

服务一流本科教育

服务双一流建设

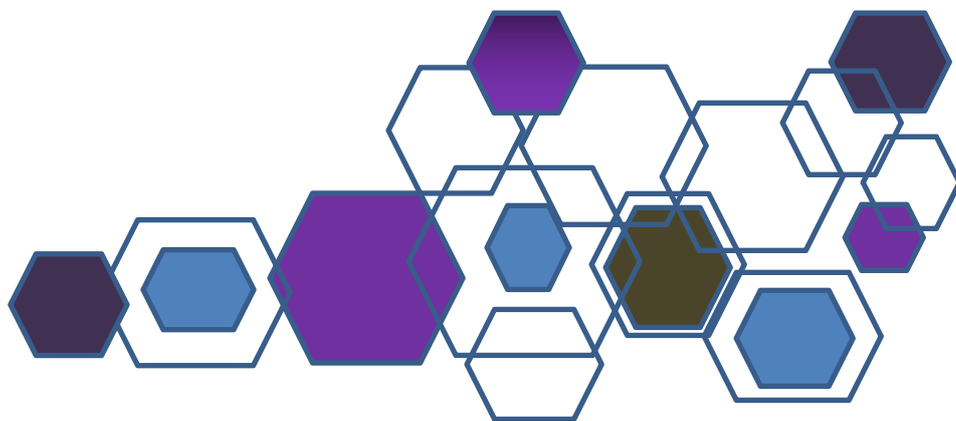
(本资料下载自中南大学医学图书馆)

自然指数 (Nature Index)

来源期刊投稿指南 (2023 版)

Author Guidelines for Journals indexed in Nature Index

- 期刊信息:刊名、出版地、出版频率、语种等
- 馆藏信息:下载年限、数据库、OA 情况、纸本刊等
- 投稿指南:投稿须知、期刊网址、期刊介绍等
- RSS 订阅:订阅最新的文献
- 在线投稿:在线投稿系统网址
- 影响因子:Journal Impact Factor



图书馆 2024

编辑说明

2014 年，Nature 出版集团首次使用自然指数（Nature Index）来衡量不同国家和研究机构科研实力，其主要聚焦于生命科学、物理、化学、地球和环境四大学科。图书馆编写《自然指数来源期刊投稿指南》（2014 版），列出刊名、ISSN、学科范畴、出版频率、语种、出版地、出版商以方便了解期刊；列出期刊网站、纸本期刊收录的年限、电子期刊全文链接、最新信息 RSS 推送方便利用期刊；列出期刊介绍、投稿须知、在线投稿、影响因子方便投稿。2018 年 6 月起，自然出版集团修订了自然指数计量规则，纳入自然指数的期刊数量已由原先的 68 种增至 82 种，图书馆 2020 年对投稿指南进行了修订（2018 版）。2023 年 nature index 增加了健康科学类期刊 64 种，并作了调整，收录期刊总数达 145 种，图书馆对投稿指南做了修订，增加了健康科学期刊投稿指南（2023 版）。全书共 128 页。

图书馆 2024

声明：

有关信息收集于 WOS、NLM 网站及期刊网站，汇编信息只是方便读者使用期刊，请勿用于商业用途。

Connecting people and science,

making knowledge accessible

is one of the core values of librarianship. Our interpretation of the value focuses on increasing the discoverability, access, and use of resources within users' existing workflows.

自然指数来源刊刊名列表及下载年限

自然指数来源刊刊名	下载年限	所在数据库	页码
ACS Nano	2007-present	ACS	70
Advanced Functional Materials	1992-present	wiley	71
Advanced Materials	1989-present	wiley	42
American Journal of Clinical Nutrition	1996-present	sciencedirect	91
American Journal of Epidemiology	1996-present	oxford	91
American Journal of Human Genetics	1949-present	sciencedirect	5
American Journal of Obstetrics and Gynecology	1995-present	sciencedirect	92
American Journal of Pathology	1998-present	sciencedirect	92
American Journal of Respiratory and Critical Care Medicine	2003-2019	PHMC	93
Analytical Chemistry	1929-present	ACS	43
Anesthesiology	1940-present	OVID	94
Angewandte Chemie International Edition	1962-present	wiley	44
Annals of Emergency Medicine	1995-present	sciencedirect	94
Annals of Family Medicine	2003-present	AFM	95
Annals of Internal Medicine	1927-present	AIM	95
Annals of Neurology	1977-present	wiley	96
Annals of Surgery	1885-present	OVID	96
Annals of the Rheumatic Diseases	1939-present	BMJ	97
Applied Physics Letters	1962-present	AIP	72
Archives of Physical Medicine and Rehabilitation	未订购	sciencedirect	97
Arthritis & Rheumatology	1958-present	wiley	98
Astronomy & Astrophysics	2001-present	AANDA	73
Blood	1946-present	sciencedirect	98
Brain	1996-present	oxford	99
British Journal of Surgery	1996-present	oxford	99
Cancer Cell	2000-present	cellpress	6
Cancer Research	1941-present	AACR	6
Cell	1974-present	cellpress	7
Cell Host & Microbe	2007-present	cellpress	8
Cell Metabolism	2005-present	cellpress	9
Cell Stem Cell	2007-present	cellpress	10
Chemical Communications	1996-present	RSC	45
Chemical Science	1996-present	RSC	45
Chest	2011-present	sciencedirect/ 聚合	100
Circulation	1950-present	OVID	100
Clinical Infectious Diseases	1996-present	oxford	101
Critical Care Medicine	2003-2019	phmc	93

Current Biology	1991-present	cellpress	11
Developmental Cell	2001-present	cellpress	11
Diabetes Care	1996-2013	phmc	102
Earth and Planetary Science Letters	1995-present	sciencedirect	58
Ecology Letters	1998-present	wiley	58
Environmental Health Perspectives	1972-present	EHP	102
Environmental Science and Technology	1967-present	ACS	59
European Heart Journal	1996-present	oxford	103
European Physical Journal C	1998-present	springer	74
European Urology	2002-present	sciencedirect	103
Gastroenterology	2011-present	sciencedirect/ 聚合	104
Genes & Development	1987-present	CSH	16
Genome Research	1997-present	pubmed	17
Geochimica et Cosmochimica Acta	1996-present	sciencedirect	60
Geology	1973-present	ebsco	61
Geophysical Research Letters	1974-present	wiley	61
Gut	1960-present	BMJ	104
Hepatology	1981-2022	wiley	105
Human Reproduction	1996-present	oxford	105
Immunity	1994-present	cellpress	18
Inorganic Chemistry	1962-present	ACS	46
International Journal of Epidemiology	1996-present	oxford	106
International Journal of Obesity	部分文献 OA	nature	107
JAMA Internal Medicine	1908-present	JAMA	107
JAMA Pediatrics	1911-present	JAMA	108
JAMA Psychiatry	1959-present	JAMA	108
JAMA Surgery	1920-present	JAMA	109
JAMA: The Journal of the American Medical Association	1883-present	JAMA	109
Journal of Biological Chemistry	1905-present	JBC	18
Journal of Bone and Joint Surgery-American Volume	1948-present	OVID	109
Journal of Cell Biology	1955-present	JCB	19
Journal of Clinical Endocrinology & Metabolism	1996-present	oxford	110
Journal of Clinical Investigation	1924-present	JCI	20
Journal of Clinical Oncology	部分文献 OA	OVID	110
Journal of Experimental Medicine	1896-present	JEM	20
Journal of Geophysical Research: Atmospheres	1984-present	wiley	62
Journal of Geophysical Research: Solid Earth	1978-present	wiley	63
Journal of Hepatology	1995-present	sciencedirect	111
Journal of High Energy Physics	2010-present	springer	75
Journal of Infectious Diseases	1996-present	oxford	112

Journal of Neuroscience	1981-present	JN	21
Journal of Physiology	1870-present	wiley	112
Journal of Thoracic and Cardiovascular Surgery	2011-present	sciencedirect/ 聚合	117
Journal of the American Academy of Child and Adolescent Psychiatry	1995-present	sciencedirect	113
Journal of the American Academy of Dermatology	部分文献 OA	sciencedirect	114
Journal of the American Chemical Society	1897-present	ACS	47
Journal of the American College of Cardiology	部分文献 OA	sciencedirect	114
Journal of the American Geriatrics Society	1953-present	wiley	115
Journal of the American Society of Nephrology	1990-present	OVID	115
Journal of the National Cancer Institute	1996-present	oxford	116
Kidney International	2011-present	sciencedirect/ 聚合	117
Macromolecules	1968-present	ACS	47
Molecular Cell	1997-present	sciencedirect	22
Molecular Psychiatry	2011-present	nature/聚合	22
Monthly Notices of the Royal Astronomical Society: Letters	1997-present	oxford	78
Nano Letters	2001-present	ACS	48
Nature	1997-present	nature	49
Nature Biotechnology	2009-present	nature	24
Nature Cell Biology	2009-present	nature	24
Nature Chemical Biology	2009-present	nature	25
Nature Chemistry	2017-present	nature	50
Nature Climate Change	未订购	nature	64
Nature Communications	创刊年-present	nature	26
Nature Genetics	2009-present	nature	27
Nature Geoscience	未订购	nature	66
Nature Immunology	2009-present	nature	28
Nature Materials	2009-present	nature	52
Nature Medicine	2009-present	nature	29
Nature Methods	2011-present	nature/聚合	29
Nature Nanotechnology	2017-present	nature	53
Nature Neuroscience	2009-present	nature	31
Nature Photonics	未订购	nature	81
Nature Physics	未订购	nature	82
Nature Structural & Molecular Biology	2009-present	nature	31
Neuron	1988-present	cellpress	32
Ophthalmology	1995-present	sciencedirect	118
Organic Letters	1999-present	ACS	54
PLOS Biology	2003-present	PLOS	33

PLOS Genetics	2005-present	PLOS	33
PLOS Medicine	117-present	PLOS	119
Pediatrics	1998-2022	AAP	118
Physical Review A	1970-present	APS	83
Physical Review B	1970-present	APS	84
Physical Review D	1970-present	APS	85
Physical Review Letters	1959-present	APS	86
Physical Review X	2011-present	APS	86
Proceedings of the National Academy of Sciences of the United States of America	1915-present	PNAS	34
Proceedings of the Royal Society B	1798-present	RSC	35
Radiology	1923-present	rsna	119
Science	1997-present	aaas	56
Science Advances	2015-present	aaas	56
Science Translational Medicine	2009-present	aaas	37
The Astrophysical Journal Letters	2010-present	iop	90
The BMJ	创刊年-present	bmj	120
The EMBO Journal	1982-present	wiley	38
The ISME Journal: Multidisciplinary Journal of Microbial Ecology	2007-present	ISME	39
The Journal of Allergy and Clinical Immunology	1995-present	sciencedirect	120
The Journal of Physical Chemistry Letters	2010-present	ACS	57
The Lancet	1995-present	sciencedirect	121
The Lancet Diabetes & Endocrinology	部分文献 OA	sciencedirect	122
The Lancet Global Health	2013-present	sciencedirect	122
The Lancet Neurology	2002-present	sciencedirect	123
The Lancet Oncology	2000-present	sciencedirect	123
The Lancet Psychiatry	部分文献 OA	sciencedirect	124
The New England Journal of Medicine	1990-present	OVID	125
The Plant Cell	1989-present	ASPP	41
Thorax	1946-present	BMJ	125
Water Research	1995-present	sciencedirect	69

一、Life sciences

1、American Journal of Human Genetics (Cell Press)

所属学科：遗传学

纸本期刊：1983-1989,2007-2011

电子期刊：1997-present **【订购】**

数据库：[请点击](#) 1997-present **【SD 数据库】** **【订购】**

数据库：[请点击](#) 1949-present **【pubmedcentral-OA 刊】**

期刊主页：[请点击](#)

出版频率：monthly

出版地：USA

出版语种：English

ISSN: 0002-9297(print).

ISSN: 1537-6605 (online).

影响因子：9.8(2022 年)

SCI 分区表：

GENETICS & HEREDITY 遗传学 1 区

RSS 订阅：[请点击](#)(articles in press), [请点击 2](#)(latest issue)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

AJHG provides a record of research and review relating to heredity in humans and to the application of genetic principles in medicine and public policy, as well as in related areas of molecular and cell biology. Topics explored by AJHG include behavioral genetics, biochemical genetics, clinical genetics, cytogenetics, dysmorphology, gene therapy, genetic counseling, genetic epidemiology, genomics, immunogenetics, molecular genetics, neurogenetics, and population genetics.

AJHG welcomes submissions of articles and reports on timely subjects concerning all aspects of human genetics, including studies of model organisms that are of direct relevance to human genetics. Manuscripts should be written in a manner accessible to investigators representing diverse backgrounds in human genetics. Descriptions of new statistical methods of general interest to the genetics community are welcome. New methods should be compared to existing methods with the use of real data and/or simulations with parameters (e.g., haplotype frequencies, effect sizes) that are based on a real data example (e.g., marker or haplotype data from the HapMap project). All novel computer programs must be made publicly available by the time that the manuscript is published, and a URL for the website must be included in the Web Resources section of the manuscript. Letters commenting on material previously published in AJHG are also welcome.

AJHG does not publish reports of either single mutations or mutational surveys of previously identified loci unless they have unusual significance and substantial insight. Descriptions of new linkage assignments will be considered only if they are of special interest. Reports of negative data will not normally be considered.

2、Cancer Cell (cellpress)

所属学科：细胞生物学，肿瘤学

纸本期刊：无

电子期刊：2000-present

数据库：请点击【购买】

期刊主页：请点击

出版频率：Monthly

出版地：USA

出版商：Cambridge, Mass. : Cell Press, c2002-

出版语种：English

ISSN: 1535-6108(print).

ISSN: 1878-3686(online).

影响因子：50.3(2022 年)

SCI 分区表：

CELL BIOLOGY 细胞生物学 1 区

ONCOLOGY 肿瘤学 1 区

RSS 订阅：请点击(latest article) 请点击(article in press)

投稿指南：请点击

在线投稿：请点击

期刊介绍：

Cancer Cell provides a high-profile forum to promote major advances in cancer research and oncology. The primary criterion for considering papers is whether the studies provide major advances into answering the important questions relevant to naturally occurring cancers.

Areas covered by Cancer Cell include, but are not limited to, molecular and cellular mechanisms of cancer, mechanisms for the sensitivity and the resistance to cancer therapies, and development of better cancer therapies. Cancer Cell particularly welcomes translational research.

Cancer Cell is also interested in publishing clinical investigations, in particular those that lead to establishing new paradigms in the diagnosis, treatment, or prevention of cancers or that provide important insights into cancer biology beyond what has been revealed by preclinical studies.

3、Cancer Research

所属学科：oncology 肿瘤病学

纸本期刊：1948-2019

电子期刊：1941-present【购买】

数据库：<http://cancerres.aacrjournals.org/>

期刊主页：<http://cancerres.aacrjournals.org/>

出版频率：Semimonthly <, Jan. 1, 1987->

出版地：United States

出版商：Baltimore, Md. : American Association for Cancer Research

出版语种：English

ISSN:0008-5472 (print).

ISSN:1538-7445 (online).

影响因子：11.2(2022 年)

SCI 分区表：肿瘤学 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：Cancer Research publishes original studies, reviews, and opinion pieces offering significance and broad impact to a diverse audience. Cancer Research seeks manuscripts that offer pathobiological and translational impact to inform the personal, clinical, and societal problems posed by cancer. The main scope of the journal is captured in its primary subsections: Genome and Epigenome, Metabolism and Chemical Biology, Molecular Cell Biology, Tumor Biology and Immunology, Translational Science, Convergence and Technologies, and Population and Prevention Science.

The following criteria provide an overview of the types of studies considered by the journal:

Findings that have not been previously published in another tumor model.

Studies performed in multiple cell lines.

Conclusions that are not representative of incremental findings.

Studies that include a clearly written title and abstract that communicate the study's impact of significance to non-experts.

An incisive rationale that could interest a broad audience.

Manuscripts containing in vivo data. Although in vivo data is not required, studies containing this data are preferred.

A potentially generalizable, broad impact conclusion.

Studies that describe RNA interference (RNAi) must contain one non-specific control and two specific siRNAs for each knockdown target of interest. Additional data is required that demonstrates knockdown achievement at the level of protein expression (not just mRNA).

4、Cell (cellpress)

所属学科：细胞生物学，生化与分子生物学

纸本期刊：1976,1980-present

电子期刊：1974-present【购买】

数据库：[请点击](#)

期刊主页：[请点击](#)

出版频率：Biweekly

出版地：United States

出版商：Cambridge, Ma : Cell Press

出版语种：English

ISSN: 0092-8674(print).

ISSN: 1097-4172 (online).

影响因子：64.5【2022 年】

SCI 分区表：

CELL BIOLOGY 细胞生物学 1 区

BIOCHEMISTRY & MOLECULAR BIOLOGY 生化与分子生物学 1 区

RSS 订阅：[请点击](#)(latest articles),[请点击](#)(articles in press)

投稿指南：[请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Cell publishes findings of unusual significance in any area of experimental biology, including but not limited to cell biology, molecular biology, neuroscience, immunology, virology and microbiology, cancer, human genetics, systems biology, signaling, and disease mechanisms and therapeutics. The basic criterion for considering papers is whether the results provide significant conceptual advances into, or raise provocative questions and hypotheses regarding, an interesting and important biological question. In addition to primary research articles in four formats, Cell features review and opinion articles on recent research advances and issues of interest to its broad readership in the Leading Edge section.

5、**Cell Host & Microbe (cellpress)**

所属学科: 寄生虫学、微生物学、病毒学

纸本期刊: 无

电子期刊: 2007-present

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: monthly

出版地: USA

出版商: Cambridge, Mass. : Cell Press

出版语种: English

ISSN: 1931-3128(print).

ISSN: 1934-6069(online).

影响因子: 30.3【2022 年】

SCI 分区表:

VIROLOGY	病毒学 1 区
MICROBIOLOGY	微生物学 1 区
PARASITOLOGY	寄生虫学 1 区

RSS 订阅: [请点击](#) (articles in press), [请点击](#)(latest issue)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Cell Host & Microbe was launched in March 2007. The journal's mission is to provide a forum for the exchange of ideas and concepts between scientists studying the microbe with those studying the host immune, cell biological, and molecular response upon colonization or infection by a microbe.

Cell Host & Microbe will publish novel findings related to microbes (which includes bacteria, fungi, parasites, and viruses) from molecular and cellular biology to translational studies with particular emphasis on the interface between the microbe and its host (vertebrate, invertebrate, or plant; unicellular or multicellular). The unifying theme is the integrated study of microbes (pathogenic, non-pathogenic, and commensal) in conjunction and communication with each other, their host, and the cellular environment they inhabit. Work published in Cell Host & Microbe is expected not only to be of exceptional significance within its field, but also of interest to

researchers outside the immediate area. In addition to primary research manuscripts, Cell Host & Microbe will publish expert analysis, commentary, and reviews on topics of current interest in the field.

Topics covered include:

- Molecular and cell biology of microbes
- Microbial pathogenesis
- Host cellular and immune response to microbes
- Immune evasion
- Therapeutics
- Evolution, epidemiology, and natural history of microbes
- Vaccine design, development, and trials
- Emerging pathogens

6、**Cell Metabolism (cell press)**

所属学科：细胞生物学、内分泌学与代谢

纸本期刊：无

电子期刊：2005-PRESENT

数据库：[请点击【购买】](#)

期刊主页：[请点击](#)

出版频率：monthly

出版地：USA

出版商：Cambridge, Mass. : Cell Press, c2005-

出版语种：English

ISSN: 1550-4131 (Print)

ISSN: 1932-7420(online).

影响因子：29.0【2022 年】

SCI 分区表：

CELL BIOLOGY

细胞生物学 1 区

ENDOCRINOLOGY & METABOLISM

内分泌学与代谢 1 区

RSS 订阅：[请点击](#) (article in press), [请点击](#)(latest issue)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Cell Metabolism publishes reports of novel results in metabolic biology, from molecular and cellular biology to translational studies. The journal aims to highlight work addressing the molecular mechanisms underlying physiology and homeostasis in health and disease. Published work should not only be of exceptional significance within its field but also of interest to researchers outside the immediate area. The journal's mission is to provide a forum for the exchange of ideas and concepts to promote cross-disciplinary research and collaboration in basic research and clinical investigation. Cell Metabolism considers both basic and translational research papers.

Cell Metabolism will consider papers for publication in any aspect of basic and translational metabolic research, including (but not limited to):

- Beta cell biology and diabetes
- Adipogenesis and obesity
- Lipids and cholesterol metabolism
- Cardiovascular biology (including atherosclerosis, hypertension, cardiac metabolism, and vascular dynamics)
- Immunometabolism
- Bone homeostasis
- Aging and stress response
- Cancer metabolism
- Mitochondrial biology
- Neuronal control of metabolism
- Circadian biology

7、**Cell Stem Cell** (cell press)

所属学科：细胞生物学、细胞与组织工程

纸本期刊：无

电子期刊：2007-PRESENT

数据库：[请点击](#)【订购】

期刊主页：[请点击](#)

出版频率：monthly

出版地：USA

出版商：Cambridge, MA : Cell Press

出版语种：English

ISSN: 1934-5909(print).

ISSN: 1875-9777(online).

影响因子：23.9【2022 年】

SCI 分区表：

CELL BIOLOGY	细胞生物学 1 区
CELL & TISSUE ENGINEERING	细胞与组织工程 1 区

RSS 订阅：[请点击](#) (article in press), [请点击](#)(latest issue)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Cell Stem Cell is a broad-spectrum journal that covers the entire spectrum of stem cell biology. Topics covered include embryonic stem cells, pluripotency, germline stem cells, tissue-specific stem cells, stem cell differentiation, epigenetics, stem cell genomics and systems biology, genome reprogramming, cancer stem cells, stem cell niches, stem-cell-based disease models, nuclear transfer technology, bioengineering, drug discovery, in vivo imaging of stem cells, therapeutic applications, regenerative medicine, clinical and translational insights, stem cell research policies, ethical issues, and technical or resource-based innovations. We will consider studies from any model system that provides insights into stem cell biology, and we encourage submissions on human stem cells.

Cell Stem Cell publishes research reports describing novel results of unusual significance in

all areas of stem cell research. Each issue also contains a wide variety of review and analysis articles covering topics relevant to stem cell research ranging from basic biological advances to ethical, policy, and funding issues.

Cell Stem Cell is edited by an expert team of in-house editors and is affiliated with the International Society for Stem Cell Research (ISSCR). For more information about the ISSCR, see <http://www.isscr.org>.

8、Current Biology (cell press)

所属学科：细胞生物学、生化与分子生物学、生物学

纸本期刊：无

电子期刊：1991-present【订购】

数据库：[请点击](#)【订购】

期刊主页：[请点击](#)

出版频率：Twenty four no. a year, 1999-

出版地：ENGLAND

出版商：Cambridge, MA : Cell Press

出版语种：English

ISSN: 0960-9822(print).

ISSN: 1879-0445 (online).

影响因子：9.2【2022 年】

SCI 分区表：

CELL BIOLOGY	细胞生物学 1 区
BIOCHEMISTRY & MOLECULAR BIOLOGY	生化与分子生物学 1 区
BIOLOGY	生物学 1 区

RSS 订阅：[请点击](#)(Article in Press),[请点击](#)(latest issue)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Current Biology is a general journal that publishes original research across all areas of biology together with an extensive and varied set of editorial sections. A primary aim of the journal is to foster communication across fields of biology, both by publishing important findings of general interest from diverse fields and through highly accessible editorial articles that explicitly aim to inform non-specialists.

Current Biology publishes papers reporting findings in any area of biology that have sufficient claim to be of general interest—this could be, for example, because the advance is important for a specific field, or because it is intrinsically of wide interest to biologists generally. We have several formats for publishing original research (Articles, Reports, and Correspondences); see our Information for Authors for details.

9、Developmental Cell (cell press)

所属学科：发育生物学，细胞生物学

纸本期刊：无

电子期刊：2001-present

数据库: [请点击【订购】](#)

期刊主页: [请点击](#)

出版频率: monthly

出版地: USA

出版商: Cambridge, Mass. : Cell Press, c2001-

出版语种: English

ISSN: 1534-5807(print).

ISSN: 1878-1551(online).

影响因子: 11.8【2022】

SCI 分区表:

DEVELOPMENTAL BIOLOGY 发育生物学 1 区

CELL BIOLOGY 细胞生物学 1 区

RSS 订阅: [请点击](#) (articles in press),[请点击](#) (latest issue)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Developmental Cell was launched in 2001 as a broad-spectrum journal that brings together the fields of cell biology and developmental biology. Our PhD-trained scientific editors work with authors, reviewers, and editorial board members with the goal of publishing 24 issues each year, filled with exciting research describing results of unusual significance. In addition to work spanning all areas of cell biology and development, we emphasize the interfaces and relationships between these two disciplines. Each issue also contains review articles tailored to the journal's broad readership. With this wide coverage, Developmental Cell is a unique cross-disciplinary resource for researchers in both these fields and for the general scientific community.

Developmental Cell will consider papers in any area of cell biology and developmental biology. Examples of these include cell proliferation, intracellular targeting, cell polarity, membrane traffic, cell migration, stem cell biology, chromatin regulation and function, differentiation, morphogenesis and biomechanics, and regeneration and cellular homeostasis, as well as developmental roles of genes, cellular structural dynamics, and signaling pathways. The primary criterion for publication in Developmental Cell, as for all Cell Press journals, is new biological insight. We are happy to consider any study that leads to important new conclusions about biological function.

10、**Ecology Letters (wiley)**

所属学科: 生态学

纸本期刊: 无

电子期刊: 1998-present

数据库: [请点击【购买】](#)【wiley】

期刊主页: [请点击](#)

出版频率: Monthly

出版地: England

出版商: Oxford, UK : Blackwell Publishing

出版语种: English

ISSN: 1461-023X (print).

ISSN: 1461-0248 (online).

影响因子: 8.8 【2022】

SCI 分区表:

ECOLOGY 生态学 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

100% of editorial decisions are made within published limits and our average time from submission to first decision is currently 22 days.

Ecology Letters is a forum for the very rapid publication of the most novel research in ecology. Manuscripts relating to the ecology of all taxa, in any biome and geographic area will be considered, and priority will be given to those papers exploring or testing clearly stated hypotheses. The journal publishes concise papers that merit urgent publication by virtue of their originality, general interest and their contribution to new developments in ecology. We discourage purely descriptive papers and those merely confirming or extending results of previous work.

Three types of article are published in Ecology Letters:

- Letters: exciting findings in fast-moving areas;
- Ideas and Perspectives: novel essays for a general audience;
- Reviews and Syntheses: syntheses of important subjects meriting urgent coverage

11、eLife

所属学科: 生物学

纸本期刊: [未购买]

电子期刊: 2012-present 【OA】

数据库: <http://www.elifesciences.org/>

期刊主页: <http://www.elifesciences.org/>

出版频率: Electronic

出版地: England

出版商: Cambridge, UK : eLife Sciences Publications, Ltd., 2012-

出版语种: English

ISSN: 2050-084X(print).

ISSN: 2050-084X (online).

影响因子: 7.7(2022 年)

SCI 分区表: Biology 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Biochemistry and Chemical Biology

We aim to publish studies that provide new mechanistic insights into the structure, function, and regulation of biological molecules including proteins, nucleic acids, lipids, carbohydrates, and

natural products. In addition, we are interested in studies that illuminate complex biological processes using chemical tools and approaches. Read the latest research in this subject area.

Cancer Biology

We aim to publish conceptually important advances in all areas of cancer biology, including the discovery of new mechanisms responsible for cancer initiation, progression and therapy response. We are also interested in clinical trials or other clinical observations that reveal new and important biological insights. Read the latest research in this subject area. See editors

Cell Biology

We aim to publish significant research in all areas of cell biology, including but not limited to studies on cell cycle, cell polarity and fate, nuclear and chromosome organization and segregation/division, signal transduction, and vesicle transport. Read the latest research in this subject area. See editors

Chromosomes and Gene Expression

We aim to publish significant research, performed using genetic, biochemical and structural approaches, that relates to all aspects of the central dogma of biology, specifically DNA replication, repair and recombination, transcription and RNA processing, and translation. We welcome studies in organisms from bacteria to humans that provide new insights into the mechanisms of these processes – including how they are regulated, for example during cell differentiation – and the defects in these processes that contribute to disease. Read the latest research in this subject area. See editors

Computational and Systems Biology

We aim to publish studies that use computational methods, models and software to provide important biological insights in all areas of the life sciences. Read the latest research in this subject area. See editors

Developmental Biology

We aim to publish significant research in the field of developmental biology, in both traditional organisms and arising model systems. We particularly encourage studies that advance a mechanistic understanding of important events in embryogenesis, ranging from cell migration, proliferation and differentiation, regeneration, and inductive and signaling interactions, as well as work at the intersection between developmental biology and evolution. Read the latest research in this subject area. See editors

Ecology

We aim to publish studies that provide new insights into the different types of interactions that shape the distribution and abundance of organisms on Earth, including everything from new natural history observations to genomic analyses conducted on landscape scales (see also “Ecology in the genomics era of a degraded planet”). We also welcome functional analyses of the traits that matter for an organism’s Darwinian fitness. Read the latest research in this subject area. See editors

Epidemiology and Global Health

We aim to publish studies across the entire spectrum of conditions and diseases of global public health importance (see also “What makes an eLife paper in epidemiology and global health?”). We also welcome submissions in broad areas of quantitative epidemiological research, novel mathematical models, and biological studies that are relevant to population health. Read the latest

research in this subject area. See editors

Evolutionary Biology

We aim to publish studies that present major new insights into patterns and processes in any field of evolutionary biology. This includes comparative genomics, population genetics, ecology, behavior, morphology, evolution of developmental processes, palaeontology, experimental evolution and evolutionary theory. We welcome also papers that revisit long established evolutionary paradigms in the light of new evidence. Read the latest research in this subject area.

