

Nature Publishing Group

Catalog 2014



目次

分野別タイトルリスト	2-3	<i>Nature Structural & Molecular Biology</i>	46
コミュニティにおけるNPGの活動	4-7	<i>Nature Reviews Cancer</i>	48
NPGでのオープンアクセス	8-10	<i>Nature Reviews Cardiology</i>	49
NPGでのオープンサイエンス	11	<i>Nature Reviews Clinical Oncology</i>	50
NPG Linked Data Platformについて	13	<i>Nature Reviews Drug Discovery</i>	51
nature.comの利用について	14-18	<i>Nature Reviews Endocrinology</i>	52
ブログ、ポッドキャスト、ビデオ	20	<i>Nature Reviews Gastroenterology & Hepatology</i>	53
ライブラリアン・ゲートウェイ	22	<i>Nature Reviews Genetics</i>	54
サイトライセンス情報	23	<i>Nature Reviews Immunology</i>	55
		<i>Nature Reviews Microbiology</i>	56
<i>Nature</i>	24	<i>Nature Reviews Molecular Cell Biology</i>	57
<i>Nature archive</i>	25	<i>Nature Reviews Nephrology</i>	58
<i>Scientific American</i>	26	<i>Nature Reviews Neurology</i>	59
<i>Scientific American archive</i>	27	<i>Nature Reviews Neuroscience</i>	60
<i>Nature</i> ダイジェスト	28	<i>Nature Reviews Rheumatology</i>	61
		<i>Nature Reviews Urology</i>	62
<i>Nature Biotechnology</i>	29		
<i>Nature Cell Biology</i>	30	<i>AJG (The American Journal of Gastroenterology)</i>	64
<i>Nature Chemical Biology</i>	31	<i>APS (Acta Pharmacologica Sinica)</i>	65
<i>Nature Chemistry</i>	32	<i>BDJ (British Dental Journal)</i>	66
<i>Nature Climate Change</i>	33	<i>BJC (British Journal of Cancer)</i>	67
<i>Nature Communications</i>	34	<i>Blood Cancer Journal</i>	68
<i>Nature Genetics</i>	35	<i>BoneKEy Reports</i>	69
<i>Nature Geoscience</i>	36	<i>Bone Marrow Transplantation</i>	70
<i>Nature Immunology</i>	37	<i>Cancer Gene Therapy</i>	71
<i>Nature Materials</i>	38	<i>Cell Death & Differentiation</i>	72
<i>Nature Medicine</i>	39	<i>Cell Death & Disease</i>	73
<i>Nature Methods</i>	40	<i>Cell Research</i>	74
<i>Nature Nanotechnology</i>	41	<i>Cellular & Molecular Immunology</i>	75
<i>Nature Neuroscience</i>	42	<i>Clinical Pharmacology & Therapeutics</i>	76
<i>Nature Photonics</i>	43	<i>Clinical and Translational Gastroenterology</i>	77
<i>Nature Physics</i>	44	<i>Clinical & Translational Immunology</i>	78
<i>Nature Protocols</i>	45	<i>CPT: Pharmacometrics & Systems Pharmacology</i>	79

<i>EBD (Evidence-Based Dentistry)</i>	80	<i>Mucosal Immunology</i>	115
<i>Emerging Microbes & Infections</i>	81	<i>Neuropsychopharmacology</i>	116
<i>EJCN (European Journal of Clinical Nutrition)</i>	82	<i>NPG Asia Materials</i>	117
<i>European Journal of Human Genetics</i>	83	<i>Nutrition & Diabetes</i>	118
<i>EMM (Experimental & Molecular Medicine)</i>	84	<i>Oncogene</i>	119
<i>Eye</i>	85	<i>Oncogenesis</i>	120
<i>Gene Therapy</i>	86	<i>Pediatric Research</i>	121
<i>Genes & Immunity</i>	87	<i>The Pharmacogenomics Journal</i>	122
<i>Genetics in Medicine</i>	88	<i>Polymer Journal</i>	123
<i>Heredity</i>	89	<i>Prostate Cancer and Prostatic Diseases</i>	124
<i>Horticultural Research</i>	NEW to NPG 90	<i>SciBX</i>	125
<i>Hypertension Research</i>	91	<i>Scientific Data</i>	NEW to NPG 126
<i>Immunology & Cell Biology</i>	92	<i>Scientific Reports</i>	127
<i>International Journal of Impotence Research</i>	93	<i>Spinal Cord</i>	128
<i>International Journal of Obesity</i>	94	<i>Translational Psychiatry</i>	129
<i>IJOS (International Journal of Oral Science)</i>	95	<i>Vital</i>	130
<i>The ISME Journal</i>	97		
<i>The Journal of Antibiotics</i>	98	<i>Principles of Biology</i>	133
<i>Journal of Cerebral Blood Flow & Metabolism</i>	99	<i>Nature Arabic Edition</i>	134
<i>Journal of Exposure Science & Environmental Epidemiology</i>	100	<i>Nature.com regions</i>	135
<i>Journal of Human Genetics</i>	101		
<i>Journal of Human Hypertension</i>	102	Digital Science	136-137
<i>Journal of Investigative Dermatology</i>	103	オンラインジャーナル収録年リスト	138-139
<i>Journal of Perinatology</i>	104	Palgrave Macmillan publications	140
<i>Kidney International</i>	105		
<i>Laboratory Investigation</i>	106	お問合せ	141
<i>Leukemia</i>	107		
<i>Light: Science & Applications</i>	108		
<i>Modern Pathology</i>	109		
<i>Molecular Psychiatry</i>	110		
<i>Molecular Therapy</i>	111		
<i>Molecular Therapy - Methods & Clinical Development</i>	112		
<i>Molecular Therapy - Nucleic Acids</i>	113		

分野別タイトルリスト

Search nature.com by subject area

Chemistry

Chemistry
Drug discovery
Biotechnology
Materials
Methods and protocols

Clinical Practice & Research

Clinical medicine
Dentistry
Medical research

Earth & Environment

Earth sciences
Evolution & ecology

Life Science

Biotechnology
Cancer
Development
Drug discovery
Evolution & ecology
Genetics
Immunology
Medical research
Microbiology
Molecular cell biology
Neuroscience
Pharmacology
Methods and protocols
Systems biology

Physical Science

Physics
Materials

NPG publications by subject area

Biotechnology, Drug discovery & Pharmacology

Acta Pharmacologica Sinica
BoneKEy Reports
Bone Marrow Transplantation
Cancer Gene Therapy
Clinical Pharmacology & Therapeutics
CPT: Pharmacometrics & Systems Pharmacology
Gene Therapy
The ISME Journal
The Journal of Antibiotics
Molecular Psychiatry
Nature Biotechnology
Nature Chemical Biology
Nature Methods
Nature Nanotechnology
Nature Reviews Drug Discovery
Nature Reviews Microbiology
Neuropsychopharmacology
The Pharmacogenomics Journal
SciBX
Translational Psychiatry

Chemistry

Acta Pharmacologica Sinica
Journal of Exposure Science & Environmental Epidemiology
Nature Biotechnology
Nature Chemical Biology
Nature Chemistry
Nature Materials
Nature Reviews Drug Discovery
Nature Structural & Molecular Biology
Polymer Journal

Cancer

BJC (British Journal of Cancer)
Blood Cancer Journal
Bone Marrow Transplantation
BoneKEy Reports
Cancer Gene Therapy
Cell Death & Differentiation
Cell Death & Disease
Journal of Investigative Dermatology
Laboratory Investigation
Leukemia
Modern Pathology

Molecular Systems Biology

Nature Genetics
Nature Medicine
Nature Reviews Cancer
Nature Reviews Clinical Oncology
Oncogene
Oncogenesis
Prostate Cancer and Prostatic Diseases

Clinical medicine

The American Journal of Gastroenterology
Bone Marrow Transplantation
Clinical Pharmacology & Therapeutics
Clinical & Translational Gastroenterology
Clinical & Translational Immunology
CPT: Pharmacometrics & Systems Pharmacology
Emerging Microbes & Infections
European Journal of Clinical Nutrition
Experimental & Molecular Medicine
Eye
Hypertension Research
International Journal of Impotence Research
International Journal of Obesity
Journal of Human Genetics
Journal of Human Hypertension
Journal of Investigative Dermatology
Journal of Perinatology
Kidney International
Modern Pathology
Molecular Therapy
Molecular Therapy - Methods & Clinical Development
Mucosal Immunology
Nature Reviews Cardiology
Nature Reviews Clinical Oncology
Nature Reviews Endocrinology
Nature Reviews Gastroenterology and Hepatology
Nature Reviews Nephrology
Nature Reviews Neurology
Nature Reviews Rheumatology
Nature Reviews Urology
Nutrition & Diabetes
Pediatric Research
Prostate Cancer and Prostatic Diseases
Spinal Cord

Dentistry

BDJ (British Journal of Dentistry)
EBD (Evidence-Based Dentistry)
International Journal of Oral Sciences
Vital

Earth & environment

The ISME Journal
Horticultural Research
Nature Geoscience
Nature Climate Change

Genetics and Development

Cancer Gene Therapy
Cell Research
European Journal of Human Genetics
Experimental & Molecular Medicine
Gene Therapy
Genes & Immunity
Genetics in Medicine
Heredity
The ISME Journal
Journal of Human Genetics
Journal of Investigative Dermatology
Molecular Psychiatry
Molecular Therapy
Molecular Therapy - Nucleic Acids
Molecular Therapy - Methods & Clinical Development
Nature Genetics
Nature Reviews Genetics
Nature Structural & Molecular Biology
Oncogene
The Pharmacogenomics Journal

Immunology

Bone Marrow Transplantation
Cellular & Molecular Immunology
Emerging Microbes & Infections
Genes & Immunity
The Journal of Antibiotics
Journal of Investigative Dermatology
Immunology & Cell Biology
Mucosal Immunology
Nature Immunology
Nature Medicine
Nature Reviews Immunology
Nature Reviews Microbiology
Nature Reviews Rheumatology

Medical research

Genetics in Medicine
Hypertension Research
International Journal of Impotence Research
International Journal of Obesity
Journal of Cerebral Blood Flow & Metabolism
Journal of Exposure Science & Environmental Epidemiology
Journal of Investigative Dermatology
Kidney International
Laboratory Investigation
Molecular Psychiatry
Molecular Therapy
Molecular Therapy - Nucleic Acids
Nature Medicine
Mucosal Immunology
Nature Reviews Cardiology
Nature Reviews Clinical Oncology
Nature Reviews Endocrinology
Nature Reviews Gastroenterology and Hepatology
Nature Reviews Microbiology
Nature Reviews Nephrology
Nature Reviews Neurology
Nature Reviews Rheumatology
Nature Reviews Urology
Nature Reviews Cancer
Spinal Cord

Molecular cell biology

Cell Death & Differentiation
Cell Death & Disease
Cell Research
Cellular & Molecular Immunology
Experimental & Molecular Medicine
Immunology & Cell Biology
The Journal of Antibiotics
Journal of Investigative Dermatology
Laboratory Investigation
Nature Cell Biology
Nature Chemical Biology
Nature Reviews Microbiology
Nature Reviews Molecular Cell Biology
Nature Structural & Molecular Biology
Oncogene

Multidisciplinary

Nature
Nature Communications
Nature Methods
Nature Protocols
Scientific American
Scientific Data
Scientific Reports

Neuroscience

Journal of Cerebral Blood Flow & Metabolism
Molecular Psychiatry
Nature Medicine
Nature Neuroscience
Nature Reviews Neurology
Nature Reviews Neuroscience
Neuropsychopharmacology
Spinal Cord
Translational Psychiatry

Physical science

Light: Science & Applications
Nature Biotechnology
Nature Chemical Biology
Nature Chemistry
Nature Climate Change
Nature Geoscience
Nature Materials
Nature Nanotechnology
Nature Photonics
Nature Physics
NPG Asia Materials
Polymer Journal


コミュニティにおける NPG の活動

ネイチャー・パブリッシング・グループ (NPG) は、世界の科学コミュニティの積極的なパートナーとしての役割を担うべく努めています。過去5年にわたる発展途上国の200名以上の研究者の会議参加支援をはじめ、優れた指導者を表彰するメンター賞の運営に至るまで、NPGは多岐にわたる活動を展開しています。これはまさに、*Nature*が創刊もない1869年11月11日に発表した信条に沿うものです：

「第一に、重要な科学研究の成果ならびに科学的発見を世に発表し、科学的知見が教育や日々の生活にどのように関わっているかを分かりやすく解説します。第二に、世界中のさまざまな科学分野における進展をいち早く伝え、その時々を生じるあらゆる科学的疑問について討議する機会を提供することで、科学者を支援します。」

NPGは、社会貢献活動を通して、発展途上国を含む世界中の科学者のキャリア開発、ならびに一般市民への科学情報の発信を支援します。以下のページでは、世界の科学コミュニティ支援、ならびに科学的知識の最大限の普及促進に向けたNPGの取り組みをご紹介します。ウェブサイトは、[nature.com/community](https://www.nature.com/community)をご覧ください。

ご質問は、コーポレートコミュニケーションチーム (community@nature.com) までお問い合わせください。



Steven Inchcoombe,
Managing Director
Nature Publishing Group



Philip Campbell, PhD
Editor-in-Chief
Nature and Nature Publishing Group

コミュニティでの貢献活動

NPGの貢献活動は、先進国だけでなく開発途上国における科学者のキャリア形成と科学コミュニケーションも支援することを目的としており、次のようなプログラムがあります。

• ASCB Childcare Award

NPGが支援しているASCB Childcare Awardは、子育て中の科学者がAmerican Society for Cell Biologyの年次総会に参加するための費用を補助するプログラムです。NPGの60,000米ドルの寄付によって、2011年から2015年の間に年間20人の科学者の保育費を補助しています。

• クリエイティブ・コモンズ

NPGは、2011年からクリエイティブ・コモンズの活動を支援するための寄付を毎年行っており、オープンアクセスで論文を出版する際に発生するArticle Processing Charge (APC) から1論文ごとに20米ドル、毎年の上限を10万米ドルとして寄付しています。多くの学術および学会出版のパートナーたちも、このクリエイティブ・コモンズ支援に参加しています。

• Natureメンター賞

2005年にスタートしたNatureメンター賞では、科学の分野における卓越したメンターを表彰します。毎年、ある特定の国や地域を選んで開催されており、Mid-career賞とLifetime Achievement賞の2つの賞が授与されます。

• Nature Travel Grants

NPGは毎年、できるだけ多彩な科学者たちが科学会議に参加できるように、Gordon Research Conferenceに参加する開発途上国の研究者の旅費を支援しています。

• Physics in Africa

NPGは、2006年より物理学研究所 (Institute of Physics) と連携して、毎年2名の技術者がルワンダでのワークショップに雇用されるよう援助し、ルワンダやその他のアフリカ諸国の学校で使用される物理学機器100セットを購入する資金を拠出しています。



2011年 Nature メンター賞フランス

Lifetime Achievement賞:

Jean Rossier (ESPCI ParisTech, Paris)

Moshe Yaniv (Pasteur Institute, Paris)

Mid-career賞:

Barbara Demeneix (UMR CNRS Evolution des Régulations

Endocriniennes, Paris)

www.nature.com/community

コミュニティにおける NPG の活動

サイエンス・コミュニケーション

NPGは、科学の発展を可能な限り広く世に発表すべく取り組んでいます。また、以下をはじめとする社会貢献活動プログラムを通して、世界中の科学コミュニケーションならびに科学ジャーナリズムを支援します。

• Science Media Centre

NPGは、毎年、Science Media Centre (英国ロンドン) に後援金を拠出して、一般市民に対する責任ある科学コミュニケーションを促進するための活動を支援しています。

• Euroscience Open Forum (ESOF)

NPGは、2年に一度開催されるESOF会議への渡航助成や他の活動への資金提供を行っています。

• World Conference of Science Journalists

NPGは、年2回開催される世界会議World Conference of Science Journalistsへの参加を支援するため、開発途上国のサイエンスライターとジャーナリストに対して旅費の補助を行っています。

