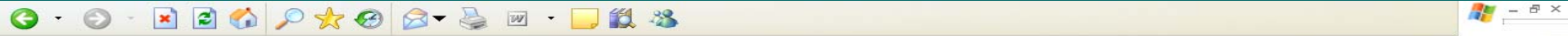


四、OA一站式检索服务平台介绍

www.socolar.com



[Open Access](#) [Peter Suber, Open Access News](#)
[更多相关...](#)

用户: 中国教育图书进出口公司

OA相关论文和
消息



在OA期刊库中检索 在OA机构库中检索

平台统计

OA期刊种数: 6116
OA期刊文章数: 10416863
OA仓储数: 842
OA仓储条目数: 2893021
总计条目数: 13309884

资源统计信息



一) 拥有高质量的海量内容

■ 拥有海量文献的链接, 包括:

- 6116种OA期刊;
- 842个OA机构仓储;

目前合计共1330万多篇文章的基本信息和全文链接。

■ 覆盖所有学科 (截至目前的期刊学科分布如下)

B哲学 (152)

C社会科学总论 (212)

D政治、法律 (291)

E军事 (75)

F经济 (358)

G文化、科学、教育、体育 (363)

H语言、文字 (37)

I文学 (43)

J艺术 (92)

K历史、地理 (60)

Z综合性图书 (70)

N自然科学总论 (51)

O数理科学和化学 (271)

P天文学、地球科学 (100)

Q生命科学 (374)

R医药、卫生 (1274)

S农业科学 (177)

T工业技术 (695)

U交通运输 (42)

V航空、航天 (22)

X环境科学、劳动保护科学 (71)

■ 收录文献质量高

➤ 90%以上的期刊通过同行评审：收录

⇒ BMC—Biomedical Central: 美国著名医学OA期刊出版商

⇒ SAGE、Oxford University Press、HighWire等商业出版商；

⇒ J-STAGE : Japan Science and Technology Information
Aggregator, Electronic

等重要出版商的OA期刊。许多期刊具有很高的影响因子（IF值）。

➤ 收录了非常具有影响的OA机构仓储库：包括

⇒ arXiv: 由Cornell University Library康奈尔大学图书馆建设

⇒ PubMed Central: 由美国国家医学图书馆下属生物技术信息国家中心
建设

⇒ [RePEc](#) (Research Papers in Economics): 经济学研究论文仓储

⇒ CogPrints: Cognitive Sciences EPrint Archive : 认知科学仓储
等842个仓储；



在OA期刊库中检索 在OA机构库中检索

文章检索

高级检索

浏览...

登录
意见反馈

检索期刊

检索期刊 (在任意字段检索期刊,ISSN格式如: 0002-9602。)

浏览期刊

按字顺: [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

按学科: 点击 展开子学科, 点击 [B哲学](#) 浏览期刊。

- B哲学(7)
- C社会科学总论(188)
- D政治、法律(7)
- E军事
- F经济(259)
- G文化、科学、教育、体育(306)
- H语言、文字(2)
- I文学(1)
- J艺术(85)
- K历史、地理(3)
- N自然科学总论(7)
- O数理科学和化学(83)
- P天文学、地球科学(22)
- Q生物科学(154)
- R医药、卫生(617)
 - R1预防医学、卫生学(27)
 - R2中国医学
 - R3基础医学(15)
 - R4临床医学(14)
 - R5内科学(52)
 - R6外科学(12)
 - R71妇产科学(1)
 - R72儿科学(7)
 - R73肿瘤学(19)
 - R74神经病学与精神病学(23)
 - R75皮肤病学与性病学(2)
 - R76耳鼻咽喉科学

可以按分类浏览OA期刊

A

- ACC Current Journal Review Peer-Reviewed
- Age and Ageing Peer-Reviewed
- Annals of Internal Medicine Peer-Reviewed
- Annals of the Rheumatic Diseases Peer-Reviewed
- Arteriosclerosis, Thrombosis, and Vascular Biology Peer-Reviewed

