

Springer 为您的科研事业助跑

—清华大学已开通Springer电子资源介绍

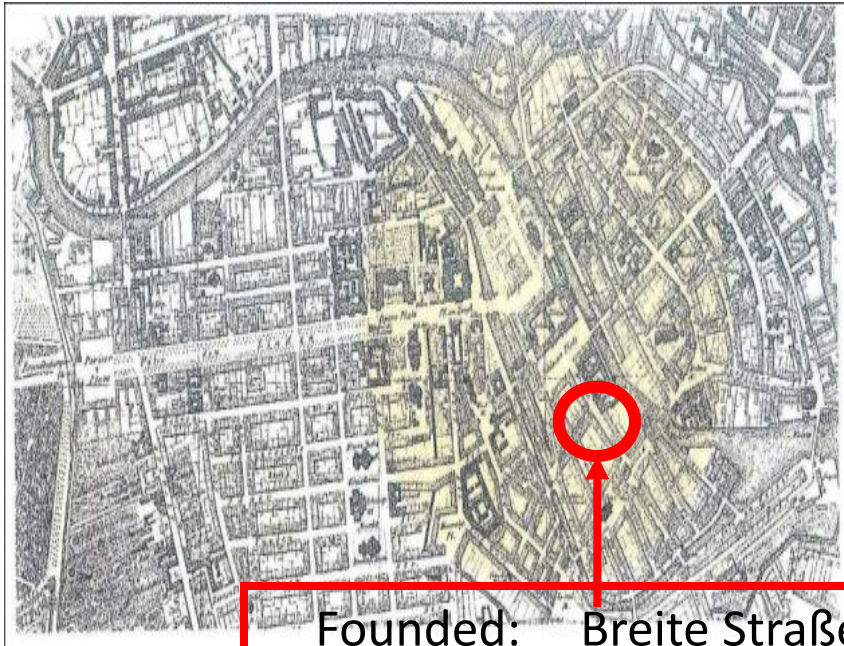


孙红涛 Arthur Sun

Springer中国区市场经理

- Springer公司介绍
- Springer电子期刊
- Springer电子图书
- SpringerLink平台
- SpringerProtocols
- SpringerMaterials

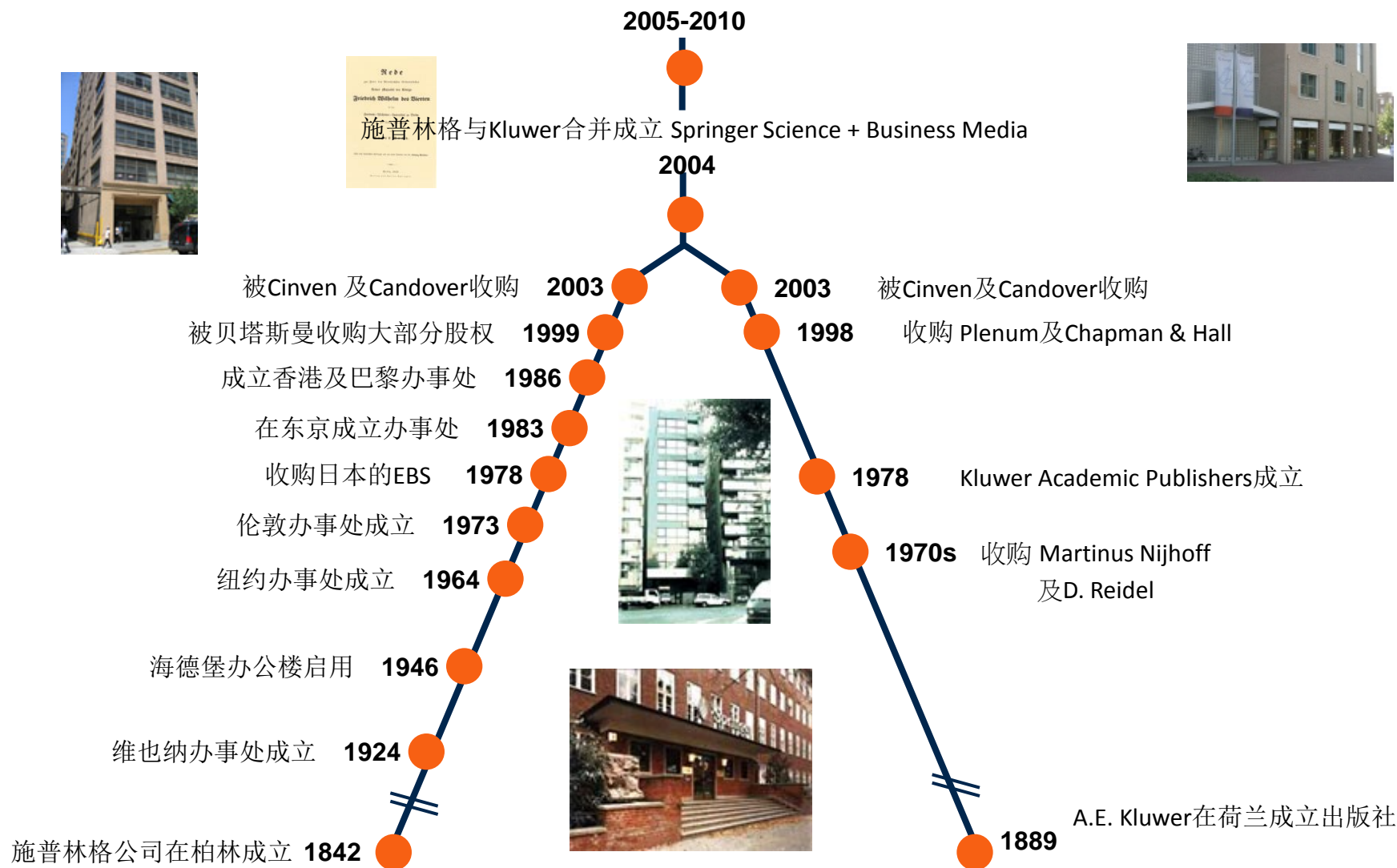
Springer 于1842年始建于柏林，拥有172年的历史.....



Founded: Breite Straße
Today: Heidelberger Platz



Springer 收购: Current Medicine Group, Humana Press, Bohn Stafleu van Loghum 和 BioMed Central.





