](#)
- [News](#)
- [Call For Papers](#)
- [Competitions](#)
- [Special issues](#)
- [Find Out More](#)

Free Articles

Social Neuroscience

Read the article [Emoticons in mind: An event-related potential study as featured in the national press.](#)

Editorial from *Cognition & Emotion*

[Agneta Fischer & Carien van Reekum's Editorial from Cognition & Emotion on their plans for the future.](#)

Giving up smoking? Try positive psychotherapy

Taylor & Francis Online

检索方式 - 快速检索

The online p

在快速检索栏输入检索词，以关键字检索

高级检索与引文检索

Advanced and citation search

Q food safety Search

Search Results

检索结果显示数量

Number of results: 10 10 20 50

检索词结果中出现关键字

Displaying 1-10 of 56,793 results

Articles / Chapters (56793) Database records (51)

Choose an action

1 2 3 4 5 6 7 8 9 10 11 ... Next

Sort By: Relevancy

Food Safety

Lee-Ann Jaykus, Doris H. D'Souza

Reference Work Entry

检索结果批量处理

文献类型

检索结果排序条件

单选题：当您查阅检索结果列表时，以下哪种标识代表检索出来的文章或期刊可以完全访问？

答案C 绿色方块

Journal: Food Safety and Contaminants

Volume 10, Issue 5, September 2009

Published online: 10 Jan 2009

访问权限 79-488

Access options

Download full text | Abstract | Related

Taylor & Francis Online

检索结果

Download Citation

Download a citation file in RIS format that can be imported by citation management software including EndNote, ProCite, RefWorks and Reference Manager.

Choose format

- RIS (ProCite, Reference Manager) *For EndNote, ProCite, RefWorks, and most other reference management software*
- BibTex *For JabRef, BibDesk, and other BibTeX-specific software*
- RefWorks Direct Export *Export document citations into your Refworks database*

Include

- Citation for the content below
- Citation and abstract for the content below
- Citation and references for the content below

可选择引文格式与内容

Download citations

判断题:在T&F Online下载文章的引文信息时,可以根据需要选择引文的格式及内容

答案:A 正确

Content

1. **Food Texture**
Malcolm C. Bourne
Encyclopedia of Agricultural, Food, and Biological Engineering, Second Edition
Published:
2. **Food Freezing: Thermodynamics**
Henry G. Schwartzberg
Encyclopedia of Agricultural, Food, and Biological Engineering, Second Edition
Published:

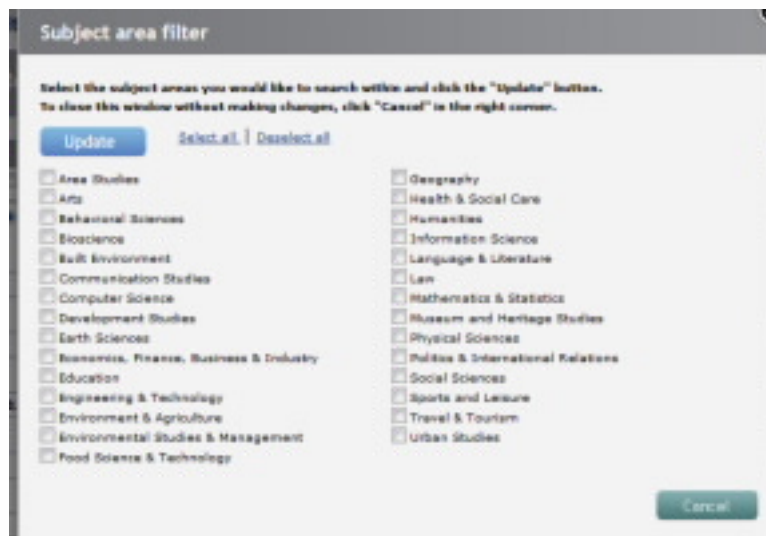
Taylor & Francis Online

检索方式 - 高级检索

限制刊物类型

限制检索范围

限制检索条件



保存/调用检索条件

利用引文信息检索

限制出版时间

限制出版品牌

筛选学科领域

查看本次访问的检索历史

Taylor & Francis Online

检索结果

Search Results

检索结果显示条数

切换检索结果

Displaying 1-10 of 312,028 results

Number of results: 10

The screenshot shows a search results page with the following elements and annotations:

- Navigation:** "Articles / Chapters (312028)", "Publication Titles (23)", "Database records (1,334)".
- Actions:** "Choose an action" dropdown, "1 2 3 4 5 6 7 8 9 10 11 ... Next" pagination, "Sort By: Relevancy" dropdown.
- Result 1:** "Food Texture" by Malcolm C. Bourne. Annotation: "文献类型" (Document Type) points to "Reference Work Entry".
- Result 2:** "Food Freezing: Thermodynamics" by Henry G. Schwartzberg. Annotation: "检索结果排序条件" (Search result sorting conditions) points to the "Sort By" dropdown.
- Annotations:** "检索结果批量处理" (Batch processing of search results) points to the "Download full text" link. "文章下方快速阅读全文、摘要" (Quickly read the full text and abstract below the article) points to the "Download full text" link.
- Question Box:** "判断题: T&F Online平台不提供批量下载文章的引文信息或批量添加文章到个人收藏夹" (True/False: T&F Online platform does not provide citation information for batch downloading articles or batch adding articles to personal collection folders). Answer: "答案: B 错误" (Answer: B Wrong).

Taylor & Francis Online

检索结果

Food as Relationship
Frederick L. Kirshenmann PhD
Journal: [Journal of Hunger & Environmental Nutrition](#) Volume 3, Issue 2-3, August 2008, pages 106-121
Published online: 11 Oct 2008

[Download full text](#) | [View full text](#) | [Abstract](#) | [References](#) | [Citations](#) | [Related](#)

Journal Article
Full access

查找检索结果的相关文章，
便会显现相关文章

Choose an action ▾ 1

How to End Hunger
Janette Shearer
Journal: [The Washington Quarterly](#) Volume 33, Issue 2, April 2010, pages 2-18
Published online: 23 Mar 2010

[Download full text](#) | [View full text](#) | [First Page Preview](#) | [Related](#)

Today's Food Systems: How Healthy Is It?
David Wallinga
Journal: [Journal of Hunger & Environmental Nutrition](#) Volume 4, Issue 3-4, November 2008, pages 250-281
Published online: 11 Oct 2009

[Download full text](#) | [View full text](#) | [Abstract](#) | [References](#) | [Citations](#) | [Related](#)

Reflections on Nutritional Health and the Environment: The Journey to Sustainability
Ari Dye Quasthoff PhD
Journal: [Journal of Hunger & Environmental Nutrition](#) Volume 1, Issue 1, January 2006, pages 3-25
Published online: 11 Oct 2009

[Download full text](#) | [Abstract](#) | [Citations](#) | [Related](#)

Food systems research: An overview and a case study from Madaba plains, Jordan
Wafiq Z. Lattanea
Journal: [Food and Foodways](#) Volume 4, Issue 3-4, August 1991, pages 221-235
Published online: 30 Apr 2010

[Download full text](#) | [First Page Preview](#) | [Citations](#) | [Related](#)

Choose an action ▾ 1

DIET—Pride as the Soul of Nations
Arthur T. Rosenman D.D.
Journal: [Journal of Global History Series 3](#) Volume 13, Issue 17, May 1994, pages 440-441
Published online: 6 Oct 2009

[Download full text](#) | [First Page Preview](#) | [Related](#)

A Case Study of Promoting Nutrition and Long-Term Food Security Through Choice Pantry Development
Daniel Thomas Bentley, Michelle L. Kiser & Tina Olson
Journal: [Journal of Hunger & Environmental Nutrition](#) Volume 6, Issue 3, July 2012, pages 234-236
Published online: 2 Sep 2013

[Download full text](#) | [View full text](#) | [Abstract](#) | [References](#) | [Related](#)

Book review
By Sarah Wilson
Journal: [International Journal of Agricultural Sustainability](#) Volume 6, Issue 4, January 2008, pages 307-308
Published online: 8 Jun 2011