See editors

Genetics and Genomics

We aim to publish significant research in areas including the genetic basis of health and disease, comparative and functional genomics, epigenetics, genomics, medical genetics, genetic epidemiology, and population genetics. We welcome studies in all areas of human genetics as well as those that use cellular and animal models to explore traits of broad relevance to health and disease. We are particularly keen to see studies that use human genetics to drive risk variant discovery, and/or apply such information to provide further mechanistic insights into disease biology, to dissect the genetic architecture of disease, to explore the impact of modifiable risk factors, and/or to support translational advances. Read the latest research in this subject area.

See editors

Human Biology and Medicine

We aim to publish studies that use diverse methodologies to robustly define pathogenic mechanisms and/or creatively leverage such information to conceive of, rigorously test, and/or most effectively implement treatment strategies with broad relevance to human health and disease. Our interests include epidemiological and natural history studies, disease modeling, and randomized clinical trials that have the strong potential to impact public health or to address unmet patient needs in areas that include, but are not limited to, cancer, cardiovascular medicine and infectious or orphan diseases. We also welcome studies in all areas of human genetics that explore traits of broad relevance to health and disease. Read the latest research in this subject area.

See editors

Immunology and Inflammation

We aim to publish studies that provide new insights into the development and function of the immune system and inflammatory processes, irrespective of model organism. We also welcome studies on associated human diseases, new therapeutic strategies, and development of new methodologies or interdisciplinary studies that integrate immunology and inflammation with other research fields. Read the latest research in this subject area. See editors

Microbiology and Infectious Disease

We aim to publish studies that provide new insights into fundamental mechanisms, and cell growth and metabolism, in all microbes. We also welcome studies of all types of interactions between microorganisms in communities and between microbes and multicellular organisms, in both pathogenic and commensal interactions, including but not limited to investigations into the microbiome, microbial ecology, mycology, pathology, parasitology, and virology. Read the latest research in this subject area. See editors

Neuroscience

We aim to publish significant research in all areas of neuroscience, including but not limited to

brain function, neuronal circuits, synapses, sensory processing, and motor pattern generation.

Read the latest research in this subject area. See editors

Physics of Living Systems

We aim to publish studies in which experimental, theoretical, and computational approaches, rooted in the physical sciences, are developed and/or applied to provide deep insights into the collective properties and function of multicomponent biological systems and processes. We also welcome descriptions of methods that could enable the interrogation of classes of biological systems in new ways, as well as interdisciplinary studies that bring together scientists and approaches from the physical and life sciences. Read the latest research in this subject area. See editors

Plant Biology

We aim to publish significant research in all areas of plant biology, from evolution and interaction with microbes to development and physiology, as well as epigenetics and genomics. Read the latest research in this subject area. See editors

Stem Cells and Regenerative Medicine

We aim to publish conceptually important advances in all areas of stem cell biology and regenerative medicine, including the discovery of new mechanisms that regulate stem cell function, organogenesis, and tissue regeneration. We are also interested in clinical trials or other clinical observations that reveal new approaches to therapy or important new biological insights. Read the latest research in this subject area. See editors

Structural Biology and Molecular Biophysics

We aim to publish studies that advance our understanding of molecular mechanisms in biology, using experimental and computational approaches to provide quantitative insights. We also welcome studies describing structure determination by methods including cryoEM, crystallography and NMR, the investigation of macromolecular dynamics, the evolution of function and specificity in molecular systems, and the application of advanced biophysical methods to capture molecules in action. Read the latest research in this subject area. See editors

12、**Genes & Development** (CSH)

所属学科：发育生物学、细胞生物学、遗传学

纸本期刊：2003-present

电子期刊：1987-present

数据库：[请点击【购买】](#)

[pubmed](#)【现刊不可用，但滞后半年变为 OA 刊可下载】

期刊主页：[请点击](#)

出版频率：Semimonthly

出版地：USA

出版商：Cold Spring Harbor, NY : Cold Spring Harbor Laboratory Press

出版语种：English

ISSN: 0890-9369 (print).

ISSN: 1549-5477 (online).

影响因子：10.5【2022】

SCI 分区表：

DEVELOPMENTAL BIOLOGY 发育生物学 1 区

CELL BIOLOGY 细胞生物学 1 区

GENETICS & HEREDITY 遗传学 1 区

RSS 订阅: [请点击](#) (current issue)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Genes & Development publishes high-quality research papers of broad general interest and biological significance in the areas of molecular biology, molecular genetics, and related fields. Genes & Development publishes three research formats; Research papers, short Research Communications and Resource/Methodology papers, in addition to Review Articles and Perspectives.

Genes & Development has been named one of the Top Five Research Journals in the field of Molecular Biology and Genetics. Genes & Development has an Impact Factor of 12.64 and is ranked #1 among Developmental Biology research journals, #4 in Genetics and Heredity, and #6 in Cell Biology (ISI Journal Citation Reports®, 2013).

13、Genome Research (CSH)

所属学科: 遗传学、生化与分子生物学、生物工程与应用微生物

纸本期刊: 2004-2011

电子期刊: 1991-present

数据库: [请点击](#) 【未购买】 【现刊不可用, 但滞后半年变为 OA 刊可下载】

期刊主页: [请点击](#) 【未购买】 【现刊不可用, 但滞后半年变为 OA 刊可下载】

[pubmed](#) 1997-present 【现刊不可用, 但滞后半年变为 OA 刊可下载】

出版频率: Monthly

出版地: USA

出版商: Cold Spring Harbor, NY : Cold Spring Harbor Laboratory Press

出版语种: English

ISSN: 1088-9051 (print).

ISSN: 1549-5469 (online).

影响因子: 7.0 【2022】

SCI 分区表:

GENETICS & HEREDITY

遗传学 1 区

BIOCHEMISTRY & MOLECULAR BIOLOGY

生化与分子生物学 1 区

BIOTECHNOLOGY & APPLIED MICROBIOLOGY

生物工程与应用微生物 1 区

RSS 订阅: [请点击](#) (current issue) [请点击](#)(advance in press)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Launched in 1995, Genome Research is an international, continuously published, peer-reviewed journal that focuses on research that provides novel insights into the genome biology of all organisms, including advances in genomic medicine.

Among the topics considered by the journal are genome structure and function, comparative

genomics, molecular evolution, genome-scale quantitative and population genetics, proteomics, epigenomics, and systems biology. The journal also features exciting gene discoveries and reports of cutting-edge computational biology and high-throughput methodologies.

New data in these areas are published as research papers, or methods and resource reports that provide novel information on technologies or tools that will be of interest to a broad readership. Complete data sets are presented electronically on the journal's web site where appropriate. The journal also provides Reviews, Perspectives, and Insight/Outlook articles, which present commentary on the latest advances published both here and elsewhere, placing such progress in its broader biological context.

14、**Immunity** (cellpress)

所属学科：免疫学

纸本期刊：2000-present

电子期刊：1994-present

数据库：[请点击【购买】](#)

期刊主页：[请点击](#)

出版频率：Monthly

出版地：USA

出版商：Cambridge, MA : Cell Press

出版语种：English

ISSN: 1074-7613 (print).

ISSN: 1097-4180 (online).

影响因子：32.4【2022】

SCI 分区表：

IMMUNOLOGY 免疫学 1 区

RSS 订阅：[请点击](#)(article in press), [请点击](#) (latest issue)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Immunity publishes papers that report the most important advances in immunology research. The range of subjects includes, but is not limited to, immune cell development and senescence, signal transduction, gene regulation, innate and adaptive immunity, autoimmunity, infectious disease, allergy and asthma, transplantation, and tumor immunology. We also encourage the submission of manuscripts that pertain to related areas of research but have broad implications for immune responses in all aspects of human and experimental animal biology.

15、**Journal of Biological Chemistry** (JBC)

所属学科：生化与分子生物学

纸本期刊：1905-1912,1916-2011, 2012 年不再出纸本刊

电子期刊：1905-present

数据库：[请点击【OA】](#)

期刊主页：[请点击【OA】](#)

出版频率：Weekly, 1994-

出版地: USA

出版商: Baltimore, MD : American Society for Biochemistry and Molecular Biology

出版语种: English

ISSN: 0021-9258 (print).

ISSN: 1083-351X (online).

影响因子: 4.8 【2022】

SCI 分区表:

BIOCHEMISTRY & MOLECULAR BIOLOGY 生化与分子生物学 2 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

The Journal of Biological Chemistry publishes papers based on original research that are judged to make a novel and important contribution to understanding the molecular and cellular basis of biological processes.

For more than 100 years, the JBC has been an essential resource for the international community of biomedical researchers. Today, the Journal continues to be a standard-bearer for excellence in the fields of biochemistry and molecular biology.

16、Journal of Cell Biology (JCB)

所属学科: 细胞生物学

纸本期刊: 1962-1967,1974-2001

电子期刊: 1955-present

数据库: [请点击](#) 【未购买】 【1955-present, 滞后半年】

[pubmed](#) 【OA】 【1962-2015, 滞后半年】

期刊主页: [请点击](#)

出版频率: Biweekly, 1997-

出版地: USA

出版商: New York : Rockefeller University Press

出版语种: English

ISSN: 0021-9525 (print).

ISSN: 1540-8140 (online).

影响因子: 7.8 【2022】

SCI 分区表:

CELL BIOLOGY 细胞生物学 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

The first issue of The Journal of Biophysical and Biochemical Cytology was published less than a year later on January 25, 1955. A subscription cost \$15 per year. The list of editors comprised Richard S. Bear, H. Stanley Bennett, Albert L. Lehninger, George E. Palade, Keith R. Porter, Francis O. Schmitt, Franz Schrader, and Arnold M. Seligman. The instructions to authors

described the scope of the journal: “The Journal of Biophysical and Biochemical Cytology is designed to provide a common medium for the publication of morphological, biophysical, and biochemical investigations on cells, their components, and their products. It will give special attention to reports on cellular organization at the colloidal and molecular levels and to studies integrating cytological information derived from various technical approaches.” Recognizing that they needed a catchier title, the editors changed the name to The Journal of Cell Biology (JCB) in 1962.

17、**Journal of Clinical Investigation**

所属学科：医学研究与实验

纸本期刊：1934-50,1953-present

电子期刊：1924-present

数据库：[请点击](#)【购买：纸本刊+电子刊】【proquest】2002-present

期刊主页：[请点击](#)1924-present【OA 刊】【滞后 3 个月】

[pubmed](#)1924-present【OA 刊】【滞后 3 个月】

出版频率：Monthly, 2005-

出版地：USA

出版商：1999- : Ann Arbor, MI : American Society for Clinical Investigation

出版语种：English

ISSN: 0021-9738 (print).

ISSN: 1558-8238 (online).

影响因子：15.9【2022】

SCI 分区表：

MEDICINE, RESEARCH & EXPERIMENTAL 医学：研究与实验 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

- Impact Factor: 13.215 (2014). The JCI is one of the top journals in the “Medicine, Research & Experimental” category.

- Broad readership and scope. The JCI reaches readers across a wide range of medical disciplines and sectors. The journal publishes basic and phase I/II clinical research submissions in all biomedical specialties, including: Autoimmunity, Gastroenterology, Immunology, Metabolism, Nephrology, Neuroscience, Oncology, Pulmonology, Vascular Biology, and many others.

- Public access. All research is available to the public for free. The JCI deposits published research articles in PubMed Central, which satisfies the NIH Public Access Policy and other similar funding agency requirements.

- Fast decisions. For submissions sent to external reviewers, authors receive decisions in under 30 days on average. For submissions that the JCI determines not to be of interest, authors receive decisions within 7 days on average.

18、**Journal of Experimental Medicine**

所属学科：IMMUNOLOGY - SCIE(免疫学)

MEDICINE, RESEARCH & EXPERIMENTAL - SCIE(医学,研究与实验)

纸本期刊: 1896-2018(其中部分年代未购买)

电子期刊: 1896-present **【购买】**

数据库: <http://www.ncbi.nlm.nih.gov/pmc/journals/483/> (现刊有六个月的滞后期)

期刊主页: <http://www.jem.org/> **【购买】**

出版频率: Monthly, 2017-

出版地: United States

出版商: New York, NY : Rockefeller University Press

出版语种: English

ISSN:0022-1007 (print).

ISSN: 1540-9538 (online).

影响因子: 15.3(2022)

SCI 分区表: 免疫学 1 区, MEDICINE, RESEARCH & EXPERIMENTAL 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Journal of Experimental Medicine (JEM) is a broad journal that publishes papers providing novel conceptual insight into immunology, cancer biology, vascular biology, microbial pathogenesis, neuroscience, and stem cell biology. We are interested in original findings on all aspects of disease pathogenesis, and we are happy to consider papers reporting novel therapeutic approaches. We strongly encourage submissions of human studies.

19、Journal of Neuroscience (JN)

所属学科: 神经科学

纸本期刊: 1981-1983

电子期刊: 1981-present

数据库: [请点击](#) **【未购买】** **【OA 刊, 但滞后六个月】**

期刊主页: [请点击](#) **【未购买】** **【OA 刊, 但滞后六个月】**

出版频率: Fifty no. a year, 2009-

出版地: USA

出版商: Washington, DC : Society for Neuroscience

出版语种: English

ISSN: 0270-6474 (print).

ISSN: 1529-2401 (online).

影响因子: 5.3 **【2022】**

SCI 分区表:

NEUROSCIENCES 神经科学 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

The Journal of Neuroscience publishes two types of research reports, Regular Manuscripts and Brief Communications, both of which are restricted to 650 word Introductions and 1500 word

Discussions. Additionally, Brief Communications are restricted to 4 display items (figures or multimedia) and 4500 words overall, including figure legends and references.

20、Molecular Cell (CELLPRESS)

所属学科：细胞生物学

纸本期刊：1999-present

电子期刊：1997-present

数据库：请点击【购买】

期刊主页：请点击

出版频率：monthly

出版地：USA

出版商：Cambridge Ma : Cell Press

出版语种：English

ISSN: 1097-2765 (print).

ISSN: 1097-4164 (online).

影响因子：16.0【2022】

SCI 分区表：

CELL BIOLOGY 细胞生物学 1 区

BIOCHEMISTRY & MOLECULAR BIOLOGY 生化与分子生物学 1 区

RSS 订阅：请点击

投稿指南：请点击

在线投稿：请点击

期刊介绍：

Molecular Cell aims to publish the best research in molecular biology. The journal covers core cellular processes, including:

- DNA replication, recombination, and repair
- Chromatin biology and genome organization
- Transcription
- RNA processing and decay
- Non-coding RNA function
- Translation
- Protein folding, modification, and quality control
- Signal transduction pathways
- Cell cycle and checkpoints
- Cell death
- Autophagy
- Metabolism

21、Molecular Psychiatry

所属学科：BIOCHEMISTRY & MOLECULAR BIOLOGY - SCIE(生物化学与分子生物学)

NEUROSCIENCES - SCIE[神经科学]

PSYCHIATRY - SCIE[精神病学]

纸本期刊：[未购买]

电子期刊: 2011-present 【购买】

数据库: <http://202.197.83.67:82/JournalDetail.aspx?id=1359-4184>

期刊主页: <http://www.nature.com/mp>

出版频率: 8 no. a year, 2002-

出版地: England

出版商: 2000- : Houndmills, Basingstoke, UK : Nature Publishing Group Specialist Journals

出版语种: English

ISSN: 1359-4184(print).

ISSN: 1476-5578 (online).

影响因子: 12.384[2019]

SCI 分区表:

BIOCHEMISTRY & MOLECULAR BIOLOGY - 1 区

NEUROSCIENCES - 1 区

PSYCHIATRY - 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Molecular Psychiatry publishes work aimed at elucidating biological mechanisms underlying psychiatric disorders and their treatment. The emphasis is on studies at the interface of pre-clinical and clinical research, including studies at the cellular, molecular, integrative, clinical, imaging and psychopharmacology levels.

22、**Nature (NPG)**

所属学科: MULTIDISCIPLINARY SCIENCES

纸本期刊: 1930-40,1943-68,1973-present

电子期刊: 最近四年-present

数据库: [请点击](#) 【购买】 【2009-present】 【nature 平台】

[请点击](#) 【Jan 4, 1990 (Vol. 343, no. 6253) - present (延迟 1 年)】 【购买】 【proquest】

期刊主页: [请点击](#)

出版频率: Weekly

出版地: England

出版商: Basingstoke : Nature Publishing Group

出版语种: English

ISSN: 0028-0836 (print).

ISSN: 1476-4687 (online).

影响因子: 42.778 【2019】

SCI 分区表:

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature is a weekly international journal publishing the finest peer-reviewed research in all

fields of science and technology on the basis of its originality, importance, interdisciplinary interest, timeliness, accessibility, elegance and surprising conclusions. Nature also provides rapid, authoritative, insightful and arresting news and interpretation of topical and coming trends affecting science, scientists and the wider public.

23、**Nature Biotechnology** (NPG)

所属学科：生物工程与应用微生物

纸本期刊：1996-present

电子期刊：2009-present

数据库：[请点击](#)【购买】【2009-present】【nature 平台】
[请点击](#)【ASP 平台】【购买】【11/01/1998 to 2015】

期刊主页：[请点击](#)

出版频率：Thirteen no. a year

出版地：USA

出版商：New York Ny : Nature America Publishing

出版语种：English

ISSN: 1087-0156 (print).

ISSN: 1546-1696 (online).

影响因子：36.558【2019】

SCI 分区表：

BIOTECHNOLOGY & APPLIED MICROBIOLOGY 生物工程与应用微生物 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Nature Biotechnology is a monthly journal covering the science and business of biotechnology. It publishes new concepts in technology/methodology of relevance to the biological, biomedical, agricultural and environmental sciences as well as covers the commercial, political, ethical, legal, and societal aspects of this research. The first function is fulfilled by the peer-reviewed research section, the second by the expository efforts in the front of the journal. We provide researchers with news about business; we provide the business community with news about research developments.

The core areas in which we are actively seeking research papers include: molecular engineering of nucleic acids and proteins; molecular therapy (therapeutics genes, antisense, siRNAs, aptamers, DNAzymes, ribozymes, peptides, proteins); large-scale biology (genomics, functional genomics, proteomics, structural genomics, metabolomics, etc.); computational biology (algorithms and modeling), regenerative medicine (stem cells, tissue engineering, biomaterials); imaging technology; analytical biotechnology (sensors/detectors for analytes/macromolecules), applied immunology (antibody engineering, xenotransplantation, T-cell therapies); food and agricultural biotechnology; and environmental biotechnology. A comprehensive list of areas of interest is shown below.

24、**Nature Cell Biology** (NPG)

所属学科：细胞生物学

纸本期刊：2002-2011

电子期刊：最近四年-present

数据库：[请点击【购买】【2009-present】【nature 平台】](#)
[请点击【ASP 平台】【购买】【05/01/1999 to 2015】](#)

期刊主页：[请点击](#)

出版频率：Monthly

出版地：England

出版商：London : Macmillan Magazines Ltd., [1999-

出版语种：English

ISSN: 1465-7392 (print).

ISSN: 1476-4679 (online).

影响因子：20.042[2019 年]

SCI 分区表：

CELL BIOLOGY 细胞生物学 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Nature Cell Biology publishes papers of the highest quality from all areas of cell biology, encouraging those that shed light on the molecular mechanisms responsible for fundamental cell biological processes. The journal's scope is broad and includes the following areas (not listed in order of preference):

Specific areas of interest include, but are not limited to:

- Cellular and molecular mechanisms of development
- Stem cell biology
- Membrane traffic, protein sorting and organelles
- Cell adhesion and migration
- Cytoskeletal dynamics
- Autophagy
- Cell cycle and cell growth
- DNA replication and repair
- Apoptosis and cell death
- Signal transduction
- Protein degradation
- Organization of the nucleus and nuclear transport
- Cellular and molecular mechanisms of human disease, including cancer (provided that the primary focus is on general processes of cell biology)

25、Nature Chemical Biology (NPG)

所属学科：生化与分子生物学

纸本期刊：无

电子期刊：最近四年-present

数据库: [请点击【购买】【2009-present】【nature 平台】](#)
[请点击【购买】【Jun 2005 \(Vol. 1, no. 1\) - present \(延迟 1 年\)】【proquest 平台】](#)

期刊主页: [请点击](#) 出版频率: Monthly

出版地: USA

出版商: New York, NY : Nature Pub. Group, [2005]-

出版语种: English

ISSN: 1552-4450 (print).

ISSN: 1552-4469 (online).

影响因子: 12.587[2019]

SCI 分区表:

BIOCHEMISTRY & MOLECULAR BIOLOGY 生化与分子生物学 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature Chemical Biology is an international monthly journal that provides a high-visibility forum for the publication of top-tier original research and commentary for the chemical biology community. Chemical biology combines the scientific ideas and approaches of chemistry, biology and allied disciplines to understand and manipulate biological systems with molecular precision. The journal publishes papers from the expanding community of chemical biologists, including contributions from chemists who are applying the principles and tools of chemistry to biological questions and from biologists who are interested in understanding and controlling biological processes at the molecular level.

26、**Nature Communications (NPG)**

所属学科: 多学科

纸本期刊: 无

电子期刊: 创刊年-present

数据库: [请点击【OA 刊】](#)

期刊主页: [请点击](#)

出版频率: Bimonthly

出版地: England

出版商: [London] : Nature Pub. Group

出版语种: English

ISSN: (print).

ISSN: 2041-1723 (online).

影响因子: 12.121[2019]

SCI 分区表:

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature Communications is an open access, multidisciplinary journal dedicated to publishing high-quality research in all areas of the biological, physical, chemical and Earth sciences. Papers published by the journal represent important advances of significance to specialists within each field.

The scope of the journal reflects Nature Publishing Group's core strength in the natural sciences, and includes areas in which Nature research journals serve to publish the most outstanding community-focused research papers. In addition, Nature Communications encourages submissions in fields that aren't represented by a dedicated Nature research journal; for example developmental biology, plant sciences, microbiology, ecology and evolution, palaeontology and astronomy. The editors particularly welcome submissions from cross-disciplinary fields, including biophysics, bioengineering, chemical physics and environmental science, although no area is excluded from consideration. In all cases, papers published in Nature Communications will be of high quality, without necessarily having the scientific reach of papers published in Nature and the Nature research journals.

27、**Nature Genetics (NPG)**

所属学科：遗传学

纸本期刊：1995-present

电子期刊：最近四年-present

数据库：[请点击【购买】](#)【2009-present】【nature 平台】

[请点击【购买】](#)【06/01/1998 to 2015】【ASP 平台】

期刊主页：[请点击](#)

出版频率：Monthly

出版地：USA

出版商：New York, NY : Nature Pub. Co., c1992-

出版语种：English

ISSN: 1061-4036 (print).

ISSN:1546-1718 (online).

影响因子：27.603[2019]

SCI 分区表：

GENETICS & HEREDITY

遗传学 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Nature Genetics publishes the very highest quality research in genetics. It encompasses genetic and functional genomic studies on human traits and on other model organisms, including mouse, fly, nematode and yeast. Current emphasis is on the genetic basis for common and complex diseases and on the functional mechanism, architecture and evolution of gene networks, studied by experimental perturbation.

Integrative genetic topics comprise, but are not limited to:

- Genes in the pathology of human disease
- Molecular analysis of simple and complex genetic traits

- Cancer genetics
- Epigenetics
- Gene therapy
- Developmental genetics
- Regulation of gene expression
- Strategies and technologies for extracting function from genomic data
- Pharmacological genomics
- Genome evolution

28、Nature Immunology (NPG)

所属学科：免疫学

纸本期刊：2003-2011

电子期刊：2009-present

数据库：请点击【购买】【最近四年-present】【nature 平台】

请点击【购买】【Jul 2000 (Vol. 1, no. 1) - present (延迟 1 年)】【proquest 平台】

期刊主页：请点击

出版频率：monthly

出版地：USA

出版商：New York, NY : Nature America Inc. c2000-

出版语种：English

ISSN: 1529-2908 (print).

ISSN: 1529-2916 (online).

影响因子：20.479[2019]

SCI 分区表：

IMMUNOLOGY 免疫学 1 区

RSS 订阅：请点击

投稿指南：请点击

在线投稿：请点击

期刊介绍：

Nature Immunology is a multidisciplinary journal that publishes papers of the highest quality and significance in all areas of immunology. Priority is given to work that provides fundamental insight into the workings of the immune system. Areas covered include, but are not limited to, innate immunity and inflammation; development; immune receptors, signaling and apoptosis; antigen presentation; gene regulation and recombination; cellular and systemic immunity; vaccines; immune tolerance; autoimmunity and tumor immunology, microbial immunopathology; and transplantation.

Nature Immunology places its highest priority on fair and rapid review and speedy publication. Decisions on whether to send a manuscript out for peer review are normally made within two working days of receipt and decisions about publication are typically made within two days of receipt of the referees' reports.

In addition to publishing significant original research, Nature Immunology also publishes commentaries, News and Views, research highlights, historical perspectives, correspondence from readers and reviews of the literature, thus serving as the major conduit of top-quality information

for the immunology community.

29、**Nature Medicine (NPG)**

所属学科：细胞生物学

纸本期刊：2002-2011

电子期刊：2009-present

数据库：[请点击【购买】【2009-present】【nature 平台】](#)
[请点击【购买】【09/01/1998 to2015】【ASP 平台】](#)

期刊主页：[请点击](#)

出版频率：monthly

出版地：USA

出版商：New York Ny : Nature Publishing Company

出版语种：English

ISSN: 1078-8956 (print).

ISSN: 1546-170X (online).

影响因子：36.130[2019]

SCI 分区表：

CELL BIOLOGY	细胞生物学 1 区
MEDICINE, RESEARCH & EXPERIMENTAL	医学：研究与实验 1 区
BIOCHEMISTRY & MOLECULAR BIOLOGY	生化与分子生物学 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Original research articles published in Nature Medicine range from basic findings that have clear implications for disease pathogenesis and therapy to the earliest phases of human investigation. Aiming to keep Ph.D. and M.D. readers informed of a wide range of biomedical research findings, the journal publishes the latest advances in cancer biology, vascular biology, neuroscience, inflammatory disease, infectious disease and metabolic disorders, among other fields. Reviews, Perspectives and other commissioned content clarify and give context to these biomedical research advances, and the News section reports on the latest developments in drug research and development.

30、**Nature Methods (NPG)**

所属学科：生化研究方法

纸本期刊：无

电子期刊：未购买

数据库：[请点击【未购买】【nature 平台】](#)
[请点击【Oct 2004 \(Vol. 1, no. 1\) - present \(延迟 1 年\)】【购买】【proquest 平台】](#)

期刊主页：[请点击](#)

出版频率：monthly

出版地：USA

出版商：New York, NY : Nature Pub. Group, c2004-

出版语种: English

ISSN: 1548-7091 (print).

ISSN: 1548-7105 (online).

影响因子: 30.822[2019]

SCI 分区表:

BIOCHEMICAL RESEARCH METHODS 生化研究方法 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature Methods is a forum for the publication of novel methods and significant improvements to tried-and-tested basic research techniques in the life sciences. This monthly publication is aimed at a broad, interdisciplinary audience of academic and industry researchers actively involved in laboratory practice. It provides them with new tools to conduct their research and places a strong emphasis on the immediate practical relevance of the work presented.

The journal publishes primary research papers as well as overviews of recent technical and methodological developments. We are actively seeking primary methods papers of relevance to the biological and biomedical sciences, including methods grounded in chemistry that have a practical application to the study of biological problems.

- Methods for nucleic acid manipulation, amplification and sequencing
- Methods for protein engineering, expression and purification
- Methods for proteomics, including mass spectrometry, analysis of binding interactions, microarray-based technologies, display techniques, analysis of post-translational modifications, glycobiology and metabolomics
- Methods for systems biology, including proteomics approaches, protein interaction analysis methods and genome wide expression and regulation profiling
- Biomolecular structural analysis technologies, including NMR and crystallography
- Chemical biology techniques, including chemical labeling, methods for expanding the genetic code and directed evolution
- Biophysical methods, including single molecule and lab-on-a-chip technologies
- Optical and non-optical imaging technologies, including probe design and labeling methods, microscopy, spectroscopy and in vivo imaging
- Techniques for the analysis and manipulation of gene expression, including epigenetics, gene targeting, transduction, RNA interference and microarray-based technologies
- Methods for cell culture and manipulation, including stem cells, single cell methods and lab-on-a-chip technologies
- Immunological techniques, including production of antibodies, antibody-based assays and immunolabeling
- Methods for the study of physiology and disease processes including cancer
- Methods involving model organisms and their manipulation and phenotyping
- Computational and bioinformatic methods for analysis, modeling or visualization of biological data
- Nanotechnology-based methods applied to basic biology

31、Nature Neuroscience (NPG)

所属学科： 神经科学

纸本期刊： 2001-2011

电子期刊： 2009-present

数据库： [请点击](#) 【2009-present】 【nature 平台】

[请点击](#) 【Jan 2000 (Vol. 3, no. 1) - present (延迟 1 年)】 【购买】

期刊主页： [请点击](#)

出版频率： monthly

出版地： USA

出版商： New York, NY : Nature America Inc., c1998-

出版语种： English

ISSN: 1097-6256 (print).