- 全球领先的科技出版商，通过创新的信息产品和服务为客户提供高品质的内容
- 全球最大的科学、技术和医学类图书出版商和顶尖的学术期刊出版商
- 在全球20多个国家或地区设立了60余家分支机构
- 全球员工超过7,000 名

追求卓越-Springer出版社与诺贝尔奖、费尔兹奖获得者 Springer

与Springer合作出版的诺贝尔奖

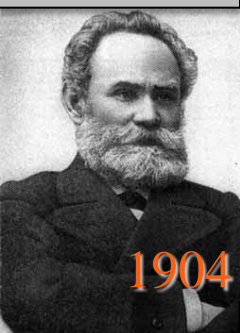
得主人数： 213余位

2011年度诺贝尔化学、经济学、医学和物理学奖的全部九名获奖者在Springer的期刊上发表文章或者出版图书专著

与Springer合作出版的费尔兹奖得主
人数：

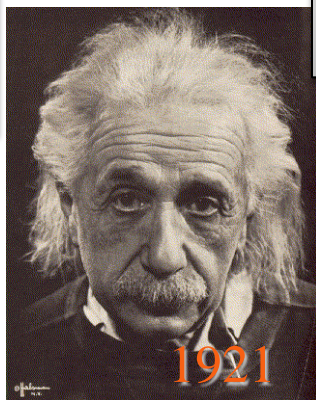
50余位

巴普洛夫
(条件反射)
J.P. Pavlov
Medicine



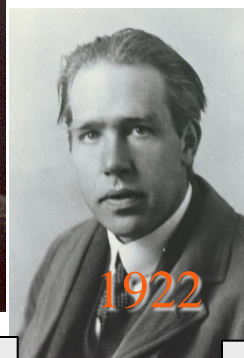
1904

玻尔(量子力学)
Niels H. de Bohr
Physics



1921

爱因斯坦(相对论)
Albert Einstein
Physics



1922



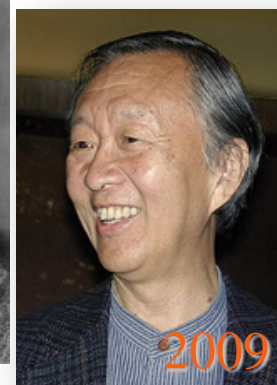
1944

哈恩(原子弹之父)
Otto Hahn
Chemistry

第尔斯(发现双烯合成)
Otto P. Diels
Chemistry



1950



2009

高锟(光纤之父)
Charles K. Kao

朱尔·A·奥夫曼
Jules A. Hoffmann



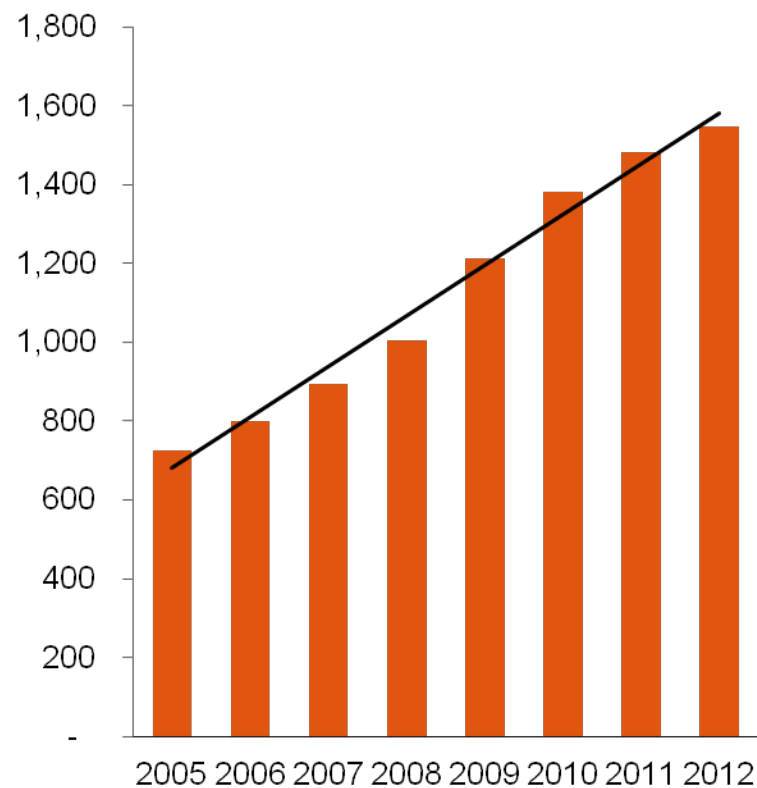
2012



Springer电子期刊

- Springer 电子期刊每年出版超过2,200多种
- 60%以上被SCI和SSCI收录
- 随时出版，随时更新
- 涵盖11个学科，一些期刊在相关学科有较高排名

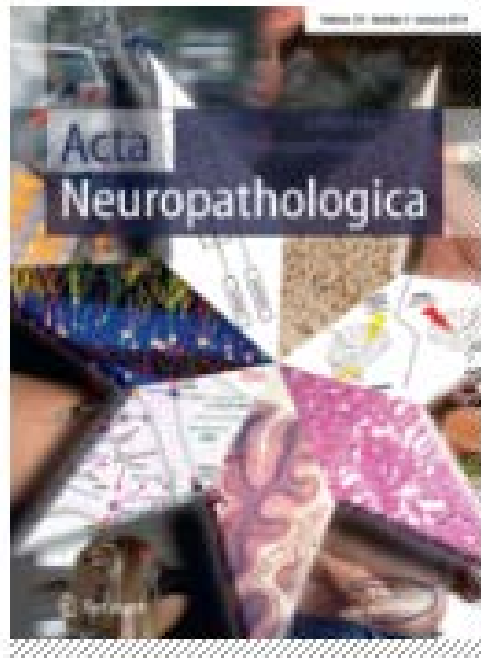
Number of Springer Journals with an Impact Factor 2005-12



学科组合	子学科
Science, Technology and Engineering 科学，技术和工程	Mathematics & Statistics 数学和统计
	Chemistry & Materials Science 化学和材料科学
	Computer Science 计算机科学
	Earth & Environment Science 地球环境科学
	Engineering 工程学
	Physics & Astronomy 物理学和天文学
Medicine&Life Science 医学和生命科学	Medicine 医学
	Biomedical & Life Science 生物医学和生命科学
Social Science and Humanity 社会科学和人文科学	Behavioral Science 行为科学
	Business & Economics 商学和经济学
	Humanities, Social Science & Law 人文社科和法律