C

- Chest Peer-Reviewed
- Circulation Peer-Reviewed
- Circulation Journal Peer-Reviewed
- Circulation Research Peer-Reviewed
- Clinical Diabetes Peer-Reviewed
- Clinical Infectious Diseases Peer-Reviewed
- Current Allergy and Asthma Reports Peer-Reviewed
- Current Cardiology Reports Peer-Reviewed
- Current Gastroenterology Reports Peer-Reviewed
- Current Pain and Headache Reports Peer-Reviewed
- Current Rheumatology Reports Peer-Reviewed
- Current Treatment Options in Cardiovascular Medicine Peer-Reviewed
- Current Treatment Options in Gastroenterology Peer-Reviewed
- Current Treatment Options in Infectious Diseases Peer-Reviewed

D

- Diabetes Care Peer-Reviewed
- Diabetes Spectrum Peer-Reviewed

E

- Endocrine Journal Peer-Reviewed

按分类列出OA
期刊列表

Chest Peer-Reviewed
ISSN: 0012-3692 Impact Factor: 2.969
Publisher: American College of Chest Physicians

2005

- Vol. 126 Nos. 1 , 2005-7-1
- Vol. 127 Nos. 6 , 2005-6-1
- Vol. 127 Nos. 5 , 2005-5-1
- Vol. 127 Nos. 4 , 2005-4-1
- Vol. 127 Nos. 3 , 2005-3-1
- Vol. 127 Nos. Supplement , 2005-2-1
- Vol. 127 Nos. 2 , 2005-2-1
- Vol. 127 Nos. 1 , 2005-1-1

按期刊列出卷期列表

2004

- Vol. 126 Nos. 6 , 2004-12-1
- Vol. 126 Nos. 5 , 2004-11-1
- Vol. 126 Nos. 4 , 2004-10-1
- Vol. 126 Nos. 4 , 2004-10-1
- Vol. 126 Nos. Supplement , 2004-9-1
- Vol. 126 Nos. 3 , 2004-9-1
- Vol. 126 Nos. Supplement , 2004-8-1
- Vol. 126 Nos. 2 , 2004-8-1
- Vol. 126 Nos. Supplement , 2004-7-1
- Vol. 126 Nos. 1 , 2004-7-1
- Vol. 125 Nos. 6 , 2004-6-1
- Vol. 125 Nos. Supplement , 2004-5-1
- Vol. 125 Nos. 5 , 2004-5-1
- Vol. 125 Nos. 4 , 2004-4-1
- Vol. 125 Nos. 3 , 2004-3-1
- Vol. 125 Nos. Supplement , 2004-2-1
- Vol. 125 Nos. 2 , 2004-2-1
- Vol. 125 Nos. Supplement , 2004-1-1
- Vol. 125 Nos. 1 , 2004-1-1

2003

- Vol. 124 Nos. Supplement , 2003-12-1
- Vol. 124 Nos. 6 , 2003-12-1
- Vol. 124 Nos. 5 , 2003-11-1



Nucleic Acids Research Peer-Reviewed

ISSN: 0305-1048 EISSN: 1362-4962

Impact Factor: 7.552

Publisher: Oxford University Press

2006

- Vol. 34 Nos. 22 , 2006-12-1
- Vol. 34 Nos. 21 , 2006-12-1
- Vol. 34 Nos. 20 , 2006-11-1
- Vol. 34 Nos. 19 , 2006-11-1
- Vol. 34 Nos. 18 , 2006-10-1
- Vol. 34 Nos. 17 , 2006-10-1
- Vol. 34 Nos. 16 , 2006-9-1
- Vol. 34 Nos. 15 , 2006-9-1
- Vol. 34 Nos. 14 , 2006-9-1
- Vol. 34 Nos. 13 , 2006-8-1
- Vol. 34 Nos. WEB SERVER ISSUE , 2006-7-1
- Vol. 34 Nos. 12 , 2006-7-1
- Vol. 34 Nos. 11 , 2006-7-1
- Vol. 34 Nos. 10 , 2006-6-1
- Vol. 34 Nos. 9 , 2006-5-1
- Vol. 34 Nos. 9 , 2006-5-1
- Vol. 34 Nos. 8 , 2006-5-1
- Vol. 34 Nos. 8 , 2006-5-1
- Vol. 34 Nos. 7 , 2006-5-1
- Vol. 34 Nos. 7 , 2006-5-1
- Vol. 34 Nos. 6 , 2006-4-1
- Vol. 34 Nos. 6 , 2006-4-1
- Vol. 34 Nos. 5 , 2006-3-1