• Google Science Fair

NPGは、2012年よりGoogleサイエンスフェアにおいて、*Scientific American*がスポンサーを務めるScience in Action賞に50,000米ドルを提供しています。Science in Action賞は、環境、健康、もしくは資源に関する課題に取り組み、実用的な効果をもたらすプロジェクトを表彰するものです。2013年の栄誉に輝いたのはトルコ・イスタンブール出身のElif Bilginで、彼女は、バナナの皮をリサイクルし、従来の石油系プラスチックにかわるバイオプラスチックを製造する“Going Bananas!”プロジェクトで受賞しました。Bilginは、カリフォルニア州マウンテンビューのGoogleキャンパスで行われる授賞式に出席し、これより1年間のメンターシップを受けます。

*Scientific American*は、Googleサイエンスフェアのパートナーです。



2013年Science in Action賞、および*Scientific American*のGoogleサイエンスフェア・スポンサーによる賞金50,000米ドルを受賞したElif Bilgin (Credit: Elif Bilgin)

コミュニティでのパートナーシップ

NPG は、学術コミュニケーションと学術出版を改善するための数多くのイニシアチブに参加しています。



Change the Equation は、米国の子どものために科学、技術、工学と数学（STEM）の教育を向上させることを目指しています。



CLOCKSS は、学術出版社と研究図書館の非営利合併事業です。CLOCKSS は、全世界に配置された持続可能なダークアーカイブで、世界の電子コンテンツを確実に保管して、次世代の研究者が利用できるようにすることを目指しています。



CrossRef は、出版社の協力関係をもとに構築された非営利ネットワークで、オンラインでの学術文献の参考文献リンクを効率的で信頼性の高いものとするを目的としています。CrossRef は、学術誌と専門誌で発表される論文の公式 DOI 登録団体です。



COUNTER は、オンライン版利用統計の信頼性を高めるための国際的イニシアチブです。その目標は、ベンダーのオンライン版利用統計の信頼性、互換性、一貫性を確保することです。



INASP は、出版社と図書館ネットワークと協働して開発途上国と新興国での学術情報へのアクセスを確保しています。



InChI Trust は、国際純正・応用化学連合（IUPAC）の公開標準 InChI（International Chemical Identifier）を策定・支援し、科学コミュニティに対して、この標準の普及を図っています。



ORCID, Inc. は、学術コミュニケーションにおける著者と寄稿者の名寄せ問題の解決を目的とした非営利団体です。



Research4Life は、HINARI、AGORA、OAREの3つのプログラムの総称であり、開発途上国において、学術誌と専門誌のオンライン版の査読コンテンツに無料または低コストでアクセスできるようにしています。



Transfer は、発行元を変えるジャーナルの増加によって生じている数々の課題に取り組むために創設されました。Transfer ワーキンググループには、学術出版、代理店、図書館の各コミュニティの代表者により構成されています。

NPGでのオープンアクセス

オープンアクセス出版のモデルと方針は、過去10年間を通じて、NPGの事業開発と戦略的思考の中心を占めていました。NPGは他の出版社に先駆けて、オープンアクセス論争を新規技術の当然の帰結として受け入れる姿勢を一貫し、2002年には研究論文に対する著作権の譲渡を廃止しました。そして2005年にはNPGのセルフアーカイビングに関する方針を制定し、オープンアクセス出版のオプションを初めて設定しました。現在、NPGの活動の中心は、オープンアクセスを超えてオープンサイエンスへと拡大し、データサービス、共同研究用ツール、公共でのアクセスと再利用を通じた、透明性があり、オープンな科学コミュニケーションの実現を目指しています。



NPGはオープンアクセスジャーナルの創刊と、数多くの定期購読ジャーナルでのオープンアクセス出版オプションの導入によって、論文著者がオープンアクセスを選べる機会を広げ続けています。オープンアクセス出版オプションは2005年に初めて導入され、今ではNPGが発行する60誌以上のジャーナル(学術団体や学会との提携により発行されているジャーナル全誌も含む)が、オープンアクセスジャーナル、あるいはオープンアクセス出版がオプションとして選べるジャーナルになっています。2012年にNPGが出版したオープンアクセス論文は2000編を超えました。

*Nature Communications*は、論文著者がArticle Processing Charge (APC)を支払って原著論文のオープンアクセス出版を選択できる、初めてのNatureリサーチ誌として2010年4月に創刊されました。2012年 Journal Citation Report (JCR)™では、総合科学分野で第3位にランクされ、1か月当たりの投稿論文数が、*Nature*を超えています。(2013年6月現在)。

NPGのオープンアクセスジャーナルの数が増加する中、2011年6月には*Scientific Reports*が創刊されました。2013年6月、*Scientific Reports*と*Nature Communications*はともに出版論文数の累計が2000編を超え、投稿論文数と出版論文数は今も急速に増え続けています。

2013年には、世界的規模のオープンサイエンス運動を前進させるための戦略的提携として、新興オープンアクセス出版社のFrontiersがNPGファミリーに加わりました。Frontiersのジャーナルシリーズ“Frontiers in”はNPGとの提携を通じて、2013~2014年に大きく展開します。

また2014年の春には、科学的に貴重なデータセットについて記述された論文を掲載するオンライン限定のオープンアクセス誌、*Scientific Data*が創刊されます。

NPGのセルフアーカイビングに関する方針は、全ての主要研究助成機関の定める方針や一般公開義務に適合しており、また時にはそれ以上に充実していますので、NPGのジャーナルで論文発表を行う著者のひとりひとりが一般公開義務を果たすことができます。

セルフアーカイビングと一般公開義務

NPGのセルフアーカイビング・ポリシーは、全ての主要研究助成機関の定める義務と一般公開義務に完全に適合しています。

NPGの提供内容

- 原著研究論文の著者のためのリベラルなセルフアーカイビングに関する方針(出版後6 か月)が定められています。
- 数々のNPGジャーナルでは、掲載された論文を無料でPubMed Central に預託するサービスが実施されています。詳しくは以下のウェブページをご覧ください。www.nature.com/authors/author_resources/deposition.html
- 著者は、その原著研究論文の著作権を保有します。
- *Nature* と *Nature* リサーチ誌に掲載されたゲノム塩基配列の論文は、クリエイティブ・コモンズ・ライセンスに準拠して出版され、著者への追加課金はありません。

クリエイティブ・コモンズのライセンス

NPGでは2013年春の時点で、オープンアクセスジャーナルおよびオープンアクセス出版オプションが選択できるジャーナルを計60誌以上発行しています。そのうちの42誌では、既にオープンアクセス出版を選択する著者にご利用をいただいていた2種類のクリエイティブ・コモンズ非営利ライセンス(CC)に加えて、クリエイティブ・コモンズ表示ライセンス(CC-BY)も選択いただけるようになりました。ウェルカムトラストと英国研究会議協議会からの研究助成金をオープンアクセス出版料に支出する場合には、CC-BYライセンスが必要です。

NPGでのオープンアクセス

オープンアクセス出版オプションのあるジャーナル

以下のジャーナルは、オープンアクセスでの出版を選択した著者に、Article Processing Charge (APC)が発生します。オープンアクセス以外のコンテンツの閲覧には、購読が必要となります。

*The American Journal
of Gastroenterology*

APS (Acta Pharmacologica Sinica)

BDJ (British Dental Journal)

BJC (British Journal of Cancer)

Bone Marrow Transplantation

Cancer Gene Therapy

Cell Death & Differentiation

Cell Research

Cellular & Molecular Immunology

*Clinical Pharmacology &
Therapeutics*

*European Journal of Clinical
Nutrition*

*European Journal of
Human Genetics*

Eye

Gene Therapy

Genes and Immunity

Genetics in Medicine

Heredity

Hypertension Research

Immunology & Cell Biology

International Journal of

Impotence Research

International Journal of Obesity

The ISME Journal

The Journal of Antibiotics

*Journal of Cerebral Blood Flow
& Metabolism*

*Journal of Exposure Science and
Environmental Epidemiology*

Journal of Human Genetics

Journal of Human Hypertension

Journal of Investigative

Dermatology

Journal of Perinatology

Kidney International

Laboratory Investigation

Leukemia

Modern Pathology

Molecular Psychiatry

Molecular Therapy

Mucosal Immunology

Nature Communications

Neuropsychopharmacology

Oncogene

Pediatric Research

The Pharmacogenomics Journal

Polymer Journal

Prostate Cancer and

Prostatic Diseases

Spinal Cord

オープンアクセス ジャーナル

以下はオープンアクセスのジャーナルです。これらのジャーナルで論文を出版する著者は、Article Processing Charge (APC)を支払う必要がありません。

Blood Cancer Journal

Cell Death & Disease

Clinical and Translational Gastroenterology

Clinical & Translational Immunology

CPT: Pharmacometrics & Systems Pharmacology

Emerging Microbes and Infections

Experimental & Molecular Medicine

Horticulture Research

International Journal of Oral Science

Light: Science & Applications

Molecular Therapy - Nucleic Acids

Molecular Therapy - Method & Clinical Development

NPG Asia Materials

Nutrition & Diabetes

Oncogenesis

Scientific Reports

Translational Psychiatry



NPGでのオープンサイエンス

Scientific Data – 2014年春に創刊

Scientific Dataは、科学的に貴重なデータセットが記述された論文を掲載する、新しいオンライン限定のオープンアクセス誌です。本誌では、構造化されキュレーションされた研究データの記述(方法の詳細、データの品質を裏付ける技術的分析を含む)を、従来の文字による記述と組み合わせた“Data Descriptor”という新しいタイプのコンテンツが導入されます。

Scientific Dataに掲載される研究データは、研究コミュニティによって認められている1つ以上の公共リポジトリで管理されます。公表されるデータ全体の確認は、査読プロセスの一環として行われます。Scientific Dataは、信頼性の高い研究コミュニティのリポジトリと協働して、データの共有と公表の促進に助力し、研究コミュニティの水準向上に役立つよう着実に前進することを目指しています。

Scientific Dataに関する詳細は、124ページを参照してください。



Frontiers

Frontiersは、コミュニティが原動力となって生まれたオープンアクセス出版社と研究ネットワークの複合体で、2013年初頭に世界的なオープンサイエンス運動を前進させるための戦略的提携の一環として、ネイチャー・パブリッシング・グループ(NPG)ファミリーに加わりました。

Frontiersは、査読、論文と著者の影響度解析、研究者向けソーシャルネットワーキング、オープンサイエンスツールによる収益活動全体などに関連するイノベーションと新規技術を推進しています。

神経科学者のKamila Markram博士がCEOを務めるFrontiersは、独自のプラットフォーム、ブランドと政策によって運営されており、NPGとともに、オープンアクセス出版とオープンサイエンスツールを通じて、研究者に力を与えて、科学コミュニケーションのあり方を変えることを目指しています。

www.frontiersin.org



frontiers

for scientists, by scientists

Frontiers has joined the Nature Publishing Group family and we will work together to **empower researchers** to improve scholarly publishing through open access publication and open science tools.

Frontiers was launched and is run by scientists to **advance the way science is evaluated, communicated and shared**. We drive innovations in new online technologies around **interactive peer review**, article and author impact metrics, post-publication evaluation, research networking and a whole ecosystem of **open science tools**.

The **future** of research publication

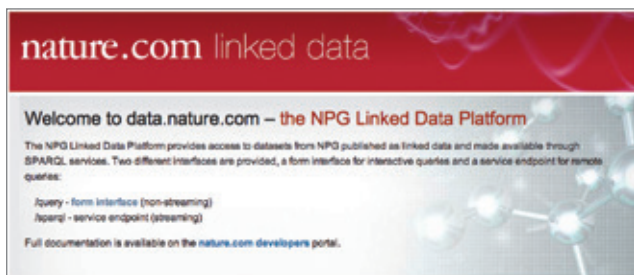
frontiersin.org



NPG Linked Data Platformについて

2012年4月、ネイチャー・パブリッシング・グループ(NPG)は、NPGの刊行物データをLinked Data形式で提供するためのプラットフォーム、Linked Data Platformを公開しました。

<http://data.nature.com>



同プラットフォームにより、データ、ならびに著者名、引用文献、出版日、およびテーマなどの関連情報を容易に検索、調査、および抽出することができます。ユーザーは、ウェブ標準のSPARQLプロトコルおよびRDFクエリ言語 (SPARQL) を使って、RDF形式で保管されたデータを取得および操作することができます。

Linked Data Platformは、3億4千万件超のRDFトリプルを収録しています。さらに、データを最大限に利用/再利用することが可能なクリエイティブ・コモンズ・ゼロ (CC0) ライセンスのデータが増加していることにより、同プラットフォームは拡大しています。データはリアルタイムで更新され、nature.comでの論文発表と同時に新たなトリプルがデータセットに追加されます。

FAQ

NPG Linked Data Platformとは何ですか？

Linked Data Platformは、NPGの刊行物データをLinked Data形式で提供し、SPARQLサービスを介したアクセスを提供するためのプラットフォームです。

NPGデータセットとは何ですか？

1845年以降、NPGにより出版された論文 (Scientific Americanを含む) に関するデータを含むデータセットです。データセットには、NPG刊行ジャーナルやオントロジーも含まれます。

Linked Data Platformではどのボキャブラリを使用しますか？

Linked Data Platformでは、Dublin Core、FOAF、PRISM、BIBOおよびOWLなどの標準ボキャブラリを使用します。データはCrossRefやPubMedをはじめとする既存の公共データベースと統合されています。

NPGのLinked Data Platformについて詳しくはウェブサイト<http://developers.nature.com/docs>をご覧ください。

サンプル検索は、<http://data.nature.com/query>をご覧ください。

nature.comの利用について

nature.comご利用ガイド

nature.comで使える、検索、関連論文、Eメールアラート、RSSフィードなどの機能をご紹介します。

The image shows a screenshot of the nature.com website interface. The page is organized into several columns and sections. Callout boxes with red dashed borders point to specific features on the site:

- 登録のメリット**
 1. 目次Eメールアラート
 2. 過去の検索を保存
 3. フリー論文へのアクセス
 4. 興味のある分野から選べる無料ニュースレター
- 表紙をクリックして今週のNatureコンテンツへ** (Points to the 'Working Site' banner)
- nature.com 登録情報はここで管理** (Points to the 'My account' link)
- 必要な情報をサーチ** (Points to the search bar)
- nature.comのジャーナル、サービス、ゲートウェイがわかるA-Zリスト** (Points to the 'A-Z List' section)
- 世界各地の科学をハイライトした地域ポータル** (Points to the 'Regional Portals' section)
- 求人やキャリア情報はNaturejobsへアクセス** (Points to the 'Naturejobs' link)
- Nature PodcastなどNPGジャーナルがお届けするPodcast** (Points to the 'Podcasts' section)
- Protocol Exchangeなど研究に役立つツール** (Points to the 'Tools' section)
- Nature Conferencesなどが運営するカンファレンス** (Points to the 'Conferences' section)
- 最新のブログはここからチェック** (Points to the 'Blogs' section)
- 最新のプレスリリース** (Points to the 'Latest research' section)
- 自分の分野のコンテンツをブラウズ** (Points to the 'Browse subjects' section)
- NPGが提供するあらゆるサービス** (Points to the 'About NPG' section)

nature.comには多くの便利な機能やツールがあります。ご利用にはご登録のうえ、マイアカウントを作成してください。登録は無料です。

*Some services require users to register.