Springer: 被下载引用最多的前15位期刊

Journal	Citations 2012	Subject Collection
Journal of High Energy Physics	52,898	Physics and Astronomy
Journal of Materials Science	31,538	Chemistry and Materials Science
Clinical Orthopaedics and Related Research [®]	30,998	Medicine
Oecologia	27,959	Biomedical and Life Sciences
Diabetologia	24,906	Medicine
Psychopharmacology	24,104	Biomedical and Life Sciences
Applied Microbiology and Biotechnology	23,998	Chemistry and Materials Science
Analytical and Bioanalytical Chemistry	21,971	Chemistry and Materials Science
Theoretical and Applied Genetics	20,361	Biomedical and Life Sciences
Plant and Soil	19,896	Biomedical and Life Sciences
Experimental Brain Research	19,867	Biomedical and Life Sciences
Hydrobiologia	19,100	Biomedical and Life Sciences
Pharmaceutical Research	19,035	Biomedical and Life Sciences
BMC Genomics	18,388	Biomedical and Life Sciences
Cellular & Molecular Life Sciences	17,974	Biomedical and Life Sciences

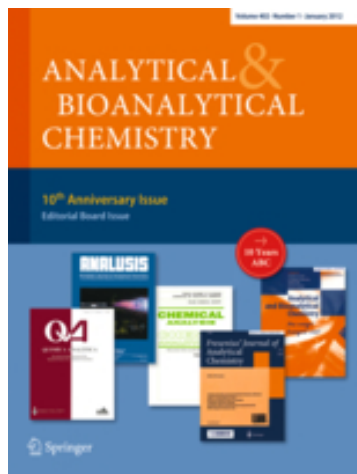


Acta Neuropathologica

Editor-in-Chief: Werner Paulus
ISSN : 0001-6322

《神经病理学报》刊载原始论文和研究简报等。涉及组织化学、电子显微术、免疫学、组织培养、生物物理、神经化学、实验神经病理学和临床神经病理学等方面与神经组织研究相关的问题。

- High impact: 9.734 (IF 2012)
- Wide distribution: more than 6,000 institutions worldwide having full text access.



Editors: S. Daunert; P. Garrigues; G. Gauglitz; K.G. Heumann; K. Jinno; C.K. Larive; A. Roda; A. Sanz-Medel; S.A. Wise

ANALYTICAL & BIOANALYTICAL CHEMISTRY ; ISSN: 1618-2642

2012使用量
1,807,153

《分析化学和生物分析化学》 刊载分析化学方面的研究论文、文摘、简讯、书评以及会议与展览消息等。

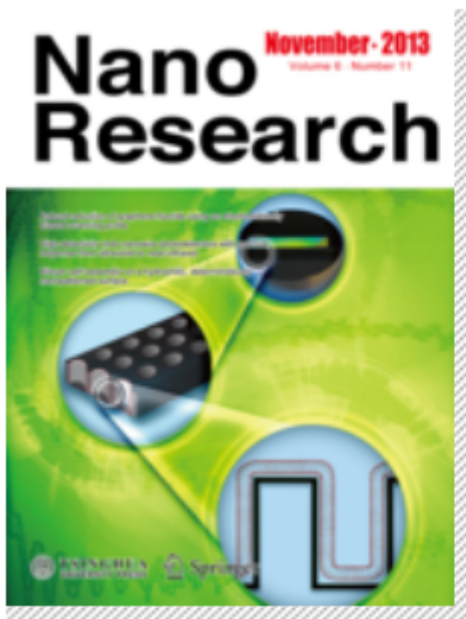


2012年影响因子9.5

Editor-in-Chief: Thierry J.-L.
Courvoisier
ISSN: 0935-4956

Astronomy and Astrophysics Review 《天文学与天体物理学评论》

- Publishes invited reviews by leading experts from around the world
- Covers the full range of topics in astronomy and astrophysics
- Topics include cosmic ray physics; solar system studies; astrobiology; relevant progress in laboratory or particle physics; instrumentation and more
- Articles are chosen both for content and readability



Nano Research

Editors-in-Chief: H. Dai; Q. Xue

Editorial Director: Y. Han; J. Ren

ISSN: 1998-0124 ([print version](#))

ISSN: 1998-0000 ([electronic version](#))

Journal no. 12274

Nano Research 《纳米研究》

➤2008年7月创刊,集中发表纳米研究领域世界一流科研机构原创性的科研论文和世界一流科学家撰写的权威性、全面性的评论文章。主编为清华校友、斯坦福大学教授戴宏杰和清华大学教授、中科院院士薛其坤该刊影响因子达6.970。



Building Simulation

An [International Journal](#)

Editor-in-Chief: Xudong Yang

Editorial Director: Jie Zeng

ISSN: 1996-3599 ([print version](#))

ISSN: 1996-8744 ([electronic version](#))

Journal no. 12273

Building Simulation 《建筑模拟》

➤于2008年第1季度创刊，2011年被SCI-E收录（0.631）。主要刊登世界各国学者在建筑性能模拟领域的高质量、原创性的研究和综述学术论文，是国际上第一个专注于建筑模拟分析研究的专业学术期刊，是从事该领域基础研究和工程应用研究人员的交流平台 and 媒介，在国际建筑技术学科的发展中起到了积极的推动作用。期刊自创办以来吸引了很多国际知名的作者和评审专家。



Springer电子图书 (2005-2014版权年)

● 内容优势

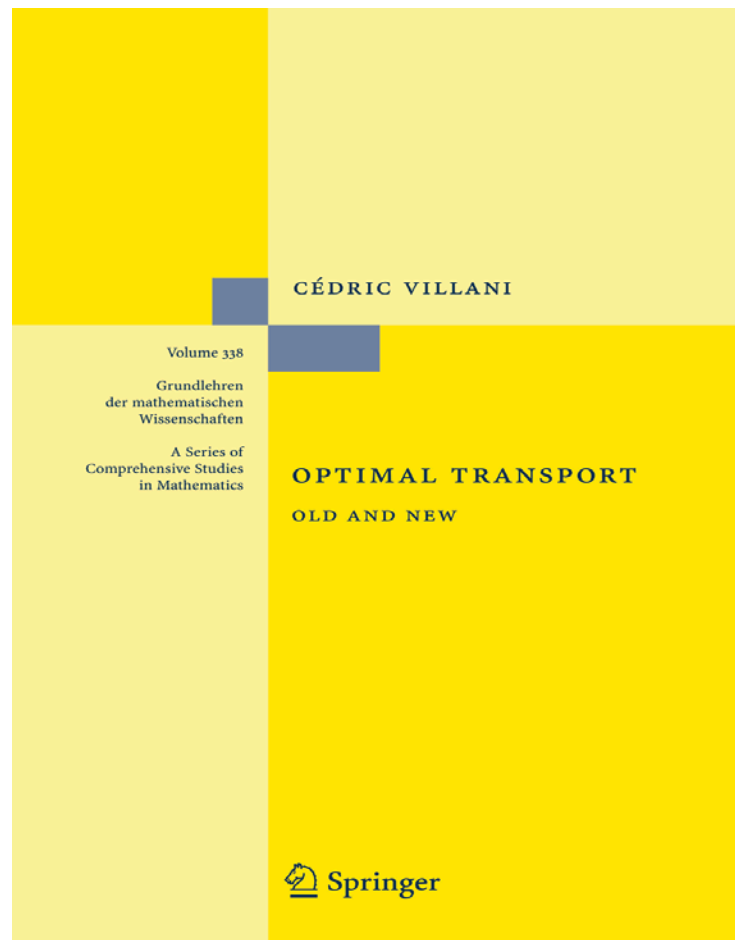
- 超过60,000种电子图书，并每年递增多达8000多种
- 全面覆盖科研各个学科，组成了理想的跨学科电子图书数据库
- 图书作者来自有影响力的科研人士