揭示期刊的影响
因子等信息

Chest Peer-Reviewed

ISSN: 0012-3692

Vol.128 Nos.1 2005-7-1

Publisher: American College of Chest Physicians

The Editorial Stewardship of CHEST Changes Hands

Author(s). *Richard S. Irwin*
全文(PDF)

Cardiac Sarcoidosis: There Is No Instant Replay

Author(s). *Marc A. Judson*
全文(PDF)

Cause and Effect in Lung Cancer: Fueling the Fire

Author(s). *Peter J. Mazzone, Juan Carlos Chagoya, and Alejandro C. Arroliga*
全文(PDF)

Pretransplant Pulmonary Evaluation of the Blood and Marrow Transplant Recipient

Author(s). *Bekele Afessa*
全文(PDF)

Monotherapy in Severe Community-Acquired Pneumonia: Is It Worthy?

Author(s). *Antoni Torres*
全文(PDF)

The "Goldilocks" Principle

Author(s). *Alex G. Little*
全文(PDF)

Caveats of Bispectral Index Monitoring in the Pediatric Population

Author(s). *Aryeh Shander and Gregg Lobel*
全文(PDF)

Bronchoscopy for Lung Cancer

Author(s). *Pieter E. Postmus*
全文(PDF)

B-Type Natriuretic Peptide and Echocardiographic Determination of Ejection Fraction in the Diagnosis of Congestive Heart Failure in Patients With Acute Dyspnea

Author(s). *Philippe Gabriel Steg, Laurence Joubin, James McCord, William T. Abraham, Judd E. Hollander, Torbjorn Omland, France Mentré, Peter A. McCullough, Alan S. Maisel for the Breathing Not Properly Multinational Study Investigators*
全文(PDF)

Cardiac Involvement in Patients With Pulmonary Sarcoidosis Assessed at Two University Medical Centers in the Netherlands

Author(s). *Jan-Peter Smedema, Gabriel Snoep, Marinus P. G. van Kroonenburgh, Robert-Jan van Geuns, Willem R. M. Dassen, Anton P. Gorgels, and Harry J. G. M. Crijns*
全文(PDF)

Percutaneous Transluminal Mitral Valvuloplasty Reduces Circulating Soluble CD40 Ligand in Rheumatic Mitral Stenosis

Author(s). *Mien-Cheng Chen, Hsueh-Wen Chang, Chiung-Jen Wu, Cheng-Hsu Yang, Wei Chin Hung, Kuo-Ho Yeh, and Morgan Fu*
全文(PDF)

Stress Recovery Index for Risk Stratification of Asymptomatic Patients Following Coronary Bypass Surgery

Author(s). *Riccardo Bial, Dario Gregori, Lauro Corticiani, Paola Colombo, and Cesare Fiorentini*

按期刊卷期列出
目次信息



Clover calculus for homology 3-spheres via basic algebraic topology

Authors: *Emmanuel Auclair, Christine Lescop*

Source: *Algebraic & Geometric Topology* Vol.5 2005-1-1 Pages:71-106 DOI:arXiv:math.GT/0401251

Key Words: 3-manifolds, homology spheres, finite type invariants, Jacobi diagrams, Borromeo surgery, clover calculus, clasper calculus, Goussarov-Habiro filtration

Abstract: We present an alternative definition for the Goussarov-Habiro filtration of the \mathbb{Z} -module freely generated by oriented integral homology 3-spheres, by means of Lagrangian-preserving homology handlebody replacements (LP-surgeries). Garoufalidis, Goussarov and Polyak proved that the graded space $(G_n)_n$ associated to this filtration is generated by Jacobi diagrams. Here, we express elements associated to LP-surgeries as explicit combinations of these Jacobi diagrams in $(G_n)_n$. The obtained coefficient in front of a Jacobi diagram is computed like its weight system with respect to a Lie algebra equipped with a non-degenerate invariant bilinear form, where cup products in 3-manifolds play the role of the Lie bracket and the linking number replaces the invariant form. In particular, this article provides an algebraic version of the graphical clover calculus developed by Garoufalidis, Goussarov, Habiro and Polyak. This version induces splitting formulae for all finite type invariants of homology 3-spheres.