[Download full text](#) | [First Page Preview](#) | [Related](#)

Introduction: Dietary change and nutrition
Gretel H. Pelto & Leo Alberto Vargas
Journal: [Sector of Food and Nutrition](#) Volume 27, Issue 3-4, June 1983, pages 139-141
Published online: 31 Aug 2013

[Download full text](#) | [First Page Preview](#) | [Citations](#) | [Related](#)

Taylor & Francis Online

期刊页面

功能列表

- Browse journal
- View all volumes and issues
- Current issue
- Latest articles
- Most read articles
- Most cited articles
- Authors and submissions
- Subscribe
- About this journal

Volume 33, Issue 5, 2013



Transport Reviews
A Transnational Transdisciplinary Journal



Routledge

Sample copy **免费样刊**

Alert me

提供期刊基本信息
可以推荐、信息速报等

判断题：T&F Online平台不提供免费电子样刊

答案：B 错误

经常被阅读和
被引用的文章

将勾选文章
加入收藏或
下载引文数据

Original Articles

DOI: 10.1080/02678373.2011.569175

Published online: 15 Apr 2011

Citing Articles:

CrossRef (14) | Web of Science (21) | Scopus (22)

Article Views: 32

Further Information

Abstract | References | Related articles

View full text
Download full text
Full access

Taylor & Francis Online

文章页面

The screenshot shows the article page for 'Making Cycling Irresistible: Lessons from The Netherlands, Denmark and Germany' in the journal 'Transport Reviews'. The page includes a sidebar with navigation options like 'Browse journal', 'View all volumes and issues', and 'Current issue'. The main content area features the article title, authors (John Pucher & Ralph Buehler), and a DOI. A 'Full access' button is highlighted with a red box. A 'Select language' dropdown menu is also highlighted with a red box. The right sidebar shows 'Users also read' with a list of related articles.

其他读者阅读
的相关文章

提供文章首页预览
HTML格式在线阅读
PDF格式全文下载

Alert me

单选题:如何获悉您感兴趣的Taylor & Francis 期刊文章的被引用情况

答案:A 登录后进入相关文章后点击摘要
右上方Alert Me,并选取Citation email alert或Citation RSS alert

The dropdown menu for 'Alert me' contains four options: 'TOC email alert', 'TOC RSS feed', 'Citation email alert', and 'Citation RSS feed'.

Taylor & Francis Online

文章页面 - HTML

Abstract

Transmission of parasites and pathogens is generally positively density-dependent: as an insect population's density increases, the risk of an individual becoming attacked or infected also increases. In some insect species, individuals experiencing crowded conditions are more resistant to natural enemies than those experiencing low density conditions, and they are predicted to divert resources to increase resistance. This phenomenon is called density-dependent prophylaxis. Here, possible expression of prophylaxis in fifth-instar larvae of Beet Webworm, *Loxostege sticticalis*, to biocontrol agents was investigated under rearing densities of 1, 10, and 30 larvae per jar (500 mL). Larvae reared at the moderate density and those reared in isolation displayed the greatest and lowest resistance, respectively, to an entomopathogenic fungus and a parasitoid. Moreover, larvae from the moderate density treatment exhibited elevated phenoloxidase, total haemocyte count and antibacterial activity in the haemolymph, whereas phenoloxidase levels in the midgut were not affected. The results suggest that larval rearing density significantly affects the immune system, and they provide evidence for density-dependent prophylaxis of larval *L. sticticalis* against its biocontrol agents. These results have implications for understanding the population dynamics and biocontrol of beet webworm.

View full text Download full text

Keywords

antibacterial activity, density-dependent prophylaxis, larval density, *Loxostege sticticalis*, phase polyphenism, phenoloxidase

Related

分享工具栏
方便读者收藏/分享文章

The screenshot shows the article page layout with several overlapping windows. The main window displays the article details, including the title, author information, and abstract. A 'Details' window is open, showing the article's reception and assembly dates. Another 'Abstract' window is overlaid on the main content. A 'References' window is also visible, listing several related articles. At the bottom, there are links for 'Order reprints', 'Request permissions', and 'Download Citation'.