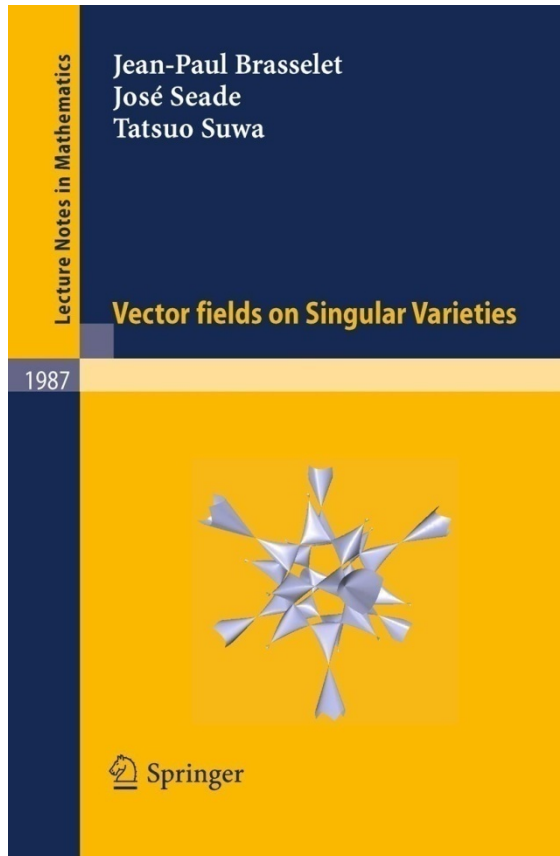
● 功能优势

- 可进行章节级别检索，实现全文索引功能
- 支持一键下载整本图书功能
- 无数字版权管理（**DRM**）限制

	学科
1	Behavioral Science 行为科学
2	Business & Economics 商学和经济学
3	Humanities, Social Science & Law 人文科学，社会科学与法律
4	Chemistry & Material Science 化学和材料科学
5	Computer Science 计算机科学
6	Professional Computing and Applied Computing 计算机职业技术与专业计算机应用
7	Earth & Environmental Science 地球与环境科学
8	Engineering 工程学
9	Mathematics and Statistics 数学与统计学
10	Energy 能源
11	Physics & Astronomy 物理和天文学
12	Biomedical & Life Science 生物医学和生命科学
13	Medicine 医学

- 数学领域菲尔兹奖获奖者在Springer的著作
- Perspectives in Analysis, Optimal Transport Old and New



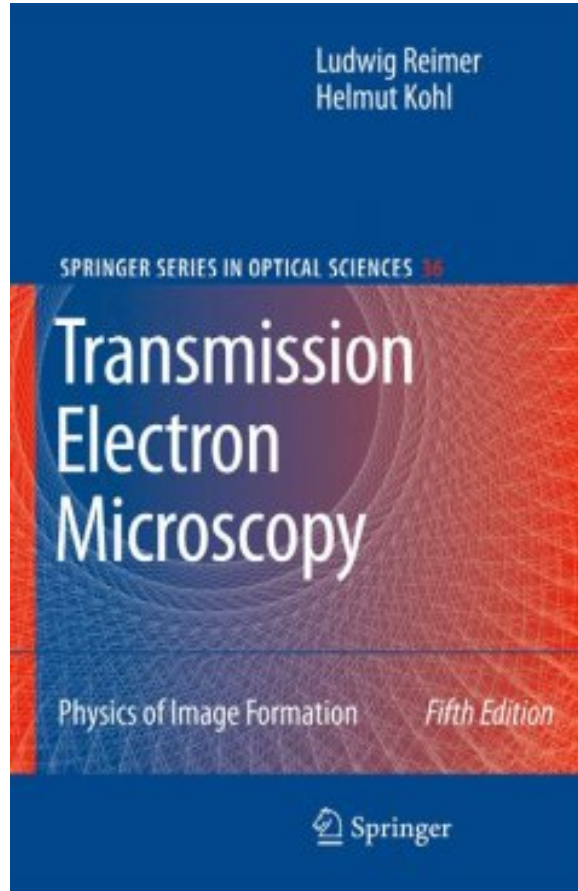


Lecture Notes in Mathematics

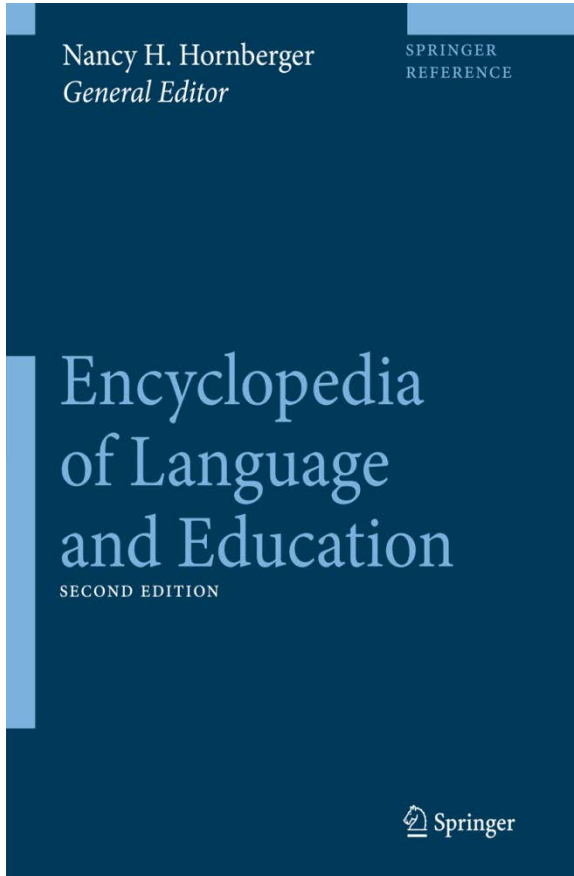
- Started 1964
- More than 2000 volumes published
- All volumes from vol. 1750 (2000) online (SpringerLINK)