ISSN: 1546-1726 (online).

影响因子： 20.071[2019]

SCI 分区表：

NEUROSCIENCES 神经科学 1 区

RSS 订阅： [请点击](#)

投稿指南： [请点击](#)

在线投稿： [请点击](#)

期刊介绍：

Nature Neuroscience is a multidisciplinary journal that publishes papers of the highest quality and significance in all areas of neuroscience. The editors welcome contributions in molecular, cellular, systems and cognitive neuroscience, as well as psychophysics, computational modeling and diseases of the nervous system. No area is excluded from consideration, although priority is given to studies that provide fundamental insights into the functioning of the nervous system.

Nature Neuroscience provides readers and authors high visibility, emphasis on interdisciplinary communication, accessibility to a broad readership, high standards of copy editing and production, rigorous peer review, rapid publication, and independence from academic societies and other vested interests.

In addition to primary research, Nature Neuroscience publishes news and views, reviews, editorials, commentaries, perspectives, book reviews and correspondence. In this way, the journal aims to be the voice of the worldwide neuroscience community.

32、Nature Structural & Molecular Biology (NPG)

所属学科： 生化与分子生物学、细胞生物学

纸本期刊： 无

电子期刊： 2009-present

数据库： [请点击](#) 【购买】 【2009-present】 【nature 平台】

[请点击](#) 【购买】 【Jan 2000 (Vol. 7, no. 1) - present (延迟 1 年)】 【proquest 平台】

期刊主页： [请点击](#)

出版频率： monthly

出版地： USA

出版商: New York : Nature Pub. Group, c2004-

出版语种: English

ISSN: 1545-9993(print).

ISSN: 1545-9985(online).

影响因子: 11.980[2019]

SCI 分区表:

CELL BIOLOGY	细胞生物学 1 区
BIOCHEMISTRY & MOLECULAR BIOLOGY	生化与分子生物学 1 区
BIOPHYSICS	生物物理 1 区

投稿指南: [请点击](#)

RSS 订阅: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature Structural & Molecular Biology is an integrated forum for structural and molecular studies. The journal places a strong emphasis on functional and mechanistic understanding of how molecular components in a biological process work together. Structural data may provide such insights, but they are not a pre-requisite for publication in the journal.

Specific areas of interest include, but are not limited to:

- Structure and function of proteins, nucleic acids and other macromolecules
- Structure and function of multi-component complexes
- DNA replication, repair and recombination
- Chromatin structure and remodeling
- Transcription
- RNA processing
- Translation
- Regulation of transcription and translation
- Functions of noncoding RNAs
- Protein folding, processing and degradation
- Sorting and trafficking of proteins and RNA
- Signal transduction and intracellular signaling
- Membrane processes
- Cell surface proteins and cell-cell interactions
- Molecular basis of disease

33、**Neuron** (cellpress)

所属学科: 神经科学

纸本期刊: 1999-present

电子期刊: 1988-present

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: Semimonthly,

出版地: USA

出版商: [Cambridge, Mass. : Cell Press, c1988-

出版语种: English

ISSN: 0896-6273 (print).

ISSN: 1097-4199 (online).

影响因子: 14.415[2019]

SCI 分区表:

NEUROSCIENCES 神经科学 1 区

RSS 订阅: [请点击](#)(articles in press), [请点击](#)(latest issue)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Neuron has established itself as one of the most influential and relied upon journals in the field of neuroscience. The editors embrace interdisciplinary strategies that integrate biophysical, cellular, developmental, and molecular approaches with a systems approach to sensory, motor, and higher-order cognitive functions. Neuron serves as one of the premier intellectual forums of the entire neuroscience community.

34、**PLOS Biology** (PLOS)

所属学科: 生物学

纸本期刊: 无

电子期刊: 2003-present

数据库: [请点击](#) 【OA 刊免费下载】

期刊主页: [请点击](#)

出版频率: monthly

出版地: USA

出版商: San Francisco, CA : Public Library of Science, [2003]-

出版语种: English

ISSN: 1544-9173 (print).

ISSN: 1545-7885 (online).

影响因子: 7.076[2019]

SCI 分区表:

BIOCHEMISTRY & MOLECULAR BIOLOGY 生化与分子生物学 1 区

BIOLOGY 生物学 1 区

RSS 订阅: [请点击](#) (无)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

PLOS Biology features works of exceptional significance, originality, and relevance in all areas of biological science, from molecules to ecosystems, including works at the interface of other disciplines, such as chemistry, medicine, and mathematics. Our audience is the international scientific community as well as educators, policy makers, patient advocacy groups, and interested members of the public around the world.

35、**PLOS Genetics**

所属学科: GENETICS & HEREDITY - SCIE(遗传学)

纸本期刊: -present[未购买]

电子期刊: 2005-present 【OA】

数据库: <http://www.plosgenetics.org/>

期刊主页: <http://www.plosgenetics.org/>

出版频率: Monthly

出版地: United States

出版商: San Francisco, CA : Public Library of Science, c2005-

出版语种: English

ISSN:1553-7404 (print).

ISSN: 1553-7404 (online).

影响因子: 5.174[2019]

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Genetics and genomics research has grown at a bewildering pace in the past 15 years. The techniques of these fields are being applied to a wealth of biological questions and experimental systems. PLOS Genetics reflects the full breadth and interdisciplinary nature of this research by publishing outstanding original contributions in all areas of biology.

PLOS Genetics publishes human studies, as well as research on model organisms—from mice and flies, to plants and bacteria. Our emphasis is on studies of broad interest that provide significant insight into a biological process or processes. Topics include (but are not limited to) gene discovery and function, population genetics, genome projects, comparative and functional genomics, medical genetics, disease biology, evolution, gene expression, complex traits, chromosome biology, and epigenetics.

36、Proceedings of the National Academy of Sciences of the United States of America (PNAS)

所属学科: 多学科

纸本期刊: 1955,1957-58,1962-65,1976-present

电子期刊: 1915-2018

数据库: [请点击](#) 【购买】

期刊主页: [请点击](#)

出版频率: Weekly, 2004-

出版地: USA

出版商: Washington, DC : National Academy of Sciences

出版语种: English

ISSN: 0027-8424 (print).

ISSN: 1091-6490 (online).

影响因子: 9.412[2019]

SCI 分区表:

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

PNAS is one of the world's most-cited and comprehensive multidisciplinary scientific journals, publishing more than 3,800 research papers annually. Established in 1914, PNAS publishes cutting-edge research, science news, Commentaries, Reviews, Perspectives, Colloquium Papers, and actions of the National Academy of Sciences.

The journal's content spans the biological, physical, and social sciences and is global in scope. Nearly half of all accepted papers come from authors outside the United States.

PNAS publishes only the highest quality scientific research. Every published paper is peer reviewed and has been approved for publication by an NAS member. Submissions are accepted from all researchers; authors do not need to have a connection to an NAS member to publish in PNAS.

PNAS is published daily online in PNAS Early Edition and in weekly issues. New content portals and new journal features provide fresh perspectives on science at a general level—features on trending topics, opinions, explanations of core scientific concepts, and exploration of science and culture—to advance understanding of all aspects of science.

37、Proceedings of the Royal Society B (RSC)

所属学科: 生态学、生物学

纸本期刊: 1995-1997, 1999, 2001 【校本部图书馆】

电子期刊: 1798-present

数据库: [请点击](#) 【购买】

期刊主页: [请点击](#)

出版频率: Twice monthly, 1998-

出版地: England

出版商: London : Royal Society of London, c1990-

出版语种: English

ISSN: 0962-8452 (print).

ISSN: 1471-2954 (online).

影响因子: 4.637[2019]

SCI 分区表:

EVOLUTIONARY BIOLOGY	进化生物学 1 区
ECOLOGY	生态学 1 区
BIOLOGY	生物学 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Proceedings B is the Royal Society's flagship biological research journal, accepting original articles and reviews of outstanding scientific importance and broad general interest. The main criteria for acceptance are that a study is novel, and has general significance to biologists. Articles published cover a wide range of areas within the biological sciences, many have relevance to

organisms and the environments in which they live. The scope includes, but is not limited to, ecology, evolution, behavior, health and disease epidemiology, neuroscience and cognition, behavioral genetics, development, biomechanics, paleontology, comparative biology, molecular ecology and evolution, and global change biology.

38、**Science**

所属学科：多学科

纸本期刊：1920-69,1972-present

电子期刊：1997-present

数据库：[请点击【购买】](#)

期刊主页：[请点击](#)

出版频率：Weekly (except last week in Dec.)

出版地：USA

出版商：Washington, DC : American Association for the Advancement of Science

出版语种：English

ISSN: 0036-8075(print).

ISSN: 1095-9203(online).

影响因子：41.845[2019]

SCI 分区表：

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Science seeks to publish those papers that are most influential in their fields or across fields and that will significantly advance scientific understanding. Selected papers should present novel and broadly important data, syntheses, or concepts. They should merit the recognition by the scientific community and general public provided by publication in Science, beyond that provided by specialty journals.

We welcome submissions from all fields of science and from any source. We are committed to the prompt evaluation and publication of submitted papers. Science is published weekly; selected papers are published online ahead of print.

39、**Science Advances**

所属学科：MULTIDISCIPLINARY SCIENCES - SCIE

纸本期刊：[未购买]

电子期刊：2015-present【OA】

数据库：<http://advances.sciencemag.org/>

期刊主页：<http://advances.sciencemag.org/>

出版频率：Electronic only

出版地：United States

出版商：Washington, DC : American Association for the Advancement of Science, [2015]-

出版语种：English

ISSN:2375-2548 (print).

ISSN: 2375-2548 (online).

影响因子: 13.116[2019]

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Science Advances is the American Association for the Advancement of Science's (AAAS) open access multidisciplinary journal, publishing impactful research papers and reviews in any area of science, in both disciplinary-specific and broad, interdisciplinary areas. The mission of Science Advances is to provide fair, fast, and expert peer review to authors and a vetted selection of research, freely available to readers. Led by a team of distinguished scientists and allowing flexible article formats, Science Advances supports the AAAS mission by extending the capacity of Science magazine to identify and promote significant advances in science and engineering across a wide range of areas. The journal's use of evolving digital publishing technologies plays a critical role in building and sustaining AAAS's mission as a global participant and advocate for the communication and use of science to benefit humankind.

40、Science Translational Medicine

所属学科: CELL BIOLOGY - SCIE[细胞生物学]

MEDICINE, RESEARCH & EXPERIMENTAL - SCIE[医学,研究与实验]

纸本期刊: [未购买]

电子期刊: 2009-present 【购买】

数据库: <http://stm.sciencemag.org/>

期刊主页: <http://stm.sciencemag.org/>

出版频率: Monthly

出版地: United States

出版商: Washington, DC : American Association for the Advancement of Science

出版语种: English

ISSN:1946-6234 (print).

ISSN: 1946-6242 (online).

影响因子: 16.304[2019]

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Scope: Cardiovascular disease, immunology/vaccines, metabolism/diabetes/obesity, neuroscience/neurology/psychiatry, cancer, infectious diseases, policy, behavior, bioengineering, chemical genomics/drug discovery, imaging, applied physical sciences, medical nanotechnology, drug delivery, biomarkers, gene therapy/regenerative medicine, toxicology and pharmacokinetics, data mining, cell culture, animal and human studies, medical informatics, and other interdisciplinary approaches to medicine.

Content: Science Translational Medicine publishes original, peer-reviewed, science-based research articles that report successful advances toward the goal of improving patients' lives. The editors and an international advisory group of scientists and clinician-scientists as well as other experts

hold Science Translational Medicine articles to the same high-quality standard that is the hallmark of the journal Science.

41、**The EMBO Journal (wiley)**

所属学科：细胞生物学、生化与分子生物学

纸本期刊：1991,1993,1994-2015

电子期刊：1982-present

数据库：请点击【购买】【1982-present】

请点击【1982-present, 滞后一年】【OA 刊】

期刊主页：请点击

出版频率：Semimonthly, 1994-

出版地：England

出版商：2014- : London : Wiley Blackwell

出版语种：English

ISSN: 0261-4189(print).

ISSN: 1460-2075(online).

影响因子：9.889[2019]

SCI 分区表：

CELL BIOLOGY

细胞生物学 1 区

BIOCHEMISTRY & MOLECULAR BIOLOGY

生化与分子生物学 1 区

RSS 订阅：请点击

投稿指南：请点击

在线投稿：请点击

期刊介绍：

Launched in 1982, The EMBO Journal is an international bi-monthly scientific publication dedicated to rapid publication of research papers in all areas of molecular biology. The Journal is one of four journals owned and run by the European Molecular Biology Organization (EMBO) and published through EMBO Press with support from Wiley and HighWire Press.

The EMBO Journal publishes research papers and reviews in all areas of molecular biology. Manuscripts will be selected on the basis of conceptual advance, general interest and technical quality.

The journal welcomes submission of all articles, in particular on the following biological processes, investigated at any level of organization (from the structural and molecular through to the organismal) and in any model system (including plants and micro-organisms):

- Ageing
- Autophagy
- Cancer
- Cell Adhesion, Polarity & Cytoskeleton
- Cell Cycle
- Cell Death
- Developmental Biology
- DNA Replication, Repair & Recombination
- Chromatin, Epigenetics & Genomics

- Immunology
- Membrane & Intracellular Transport
- Metabolism
- Microbiology, Virology & Host Pathogen Interaction
- Molecular Biology of Disease
- Neuroscience
- Plant Biology
- Post-translational Modifications, Proteolysis & Proteomics
- RNA Biology
- Signal Transduction
- Stem Cells
- Structural Biology
- Systems, Chemical & Computational Biology
- Transcription
- Protein Biosynthesis & Quality Control
- Vascular Biology

42、The ISME Journal: Multidisciplinary Journal of Microbial Ecology

所属学科: ECOLOGY

MICROBIOLOGY

纸本期刊: -present[未购买]

电子期刊: 2007-present【OA】

数据库: <http://www.nature.com/ismej/index.html>

期刊主页: <http://www.nature.com/ismej/index.html>

出版频率: Monthly

出版地: England

出版商: London : Nature Pub. Group

出版语种: English

ISSN: 1751-7362 (print).

ISSN: 1751-7370 (online).

影响因子: 9.180[2019]

SCI 分区表:

ECOLOGY - 1 区

MICROBIOLOGY - 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: The ISME Journal seeks to promote diverse and integrated areas of microbial ecology spanning the breadth of microbial life, including bacteria, archaea, microbial eukaryotes, and viruses. Contributions of broad biological interest and impact are especially encouraged. Topics of particular interest within the journal's scope include those listed below:

Microbial population and community ecology

Theoretical advances in microbial population and community ecology, including novel theoretical development relevant to the diversity and structure of microbial populations and communities, advances in modeling and comparisons of microbial ecological principles with those in macroecology

Biogeography of microbial populations

Environmental factors (biotic and abiotic) defining the distribution and abundance of microbial populations

Integrated advances in microbial ecophysiology

Phage genetics and ecology and environmental virology, including studies of interactions between viruses and the environment, vectors of viral transmission, epidemiology, and diversity (including generation and maintenance)

Community level research of microbial assemblages, with emphasis on the contribution of individuals and populations

Microbial survival and persistence mechanisms: Development and selection for resistance (heavy metals, antibiotics etc.)

Microbe-microbe and microbe-host interactions

Microbial communication and signaling, and advances that allow study on scales relevant to microbial interactivities

Plant-microbe interactions, including feed back and response pathways, underlying mechanisms, environmental cues, unique traits, evolution, adaptation and fitness

Threat of emerging diseases (pathogenicity, epidemiology, ecology of reservoirs, vectors and host)

Symbioses and syntrophic relationships

Microbial contribution to medical biotechnology and microbial therapy

Commensal microbial ecology - intestinal, oral, etc.

Evolutionary genetics

Ecological aspects of experimental evolution

Insights into genome evolution and adaptation

Genetics and ecology of the horizontal gene pool

Advances in mathematical and evolutionary genetics

Integrated genomics and post-genomics approaches in microbial ecology

Studies of in situ function, gene regulation and expression

Metagenomic genomic approaches to understanding and accessing the genomic potential of microbial communities

Novel microbial ecology approaches involving (environmental) proteomics and metabolomics

Theoretical and practical advances in Bioinformatics, including improved linkages between ecological parameters and molecular data, as well as advances in curation and annotation practices

Novel '-omics' approaches that address microbial activities and potential at the single-cell level

Microbial engineering

Environmental Biotechnology, including ecological interactions key to waste water treatment, water management, biofilters, energy production, etc.

Development and mechanisms of microbial biocatalysts

Developments in bioremediation and biodegradation

Microbial contributions and potential in biofuel technologies

Microbial process modeling and its application

Geomicrobiology and microbial contributions to geochemical cycles

Integrated advances in biogeochemistry

Microbial contributions to geochemical cycles

Importance and mechanisms of microbe-mineral interactions

Microbial ecology and functional diversity of natural habitats

Terrestrial and subsurface microbial ecology

Aquatic and sediment microbial ecology

Linking phylogeny and function in diverse ecosystems - common, novel and extreme

Biofilm functional microbial ecology

Aero - microbiology (distribution, source impact etc), including issues of climate and dispersal

Microbial processes and interactions in extreme or unusual environments

Microbial ecosystem impacts

Impacts of microbial processes on climate change, and impacts of climate change on microbial communities and processes

Food web structure, nutrient flow, and biological transformations from micro- through macro-scales

Systems microbiology and integration of microbial ecology into systems ecology

43、The Plant Cell

所属学科: BIOCHEMISTRY & MOLECULAR BIOLOGY - SCIE

PLANT SCIENCES - SCIE

CELL BIOLOGY - SCIE

纸本期刊: -present[未购买]

电子期刊: 1989-present 【OA】

数据库: <http://www.ncbi.nlm.nih.gov/pmc/journals/95/>

期刊主页: <http://www.plantcell.org/>

出版频率: Monthly

出版地: United States

出版商: Rockville, MD : American Society of Plant Physiologists, c1989-

出版语种: English

ISSN:1040-4651 (print).

ISSN: 1532-298X (online).

影响因子: 9.618[2019]

SCI 分区表:

BIOCHEMISTRY & MOLECULAR BIOLOGY - 1 区

PLANT SCIENCES - 1 区

CELL BIOLOGY - 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: The Plant Cell (eISSN 1531-298X), is published monthly (one volume per year) by the American Society of Plant Biologists (ASPB). The journal is produced by Sheridan Journal Services, Waterbury, VT.

Within three years of its initial publication in 1989, The Plant Cell ranked first in impact among journals publishing primary research in the plant sciences. It has continued to maintain this standard of excellence ever since.

The Plant Cell publishes novel research of special significance in plant biology, especially in the areas of cellular biology, molecular biology, biochemistry, genetics, development, and evolution. The primary criteria for publication are that the article provides new insight that is of broad interest to plant biologists, not only to specialists, and that the presentation of results is appropriate for a wide audience of plant biologists.

The Plant Cell was founded on four key tenets: (1) to publish the most exciting, cutting-edge research in plant cellular and molecular biology, (2) to provide the most rapid turnaround time possible for reviewing and publishing a research paper, (3) to feature the highest quality reproduction of data, and (4) to provide, in the front section of the journal, a more interactive format for commentaries, opinion pieces, and the exchange of information and ideas in review articles, meeting reports, and insightful overviews of featured research papers.

For information about library subscriptions, contact Suzanne Cholwek at ASPB Library Subscription Services. For information about the prices for individual subscriptions, which are available to members of the American Society of Plant Biologists, contact ASPB Member Services. You may also update your mailing address for membership contact information.

二、Chemistry

1、Advanced Materials (wiley)

所属学科: 多学科

纸本期刊: 无

电子期刊: 1989-present 【订购】

数据库: [wiley](#) 1996-present 【订购】

期刊主页: [请点击](#)

出版频率: Semimonthly, 2000-

出版地: Germany

出版语种: English

ISSN: 0935-9648 (print).

ISSN: 1521-4095 (online).

影响因子: 27.398 (2019 年)

SCI 分区表:

CHEMISTRY, MULTIDISCIPLINARY --1 区

CHEMISTRY, PHYSICAL --1 区

PHYSICS, APPLIED -- 1 区

PHYSICS, CONDENSED MATTER --1 区

MATERIALS SCIENCE, MULTIDISCIPLINARY -- 1 区

NANOSCIENCE & NANOTECHNOLOGY -- 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Advanced Materials has been bringing you the latest progress in materials science for over 25 years. Read carefully selected, top-quality Reviews, Progress Reports, Communications, and Research News at the cutting edge of the chemistry and physics of functional materials. Advanced Materials topped its previous spectacular performance with a new Impact Factor of 15.409, a 4% increase over 2012 (14.829). One key to the success of Advanced Materials is its pronounced interdisciplinarity, manifested in its rare listing in six different topic categories by ISI.

2、Analytical Chemistry (ACS)

所属学科: 分析化学

纸本期刊: 1947-67,1969-71,1973-2001

电子期刊: 1929-present

数据库: [请点击](#)【购买】

期刊主页: [请点击](#)

出版频率: Semimonthly

出版地: USA

出版语种: English

ISSN: 0003-2700(print).

ISSN: 1520-6882(online).

影响因子: 6.785 (2019 年)

SCI 分区表:

CHEMISTRY, ANALYTICAL 分析化学 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Analytical Chemistry is a peer-reviewed research journal that is devoted to the dissemination of new and original knowledge in all branches of analytical chemistry. Fundamental articles may address the general principles of chemical measurement science and need not directly address existing or potential analytical methodology. Articles may be entirely theoretical with regard to

analysis, or they may report experimental results. They may contribute to any phase of analytical operations, including sampling, bioanalysis, electrochemistry, mass spectrometry, microscale and nanoscale systems and structures, environmental analysis, separations, spectroscopy, chemical reactions and selectivity, instrumentation, imaging, surface analysis, and data processing. Papers dealing with known analytical methods should offer a significant, original application of the method, a noteworthy improvement, or results on an important analyte.

Research manuscripts include Letters, Technical Notes and Articles. Note that the maximum lengths of Letters, Technical Notes and articles are four, five and eight journal pages, respectively. In addition, the journal publishes Features and Perspectives. Feature articles are written for the generalist and are intended to broaden readers' professional interests and keep them aware of the role of analytical chemistry in the scientific arena. Perspectives point out the authors' vision of the character and importance of a new direction in analytical chemistry, analyze research reports that provide the foundation for the new direction, and discuss the nature of the opportunities perceived.

3、**Angewandte Chemie International Edition (wiley)**

所属学科: CHEMISTRY, MULTIDISCIPLINARY

纸本期刊: 无

电子期刊: 1962-present

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: Fifty three no. a year, 2009-

出版地: Germany

出版语种: English

ISSN: 1433-7851 (Print)

ISSN: 1521-3773(online).

影响因子: 12.959 (2019 年)

SCI 分区表:

CHEMISTRY, MULTIDISCIPLINARY 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Angewandte Chemie, with its excellent Impact Factor of 11.261 (2014) is maintaining its leading position among the general chemistry journals. It appears weekly in a highly optimized, reader-friendly format; new articles appear online almost every day. It is one of the prime chemistry journals in the world, with an Impact Factor higher than those of comparable journals.

Moreover, it is the only journal in the field delivering a stimulating mixture of Review Articles, Highlights, and Communications weekly. The Reviews summarize the important results of recent research on topical subjects in all branches of chemistry, point to unresolved problems, and discuss possible developments. The Highlights provide concise evaluations of current trends in chemical research. The Communications are critically selected and report on the latest research results, making the journal indispensable to the chemist who wants to stay well informed. Angewandte Chemie also regularly publishes Nobel lectures in chemistry and related fields.

4、Chemical Communications (RSC)

所属学科: CHEMISTRY, MULTIDISCIPLINARY

纸本期刊: 2004-present 【中南大学校本部图书馆】

电子期刊: 1996-PRESENT

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: Semimonthly

出版地: England

出版商: Cambridge : Royal Society of Chemistry

出版语种: English

ISSN: 1359-7345(print).

ISSN: 1364-548X (online).

影响因子: 5.996 【2019 年】

SCI 分区表:

CHEMISTRY, MULTIDISCIPLINARY 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

ChemComm (Chemical Communications) is renowned as the fastest publisher of articles providing information on new avenues of research, drawn from all the world's major areas of chemical research.

ChemComm publishes 100 issues per year, the first chemistry journal to do this, resulting in even faster times to publication and increased visibility.

The journal publishes a number of web themed issues on cutting edge areas of chemical research. From 2011, an Emerging Investigator issue is published on an annual basis.

5、Chemical Science (RSC)

所属学科: CHEMISTRY, MULTIDISCIPLINARY

纸本期刊: 无

电子期刊: 2010-present 【购买】

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: monthly

出版地: ENGLAND

出版商: Cambridge : Royal Society of Chemistry, c2010-

出版语种: English

ISSN: 2041-6520(print).

ISSN: 2041-6539 (online).

影响因子: 9.346 【2019】

SCI 分区表:

CHEMISTRY, MULTIDISCIPLINARY 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Chemical Science publishes original research articles of exceptional significance from across the chemical sciences. The journal helps to define the important areas by publishing the most significant cutting edge research. Articles must appeal to the general chemical science community or be of exceptional interest to specialist researchers. Main research areas include (but are not limited to) the following.

- Organic chemistry
- Inorganic chemistry
- Physical chemistry
- Materials science
- Nanoscience
- Catalysis
- Chemical biology
- Analytical chemistry
- Supramolecular chemistry
- Theoretical chemistry
- Computational chemistry
- Green chemistry
- Energy and environmental chemistry

6、**Inorganic Chemistry (ACS)**

所属学科: CHEMISTRY, INORGANIC & NUCLEAR

纸本期刊: 1997-2013 【中南大学校本部图书馆】

电子期刊: 1962-present

数据库: [请点击](#) 【购买】

期刊主页: [请点击](#)

出版频率: Biweekly

出版地: USA

出版商: [Easton, Pa.] American Chemical Society.

出版语种: English

ISSN: 0020-1669 (print).

ISSN: 1520-510X (online).

影响因子: 4.825 【2019】

SCI 分区表:

CHEMISTRY, INORGANIC & NUCLEAR 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Inorganic Chemistry publishes fundamental studies in all phases of inorganic chemistry.

Coverage includes experimental and theoretical reports on quantitative studies of structure and thermodynamics, kinetics, mechanisms of inorganic reactions, bioinorganic chemistry, and relevant aspects of organometallic chemistry, solid-state phenomena, and chemical bonding theory. Emphasis is placed on the synthesis, structure, thermodynamics, reactivity, spectroscopy, and bonding properties of significant new and known compounds.

Inorganic Chemistry offers both full-length articles and communications of immediate interest, as well as invited award addresses, and has earned respect throughout the world for attracting and publishing outstanding research.

Inorganic Chemistry publishes up to three Forum issues annually, consisting of a set of thematically linked papers from leading scientists on a multidisciplinary topic of growing interest.

7、**Journal of the American Chemical Society (ACS)**

所属学科: CHEMISTRY, MULTIDISCIPLINARY

纸本期刊: 2001-2013 【校本部图书馆】

电子期刊: 1897-present

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: Fifty one no. a year, 1993-

出版地: USA

出版商: Washington, DC : American Chemical Society

出版语种: English

ISSN: 0002-7863 (print).

ISSN: 1520-5126 (online).

影响因子: 14.612 【2019】

SCI 分区表:

CHEMISTRY, MULTIDISCIPLINARY 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

The Journal of the American Chemical Society (JACS), founded in 1879, is the flagship journal of the American Chemical Society and the world's preeminent journal in all of chemistry and interfacing areas of science. This periodical is devoted to the publication of fundamental research papers and publishes approximately 19,000 pages of Articles, Communications, and Perspectives a year. Published weekly, JACS provides research essential to the field of chemistry.

8、**Macromolecules**

所属学科: POLYMER SCIENCE - SCIE

纸本期刊: -present 【未购买】

电子期刊: 1968-present 【购买】

数据库: <http://pubs.acs.org/journals/mamobx/index.html>

期刊主页: <http://pubs.acs.org/journals/mamobx/index.html>

出版频率: Twenty six no. a year

出版地: United States
 出版商: Washington, American Chemical Society.
 出版语种: English
 ISSN:0024-9297 (print).
 ISSN: 1520-5835(online).
 影响因子: 5.918[2019]
 SCI 分区表: POLYMER SCIENCE 1 区
 RSS 订阅: [请点击](#)
 投稿指南: [请点击](#)
 在线投稿: [请点击](#)

期刊介绍: *Macromolecules* publishes original research on all fundamental aspects of macromolecular science including synthesis, polymerization mechanisms and kinetics, chemical modification, solution/melt/solid-state characteristics, and surface properties of organic, inorganic, and naturally occurring polymers. The papers showcase innovative concepts, experimental methods/observations, and theoretical approaches.