モバイルに対応したウェブページ

nature.comはモバイルに対応しており、各デバイスで読みやすく最適なパフォーマンスを提供します。Natureの他、Nature research Journals, the Nature Reviews journals、Nature CommunicationsとScientific Reportsがモバイルに対応しています。



モバイルサイトの詳細はこちら www.nature.com/mobile/optimized

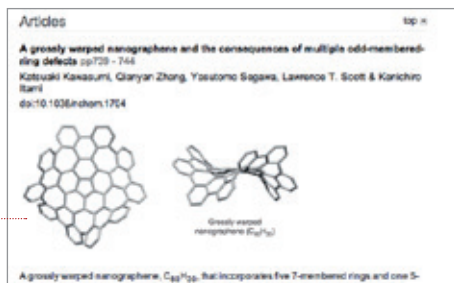
nature.comの利用について

論文を最大限に活用

Nature.comでは論文を読むだけでなく、以下のような機能や情報をご利用いただけます。

目次によるナビゲーション機能の向上

論文の要点と掲載されている図表のスナップショットを見やすく掲載しているので、よりすばやく論文を把握できます。



論文のナビゲーション

- 論文を共有、ブックマーク、印刷するためのコマンド
- PDF版をAdobe reader、若しくはReadcube対応のPDFで閲覧
- 論文単位評価指標を表示
(論文単位評価指標に関する詳細はP18をご参照ください。)



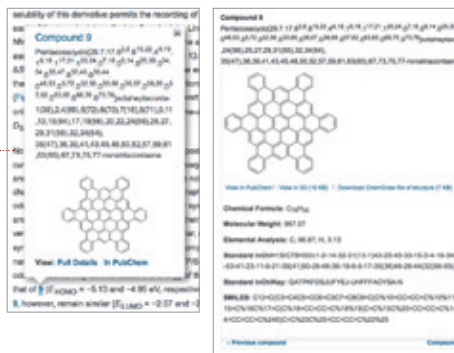
At a glance

論文に含まれる図表、写真、ビデオ、化合物、遺伝子とタンパク質が表示され、左右スクロールですばやく目を通すことができます。



論文のページに二次元構造のポップアップを表示

化学構造の画像がポップアップ表示され、化合物番号が太字で併記されています。この化合物番号にマウスの矢印を近づければ化合物の構造が表示され、クリックをすれば化合物情報ページが表示されます。



化合物情報ページ

化学構造ファイル、立体構造、化学式、分子量、化学識別子やその他の化学情報が掲載され、ダウンロードすることができます。

化合物ページに合成法を追加

化合物ページの合成法の項目では、合成に関する情報と補足情報 (Supplementary Information) に掲載された化合物の特性に関するデータを見ることができます。

Synthetic Procedure: See article for the definitive version of this procedure and for full experiment. To a solution of pentakis(o-biphenyl)scandium (2: 10 mg, 10 μ mol, 1.0 equiv) in dry CH_2Cl_2 (1: none) (DCC: 23 mg, 0.1 mmol, 10 equiv) at 0 $^\circ\text{C}$. After stirring for 5 min, trifluoromethanesulfonic acid was further stirred for 30 min at 0 $^\circ\text{C}$. The reaction mixture was neutralized with sat. NaHCO_3 aq., 4 organic phase was dried over MgSO_4 and the organic solvent was removed under reduced pressure and incubated at 100 $^\circ\text{C}$ for 30 min. The blue-obtained precipitate was collected by filtration & $\text{C}_{60}\text{H}_{120}$ (4: 4.9 mg, 50% yield) as a yellow powder. $^1\text{H NMR}$ (400 MHz, C_6D_6): δ 1.1, 100.4, 109.6, 7.40 (s, $J = 7.6$ Hz, 10); $^{13}\text{C NMR}$ (100 MHz, C_6D_6): δ 1.1, 100.4, 139.2 (4*), 133.8, 122.5 (CH). HRMS (MALDI-TOF) m/z calcd for $\text{C}_{60}\text{H}_{120}$ [M] $^+$: 950.2348, found: 950.2347. M $^+$: >300

参考文献リンク

各論文や記事の参考文献は、Chemical Abstract Services, Chemport, CINAHL, EMBASE, ISI (ISI Web of Science を含む)、MEDLINE, PubMed などの文献データベースとリンクしています。

References

Abstract • Title • Methods • References • Acknowledgments • Author Information • Supplementary Information

1. Kito, H. W., Heath, J. R., O'Brien, S. C., Curt, R. F., & Smalley, R. E. C₆₀: buckminsterfullerene. *Nature* 351, 162-163 (1985).
• Show content Article ISI CAS
2. Iijima, S. Helical microtubules of graphitic carbon. *Nature* 354, 56-58 (1991).
• Show content Article ISI CAS

補足情報

論文内容をより深く理解できるよう、プリント版には収録されていない補足情報を提供します。データセット、拡張したメソッド、ビデオアニメーションなども含まれます。

PDF files

1. Supplementary Information (2,400 KB)
Supplementary Information

Excel files

1. Supplementary Table 1 (30 KB)
Supplementary Information

外部リソースとのリンク

各ジャーナルは、BIND, Biocompare, GENBANK, Locuslink, OMIM, the Protein Data Bank, SwissProt など数多くのオンラインデータベースとリンクしています。

最も読まれているコンテンツ

閲覧中のジャーナルで最も読まれているコンテンツを紹介します。

Most read

Emerging patterns of somatic mutations in cancer
Nature Reviews Genetics | 11 September 2013

Rare-disease genetics in the era of next-generation sequencing: discovery to translation
Nature Reviews Genetics | 03 September 2013

Single-cell sequencing-based technologies will revolutionize whole-organism science
Nature Reviews Genetics | 30 July 2013

リサーチハイライト

閲覧中のジャーナルのコンテンツから、関連するリサーチのハイライトを紹介します。

More Research Highlights

EVO-DEVO Flowering time	AGING An aging balancing act	EVOLUTION Reconstructing essentiality
EPIDEMIOLOGY Mechanistic insight into epidemic inheritance	COMPLEX DISEASE Limited role of rare variants in autoimmunity	GENE REGULATION Better assessing for alternative splicing regulators

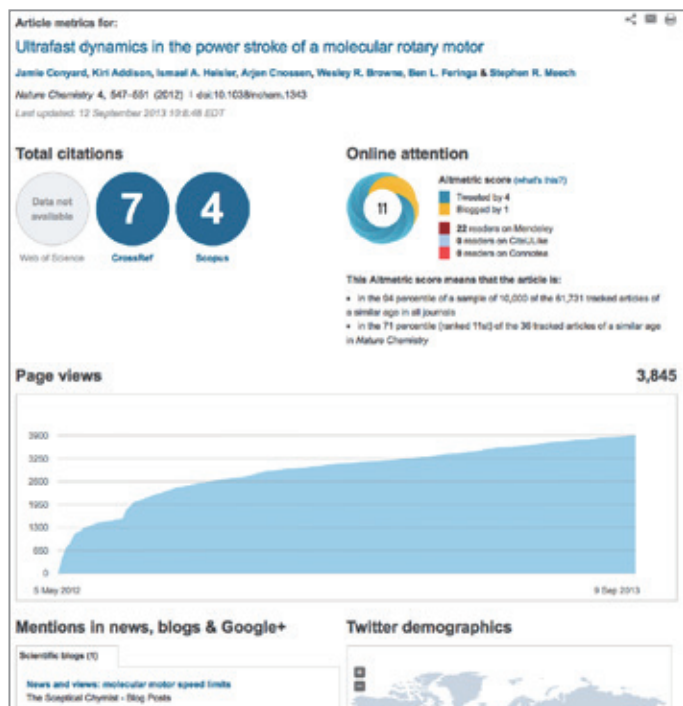
nature.comの利用について

nature.comの論文単位評価指標

ネイチャー・パブリッシング・グループ (NPG) の出版プラットフォームである nature.com では、論文単位評価指標がご利用いただけます。

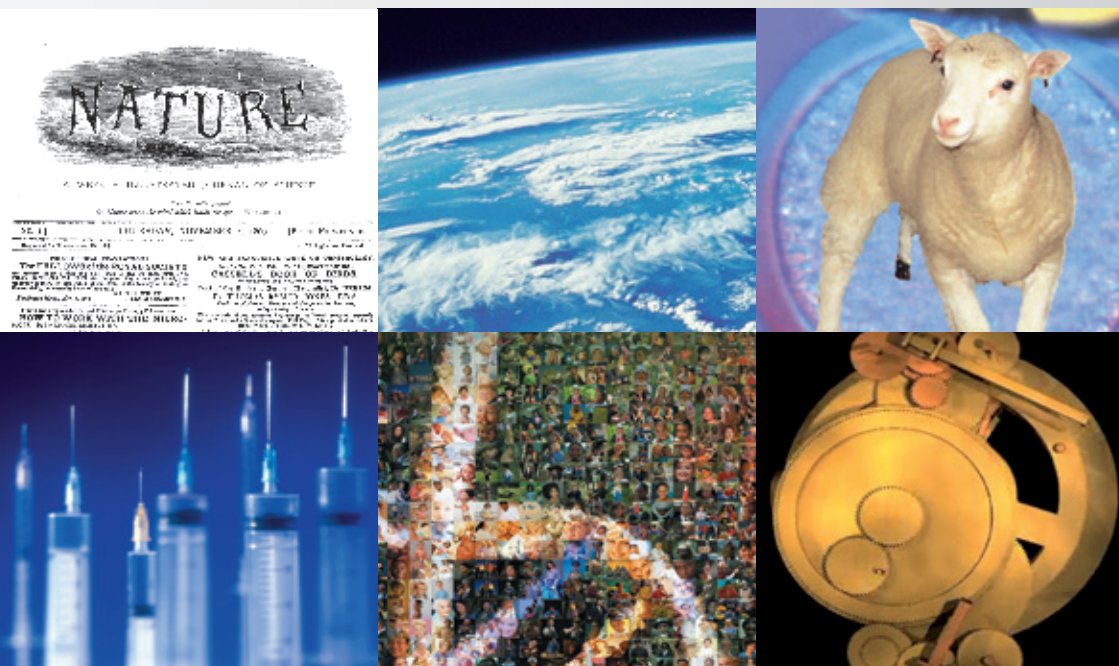


nature.com のユーザーは、それぞれの論文について、引用データ、ページビュー、ニュース記事での引用、ブログ投稿、ソーシャルメディア (Facebook や Twitter など) の言及などを確認できます。こうした機能改善は、*Nature*、*Nature* リサーチ誌、*Nature Reviews* 各誌、*Nature Communications*、そして、*Scientific Reports* で利用できます。論文単位評価指標は2011年以降に出版された研究論文について適用されており、全てのユーザーに公開されています。



それぞれの論文には、Altmetric社が開発した、特別なアルゴリズムに基づいた評点(Altmetric Score)が表示されます。nature.comは、Altmetric社からの専用データの提供を受けています。

これらの用語と方法論に関する詳細な説明は、それぞれの論文の指標ページの最後に記載されています。



1869年の創刊以来140年以上の間、数多くの画期的な論文、最先端の問題、重要かつ話題性のある科学的事象に関する幅広い論文を発表してきたNature。そのアーカイブをデジタル化し、4つのコレクションとしてオンラインアクセスをご提供致します。

Nature archive: 1997年	1月-2006年12月: 第385~444巻 (512号分)
Nature archive: 1987年	1月-1996年12月: 第325~384巻 (512号分)
Nature archive: 1950年	1月-1986年12月: 第165~324巻 (1915号分)
Nature archive: 1869年	11月-1949年12月: 第1~164巻 (4183号分)

Nature Archiveは法人購読のお客様のみ購読いただけます。COUNTERに準拠した利用統計が毎月作成され、利用回数とそれに基づく費用対効果をご確認いただけます。論文・記事はPDF形式で掲載。抄録と参考文献リストはHTML形式でも閲覧可能。CrossRef、Medline、CAS、ISI (ISI Web of Scienceを含む)の各文献データベースと完全にリンクされています。

お問い合わせ: ネイチャー・パブリッシング・グループ
institutions@natureasia.com
www.natureasia.com/ja-jp/libraries

ブログ、ポッドキャスト、ビデオ

論文のその先へ

Nature.comは文字のコンテンツばかりではありません。毎週マルチメディア・コンテンツを掲載し、科学をより身近にします。



Nature やNPGジャーナルから最高の科学を毎週お届けする**オーディオ**



研究者の科学的発見に関する議論や分析をお届けする**動画**



NPGの編集者の近況が掲載されたりnewsに対する意見を投稿できる**ブログ**

最新情報はSNSで



Pastcasts

Key moments in the history of science and medicine

Brought to life in a series of expert interviews and discussion



The stories behind the research as you've never heard them before

Available online now

[nature.com/nature/podcast](https://www.nature.com/nature/podcast)



ライブラリアン・ゲートウェイ

Librarian Gateway @ www.natureasia.com/ja-jp/libraries/

ライブラリアン・ゲートウェイは、図書館員の皆様が法人定期購読を管理する上で必要な、全ての情報が揃った便利なサイトです。サイトライセンス購読サービス内容の確認、印刷版の定期購読の申込み、利用統計レポートへのアクセスなどが可能です。いつでも利用できるように www.natureasia.com/ja-jp/libraries/ をブックマークしてください。

What's New? では、出版、方針、提携に関する最新ニュースが掲載されます。nature.comの新しい特徴や機能に関する情報も掲載されます。頻繁にアクセスして、最新情報を把握してください。

直接にサイトライセンス管理アカウントにログインをすることで、新規ジャーナル開始のアクティベーション、利用統計レポートへのアクセス、IPレンジの更新をすることができます。

サイトライセンス契約（ライセンスアグリーメント）、コンソーシアム向けガイドライン、サイトライセンス料金算定（NPGのジャーナルのみ）、新たなサイトライセンス購読のお申込み方法、ライセンス対象コンテンツなど、NPGのサイトライセンスについて、詳しい情報が記載されています。

無料トライアル、契約更新や各機関でのアクセスについてのご質問は、セールス担当やカスタマーサービスにお問い合わせください。

ライブラリアン・ゲートウェイでは、各機関で利用できるようになったサイトライセンスや無料トライアルを広報するためのツールが用意されています。独自のポスターの印刷、Eメールのテンプレートの利用ができます。

Eメールアラートにご登録いただくと、NPGの刊行物、方針やサービスに関する最新情報を、ご登録のメールアドレスで直接受けることができます。

NPGでは英語と日本語の他にも、韓国語、中国語、ドイツ語、スペイン語、フランス語、イタリア語、ギリシャ語で情報を発信しています。



サイトライセンス情報

ネイチャー・パブリッシング・グループ（NPG）は、NPGの全刊行物に対するオンラインアクセスをご利用いただくにあたり、フレキシブルなオプションをご用意しております。

サイトライセンスのお申し込み、現行契約への新たな刊行物の追加、図書館員向けサービスのご利用などについては、Librarian Gateway (www.natureasia.com/ja-jp/library) をご覧ください。その他の詳細については、ネイチャー・パブリッシング・グループのオンラインセールス (institutions@natureasia.com) までお問い合わせください。

NPG サイトライセンス購読のメリット

• フレキシビリティ

購読機関のユーザーにとって最適なジャーナルを選択することができるサイトライセンスモデルを採用しており、購読価格はFTE（学生、院生、教員、研究者の総人数）に基づいて決定されます。

• 単一の管理アカウント

機関の購読情報（IPレンジの追加、新規ライセンスIDの登録、連絡先情報の変更など）のすべてを、単一の管理システムにより管理・更新することができます。

• COUNTER に準拠した利用統計レポート

NPGの全刊行物について、安定性、信頼性、互換性のある、国際基準に沿った利用統計レポートを提供します。

• 解約後アクセス権

サイトライセンス購読を解約した場合でも、年間アクセス料金のお支払いを前提として、ライセンスを有する全コンテンツへのアクセスが保障されます。NPGの全刊行物が対象となります。

• 電子ジャーナルの保存

NPGのオンラインコンテンツはPorticoに保存されることになりました。また、NPGはCLOCKSSイニシアチブにも参加しています。

• 信頼度の高い出版プラットフォーム

nature.comのダウンロードスピードは、STM業界標準よりも高速です。また、サーバーの使用可能時間は99%以上です。

• nature.com ステータスウェブサイト

<http://status.nature.com> にアクセスすれば、nature.comの現時点でのステータスがチェックでき、メンテナンススケジュールを確認することができます。

• リモートアクセス認証

nature.comは、購読機関のユーザーに安全なリモートアクセスをご提供するため、ATHENSおよびShibbolethに準拠しており、利用統計レポートもご利用いただけます。

• プロモーション・ツール

NPGは、サイトライセンス購読機関がユーザーに当サイトの利用および試用を促すためのプロモーション・ツールを提供しています。ユーザーに送信するためのHTML形式のEメールはLibrarian Gatewayからダウンロードすることができます。ウェルカムツールキットにはポスターが用意しており、Librarian Gatewayから印刷することができます。さらに、IPアドレスでバナー広告の公開先を限定することもできます。その他詳細については、NPGネイチャーアジア・パシフィックのオンラインセールス (institutions@natureasia.com) までお問い合わせください。

• ライセンス提供者情報の掲載

機関および部門の名称が各コンテンツページに表示されるため、フルテキストへのアクセスが、当該部門が機関に対して提供しているサービスであることをユーザーに周知することができます。

• ニーズに合わせたカスタマーサービス

nature.com 刊行物の便利なオンラインヘルプページは24時間体制でサポートしており、専門のサポートスタッフに電話やEメールでお問い合わせいただけます。

www.nature.com/nature

Editor-in-Chief	Philip Campbell		
Volume(s) 505-516	51 issues per year		
ISSN	0028-0836	ISSN (online)	1476-4687
Impact Factor*	38.597		
	1/55 in Multidisciplinary Sciences		
Date established	November 1869		



No. 1 weekly science journal, with highest ever Impact Factor

Aims and scope: *Nature* is the world's foremost international weekly scientific journal and is the flagship journal for Nature Publishing Group. *Nature* publishes 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 timely, hard-hitting, insightful and arresting news and interpretation to all readers who require the best possible perspective of the evolving scientific world.