多选题: 怎样把Taylor&Francis ST Library中的一篇文章推荐给同事?
答案: ABCD

这篇文章的
全文、参考文献、引用信息、再印、权限等



Taylor & Francis Online

文章页面 - PDF

This article was downloaded by: [Civil Aviation University of China], [Wang Zeqi]
On: 31 October 2013, At: 20:01
Publisher: Taylor & Francis
Informs Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-41 Mortimer Street, London W1T 3JH, UK



Journal of the American Statistical Association

Publication details, including instructions for authors and subscription information:
<http://www.tandfonline.com/loi/ustaa20>

Oscillations and Time Trends in Stratospheric Ozone Levels

Wendy Meiring*

* Dr Wendy Meiring is Associate Professor, Department of Statistics and Applied Probability, University of California, Santa Barbara, CA 93106. This research was funded in part by a Faculty Career Development Award from the University of California Santa Barbara and by the National Center for Atmospheric Research Geophysical Statistics Project, sponsored by National Science Foundation grant DMS-95-12696. The author thanks the World Ozone and Ultraviolet Data Center for making the ozone data available, and Barbara Nauokat for providing the QBO equatorial wind data. Both Yandong Wang and Charlie Ke kindly answered many questions about their ASSIST software programs. The author is very grateful to Doug Nyckla for valuable discussions and comments on an earlier draft that led to substantial improvements in the manuscript. Important suggestions from the editor, the associate editor, and two anonymous referees also substantially improved both the writing and scientific interpretations in this article.
Published online: 01 Jan 2002.

To cite this article: Wendy Meiring (2007) Oscillations and Time Trends in Stratospheric Ozone Levels, *Journal of the American Statistical Association*, 102: 478, 788-802, DOI: [10.1198/016214506000000825](https://doi.org/10.1198/016214506000000825)

To link to this article: <http://dx.doi.org/10.1198/016214506000000825>

PLEASE SCROLL DOWN FOR ARTICLE

Taylor & Francis makes every effort to ensure the accuracy of all the information (the "Content") contained in the publications on our platform. However, Taylor & Francis, our agents, and our licensors make no representations or warranties whatsoever as to the accuracy, completeness, or suitability for any purpose of the Content. Any opinions and views expressed in this publication are the opinions and views of the authors, and are not the views of or endorsed by Taylor & Francis. The accuracy of the Content should not be relied upon and should be independently verified with primary sources of information. Taylor and Francis shall not be liable for any losses, actions, claims, proceedings, demands, costs, expenses, damages, and other liabilities whatsoever or howsoever caused arising directly or indirectly in connection with, in relation to or arising out of the use of the Content.

This article may be used for research, teaching, and private study purposes. Any substantial or systematic reproduction, redistribution, reselling, loan, sub-licensing, systematic supply, or distribution in any form to anyone is expressly forbidden. Terms & Conditions of access and use can be found at <http://www.tandfonline.com/page/terms-and-conditions>

Oscillations and Time Trends in Stratospheric Ozone Levels: A Functional Data Analysis Approach

Wendy MEIRING

A functional data analysis approach is presented to study altitude-dependent patterns of ozone variation in data from a sequence of ozone sondes flights. Ozone sondes are balloon-based instruments that measure ozone at the balloon ascends through the troposphere and lower stratosphere. This article concentrates on variation in the altitude range of 13.5–30.5 km, in January–July in 1967–1998. Ozone-sonde flights originating at a mid-latitude site, Hohenpeissenberg in Germany, are studied. Estimates are obtained of altitude-dependent ozone time trends in ozone partial pressure, together with ozone variation associated with the quasi-biennial oscillation (QBO), an atmospheric process thought to influence global ozone transport. Both methodological and scientific contributions are made. The data analysis approach combines dimension reduction basis function approximations with low-dimensional spline-based models on the basis function coefficients. This provides an efficient and flexible approach for studying complex (non)linear variation in the ozone partial pressure profiles, including nonlinear time trends. In contrast, the standard approach uses multiple linear regression models to estimate linear or piecewise linear ozone time trends separately for each altitude level. Scientific results include identifying clear breakpoints (in altitude) in the estimated QBO components of variation in ozone levels. These may relate to planetary wave transport of ozone from the tropics to mid-latitudes. Additional empirical evidence of an 11-year cycle in ozone levels also is provided, possibly linked with a solar cycle. However, ozone peaks at Hohenpeissenberg do not always coincide with the timing of the maxima of the 11-year solar cycle. This may indicate a transport related lag in ozone maxima at ozone altitude. The estimated QBO features are robust to the presence or absence of the data quality "correction factors" commonly used in ozone-sonde studies. However, the nonlinear time trend components show greater sensitivity to these.