9、**Nano Letters (ACS)**

所属学科: 材料科学、物理、化学
 纸本期刊: 无
 电子期刊: 2001-present
 数据库: [请点击【购买】](#)
 期刊主页: [请点击](#)
 出版频率: Monthly
 出版地: USA
 出版商: Washington, DC : American Chemical Society, c2001-
 出版语种: English
 ISSN: 1530-6984 (print).
 ISSN: 1530-6992 (online).
 影响因子: 11.238[2019]
 SCI 分区表:

MATERIALS SCIENCE, MULTIDISCIPLINARY	1 区
PHYSICS, CONDENSED MATTER	1 区
PHYSICS, APPLIED	1 区
CHEMISTRY, PHYSICAL	1 区
CHEMISTRY, MULTIDISCIPLINARY	1 区

RSS 订阅: [请点击](#)
 投稿指南: [请点击](#)
 在线投稿: [请点击](#)
 期刊介绍:

Nano Letters reports on fundamental research in all branches of the theory and practice of nanoscience and nanotechnology, providing rapid disclosure of the key elements of a study, publishing preliminary, experimental, and theoretical results on the physical, chemical, and biological phenomena, along with processes and applications of structures within the nanoscale

range. Among the areas of interest the journal covers are:

- Synthesis and processing of organic, inorganic, and hybrid nanosized materials by physical, chemical, and biological methods
- Modeling and simulation of synthetic, assembly, and interaction processes
- Characterization of size-dependent properties
- Realization and application of novel nanostructures and nanodevices

10、Nature (NPG)

所属学科: MULTIDISCIPLINARY SCIENCES

纸本期刊: 1930-40,1943-68,1973-present

电子期刊: 2009-present

数据库: [请点击【购买】](#)【2009-present】[【nature 平台】](#)

[请点击【Jan 4, 1990 \(Vol. 343, no. 6253\) - present \(延迟 1 年\)】](#)[【购买】](#)[【proquest】](#)

期刊主页: [请点击](#)

出版频率: Weekly

出版地: England

出版商: Basingstoke : Nature Publishing Group

出版语种: English

ISSN: 0028-0836 (print).

ISSN: 1476-4687 (online).

影响因子: 42.778【2019】

SCI 分区表:

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature is a weekly international journal publishing the finest peer-reviewed research in all fields of science and technology on the basis of its originality, importance, interdisciplinary interest, timeliness, accessibility, elegance and surprising conclusions. Nature also provides rapid, authoritative, insightful and arresting news and interpretation of topical and coming trends affecting science, scientists and the wider public.

11、Nature Chemical Biology (NPG)

所属学科: 生化与分子生物学

纸本期刊: 无

电子期刊: 最近四年-present

数据库: [请点击【购买】](#)【最近四年-present】[【nature 平台】](#)

[请点击【购买】](#)【Jun 2005 (Vol. 1, no. 1) - present (延迟 1 年)】[【proquest 平台】](#)

期刊主页: [请点击](#)出版频率: Monthly

出版地: USA

出版商: New York, NY : Nature Pub. Group, [2005]-

出版语种: English

ISSN: 1552-4450 (print).

ISSN: 1552-4469 (online).

影响因子: 12.587[2019]

SCI 分区表:

BIOCHEMISTRY & MOLECULAR BIOLOGY 生化与分子生物学 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature Chemical Biology is an international monthly journal that provides a high-visibility forum for the publication of top-tier original research and commentary for the chemical biology community. Chemical biology combines the scientific ideas and approaches of chemistry, biology and allied disciplines to understand and manipulate biological systems with molecular precision. The journal publishes papers from the expanding community of chemical biologists, including contributions from chemists who are applying the principles and tools of chemistry to biological questions and from biologists who are interested in understanding and controlling biological processes at the molecular level.

12、Nature Chemistry (nature)

所属学科: 化学

纸本期刊: 无

电子期刊: 2017-present

数据库: [请点击【购买】](#) **【2017-present】** **【nature 平台】**

[请点击【购买】](#) **【Apr 2009 (Vol. 1, no. 1) - present (延迟 1 年)】** **【nature 平台】**

期刊主页: [请点击](#)

出版频率: Monthly

出版地: England

出版商: London : Nature Pub. Group

出版语种: English

ISSN: 1755-4330 (print).

ISSN: 1755-4349 (online).

影响因子: 21.687[2019]

SCI 分区表:

CHEMISTRY, MULTIDISCIPLINARY 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature Chemistry is a monthly journal dedicated to publishing high-quality papers that describe the most significant and cutting-edge research in all areas of chemistry. As well as reflecting the traditional core subjects of analytical, inorganic, organic and physical chemistry, the journal also features a broad range of chemical research including, but not limited to, catalysis, computational and theoretical chemistry, environmental chemistry, green chemistry, medicinal

chemistry, nuclear chemistry, polymer chemistry, supramolecular chemistry and surface chemistry. Other cross-disciplinary topics such as bioinorganic, bioorganic, organometallic and physical-organic chemistry will also be featured. The submission of manuscripts detailing multidisciplinary research performed at the interface of chemistry and other scientific fields of inquiry such as biology, materials science, nanotechnology and physics is also encouraged, where the central theme of the work — and the major advances that are reported — fall within the bounds of chemistry.

In addition to primary research, Nature Chemistry also publishes review articles, news and views, research highlights about important work reported in other journals, commentaries, book reviews, correspondence, and analysis of the broader chemical picture beyond the laboratory — including issues such as education, funding, policy, intellectual property, and the impact chemistry has on society. In this way, the journal aims to be the voice of the worldwide chemical community.

13、Nature Communications (NPG)

所属学科：多学科

纸本期刊：无

电子期刊：创刊年-present

数据库：[请点击【OA刊】](#)

期刊主页：[请点击](#)

出版频率：Bimonthly

出版地：England

出版商：[London] : Nature Pub. Group

出版语种：English

ISSN: (print).

ISSN: 2041-1723 (online).

影响因子：12.121[2019]

SCI 分区表：

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Nature Communications is an open access, multidisciplinary journal dedicated to publishing high-quality research in all areas of the biological, physical, chemical and Earth sciences. Papers published by the journal represent important advances of significance to specialists within each field.

The scope of the journal reflects Nature Publishing Group's core strength in the natural sciences, and includes areas in which Nature research journals serve to publish the most outstanding community-focused research papers. In addition, Nature Communications encourages submissions in fields that aren't represented by a dedicated Nature research journal; for example developmental biology, plant sciences, microbiology, ecology and evolution, palaeontology and astronomy. The editors particularly welcome submissions from cross-disciplinary fields, including biophysics, bioengineering, chemical physics and environmental science, although no area is

excluded from consideration. In all cases, papers published in Nature Communications will be of high quality, without necessarily having the scientific reach of papers published in Nature and the Nature research journals.

14、Nature Materials (NPG)

所属学科：材料科学、物理

纸本期刊：无

电子期刊：2009-present

数据库：[请点击【购买】【2009-present】【nature 平台】](#)

[请点击【购买】【Sep 2002 \(Vol. 1, no. 1\) - present \(延迟 1 年\)】【proquest 平台】](#)

期刊主页：[请点击](#)

出版频率：monthly

出版地：ENGLAND

出版商：London, UK : Nature Pub. Group, [2002]-

出版语种：English

ISSN: 1476-1122(print).

ISSN: (online).

影响因子：38.663[2019]

SCI 分区表：

MATERIALS SCIENCE, MULTIDISCIPLINARY	1 区
PHYSICS, CONDENSED MATTER	1 区
PHYSICS, APPLIED	1 区
CHEMISTRY, PHYSICAL	1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Nature Materials is a monthly multi-disciplinary journal aimed at bringing together cutting-edge research across the entire spectrum of materials science and engineering. Materials research is a diverse and fast-growing discipline, which has moved from a largely applied, engineering focus to a position where it has an increasing impact on other classical disciplines such as physics, chemistry and biology. Nature Materials covers all applied and fundamental aspects of the synthesis/processing, structure/composition, properties and performance of materials, where "materials" are identified as substances in the condensed states (liquid, solid, colloidal) designed or manipulated for technological ends.

Research areas covered in the journal include:

- Engineering and structural materials (metals, alloys, ceramics, composites)
- Organic and soft materials (glasses, colloids, liquid crystals, polymers)
- Bio-inspired, biomedical and biomolecular materials
- Optical, photonic and optoelectronic materials
- Magnetic materials
- Materials for electronics
- Superconducting materials

- Catalytic and separation materials
- Materials for energy
- Nanoscale materials and processes
- Computation, modelling and materials theory
- Surfaces and thin films
- Design, synthesis, processing and characterization techniques

15、Nature Nanotechnology (NPG)

所属学科：材料科学

纸本期刊：无

电子期刊：2017-present

数据库：[请点击](#)【2017-present】

[请点击](#)【Oct 2006 (Vol. 1, no. 1) - present (延迟 1 年)】【购买】

期刊主页：[请点击](#)

出版频率：monthly

出版地：ENGLAND

出版商：London : Nature Pub. Group, 2006-

出版语种：English

ISSN:1748-3387 (print).

ISSN: 1748-3395 (online).

影响因子：31.538[2019]

SCI 分区表：

MATERIALS SCIENCE, MULTIDISCIPLINARY 1 区

NANOSCIENCE & NANOTECHNOLOGY 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Nature Nanotechnology is a multidisciplinary journal that publishes papers of the highest quality and significance in all areas of nanoscience and nanotechnology. The journal covers research into the design, characterization and production of structures, devices and systems that involve the manipulation and control of materials and phenomena at atomic, molecular and macromolecular scales. Both bottom-up and top-down approaches - and combinations of the two - are covered.

Nature Nanotechnology also encourages the exchange of ideas between chemists, physicists, material scientists, biomedical researchers, engineers and other researchers who are active at the frontiers of this diverse and multidisciplinary field. Coverage extends from basic research in physics, chemistry and biology, including computational work and simulations, through to the development of new devices and technologies for applications in a wide range of industrial sectors (including information technology, medicine, manufacturing, high-performance materials, and energy and environmental technologies). Organic, inorganic and hybrid materials are all covered. Research areas covered in the journal include:

- Carbon nanotubes and fullerenes

- Computational nanotechnology
- Electronic properties and devices
- Environmental, health and safety issues
- Molecular machines and motors
- Molecular self-assembly
- Nanobiotechnology
- Nanofluidics
- Nanomagnetism and spintronics
- Nanomaterials
- Nanomedicine
- Nanometrology and instrumentation
- Nanoparticles
- Nanosensors and other devices
- NEMS
- Organic–inorganic nanostructures
- Photonic structures and devices
- Quantum information
- Structural properties
- Surface patterning and imaging
- Synthesis and processing

16、 **Organic Letters** (ACS)

所属学科： 有机化学

纸本期刊： 2001 【校本部图书馆】

电子期刊： 1999-present

数 据 库： [请点击](#) 【购买】

期刊主页： [请点击](#)

出版频率： Biweekly

出 版 地： USA

出 版 商： Washington, DC : American Chemical Society, c1999-

出版语种： English

ISSN: 1523-7060(print).

ISSN: 1523-7052(online).

影响因子： 6.091[2019]

SCI 分区表：

CHEMISTRY, ORGANIC 1 区

RSS 订阅： [请点击](#)

投稿指南： [请点击](#)

在线投稿： [请点击](#)

期刊介绍：

Organic Letters is the highest impact communications journal in the field of Organic Chemistry. Publishing brief reports on cutting-edge research, creative approaches, and innovative ideas in a broad range of organic chemistry research to be quickly shared with other scientists, the

journal quickly established itself as a leader in the field through the vision of founding Editor-in-Chief, Amos B. Smith III and his Associate Editors.

Organic Letters serves as the international forum for the communication of important research in all branches of the theory and practice of:

- Organic chemistry (including organometallic and materials chemistry)
- Physical and theoretical organic chemistry
- Natural products isolation and synthesis
- New synthetic methodology
- Bioorganic and medicinal chemistry

17. Proceedings of the National Academy of Sciences of the United States of America (PNAS)

所属学科：多学科

纸本期刊：1955,1957-58,1962-65,1976-2018

电子期刊：1915-present

数据库：[请点击【购买】](#)

期刊主页：[请点击](#)

出版频率：Weekly, 2004-

出版地：USA

出版商：Washington, DC : National Academy of Sciences

出版语种：English

ISSN: 0027-8424 (print).

ISSN: 1091-6490 (online).

影响因子：9.412[2019]

SCI 分区表：

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

PNAS is one of the world's most-cited and comprehensive multidisciplinary scientific journals, publishing more than 3,800 research papers annually. Established in 1914, PNAS publishes cutting-edge research, science news, Commentaries, Reviews, Perspectives, Colloquium Papers, and actions of the National Academy of Sciences.

The journal's content spans the biological, physical, and social sciences and is global in scope. Nearly half of all accepted papers come from authors outside the United States.

PNAS publishes only the highest quality scientific research. Every published paper is peer reviewed and has been approved for publication by an NAS member. Submissions are accepted from all researchers; authors do not need to have a connection to an NAS member to publish in PNAS.

PNAS is published daily online in PNAS Early Edition and in weekly issues. New content portals and new journal features provide fresh perspectives on science at a general level—features on trending topics, opinions, explanations of core scientific concepts, and exploration of science and culture—to advance understanding of all aspects of science.

18、 Science

所属学科：多学科

纸本期刊：1920-69,1972-present

电子期刊：1997-present

数据库：[请点击【购买】](#)

期刊主页：[请点击](#)

出版频率：Weekly (except last week in Dec.)

出版地：USA

出版商：Washington, DC : American Association for the Advancement of Science

出版语种：English

ISSN: 0036-8075(print).

ISSN: 1095-9203(online).

影响因子：41.845[2019]

SCI 分区表：

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Science seeks to publish those papers that are most influential in their fields or across fields and that will significantly advance scientific understanding. Selected papers should present novel and broadly important data, syntheses, or concepts. They should merit the recognition by the scientific community and general public provided by publication in Science, beyond that provided by specialty journals.

We welcome submissions from all fields of science and from any source. We are committed to the prompt evaluation and publication of submitted papers. Science is published weekly; selected papers are published online ahead of print.

19、 Science Advances

所属学科：MULTIDISCIPLINARY SCIENCES

纸本期刊：[未购买]

电子期刊：2015-present【OA】

数据库：<http://advances.sciencemag.org/>

期刊主页：<http://advances.sciencemag.org/>

出版频率：Electronic only

出版地：United States

出版商：Washington, DC : American Association for the Advancement of Science, [2015]-

出版语种：English

ISSN:2375-2548 (print).

ISSN: 2375-2548 (online).

影响因子：13.116[2019]

RSS 订阅：[请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Science Advances is the American Association for the Advancement of Science's (AAAS) open access multidisciplinary journal, publishing impactful research papers and reviews in any area of science, in both disciplinary-specific and broad, interdisciplinary areas. The mission of Science Advances is to provide fair, fast, and expert peer review to authors and a vetted selection of research, freely available to readers. Led by a team of distinguished scientists and allowing flexible article formats, Science Advances supports the AAAS mission by extending the capacity of Science magazine to identify and promote significant advances in science and engineering across a wide range of areas. The journal's use of evolving digital publishing technologies plays a critical role in building and sustaining AAAS's mission as a global participant and advocate for the communication and use of science to benefit humankind.

20、The Journal of Physical Chemistry Letters (ACS)

所属学科: 物理、化学、材料科学

纸本期刊: 无

电子期刊: 2010-present

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: monthly

出版地: USA

出版商: Washington, D.C. : American Chemical Society

出版语种: English

ISSN: 1948-7185(print).

ISSN: (online).

影响因子: 6.710[2019]

SCI 分区表:

MATERIALS SCIENCE, MULTIDISCIPLINARY	1 区
PHYSICS, ATOMIC, MOLECULAR & CHEMICAL	1 区
CHEMISTRY, PHYSICAL	1 区
NANOSCIENCE & NANOTECHNOLOGY	2 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

The Journal of Physical Chemistry (JPC) Letters is devoted to reporting new and original experimental and theoretical basic research of interest to physical chemists, biophysical chemists, chemical physicists, physicists, material scientists, and engineers. An important criterion for acceptance is that the paper reports a significant scientific advance and/or physical insight such that rapid publication is essential. Two issues of JPC Letters are published each month.

Subject Categories

- Clusters, Radicals, and Ions; Environmental Chemistry
- Spectroscopy and Photochemistry; General Theory

- Biophysical Chemistry, Biomolecules, and Biomaterials; Surfactants and Membranes
- Chemical and Dynamical Processes in Solution; Polymers, Glasses, and Soft Matter
- Energy Conversion and Storage; Plasmonics and Optoelectronics
- Surfaces, Interfaces, and Catalysis; Physical Properties of Nanomaterials and Materials

三、Earth & Environmental Sciences

1、Earth and Planetary Science Letters (sciencedirect)

所属学科：地球化学与地球物理

纸本期刊：无

电子期刊：1995-present

数据库：[请点击【订购】](#)

期刊主页：[请点击](#)

出版频率：semimonthly

出版地：Netherlands

出版商：Amsterdam, North-Holland Pub. Co.

出版语种：English

ISSN: 0012-821X(print).

ISSN: 0012-821X (online).

影响因子：4.823【2019年】

SCI分区表：

GEOCHEMISTRY & GEOPHYSICS 1区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Earth and Planetary Science Letters (EPSL) is a leading journal for researchers across the entire Earth and planetary sciences community. It publishes concise, exciting, high-impact articles ("Letters") of broad interest. Its focus is on physical and chemical processes, the evolution and general properties of the Earth and planets - from their deep interiors to their atmospheres. EPSL also includes a Frontiers section, featuring invited high-profile synthesis articles by leading experts on timely topics to bring cutting-edge research to the wider community

2、Ecology Letters (wiley)

所属学科：生态学

纸本期刊：无

电子期刊：1998-present

数据库：[请点击【购买】](#)【wiley】

期刊主页：[请点击](#)

出版频率：Monthly

出版地：England

出版商：Oxford, UK : Blackwell Publishing

出版语种：English

ISSN: 1461-023X (print).

ISSN: 1461-0248 (online).

影响因子: 8.665 【2019】

SCI 分区表:

ECOLOGY 生态学 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

100% of editorial decisions are made within published limits and our average time from submission to first decision is currently 22 days.

Ecology Letters is a forum for the very rapid publication of the most novel research in ecology. Manuscripts relating to the ecology of all taxa, in any biome and geographic area will be considered, and priority will be given to those papers exploring or testing clearly stated hypotheses. The journal publishes concise papers that merit urgent publication by virtue of their originality, general interest and their contribution to new developments in ecology. We discourage purely descriptive papers and those merely confirming or extending results of previous work.

Three types of article are published in Ecology Letters:

- Letters: exciting findings in fast-moving areas;
- Ideas and Perspectives: novel essays for a general audience;
- Reviews and Syntheses: syntheses of important subjects meriting urgent coverage

3、Environmental Science and Technology

所属学科: ENGINEERING, ENVIRONMENTAL

ENVIRONMENTAL SCIENCES

纸本期刊: -present[未购买]

电子期刊: 1967-present 【购买】

数据库: <http://pubs.acs.org/journal/esthag>

期刊主页: <http://pubs.acs.org/journal/esthag>

出版频率: Semimonthly, 1998-

出版地: United States

出版商: Washington DC : American Chemical Society

出版语种: English

ISSN: 0013-936X(print).

ISSN: 1520-5851(online).

影响因子: 7.864 【2019】

SCI 分区表:

ENGINEERING, ENVIRONMENTAL 1 区

ENVIRONMENTAL SCIENCES 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Environmental Science & Technology (ES&T) is an authoritative source of

information for professionals in a wide range of environmental disciplines. The journal combines magazine and research sections and is published both in print and online.

News and features section

The news and features section of ES&T presents objective reports and analyses of the major advances, trends, and challenges in environmental science, technology, and policy for a diverse professional audience. It aims to promote interdisciplinary understanding in the environmental field. Although we welcome technical content in these articles, it is not a proper forum to present new data. Instead, the discussion should be based on data found in the peer-reviewed literature.

Research section

ES&T seeks to publish papers that are particularly significant and original. The types of papers published in the research section of ES&T are research article, policy analysis, critical review, correspondence (comment/rebuttal), and correction/addition (errata). Manuscripts are initially reviewed by the editor and, if appropriate, by other scientists who assess the significance, originality, and validity of the work, as well as its appropriateness for publication. The Editor-in-Chief and Associate Editors, listed in the masthead, are responsible for all material published in ES&T.

4、Geochimica et Cosmochimica Acta

所属学科: GEOCHEMISTRY & GEOPHYSICS

纸本期刊: -present 【未购买】

电子期刊: 1996-present 【购买】

数据库: <https://www.sciencedirect.com/journal/geochimica-et-cosmochimica-acta>

期刊主页: <https://www.sciencedirect.com/journal/geochimica-et-cosmochimica-acta>

出版频率: Semimonthly, <Jan. 1993->

出版地: United States

出版商: Oxford, New York, [etc.] Pergamon Press.

出版语种: English

ISSN: 0016-7037(print).

ISSN: 1872-9533 (online).

影响因子: 4.659 【2019】

SCI 分区表:

GEOCHEMISTRY & GEOPHYSICS 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Geochimica et Cosmochimica Acta publishes research papers in a wide range of subjects in terrestrial geochemistry, meteoritics, and planetary geochemistry. The scope of the journal includes:

- 1). Physical chemistry of gases, aqueous solutions, glasses, and crystalline solids
- 2). Igneous and metamorphic petrology
- 3). Chemical processes in the atmosphere, hydrosphere, biosphere, and lithosphere of the Earth
- 4). Organic geochemistry
- 5). Isotope geochemistry

- 6). Meteoritics and meteorite impacts
 7). Lunar science; and
 8). Planetary geochemistry.

5、Geology

所属学科：地质学

纸本期刊：1997-2001 【中南大学校本部图书馆】

电子期刊：1973-present

数据库：[请点击](#) 【未购买】

[Ebsco-asp](#) 【购买】 Full text delay due to publisher restrictions ("embargo")

期刊主页：[请点击](#) 【未购买】

出版频率：Monthly

出版地：USA

出版商：[Boulder, Colo.] Geological Society of America.

出版语种：English

ISSN: 0091-7613 (print).

ISSN: (online).

影响因子：4.768 【2019】

SCI 分区表：

GEOLOGY 地质学 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Description: Geology, published since 1973, features rapid publication of about 23 refereed short (four-page) papers each month. Articles cover all earth-science disciplines and include new investigations and provocative topics. Professional geologists and university-level students in the earth sciences use this widely read journal to keep up with scientific research trends. The online forum section facilitates author-reader dialog. Includes color and occasional large-format illustrations on oversized loose inserts.

6、Geophysical Research Letters

所属学科：GEOSCIENCES, MULTIDISCIPLINARY

纸本期刊：-present 【未购买】

电子期刊：1974-present 【购买】

数据库：<https://agupubs.onlinelibrary.wiley.com/journal/19448007>

期刊主页：<https://agupubs.onlinelibrary.wiley.com/journal/19448007>

出版频率：Semimonthly, 1992-

出版地：United States

出版商：[Washington] American Geophysical Union.

出版语种：English

ISSN:0094-8276 (print).

ISSN: 1944-8007 (online).

影响因子: 4.497 【2019】

SCI 分区表:

GEOSCIENCES, MULTIDISCIPLINARY 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Geophysical Research Letters (GRL) publishes high-impact, innovative, and timely research on major scientific advances in all the major geoscience disciplines. Papers are communications-length articles and should have broad and immediate implications in their discipline or across the geosciences. GRL maintains the fastest turn-around of all high-impact publications in the geosciences and works closely with authors to ensure broad visibility of top papers.

GRL is a Letters journal; limiting manuscript size expedites the review and publication process. GRL also publishes a limited number of frontier articles, by invitation from Editors. GRL's mission is to disseminate concisely written, high-impact research reports on major scientific advances in AGU disciplines [PDF]. With this goal, the Editorial Board evaluates manuscripts submitted to GRL according to the following criteria:

High impact innovative results with broad geophysical implications at the forefront of one or several AGU disciplines.

Results with immediate impact on the research of others and requiring rapid publication.

Instrument or methods manuscript introducing an innovative technique that makes new science advance possible, with immediate applications to AGU disciplines.

GRL has been in publication since 1974. The Editors are adapting GRL to the evolving needs of the Earth science community. GRL Editors are topical: the subject of the paper determines which Editor handles the review and decision process. For more information, please read this Eos editorial.

7、Journal of Geophysical Research: Atmospheres (WILEY)

所属学科: METEOROLOGY & ATMOSPHERIC SCIENCES

纸本期刊: 无

电子期刊: 1984-present

数据库: [请点击](#) 【未购买】

[PROQUEST](#)2009 (Vol. 114, no. 4) - 2012 (Vol. 117, no. 24) 【购买】

期刊主页: [请点击](#) 【未购买】

出版频率: Bimonthly

出版地: USA

出版商: Washington, D.C. : American Geophysical Union, 1984-

出版语种: English

ISSN: 2169-897X (print).

ISSN: 2169-8996 (online).

影响因子: 3.821 【2019】

SCI 分区表:

METEOROLOGY & ATMOSPHERIC SCIENCES 2 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

JGR-Atmospheres publishes articles that advance and improve understanding of atmospheric properties and processes, including the interaction of the atmosphere with other components of the Earth system.

8、**Journal of Geophysical Research: Solid Earth** (WILEY)

所属学科: GEOCHEMISTRY & GEOPHYSICS

纸本期刊: 1997-2002 【校本部图书馆】

电子期刊: 1978-present

数据库: [请点击](#) 【未购买】

期刊主页: [请点击](#) 【未购买】

出版频率: Monthly

出版地: USA

出版商: Hoboken, NJ : Wiley Subscription Services, Inc., 2013-

出版语种: English

ISSN: 2169-9313 (print).

ISSN: 2169-9356 (online).

影响因子: 3.638 【2019】

SCI 分区表:

GEOCHEMISTRY & GEOPHYSICS 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

JGR-Solid Earth focuses on the physics and chemistry of the solid Earth and the liquid core of the Earth, geomagnetism, paleomagnetism, marine geology/geophysics, chemistry and physics of minerals, rocks, volcanology, seismology, geodesy, gravity, and tectonophysics.

9、**Nature** (NPG)

所属学科: 多学科

纸本期刊: 1930-40,1943-68,1973-present

电子期刊: 最近四年-present

数据库: [请点击](#) 【购买】 【1997-present】 【nature 平台】

[请点击](#) 【Jan 4, 1990 (Vol. 343, no. 6253) - present (延迟 1 年)】 【购买】 【proquest】

期刊主页: [请点击](#)

出版频率: Weekly

出版地: England

出版商: Basingstoke : Nature Publishing Group

出版语种: English

ISSN: 0028-0836 (print).

ISSN: 1476-4687 (online).

影响因子: 42.778 【2019】

SCI 分区表:

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature is a weekly international journal publishing the finest peer-reviewed research in all fields of science and technology on the basis of its originality, importance, interdisciplinary interest, timeliness, accessibility, elegance and surprising conclusions. Nature also provides rapid, authoritative, insightful and arresting news and interpretation of topical and coming trends affecting science, scientists and the wider public.

10、Nature Climate Change

所属学科: ENVIRONMENTAL SCIENCES -

METEOROLOGY & ATMOSPHERIC SCIENCES

纸本期刊: -present 【未购买】

电子期刊: -present 【未购买】

数据库: <https://www.nature.com/nclimate/>

期刊主页: <https://www.nature.com/nclimate/>

出版频率:

出版地: England

出版商: London : Nature Pub. Group

出版语种: English

ISSN:1758-678X (print).

ISSN: 1758-6798 (online).

影响因子: 20.893 【2019】

SCI 分区表:

ENVIRONMENTAL SCIENCES - 1 区

METEOROLOGY & ATMOSPHERIC SCIENCES- 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: In addition to publishing original research, Nature Climate Change provides a forum for discussion among leading experts through the publication of opinion, analysis and review articles. It also highlights the most important developments in the field through Research Highlights and publishes original reporting from renowned science journalists in the form of feature articles.

Topics covered in the journal include:

Adaptation
Anthropology
Atmospheric science
Biochemistry
Communication
Cryospheric science
Ecology
Economics
Energy
Ethics
Geography
Health
Hydrology
Impacts and vulnerability
Mitigation
Modelling
Oceanography
Palaeoclimate*
Philosophy
Policy and governance
Political science
Psychology
Sociology
Sustainability and development

11、Nature Communications (NPG)

所属学科：多学科

纸本期刊：无

电子期刊：创刊年-present

数据库：请点击【OA 刊】

期刊主页：请点击

出版频率：Bimonthly

出版地：England

出版商：[London] : Nature Pub. Group

出版语种：English

ISSN: (print).

ISSN: 2041-1723 (online).

影响因子：12.121[2019]

SCI 分区表：

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅：请点击

投稿指南：请点击

在线投稿：请点击

期刊介绍:

Nature Communications is an open access, multidisciplinary journal dedicated to publishing high-quality research in all areas of the biological, physical, chemical and Earth sciences. Papers published by the journal represent important advances of significance to specialists within each field.