Nature is a weekly distillation of the best in science resonating beyond any one field of research. Its landmark papers, award winning news, leading comment and expert opinion on important, topical scientific news and events have all been designed to enable readers to share the latest discoveries in science and evolve the discussion amongst the global scientific community. Our social networking sites also offer the users the chance to continue the debates initiated within the pages of *Nature*, and whether in print, online or mobile *Nature* is the only forum to read, watch, listen and engage key research, news and opinion.

Indexed and abstracted in: *Nature* is indexed in all major abstracting and indexing services.

Readership: *Nature* is essential reading for all those working in science, or with an interest in science, across all scientific disciplines

Online archive: Archive available back to November 1869

Other features and functionality:

- Pioneering multimedia features such as *Nature Podcast*, *Nature Video* and blogs, which accompany *Nature* content.
- Access to *Nature Insights*, *Nature Collection* and *Nature Outlooks* that provide in-depth coverage of cutting edge topics throughout the year
- Access to online specials. Recent topics include the quantum atom, the future of publishing and women in science.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/nature/archive

January 1997 - December 2006	Volumes 385-444 • 512 issues
January 1987 - December 1996	Volumes 325-384 • 512 issues
January 1950 - December 1986	Volumes 165-324 • 1915 issues
November 1869 - December 1949	Volumes 1-164 • 4183 issues

ISSN (online) 1476-4687



Aims and scope: The *Nature* archive 1869-2006 is available online as four collections – providing easy instant access to the original articles previously only available in print form. Since its launch in November 1869, *Nature* has published many of the most significant and influential papers in modern science, including:

- Discovery and development of nuclear fission
- Structure of DNA revealed by Watson and Crick
- Discovery of a hole in the ozone layer
- Cloning and birth of Dolly the sheep
- Mapping of the human genome

Nature archive users benefit from full nature.com functionality – content is fully searchable and can be browsed by year and issue. Articles are published in PDF format with HTML versions of abstracts and reference lists, and include links to the full abstracting services of CrossRef, MEDLINE, CAS and ISI Web of Science.

Readership: The *Nature* archive is a must-have for all those working in science, or with an interest in science and scientific history across a multitude of disciplines.

Online archives are an invaluable aspect of modern scientific research, and users can benefit from access to the *Nature* archive for:

- Background information
- Writing grants, essays and research papers
- History of Science and Science in Society studies
- Methods and protocols
- A teaching tool for all academic levels
- An essential reference resource

Learn more about the history of *Nature* from a definitive collection of essays, timelines and videos; available online at www.nature.com/nature/history

www.nature.com/scientificamerican

Editor-in-Chief	Mariette DiChristina
Volume(s) 310-311	12 issues per year
ISSN	0036-8733
Impact Factor*	1.478
	15/56 in Multidisciplinary
Date established	August 1845



Aims and scope: *Scientific American* has been reporting on unique insights and inspiring developments in science and technology for more than 165 years. As the longest continuously published magazine in the United States, readers from around the world turn to *Scientific American* for a deep understanding of how science and technology shape our future. Every month the magazine features cutting edge articles by scientists, many of who are Nobel Prize winners and top journalists. With an expertise for pinpointing emerging trends, *Scientific American* covers important ideas early – months or years before other media recognize their importance.

Scientific American Mind

www.nature.com/scientificamericanmind

Published bi-monthly, *Scientific American Mind* focuses on the science of what makes humans, “human”. Expert authors cover a variety of topics, including articles on behavior and pain management, how genetics affects our everyday lives, whether multitasking saves time, and the latest findings on ADHD, depression and stress.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Readers include academics at all levels, from undergraduates to post-graduates, high schools to colleges; all organizations with staff working in science, technology, medicine, policy-making and business, including government and corporate institutions; as well as public libraries, societies and museums.

Site license access: A site license includes content from *Scientific American*, *Scientific American Mind*, and special issues. A site license provides access to all content published during the supply period. Access is granted to a further four-year archive during the supply period only. Archive content not included in the license agreement is also available for purchase.



www.nature.com/scientificamerican/archive

January 1993 – December 2005	Volumes 268-293 • 156 issues • 4,600 article
January 1948 – December 1992	Volumes 178-267 • 528 issues • 15,800 articles
January 1910 – December 1947	Volumes 102-177 • 931 issues • 38,300 articles
August 1845 – December 1909	Volumes 1-101 • 3,345 issues • 75,000 articles
Supplement & Builders collection	125+ volumes • 2,574 issues • 63,247 articles



Aims and scope: The *Scientific American*™ Archive covers historic developments in science, technology and medicine from the inaugural issue published in 1845 through December 2005.

Reviewed in the May 2012 issue of *CHOICE* magazine, the archive collections have been regarded as “... an amazing resource, providing a wealth of historic information in all areas of science and technology,” and “...an excellent addition to any collection serving students faculty, and professionals”.

Available as five collections, the *Scientific American* Archive is an essential resource for historic developments in science, technology, medicine and architecture. Each collection provides insight into historic moments and groundbreaking events that continue to shape our future.

Readership: Readers include academics at all levels, from undergraduates to post-graduates, high schools to colleges; all organizations with staff working in science, technology, medicine, policy-making and business, including government and corporate institutions; as well as public libraries, societies and museums.

The *Scientific American* Archive:

- Provides a framework for scientific projects and research
- Highlights on historical medical and technological advancements
- Contextualizes scientific research
- Is an essential reference
- Supplements existing teaching material
- Fosters discussion



www.nature.com/naturedigest

第 10 巻 : 年間 12 号

ISSN : 1880-0556

創刊年月 : 2004 年 1 月



刊行目的と対象範囲

Nature ダイジェストは、世界の最新科学ニュースをお伝えする日本語の月刊科学マガジンです。

Nature には、論文以外にも、最新科学成果、社会情勢、科学政策など、バラエティに富んだ記事がたくさん掲載されています。Nature ダイジェストは、Nature のそうした記事をわかりやすく紹介した科学マガジンです。オリジナルの記事も掲載しており、科学を楽しく、また身近に感じていただけるはずです。

対象読者

分野を問わず、科学研究を行っている方、科学に興味をもっている方すべて。

オンラインのサービスとサイトライセンスアクセス

- オンラインアーカイブは 2004 年 1 月分から提供しています。
- サイトライセンス購読をされている機関は、契約年に出版されるすべてのコンテンツと過去 4 年間のアーカイブにアクセスできます。出版後 5 年を経過したアーカイブコンテンツは無料でご利用いただけます。
- フルテキストはすべて PDF ファイルで提供しています。
- 各号の目次から、オリジナル記事（全文）へリンクされています。

www.nature.com/naturebiotechnology

Editor	Andrew Marshall		
Volume(s) 31	12 issues per year		
ISSN	1087-0156	ISSN (online)	1546-1696
Impact Factor*	32.438		
	2/159 in Biotechnology & Applied Microbiology		
Date established	March 1996		



Aims and scope: *Nature Biotechnology* is a monthly journal covering the science and business of biotechnology. It publishes applied research of relevance to the biological, biomedical, agricultural and environmental sciences as well as covering the commercial, political, ethical, legal and societal aspects of this research.

Nature Biotechnology's ever-growing number of citations is evidence of the influence and authority of its articles, authors and readers.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Biotechnology's* primary audience is researchers in academia, industry and government interested in biological applied research and new technology. *Nature Biotechnology's* readers also work in industry regulation, the financial and investment community and the legal community.

Online archive: Archive available back to March 1983, including all issues of *Bio/Technology*.

Other features and functionality: Special issues have included a Focus on Sequencing Technologies.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturecellbiology

Chief Editor	Sowmya Swaminathan		
Volume(s) 16	12 issues per year		
ISSN	1465-7392	ISSN (online)	1476-4679
Impact Factor*	20.761		
	6/184 in Cell Biology		
Date established	May 1999		



Aims and scope: *Nature Cell Biology* publishes peer-reviewed original research of the highest quality in all areas of cell biology with an emphasis on studies that provide insights into the molecular mechanisms underlying cellular processes. The journal's scope is broad and ranges from cytoskeletal dynamics, membrane transport, adhesion and migration, cell division, signalling pathways, development and stem cells, to molecular and cellular mechanisms underlying cancer.

Nature Cell Biology provides timely and informative coverage of cell biological advances in News & Views articles, Reviews, Perspectives, Meeting Reports, Commentaries and editorials.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Cell Biology's* primary audience is researchers in cell, molecular and developmental biology who are working in academia and industry.

Online archive: Archive available back to May 1999.

Other features and functionality:

- Browse through the chemical compounds or genes & proteins in the online version of the article using the 'At a glance' carousel. Proteins & genes are linked to free online databases - UniProt, NCBI Gene and Antibodypedia - from the 'At a glance' browser and from pop-up boxes in the article text and chemical compounds link to PubChem and ChemSpider.
- Special web focuses and reprint issues all published regularly on topics of particular interest.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturechemicalbiology

Editor	Terry L. Sheppard		
Volume(s) 10	12 issues per year		
ISSN	1552-4450	ISSN (online)	1552-4469
Impact Factor*	12.948		
	9/290 in Biochemistry & Molecular Biology		
Date established	June 2005		



Aims and scope: *Nature Chemical Biology* is an interdisciplinary journal that publishes the most innovative and important research advances at the interface of chemistry and biology. The journal publishes research from chemists who are applying the principles, language and tools of chemistry to biological systems and from biologists who are interested in understanding biological processes at the molecular level. The scope of the journal covers all areas of contemporary research at the interface of chemistry and biology.

Each issue provides the reader with a combination of research articles in two formats (Brief Communications and Articles), supported by enhanced content such as Reviews, Research Highlights, and Commentaries designed to inform readers of new developments in chemical biology.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Chemical Biology* is relevant to organic, inorganic, bioorganic, bioinorganic and biophysical chemists, biochemists, medicinal chemists, pharmaceutical scientists, molecular and structural biologists as well as biologists who seek to understand biological systems at the molecular level, including cellular, molecular, developmental and neuro-biologists.

Online archive: Archive available back to June 2005.

Other features and functionality: Browse through the chemical compounds or genes & proteins in the online version of the article using the 'At a glance' carousel. Proteins & genes and chemical compounds are linked to free online databases from the 'At a glance' browser and from pop-up boxes in the article text. Links to compound information pages, showing the 2D and 3D chemical structures and other chemical information, are also provided for key numbered compounds.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturechemistry

Editor	Stuart Cantrill		
Volume(s) 6	12 issues per year		
ISSN	1755-4330	ISSN (online)	1755-4349
Impact Factor*	21.757		
	3/152 in Chemistry, Multidisciplinary		
Date established	April 2009		



No. 1 primary research journal in Chemistry, Multidisciplinary

Aims and scope: *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 features a broad range of chemical research including, but not limited to, bioinorganic and bioorganic chemistry, catalysis, computational and theoretical chemistry, environmental chemistry, green chemistry, medicinal chemistry, organometallic chemistry, polymer chemistry, supramolecular chemistry and surface chemistry. Other multidisciplinary topics such as nanotechnology, chemical biology and materials chemistry are also featured.

In addition to primary research, *Nature Chemistry* 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.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Chemistry* appeals to a broad audience of students and researchers in academia, industry and government laboratories across all disciplines in chemistry.

Online archive: Archive available from April 2009.

Other features and functionality: Browse through the chemical compounds or genes & proteins in the online version of the article using the 'At a glance' carousel. Links to compound information pages, showing the 2D and 3D chemical structures, synthetic procedures and other chemical information, are provided in the HTML and PDF versions of the article for key numbered compounds. Other chemicals mentioned in the text are linked from the online article to free chemical databases.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/natureclimatechange

Editor	Rory Howlett		
Volume(s) 4	12 issues per year		
ISSN	1758-678X	ISSN (online)	1758-6798
Impact Factor*	14.472		
	1/209 in Environmental Sciences; 1/74 in Meteorology & Atmospheric Sciences		
Date established	April 2011		



No. 1 journal in Environmental Sciences and Meteorology & Atmospheric Sciences

Aims and scope: *Nature Climate Change* is a monthly journal dedicated to publishing high- quality research papers that describe the most significant and cutting-edge research on the causes, impacts and wider implications of global climate change. The journal publishes climate research across the physical, biological and social sciences and strives to integrate and communicate interdisciplinary research.

The journal aims to play a leading role in: providing accessibility to a broad audience to research published both within and outside the journal; raising the visibility of climate change research in related research communities as well as the mainstream media; and offering a forum for discussion of the challenges faced by researchers and policy makers (and other interested parties) in understanding the complex mechanisms and impacts associated with the Earth's changing climate.

Indexed and abstracted in: Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Climate Change* is a focal publication for the research community and for other parties interested in the implications of global and regional climate change, including natural and social scientists, policy makers, economists, governments and all others with an interest in climate change research.

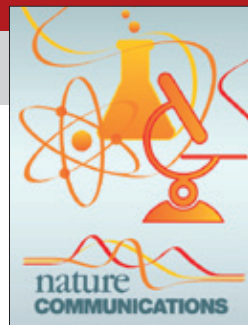
Online archive: Archive available back to April 2011.

Other features and functionality: Recent focus issues have included public and experts views about climate change.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturecommunications

Editor	Lesley Anson
Volume(s) 4	
ISSN (online)	2041-1733
Impact Factor*	10.015
	3/56 in Multidisciplinary Sciences
Date established	April 2010



No.3 journal in Multidisciplinary Sciences

Aims and scope: *Nature Communications* is an online-only, multidisciplinary journal dedicated to publishing high-quality research in all areas of the biological, physical, earth and chemical sciences. Papers published in the journal represent important advances within each field.

Nature Communications encourages submissions in fields that aren't represented by a dedicated Nature research journal; for example developmental biology, plant science, microbiology, ecology and evolution, paleontology, astronomy and high-energy physics. The editors particularly welcome submissions from cross-disciplinary fields, including biophysics, physical chemistry, environmental science and mathematical biology, 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.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: All researchers from the biological, chemical, earth and physical sciences.

Online archive: Archive available back to April 2010.

Other features and functionality:

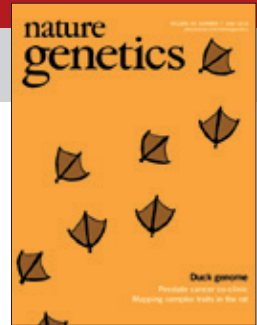
- Browse through the chemical compounds or genes & proteins in the online version of the article using the 'At a glance' carousel. Proteins & genes and chemical compounds are linked to free online databases from the 'At a glance' browser and from pop-up boxes in the article text. Links to compound information pages, showing the 2D and 3D chemical structures and other chemical information, are also provided for key numbered compounds.
- Article Pages include Article-level Metrics, which provide information on number of cites, views, social shares, and news and blog mentions. Page Views are available for all papers published after January 2012.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available for purchase.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/naturegenetics

Editor	Myles Axton		
Volume(s) 46	12 issues per year		
ISSN	1061-4036	ISSN (online)	1546-1718
Impact Factor*	35.209		
	2/161 in Genetics & Heredity		
Date established	April 1992		



No. 1 primary research journal in Genetics & Heredity

Aims and scope: *Nature Genetics* is the primary research journal for the genetics community. With a reputation for quality global coverage, *Nature Genetics* delivers the latest research across the field, including human genetics and genomics, epigenetics, cancer, chromosome biology and genetic technology. With News & Views, Analysis, Research Highlights, Perspectives, Letters, Articles and Technical Reports, *Nature Genetics* is consistently the most frequently cited primary research journal in the field of Genetics and Heredity.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Genetics*' primary audience is researchers in academia, industry and government interested in genetics research. 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.

Online archive: Archive available back to April 1992.

Other features and functionality: Special web focus issues have included Perspectives on cancer risk and on structural genome variation.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturegeoscience

Editor	Heike Langenberg		
Volume(s) 7	12 issues per year		
ISSN	1752-0894	ISSN (online)	1752-0908
Impact Factor*	12.367		
	1/170 in Geosciences, Multidisciplinary		
Date established	January 2008		



No. 1 journal in Geosciences, Multidisciplinary

Aims and scope: *Nature Geoscience* is a monthly journal dedicated to publishing high-quality original research papers across all areas of the geosciences.