URL:[全文\(PDF\)](#)

如文章提供文摘等信息，也将一并在目次信息中加以显示

检索期刊 [输入框] 检索期刊 (在任意字段检索期刊,ISSN格式如: 0002-9602。)

浏览期刊

- 按字顺: **A** B C D E F G H I J K L M N O P Q R S T U V W X Y Z
- 按学科: 点击 **展示子学科**, 点击 **B哲学** 浏览期刊。

- ⊕ B哲学(7)
- ⊕ C社会科学总论(188)
- ⊕ D政治、法律(7)
- ⊕ E军事
- ⊕ F经济(259)
- ⊕ G文化、科学、教育、体育(306)
- ⊕ H语言、文字(2)
- ⊕ I文学(1)
- ⊕ J艺术(85)
- ⊕ K历史、地理(3)
- ⊕ N自然科学总论(7)
- ⊕ O数理科学和化学(83)
- ⊕ P天文学、地球科学(22)
- ⊕ Q生物科学(154)
- ⊕ R医药、卫生(617)
- ⊕ S农业科学(43)
- ⊕ T工业技术(150)
- ⊕ U交通运输(2)
- ⊕ V航空、航天
- ⊕ X环境科学、劳动保护科学(6)

提供按期刊刊名字顺浏览期刊的功能

- A**
- AAACN Viewpoint
 - AALL Spectrum
 - AALL Spectrum
 - AAO Newsletters
 - AAPPS Bulletin **Peer-Reviewed**
 - AAPPS Bulletin **Peer-Reviewed**
 - AAPS Journal **Peer-Reviewed**
 - AAPS PharmSci **Peer-Reviewed**
 - AAPS Pharmscitech **Peer-Reviewed**
 - AAPS PharmSciTech **Peer-Reviewed**
 - AASA Journal of Scholarship & Practice **Peer-Reviewed**
 - Abaco Journal
 - ABB Review
 - Abbey Newsletter **Peer-Reviewed**
 - ABNF Journal, The
 - Aboriginal Nurse, The
 - Absinthe Literary Review
 - Abstract and Applied Analysis **Peer-Reviewed**
 - Abstract and Applied Analysis **Peer-Reviewed**
 - Abstracta: Linguagem, Mente e Acao
 - Abstracta: Linguagem, Mente e Acao
 - Academe
 - Academe **Peer-Reviewed**
 - Academic Leadership **Peer-Reviewed**
 - Academic Medicine **Peer-Reviewed**
 - Academic Open Internet Journal **Peer-Reviewed**
 - Academic Physician & Scientist

按期刊刊名字顺列出
所揭示的期刊品种

二) 界面友好、检索方便, 文献信息揭示全面

- 简单检索;

- 高级检索;

- 支持专家逻辑检索;

- 通配符号检索

- 实现文章级检索

标题、作者、摘要、关键词、DOI、学科、出版年度、期刊名、ISSN、出版社等项目均可作为检索项。

- 实现高效检索

- 先进的搜索引擎技术;

- 毫秒级检索反馈速度;

- 多服务器负载均衡;

- 光纤接入教育网;

简单检索界面



在OA期刊库中检索 在OA机构库中检索

the plethodontid salamander Eurycea tynerensis

文章检索

高级检索

浏览...

用户: guest 退出
意见反馈

Results 1 - 10 of 188368 for Streambed microstructure predicts evolution of development and life history mode in the plethodontid salamander Eurycea tynerensis. (0.203125 seconds)

Streambed microstructure predicts evolution of development and life history mode in the plethodontid salamander Eurycea tynerensis

Author(s): Ronald M Bonett, Paul T Chippindale
Source: BMC Biology Peer-Reviewed 2006 Vol.4 Nos.1-7
Publisher: BioMed Central Ltd
URL: 全文(PDF)

在海量信息中，实现毫秒级的检索反馈速度

Evolutionary Correlations Between Early Development and Life History in Plethodontid Salamanders and Teleost Fishes

Author(s): ANDRES COLLAZO
Source: Integrative and Comparative Biology Peer-Reviewed 1996 Vol.36 Nos.2
Publisher: Oxford University Press
URL: 全文(PDF)

Intraspecific heterochrony and life history evolution: Decoupling somatic and sexual development in a facultatively paedomorphic salamander