The scope of the journal reflects Nature Publishing Group's core strength in the natural sciences, and includes areas in which Nature research journals serve to publish the most outstanding community-focused research papers. In addition, Nature Communications encourages submissions in fields that aren't represented by a dedicated Nature research journal; for example developmental biology, plant sciences, microbiology, ecology and evolution, palaeontology and astronomy. The editors particularly welcome submissions from cross-disciplinary fields, including biophysics, bioengineering, chemical physics and environmental science, although no area is excluded from consideration. In all cases, papers published in Nature Communications will be of high quality, without necessarily having the scientific reach of papers published in Nature and the Nature research journals.

12、Nature Geoscience (NPG)

所属学科: 地球科学

纸本期刊: 无

电子期刊: 未购买】

数据库: 请点击【未购买】

期刊主页: 请点击

出版频率: monthly

出版地: England

出版商: London : Nature Pub. Group, 2008-

出版语种: English

ISSN: 1752-0894(print).

ISSN: 1752-0908 (online).

影响因子: 13.566【2019】

SCI 分区表:

GEOSCIENCES, MULTIDISCIPLINARY 1 区

RSS 订阅: 请点击

投稿指南: 请点击

在线投稿: 请点击

期刊介绍:

Understanding the Earth's history and its future evolution is becoming ever more important as the human influence on climate and landscapes, the oceans and the atmosphere expands.

Nature Geoscience is a monthly multi-disciplinary journal aimed at bringing together top-quality research across the entire spectrum of the Earth Sciences along with relevant work in related areas.

The journal's content reflects all the disciplines within the geosciences, encompassing field work, modelling and theoretical studies.

Topics covered in the journal include:

- Atmospheric science

- Biogeochemistry
- Climate science
- Geobiology
- Geochemistry
- Geoinformatics and remote sensing
- Geology
- Geomagnetism and palaeomagnetism
- Geomorphology
- Geophysics
- Glaciology
- Hydrology and limnology
- Mineralogy and mineral physics
- Oceanography
- Palaeontology
- Palaeoclimatology and palaeoceanography
- Petrology
- Planetary science
- Seismology
- Space physics
- Tectonics
- Volcanology

13、Proceedings of the National Academy of Sciences of the United States of America (PNAS)

所属学科：多学科：生物学、物理学、社会科学等

纸本期刊：1955,1957-58,1962-65,1976-2018

电子期刊：1915-present

数据库：[请点击【购买】](#)

期刊主页：[请点击](#)

出版频率：Weekly, 2004-

出版地：USA

出版商：Washington, DC : National Academy of Sciences

出版语种：English

ISSN: 0027-8424 (print).

ISSN: 1091-6490 (online).

影响因子：9.412[2019]

SCI 分区表：

MULTIDISCIPLINARY SCIENCES 综合性期刊 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

PNAS is one of the world's most-cited and comprehensive multidisciplinary scientific journals, publishing more than 3,800 research papers annually. Established in 1914, PNAS

publishes cutting-edge research, science news, Commentaries, Reviews, Perspectives, Colloquium Papers, and actions of the National Academy of Sciences.

The journal's content spans the biological, physical, and social sciences and is global in scope. Nearly half of all accepted papers come from authors outside the United States.

PNAS publishes only the highest quality scientific research. Every published paper is peer reviewed and has been approved for publication by an NAS member. Submissions are accepted from all researchers; authors do not need to have a connection to an NAS member to publish in PNAS.

PNAS is published daily online in PNAS Early Edition and in weekly issues. New content portals and new journal features provide fresh perspectives on science at a general level—features on trending topics, opinions, explanations of core scientific concepts, and exploration of science and culture—to advance understanding of all aspects of science.

14、Science

所属学科：多学科

纸本期刊：1920-69,1972-present

电子期刊：1997-present

数据库：[请点击【购买】](#)

期刊主页：[请点击](#)

出版频率：Weekly (except last week in Dec.)

出版地：USA

出版商：Washington, DC : American Association for the Advancement of Science

出版语种：English

ISSN: 0036-8075(print).

ISSN: 1095-9203(online).

影响因子：41.845[2019]

SCI 分区表：

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Science seeks to publish those papers that are most influential in their fields or across fields and that will significantly advance scientific understanding. Selected papers should present novel and broadly important data, syntheses, or concepts. They should merit the recognition by the scientific community and general public provided by publication in Science, beyond that provided by specialty journals.

We welcome submissions from all fields of science and from any source. We are committed to the prompt evaluation and publication of submitted papers. Science is published weekly; selected papers are published online ahead of print.

15、Science Advances

所属学科：MULTIDISCIPLINARY SCIENCES - SCIE[综合学科]

纸本期刊: -present[未购买]
 电子期刊: 2015-present **【OA】**
 数据库: <http://advances.sciencemag.org/>
 期刊主页: <http://advances.sciencemag.org/>
 出版频率: Electronic only
 出版地: United States
 出版商: Washington, DC : American Association for the Advancement of Science, [2015]-
 出版语种: English
 ISSN:2375-2548 (print).
 ISSN: 2375-2548 (online).
 影响因子: 13.116[2019]
 RSS 订阅: [请点击](#)
 投稿指南: [请点击](#)
 在线投稿: [请点击](#)

期刊介绍: Science Advances is the American Association for the Advancement of Science's (AAAS) open access multidisciplinary journal, publishing impactful research papers and reviews in any area of science, in both disciplinary-specific and broad, interdisciplinary areas. The mission of Science Advances is to provide fair, fast, and expert peer review to authors and a vetted selection of research, freely available to readers. Led by a team of distinguished scientists and allowing flexible article formats, Science Advances supports the AAAS mission by extending the capacity of Science magazine to identify and promote significant advances in science and engineering across a wide range of areas. The journal's use of evolving digital publishing technologies plays a critical role in building and sustaining AAAS's mission as a global participant and advocate for the communication and use of science to benefit humankind.

16、Water Research

所属学科: ENGINEERING, ENVIRONMENTAL - SCIE
 ENVIRONMENTAL SCIENCES - SCIE
 WATER RESOURCES - SCIE
 纸本期刊: -present **【未购买】**
 电子期刊: 1995-present **【购买】**
 数据库: <http://sciencedirect.com/science/journal/00431354>
 期刊主页: <http://sciencedirect.com/science/journal/00431354>
 出版频率: Twenty no. a year, 2002-
 出版地: England
 出版商: Oxford, Pergamon Press.
 出版语种: English
 ISSN:0043-1354 (print).
 ISSN: 1879-2448(online).
 影响因子: 9.130 **【2019】**
 SCI 分区表: ENGINEERING, ENVIRONMENTAL -1 区
 ENVIRONMENTAL SCIENCES - 1 区
 WATER RESOURCES - 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Water Research publishes refereed, original research papers on all aspects of the science and technology of water quality and its management worldwide. A broad outline of the journal's scope includes:

Treatment processes for water and wastewaters, municipal, agricultural and industrial, including residuals management.

Water quality monitoring and assessment, based on chemical, physical and biological methods.

Studies on inland, tidal or coastal waters and urban waters, including surface and ground waters, and point and non-point sources of pollution.

The limnology of lakes, impoundments and rivers.

Solid and hazardous waste management, including source characterization and the effects and control of leachates and gaseous emissions.

Environmental restoration, including soil and groundwater remediation.

Analysis of the interfaces between sediments and water, and water/atmosphere interactions.

The application of mathematical modelling and system analysis techniques.

Public health and risk assessment.

Socio-economic studies.

Audience

四、Physical Sciences

1、ACS Nano

所属学科: CHEMISTRY, MULTIDISCIPLINARY

CHEMISTRY, PHYSICAL

NANOSCIENCE & NANOTECHNOLOGY

MATERIALS SCIENCE, MULTIDISCIPLINARY

纸本期刊: -present 【未购买】

电子期刊: 2007-present 【购买】

数据库: <http://pubs.acs.org/journals/ancac3/index.html>

期刊主页: <http://pubs.acs.org/journals/ancac3/index.html>

出版频率: Monthly

出版地: United States

出版商: Washington D.C. : American Chemical Society

出版语种: English

ISSN: 1936-0851 (print).

ISSN: 1936-086X (online).

影响因子: 14.588 【2019】

SCI 分区表: CHEMISTRY, MULTIDISCIPLINARY 1 区

CHEMISTRY, PHYSICAL 1 区

NANOSCIENCE & NANOTECHNOLOGY 1 区

MATERIALS SCIENCE, MULTIDISCIPLINARY 1 区

RSS 订阅: [请点击](#)投稿指南: [请点击](#)在线投稿: [请点击](#)

期刊介绍: Published monthly, ACS Nano is an international forum for the communication of comprehensive articles on nanoscience and nanotechnology research at the interfaces of chemistry, biology, materials science, physics, and engineering. Moreover, the journal helps facilitate communication among scientists from these research communities in developing new research opportunities, advancing the field through new discoveries, and reaching out to scientists at all levels.

ACS Nano publishes comprehensive articles on synthesis, assembly, characterization, theory, and simulation of nanostructures (nanomaterials and assemblies, nanodevices, and self-assembled structures), nanobiotechnology, nanofabrication, methods and tools for nanoscience and nanotechnology, and self- and directed-assembly.

In addition to comprehensive, original research articles, ACS Nano offers thorough reviews, perspectives on cutting-edge research, conversations with nanoscience and nanotechnology thought leaders, and discussions of topics that provide distinctive views about the future of nanoscience and nanotechnology.

2、Advanced Functional Materials

所属学科: CHEMISTRY, MULTIDISCIPLINARY - SCIE

CHEMISTRY, PHYSICAL - SCIE

NANOSCIENCE & NANOTECHNOLOGY - SCIE

MATERIALS SCIENCE, MULTIDISCIPLINARY - SCIE

PHYSICS, APPLIED - SCIE

PHYSICS, CONDENSED MATTER - SCIE

纸本期刊: -present 【未购买】

电子期刊: 1992-present 【购买】

数据库: <https://onlinelibrary.wiley.com/journal/16163028>期刊主页: <https://onlinelibrary.wiley.com/journal/16163028>

出版频率: Monthly, Jan. 2002-

出版地: Germany

出版商: Weinheim, Germany : Wiley-VCH, c2001-

出版语种: English

ISSN: 1616-301X (print).

ISSN: 1616-3028(online).

影响因子: 16.836 【2019】

RSS 订阅: [请点击](#)投稿指南: [请点击](#)在线投稿: [请点击](#)

期刊介绍: Firmly established as a top-tier materials science journal, Advanced Functional

Materials reports breakthrough research in all aspects of materials science, including nanotechnology, chemistry, physics, and biology every week.

Advanced Functional Materials is known for its rapid and fair peer review, quality content, and high impact (2018 Journal Citation Reports: 13.325), making it the first choice of the international materials science community.

3、**Advanced Materials (wiley)**

所属学科：材料科学、凝聚态物理、应用物理学、化学。

纸本期刊：无

电子期刊：1989-present 【订购】

数据库：[wiley](#) 1996-present 【订购】

期刊主页：[请点击](#)

出版频率：Semimonthly, 2000-

出版地：Germany

出版语种：English

ISSN: 0935-9648 (print).

ISSN: 1521-4095 (online).

影响因子：27.398（2019 年）

SCI 分区表：

MATERIALS SCIENCE, MULTIDISCIPLINARY	1 区
PHYSICS, CONDENSED MATTER	1 区
PHYSICS, APPLIED	1 区
CHEMISTRY, PHYSICAL	1 区
CHEMISTRY, MULTIDISCIPLINARY	1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Advanced Materials has been bringing you the latest progress in materials science for over 25 years. Read carefully selected, top-quality Reviews, Progress Reports, Communications, and Research News at the cutting edge of the chemistry and physics of functional materials. Advanced Materials topped its previous spectacular performance with a new Impact Factor of 15.409, a 4% increase over 2012 (14.829). One key to the success of Advanced Materials is its pronounced interdisciplinarity, manifested in its rare listing in six different topic categories by ISI.

4、**Applied Physics Letters (AIP)**

所属学科：应用物理学

纸本期刊：1974-present 【中南大学校本部、铁道校区图书馆】

电子期刊：1962-present 【订购】

数据库：[请点击](#)

期刊主页：[请点击](#)

出版频率：Weekly, 1986-

出版地: USA

出版语种: English

ISSN: 0003-6951(print).

ISSN: 1077-3118 (online).

影响因子: 3.597 (2019)

SCI 分区表:

PHYSICS, APPLIED; 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Applied Physics Letters features concise, up-to-date reports on significant new findings in applied physics. Emphasizing rapid dissemination of key data and new physical insights, Applied Physics Letters offers prompt publication of new experimental and theoretical papers bearing on applications of physics phenomena to all branches of science, engineering, and modern technology.

Topics covered in Applied Physics Letters are diverse and reflect the most important subjects in applied physics, including:

Photonics and Optoelectronics

Surfaces and Interfaces

Structural, Mechanical, Optical, and Thermodynamic Properties of Advanced Materials

Semiconductors

Magnetics and Spintronics

Superconductivity and Superconducting Electronics

Dielectrics, Ferroelectrics, and Multiferroics

Nanoscale Science and Technology

Organic Electronics and Photonics

Device Physics

Biophysics and Bio-Inspired Systems

Energy Conversion and Storage

Interdisciplinary and General Physics

5、Astronomy & Astrophysics

所属学科: 天文与天体物理

纸本期刊: 无

电子期刊: 2001-present 【OA 刊, 但滞后两年】

数据库: [请点击](#) 【OA 刊, 但滞后两年】

期刊主页: [请点击](#)

出版频率: 12 volumes per year

出版地: Germany

出版商: Berlin, New York, Springer-Verlag.

出版语种: English, French, German

ISSN: 0004-6361 (Print)

ISSN: 1432-0746(online).

影响因子: 5.636 (2019 年)

SCI 分区表:

ASTRONOMY & ASTROPHYSICS 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Astronomy & Astrophysics is an international Journal which publishes papers on all aspects of astronomy and astrophysics (theoretical, observational, and instrumental) independently of the techniques used to obtain the results.

6、European Physical Journal C (springer)

所属学科: 粒子与场物理

纸本期刊: 无

电子期刊: 1998-present

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: 24 no. a year, <2010->

出版地: France

出版商: [Les Ulis, France] : Heidelberg, Germany : EDP Sciences ; Springer, [1998-]

出版语种: English

ISSN: 1434-6044 (print).

ISSN: 1434-6052 (online).

影响因子: 4.389 【2019】

SCI 分区表:

PHYSICS, PARTICLES & FIELDS 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

The European Physical Journal C (EPJ C) is an open-access journal funded by SCOAP3 (scoap3.org) and licensed under CC BY 4.0. EPJ C presents new and original research results in theoretical physics and experimental physics, in a variety of formats, including Regular Articles, Reviews, Tools for Experiment and Theory, Scientific Notes and Letters. The range of topics is extensive:

(1)Experimental Physics

Hadron and lepton collider physics

Lepton nucleon scattering

High energy nuclear reactions

Standard model precision tests

Search for new physics beyond the standard model

Heavy flavour physics

Neutrino physics
 High energy cosmic rays
 Dark matter searches
 Particle detector developments
 Accelerator physics
 Computational methods and analysis tools

(2)Theoretical Physics I: Phenomenology of the Standard Model and Beyond

Electroweak interactions
 Quantum chromo dynamics
 Heavy quark physics and quark flavour mixing
 Neutrino physics
 Phenomenology of astro- and cosmoparticle physics
 Meson spectroscopy and non-perturbative QCD
 Low-energy effective field theories
 Lattice field theory
 High temperature QCD and heavy ion physics
 Phenomenology of supersymmetric extensions of the SM
 Phenomenology of non-supersymmetric extensions of the SM
 Model building and alternative models of electroweak symmetry breaking
 Flavour physics beyond the SM
 Computational Algorithms and Tools

(3)Theoretical Physics II: Gravitation, Astroparticle Physics and Cosmology, General Aspects of Quantum Field Theories, and Alternatives

Classical and quantum theory of gravitation
 Extended theories of gravity
 High-energy astroparticle physics
 Cosmology and the early universe
 Black hole dynamics
 Mathematical aspects of quantum field theories, and alternatives
 Supergravity and string theory
 Gauge/gravity dualities

7、Journal of High Energy Physics (springer)

所属学科: PHYSICS, PARTICLES & FIELDS

纸本期刊: 无

电子期刊: 2010-present

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: 一年 24 期

出版地: Italy

出版商: Springer Berlin Heidelberg

出版语种: English

ISSN: 1126-6708 (print).

ISSN: 1029-8479 (online).

影响因子: 5.875 【2019】

SCI 分区表:

PHYSICS, PARTICLES & FIELDS 物理学, 粒子与场 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

The Journal of High Energy Physics (JHEP) is an open-access journal funded by SCOAP3 (scoap3.org) and licensed under CC BY 4.0. JHEP is owned by the International School for Advanced Studies (SISSA - Trieste, Italy) and published by Springer. The objective in running the journal is to capitalise on the innovative advantages of the new media: rapidity of communication, broad diffusion and the ability to run and distribute a journal solely by electronic means. By introducing an automated and electronic peer review system, JHEP complements the present system of preprint distribution via the online arXiv service that has so successfully replaced the conventional system.

8、Monthly Notices of the Royal Astronomical Society (OXFORD)

所属学科: 天文与天体物理

纸本期刊: 无

电子期刊: 1997-present

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: Semimonthly, <1 Nov., 1987->

出版地: England

出版商: 2013- : Oxford : Oxford University Press

出版语种: English

ISSN: 0035-8711 (print).

ISSN: 1365-2966 (online).

影响因子: 5.356 【2019】

SCI 分区表:

ASTRONOMY & ASTROPHYSICS 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Monthly Notices of the Royal Astronomical Society is one of the world's leading primary research journals in astronomy and astrophysics, as well as one of the longest established. It publishes the results of original research in positional and dynamical astronomy, astrophysics, radio astronomy, cosmology, space research and the design of astronomical instruments.

9、Nano Letters (ACS)

所属学科: 材料科学、物理、化学

纸本期刊：无

电子期刊：2001-present

数据库：[请点击【购买】](#)

期刊主页：[请点击](#)

出版频率：Monthly

出版地：USA

出版商：Washington, DC : American Chemical Society, c2001-

出版语种：English

ISSN: 1530-6984 (print).

ISSN: 1530-6992 (online).

影响因子：11.238[2019]

SCI 分区表：

MATERIALS SCIENCE, MULTIDISCIPLINARY	1 区
PHYSICS, CONDENSED MATTER	1 区
PHYSICS, APPLIED	1 区
CHEMISTRY, PHYSICAL	1 区
CHEMISTRY, MULTIDISCIPLINARY	1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Nano Letters reports on fundamental research in all branches of the theory and practice of nanoscience and nanotechnology, providing rapid disclosure of the key elements of a study, publishing preliminary, experimental, and theoretical results on the physical, chemical, and biological phenomena, along with processes and applications of structures within the nanoscale range. Among the areas of interest the journal covers are:

- Synthesis and processing of organic, inorganic, and hybrid nanosized materials by physical, chemical, and biological methods
- Modeling and simulation of synthetic, assembly, and interaction processes
- Characterization of size-dependent properties
- Realization and application of novel nanostructures and nanodevices

10、**Nature** (NPG)

所属学科：多学科

纸本期刊：1930-40,1943-68,1973-present

电子期刊：2009-present

数据库：[请点击【购买】](#)【2009-present】【nature 平台】

[请点击【Jan 4, 1990 \(Vol. 343, no. 6253\) - present \(延迟 1 年\)】【购买】【proquest】](#)

期刊主页：[请点击](#)

出版频率：Weekly

出版地：England

出版商：Basingstoke : Nature Publishing Group

出版语种：English

ISSN: 0028-0836 (print).

ISSN: 1476-4687 (online).

影响因子: 42.778 【2019】

SCI 分区表:

MULTIDISCIPLINARY SCIENCES 综合性期刊 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature is a weekly international journal publishing the finest peer-reviewed research in all fields of science and technology on the basis of its originality, importance, interdisciplinary interest, timeliness, accessibility, elegance and surprising conclusions. Nature also provides rapid, authoritative, insightful and arresting news and interpretation of topical and coming trends affecting science, scientists and the wider public.

11、Nature Communications (NPG)

所属学科: 多学科

纸本期刊: 无

电子期刊: 创刊年-present

数据库: [请点击](#) 【OA 刊】

期刊主页: [请点击](#)

出版频率: Bimonthly

出版地: England

出版商: [London] : Nature Pub. Group

出版语种: English

ISSN: (print).

ISSN: 2041-1723 (online).

影响因子: 12.121[2019]

SCI 分区表:

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature Communications is an open access, multidisciplinary journal dedicated to publishing high-quality research in all areas of the biological, physical, chemical and Earth sciences. Papers published by the journal represent important advances of significance to specialists within each field.

The scope of the journal reflects Nature Publishing Group's core strength in the natural sciences, and includes areas in which Nature research journals serve to publish the most outstanding community-focused research papers. In addition, Nature Communications encourages submissions in fields that aren't represented by a dedicated Nature research journal; for example developmental biology, plant sciences, microbiology, ecology and evolution, palaeontology and

astronomy. The editors particularly welcome submissions from cross-disciplinary fields, including biophysics, bioengineering, chemical physics and environmental science, although no area is excluded from consideration. In all cases, papers published in Nature Communications will be of high quality, without necessarily having the scientific reach of papers published in Nature and the Nature research journals.

12、**Nature Materials (NPG)**

所属学科：材料科学、物理

纸本期刊：无

电子期刊：2009-present

数据库：[请点击【购买】](#)【2009-present】[【nature 平台】](#)

[请点击【购买】](#)【Sep 2002 (Vol. 1, no. 1) - present (延迟 1 年)】[【proquest 平台】](#)

期刊主页：[请点击](#)

出版频率：monthly

出版地：ENGLAND

出版商：London, UK : Nature Pub. Group, [2002]-

出版语种：English

ISSN: 1476-1122(print).

ISSN: (online).

影响因子：38.663[2019]

SCI 分区表：

MATERIALS SCIENCE, MULTIDISCIPLINARY	1 区
PHYSICS, CONDENSED MATTER	1 区
PHYSICS, APPLIED	1 区
CHEMISTRY, PHYSICAL	1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Nature Materials is a monthly multi-disciplinary journal aimed at bringing together cutting-edge research across the entire spectrum of materials science and engineering. Materials research is a diverse and fast-growing discipline, which has moved from a largely applied, engineering focus to a position where it has an increasing impact on other classical disciplines such as physics, chemistry and biology. Nature Materials covers all applied and fundamental aspects of the synthesis/processing, structure/composition, properties and performance of materials, where "materials" are identified as substances in the condensed states (liquid, solid, colloidal) designed or manipulated for technological ends.

Research areas covered in the journal include:

- Engineering and structural materials (metals, alloys, ceramics, composites)
- Organic and soft materials (glasses, colloids, liquid crystals, polymers)
- Bio-inspired, biomedical and biomolecular materials
- Optical, photonic and optoelectronic materials
- Magnetic materials

- Materials for electronics
- Superconducting materials
- Catalytic and separation materials
- Materials for energy
- Nanoscale materials and processes
- Computation, modelling and materials theory
- Surfaces and thin films
- Design, synthesis, processing and characterization techniques

13、**Nature Nanotechnology (NPG)**

所属学科：材料科学

纸本期刊：无

电子期刊：2017-present

数据库：[请点击【2017-present】](#)

[请点击【Oct 2006 \(Vol. 1, no. 1\) - present \(延迟 1 年\)】](#) [【购买】](#)

期刊主页：[请点击](#)

出版频率：monthly

出版地：ENGLAND

出版商：London : Nature Pub. Group, 2006-

出版语种：English

ISSN:1748-3387 (print).

ISSN: 1748-3395 (online).

影响因子：31.538[2019]

SCI 分区表：

MATERIALS SCIENCE, MULTIDISCIPLINARY 1 区

NANOSCIENCE & NANOTECHNOLOGY 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Nature Nanotechnology is a multidisciplinary journal that publishes papers of the highest quality and significance in all areas of nanoscience and nanotechnology. The journal covers research into the design, characterization and production of structures, devices and systems that involve the manipulation and control of materials and phenomena at atomic, molecular and macromolecular scales. Both bottom-up and top-down approaches - and combinations of the two - are covered.

Nature Nanotechnology also encourages the exchange of ideas between chemists, physicists, material scientists, biomedical researchers, engineers and other researchers who are active at the frontiers of this diverse and multidisciplinary field. Coverage extends from basic research in physics, chemistry and biology, including computational work and simulations, through to the development of new devices and technologies for applications in a wide range of industrial sectors (including information technology, medicine, manufacturing, high-performance materials, and energy and environmental technologies). Organic, inorganic and hybrid materials are all covered.

Research areas covered in the journal include:

- Carbon nanotubes and fullerenes
- Computational nanotechnology
- Electronic properties and devices
- Environmental, health and safety issues
- Molecular machines and motors
- Molecular self-assembly
- Nanobiotechnology
- Nanofluidics
- Nanomagnetism and spintronics
- Nanomaterials
- Nanomedicine
- Nanometrology and instrumentation
- Nanoparticles
- Nanosensors and other devices
- NEMS
- Organic–inorganic nanostructures
- Photonic structures and devices
- Quantum information
- Structural properties
- Surface patterning and imaging
- Synthesis and processing

14、**Nature Photonics (NPG)**

所属学科: PHYSICS, APPLIED\OPTICS

纸本期刊: 无

电子期刊: 未购买

数据库: [请点击【未购买】](#)

期刊主页: [请点击](#)

出版频率: monthly

出版地: ENGLAND

出版商: London : Nature Pub. Group

出版语种: English

ISSN: 1749-4885 (print).

ISSN: 1749-4893 (online).

影响因子: 31.241[2019]

SCI 分区表:

PHYSICS, APPLIED	物理: 应用 1 区
OPTICS	光学 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Photonics — the scientific study and application of light — has evolved to become a key technology behind many devices found in the modern home, factory and research lab. Today, the field is both a Nobel-prize-winning science and a billion-dollar industry, underpinning applications such as fibre-optic communication, data storage, flat-panel displays and materials processing.

Nature Photonics is a new monthly journal dedicated to this exciting field that will publish top-quality, peer-reviewed research in all areas of light generation, manipulation and detection.

Coverage extends from research into the fundamental properties of light and how it interacts with matter through to the latest designs of optoelectronic device and emerging applications that exploit photons.

The journal covers topics including:

- Lasers, LEDs and other light sources
- Imaging, detectors and sensors
- Optoelectronic devices and components
- Novel materials and engineered structures
- Physics of light propagation, interaction and behaviour
- Quantum optics and cryptography
- Ultrafast photonics
- Biophotonics
- Optical data storage
- Spectroscopy
- Fibre optics and optical communications
- Solar energy and photovoltaics
- Displays
- Terahertz technology
- Nonlinear optics
- Plasmonics
- Nanophotonics
- X-rays

15、**Nature Physics (NPG)**

所属学科：物理学

纸本期刊：无

电子期刊：未购买

数据库：[请点击](#)【未购买】

期刊主页：[请点击](#)

出版频率：monthly

出版地：ENGLAND

出版商：London : Nature Pub. Group, 2005-

出版语种：English

ISSN: 1745-2473 (print).

ISSN: (online).

影响因子：19.256[2019]

SCI 分区表:

PHYSICS, MULTIDISCIPLINARY 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Nature Physics publishes papers of the highest quality and significance in all areas of physics, pure and applied. The journal content reflects core physics disciplines, but is also open to a broad range of topics whose central theme falls within the bounds of physics. Theoretical physics, particularly where it is pertinent to experiment, also features. Research areas covered in the journal include:

- Quantum physics
- Atomic and molecular physics
- Statistical physics, thermodynamics and nonlinear dynamics
- Condensed-matter physics
- Fluid dynamics
- Optical physics
- Chemical physics
- Information theory and computation
- Electronics, photonics and device physics
- Nanotechnology
- Nuclear physics
- Plasma physics
- High-energy particle physics
- Astrophysics and cosmology
- Biophysics
- Geophysics

16、**Physical Review A** (APS)

所属学科: 物理学

纸本期刊: 1999-2001 【校本部图书馆】

电子期刊: 1970-present

数据库: [请点击](#) 【购买】

期刊主页: [请点击](#)

出版频率: monthly

出版地: USA

出版商: New York, N.Y. : Published by the American Physical Society through the American Institute of Physics, c1990-

出版语种: English

ISSN: 1050-2947 (print).

ISSN: (online).

影响因子: 2.777[2019]

SCI 分区表:

PHYSICS, ATOMIC, MOLECULAR & CHEMICAL 2 区

OPTICS 2 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Physical Review A (PRA) provides a dependable resource of worldwide developments in the rapidly evolving area of atomic, molecular, and optical physics and related fundamental concepts. The journal contains articles on quantum mechanics including quantum information theory, atomic and molecular structure and dynamics, collisions and interactions (including interactions with surfaces and solids), clusters (including fullerenes), atomic and molecular processes in external fields, matter waves (including Bose-Einstein condensation), and optics, both quantum and classical.

17、**Physical Review B (APS)**

所属学科: 物理学

纸本期刊: 1997-2002 【校本部图书馆】

电子期刊: 1970-present

数据库: [请点击](#) 【购买】

期刊主页: [请点击](#)

出版频率: Four no. a month

出版地: USA

出版商: Woodbury, NY : Published by the American Physical Society through the American Institute of Physics, c1998-

出版语种: English

ISSN: 1098-0121(print).

ISSN: (online).