The journal's content reflects all the disciplines within the geosciences, including studies of the Earth's climate system, the solid Earth and the planets. *Nature Geoscience* covers studies based on all the methods used by geoscientists, ranging from field work and numerical modelling on regional and global scales to theoretical studies and remote sensing. Physical, chemical and biological investigations that contribute to our understanding of the Earth system or the planets are all represented.

In addition to publishing primary research, *Nature Geoscience* provides an overview of the most important developments in the Earth and planetary sciences through the publication of Review Articles, News and Views, Research Highlights, Commentaries and reviews of relevant books and arts events.

Indexed and abstracted in: Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Geoscience* is of interest to researchers across a broad range of academic departments, government research laboratories and other sectors such as the petrochemical industry.

Online archive: Archive available from January 2008.

Other features and functionality: Recent specials have included web focus issues on Water in a warming world, 5 years after the Wenchuan earthquake and Bombardment of the early Solar System, Shaken crust as well as an Insight on Marine cycles in flux.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/natureimmunology

Editor	Jamie D. K. Wilson		
Volume(s) 15	12 issues per year		
ISSN	1529-2908	ISSN (online)	1529-2916
Impact Factor*	26.199		
	3/135 in Immunology		
Date established	July 2000		



No. 1 primary research journal in Immunology

Aims and scope: *Nature Immunology*, ranked first out of more than 100 primary immunology research journals, brings together the most significant immunology research from every discipline. This cutting-edge research is complemented by expert News and Views, Commentaries, Perspectives, Reviews and discussion of work published in *Nature Immunology* and other relevant journals.

Nature Immunology's scope is broad, covering all areas of immunology, including (but 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. By presenting research that provides fundamental insight into the working of the immune system, *Nature Immunology* communicates the most significant and influential advances to a broad audience.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Researchers with an interest in all aspects of basic and clinical immunology.

Online archive: Archive available back to July 2000.

Other features and functionality: Recent special projects include a Focus on The Inflammasome, a Focus on The Microbiota, and an animation on Immunology in the Gut Mucosa.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturematerials

Editor	Vincent Dusastre		
Volume(s) 13	12 issues per year		
ISSN	1476-1122	ISSN (online)	1476-4660
Impact Factor*	35.749		
	1/239 in Materials Science, Multidisciplinary; 1/127 in Physics, Applied; 1/134 in Chemistry, Physical; 1/68 in Physics, Condensed Matter		
Date established	September 2002		



No.1 journal in Materials Science, Multidisciplinary; Physics, Applied; Chemistry, Physical and Physics, Condensed Matter

Aims and scope: *Nature Materials* is a multidisciplinary journal aimed at bringing together cutting-edge research across the entire spectrum of materials science and technology. *Nature Materials* covers all applied and fundamental aspects of the synthesis/processing, structure/ composition, properties and performance of materials.

Nature Materials provides a forum for the development of a common identity among materials scientists while encouraging researchers to cross established subdisciplinary lines. To achieve this, *Nature Materials* takes an interdisciplinary, integrated and balanced approach to all areas of materials research while fostering the exchange of ideas between scientists involved in different communities.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: All physicists, chemists, engineers, biologists and materials scientists, in both academia and industry, who are active in the process of discovering and developing materials and materials-related concepts.

Online archive: Archive available back to September 2002.

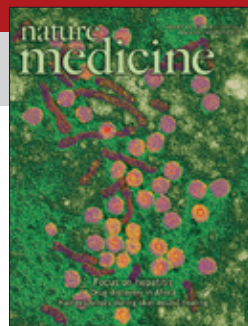
Other features and functionality:

- Browse through the chemical compounds or genes & proteins in the online version of the article using the 'At a glance' carousel. Proteins & genes are linked to free online databases - UniProt, NCBI Gene and Antibodypedia - from the 'At a glance' browser and from pop-up boxes in the article text and chemical compounds link to PubChem and ChemSpider.
- Recent focus issues have included quantum dots, 25 years of photonic crystals and materials for sports.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturemedicine

Editor	Juan Carlos Lopez		
Volume(s) 20	12 issues per year		
ISSN	1078-8956	ISSN (online)	1546-170X
Impact Factor*	22.864		
	1/121 in Medicine, Research & Experimental; 3/290 in Biochemistry & Molecular Biology; 5/184 in Cell Biology		
Date established	January 1995		



No. 1 journal in Medicine, Research & Experimental The number one translational research publication

Aims and scope: *Nature Medicine* covers the latest and most exciting advances in biomedical research for scientists and physicians, with an emphasis on clarity of presentation. Articles cover fields such as cancer biology, cardiovascular research, gene therapy, immunology, vaccine development, and neuroscience, aiming to keep Ph.D. and M.D. readers informed of a wide range of biomedical research findings that explicitly put developments in science into a medical context. Features such as News & Views and Reviews bring together and clarify information from all areas of biomedical research.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Medicine* is read by basic researchers interested in any area of biomedicine – from brain to bacteria, from cancer to bone – and by clinicians interested in emerging discoveries that might shape the future of medical practice.

Online archive: Archive available back to January 1995.

Other features and functionality: Special issues have included a Reprint Collection on MicroRNAs.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturemethods

Editor	Daniel Evanko		
Volume(s) 10	12 Issues per year		
ISSN	1548-7091	ISSN (online)	1548-7105
Impact Factor*	23.565		
	1/75 in Biochemical Research Methods		
Date established	October 2004		



No. 1 journal in Biochemical Research Methods

Aims and scope: *Nature Methods* offers a unique interdisciplinary forum for the publication of novel methods. *Nature Methods* focuses on the life sciences combining practical, technique-driven subject matter with rigorous peer-review standards to ensure that readers are consistently presented with only the most valuable and highest quality methodological research.

The journal offers its readers primary research papers as well as an array of opinions, reviews and short journalistic pieces to provide busy researchers with a broad, yet easily absorbed perspective of important methodological developments in the life sciences.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Methods* reaches a broad international audience and is most directly targeted at a readership actively engaged in planning and analyzing experiments and working at the bench. *Nature Methods* offers content of value and interest to investigators throughout the biomedical research industry and to scientists at academic institutions, ranging from technical staff and students to post-doctoral fellows and faculty.

Online archive: Archive available back to October 2004.

Other features and functionality:

- Special issues have included a Focus on Mapping the Brain
- Unique annual special “Method of the Year” feature celebrating a breakthrough methodology

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturenanotechnology

Editor	Fabio Pulizzi		
Volume(s) 9	12 issues per year		
ISSN	1748-3387	ISSN (online)	1748-3395
Impact Factor*	31.170		
	1/69 in Nanoscience & Nanotechnology; 2/239 in Materials Science, Multidisciplinary		
Date established	October 2006		



No. 1 journal in Nanoscience & Nanotechnology

Aims and scope: *Nature Nanotechnology* provides a forum for the publication of top-quality research papers in all areas of nanoscience and nanotechnology. Coverage in *Nature Nanotechnology* extends from basic research in physics, chemistry and biology through to the development of new devices and technologies for applications in a wide range of industrial sectors. Organic, inorganic and hybrid materials are all covered.

In addition to primary research papers and Review Articles, *Nature Nanotechnology* also publishes News and Views, Research Highlights about important papers published in other journals, Commentaries, Correspondence and Articles about the broader nanotechnology picture – ethical and social issues, commercialization, and so on.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Nanotechnology* is of interest to researchers across a broad range of academic departments (including but not limited to: physics, chemistry, materials science, engineering, biology and medicine), government research laboratories and industry sectors including: electronics/semiconductors/IT, aerospace, defense, and energy and environmental technology.

Online archive: Archive available back to October 2006.

Other features and functionality: Recent focus issues have included molecular electronics.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/natureneuroscience

Editor	Kalyani Narasimhan		
Volume(s) 17	12 issues per year		
ISSN	1097-6256	ISSN (online)	1546-1726
Impact Factor*	15.251		
	6/251 in Neurosciences		
Date established	May 1998		



Aims and scope: *Nature Neuroscience* provides the international neuroscience community with a highly visible forum in which the most exciting developments in all areas of neuroscience can be communicated to a broad readership. A lively front half, including News & Views, Reviews, Book Reviews and editorials, helps place the primary research in context, providing readers with a broad perspective on the entire field.

Nature Neuroscience aims to provide readers with authoritative, accessible and timely information on the most important advances in understanding the nervous system. Areas covered include molecular, cellular, systems, behavioral, cognitive and computational studies.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Neuroscience researchers in academia or industry, students of neuroscience and physicians interested in basic neuroscience or the mechanisms that mediate diseases of the nervous system.

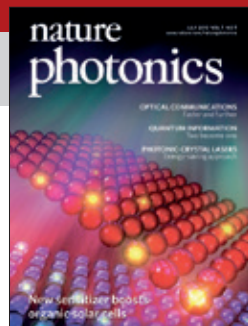
Online archive: Archive available back to May 1998.

Other features and functionality: Special focus issue topics have included neurodegeneration, and computational and systems neuroscience.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturephotonics

Editor	Rachel Won		
Volume(s) 8	12 issues per year		
ISSN	1749-4885	ISSN (online)	1749-4893
Impact Factor*	27.254		
	1/79 in Optics; 2/127 in Physics, Applied		
Date established	January 2007		



No. 1 journal in Optics

Aims and scope: Launched in January 2007, *Nature Photonics* is a monthly journal dedicated to publishing 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 devices and emerging applications that exploit photons. It publishes Review articles, research papers, Commentaries, News and Views, Correspondence and Research Highlights, summarizing the latest scientific findings in photonics and optics.

Indexed and abstracted in: NASA Astrophysics Data System (ADS), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: The journal is a unique resource for researchers and engineers working in photonics and optoelectronics based both in academia and industry as well as chemists, physicists and materials scientists.

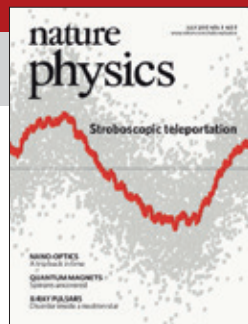
Online archive: Archive available back to January 2007.

Other features and functionality: Recent focus issues have included terahertz optics, disorder and plasmonics.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/naturephysics

Editor	Alison Wright		
Volume(s) 10	12 issues per year		
ISSN	1745-2473	ISSN (online)	1745-2481
Impact Factor*	19.352		
	3/83 in Physics, Multidisciplinary		
Date established	October 2005		



No. 1 primary research journal in Physics

Aims and scope: *Nature Physics* offers news and reviews alongside top-quality research papers in a monthly publication, covering the entire spectrum of physics.

Physics addresses the properties and interactions of matter and energy, and plays a key role in the development of a broad range of technologies. To reflect this, *Nature Physics* covers all areas of pure and applied physics research. The journal focuses on core physics disciplines, but is also open to a broad range of topics whose central theme falls within the bounds of physics.

Complementing its core of primary research papers, *Nature Physics* also provides regular, comprehensive review articles of interest to new and established researchers alike, and a lively mix of editorials, essays, book reviews, Commentary, News and Views, and special features.

Indexed and abstracted in: NASA Astrophysics Data System (ADS), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Physics* is of interest to a broad audience of researchers — whether involved in fundamental studies or technological applications, in academic departments or government or industrial laboratories — across all disciplines in physics.

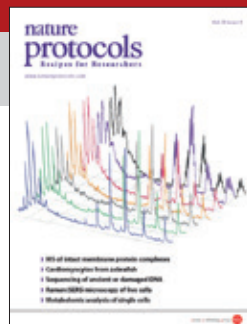
Online archive: Archive available back to October 2005.

Other features and functionality: Recent focus issues and insights have included complex networks in finance, and quantum simulation.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.natureprotocols.com

Chief Editor	Christopher Surridge		
Volume(s)	9 Published weekly online. Archival print issues on demand		
ISSN	1754-2189	ISSN (online)	1750-2799
Impact Factor*	7.960		
	3/75 in Biochemical Research Methods		
Date established	June 2006		



Aims and scope: *Nature Protocols* is an interactive online resource for laboratory protocols. Protocols are presented in a 'recipe' style providing step-by-step descriptions of procedures that users can take to the lab bench and immediately apply in their own research. Protocols are fully searchable online for ease of use and new protocols are published weekly. *Nature Protocols* is also available in print on demand.

Protocols published in *Nature Protocols* are commissioned by the *Nature Protocols* editorial team from leading laboratories. They are developmentally edited and peer-reviewed to ensure the highest level of quality and reproducibility. *Nature Protocols* publishes protocols that are used to answer outstanding biological and biomedical science research questions, including methods grounded in physics and chemistry that have a practical application to the study of biological problems.

In addition, associated with *Nature Protocols* is the Protocol Exchange. This platform contains protocols, often derived from publications in *Nature* journals, posted directly on the site by the scientific community using social networking software within the Protocol Exchange.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Protocols* appeals to a broad audience from researchers and technical staff to post-doctoral fellows and faculty interested in biomedicine, biological sciences and chemistry at academic, commercial and governmental organizations and research institutions.

Online archive: Archive available back to June 2006, containing more than 1,700 protocols.

Other features and functionality:

- Browse through the chemical compounds or genes & proteins in the online version of the article using the 'At a glance' carousel. Proteins & genes are linked to free online databases - UniProt, NCBI Gene and Antibodypedia - from the 'At a glance' browser and from pop-up boxes in the article text and chemical compounds link to PubChem and ChemSpider.
- Social software enables the scientific community to share protocols and make comments about the protocols.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/nsmb

Editor	Inês Chen		
Volume(s) 21	12 issues per year		
ISSN	1545-9993	ISSN (online)	1545-9985
Impact Factor*	11.902		
	3/72 in Biophysics; 11/290 in Biochemistry & Molecular Biology; 13/184 in Cell Biology		
Date established	January 1994		



No. 1 primary research journal in Biophysics

Aims and scope: *Nature Structural & Molecular Biology* reflects the growing integration of structural and molecular studies. The journal places a strong emphasis on understanding the molecular mechanisms underlying biological processes.

Specific areas include (but are not limited to) DNA replication, repair and recombination; chromatin structure and remodeling; transcription; translation; folding, processing, transport and degradation of proteins and RNA; signal transduction and membrane processes. Each issue also contains News & Views articles, Research Highlights and editorials that help place the primary research in a broader context.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Structural & Molecular Biology* appeals to the international molecular and structural biology, biochemical and biophysical science communities.

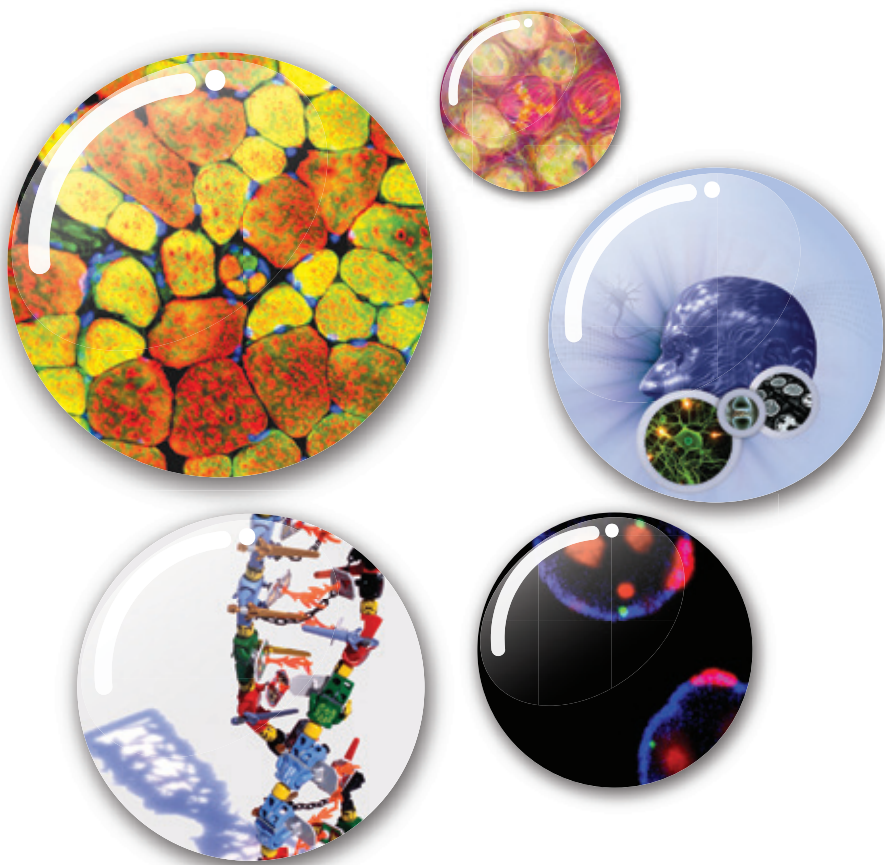
Online archive: Archive available back to January 1994, including all issues of *Nature Structural Biology*.