Author(s): Travis J. Ryan and Raymond D. Semlitsch
Source: PNAS Proceedings of the National Academy of Sciences of the United States of America Peer-Reviewed 1998 Vol.95 Nos.10
Publisher: American Institute of Physics
URL: 全文(PDF)

Morphological homoplasy, life history evolution, and historical biogeography of plethodontid salamanders inferred from complete mitochondrial genomes

Author(s): Rachel Lockridge Mueller, J. Robert Macey, Martin Jaekel, David B. Wake, and Jeffrey L. Boore
Source: PNAS Proceedings of the National Academy of Sciences of the United States of America Peer-Reviewed 2004 Vol.101 Nos.38
Publisher: American Institute of Physics
URL: 全文(PDF)

Modulation of prey-capture behavior in the plethodontid salamander *Ensatina eschscholtzii*

Author(s): S Deban
Source: Journal of Experimental Biology Peer-Reviewed 1997 Vol.200 Nos.14
Publisher: Company of Biologists Ltd
URL: 全文(PDF)

Effects of metamorphosis on the aquatic escape response of the two-lined salamander (*Eurycea bislineata*)

Author(s): Emanuel Azizi and Tobias Landberg
Source: Journal of Experimental Biology Peer-Reviewed 2002 Vol.205 Nos.6
Publisher: Company of Biologists Ltd
URL: 全文(PDF)



- 书签
- Abstract
- Background
- Results
- Discussion
- Conclusion
- Methods
- Abbreviations
- Authors' contribution
- Additional material
- Acknowledgement
- References

BMC Biology



Research article

Open Access

Streambed microstructure predicts evolution of development and life history mode in the plethodontid salamander *Eurycea tynerensis*

Ronald M Bonett*^{1,2} and Paul T Chippindale¹

Address: ¹Department of Biology, University of Texas at Arlington, Arlington TX 76019, USA and ²Museum of Vertebrate Zoology and Department of Integrative Biology, University of California, Berkeley, CA 94720, USA

Email: Ronald M Bonett* - rbonett@berkeley.edu; Paul T Chippindale - paulc@uta.edu

* Corresponding author

所链接到的OA期刊全文式样

Published: 02 March 2006

Received: 20 September 2005

BMC Biology 2006, 4:6 doi:10.1186/1741-7007-4-6

Accepted: 02 March 2006

This article is available from: <http://www.biomedcentral.com/1741-7007/4/6>

© 2006 Bonett and Chippindale; licensee BioMed Central Ltd.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/2.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Abstract

Background: Habitat variation strongly influences the evolution of developmentally flexible traits, and may drive speciation and diversification. The plethodontid salamander *Eurycea tynerensis* is endemic to the geologically diverse Ozark Plateau of south-central North America, and comprises both strictly aquatic pedomorphic populations (achieving reproductive maturity while remaining in the larval form) and more terrestrial metamorphic populations. The switch between developmental modes has occurred many times, but populations typically exhibit a single life history mode. This unique system offers an opportunity to study the specific ecological circumstances under which alternate developmental and life history modes evolve. We use phylogenetic independent contrasts to test for relationships between a key microhabitat feature (streambed sediment) and this major life history polymorphism.

Results: We find streambed microstructure (sediment particle size, type and degree of sorting) to be highly correlated with life-history mode. *Eurycea tynerensis* is pedomorphic in streams containing large, coarse gravel, but metamorphic in nearby streams containing nearly sorted

高级检索界面



在OA期刊库中检索 在OA机构库中检索

用户:guest [退出](#)
[意见反馈](#)

文章检索

高级检索

浏览...

在OA期刊库中检索

按文章查找

标题	字段中包含	所有词	:	<input type="text"/>	与
标题	字段中包含	所有词	:	<input type="text"/>	与
作者	字段中包含	任意词	:	<input type="text"/>	与
摘要	字段中包含	短语	:	<input type="text"/>	与
关键词	字段中包含	所有词	:	<input type="text"/>	与
刊名	字段中包含		:	<input type="text"/>	与
ISSN	字段中包含		:	<input type="text"/>	与
出版社	字段中包含		:	<input type="text"/>	与
所有	字段中包含		:	<input type="text"/>	与

灵活的高级检索

按出版年度范围:

文章出版年度:

 -

(年度必须是数值,而且必须在1800年和2100年的范围之内)

按学科查找 全选/全不选

- | | | | | | |
|---|--|--|--|---|--|
| <input checked="" type="checkbox"/> 哲学(B) | <input checked="" type="checkbox"/> 社会科学总论(C) | <input checked="" type="checkbox"/> 政治、法律(D) | <input checked="" type="checkbox"/> 军事(E) | <input checked="" type="checkbox"/> 经济(F) | <input checked="" type="checkbox"/> 文化、科学、教育、体育(G) |
| <input checked="" type="checkbox"/> 语言、文字(H) | <input checked="" type="checkbox"/> 文学(I) | <input checked="" type="checkbox"/> 艺术(J) | <input checked="" type="checkbox"/> 历史、地理(K) | <input checked="" type="checkbox"/> 自然科学总论(N) | <input checked="" type="checkbox"/> 数理科学和化学(O) |
| <input checked="" type="checkbox"/> 天文学、地球科学(P) | <input checked="" type="checkbox"/> 生物科学(Q) | <input checked="" type="checkbox"/> 医药、卫生(R) | <input checked="" type="checkbox"/> 农业科学(S) | <input checked="" type="checkbox"/> 工业技术(T) | <input checked="" type="checkbox"/> 交通运输(U) |
| <input checked="" type="checkbox"/> 航空、航天(V) | <input checked="" type="checkbox"/> 环境科学、劳动保护科学(X) | <input checked="" type="checkbox"/> 综合性图书(Z) | | | |

文章检索

支持逻辑检索



在OA期刊库中检索 在OA机构库中检索

life AND science NOT analyser

文章检索

高级检索

浏览...

用户: guest 退出
意见反馈

NOT AND OR

Results 1 - 10 of 1102 for life AND science NOT analyser. (0.21875 seconds)

- LIFE Science: Teachers get Examined**
Author(s):
Source: R&D Magazine Peer-Reviewed 2004 Vol.2004 Nos.May
Publisher: Cahners Business Information
URL: [全文\(HTML\)](#)
- Life Science Laboratories LLC**
Author(s):
Source: Natural Product Industry Insider 2005 Vol. Nos.Jun
Publisher: Virgo Publishing, Inc.
URL: [全文\(HTML\)](#)
- Biology: The Science of Life**
Author(s):
Source: Wisconsin Bookwatch 2005 Vol.May 2005
Publisher:
URL: [全文\(HTML\)](#)
- ConocoPhillips Brings Science to Life**
Author(s):
Source: Business Wire 2003 Vol.April 22, 2003
Publisher:
URL: [全文\(HTML\)](#)
- Improving Life Science Software**
Author(s):
Source: Bio-IT World 2002 Vol. Nos.Aug
Publisher: Bio-IT World Inc
URL: [全文\(HTML\)](#)
- Science Center Hosts International Life Science Leaders**
Author(s):
Source: Business Wire 2003 Vol.June 27, 2003
Publisher:
URL: [全文\(HTML\)](#)

支持截词检索

在OA期刊库中检索 在OA机构库中检索

life AND sci*

文章检索

高级检索

浏览...

用户:guest 退出
意见反馈

Sci*

Results 1 - 10 of 3369 for life AND sci*. (0.484375 seconds)

○ Making Connections in Life Sciences

Author(s):

Source:Global Watch 2003 Vol.2003 Nos.May

Publisher:Department of Trade and Industry

URL:全文(PDF)

○ Making Connections in Life Sciences

Author(s):

Source:Global Watch 2003 Vol.2003 Nos.Oct

Publisher:Department of Trade and Industry

URL:全文(PDF)

○ Life Sciences

Author(s):

Source:Aerospace America Peer-Reviewed 2005 Vol.2005 Nos.Dec

Publisher:American Institute of Aeronautics and Astronautics

URL:全文(PDF)

○ Genova Life Science Analyser

Author(s):

Source:Labmate United Kingdom & Ireland 2003 Vol.2003 Nos.Aug

Publisher:International Labmate Ltd

URL:全文(PDF)

○ LIFE Science: Teachers get Examined

Author(s):

Source:R&D Magazine Peer-Reviewed 2004 Vol.2004 Nos.May

Publisher:Cahners Business Information

URL:全文(HTM)