**Digitisation of back volumes
1-1749 complete**

- 平均每年出版20卷



- **Transmission Electron Microscopy**
- 透射电子显微学
- 透射电镜巨著。美国最畅销的教材之一。
- 从基本概念，衍射理论，成像原理及能谱分析4大部分阐述。在电子显微学研究中最为基本的理论是衍射理论，因而该书利用相当大的篇幅介绍衍射理论以及与其紧密相关的晶体结构，这些知识是材料学专业的重要基础理论之一。

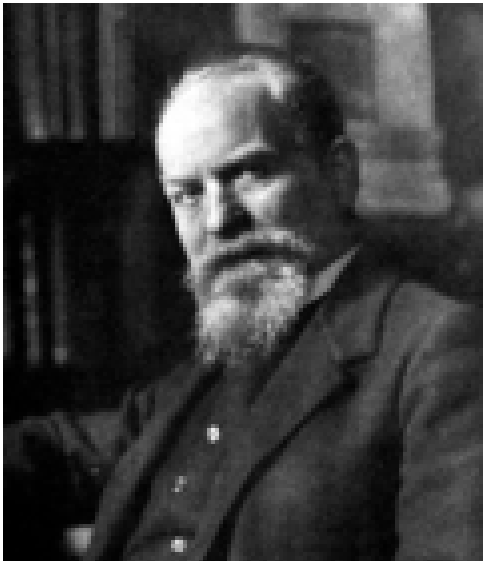


- **Encyclopedia of Language and Education**
- 语言与教育百科全书
- 本书涵盖了语言和教育领域的整个历史发展进程。每一卷从全球的视角集中探讨一个主题，并由这一领域最权威的专家撰写，包含了其最新的学术观点；作者分别来自世界41个国家，在语言、文化以及学术思想方面具有极大的国际性和多元性。



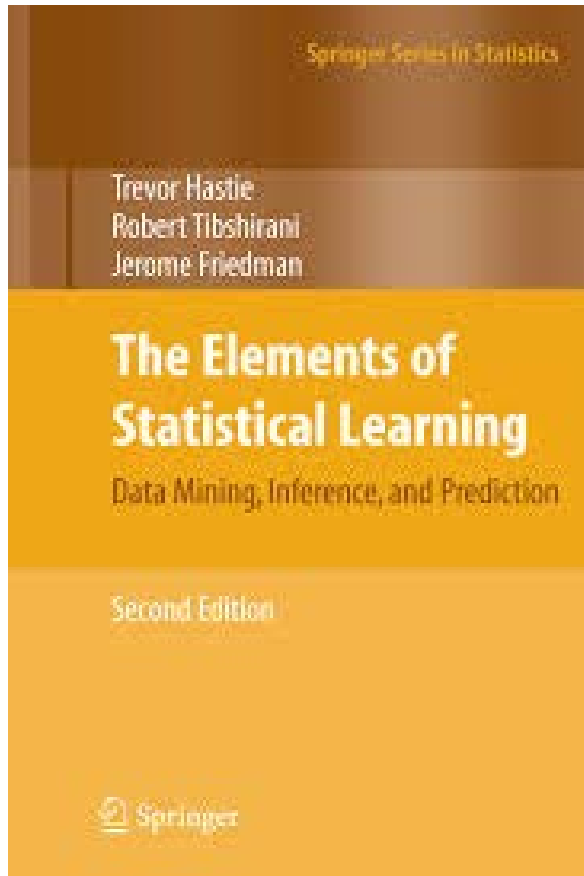
Husserliana: Edmund Husserl – Collected Works

Series Ed.: Melle, Ullrich



《胡塞尔英译著作集》

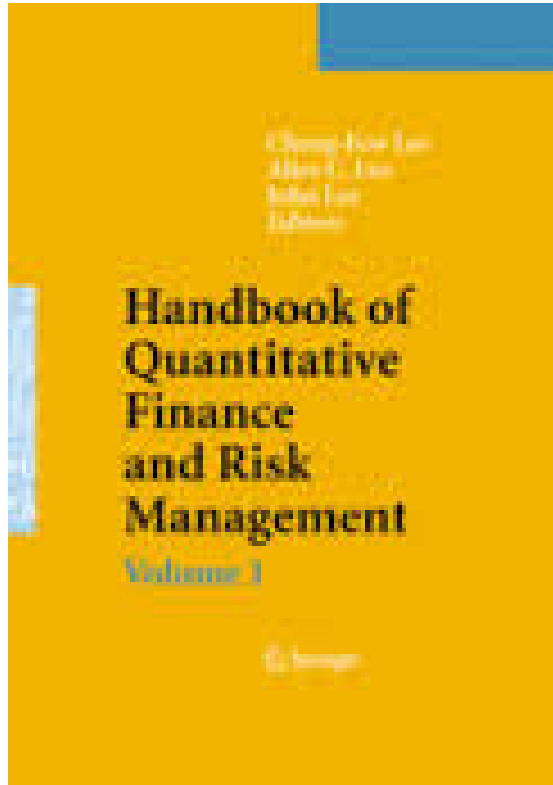
- 胡塞尔, E. Edmund Husserl (1859~1938), 德国哲学家、20世纪现象学学派创始人。



The Elements of Statistical Learning

统计学习精要


此书将学习领域(机器学习、数据挖掘等)许多重要的新思想汇集在一起，在统计学的框架下解释它们。此书内容广泛，从监督学习到无监督学习，包括神经网络、支持向量机、分类树和提升等主题，适合从事数据挖掘和机器学习研究的读者阅读。



- **Handbook of Quantitative Finance and Risk Management**
- **数量金融及风险管理手册**
- 此书涵盖了数量金融，金融工程，风险管理，资产定价，金融衍生品，利率期限结构等多个领域的最新进展。



SpringerLink平台

 link.springer.com

URL地址: link.springer.com

Sign up / Log in ▾ English ▾ Academic ▾



Search



Home • Contact Us

Access old SpringerLink

Browse by discipline

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences

Providing researchers with access to millions of scientific documents from **journals, books, series, protocols** and reference works.