Other features and functionality: Browse through the chemical compounds or genes & proteins in the online version of the article using the 'At a glance' carousel. Proteins & genes are linked to free online databases - UniProt, NCBI Gene and Antibodypedia - from the 'At a glance' browser and from pop-up boxes in the article text and chemical compounds link to PubChem and ChemSpider.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

nature conferences

Unique events committed to scientific excellence



www.nature.com/natureconferences

www.nature.com/reviews/cancer

Chief Editor	Nicola McCarthy		
Volume(s) 14	12 issues per year		
ISSN	1474-175X	ISSN (online)	1474-1768
Impact Factor*	35.000		
	2/196 in Oncology		
Date established	October 2001		



No.1 monthly review journal in Oncology

Aims and scope: *Nature Reviews Cancer* publishes a dynamic and accessible mix of Reviews, Perspectives, Progress and Highlight articles on the most important primary research papers. All Reviews and Perspectives are carefully commissioned, written by leaders in the field and subject to rigorous peer-review – so that readers receive independent, high-quality and authoritative articles in each issue. The journal's broad scope captures the essence of modern multidisciplinary cancer research – integrating cancer biology with new approaches to treatment, diagnosis and prevention.

Non-specialists will benefit from the glossary and highlighted references, busy scientists will appreciate the 'At-a-glance' summaries, and experts will value the insight provided by top names in their field. *Nature Reviews Cancer* is the premier teaching and reference resource in cancer and has become the 'must read' review journal of cancer researchers worldwide.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership:

Researchers in cancer and cancer-related disciplines, as well as students and those who teach cancer-related subjects.

Online archive: Archive available back to October 2001.

Other features and functionality:

- Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.
- Special focus issues and Article Series, including one on Cancer genomics.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/reviews/cardio

Chief Editor	Bryony Mearns, PhD		
Volume(s) 11	12 issues per year		
ISSN	1759-5002	ISSN (online)	1759-5010
Impact Factor*	10.400		
	5/122 in Cardiac & Cardiovascular Systems		
Date established	November 2004		



No. 1 monthly review journal in Cardiology
An official publication of the World Heart Federation

Aims and scope: *Nature Reviews Cardiology* is a peer-reviewed journal for cardiologists and affiliated health-care professionals. The journal delivers timely interpretations of key scientific developments in cardiology and related areas of study. *Nature Reviews Cardiology* is published monthly in print and online, and includes commissioned news, commentary and opinion pieces, and comprehensive reviews. Articles are subject to rigorous peer-review and/or review by in-house editors.

Topics covered include acute coronary syndromes, arrhythmias, angina, cardiomyopathy, concomitant disease, congenital conditions, coronary artery disease, heart failure, hypertension, imaging and other investigations, infection, interventional cardiology, pathology, stroke, surgery, thrombosis, transplantation, valvular disease and vascular disease, as well as general therapies, disease markers, genetics and public health.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Academics, clinicians, researchers (students, post-doctoral researchers and senior scientists) and other health-care professionals interested in cardiology and its related disciplines (e.g. endocrinology, pathology, nephrology etc.), as well as commercial and government organizations involved in drug development and clinical trials.

Online archive: Archive available back to November 2004.

Other features and functionality: Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/reviews/clinonc

Chief Editor	Lisa Hutchinson, PhD		
Volume(s) 11	12 issues per year		
ISSN	1759-4774	ISSN (online)	1759-4782
Impact Factor*	15.031		
	6/196 in Oncology		
Date established	November 2004		



In collaboration with the European School of Oncology

Aims and scope: *Nature Reviews Clinical Oncology* is a peer-reviewed journal for oncologists and affiliated health-care professionals. The journal delivers timely interpretations of key scientific developments in oncology and related areas of study. *Nature Reviews Clinical Oncology* is published monthly in print and online, and includes news, commentary and opinion pieces, comprehensive reviews, and in-depth case studies. Articles are subject to rigorous peer-review and/or review by in-house editors.

Topics covered include epidemiology, screening, diagnosis, pathology, prevention, chemotherapy, radiotherapy, surgical oncology, medical oncology, targeted therapies, hormonal therapies, hematology, immunotherapy, imaging, palliative care, pediatric oncology, genetics and pharmacology.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Academics, clinicians, researchers (students, post-doctoral researchers and senior scientists) and other health-care professionals in cancer medicine, including hematologists, radiotherapists and general surgeons, as well as commercial and government organizations involved in drug development and clinical trials.

Online archive: Archive available back to November 2004.

Other features and functionality: Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/reviews/drugdisc

Chief Editor	Peter Kirkpatrick		
Volume(s) 13	12 issues per year		
ISSN	1474-1776	ISSN (online)	1474-1784
Impact Factor*	33.078		
	1/260 in Pharmacology & Pharmacy; 1/159 in Biotechnology & Applied Microbiology		
Date established	January 2002		



No.1 journal in Pharmacology & Pharmacy
No.1 journal in Biotechnology & Applied Microbiology

Aims and scope: *Nature Reviews Drug Discovery* integrates academia and industry, providing broad, expert coverage of the whole drug discovery and development arena – from disease mechanisms, novel therapeutic approaches and chemistry to clinical trials and regulatory affairs. All reviews are carefully commissioned, written by leaders in the field and subject to rigorous peer-review so that readers receive independent, high-quality and authoritative articles in each issue. Reviews are complemented by news stories that investigate the key issues in drug discovery, timely summaries of significant published papers, market analysis, and updates on the latest advances in fast-moving areas such as new technologies, drug approvals and patent law.

Information is presented at several levels that can be tailored to users' individual needs. Non-specialists will benefit from the glossary and highlighted references, and experts will appreciate the insight provided by top names in their field. *Nature Reviews Drug Discovery* is a major teaching and reference resource from NPG.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: People with an interest in the science and business of drug discovery and development, including: biologists, chemists, pharmacologists, toxicologists, informaticians, clinicians, regulatory affairs professionals and pharmaceutical analysts.

Online archive: Online archive available back to January 2002.

Other features and functionality:

- Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.
- Special projects have included a Poster and Video on Cancer Immunotherapies.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/reviews/endo

Chief Editor	Joana Osório, PhD		
Volume(s) 10	12 issues per year		
ISSN	1759-5029	ISSN (online)	1759-5037
Impact Factor*	11.025		
	3/121 in Endocrinology & Metabolism		
Date established	November 2005		



Aims and scope: *Nature Reviews Endocrinology* is a peer-reviewed journal for endocrinologists and affiliated health-care professionals. The journal delivers timely interpretations of key developments in endocrinology and related areas of study. *Nature Reviews Endocrinology* is published monthly in print and online, and includes commissioned news, commentary and opinion pieces and comprehensive narrative reviews. Articles are subject to rigorous peer-review and/or review by in-house editors.

Topics covered include prevention, diagnosis and treatment of disorders of the endocrine system and related metabolic and nutritional disorders, including diabetes and the metabolic syndrome, male and female reproductive endocrinology, thyroid, parathyroid, pituitary and adrenal disease, neuroendocrinology, bone and mineral metabolism and other areas of clinical endocrinology.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Academics, clinicians, researchers (students, post-doctoral researchers and senior scientists) and other health-care professionals interested in the endocrine system and related metabolic and nutritional disorders, as well as commercial and government organizations involved in drug development and clinical trials.

Online archive: Archive available back to November 2005.

Other features and functionality: Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

2012 Journal Citation Reports (Thomson Reuters, 2013)

www.nature.com/reviews/gastro

Chief Editor	Natalie J. Wood, PhD		
Volume(s) 11	12 issues per year		
ISSN	1759-5045	ISSN (online)	1759-5053
Impact Factor*	10.426		
	4/74 in Gastroenterology & Hepatology		
Date established	November 2004		



No. 1 monthly review journal in Gastroenterology & Hepatology

Aims and scope: *Nature Reviews Gastroenterology & Hepatology* is a peer-reviewed journal for gastroenterologists, hepatologists and affiliated health-care professionals. The journal delivers timely interpretations of key developments in gastroenterology, hepatology and related areas of study. *Nature Reviews Gastroenterology & Hepatology* is published monthly in print and online and includes commissioned news, commentary and opinion pieces and comprehensive reviews. Articles are subject to rigorous peer-review and/or review by in-house editors.

Topics covered include the pathology, diagnosis and treatment of diseases of the gastrointestinal tract, liver, pancreas, gall bladder and biliary tract, such as functional gastrointestinal disorders, inflammatory diseases, cancer, infection and nutritional disorders.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Academics, clinicians, researchers (students, post-doctoral researchers and senior scientists) and other health-care professionals interested in adult and pediatric gastrointestinal disorders and liver disease, including surgeons, radiologists and specialists in general internal medicine, as well as commercial and government organizations involved in drug development and clinical trials.

Online archive: Archive available back to November 2004.

Other features and functionality: Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/reviews/genetics

Chief Editor	Louisa Flintoft		
Volume(s) 15	12 issues per year		
ISSN	1471-0056	ISSN (online)	1471-0064
Impact Factor*	41.063		
	1/161 in Genetics & Heredity		
Date established	October 2000		



No. 1 journal in Genetics & Heredity

Aims and scope: *Nature Reviews Genetics* is an invaluable source of information in genetics and genomics. The journal's scope covers the whole breadth of these and related fields, bringing readers cutting edge Reviews on topics that range from molecular genetics to evolution to systems biology. By publishing Review, Progress, Comment, Analysis and Perspective articles, among which are Viewpoints from opinion-leaders, *Nature Reviews Genetics* provides a balanced and unique perspective of this exciting field which goes well beyond the conventional review, and appeals to students and established scientists alike.

All articles are written by carefully chosen leaders in their field and subject to rigorous peer-review resulting in each issue providing balanced, high-quality and authoritative articles. While experts appreciate the insights and thought provoking syntheses provided by the high calibre authors, non-specialists are helped by the glossary definitions, additional background information in the boxes and highlighted references.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Researchers and decision makers (from academia and industry) who use genetics and genomic approaches in their research or have an interest in these and related disciplines, students and educators, physicians, policy makers and bioethicists.

Online archive: Archive available back to October 2000.

Other features and functionality:

- Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.
- New Article Series launched in 2012 include Disease Mechanisms and ongoing popular Article Series include Study Designs and Applications of Next-generations Sequencing.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/reviews/immunol

Chief Editor	Olive Leavy, PhD		
Volume(s) 14	12 issues per year		
ISSN	1474-1733	ISSN (online)	1474-1741
Impact Factor*	33.129		
	2/135 in Immunology		
Date established	October 2001		



No. 1 monthly review journal in Immunology

Aims and scope: Immunology is a diverse and growing discipline that can be defined as the study of the tissues, cells and molecules involved in host defence mechanisms, how the body defends itself against disease, and what happens when it all goes wrong. *Nature Reviews Immunology* provides in-depth coverage of this field, from fundamental mechanisms to translational aspects of basic research, and reviews the field's most important developments.

All Review and Perspective articles are carefully commissioned by the editors and written by leaders in the field. Articles are subject to rigorous peer review and provide high-quality and authoritative coverage of the field in each issue. Articles are carefully tailored by the editors to provide accessible information for non-specialists, and this is additionally enhanced with the use of Glossary terms and highlighted references. Each issue also contains Research Highlight articles – short pieces written by the editors that summarize the results from recent hot research papers.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Researchers (students, postdocs and senior scientists) and clinicians with research interests in cellular and molecular immunology, innate and adaptive immunity, infection and immunity, immune-based diseases, tumour immunology, transplantation immunology, vaccines and immunotherapy.

Online archive: Archive available back to October 2001.

Other features and functionality:

- Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.
- Special recent supplements include a Poster on The immune response to HIV, and a Focus on The inbetweeners: innate-like lymphocytes.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/reviews/micro

Chief Editor	Sheilagh Molloy		
Volume(s) 12	12 issues per year		
ISSN	1740-1526	ISSN (online)	1740-1534
Impact Factor*	22.490		
	1/116 in Microbiology		
Date established	October 2003		



No.1 journal in Microbiology

Aims and scope: *Nature Reviews Microbiology* takes a uniquely integrated approach to microbiology, bridging fundamental research on bacteria, archaea, viruses, fungi and protozoan parasites with its clinical, industrial and environmental applications.

All Reviews, Perspectives and Progress articles are commissioned from leaders in the field and undergo rigorous peer review, which results in authoritative, timely articles. Articles are carefully edited and the figures redrawn by professional art editors, creating highly readable, visually attractive articles that are accessible to specialists and non-specialists alike. In addition, each issue contains Research Highlights, providing critical summaries of significant recent research papers as well as a monthly update on the latest advances in microbial genomics – in collaboration with the Wellcome Trust Sanger Institute.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Reviews Microbiology* is the premier information and teaching resource for all scientists (from both academia and industry) and students with interests in microbiology and infectious diseases. The editors work hand-in-hand with authors and referees to develop articles that are accessible and timely and that appeal to readers at all levels.

Online archive: Archive available back to October 2003.

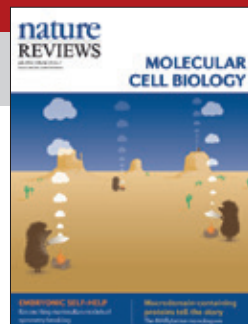
Other features and functionality:

- Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.
- Editorial projects in 2013 included a Focus issue on Plant-microbe interactions and new Article Series on Antibiotic Alternatives and New Technologies: Methods and Applications.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/reviews/molcellbio

Chief Editor	Alison Schuldt		
Volume(s) 15	12 issues per year		
ISSN	1471-0072	ISSN (online)	1471-0080
Impact Factor*	37.162		
	1/184 in Cell Biology		
Date established	October 2000		



No. 1 journal in Cell Biology

Aims and scope: *Nature Reviews Molecular Cell Biology* is the leading monthly review journal in the field of molecular and cell biology. With its extraordinary breadth and depth of coverage, the journal provides a unique resource of information, opinion and commentary for cutting-edge molecular and cell biology research.

All Reviews, Perspectives and Progress articles are carefully commissioned, written by leaders in the field, and subject to rigorous peer review — which results in timely and authoritative articles. In addition, articles are edited and the diagrams redrawn by professional art editors, which makes for highly readable, visually attractive articles that are accessible to specialists and non-specialists alike. Each issue contains Research Highlights — short pieces that provide critical summaries of significant recent research papers. Non-specialist readers will also benefit from the glossary and highlighted references.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Researchers of all levels — from laboratory heads to students — and those who teach molecular and cell biology, biochemistry and structural biology.

Online archive: Archive available back to October 2000.

Other features and functionality:

- Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.
- Special editorial projects in 2012 and 2013 have included a Focus on Metabolism, and an Article Series on Post-translational Modifications and on DNA damage.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/reviews/neph

Chief Editor	Susan Allison, PhD		
Volume(s) 10	12 issues per year		
ISSN	1759-5061	ISSN (online)	1759-507X
Impact Factor*	7.943		
	3/73 in Urology & Nephrology		
Date established	November 2005		



No. 1 monthly review journal in Urology & Nephrology

Aims and scope: *Nature Reviews Nephrology* is a peer-reviewed journal for nephrologists and affiliated health-care professionals. The journal delivers timely interpretations of key scientific developments in nephrology and related areas of study. *Nature Reviews Nephrology* is published monthly in print and online and includes commissioned news, commentary and opinion pieces and comprehensive reviews. Articles are subject to rigorous peer-review and/or review by in-house editors.

Topics covered include all areas concerned with the prevention, diagnosis and treatment of disorders of the kidney in adults and children, including hypertension, infection, inflammation, dialysis, chronic uremia, renal failure, transplantation, applied physiology, epidemiology, pathology, immunology and genetics.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Academics, clinicians, researchers (students, post-doctoral researchers and senior scientists) and other health-care professionals interested in adult and pediatric disorders of the kidney, including specialists in general internal medicine, as well as commercial and government organizations involved in drug development and clinical trials.