KEY WORDS: Atmospheric; Dimension reduction; Environmental; Ozone; Principal components; Smoothing spline ANOVA; Trend

1. INTRODUCTION

Stratospheric ozone shields the surface of the earth from substantial solar ultraviolet radiation in certain wavelengths. The serious impacts of stratospheric ozone depletion in the form of the Antarctic ozone hole motivated research into the chemical and dynamical processes of ozone depletion. This in turn led to anthropogenic emission regulations, including chlorofluorocarbon restrictions. Although Antarctic ozone depletion gained much media attention, the importance of stratospheric ozone changes was recognized at all latitudes. This led to trend studies to monitor ozone changes over time worldwide (see Solomon 1999; SPARC 1998; Randel et al. 1999; Stachelin, Harris, Appenzeller, and Hoorhard 2001). Data sources analyzed in cloud satellites, surface-based instruments, and ozone sondes, balloon-based instruments that measure ozone as the balloon ascends. Multiple linear regression has been the standard approach for estimating ozone time trends, adjusted for certain dynamical and chemical processes that influence ozone levels. Trends are usually modeled as either linear or piecewise linear. For ozone-sonde data, these regression models typically have been fitted separately by altitude level.

In contrast, this article develops a functional data analysis approach to simultaneously estimate complex altitude-dependent patterns of ozone variation in ozone-sonde data. These patterns include both nonlinear time trends and changes associated with the quasi-biennial oscillation (QBO), a dynamic process

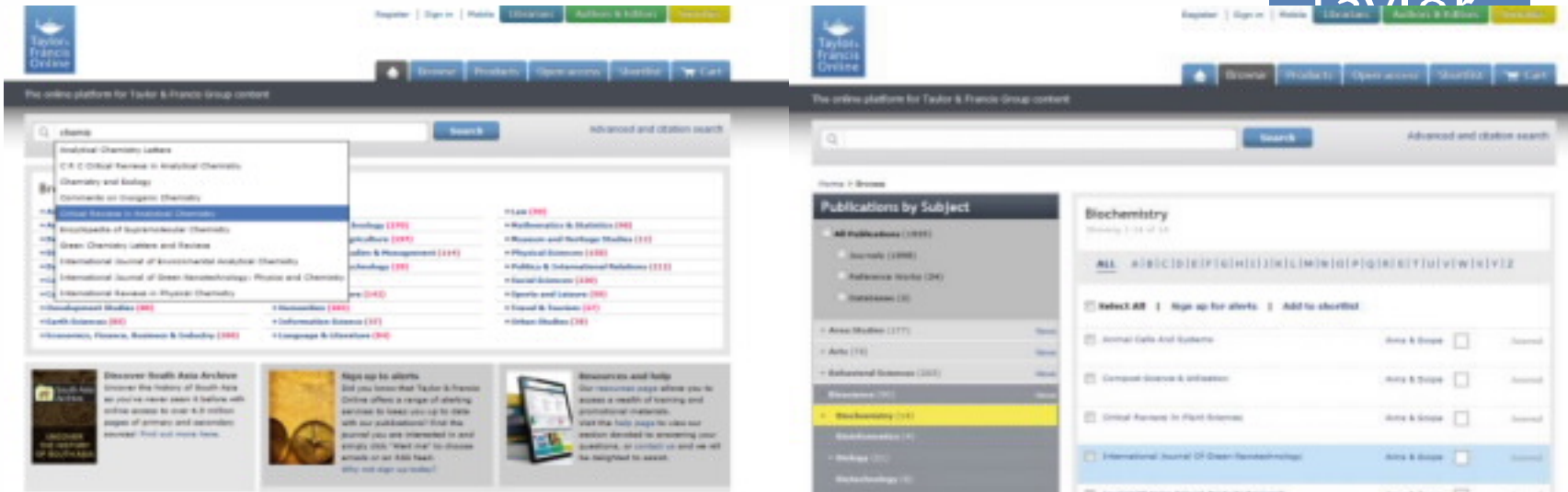
thought to influence global ozone transport that has a variable period of approximately 28 months. Evidence also is investigated of an 11-year cycle in ozone levels, possibly linked to a cycle in solar activity. Both the QBO and solar cycle frequently are included in multiple regression ozone trend studies; however, the estimation of these effects in this article differs from that in prior studies.