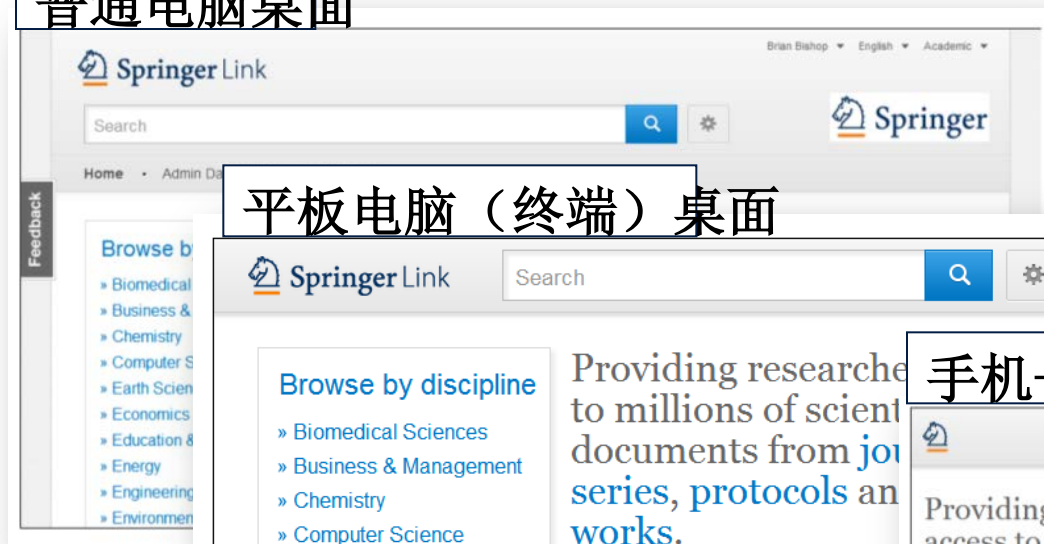
New books and journals
are available every day.