Online archive: Archive available back to November 2005.

Other features and functionality: Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

2012 Journal Citation Reports (Thomson Reuters, 2013)

www.nature.com/reviews/neuro

Chief Editor	Heather Wood, PhD		
Volume(s) 10	12 issues per year		
ISSN	1759-4758	ISSN (online)	1759-4766
Impact Factor*	15.518		
	2/191 in Clinical Neurology		
Date established	November 2005		



No. 1 monthly review journal in Clinical Neurology

Aims and scope: *Nature Reviews Neurology* is a peer-reviewed journal for neurologists and affiliated health care professionals. The journal delivers timely interpretations of key scientific developments in neurology and related areas of study. *Nature Reviews Neurology* is published monthly in print and online and includes commissioned news, commentary and opinion pieces and comprehensive reviews. Articles are subject to rigorous peer-review and/or review by in-house editors.

Topics covered include prevention, diagnosis and treatment of disease or impaired function of the central and peripheral nervous systems, including neurodevelopmental, neurodegenerative and neuropsychiatric disorders.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Academics, clinicians, researchers (students, post-doctoral researchers and senior scientists) and other health care professionals interested in neurodevelopmental, neurodegenerative and neuropsychiatric disorders, as well as commercial and government organizations involved in drug development and clinical trials.

Online archive: Archive available back to November 2005.

Other features and functionality: Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/reviews/neuro

Chief Editor	Darran Yates		
Volume(s) 15	12 issues per year		
ISSN	1471-003X	ISSN (online)	1471-0048
Impact Factor*	31.673		
	1/251 in Neurosciences		
Date established	October 2000		



No. 1 journal in Neurosciences

Aims and scope: *Nature Reviews Neuroscience* is the leading review journal in the neurosciences. It publishes articles that review recent progress in brain and nervous system research. Topics range from molecular and cellular aspects of neuronal development and function to behavior, cognition and disorders of the nervous system. By commissioning the best authors to write on the timeliest issues, and following a rigorous peer-review process, the journal provides an unparalleled source of information and opinion for neuroscientists in academia, clinical research and industry.

One of the unique features of *Nature Reviews Neuroscience* is its extraordinary breadth and depth of coverage. This very broad scope – from molecules to mind – captures the essence of modern neuroscience, and allows the journal to attract readers from all areas of this ever-expanding discipline. As well as Reviews, the journal publishes a range of expert opinion and commentary – making it the complete resource for neuroscientists at every level.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nature Reviews Neuroscience* is targeted towards researchers working across all areas of neuroscience, as well as students and those who teach neurobiology. The editors work hand-in-hand with the authors and the referees to develop articles that are accessible and timely and that appeal to readers at all levels.

Online archive: Archive available back to October 2000.

Other features and functionality:

- Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.
- Special editorial projects in 2013 included an Article Series on Neuroscience and the Law.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/reviews/rheum

Chief Editor	Jenny Buckland, PhD		
Volume(s) 10	12 issues per year		
ISSN	1759-4790	ISSN (online)	1759-4804
Impact Factor*	9.745		
	1/29 in Rheumatology		
Date established	November 2005		



No. 1 journal in Rheumatology

Aims and scope: *Nature Reviews Rheumatology* is a peer-reviewed journal for rheumatologists and affiliated health-care professionals. The journal delivers timely interpretations of key scientific developments in rheumatology and related areas of study. *Nature Reviews Rheumatology* is published monthly in print and online and includes commissioned news, commentary and opinion pieces, and comprehensive reviews. Articles are subject to rigorous peer-review and/or review by in-house editors.

Topics covered include prevention, diagnosis and treatment of conditions of the joints, muscle, bones, blood vessels and connective tissues, including systemic autoimmune diseases, inflammatory and degenerative joint diseases, regional musculoskeletal disorders, osteoporosis and other metabolic bone diseases, pain management, imaging, immunology, genetics, clinical trials, epidemiology and clinical outcomes.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Academics, clinicians, researchers (students, post-doctoral researchers and senior scientists) and other health-care professionals interested in disorders of the musculoskeletal system, including physical and occupational therapists and specialists in general internal medicine, as well as commercial and government organizations involved in drug development and clinical trials.

Online archive: Archive available back to November 2005.

Other features and functionality: Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/reviews/urol

Chief Editor	Annette Fenner, MBBS, PhD		
Volume(s) 11	12 issues per year		
ISSN	1759-4812	ISSN (online)	1759-4820
Impact Factor*	4.793		
	7/73 in Urology & Nephrology		
Date established	November 2004		



Aims and scope: *Nature Reviews Urology* is a peer-reviewed journal for urologists and affiliated health-care professionals. The journal delivers timely interpretations of key developments in urology and related areas of medicine. *Nature Reviews Urology* is published monthly in print and online and includes commissioned news, commentary and opinion pieces, comprehensive reviews and in-depth case studies. Articles are subject to rigorous peerreview and/or review by in-house editors.

Topics covered include urologic oncology, sexual dysfunction, benign prostatic hyperplasia, urinary incontinence, endourology, trauma and reconstruction, male factor infertility, imaging and radiology, infection and inflammation, andrology and pathology.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Academics, clinicians, researchers (students, post-doctoral researchers and senior scientists) and other health-care professionals interested in urologic conditions, including nephrologists and specialists in general internal medicine, as well as commercial and government organizations involved in drug development and clinical trials.

Online archive: Archive available back to November 2004.

Other features and functionality: Unique online functionality includes figures and tables that can be downloaded as PowerPoint slides, 'Key Points' summaries and author information.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

2012 Journal Citation Reports (Thomson Reuters, 2013)

nature REVIEWS



Leading the field

各分野のトップを誇る

Nature Reviewsビデオ:
www.nature.com/clearpath

ネイチャー・パブリッシング・グループ
サイトライセンスお問合せ:
institutions@natureasia.com
Tel: 03-3267-8769 Fax: 03-3267-8746

www.nature.com/reviews

臨床系Nature Reviewsは全誌が各専門分野で2012年インパクトファクター7位以内を記録。うち*印の5誌がその専門分野での第1位となりました。

Nature Reviews Cardiology*
Nature Reviews Clinical Oncology
Nature Reviews Endocrinology
Nature Reviews Gastroenterology & Hepatology*
Nature Reviews Nephrology*
Nature Reviews Neurology*
Nature Reviews Rheumatology*
Nature Reviews Urology

* 2012 Journal Citation Reports®
(Thomson Reuters, 2013)

www.amjgastro.com

Editors-in-Chief	William D. Chey, MD and Paul Moayyedi, MD		
Volume(s) 109	12 issues per year		
ISSN	0002-9270	ISSN (online)	1572-0241
Impact Factor*	7.553		
	7/74 in Gastroenterology & Hepatology		
Date established	1934		



Published on behalf of the American College of Gastroenterology (ACG)

Aims and scope: As the leading clinical journal covering gastroenterology and hepatology, *The American Journal of Gastroenterology (AJG)* provides practical and professional support for clinicians dealing with the gastroenterological disorders seen most often in patients.

AJG devotes itself to timely medical research in gastroenterology and hepatology by publishing original research, the latest clinical studies, in-depth clinical reviews, and editorials on important issues. With tools for the busy clinician, AJG aptly summarizes articles with its study highlights and promotes best practices for diagnosing and treating disease with ACG practice guidelines. CME credit opportunities are offered with every issue and online supplementary materials are available for free.

With its content organized by topic online and in print, the journal remains easily accessible to clinicians of all disciplines interested in gastroenterology.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *The American Journal of Gastroenterology* appeals to all practicing clinicians interested in gastroenterology, hepatology or endoscopy, especially gastroenterologists, internists, general surgeons, colon and rectal surgeons, radiologists, hematologists, endoscopists and hepatologists. It is read by nearly every practicing gastroenterologist in the United States.

Online archive: Available back to January 1999.

Site license access: A site license provides access to all content published since January 1999.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/aps

Editor-in-Chief	Jian Ding		
Volume(s) 35	12 issues per year		
ISSN	1671-4083	ISSN (online)	1745-7254
Impact Factor*	2.354		
	50/152 in Chemistry, Multidisciplinary; 118/260 in Pharmacology & Pharmacy		
Date established	1980		



Co-published by the Shanghai Institute of Materia Medica at the Chinese Academy of Sciences

Aims and scope: *APS (Acta Pharmacologica Sinica)* is an international peer-reviewed journal that encourages submission from all areas of pharmacology and the life sciences. Topics of particular interest include, but are not limited to:

- Anticancer pharmacology
- Cardiovascular and pulmonary pharmacology
- Molecular and cellular pharmacology
- Neuropharmacology
- Pharmaceutics
- Pharmacokinetics
- Clinical pharmacology
- Gastrointestinal and hepatic pharmacology
- Drug discovery
- Genitourinary, renal and endocrine pharmacology
- Immunopharmacology and inflammation.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *APS* appeals to academic, industry and health services pharmacologists and drug scientists.

Online archive: Archive from January 2005 to current issue is available on www.nature.com. Online archive from 1980 to 2004 is available on www.chinaphar.com.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.bdj.co.uk

Editor-in-Chief	Stephen Hancocks		
Volume(s) 216-217	24 issues per year		
ISSN	0007-0610	ISSN (online)	1476-5373
Impact Factor*	0.811		
	63/82 in Dentistry, Oral Surgery & Medicine		
Date established	1880		



Published on behalf of the British Dental Association

Aims and scope: *BDJ (British Dental Journal)* is one of the world's leading dental journals, stimulating interest, debate and discussion. It provides:

- **The latest clinical practice:** Papers on clinical and practical topics including clinical updates, original and basic clinical techniques, factual information on clinical, political and management issues, and 'how-to-do-it' articles.
- **Up-to-date opinion and debate:** Leaders, letters, interviews and articles open to debate and discussion.
- **An excellent research tool:** Online access to full text articles since 1999 and the Table of Contents archive from 1970 allows comprehensive searches of the key dental research.
- **Easily accessible, well-illustrated teaching material:** Comprehensive and accessible guides to clinical practice are easily viewed and accessed in PDF and HTML formats.
- **Electronic Long Paper Short (ELPS) system:** Research papers are published in full online only, with each print issue containing two or three enhanced summaries of selected research papers. The summaries put the papers in context for the reader and provide a value-added companion to the online articles.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: All dentists, dental undergraduates, members of the dental team, academics and dental researchers.

Online archive:

- Online archive available back to January 1999.
- Online-only research papers from January 2007.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.bjcancer.com

Editor-in-Chief	Professor Adrian L Harris		
Volume(s) 110-111	24 issues per year		
ISSN	0007-0920	ISSN (online)	1532-1827
Impact Factor*	5.082		
	35/196 in Oncology		
Date established	1947		



Published on behalf of Cancer Research UK

Aims and scope: Founded over 60 years ago, *BJC*'s mission has been to encourage communication of the very best cancer research from laboratories and clinics in all countries. The breadth of its coverage, its editorial independence and its consistent high standards have made *BJC* one of the world's premier general cancer journals.

BJC works with a distinguished team of international experts to ensure the highest standards of selection and review. Full research papers and short communications are published under five broad headings: Clinical Studies, Translational Therapeutics, Molecular Diagnostics, Genetics and Genomics, and Epidemiology.

In 2002, *BJC* launched the minireviews programme. The aim of *BJC* minireviews is to provide short, accessible reviews on the most current topics in the field of cancer research. Topics covered are broad ranging and reflect the multidisciplinary nature of the journal.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Researchers and clinicians in cancer and cancer-related disciplines.

Online archive: Archive available back to January 1947.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/bcj

Editor-in-Chief	Dr Nicole Muller-Berat Killmann
Volume(s) 4	Articles published weekly online
ISSN (online)	2044-5385
Impact Factor*	Available in 2014

Date established	2011
-------------------------	------



Aims and scope: *Blood Cancer Journal* is a peer-reviewed, online only, open access journal focusing on the dissemination of pre-clinical and clinical work in the field of hematology with ramifications into translational biology research down to new therapies.

Topics of particular concentration include, but are not limited to, the following:

- Careful analysis of validation of in-vitro experimentations of new compounds devoted to phase 1 studies
- Murine models
- Therapies such as specific inhibitory molecules, antibodies, immunotherapy manipulations

Readership: Researchers and clinicians in the fields of hematology and oncology

Open access: *Blood Cancer Journal* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/bonekeyreports

Editor-in-Chief	Serge Ferrari, MD
Volume(s) 3	Published continuously online
ISSN (online)	2047-6396

Date established	2012
-------------------------	------



Official journal of the International Bone and Mineral Society

Aims and scope: *BoneKEy Reports* is an online only journal that publishes original research articles, reviews, and research highlights covering the latest bone research in the community. *BoneKEy Reports* is a part of the IBMS BoneKEy online knowledge environment. Their joint mission is to provide a breadth and depth of coverage of the bone field, including coverage of clinical topics such as osteoporosis diagnosis and management, genetics, fracture repair and biomechanics, bone and cancer, as well as basic science subjects such as bone cell and molecular biology. Together they will provide the bone field with an online platform for scientific exchange and community growth based on expert scientific content.

Indexed and abstracted in: PubMed Central, Google Scholar and relevant subject-specific databases.

Readership: Researchers and physicians with interests in endocrinology, osteoporosis, orthopedics, oncology, rheumatology, biomechanics, and bone biochemistry, physiology, and molecular/cell biology.

Online archive: Archive available back to January 2012.

Other features and functionality:

- Unique online functionality includes access to the entire BoneKEy Knowledge Environment including online webinars, videos and community features.
- BoneKEy Community: Scientific blog, calendar and links to key resources
- BoneKEy Genetics: An online resource for clinicians and researchers interested in the genetics of osteoporosis in humans
- BoneKEy Oncology: An authoritative source of information on cancer and bone science
- Webinars: A presentation on a hot topic in the bone field by a subject expert, followed by a panel discussion featuring world-renowned bone scientists and clinicians

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/bmt

Editor	Professor John Goldman		
Volume(s) 49	12 issues per year		
ISSN	0268-3369	ISSN (online)	1476-5365
Impact Factor*	3.541		
	8/26 in Transplantation; 21/67 in Hematology; 47/135 in Immunology; 66/196 in Oncology		
Date established	1986		



Official journal of the European Group for Blood and Marrow Transplantation

Aims and scope: *Bone Marrow Transplantation* publishes high quality, peer reviewed original research that addresses all aspects of basic biology and clinical use of hemopoietic stem cell transplantation.

The broad scope of the journal encompasses topics such as stem cell biology and transplantation immunology. Specifics include kinetics and cytokine control, HLA and matching techniques, translational research and clinical results of specific transplant protocols.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Clinicians and researchers working on blood and marrow transplantation.

Online archive: Archive available back to January 1997.

Site license access: A site license provides access to all content published during the supply period. Archived content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/cgt

Editors	Kevin Scanlon, PhD and Robert Sobol, MD		
Volume(s) 21	12 issues per year		
ISSN	0929-1903	ISSN (online)	1476-5500
Impact Factor*	2.945		
	49/159 in Biotechnology & Applied Microbiology; 66/161 in Genetics & Heredity; 82/196 in Oncology; 44/121 in Medicine, Research & Experimental		
Date established	1994		



Aims and scope: Publishing the latest original research and reviews from laboratory investigations, pre-clinical studies and clinical trials on genetic treatments for cancer, *Cancer Gene Therapy* is the only journal exclusively covering this subject. The papers published reflect diverse viewpoints from academic, commercial and regulatory perspectives.

In 2011, *Cancer Gene Therapy* expanded its scope to include original articles on Cellular Therapies. *Cancer Gene Therapy* publishes original papers and review articles on topics such as: RNAi, therapeutics, transgenic stem cell therapy, antisense technology, drug resistance, drug sensitivity, hematopoietic gene transfer, homologous recombination, ribozyme technology, safety testing, vector systems, tumor immunotherapy and tumor suppressors.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Cancer researchers with an interest in the results of laboratory investigations, preclinical studies, and clinical trials in the field of gene therapy/gene transfer.

Online archive: Archive available back to January 1999.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/cdd

Editor	Gerry Melino		
Volume(s) 21	12 issues per year		
ISSN	1350-9047	ISSN (online)	1476-5403
Impact Factor*	8.371		
	26/184 in Cell Biology; 26/290 in Biochemistry & Molecular Biology		
Date established	1994		



Official journal of the ADMC Associazione Differenziamento e Morte Cellulare

Aims and scope: *Cell Death & Differentiation* is a journal devoted to the cell biology, molecular biology and biochemistry of cell death and differentiation, both in normal tissue regulation and in disease. To this end, *Cell Death & Differentiation* provides a unified forum for scientists as well as clinicians. It is committed to the rapid publication of high-quality original papers that relate to these subjects, together with topical, usually solicited, reviews, meeting reports, editorial correspondence and occasional commentaries on controversial and scientifically informative issues.