A sequence of ozone-sonde flights at a mid-latitude site, Hohenpeissenberg in Germany, is analyzed for the period 1967–1998. It is natural to think of these measurements in a functional data analysis context. For a chosen date $(t, j) \in \{1, \dots, T\}$, an ozone-sonde flight begins at the surface of the earth. As the balloon carrying the ozone-sonde ascends through the troposphere and lower stratosphere, measurements are obtained of the true ozone partial pressure profile $\Phi_{jt}(a)$ as a function of altitude a . Each ozone-sonde flight provides measurements of the ozone partial pressure profile at that time point, considered as a curve or function of altitude. A sequence of ozone-sonde flights gives a time series of functional observations. This leads to the development of functional data analysis methods to study complex changes over time in the shape of the true ozone partial pressure profiles $\{\Phi_{jt}(a); a \in A\}$, associated with specific atmospheric processes. The altitude range $A = [13.5 \text{ km}, 30.5 \text{ km}]$ is studied in January–July.

Several key differences distinguish this article from the multiple regression approach. First, the functional data analysis approach considers all altitudes simultaneously. Second, a hierarchical approach fits low-dimensional spline-based models on coefficients from a dimension-reduction basis function approximation. This provides an efficient and flexible approach for studying complex (non)linear ozone variation, including nonlinear time trends. This article advances an alternative method

Dr Wendy Meiring is Associate Professor, Department of Statistics and Applied Probability, University of California, Santa Barbara, CA 93106. E-mail: wmeiring@stat.ucsb.edu. This research was funded in part by a Faculty Career Development Award from the University of California Santa Barbara and by

Taylor & Francis Online 平台特性更新



- 检索系统词汇自动匹配功能;
- 期刊浏览页面增加目标与范围链接
- 增加学协会链接;
- 增加Open Access页面;
- 在期刊信息页面引入Google翻译



Taylor & Francis Online

图书馆管理员

Home > My Account > Institutional account

- My account
- Personal details
- Addresses
- Access entitlements
- New content and citation alerts
- Publication and article shortlist
- Saved searches
- Institutional account
- Access entitlements
- Usage reports
- IP Ranges
- Shibboleth
- Link resolver preferences
- Trusted proxy server setup
- Manage

Institutional account

Access entitlements

Access your subscription information

Manage access entitlements

Manage usage data

查看使用统计报告

IP ranges

Provide authenticated access to Taylor & Francis content to your users.

Manage IP ranges

更新图书馆IP

Shibboleth

Authenticate user access here.

View Shibboleth

Link resolver

Add

单选题: 如何修改机构IP?
答案: A 管理员账号登录后, 点击My account-Institution account-Manage IP Ranges

Manage link resolver

Manage trusted proxy set up

Administrators

Add/delete administrators for your institutional account here

Co-branding

Customize Taylor & Francis Online with your logo

谢谢各位的宝贵时间 欢迎提问



Taylor & Francis北京代表处

**判断题: Taylor & Francis的新浪微博
是@TandFChina**

答案: 正确

e-mail: Monica.Xiao@tandf.com.sg