Recent Activity

What's being read within your organisation

- 网络响应设计让所有移动设备具有最佳视觉效果

普通电脑桌面



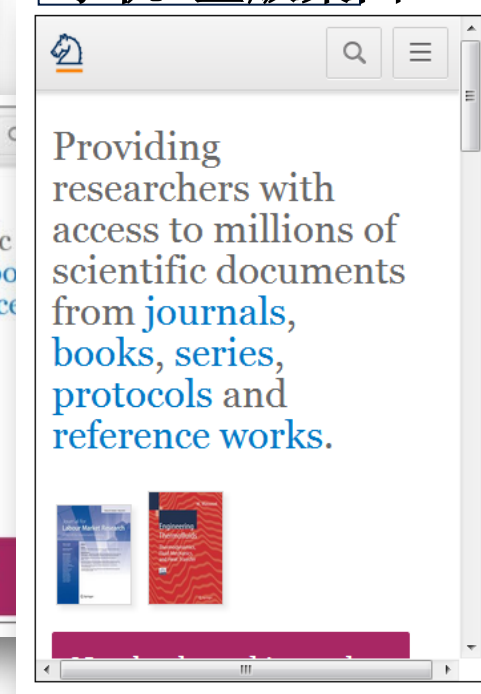
平板电脑（终端）桌面



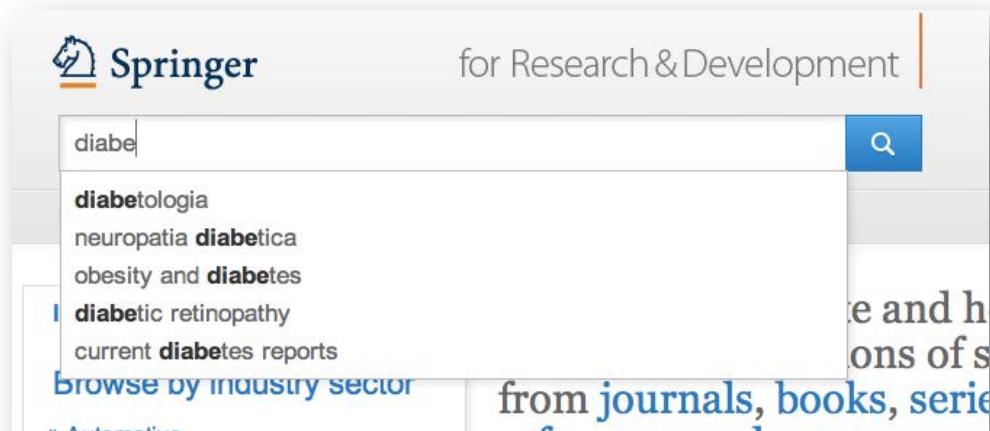
手机-横版桌面



手机-竖版桌面



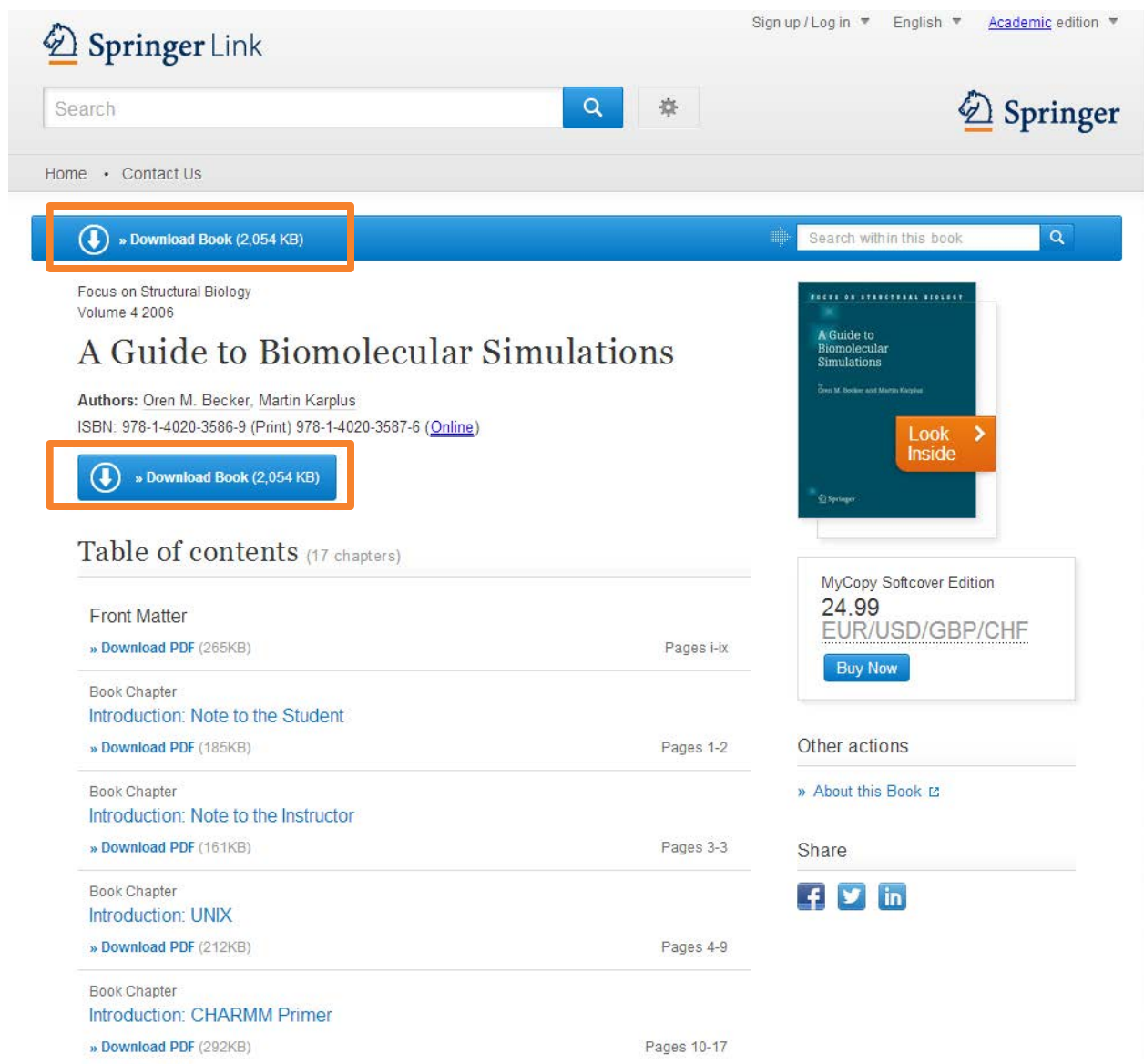
搜索时自动建议功能（以Google关键字数据为准）



每个文件可以预览两页

更多新功能:

- 增加一键下载
整本电子图书功能



The screenshot shows the Springer Link interface for the book "A Guide to Biomolecular Simulations" by Oren M. Becker and Martin Karplus. The book is part of the "Focus on Structural Biology" series, Volume 4, 2006. The ISBN is 978-1-4020-3586-9 (Print) and 978-1-4020-3587-6 (Online). The book is available for download in PDF format (2,054 KB). The download button is highlighted with an orange box. The table of contents lists the following chapters:

Table of contents (17 chapters)	
Front Matter	Pages i-ix
» Download PDF (265KB)	
Book Chapter	Pages 1-2
Introduction: Note to the Student	
» Download PDF (185KB)	
Book Chapter	Pages 3-3
Introduction: Note to the Instructor	
» Download PDF (161KB)	
Book Chapter	Pages 4-9
Introduction: UNIX	
» Download PDF (212KB)	
Book Chapter	Pages 10-17
Introduction: CHARMM Primer	
» Download PDF (292KB)	

Other features visible on the page include a search bar, a "Download Book (2,054 KB)" button at the top, a "Look Inside" button, and a "Buy Now" button for the MyCopy Softcover Edition priced at 24.99 EUR/USD/GBP/CHF.



Mechanical properties a evolution in ultrafine-gr processed by severe plas

Jitka Vrátná¹, Miloš Janeček¹ ✉, Jakub Čížek², Dong Jur

- (1) Department of Physics of Materials, Faculty of Mathema Czech Republic
- (2) Department of Low Temperature Physics, Faculty of Ma Prague, Czech Republic
- (3) Department of Materials Science and Engineering, POS

✉ Miloš Janeček
Email: janecek@met.mff.cuni.cz

Received: 10 November 2012

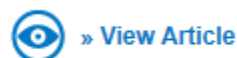
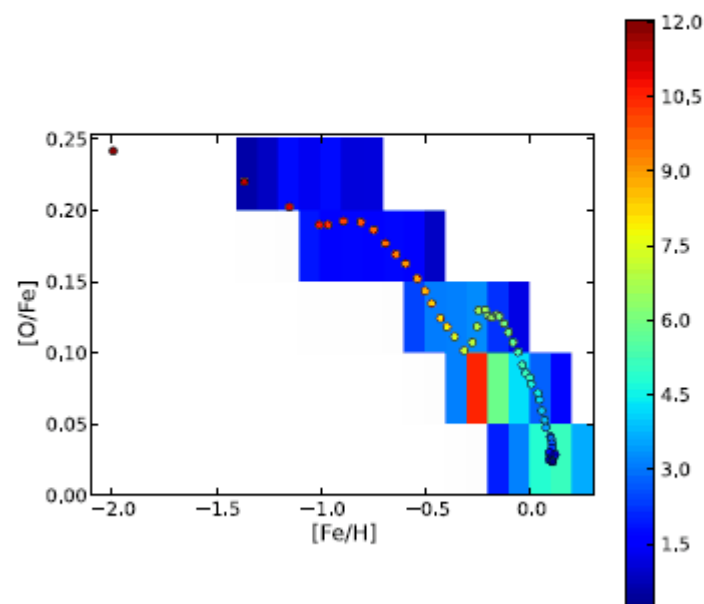
Accepted: 9 January 2013

Published online: 24 January 2013

Abstract

Commercial MgAlZn alloy AZ31 was processed by two te extrusion followed by equal channel angular pressing (EX Processing by ECAP was conducted at elevated tempera HPT was applied at room temperature, and the specimen turns ($N = \frac{1}{4} - 15$) were prepared. Mechanical properties and HPT were investigated by Vickers microhardness me

Way-like galaxy from Stinson et al. (2013), where each par subsets in the simulations, sorted by their age: there is a cl 'young, thin, extended'



References

1. Capua I, Alexander DJ: **Avian influenza: recent developments.** *Avian Pathol* 2004, **4**:393–404.

[CrossRef](#)

2. Capua I, Alexander DJ: **The challenge of avian influenza.**

[CrossRef](#)

3. Alexander DJ: **An overview of the epidemiology of avian influenza.**

[CrossRef](#)

4. Alexander DJ: **A review of avian influenza in different bird species.**

[PubMed](#) [CrossRef](#)

5. Olsen B, Munster VJ, Wallensten A, Waldenström J, Osterholm MT, Buxton D, Miller M, Garber C, Hancock C, Donnelly C, et al.: **Human influenza A(H5N1) virus associated with a fatal case in a child.** *Lancet* 2006, **367**:1101–1102.