影响因子: 3.575[2019]

SCI 分区表:

PHYSICS, CONDENSED MATTER 2 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Physical Review B is the largest and most comprehensive international journal specializing in condensed matter and materials physics, publishing important papers on a wide range of topics. We have an impact factor of 3.664 (2013) and are ranked number one in total citations in condensed matter physics.* The editors of PRB are primarily full-time staff at the Ridge, New York office on Long Island, who are dedicated to managing a fair and thorough review process. Others, including active researchers and former Ridge staff, work remotely from points around the globe. We have high standards for the quality of papers we publish and for the referees that help us. Our Rapid Communications section contains four-page papers of the highest caliber that are considered by the editors to be of sufficient importance to warrant the special and priority

handling afforded to papers submitted there. We are the pre-eminent source for detailed comprehensive regular articles that are the mainstay of scientific communication. Please email feedback@aps.org if you have suggestions or feedback on how PRB operates or our web pages. For manuscript-related comments or queries, please email prb@aps.org.

As a service to both our readers and authors, we list a small number of papers published in PRB that the editors and referees find of particular interest, importance, or clarity. These Editors' Suggestion papers are marked with a special icon that contains the printer's mark that appeared on the covers of all sections of the Physical Review until about a decade ago.

PRB appears monthly in two sections, B1 and B15; each section is further divided into two parts.

B1: Structure, phase transitions, ferroelectrics, nonordered systems, liquids, quantum solids, magnetism, superconductivity, superfluidity

B15: Electronic structure, photonic crystals, semiconductors, mesoscopic systems, surfaces, clusters, fullerenes, graphene, nanoscience

18、Physical Review D (APS)

所属学科：物理学

纸本期刊：1982-1993 【铁道校区图书馆】

电子期刊：1970-present

数据库：请点击【购买】

期刊主页：请点击

出版频率：Semimonthly

出版地：USA

出版商：New York Ny : American Institute Of Physics

出版语种：English

ISSN: 0556-2821 (print).

ISSN: (online).

影响因子：4.833[2019]

SCI 分区表：

ASTRONOMY & ASTROPHYSICS 1 区

PHYSICS, PARTICLES & FIELDS 1 区

RSS 订阅：请点击

投稿指南：请点击

在线投稿：请点击

期刊介绍：

Physical Review D (PRD), a leading journal in elementary particle physics, field theory, gravitation, and cosmology, appears monthly in two sections, D1 and D15:

D1: reports on experimental high energy physics, phenomenologically oriented theory of particles and fields, cosmic-ray physics, electroweak interactions, applications of QCD and lattice gauge theory.

D15: covers general relativity, quantum theory of gravitation, cosmology, particle astrophysics, formal aspects of theory of particles and fields, general and formal development in

gauge field theories and string theory.

19、**Physical Review Letters (APS)**

所属学科：物理学

纸本期刊：1997-present 【校本部图书馆】

电子期刊：1959-present

数据库：请点击【购买】

期刊主页：请点击

出版频率：Weekly, <, Feb. 1976->

出版地：USA

出版商：Ridge, NY : American Physical Society

出版语种：English

ISSN: 0031-9007 (print).

ISSN: 1079-7114 (online).

影响因子：8.385[2019]

SCI 分区表：

PHYSICS, MULTIDISCIPLINARY 1 区

RSS 订阅：请点击

投稿指南：请点击

在线投稿：请点击

期刊介绍：

Physical Review Letters (PRL) is the world's premier physics letter journal. It publishes short, high quality reports of significant and notable results in the full arc of fundamental and interdisciplinary physics research. PRL provides readers with the most influential developments and transformative ideas in physics with the goal of moving physics forward. We are the most cited physics journal — every two minutes someone cites a PRL. Authors gain high visibility, rapid publication, and broad dissemination of their work.

To maintain its mission of providing high-profile publication of important results in all areas of physics, PRL maintains strict acceptance criteria. In addition to being scientifically valid, published Letters must meet our criteria of impact, innovation, and interest by doing at least one of the following:

1. Open a new area of research, or new avenues of research within an established area, and therefore significantly influence the research of others.
2. Solve, or make essential steps towards solving, a critical outstanding problem.
3. If presenting a new technique, or methodology, it should play a pivotal role in future physics research, and make apparent its immediate consequences for physicists.
4. In rare instances a Letter may also be of unusual intrinsic interest to our broad audience.

20、**Physical Review X**

所属学科：PHYSICS, MULTIDISCIPLINARY - SCIE

纸本期刊：-present 【未购买】

电子期刊：2011-present 【购买】

数据库：<https://journals.aps.org/prx/>

期刊主页: <https://journals.aps.org/prx/>

出版频率: Quarterly

出版地: United States

出版商: College Park, Md. : American Physical Society

出版语种: English

ISSN: 2160-3308(print).

ISSN: 2160-3308(online).

影响因子: 12.577 【2019】

SCI 分区表: PHYSICS, MULTIDISCIPLINARY -1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: PRX covers the full spectrum of subject areas in physics and pays particular attention to innovative interdisciplinary research of wide impact.

Subject Areas:

Acoustics

Astrophysics

Atomic and Molecular Physics

Biological Physics

Chemical Physics

Complex Systems

Computational Physics

Condensed Matter Physics

Graphene

Magnetism

Mesoscopics

Semiconductor Physics

Strongly Correlated Materials

Superconductivity

Topological Insulators

Cosmology

Electronics

Energy Research

Fluid Dynamics

Geophysics

Gravitation

Industrial Physics

Interdisciplinary Physics

Materials Science

Medical Physics

Metamaterials

Nanophysics

Nonlinear Dynamics

Nuclear Physics
 Optics
 Optoelectronics
 Particles and Fields
 Photonics
 Physical Chemistry
 Plasma Physics
 Plasmonics
 Quantum Information
 Quantum Physics
 Soft Matter
 Spintronics
 Statistical Physics
 String Theory
 Superfluidity

21、Proceedings of the National Academy of Sciences of the United States of America (PNAS)

所属学科：多学科：生物学、物理学、社会科学等

纸本期刊：1955,1957-58,1962-65,1976-2018

电子期刊：1915-present

数据库：[请点击【购买】](#)

期刊主页：[请点击](#)

出版频率：Weekly, 2004-

出版地：USA

出版商：Washington, DC : National Academy of Sciences

出版语种：English

ISSN: 0027-8424 (print).

ISSN: 1091-6490 (online).

影响因子：9.412[2019]

SCI 分区表：

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

PNAS is one of the world's most-cited and comprehensive multidisciplinary scientific journals, publishing more than 3,800 research papers annually. Established in 1914, PNAS publishes cutting-edge research, science news, Commentaries, Reviews, Perspectives, Colloquium Papers, and actions of the National Academy of Sciences.

The journal's content spans the biological, physical, and social sciences and is global in scope. Nearly half of all accepted papers come from authors outside the United States.

PNAS publishes only the highest quality scientific research. Every published paper is peer reviewed and has been approved for publication by an NAS member. Submissions are accepted

from all researchers; authors do not need to have a connection to an NAS member to publish in PNAS.

PNAS is published daily online in PNAS Early Edition and in weekly issues. New content portals and new journal features provide fresh perspectives on science at a general level—features on trending topics, opinions, explanations of core scientific concepts, and exploration of science and culture—to advance understanding of all aspects of science.

22、Science

所属学科：多学科

纸本期刊：1920-69,1972-present

电子期刊：1997-present

数据库：[请点击【购买】](#)

期刊主页：[请点击](#)

出版频率：Weekly (except last week in Dec.)

出版地：USA

出版商：Washington, DC : American Association for the Advancement of Science

出版语种：English

ISSN: 0036-8075(print).

ISSN: 1095-9203(online).

影响因子：41.845[2019]

SCI 分区表：

MULTIDISCIPLINARY SCIENCES 1 区

RSS 订阅：[请点击](#)

投稿指南：[请点击](#)

在线投稿：[请点击](#)

期刊介绍：

Science seeks to publish those papers that are most influential in their fields or across fields and that will significantly advance scientific understanding. Selected papers should present novel and broadly important data, syntheses, or concepts. They should merit the recognition by the scientific community and general public provided by publication in Science, beyond that provided by specialty journals.

We welcome submissions from all fields of science and from any source. We are committed to the prompt evaluation and publication of submitted papers. Science is published weekly; selected papers are published online ahead of print.

23、Science Advances

所属学科：MULTIDISCIPLINARY SCIENCES - SCIE[综合学科]

纸本期刊：-present[未购买]

电子期刊：2015-present【OA】

数据库：<http://advances.sciencemag.org/>

期刊主页：<http://advances.sciencemag.org/>

出版频率：Electronic only

出版地：United States

出版商: Washington, DC : American Association for the Advancement of Science, [2015]-

出版语种: English

ISSN:2375-2548 (print).

ISSN: 2375-2548 (online).

影响因子: 13.116[2019]

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: Science Advances is the American Association for the Advancement of Science's (AAAS) open access multidisciplinary journal, publishing impactful research papers and reviews in any area of science, in both disciplinary-specific and broad, interdisciplinary areas. The mission of Science Advances is to provide fair, fast, and expert peer review to authors and a vetted selection of research, freely available to readers. Led by a team of distinguished scientists and allowing flexible article formats, Science Advances supports the AAAS mission by extending the capacity of Science magazine to identify and promote significant advances in science and engineering across a wide range of areas. The journal's use of evolving digital publishing technologies plays a critical role in building and sustaining AAAS's mission as a global participant and advocate for the communication and use of science to benefit humankind.

24、The Astrophysical Journal Letters (IOP)

所属学科: 天文与天体物理

纸本期刊: 无

电子期刊: 2010-present

数据库: [请点击【购买】](#)

期刊主页: [请点击](#)

出版频率: 36 issues/year

出版地: USA

出版商: Chicago] Published by the University of Chicago Press for the American Astronomical Society.

出版语种: English

ISSN: 2041-8205 (print).

ISSN: (online).

影响因子: 8.198【2019】

SCI 分区表:

ASTRONOMY & ASTROPHYSICS 1 区

RSS 订阅: [请点击](#)

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍:

Begun in 1895 by George E. Hale and James E. Keeler, The Astrophysical Journal is the foremost research journal in the world devoted to recent developments, discoveries, and theories in astronomy and astrophysics. Many of the classic discoveries of the twentieth century have first been reported in the Journal, which has also presented much of the important recent work on

quasars, pulsars, neutron stars, black holes, solar and stellar magnetic fields, X-rays, and interstellar matter. In addition, videos that complement specific issues are periodically available.

The Letters section was created as Part 2 of The Astrophysical Journal in 1967 by Chandrasekhar. He cited the need for a separate publishing schedule that allowed astrophysicists to rapidly publish short notices of their "spectacular developments in astronomy", Chandrasekhar, 1967, ApJ, 148, 1. In 1971, the Letters obtained its first editor separate from Part 1. For more information on the history of The Astrophysical Journal, see D. Osterbrock, 1995, ApJ, 438, 1.

The Letters is a peer-reviewed express scientific journal published in paper and electronic formats for the AAS by IOP Publishing. Manuscripts must meet the same criteria for all papers published in The Astrophysical Journal with the additional criteria of timeliness and brevity.

五、Health Sciences

1、American Journal of Clinical Nutrition

创刊年:1954

出版频率:Monthly

出版地:United States

出版商:Bethesda, MD : American Society of Clinical Nutrition

现出版商:2023- : [New York, NY] : Elsevier

出版语种:English

ISSN:0002-9165 (Print)1938-3207 (Electronic)0002-9165 (Linking)

电子期刊:<https://ajcn.nutrition.org/>

<https://www.sciencedirect.com/journal/the-american-journal-of-clinical-nutrition>

(1996-present 购买)

影响因子: 7.1 【2022】

RSS 订阅: <https://rss.sciencedirect.com/publication/science/00029165>

投稿指南:

<https://www.sciencedirect.com/journal/the-american-journal-of-clinical-nutrition/publish/guide-for-authors>

在线投稿: <https://www2.cloud.editorialmanager.com/ajcn/default2.aspx>

期刊介绍: A highly rated peer-reviewed, primary research journal in nutrition and dietetics, The American Journal of Clinical Nutrition publishes the latest research on topics in nutrition, such as obesity, vitamins and minerals, nutrition and disease, and energy metabolism which are relevant to human and clinical nutrition.

The American Journal of Clinical Nutrition is an official monthly publication of the American Society for Nutrition (ASN) and focuses on well-controlled clinical studies that describe scientific mechanisms, efficacy, and safety of dietary interventions in the context of disease prevention or a health benefit. Public health and epidemiologic studies relevant to human nutrition, and innovative investigations of nutritional questions that employ epigenetic, genomic, proteomic, and metabolomic approaches are also encouraged.

2、American Journal of Epidemiology

创刊年:1965

出版频率:Semimonthly

出版地:United States

出版商:Baltimore, School of Hygiene and Public Health of Johns Hopkins Univ.

出版语种:English

ISSN:0002-9262 (Print)1476-6256 (Electronic)0002-9262 (Linking)

电子期刊:<https://academic.oup.com/aje> 1996-present 【购买】

影响因子: 5.0 【2022】

RSS 订阅: https://academic.oup.com/rss/site_5257/3123.xml

投稿指南: https://academic.oup.com/aje/pages/Instructions_To_Authors

在线投稿: <https://mc.manuscriptcentral.com/aje>

期刊介绍: The American Journal of Epidemiology is the oldest and one of the premier epidemiologic journals devoted to the publication of empirical research findings, opinion pieces, and methodological developments in the field of epidemiologic research.

It is a peer-reviewed journal aimed at both fellow epidemiologists and those who use epidemiologic data, including public health workers and clinicians.

3、American Journal of Obstetrics and Gynecology

创刊年:1920

出版频率:Monthly

出版地:United States

出版商:St. Louis.

现出版商:<2005->: New York : Elsevier

出版语种:English

ISSN:0002-9378 (Print)1097-6868 (Electronic)0002-9378 (Linking)

电子期刊:<http://www.sciencedirect.com/science/journal/00029378> 1995-present 购买

影响因子: 9.8 【2022】

RSS 订阅: <https://rss.sciencedirect.com/publication/science/00029378>

投稿指南:

<https://www.sciencedirect.com/journal/american-journal-of-obstetrics-and-gynecology/publish/guide-for-authors>

在线投稿: [请点击](#)

期刊介绍: The American Journal of Obstetrics and Gynecology, “The Gray Journal”, covers the full spectrum of Obstetrics and Gynecology. The aim of the Journal is to publish original research (clinical and translational), reviews, opinions, video clips, podcasts and interviews that will have an impact on the understanding of health and disease and that has the potential to change the practice of women's health care. An important focus is the diagnosis, treatment, prediction and prevention of obstetrical and gynecological disorders. The Journal also publishes work on the biology of reproduction, and content which provides insight into the physiology and mechanisms of obstetrical and gynecological diseases.

4、American Journal of Pathology

创刊年:1925

出版频率:Monthly, <June 1976->

出版地:United States

出版商:Philadelphia [etc.] American Assn. of Pathologists [etc.]

现出版商:2011-: New York : Elsevier

出版语种:English

ISSN:0002-9440 (Print)1525-2191 (Electronic)0002-9440 (Linking)

电子期刊:

<https://www.ncbi.nlm.nih.gov/pmc/journals/338/> 1896-present[OA,现刊滞后 12 个月]

<https://www.sciencedirect.com/journal/the-american-journal-of-pathology> 1998-present, 购买

影响因子: 6 【2022】

RSS 订阅: <https://rss.sciencedirect.com/publication/science/00029440>

投稿指南:

<https://www.sciencedirect.com/journal/the-american-journal-of-pathology/publish/guide-for-authors>

在线投稿: [请点击](#)

期刊介绍: The American Journal of Pathology, official journal of the American Society for Investigative Pathology, published by Elsevier, Inc., seeks high-quality original research reports, reviews, and commentaries related to the molecular and cellular basis of disease. The editors will consider basic, translational, and clinical investigations that directly address mechanisms of pathogenesis or provide a foundation for future mechanistic inquiries. Examples of such foundational investigations include data mining, identification of biomarkers, molecular pathology, and discovery research. Foundational studies that incorporate deep learning and artificial intelligence are also welcome. High priority is given to studies of human disease and relevant experimental models using molecular, cellular, and organismal approaches.

5、American Journal of Respiratory and Critical Care Medicine

创刊年:1994

出版频率:Semimonthly, 2002-

出版地:United States

出版商:New York, NY : American Lung Association, c1994-

现出版商:2000- : New York, NY : American Thoracic Society

出版语种:English

ISSN:1073-449X (Print)1535-4970 (Electronic)1073-449X (Linking)

电子期刊:<https://www.atsjournals.org/journal/ajrccm> 【部分 OA 文献免费下载】

<https://www.proquest.com/publication/40575?accountid=13151> 【2003-2019, 购买 phmc】

影响因子: 24.7 【2022】

RSS 订阅: <https://www.atsjournals.org/action/showFeed?type=etoc&feed=rss&jc=ajrccm>

投稿指南: <https://www.atsjournals.org/page/ajrccm/instructions>

在线投稿: <https://mc.manuscriptcentral.com/ajrccm>

期刊介绍: The American Journal of Respiratory and Critical Care Medicine focuses on human biology and disease, as well as animal and in vitro studies that contribute to the understanding of pathophysiology and treatment of diseases that affect the respiratory system and critically ill patients.

6、Anesthesiology

创刊年:1940

出版频率:Monthly

出版地:United States

出版商:Philadelphia : American Society of Anesthesiologists

现出版商:Philadelphia Pa : Lippincott Williams & Wilkins

出版语种:English

ISSN:0003-3022 (Print)1528-1175 (Electronic)0003-3022 (Linking)

电子期刊:

<https://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=n&CSC=Y&PAGE=toc&D=yrovft&AN=0000542-000000000-00000> [1940-present,购买]

影响因子: 8.8 【2022】

RSS 订阅: <https://ovidsp.ovid.com/rss/journals/00000542/pap.rss>

投稿指南: <https://pubs.asahq.org/anesthesiology/pages/instructions-for-authors-general>

在线投稿: <https://www2.cloud.editorialmanager.com/aln/default2.aspx>

期刊介绍: Founded in 1940, ANESTHESIOLOGY is the official journal of the American Society of Anesthesiologists but operates with complete editorial autonomy. With an independent and internationally recognized Editorial Board. The broad dissemination of the research published in the journal includes an active social media program and additional tools designed to engage readers with the content.

7、Annals of Emergency Medicine

创刊年:1980

出版频率:Monthly

出版地:United States

出版商:[Lansing, Mich., American College of Emergency Physicians]

现出版商:St. Louis, MO : Mosby

出版语种:English

ISSN:0196-0644 (Print)1097-6760 (Electronic)0196-0644 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/01960644> 【1995-present, 购买】

影响因子: 6.2 【2022】

RSS 订阅: <https://rss.sciencedirect.com/publication/science/01960644>

投稿指南:

<https://www.sciencedirect.com/journal/annals-of-emergency-medicine/publish/guide-for-authors>

在线投稿: [请点击](#)

期刊介绍: Annals of Emergency Medicine, an official journal of the American College of Emergency Physicians, is an international, peer-reviewed journal dedicated to improving the quality of care by publishing the highest quality science for emergency medicine and related medical specialties. Annals publishes original research, clinical reports, opinion, and educational information related to the practice, teaching, and research of emergency medicine.

In addition to general emergency medicine topics, Annals regularly publishes articles on

out-of-hospital emergency medical services, pediatric emergency medicine, injury and disease prevention, health policy and ethics, disaster management, toxicology, and emergency department administration. The journal welcomes submissions from international contributors and researchers of all specialties.

8、Annals of Family Medicine

创刊年:2003

出版频率:Bimonthly

出版地:United States

出版商:Leawood, KS : Annals of Family Medicine, Inc., c2003-

出版语种:English

ISSN:1544-1709 (Print)1544-1717 (Electronic)1544-1709 (Linking)

电子期刊:<http://www.annfammed.org> 【2003-present OA】

<https://www.ncbi.nlm.nih.gov/pmc/journals/330/> 【2003-2023, OA】

影响因子: 5.707[2021]

RSS 订阅: <https://www.annfammed.org/rss/current.xml>

投稿指南: <https://www.annfammed.org/content/information-authors>

在线投稿: <https://afm.msubmit.net/cgi-bin/main.plex>

期刊介绍: Annals of Family Medicine is an open access, peer-reviewed research journal serving the needs of scientists, practitioners, policy makers, and the patients and communities they serve. It is the top-ranked North American primary care research journal, and charges no fees for publication. The journal is a collaborative effort of seven family medicine organizations and has been in publication since 2003.

9、Annals of Internal Medicine

创刊年:1927

出版频率:Monthly, 2021-

出版地:United States

出版商:Philadelphia [etc.] American College of Physicians.

现出版商:<2001->: Philadelphia, PA : American College of Physicians--American Society of Internal Medicine

出版语种:English

ISSN:0003-4819 (Print)1539-3704 (Electronic)0003-4819 (Linking)

电子期刊:<https://www.acpjournals.org/journal/aim> 【1927-present, NSTL】

影响因子: 39.2 【2022】

RSS 订阅: <https://www.acpjournals.org/action/showFeed?type=etoc&feed=rss&jc=aim>

投稿指南: <https://www.acpjournals.org/journal/aim/authors>

在线投稿: [请点击](#)

期刊介绍: Annals of Internal Medicine's mission is to promote excellence in medicine, enable physicians and other health care professionals to be well-informed members of the medical community and society, advance standards in the conduct and reporting of medical research, and contribute to improving the health of people worldwide. To achieve this mission, the journal publishes a wide variety of original research, review articles, practice guidelines, and commentary

relevant to clinical practice, health care delivery, public health, health care policy, medical education, ethics, and research methodology. In addition, the journal publishes personal narratives that convey the art of medicine.

10、Annals of Neurology

创刊年:1977

出版频率:Monthly

出版地:United States

出版商:Boston, Little, Brown.

现出版商:New York, NY : Wiley-Liss

出版语种:English

ISSN:0364-5134 (Print)1531-8249 (Electronic)0364-5134 (Linking)

电子期刊:

[http://onlinelibrary.wiley.com/journal/10.1002/\(ISSN\)1531-8249](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1531-8249) 【1977-present, 购买】

影响因子: 11.2 【2022】

RSS 订阅: <https://onlinelibrary.wiley.com/action/showFeed?jc=15318249&type=etoc&feed=rss>

投稿指南: <https://onlinelibrary.wiley.com/page/journal/15318249/homepage/forauthors.html>

在线投稿: <https://mc.manuscriptcentral.com/ana>

期刊介绍: Annals of Neurology publishes original articles with a focus on diseases of the human nervous system. Articles should ideally remain of broad interest to the academic neurological community. Studies involving experimental model systems, including those in cell and organ cultures and animals, of direct translational relevance to the understanding of neurological disease are encouraged.

11、Annals of Surgery

创刊年:1885

出版频率:Monthly

出版地:United States

出版商:Philadelphia, PA : Lippincott Williams & Wilkins

出版语种:English

ISSN:0003-4932 (Print)1528-1140 (Electronic)0003-4932 (Linking)

电子期刊:

<https://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=n&CSC=Y&PAGE=toc&D=yrovft&AN=0000658-00000000-00000> 【1885-present, 购买】

<https://www.ncbi.nlm.nih.gov/pmc/journals/230/> 【1885-2007, OA 刊】

影响因子: 10.1 【2022】

RSS 订阅: <https://ovidsp.ovid.com/rss/journals/0000658/current.rss>

投稿指南: <https://journals.lww.com/annalsofsurgery/Pages/instructions-for-authors.aspx>

在线投稿: <https://preflight.paperpal.com/cn/partner/wolterskluwer/annsurg/submit>

期刊介绍: Annals of Surgery, the world's most highly referenced surgery journal, provides the international medical community with information on significant contributions to the advancement of surgical science and practice. Surgeons look to Annals of Surgery first for innovations in practice and technique. Special editorial features include "Advances in Surgical Technique,"

which provides up-to-the-minute coverage of current clinical issues, and monthly review articles that cover the most current practice concerns.

12、Annals of the Rheumatic Diseases

创刊年:1939

出版频率:Monthly, <Feb. 1988->

出版地:England

出版商:London : H.K. Lewis

现出版商:London : BMJ

出版语种:English

ISSN:0003-4967 (Print)1468-2060 (Electronic)0003-4967 (Linking)

电子期刊:

<http://ard.bmj.com/> 【1939-present, 购买】

<https://www.ncbi.nlm.nih.gov/pmc/journals/149/> 【1939-2007, OA】

影响因子: 27.4[2022]

RSS 订阅: <https://ard.bmj.com/rss/ahead.xml>

投稿指南: <https://ard.bmj.com/pages/authors>

在线投稿: [请点击](#)

期刊介绍: Annals of the Rheumatic Diseases (ARD) is an international peer review journal committed to promoting the highest standards of scientific exchange and education. It covers all aspects of rheumatology, which includes the spectrum of musculoskeletal conditions, arthritic disease, and connective tissue disorders. ARD publishes basic, clinical, and translational scientific research.

Annals of the Rheumatic Diseases is the flagship of BMJ's rheumatology portfolio and has two companion journals: RMD Open for original research in rheumatology and musculoskeletal disorders and Lupus Science & Medicine for original research in lupus and related diseases.

13、Archives of Physical Medicine and Rehabilitation

创刊年:1953

出版频率:Monthly

出版地:United States

出版商:Philadelphia, PA : W.B. Saunders

出版语种:English

ISSN:0003-9993 (Print)1532-821X (Electronic)0003-9993 (Linking)

电子期刊:

<https://www.sciencedirect.com/journal/archives-of-physical-medicine-and-rehabilitation>

【未订购, 部分文献 OA】

影响因子: 4.3 【2022】

RSS 订阅: <https://rss.sciencedirect.com/publication/science/00039993>

投稿指南:

<https://www.sciencedirect.com/journal/archives-of-physical-medicine-and-rehabilitation/publish/guide-for-authors>

在线投稿: [请点击](#)

期刊介绍：The Archives of Physical Medicine and Rehabilitation publishes original, peer-reviewed research and clinical reports on important trends and developments in physical medicine and rehabilitation and related fields. This international journal brings researchers and clinicians authoritative information on the therapeutic utilization of physical, behavioral and pharmaceutical agents in providing comprehensive care for individuals with chronic illness and disabilities.

14、Arthritis & Rheumatology

创刊年:2014

出版频率:Monthly

出版地:United States

出版商:Malden, MA : Wiley, [2014]-

出版语种:English

ISSN:2326-5191 (Print)2326-5205 (Electronic)2326-5191 (Linking)

电子期刊:

[http://onlinelibrary.wiley.com/journal/10.1002/\(ISSN\)2326-5205](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)2326-5205) 【1958-present, 订购】

影响因子：13.3 【2022】

RSS 订阅：<https://acrjournals.onlinelibrary.wiley.com/feed/23265205/most-recent>

投稿指南：<https://acrjournals.onlinelibrary.wiley.com/hub/journal/23265205/forauthors.html>

在线投稿：<https://mc.manuscriptcentral.com/rheumjournal>

期刊介绍：Arthritis & Rheumatology, an official journal of the American College of Rheumatology, is a peer-reviewed publication for scientists and clinicians interested in the natural history, pathophysiology, treatment, and outcome of the rheumatic diseases. Arthritis & Rheumatology publishes the highest quality basic and clinical research related to the rheumatic diseases, encompassing a wide range of areas of investigative activity. In addition, the journal publishes review articles, editorials, and other educational material intended for both researchers and clinicians. Serving the worldwide community of rheumatology investigators and clinicians, Arthritis & Rheumatology is known internationally as a top rheumatology research journal.

15、Blood

创刊年:1946

出版频率:Weekly, except for the last week in December, 2009-

出版地:United States

出版商:New York, Grune & Stratton [etc.]

现出版商:2021- : [New York] : Elsevier

出版语种:English

ISSN:0006-4971 (Print)1528-0020 (Electronic)0006-4971 (Linking)

电子期刊:

<https://ashpublications.org/blood> 【1946-present, 滞后一年, OA】

<https://www.sciencedirect.com/journal/blood> 【1946-present, 订购】

影响因子：20.3 【2022】

RSS 订阅：<https://rss.sciencedirect.com/publication/science/00064971>

投稿指南：<https://ashpublications.org/blood/pages/authors-guides-checklists>

在线投稿: <https://ashpublications.org/blood/pages/manuscript-sub>

期刊介绍: Primary research articles will be published under the following scientific categories: Clinical Trials and Observations; Gene Therapy; Hematopoiesis and Stem Cells; Immunobiology and Immunotherapy; Myeloid Neoplasia; Lymphoid Neoplasia; Phagocytes, Granulocytes and Myelopoiesis; Platelets and Thrombopoiesis; Red Cells, Iron and Erythropoiesis; Thrombosis and Hemostasis; Transfusion Medicine; Transplantation; and Vascular Biology. Papers can be listed under more than one category as appropriate. Authors are invited to submit a presubmission inquiry if they are uncertain whether their work falls within the general scope of the journal.

16、Brain

创刊年:1878

出版频率:Monthly, 1997-

出版地:England

出版商:London.

现出版商:Oxford : Oxford University Press

出版语种:English

ISSN:0006-8950 (Print)1460-2156 (Electronic)0006-8950 (Linking)

电子期刊:

<https://academic.oup.com/brain> 【1996-present, 订购】

影响因子: 14.5 【2022】

RSS 订阅: https://academic.oup.com/rss/site_5367/3228.xml

投稿指南: https://academic.oup.com/brain/pages/General_Instructions

在线投稿: <https://mc.manuscriptcentral.com/brain>

期刊介绍: Brain has published landmark papers in clinical neurology and translational neuroscience since 1878. We are committed to increasing our scope: from studies that illuminate mechanisms of disease to novel clinical trials for brain disorders. The Editorial Board reflects the journal's broad coverage and international readership. Accepted articles are posted online within a few weeks of acceptance.

17、British Journal of Surgery

创刊年:1913

出版频率:Monthly

出版地:England

出版商:[Bristol, England : Baltimore : John Wright & Sons ; Williams & Wilkins Co.

现出版商:2021- : [Oxford] : Oxford University Press

出版语种:English

ISSN:0007-1323 (Print)1365-2168 (Electronic)0007-1323 (Linking)

电子期刊:

[http://onlinelibrary.wiley.com/journal/10.1002/\(ISSN\)1365-2168](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1365-2168) 【1913-2020, 购买】

<https://academic.oup.com/bjs> 【1996-present, 购买】

影响因子: 9.6 【2022】

RSS 订阅: 无

投稿指南: <https://academic.oup.com/bjs/pages/general-instructions>

在线投稿: <https://mc.manuscriptcentral.com/bjs>

期刊介绍: BJS is the premier peer-reviewed surgical journal in Europe, featuring the high quality clinical and laboratory-based research on all aspects of surgery and related topics. BJS also publishes papers on developing areas in the field such as minimally invasive therapy and interventional radiology.

18、Chest

创刊年:1970

出版频率:Monthly

出版地:United States

出版商:Chicago : American College of Chest Physicians

现出版商:2016- : New York : Elsevier

出版语种:English

ISSN:0012-3692 (Print)1931-3543 (Electronic)0012-3692 (Linking)

电子期刊:

<http://journal.publications.chestnet.org/> 【未订购】

<http://www.sciencedirect.com/science/journal/00123692> 【未订购】

<http://202.197.83.69:88/JournalDetail.aspx?id=0012-3692> 【2011-present, 订购】

影响因子: 10.1 【2022】

RSS 订阅: <https://rss.sciencedirect.com/publication/science/00123692>

投稿指南: <https://www.sciencedirect.com/journal/chest/publish/guide-for-authors>

在线投稿: [请点击](#)

期刊介绍: CHEST® is committed to advancing the care of patients served by multidisciplinary clinicians across pulmonary, critical care, and sleep medicine through the publication of clinical research relevant to today's challenges and reflecting advances on the horizon. To provide context in a fast-changing landscape, CHEST also incorporates review articles, offers commentaries, and fosters debate on emerging controversies. CHEST applies strict peer review standards to ensure the scientific rigor and publishes all content online within two weeks of acceptance.

19、Circulation

创刊年:1950

出版频率:Weekly (except the first two weeks in Jan. and the last two weeks in Dec.), <Apr. 8, 2003->

出版地:United States

出版商:[Dallas, Tex., etc., American Heart Association, etc.]

现出版商:Hagerstown, MD : Lippincott Williams & Wilkins

出版语种:English

ISSN:0009-7322 (Print)1524-4539 (Electronic)0009-7322 (Linking)

电子期刊:

<https://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=n&CSC=Y&PAGE=toc&D=yrovft&AN=0003017-000000000-00000> 【1950-present, 购买】

影响因子: 37.8 【2022】

RSS 订阅: <https://ovidsp.ovid.com/rss/journals/0003017/current.rss>

投稿指南: <https://www.ahajournals.org/circ/author-instructions>

在线投稿: <https://circ-submit.aha-journals.org/cgi-bin/main.plex>

期刊介绍: Circulation publishes original research manuscripts, review articles, and other content related to cardiovascular health and disease, including observational studies, clinical trials, epidemiology, health services and outcomes studies, and advances in basic and translational research.

20、Clinical Infectious Diseases

创刊年:1992

出版频率:Twenty four no. a year, 2001-

出版地:United States

出版商:Chicago, IL : The University of Chicago Press, c1992-

现出版商:Jan. 2011- : Oxford : Oxford University Press

出版语种:English

ISSN:1058-4838 (Print)1537-6591 (Electronic)1058-4838 (Linking)

Electronic Links:<https://academic.oup.com/cid>

影响因子: 11.8 【2022】

RSS 订阅: 无

投稿指南: https://academic.oup.com/cid/pages/General_Instructions

在线投稿: <https://www2.cloud.editorialmanager.com/cid/default2.aspx>

期刊介绍: Clinical Infectious Diseases (CID) publishes practice-changing original research, reviews, guidelines, and perspectives that clinicians can use when caring for patients. CID covers the clinical presentation, diagnosis, treatment, and prevention of the full range of infectious diseases. The evaluation of current and novel treatments, microbiology, immunology, and policies as they related to patient care are highly prioritized

21、Critical Care Medicine

创刊年:1973

出版频率:Monthly

出版地:United States

出版商:New York, Kolen.

现出版商:Philadelphia, PA : Lippincott Williams & Wilkins

出版语种:English

ISSN:0090-3493 (Print)1530-0293 (Electronic)0090-3493 (Linking)

电子期刊:

<https://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=n&CSC=Y&PAGE=toc&D=yrovft&AN=00003246-000000000-00000> 【1973—present, 购买】

影响因子: 8.8 【2022】

RSS 订阅: <https://ovidsp.ovid.com/rss/journals/00003246/current.rss>

投稿指南: <https://journals.lww.com/ccmjournal/Pages/informationforauthors.aspx>

在线投稿: <https://www2.cloud.editorialmanager.com/ccmed/default2.aspx>

期刊介绍: Critical Care Medicine is the premier peer-reviewed, scientific publication in critical care medicine. Directed to those specialists who treat patients in the ICU and CCU, including

chest physicians, surgeons, pediatricians, pharmacists/pharmacologists, anesthesiologists, critical care nurses, and other healthcare professionals, Critical Care Medicine covers all aspects of acute and emergency care for the critically ill or injured patient. Each issue presents critical care practitioners with clinical breakthroughs that lead to better patient care, the latest news on promising research, and advances in equipment and techniques.

The purpose of this journal is to publish original articles on significant work in critical care medicine. It also provides a forum for exchange of ideas on what's right and what's wrong in the management of the critically ill; a truly in-depth coverage of this specialty. All articles are original submissions and peer-reviewed.

22、Diabetes Care

创刊年:1978

出版频率:Monthly

出版地:United States

出版商:New York, American Diabetes Assn.

现出版商:Alexandria Va : American Diabetes Association

出版语种:English

ISSN:0149-5992 (Print)1935-5548 (Electronic)0149-5992 (Linking)

电子期刊:

<https://diabetesjournals.org/care> 【1978-present, 大部分文献 OA】

<https://www.proquest.com/healthcomplete/publication/47715/citation/954C564F5BA84635PQ/2?accountid=42594> 【1996-2013,购买】

影响因子: 16.2 [2022]

RSS 订阅: https://diabetesjournals.org/rss/site_1000003/1000004.xml

投稿指南: <https://diabetesjournals.org/care/pages/instructions-for-authors>

在线投稿: <https://mc.manuscriptcentral.com/diabetescare>

期刊介绍: Diabetes Care is a journal for the health care practitioner that is intended to increase knowledge, stimulate research, and promote better management of people with diabetes. To achieve these goals, the journal publishes original research on human studies in the following categories: Clinical Care/Education/Nutrition/Psychosocial Research, Epidemiology/Health Services Research, Emerging Treatments and Technologies, Pathophysiology/Complications, and Cardiovascular and Metabolic Risk. The journal also publishes ADA statements, consensus reports, clinically relevant review articles, letters to the editor, and health/medical news or points of view. Topics covered are of interest to clinically oriented physicians, researchers, epidemiologists, psychologists, diabetes educators, and other health professionals.

23、Environmental Health Perspectives

创刊年:1972

出版频率:17 no. a year, 2004-

出版地:United States

出版商:Research Triangle Park, N. C. National Institute of Environmental Health Sciences.

出版语种:English

ISSN:0091-6765 (Print)1552-9924 (Electronic)0091-6765 (Linking)

电子期刊:

<http://ehp.niehs.nih.gov/> 【1972-present, OA】

<https://www.ncbi.nlm.nih.gov/pmc/journals/253/> 【1972-present, OA】

影响因子: 10.4[2022]

RSS 订阅: 无

投稿指南: <https://ehp.niehs.nih.gov/authors/hub>

在线投稿: <https://ehp.niehs.nih.gov/authors/submitting-your-manuscript>

期刊介绍: Environmental Health Perspectives (EHP) is a monthly journal of environmental health research and news published with support from the National Institute of Environmental Health Sciences. Learn about EHP's milestones and significant contributions to public health over the past five decades.

Aims and Scope

We publish high-quality original research, reviews and commentaries on all established and emerging disciplines that examine the relationship between the environment and human health.

24、European Heart Journal

创刊年:1980

出版频率:Semimonthly, <2004->

出版地:England

出版商:London, Saunders [etc.]

现出版商:2005- : Oxford : Oxford University Press

出版语种:English

ISSN:0195-668X (Print)1522-9645 (Electronic)0195-668X (Linking)

电子期刊:

<https://academic.oup.com/eurheartj> 【1996-present, 购买】

影响因子: 39.3 [2022]

RSS 订阅: https://academic.oup.com/rss/site_5375/advanceAccess_3236.xml

投稿指南: https://academic.oup.com/eurheartj/pages/General_Instructions

在线投稿: <https://www2.cloud.editorialmanager.com/eurheartj/default2.aspx>

期刊介绍: The European Heart Journal is an international, English language, peer-reviewed journal dealing with cardiovascular medicine. It is an official journal of the European Society of Cardiology and is published weekly.

The European Heart Journal aims to publish the highest quality material, both clinical and scientific, on all aspects of cardiovascular medicine. It includes articles related to research findings, technical evaluations, and reviews. In addition it provides a forum for the exchange of information on all aspects of cardiovascular medicine, including education issues.

In addition to publishing original papers on all aspects of cardiovascular medicine and surgery, the journal also features reviews, clinical perspectives, ESC Guidelines, and editorial articles about recent developments in cardiology as well as encouraging correspondence from its readers.

25、European Urology

创刊年:1975

出版频率:Twelve no. a year, 1998-

出版地:Switzerland

出版商:Basel, New York, Karger.

现出版商:2002- : Amsterdam : Elsevier Science

出版语种:English

ISSN:0302-2838 (Print)1873-7560 (Electronic)0302-2838 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/03022838> 【2002-present, 购买】

影响因子: 23.4 【2022】

RSS 订阅: <https://rss.sciencedirect.com/publication/science/03022838>

投稿指南: <https://www.sciencedirect.com/journal/european-urology/publish/guide-for-authors>

在线投稿: [请点击](#)

期刊介绍: European Urology publishes peer-reviewed original articles and topical reviews on a wide range of urological problems. Topics such as oncology, impotence, infertility, pediatrics, lithiasis and endourology, as well as recent advances in techniques, instrumentation, surgery and pediatric urology provide readers with a complete guide to international developments in urology.

Published monthly, European Urology is an important journal for all clinicians and researchers in this field.

26、Gastroenterology

创刊年:1943

出版频率:Monthly

出版地:United States

出版商:Baltimore.

现出版商:Philadelphia, PA : W.B. Saunders

出版语种:English

ISSN:0016-5085 (Print)1528-0012 (Electronic)0016-5085 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/00165085> 【未订购】

<http://202.197.83.69:88/JournalDetail.aspx?id=0016-5085> 【2011-present】

影响因子: 29.4[2022]

RSS 订阅: <https://rss.sciencedirect.com/publication/science/00165085>

投稿指南: <https://www.sciencedirect.com/journal/gastroenterology/publish/guide-for-authors>

在线投稿: [请点击](#)

期刊介绍: Gastroenterology is the most prominent journal in the field of gastrointestinal disease. As the flagship journal of the American Gastroenterological Association, Gastroenterology delivers authoritative coverage of clinical, translational, and basic studies of all aspects of the digestive system, including the liver and pancreas, as well as nutrition. Regular features include original research studies by leading authorities and comprehensive reviews and perspectives on important topics relating to adult and pediatric gastroenterology and hepatology.

27、Gut

创刊年:1960

出版频率:Sixteen no. a year, 2009-
 出版地:England
 出版商:London, British Medical Assn.
 出版语种:English
 ISSN:0017-5749 (Print)1468-3288 (Electronic)0017-5749 (Linking)
 电子期刊:
<http://gut.bmj.com/> 【1960-present, 订购】
<https://www.ncbi.nlm.nih.gov/pmc/journals/158/> [1960-2007, oa]

影响因子: 24.5

RSS 订阅: <https://gut.bmj.com/rss/current.xml>

投稿指南: <https://gut.bmj.com/pages/authors>

在线投稿: [请点击](#)

期刊介绍: Gut is a leading international journal in gastroenterology and hepatology and has an established reputation for publishing first class clinical research of the alimentary tract, the liver, biliary tree and pancreas. Gut delivers up-to-date, authoritative, clinically oriented coverage in all areas of gastroenterology and hepatology. Regular features include articles describing novel mechanisms of disease and new management strategies, both diagnostic and therapeutic, likely to impact on clinical practice within the foreseeable future by leading authorities.

28、Hepatology

创刊年:1981

出版频率:Monthly

出版地:United States

出版商:Baltimore, MD : Williams & Wilkins, [c1981]-

现出版商:2023- : [Philadelphia] : Wolters Kluwer Health, Inc.

出版语种:English

ISSN:0270-9139 (Print)1527-3350 (Electronic)0270-9139 (Linking)

电子期刊:

[http://onlinelibrary.wiley.com/journal/10.1002/\(ISSN\)1527-3350](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1527-3350) 【1981-2022】

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&MODE=ovid&PAGE=toc&D=ovft&AN=01515467-00000000-00000> 【未订购】

<https://journals.lww.com/hep/pages/default.aspx> 【未订购】

影响因子: 14.0 【2022】

RSS 订阅: <https://ovidsp.ovid.com/rss/journals/01515467/current.rss>

投稿指南: <https://edmgr.ovid.com/hep/accounts/ifaauth.htm>

在线投稿: <https://preflight.paperpal.com/cn/partner/lww/hepatol/submit>

期刊介绍: The premier publication in the field of liver disease, HEPATOLOGY publishes original, peer-reviewed articles concerning all aspects of liver structure, function and disease. Each month, the distinguished Editorial Board monitors and selects only the best articles on subjects such as immunology, chronic hepatitis, viral hepatitis, cirrhosis, genetic and metabolic liver diseases and their complications, liver cancer, and drug metabolism.

29、Human Reproduction

创刊年:1986

出版频率:Twelve no. a year

出版地:England

出版商:Oxford ; Washington, DC : Published for the European Society of Human Reproduction and Embryology by IRL Press, [c1986-

现出版商:Oxford, UK : Oxford University Press

出版语种:English

ISSN:0268-1161 (Print)1460-2350 (Electronic)0268-1161 (Linking)

电子期刊:

<https://academic.oup.com/humrep> 【1996-present 订购】

影响因子: 6.1 【2022】

RSS 订阅: https://academic.oup.com/rss/site_5285/3151.xml

投稿指南: https://academic.oup.com/humrep/pages/General_Instructions

在线投稿: <https://mc.manuscriptcentral.com/humrep>

期刊介绍: Human Reproduction features full-length, peer-reviewed papers reporting original research, concise clinical case reports, as well as opinions and debates on topical issues.

Papers published cover the clinical science and medical aspects of reproductive physiology, pathology and endocrinology; including andrology, gonad function, gametogenesis, fertilization, embryo development, implantation, early pregnancy, genetics, genetic diagnosis, oncology, infectious disease, surgery, contraception, infertility treatment, psychology, ethics and social issues.

30、International Journal of Epidemiology

创刊年:1972

出版频率:Bimonthly

出版地:England

出版商:[London] Oxford University Press.

出版语种:English

ISSN:0300-5771 (Print)1464-3685 (Electronic)0300-5771 (Linking)

电子期刊:

<https://academic.oup.com/ije> 【1996-present】

影响因子: 7.7 【2022】

RSS 订阅: https://academic.oup.com/rss/site_5299/3165.xml

投稿指南: https://academic.oup.com/ije/pages/General_Instructions

在线投稿: <https://mc.manuscriptcentral.com/ije>

期刊介绍: The International Journal of Epidemiology is the journal of, and wholly owned by the International Epidemiological Association, which appoints the IJE's Editor in Chief.

The IJE is an essential requirement for anyone who needs to keep up to date with epidemiological advances and new developments throughout the world.

It encourages communication among those engaged in the research, teaching, and application of epidemiology of both communicable and non-communicable disease, including research into health services and medical care.

Also covered are new methods, epidemiological and statistical, for the analysis of data used

by those who practise social and preventive medicine. The International Journal of Epidemiology is published six times yearly.

31、International Journal of Obesity

创刊年:2005

出版频率:Monthly

出版地:England

出版商:London : Nature Pub. Group, c2005-

出版语种:English

ISSN:0307-0565 (Print)1476-5497 (Electronic)0307-0565 (Linking)

电子期刊:

<http://www.nature.com/ijo/index.html> 【未订购, 部分文献 OA】

影响因子: 4.9 【2022】

RSS 订阅: <https://www.nature.com/ijo.rss>

投稿指南: https://mts-ijo.nature.com/cgi-bin/main.plex?form_type=display_auth_instructions

在线投稿: <https://mts-ijo.nature.com/cgi-bin/main.plex>

期刊介绍: The International Journal of Obesity is a multi-disciplinary forum for research describing basic, clinical and applied studies in biochemistry, physiology, genetics and nutrition, molecular, metabolic, psychological and epidemiological aspects of obesity and related disorders.

We publish a range of content types including original research articles, technical reports, reviews, correspondence and brief communications that elaborate on significant advances in the field and cover topical issues.

32、JAMA Internal Medicine

创刊年:2013

出版频率:Semimonthly (except for combined issues in Aug. and Dec.)

出版地:United States

出版商:Chicago, IL : American Medical Association, [2013]-

出版语种:English

ISSN:2168-6106 (Print)2168-6114 (Electronic)2168-6106 (Linking)

电子期刊:

<https://jamanetwork.com/journals/jamainternalmedicine> 【1908-present 订购】

影响因子: 39.0 【2022】

RSS 订阅: https://jamanetwork.com/rss/site_15/onlineFirst_71.xml

投稿指南: <https://jamanetwork.com/journals/jamainternalmedicine/pages/for-authors>

在线投稿: <https://manuscripts.jamainternalmed.com/cgi-bin/main.plex>

期刊介绍: JAMA Internal Medicine is an international peer-reviewed journal designed to provide an indispensable and trustworthy source of peer-reviewed evidence to advance the field of internal medicine worldwide. The journal is centered around 4 core priorities—or “4 Cs”—clinical relevance, clinical practice change, credibility, and effective, convincing communication. We intend to provide innovative and clinically relevant research for academics, clinicians, educators, researchers, and trainees across the entire field of internal medicine, including general internal medicine and internal medicine subspecialties. We strive to publish articles that are stimulating to

read, educate and inform readers with the most up-to-date research, and lead to positive change in our health care systems and the way we deliver patient care. JAMA Internal Medicine is a member of the JAMA Network, a consortium of peer-reviewed, general medical and specialty publications.

33、JAMA Pediatrics

创刊年:2013

出版频率:Monthly

出版地:United States

出版商:Chicago, IL : American Medical Association, [2013]-

出版语种:English

ISSN:2168-6203 (Print)2168-6211 (Electronic)2168-6203 (Linking)

电子期刊:

<https://jamanetwork.com/journals/jamapediatrics/issue> 【1911-present, 订购】

影响因子: 26.1 【2022】

RSS 订阅: https://jamanetwork.com/rss/site_19/75.xml

投稿指南: <https://jamanetwork.com/journals/jamapediatrics/pages/for-authors>

在线投稿: <https://manuscripts.jamaped.com/cgi-bin/main.plex>

期刊介绍: JAMA Pediatrics is an international peer-reviewed journal and is the oldest continuously published pediatric journal in the United States, dating back to 1911. JAMA Pediatrics is a member of the JAMA Network, a consortium of peer-reviewed, general medical and specialty publications.

34、JAMA Psychiatry

创刊年:2013

出版频率:Monthly

出版地:United States

出版商:Chicago, IL : American Medical Association, [2013]-

出版语种:English

ISSN:2168-622X (Print)2168-6238 (Electronic)2168-622X (Linking)

电子期刊:

<https://jamanetwork.com/journals/jamapsychiatry/issue> 【1959-present, 订购】

影响因子: 25.8 【2022】

RSS 订阅: https://jamanetwork.com/rss/site_14/70.xml

投稿指南:

https://manuscripts.jamapsych.com/cgi-bin/main.plex?form_type=display_auth_instructions

在线投稿: <https://manuscripts.jamapsych.com/cgi-bin/main.plex>

期刊介绍: JAMA Psychiatry is an international peer-reviewed journal for clinicians, scholars, and research scientists in psychiatry, mental health, behavioral science, and allied fields. The Archives of Neurology & Psychiatry began publication in 1919 and, in 1959, became 2 separate journals: Archives of Neurology and Archives of General Psychiatry. In 2013, their names changed to JAMA Neurology and JAMA Psychiatry, respectively. JAMA Psychiatry is a member of the JAMA Network, a consortium of peer-reviewed, general medical and specialty publications.

35、JAMA Surgery

创刊年:2013

出版频率:Monthly

出版地:United States

出版商:Chicago, IL : American Medical Association, [2013]-

出版语种:English

ISSN:2168-6254 (Print)2168-6262 (Electronic)2168-6254 (Linking)

电子期刊:

<https://jamanetwork.com/journals/jamasurgery/issue> 【1920-present】

影响因子: 16.9 【2022】

RSS 订阅: https://jamanetwork.com/rss/site_20/76.xml

投稿指南: <https://jamanetwork.com/journals/jamasurgery/pages/for-authors>

在线投稿: <https://manuscripts.jamasurg.com/cgi-bin/main.plex>

期刊介绍: JAMA Surgery, which began publication in 1920, is an international peer-reviewed journal. JAMA Surgery is the official publication of the Association of VA Surgeons, the Pacific Coast Surgical Association, and the Surgical Outcomes Club and is a member of the JAMA Network, a consortium of peer-reviewed, general medical and specialty publications.

36、JAMA: The Journal of the American Medical Association

创刊年:1960

出版频率:Weekly

出版地:United States

出版商:Chicago : American Medical Association, 1960-

出版语种:English

ISSN:0098-7484 (Print)1538-3598 (Electronic)0098-7484 (Linking)

电子期刊:

<https://jamanetwork.com/journals/jama/issue> 【1883-present】

影响因子: 120.7 【2022】

RSS 订阅: https://jamanetwork.com/rss/site_3/67.xml

投稿指南: <https://jamanetwork.com/journals/jama/pages/for-authors>

在线投稿: <https://manuscripts.jama.com/cgi-bin/main.plex>

期刊介绍: JAMA, published continuously since 1883, is an international peer-reviewed general medical journal. JAMA is a member of the JAMA Network, a consortium of peer-reviewed, general medical and specialty publications.

37、Journal of Bone and Joint Surgery-American Volume

创刊年:1948

出版频率:Semimonthly, 2011-

出版地:United States

出版商:Boston, MA : Journal of Bone and Joint Surgery

出版语种:English

ISSN:0021-9355 (Print)1535-1386 (Electronic)1058-2436 (Undetermined)

0021-9355 (Linking)

电子期刊:

<http://jbjs.org/>

<https://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=n&CSC=Y&PAGE=toc&D=yrovft&AN=0004623-000000000-00000> 【1948-present, 订购】

影响因子: 5.3 【2022】

RSS 订阅: <https://ovidsp.ovid.com/rss/journals/00004623/current.rss>

投稿指南: <https://journals.lww.com/jbjsjournal/Pages/Author-Resource-Center.aspx>

在线投稿: <https://www.editorialmanager.com/jbjs/default2.aspx>

期刊介绍: The Journal of Bone & Joint Surgery (JBJS) has been the most valued source of information for orthopaedic surgeons and researchers for over 125 years and is the gold standard in peer-reviewed scientific information in the field. A core journal and essential reading for general as well as specialist orthopaedic surgeons worldwide, JBJS publishes evidence-based research to enhance the quality of care for orthopaedic patients. Standards of excellence and high quality are maintained in everything we do, from the science of the content published to the customer service we provide. JBJS is an independent, non-profit journal.

38、 Journal of Clinical Endocrinology & Metabolism

创刊年:1952

出版频率:Monthly

出版地:United States

出版商:Springfield, Ill. : Charles C. Thomas

现出版商:2017- : New York : Oxford University Press

出版语种:English

ISSN:0021-972X (Print)1945-7197 (Electronic)0021-972X (Linking)

电子期刊:

<https://academic.oup.com/jcem> 【1996-presesnt, 订购】

影响因子: 5.8 【2022】

RSS 订阅: https://academic.oup.com/rss/site_5591/3464.xml

投稿指南: https://academic.oup.com/jcem/pages/Author_Guidelines

在线投稿: <https://www.editorialmanager.com/jclinendometab/default2.aspx>

期刊介绍: The Journal of Clinical Endocrinology & Metabolism is the world's leading peer-reviewed journal for the dissemination of original research as it relates to the clinical practice of endocrinology, diabetes, and metabolism. Spanning the full spectrum of translational research from discovery science to experimental medicine and from critical evaluation of new treatments to patient-population-related outcomes, each issue provides up-to-date coverage of novel developments that enhance our understanding of the pathophysiology, diagnosis, and treatment of endocrine and metabolic disorders. JCEM also publishes articles that reveal insight into the metabolic-endocrine basis for, or treatment of, other human conditions including cardiovascular disease, cancer, and aging. Over and above new findings submitted from researchers across the globe, regular features of special interest include personal perspectives and commentaries on new developments, results of prismatic clinical trials, mini-reviews, and clinical practice guidelines.

39、 Journal of Clinical Oncology

创刊年:1983

出版频率:Three times a month, 2005-

出版地:United States

出版商:New York, N.Y. : Grune & Stratton, c1983-

现出版商:2003- : Alexandria, VA : American Society of Clinical Oncology

出版语种:English

ISSN:0732-183X (Print)1527-7755 (Electronic)0732-183X (Linking)

电子期刊:

<https://ascopubs.org/loi/jco> 【-present 可下载】

<https://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=n&CSC=Y&PAGE=toc&D=yrovft&AN=0005083-000000000-00000> 【2002-2023】

影响因子: 45.3 【2022】

RSS 订阅: <https://ovidsp.ovid.com/rss/journals/00005083/current.rss>

投稿指南: <https://ascopubs.org/authors>

在线投稿: <https://ascopubs.org/authors/submit-manuscript>

期刊介绍: JCO publishes original research, reviews, and other material related to breast cancer, gastrointestinal cancer, hematologic malignancies, molecular oncology, thoracic cancer, genitourinary cancer, head and neck cancer, pediatric oncology, neurooncology, supportive care and quality of life issues, prevention, and phase I and clinical pharmacology. Its readership comprises practicing clinical oncologists, researchers, students, individuals in training, and allied health professionals throughout the world. Members of the American Society of Clinical Oncology as well as nonmember subscribers and patrons of medical libraries globally utilize the groundbreaking research published in each issue of JCO.

40、Journal of Hepatology

创刊年:1985

出版频率:Monthly, 1993-

出版地:Netherlands

出版商:Copenhagen : Munksgaard International Publishers, [c1984-

现出版商:2001- : Amsterdam : Elsevier

出版语种:English

ISSN:0168-8278 (Print)1600-0641 (Electronic)0168-8278 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/01688278> 【1995-present】

影响因子: 25.7 【2022】

RSS 订阅: <https://rss.sciencedirect.com/publication/science/01688278>

投稿指南: <https://www.sciencedirect.com/journal/journal-of-hepatology/publish/guide-for-authors>

在线投稿: [请点击](#)

期刊介绍: Journal of Hepatology is the leading publication in the field of liver disease and the flagship journal of the European Association for the Study of the Liver.

Journal of Hepatology aims to publish cutting-edge basic, translational, and clinical research describing novel mechanisms of disease and new management strategies in hepatology. It publishes original peer reviewed research articles, reviews, expert opinions, and letters to the

Editor on the following topics:

Metabolic Associated Steatotic Liver Disease(MASLD),

Alcohol-related Liver Diseases,

Viral Hepatitis,

Drug-induced Liver Injury,

Autoimmune, Cholestatic and Genetic Diseases,

Acute liver failure,

Cirrhosis and its complications,

Acute on Chronic Liver failure,

Hepatic and Biliary Cancer,

Liver Transplantation,

Experimental and Translational Hepatology,

Innovative Diagnostics,

Modelling and Digital Hepatology,

Paediatric Hepatology.