[CrossRef](#)

6. Humberd J, Guan Y, Webster RG: **Comparison of the pathogenicity of H5N1 viruses in partridges.** *J Virol* 2006, **5**:2151–2161.

[CrossRef](#)

7. Perez DR, Webby RJ, Hoffmann E, Webster RG: **Avian influenza A viruses.** *Avian Dis* 2003, **47**(3 Suppl):1114–1117.

[PubMed](#) [CrossRef](#)

8. Perkins LE, Swayne DE: **Pathobiology of A/chicken/Georgia/1599/99.** *Avian Pathol* 2001, **2**:149–164.

[CrossRef](#)

9. Jeong OM, Kim MC, Kim MJ, Kang HM, Kim HR, Kim YJ, et al.: **Isolation and characterization of H5N1 virus from a Korean chicken with the highly pathogenic H5N1 avian influenza virus.** *J Vet Sci* 2003, **17**:101–106.

[CrossRef](#)

10. Aebischer NJ, Potts GR, Red-legged partridge: *Birds in Europe*. Edited by: Tucker, GM, Heathcote, J. Cambridge University Press, Cambridge, UK; 1994:214–215.

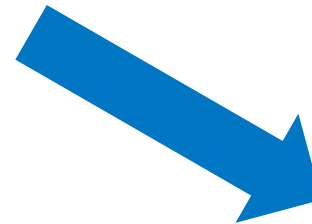
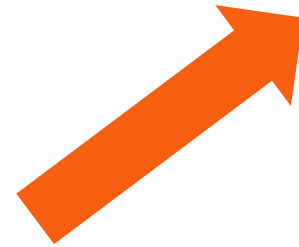
11. Ministerio de Medio Ambiente, Medio Rural y Marino (MARM): **Poultry farm database from the Spanish Ministry of Agriculture, Food and Rural Affairs.** [<http://www.mapa.es/app/Sch/documentos/Indicadores%20Económicos%20Carnes%20De%20Aves%202009.pdf>] 2009.





SpringerProtocols

Place the cheese in
a bowl, add egg,
salt, onions,
parsley, chilly
peppers, and the
capers.
Stir with a fork until well
mixed.



- 主要用于生命科学研究
- 一步一步指导实验进程
- 经过验证的书面程序，用于设计和实施实验：
 - 背景资料
 - 材料
 - 仪器
 - 实验方法
 - 数据样本
 - 技巧提示/疑难解决方案
 - 操作安全
 - 来源文献

Contents of this article

1 Introduction

1.1 Why Use Stably Transfec...

1.2 Which Cell Line to Tran...

1.3 Which Expression Vector...

1.4 Transfection of Mammali...

1.5 Calcium Phosphate-Media...

1.6 G418 Selection of Stabl...

2 Materials



2.1 Equipment

2.2 Disposable Plasticware

2.3 Reagents

2.4 Cell Culture

3 Methods

3.1 Preparation of the Cell...

3.2 Preparation of the Calc...

3.3 Transfection of the Cel...

4 Notes

References



———经同行权威认证的在线生命科学实验指南库

- ✓ 全球最大的在线试验室指南数据库
- ✓ 与时俱进的数据更新平台

出版社	数据库	实验指南	每年新增	更新频率	成立年份
Springer	 Springer Protocols	34,614	>3,300	Continuous ly	1984

Editor in Chief

- ✓ 由 **John M. Walker, University of Hertfordshire**

Professor Emeritus
School of Life Sciences
University of Hertfordshire
Hatfield, Hertfordshire, UK



er博士担任主编

✓ 丛书系列 (1344)

- Methods in Molecular Biology
- Methods in Molecular Medicine
- Neuromethods
- Methods in Biotechnology
- Methods in Pharmacology and Toxicology

✓ 单本书籍 (21)

✓ 期刊

- Molecular Biotechnology
- Biological Procedures Online



✓ 涵盖领域广

Browse by Subject

Biochemistry

Biotechnology

Cell Biology

Imaging/Radiology

Infectious Diseases

Molecular Medicine

Pharmacology/Toxicology

Protein Science

Bioinformatics

Cancer Research

Genetics/Genomics

Immunology

Microbiology

Neuroscience

Plant Sciences

✓ 适用范围宽

• 生物科学

- ★ 干细胞
- ★ 蛋白生物学
- ★ 遗传/基因科学
- ★ 生物信息学
- ★ 神经系统科学
- ★ 药物遗传学
- ★ 生物工艺学
- ★ 制药
- ★ 营养学

• 分子医学

- ★ 癌症分子诊断学
- ★ 传染医学
- ★ 疫苗学
- ★ 基因治疗

• 化学

- ★ 高分子化学及化学工程
- ★ 免疫化学

• 环境科学

- ★ 环境监控

• 农业

- ★ 食物源病原体研究
- ★ 杀虫剂侦测

- ✓ 权威可靠的数据来源：所有数据均来自可靠的文献并经过认真校验
- ✓ 系统清晰的数据检索系统：可按多种方式进行检索和查询
- ✓ 有几种备选的protocol来配合不同的实验条件和设备
- ✓ Video protocol, 让你更直观的学习实验操作
- ✓ 移动版在Apple, Android, Blackberry上自动运行
- ✓ 可收藏特定搜索相关的protocol、存储常用protocol
- ✓ 设有提醒功能，让您随时捕捉最新动态

Advanced Search

Upload a Protocol

Upload your own protocols for personal use.

Protocol Alert

Receive e-mail notifications about new content on SpringerProtocols.

Video Protocols

View our video protocols.
Call for video protocols.

Comments

Read comments by other users and add your own.

Favorites

Save your favorite protocols to your My Protocols area.

RSS

RSS Feeds

Select Option ☒ Protocols ☐ Books

Anywhere in Text: ☒ all ☐ any ☐ exact phrase

Abstract: ☒ all ☐ any ☐ exact phrase

Title: ☒ all ☐ any ☐ exact phrase

Author/Editor: e.g. Smith JS, Jones D

Series: Select Series

Volume No:

EISBN:

Subject: Select Subject

Copyright Year: Year through Year

DOI:

Sort by: Relevance

Results: View 10 per page

Search

Clear


Inside SpringerProtocols


 Source Title List

 New Protocols

 Free Protocols

 Popular Protocols

 Tour

 For Contributors/Editors

 For Library Admins



AuthorMapper.com

谢谢!

孙红涛
Arthur Sun



Springer中国区市场经理
电话: 86 10 8267 0211转893
电邮: arthur.sun@springer.com