41、 Journal of Infectious Diseases

创刊年:1904

出版频率:Twenty four no. a year, 2001-

出版地:United States

出版商:1904-2010 : Chicago, IL : University of Chicago Press

现出版商:Jan. 2011- : Oxford : Oxford University Press

出版语种:English

ISSN:0022-1899 (Print)1537-6613 (Electronic)0022-1899 (Linking)

电子期刊:

<https://academic.oup.com/jid> 【1996-present, 订购】

影响因子: 6.4 【2022】

RSS 订阅: https://academic.oup.com/rss/site_5309/3175.xml

投稿指南: https://academic.oup.com/jid/pages/General_Instructions

在线投稿: <https://www.editorialmanager.com/jid/default.aspx>

期刊介绍: The Journal of Infectious Diseases (JID) publishes bench-to-bedside or bedside-to-bench translational infectious diseases science—patient- and disease-focused research featuring a laboratory component. It provides a home for authors writing about mechanistic and translational research, seeking to put this research into context for clinical and experimental scientists as well as clinician readers. The editors welcome Major Articles and Brief Reports describing research results on microbiology, immunology, epidemiology, and related disciplines (e.g., AMR, microbiome) on the pathogenesis, diagnosis, and treatment of infectious diseases; on the microbes that cause them; and on disorders of host immune responses.

42、 Journal of Physiology

创刊年:1878

出版频率:Twenty-seven no. a year, 2002-

出版地:England

出版商:London, Cambridge Univ. Press.

现出版商:Oxford : Blackwell : Cambridge Univ. Press

出版语种:English

ISSN:0022-3751 (Print)1469-7793 (Electronic)0022-3751 (Linking)

电子期刊:

[http://onlinelibrary.wiley.com/journal/10.1111/\(ISSN\)1469-7793](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1469-7793) 【1870-present, 订购】

<https://www.ncbi.nlm.nih.gov/pmc/journals/236/>

影响因子: 9.9 【2022】

RSS 订阅: 无

投稿指南: https://jp.msubmit.net/cgi-bin/main.plex?form_type=display_requirements

在线投稿: <https://jp.msubmit.net/cgi-bin/main.plex>

期刊介绍: The Journal of Physiology welcomes submitted research papers in all areas of physiology and pathophysiology. We are particularly keen to publish papers that have a clinical or translational focus, to help further our understanding of the role physiology plays in health and disease. Authors should present original work that illustrates new physiological principles or mechanisms. Papers on work at the molecular level, cell membrane, single cells, tissues or organs and on systems physiology are all encouraged. We are also keen to publish work on lower vertebrate or invertebrate models or preparation (eg. *Drosophila*, *C. elegans* and zebrafish), as long as they further the understanding of the functioning of other organisms including mammals. Theoretical papers and papers that use computational models to further our understanding of physiological processes will be considered if based on experimentally derived data and if the hypothesis advanced is directly amenable to experimental testing.

The Journal of Physiology publishes full-length original Research Papers and Techniques for Physiology, which are short papers aimed at disseminating new techniques for physiological research. Articles solicited by the Editorial Board include Perspectives, Symposium Reports and Topical Reviews, which highlight areas of special physiological interest. CrossTalk articles are short editorial-style invited articles framing a debate between experts in the field on controversial topics. Letters to the Editor and Journal Club articles are also published. All categories of papers are subjected to peer review.

43、Journal of the American Academy of Child and Adolescent Psychiatry

创刊年:1987

出版频率:Monthly

出版地:United States

出版商:[Baltimore, Md.] : The Academy, [1987-

现出版商:Jan. 2010- : New York : Elsevier

出版语种:English

ISSN:0890-8567 (Print)1527-5418 (Electronic)0890-8567 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/08908567> 【1995-present, 订购】

影响因子: 13.3

RSS 订阅: <https://rss.sciencedirect.com/publication/science/08908567>

投稿指南: [请点击](#)

在线投稿: <https://www.editorialmanager.com/jaacap/default.aspx>

期刊介绍: The Journal of the American Academy of Child & Adolescent Psychiatry's (JAACAP) goal is to advance the science and practice of child and adolescent psychiatry by publishing original research and papers of theoretical, scientific, and clinical relevance to the field. JAACAP welcomes unpublished manuscripts whose primary focus is on the mental health of children, adolescents, and families. Submissions may come from diverse viewpoints including but not limited to: genetic, epidemiological, neurobiological, and psychopathological research; cognitive, behavioral, psychodynamic, and other psychotherapeutic investigations; parent-child, interpersonal, and family research; and, clinical and empirical research in inpatient, outpatient, consultation-liaison, and school-based settings. JAACAP also seeks to promote the well-being of children and families by publishing scholarly papers on such subjects as health policy, legislation, advocacy, culture and society, and service provision as they pertain to the mental health of children and families.

44、 Journal of the American Academy of Dermatology

创刊年:1979

出版频率:Monthly

出版地:United States

出版商:St. Louis, Mo., Mosby

出版语种:English

ISSN:0190-9622 (Print)1097-6787 (Electronic)0190-9622 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/01909622>

影响因子: 13.8

RSS 订阅: <https://rss.sciencedirect.com/publication/science/01909622>

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: The Journal of the American Academy of Dermatology (JAAD), the official scientific publication of the American Academy of Dermatology (AAD), aims to satisfy the educational needs of the dermatology community. As the specialty's leading journal, JAAD features original, peer-reviewed articles emphasizing:

clinical, investigative, and population-based studies

healthcare delivery and quality of care research

high quality, cost effective, and innovative treatments

new diagnostic techniques, and

other topics related to the prevention, diagnosis, and treatment of disorders of the skin, hair, and nails.

45、 Journal of the American College of Cardiology

创刊年:1983

出版频率:Fifty no. a year, 2007-

出版地:United States

出版商:[New York, N.Y.] : Elsevier Biomedical, [c1983-

出版语种:English

ISSN:0735-1097 (Print)1558-3597 (Electronic)0735-1097 (Linking)

电子期刊:

<https://www.sciencedirect.com/journal/journal-of-the-american-college-of-cardiology> 【未订购】

影响因子: 24

RSS 订阅: <https://rss.sciencedirect.com/publication/science/07351097>

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: As the leader in its field, JACC publishes original peer-reviewed clinical and experimental reports on all aspects of cardiovascular disease. Topics covered include coronary artery and valve disease, congenital heart defects, vascular surgery, cardiomyopathy, drug treatment, new diagnostic techniques, findings from the laboratory, and large multicenter studies of new therapies. JACC also publishes abstracts of papers presented at the annual scientific sessions of the American College of Cardiology and the reports and recommendations of the Bethesda Conferences on current topics in cardiovascular disease.

46、 Journal of the American Geriatrics Society

创刊年:1953

出版频率:Monthly

出版地:United States

出版商:New York [etc.]

现出版商:Malden, MA : Blackwell Science

出版语种:English

ISSN:0002-8614 (Print)1532-5415 (Electronic)0002-8614 (Linking)

电子期刊:

[http://onlinelibrary.wiley.com/journal/10.1111/\(ISSN\)1532-5415](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1532-5415) 【1953-present】

影响因子: 6.3

RSS 订阅:

<https://agsjournals.onlinelibrary.wiley.com/action/showFeed?jc=15325415&type=etoc&feed=rss>

投稿指南: <https://agsjournals.onlinelibrary.wiley.com/hub/journal/15325415/forauthors.html>

在线投稿: <https://mc.manuscriptcentral.com/jags>

期刊介绍: Included in more than 15,000 library collections around the world, JAGS is the go-to journal for clinical aging research. We provide a diverse, interprofessional community of healthcare professionals with the latest insights on geriatrics education, clinical practice, and public policy—all supporting the high-quality, person-centered care essential to our well-being as we age

Our rigorous peer-review process ensures that we bring healthcare professionals, older adults, and caregivers research with the potential to impact public policy and geriatrics care today—and tomorrow. Since the publication of our first edition in 1953, JAGS has remained one of the oldest and most impactful journals dedicated exclusively to gerontology and geriatrics.

47、 Journal of the American Society of Nephrology

创刊年:1990

出版频率:Monthly, 2007-

出版地:United States

出版商:Baltimore, MD : Williams & Wilkins, c1990-

现出版商:2023- : Hagerstown, MD : Wolters Kluwer Health, on behalf of the American Society of Nephrology

出版语种:English

ISSN:1046-6673 (Print)1533-3450 (Electronic)1046-6673 (Linking)

电子期刊:

<http://www.jasn.org/> 【1990-present, 订购】

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&MODE=ovid&PAGE=toc&D=ovft&AN=00001751-00000000-00000> 【1990-present, 订购】

<https://www.ncbi.nlm.nih.gov/pmc/journals/612/>

影响因子:

RSS 订阅: <https://ovidsp.ovid.com/rss/journals/00001751/current.rss>

投稿指南: <https://journals.lww.com/asnjournals/Pages/Information-for-Authors.aspx>

在线投稿: <https://journals.lww.com/asnjournals/Pages/submitanarticle.aspx>

期刊介绍: JASN publishes original research reports and editorial matter in areas of basic and clinical science relevant to the broad discipline of nephrology. Subjects appropriate for JASN include renal cell biology, developmental biology of the kidney, genetics of kidney disease, cell and transport physiology, hemodynamics and vascular regulation, mechanisms of blood pressure regulation, renal immunology, kidney pathology, pathophysiology of kidney diseases, nephrolithiasis, clinical nephrology, including dialysis and transplantation, nephrolithiasis, and hypertension. Articles addressing health care policy and care delivery issues of relevance to nephrology are welcome.

The overall content and tone of JASN represent scholarship in basic and clinical research of exceptional merit and luster. JASN peer-review and publication processes are handled expeditiously. Authors receive decisions within 21 days after submission and manuscripts are typically published online within four weeks of acceptance. JASN has an acceptance rate of 13% and is circulated to nearly 15,375 individuals and institutions worldwide.

48、Journal of the National Cancer Institute

创刊年:1940

出版频率:Semimonthly, <1989->

出版地:United States

出版商:Bethesda, Md., U. S. Dept. of Health, Education, and Welfare, Public Health Service, National Institutes of Health; Washington, for sale by the Supt. of Docs., U. S. Govt. Print. Off.

现出版商:<2003-> : Cary, NC : Oxford University Press

出版语种:English

ISSN:

0027-8874 (Print)1460-2105 (Electronic)0027-8874 (Linking)

电子期刊:

<https://academic.oup.com/jnci> [1996-present, 订购]

影响因子: 10.3

RSS 订阅:

投稿指南: https://academic.oup.com/jnci/pages/General_Instructions

在线投稿: <https://www.editorialmanager.com/jnci/default.aspx>

期刊介绍: The Journal of the National Cancer Institute (print ISSN: 0027-8874, online ISSN: 1460-2105) is a peer-reviewed journal that publishes 12 issues per year in print and online. The journal publishes manuscripts that describe novel findings of significance in cancer research with a particular focus on clinical, epidemiologic, behavioral, and health outcomes studies. Submission of reviews, minireviews, and commentaries are welcome. The journal employs a process of rigorous yet rapid review of submitted manuscripts so that findings of high scientific and medical interest can be published with minimum delay.

49、Journal of Thoracic and Cardiovascular Surgery

创刊年:1959

出版频率:Monthly

出版地:United States

出版商:St. Louis.

现出版商:St. Louis, MO : Mosby

出版语种:English

ISSN:0022-5223 (Print)1097-685X (Electronic)0022-5223 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/00225223> 【未订购】

<http://202.197.83.69:88/JournalDetail.aspx?id=0022-5223> 【2011-present, 订购】

影响因子: 6

RSS 订阅: <https://rss.sciencedirect.com/publication/science/00225223>

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: The Journal of Thoracic and Cardiovascular Surgery presents original, peer-reviewed articles on diseases of the heart, great vessels, lungs and thorax with emphasis on surgical interventions. An official publication of The American Association for Thoracic Surgery and The Western Thoracic Surgical Association, the Journal focuses on techniques and developments in acquired cardiac surgery, congenital cardiac repair, thoracic procedures, heart and lung transplantation, mechanical circulatory support and other procedures.

50、Kidney International

创刊年:1972

出版频率:Monthly

出版地:United States

出版商:New York, Springer-Verlag.

现出版商:2016- : New York : Elsevier

出版语种:English

ISSN:0085-2538 (Print)1523-1755 (Electronic)0085-2538 (Linking)

电子期刊:

<https://www.sciencedirect.com/journal/kidney-international> 【未订购】

<http://202.197.83.69:88/JournalDetail.aspx?id=0085-2538>[2011-present, 订购]

影响因子: 19.6

RSS 订阅: <https://rss.sciencedirect.com/publication/science/00852538>

投稿指南: <https://www.sciencedirect.com/journal/kidney-international/publish/guide-for-authors>

在线投稿: [请点击](#)

期刊介绍: Kidney International (KI) is the official journal of the International Society of Nephrology. Under the editorial leadership of Dr. Pierre Ronco (Paris, France), KI is one of the most cited journals in nephrology and widely regarded as the world's premier journal on the development and consequences of kidney disease.

51、Ophthalmology

创刊年:1978

出版频率:Monthly

出版地:United States

出版商:Rochester, Minn., American Academy of Ophthalmology.

现出版商:2000- : New York : Elsevier

出版语种:English

ISSN:0161-6420 (Print)1549-4713 (Electronic)0161-6420 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/01616420> [1995-present, 订购]

影响因子: 13.7

RSS 订阅: <https://rss.sciencedirect.com/publication/science/01616420>

投稿指南: <https://www.sciencedirect.com/journal/ophthalmology/publish/guide-for-authors>

在线投稿: [请点击](#)

期刊介绍: Ophthalmology, the journal of the American Academy of Ophthalmology, serves society by publishing clinical research and other relevant manuscripts that relate to the sense of sight. Excellence is pursued through unbiased peer-review, the advancement of innovation and discovery, and the promotion of lifelong learning.

52、Pediatrics

创刊年:1948

出版频率:Monthly

出版地:United States

出版商:Springfield, Ill., Thomas.

现出版商:Elk Grove Village Il : American Academy of Pediatrics

出版语种:English

ISSN:0031-4005 (Print)1098-4275 (Electronic)0031-4005 (Linking)

电子期刊:

<https://publications.aap.org/pediatrics> 【1998-2022】

影响因子: 8.0 【2022】

RSS 订阅: https://publications.aap.org/rss/site_1000005/1000005.xml

投稿指南: <https://publications.aap.org/pediatrics/pages/author-instructions>

在线投稿: <https://submit-pediatrics.aappublications.org/>

期刊介绍: Pediatrics is the official peer-reviewed journal of the American Academy of Pediatrics. Pediatrics publishes original research, clinical observations, and special feature articles in the field of pediatrics, as broadly defined. Contributions pertinent to pediatrics also include related fields such as nutrition, surgery, dentistry, public health, child health services, human genetics, basic sciences, psychology, psychiatry, education, sociology, and nursing.

Pediatrics considers unsolicited manuscripts in the following categories: reports of original research, particularly clinical research; review articles; special articles; and case reports. When preparing a manuscript for Pediatrics, authors must first determine the manuscript type and then prepare the manuscript according to the specific instructions below.

53、PLOS Medicine

创刊年:2004

出版频率:Monthly

出版地:United States

出版商:San Francisco, CA : Public Library of Science, [2004]-

出版语种:English

ISSN:1549-1277 (Print)1549-1676 (Electronic)1549-1277 (Linking)

电子期刊:

<https://journals.plos.org/plosmedicine/> [2004-present, OA]

<https://www.ncbi.nlm.nih.gov/pmc/journals/277/>

影响因子: 15.8 【2022】

RSS 订阅:

投稿指南: <https://journals.plos.org/plosmedicine/s/submission-guidelines>

在线投稿: <https://journals.plos.org/plosmedicine/s/submit-now>

期刊介绍: PLOS Medicine publishes articles relevant to clinicians, policymakers, and researchers across a range of settings that address the major biological, environmental, social, and political determinants of health. The editors make decisions on submissions based upon their potential to directly and substantially inform clinical practice or health policy, and their relevance to our international audience.

Articles given highest priority for publication are those that address conditions or risk factors that cause the greatest losses in years of healthy life and quality of life worldwide.

PLOS Medicine also seeks to publish articles in the area of translational medicine that provide substantial, novel mechanistic insights into disease processes, with potential implications for clinical care. Additionally PLOS Medicine considers articles on topics relating to the integrity and ethics of the research enterprise; the practice of medicine; and the application of research to practice to fall within its scope.

54、Radiology

创刊年:1923

出版频率:Monthly

出版地:United States

出版商:[Illinois?] : Radiological Society of North America, [1923]-

现出版商:Easton, PA : Radiological Society of North America

出版语种:English

ISSN:0033-8419 (Print)1527-1315 (Electronic)0033-8419 (Linking)

电子期刊:

<https://pubs.rsna.org/journal/radiology>

影响因子: 19.7

RSS 订阅:

投稿指南: <https://pubs.rsna.org/page/radiology/author-instructions> [1923-present, NSTL]

在线投稿: <https://mc.manuscriptcentral.com/rad>

期刊介绍: Published regularly since 1923 by the Radiological Society of North America (RSNA), Radiology has long been recognized as the authoritative reference for the most current, clinically relevant and highest quality research in the field of radiology. Each month the journal publishes approximately 240 pages of peer-reviewed original research, authoritative reviews, well-balanced commentary on significant articles, and expert opinion on new techniques and technologies

55、The BMJ

创刊年:1988

出版频率:Weekly

出版地:England

出版商:London : British Medical Association

出版语种:English

ISSN:0959-8138 (Print)1756-1833 (Electronic)0959-8138 (Linking) 0959-535X

电子期刊:

<http://www.bmj.com/thebmj> 【订购】

<https://www.ncbi.nlm.nih.gov/pmc/journals/3/>

影响因子: 107.7 【2022】

RSS 订阅: <http://feeds.bmj.com/bmj/recent>

投稿指南: <https://www.bmj.com/about-bmj/resources-authors>

在线投稿: <https://www.bmj.com/about-bmj/resources-authors/article-submission>

期刊介绍: The BMJ is defined by its mission: to work towards a healthier world for all. We share that global endeavour with millions of readers working in clinical practice, research, education, government, and with patients and the public too.

This mission defines us, far more than the format of our content. After nearly 180 years, our print edition still thrives, and has been joined by podcast, video, tweet, app, website and live events. But, as each of these formats gains ground or declines in importance, the things The BMJ cares about will endure:

- Improving the creation and dissemination of research evidence
- Improving clinical education and practice
- Advocating for universal, equitable, high quality healthcare
- Championing the health and wellbeing of doctors
- Improving the social and environmental determinants of health

56、The Journal of Allergy and Clinical Immunology

创刊年:1971

出版频率:Monthly

出版地:United States

出版商:St Louis, Mosby.

出版语种:English

ISSN:0091-6749 (Print)1097-6825 (Electronic)0091-6749 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/00916749> 【1995-present, 订购】

影响因子: 14.2

RSS 订阅: <https://rss.sciencedirect.com/publication/science/00916749>

投稿指南: [请点击](#)

在线投稿: [请点击](#)

期刊介绍: The Journal of Allergy and Clinical Immunology publishes high-impact, cutting-edge basic, clinical and translational research papers in Allergy, Asthma and Immunology. Articles cover such topics as asthma, food allergy, allergic rhinitis, atopic dermatitis, primary immune deficiencies, occupational and environmental allergy, and other allergic and immunologic diseases, and include clinical trials and mechanistic studies that report on novel therapies, insights into underlying mechanisms, and other discoveries that will inform our understanding of these diseases and ultimately improve the diagnosis and management of patients. With an impact factor of 14.2, the journal ranks 1st of 38 in the Allergy category and 11th of 177 in the Immunology category in the 2022 Journal Citation Reports®, published by Clarivate.

57、The Lancet

创刊年:1966

出版频率:Weekly

出版地:United States

出版商:Boston : Little, Brown and Co.

现出版商:July 2004- : New York, NY : Elsevier

出版语种:English

ISSN:0099-5355 (Print)0099-5355 (Linking)

电子期刊:

<https://www.sciencedirect.com/journal/the-lancet> 【1995-present, 订购】

影响因子: 168.9

RSS 订阅: <https://rss.sciencedirect.com/publication/science/01406736>

投稿指南: <https://www.thelancet.com/lancet/about>

在线投稿: <https://www.editorialmanager.com/thelancet/default.aspx>

期刊介绍: The Lancet is an independent, international general medical journal founded in 1823 by Thomas Wakley. Since its first weekly issue (October 5, 1823), the journal has strived to make science widely available so that medicine can serve, and transform society, and positively impact the lives of people.

The Lancet is committed to applying scientific knowledge to improve health and advance human progress. In our weekly issues, and Online First content, we publish some of the best science from the best scientists worldwide, providing an unparalleled global reach and impact on health.

58、The Lancet Diabetes & Endocrinology

创刊年:2013

出版频率:Monthly, 2014-

出版地:England

出版商:London : The Lancet, Diabetes & Endocrinology, [2013]-

出版语种:English

ISSN:2213-8587 (Print)2213-8595 (Electronic)2213-8587 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/22138587> 【未订购】

影响因子: 44.5

RSS 订阅: <https://rss.sciencedirect.com/publication/science/22138587>

投稿指南: <https://www.thelancet.com/landia/about>

在线投稿: <https://www.editorialmanager.com/thelancetde/default.aspx>

期刊介绍: The Lancet Diabetes & Endocrinology is an authoritative forum for key opinion leaders across medicine, government, and health systems to influence clinical practice, explore global policy, and inform constructive, positive change worldwide. The journal is the global leader for essential original research in diabetes and endocrinology and delivers expert review and candid commentary, providing a clear, independent perspective about the clinical advances and practice-changing research shaping these fields globally.

The Lancet Diabetes & Endocrinology publishes papers that reflect the rich variety of ongoing clinical research in these fields, in particular in the areas of diabetes, obesity, nutrition and metabolism, osteoporosis, adrenal disorders, bone metabolism, growth disorders, lipid disorders, neuroendocrinology, paediatric endocrinology, pituitary disorders, reproductive endocrinology, and thyroid disorders.

59、The Lancet Global Health

创刊年:2013

出版频率:Monthly

出版地:England

出版商:[England] : Elsevier Ltd. 2013-

出版语种:English

ISSN:2214-109X (Electronic)2214-109X (Linking)

电子期刊:

<http://www.thelancet.com/journals/langlo/issue/current>

<http://www.sciencedirect.com/science/journal/2214109X> 【2013-present, 订购】

影响因子: 34.3

RSS 订阅: <https://rss.sciencedirect.com/publication/science/2214109X>

投稿指南: <https://www.thelancet.com/pb/assets/raw/Lancet/authors/tlgh-info-for-authors.pdf>

在线投稿: [请点击](#)

期刊介绍: As the leading journal in global health, The Lancet Global Health delivers essential original research, candid commentary, correspondence, and Commissions, focusing on disadvantaged populations, be they whole economic regions or marginalised groups within

otherwise prosperous nations, with a preference for the following topics: reproductive, maternal, neonatal, child, and adolescent health; infectious diseases, including neglected tropical diseases; non-communicable diseases; mental health; the global health workforce; health systems; surgery; and health policy.

60、The Lancet Neurology

创刊年:2002

出版频率:Monthly

出版地:England

出版商:London, UK ; New York, NY : Lancet Pub. Group, 2002-

出版语种:English

ISSN:1474-4422 (Print)1474-4465 (Electronic)1474-4422 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/14744422> 【2002-present, 订购】

影响因子: 48

RSS 订阅: <https://rss.sciencedirect.com/publication/science/14744422>

投稿指南: <https://www.thelancet.com/laneur/about>

在线投稿: <https://www.editorialmanager.com/thelancetneurology/default.aspx>

期刊介绍: The Lancet Neurology publishes original research that advocates change in, or illuminates, neurological clinical practice. Topics include, but are not limited to, cerebrovascular disease, Alzheimer's disease and other dementias, epilepsy, migraine, neurological infections, movement disorders, multiple sclerosis, neuromuscular disorders, peripheral nerve disorders, paediatric neurology, sleep disorders, and traumatic brain injury.

We publish a range of article types that encompass all aspects of neurological medicine: Articles (including randomised clinical trials and meta-analyses), Review, Rapid Review, Comment, Correspondence, and Personal View. We also publish Series and Commissions that aim to shape and drive positive change in clinical practice and health policy in areas of need in neurology

61、The Lancet Oncology

创刊年:2000

出版频率:Monthly

出版地:England

出版商:London : Lancet Pub. Group, c2000-

出版语种:English

ISSN:1470-2045 (Print)1474-5488 (Electronic)1470-2045 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/14702045> 【2000-present】

影响因子: 51.1

RSS 订阅: <https://rss.sciencedirect.com/publication/science/14702045>

投稿指南:

<https://www.thelancet.com/pb/assets/raw/Lancet/authors/tlo-info-for-authors-1686637136830.pdf>

在线投稿: <https://www.editorialmanager.com/thelancetoncology/default.aspx>

期刊介绍: The world-leading journal dedicated to clinical oncology research

The Lancet Oncology covers topics that advance clinical practice, challenge the status quo, advocate change in health policy, and tackle issues related to global oncology. Topics include but are not limited to breast cancer; endocrine system cancer; gastrointestinal cancer; genitourinary cancer; gynaecological cancer; haematological cancer; head and neck cancer; neurooncology; paediatric oncology; thoracic oncology; sarcoma; skin cancer; epidemiology, cancer prevention, and cancer control; supportive care; imaging; and health-care systems.

We have also fostered a reputation for hosting events for oncologists, cancer researchers, and policymakers, and convenes many conferences, either independently or in collaboration with partners. Events include branded plenary lectures and sessions at conferences worldwide: Asian Oncology Summit, The Lancet Summit: Cancer care in Asia and Latin America, Oncology At The Limits, Frontiers of Oncology, and Advancing Cancer Immunotherapy, to name just a few.

We publish a range of article types that encompass all aspects of oncological medicine: Articles, Review, Policy Review, Personal View, Clinical Picture, Comment, Correspondence, News, and Perspectives. We also publish Series and Commissions (typically in partnership with societies, governments, NGOs, and academic centres) that aim to shape and drive positive change in clinical practice and health policy in areas of need in global oncology. Learn more about the types of papers we publish.

62、The Lancet Psychiatry

创刊年:2014

出版频率:Monthly

出版地:England

出版商:Kidlington, Oxford : Elsevier, [2014]-

出版语种:English

ISSN:2215-0366 (Print)2215-0374 (Electronic)2215-0366 (Linking)

电子期刊:

<http://www.sciencedirect.com/science/journal/22150366> 【未订购】

影响因子: 64.3

RSS 订阅: <https://rss.sciencedirect.com/publication/science/22150366>

投稿指南:

<https://www.thelancet.com/pb/assets/raw/Lancet/authors/tlp-info-for-authors-1704799251377.pdf>

在线投稿: <https://www.editorialmanager.com/thelancetpsych/default.aspx>

期刊介绍: The Lancet Psychiatry is an authoritative forum for key opinion leaders across medicine, government, and health systems to influence clinical practice, explore global policy, and inform constructive, positive change worldwide. The journal publishes clinical research, expert reviews, and provocative comment and opinion in mental health, providing a clear, independent perspective about the clinical advances and practice-changing research shaping clinical psychiatry.

The Lancet Psychiatry publishes papers that reflect the rich variety of ongoing clinical research, including psychopharmacology, psychotherapy and psychosocial approaches to all psychiatric disorders, across the life course. The journal covers innovative treatments and the biological research underpinning such developments, novel methods of service delivery, and new ways of thinking about mental illness promoted by social psychiatry. The journal also advocates

strongly for the rights of people with mental health disorders and highlights the voices of service users.

63、The New England Journal of Medicine

创刊年:1928

出版频率:Weekly

出版地:United States

出版商:Boston, Massachusetts Medical Society.

出版语种:English

ISSN:0028-4793 (Print)1533-4406 (Electronic)0028-4793 (Linking)

电子期刊:

<https://www.nejm.org/medical-index> 【1990-present, 订购】

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&MODE=ovid&PAGE=toc&D=ovft&AN=00006024-00000000-00000> 【1990-present, 订购】

影响因子: 158.5

RSS 订阅: <https://www.nejm.org/action/showFeed?jc=nejm&type=etoc&feed=rss>

投稿指南: <https://www.nejm.org/author-center/home>

在线投稿: <https://mc05.manuscriptcentral.com/nejm>

期刊介绍: Since 1812, NEJM has worked with authors to publish the highest quality evidence that advances medical science and improves patient care.

64、Thorax

创刊年:1946

出版频率:Monthly

出版地:England

出版商:London : British Medical Assn.

出版语种:English

ISSN:0040-6376 (Print)1468-3296 (Electronic)0040-6376 (Linking)

电子期刊:

<https://thorax.bmj.com/> 【1946-present】

<https://www.ncbi.nlm.nih.gov/pmc/journals/179/>

影响因子: 10

RSS 订阅: <https://thorax.bmj.com/rss/current.xml>

投稿指南: <https://thorax.bmj.com/pages/authors>

在线投稿: [请点击](#)

期刊介绍: Thorax is one of the world's leading respiratory medicine journals, publishing clinical and experimental research articles on respiratory medicine, critical care, paediatrics, immunology, pharmacology, pathology, and surgery. Thorax seeks to publish significant advances in scientific understanding, which are likely to impact on clinical practice. This includes articles concerning basic and translational mechanisms with application to clinical material (cell and molecular biology, genetics, epidemiology, and immunology).

声明:

有关信息收集于 WOS、NLM 网站及期刊网站, 汇编信息只是方便读者使用期刊, 请勿用于商业用途。

Connecting people and science,

making knowledge accessible

is one of the core values of librarianship. Our interpretation of the value focuses on increasing the discoverability, access, and use of resources within users' existing workflows.