Every year, *Cell Death & Differentiation* publishes a number of special issues that provide an in-depth look into cell death.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Scientists and clinicians with an interest in programmed cell death, differentiation and death induced by toxic agents in different eukaryotic models.

Online archive: Archive available back to January 1997.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/cddis

Editors	Guido Kroemer, Gerry Melino and Pierluigi Nicotera
Volume(s) 5	Published weekly online
ISSN (online)	2041-4889
Impact Factor*	6.044
	35/184 in Cell Biology

Date established 2010



Published on behalf of Associazione Differenziamento e Morte Cellulare (ADMC)

Aims and scope: *Cell Death & Disease* is the sister journal of *Cell Death and Differentiation*. It is a peer-reviewed open access online journal that publishes full-length papers, reviews and commentaries describing original research in the field of translational cell death. The journal seeks to encompass the breadth of translational implications of cell death, and topics of particular concentration will include, but are not limited to:

- Cancer
- Cancer metabolism
- Experimental medicine
- Experimental models
- Immunity
- Neuroscience

Contributions of broad biological interest and impact are especially encouraged.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

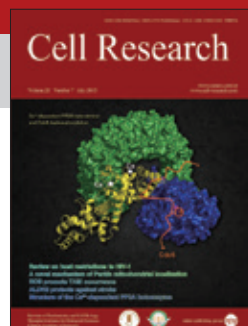
Readership: *Cell Death & Disease*'s primary audience is scientists, clinicians and members of the biotechnology and pharmaceutical industry who are interested in the biology of cell death in the pathogenesis of human diseases or relevant animal models.

Online archive: Archive available back to January 2010.

Open access: *Cell Death & Disease* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/cr

Editor-in-Chief	Gang Pei		
Volume(s) 24	12 issues per year		
ISSN	1001-0602	ISSN (online)	1748-7838
Impact Factor*	10.526		
	18/184 in Cell Biology		
Date established	1990		



Co-published by Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences

Aims and scope: *Cell Research* is the leading research journal in China and the Asia-Pacific region. It publishes original research, reviews, commentaries and short communications in cell, molecular and developmental biology, and related fields such as apoptosis, immunology, neurobiology, signal transduction, cancer and stem cells. The journal has a broad international authorship and editorial board.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Researchers in cell biology and molecular biology.

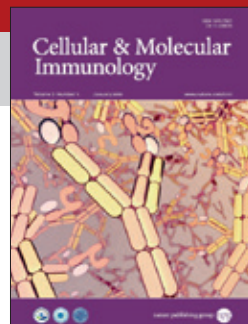
Online archive: Archive available back to March 1990.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/cmi

Co-Editors-in-Chief	Xuetao Cao and Yongjun Liu		
Volume(s) 11	6 issues per year		
ISSN	1672-7681	ISSN (online)	2042-0226
Impact Factor*	3.419		
	51/135 in Immunology		
Date established	2004		



Co-published by the Chinese Society of Immunology, University of Science and Technology of China

Aims and scope: *Cellular & Molecular Immunology* covers both basic immunology research and clinical applications and provides the latest information and advancements in our understanding of the immunological response of the host, both in vitro and in vivo. As the first English-language journal in China to focus on immunology, *Cellular & Molecular Immunology* is designed to serve both the Chinese and international communities as a vehicle to rapidly disseminate the latest studies in this field.

The journal publishes Research Articles, Reviews, Research Highlights, Mini Reviews and Brief Reports in all areas of cellular and molecular immunology, including but not limited to:

- Clinical immunology
- Comparative immunology
- Immunobiology
- Immunogenetics
- Immunological techniques
- Immunopathology
- Immunopharmacology
- Infection immunology
- Neuroimmunology
- Transplantation immunology
- Tumor immunology
- Veterinary immunology.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Cellular & Molecular Immunology* appeals to immunologists and related professionals in academia, industry and the healthcare sector.

Online archive: Archive from February 2008 to current issue is available on www.nature.com. The 2004-2007 archives remain open access on www.cmi.ustc.edu.cn.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/cpt

Editor	Scott Waldman, MD, PhD, FCP		
Volume(s) 95-96	12 issues per year		
ISSN	0009-9236	ISSN (online)	1532-6535
Impact Factor*	6.846		
	11/260 in Pharmacology & Pharmacy		
Date established	1960		



Official journal of the American Society for Clinical Pharmacology and Therapeutics

Aims and scope: *Clinical Pharmacology & Therapeutics* is a cross-disciplinary biomedical journal devoted to publishing the most exciting advances in clinical pharmacology and therapeutics, as they pertain to advances in translational and clinical medicine. *Clinical Pharmacology & Therapeutics* welcomes original articles, letters and brief communications in the emerging areas of translational, predictive and personalized medicine; new therapeutic modalities including gene and cell therapies; pharmacogenomics, proteomics and metabolomics; bioinformation and applied systems biology complementing the areas of pharmacokinetics and pharmacodynamics, human investigation and clinical trials; pharmacovigilance, pharmacoepidemiology, pharmacometrics and population pharmacology. State-of-the-Art reviews summarize the latest advances in the science underpinning drug discovery, development, regulation and utilization.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Physicians, clinical pharmacologists, pharmacists and research coordinators.

Online archive: Archive available back to January 1980.

Other features and functionality:

- Podcast – clinpharmpod delves into advances in the nature, action, efficacy, and evaluation of therapeutics, featuring highlighted content from the journal
- Web focuses – thematic collections of papers dedicated to cutting edge research in the field

Site license access: A site license provides access to all content published since January 1980.

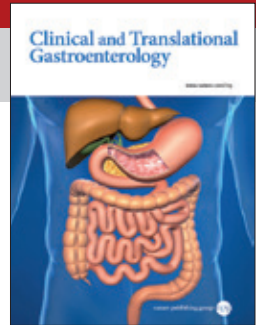
Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/ctg

Editors William D. Chey, MD and Paul Moayyedi, MD
Volume(s) 5 Published weekly online
ISSN (online) 2155-384X

Date established 2010



Published on behalf of the American College of Gastroenterology (ACG)

Aims and scope: *Clinical and Translational Gastroenterology (CTG)* is published on behalf of the American College of Gastroenterology (ACG). *Clinical and Translational Gastroenterology* is a peer-reviewed open access online journal dedicated to innovative clinical work in the field of gastroenterology and hepatology. Relevant topics include, but are not limited to, epidemiology and preventative medicine. This journal also welcomes hypothesis-generating case series, methods papers, and translational research.

CTG publishes:

- Original research articles, including smaller-sized, early phase, hypothesis-generating translational studies
- Review articles
- Methods papers
- Case series
- Letters to the Editors
- Errata/Corrigenda

Topics include:

- Colon and Small Bowel
- Endoscopy and novel diagnostics
- Esophagus
- Functional GI disorders
- Immunology of the GI tract
- Microbiology of the GI tract
- Stomach
- Inflammatory Bowel Disease
- Liver
- Pancreas and Biliary Tract
- Pathology
- Pediatrics
- Nutrition/Obesity

Readership: *Clinical and Translational Gastroenterology* appeals to all practicing clinicians interested in gastroenterology, hepatology, endoscopy and gastrointestinal disorders seen most often in patients.

Online archive: Archive available back to October 2010.

Open access: *Clinical and Translational Gastroenterology* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/cti

Editor-in-Chief	Gabrielle Belz
Deputy Editors	Adrian Liston and Stuart Tangye
Volume(s) 3	Publishes as papers are available
ISSN (online)	2050-0068
<hr/>	
Date established	2012



Published on behalf of The Australasian Society for Immunology

Aims and scope: *Clinical & Translational Immunology* covers basic, translational, and clinical studies in all aspects of human immunology, including experimental models specific to human diseases. It publishes original articles, case reports and reviews in these areas that are high quality, high interest and of far-reaching consequence.

Topics of particular interest within the journal's scope include, but are not limited to, those listed below:

- cutting edge approaches including *in vivo* models of human disease that shed light on the mechanisms of immunity
- clinical studies with relevance to autoimmunity transplantation and tumor immunotherapy
- cutting edge immunoassays for monitoring clinical trials/patient responses
- infection and immunity - correlates of protection
- immunotherapies in relation to autoimmunity, primary and secondary immunodeficiencies, complement disorders and allergies
- pathogenesis and correlates of protection for autoimmune and endocrine disorders, infectious disease, malignancy and transplantation

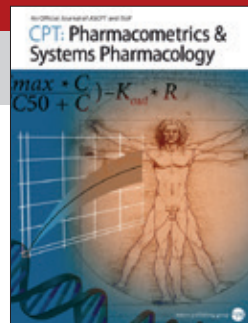
Readership: Immunologists, molecular biologists, cell biologists, biomedical scientists, geneticists and physicians.

Open access: *Clinical & Translational Immunology* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/psp

Editor	Piet H. van der Graaf, PharmD, PhD
Volume(s) 3	Published weekly online
ISSN (online)	2163-8306

Date established	2012
-------------------------	------



Official journal of the American Society for Clinical Pharmacology and Therapeutics and the International Society of Pharmacometrics

Aims and scope: *CPT: Pharmacometrics & Systems Pharmacology* is the online open access sister journal to the well-established high impact journal, *Clinical Pharmacology & Therapeutics*. *CPT: Pharmacometrics & Systems Pharmacology* is a cross-disciplinary journal devoted to publishing advances in quantitative (e.g. modeling and simulation) methods as applied in pharmacology, physiology and therapeutics in humans.

The journal welcomes original research articles in the following areas: pharmacometrics, modeling and simulation as applied to the design and evaluation of clinical trials, systems pharmacology modeling, particularly with a mechanistic link to human physiology, disease modeling, “population” or mixed-effects pharmacokinetics and pharmacodynamics modeling, physiologically-based pharmacokinetics (PBPK), model-based meta-analyses of clinical trials, mechanism-based pharmacokinetic-pharmacodynamic modeling, computational pharmacology, bioinformatics, comparative efficacy, effectiveness and cost-effectiveness.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Google Scholar and relevant subject-specific databases.

Readership: Researchers and scientists in the pharmacometrics and systems pharmacology space including quantitative clinical pharmacologists, statisticians, engineers, data management experts, clinical pharmacologists and pharmaceutical analysts.

Online archive: Archive available back to September 2012.

Other features and functionality: Podcast – PSPod delves into the latest advances in pharmacometrics and systems pharmacology, featuring highlighted content from the journal

Open access: *CPT: Pharmacometrics & Systems Pharmacology* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/ebd

Editor	Derek Richards		
Volume(s) 15	4 issues per year		
ISSN	1462-0049	ISSN (online)	1476-5446

Date established 1998



Published on behalf of the British Dental Association

Aims and scope: *EBD's* aim is to alert clinicians to important advances in the practice of dentistry and its specialist areas. Making sense of the most complex of issues, this journal delivers:

- **Best available evidence:**

Presents and evaluates the best available evidence on the latest developments in oral health. It then provides guidance concerning the value of the authors' conclusions.

- **Expert commentary on important advances:**

Explores a wide range of the latest developments through an accessible expert commentary.

- **Digestible summaries, groundbreaking issues:**

Original papers and relevant publications are condensed into digestible summaries drawing attention to the methodological issues and findings.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Google Scholar and relevant subject-specific databases.

Readership: General dental practitioners, specialist practitioners and dental researchers.

Online archive: Archive available back to November 1998.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

www.nature.com/emi

Editors	Prof. Yu-Mei Wen and Prof. Hans-Dieter Klenk
Volume(s) 3	Publishes as papers are available
ISSN (online)	1672-7681

Date established	2012
-------------------------	------



Aims and scope: *Emerging Microbes & Infections* provides a forum to publish a wide range of scientific articles related to emerging infectious diseases, especially with new information from developing countries where such diseases are constantly arising and being regularly discovered. It reports findings of emerging or re-emerging pathogens (bacteria, viruses, fungi and other pathogenic organisms); especially those with previously unknown phenotypic or genotypic characteristics associated with mechanisms of pathogenesis, immune evasion and protection, clinical presentation and outcome, drug efficacy and resistance, epidemiology and other issues important to global health.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Microbiologists, clinicians, public health workers, drug and vaccine developers, and policy makers.

Online archive: Archive available back to July 2012.

Open access: *Emerging Microbes & Infections* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/ejcn

Editor	Professor Manfred J Müller		
Volume(s) 68	12 issues per year		
ISSN	0954-3007	ISSN (online)	1476-5640
Impact Factor*	2.756		
	25/76 in Nutrition & Dietetics		
Date established	1988		



Aims and scope: The *European Journal of Clinical Nutrition (EJCN)* is an international, peer-reviewed journal covering all aspects of human and clinical nutrition. The journal welcomes original research, reviews, clinical case reports and short communications based on clinical, metabolic and epidemiological studies that describe methodologies, mechanisms, associations and benefits of nutritional interventions for clinical disease and health promotion. Topics of interest include but are not limited to:

- Food and health (including functional foods and consumer protection)
- Interventions and public health nutrition
- Nutrition epidemiology
- Maternal nutrition, infants and children
- Nutrigenomics and molecular nutrition
- Body composition, energy expenditure and physical activity
- Carbohydrates, glycemic index and diabetes mellitus
- Lipids and cardiovascular/metabolic health
- Protein, malnutrition and wasting diseases
- Enteral and parenteral nutrition
- Vitamins and plant food
- Minerals, trace elements and bone health

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Clinicians and researchers in nutrition and related fields.

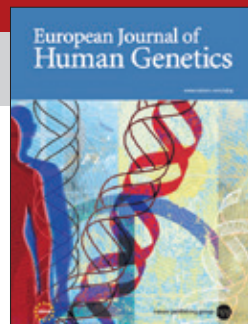
Online archive: Archive available back to January 1997.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/ejhg

Editor	Professor Gert-Jan van Ommen		
Volume(s) 22	12 issues per year		
ISSN	1018-4813	ISSN (online)	1476-5438
Impact Factor*	4.319		
	34/161 in Genetics & Heredity, 71/290 in Biochemistry & Molecular Biology		
Date established	1993		



Published on behalf of the European Society of Human Genetics

Aims and scope: *European Journal of Human Genetics* devotes itself to scientific excellence in the rapidly expanding field of human genetics and genomics. The journal provides a unified forum for advanced biomedical researchers and clinicians. It is committed to the rapid publication of high quality original papers, reviews and short reports relating to these subjects and bridging the great diversity of facilities, resources and viewpoints in the genetics community.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Geneticists, molecular biologists, cancer researchers, cell biologists and developmental biologists.

Online archive: Archive available back to January 1998.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/emm

Editor-in-Chief	Dae-Myung Jue
Volume(s) 46	Publishes as papers are available
ISSN (online)	2092-6413
Impact Factor*	2.573
	53/121 in Medicine, Research & Experimental; 167/290 in Biochemistry & Molecular Biology
Date established	1964



Published on behalf of the Korean Society for Biochemistry and Molecular Biology

Aims and scope: *Experimental & Molecular Medicine* publishes original articles and reviews on genetic, molecular and cellular studies of human physiology and diseases. The journal seeks to highlight the improved clinical benefits for human health from experimental and translational research performed using specific molecular tools. Studies that encompass basic discoveries with clinical relevance fall within our area of interest. Articles dealing with mechanisms, diagnosis and treatment of diseases will receive high priority. Results with clear in vivo relevance and novelty are also welcomed.

Topics of particular interest within the journal's scope include, but are not limited to, those listed below:

- Cancer biology
- Immunology
- Neuroscience
- Cardiovascular biology
- Genetics and genomics
- Gene therapy
- Metabolic diseases
- Molecular medicine
- Physiology and diseases
- Stem cells and regenerative medicine

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Biomedical scientists, biochemists, immunologists, neuroscientists, physiologists and physicians.

Online archive: Archive available back to March 1996.

Open access: *Experimental & Molecular Medicine* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/eye

Editor-in-Chief	A. J. Lotery		
Volume(s) 28	12 issues per year		
ISSN	0950-222X	ISSN (online)	1476-5454
Impact Factor*	1.818		
	23/58 in Ophthalmology		
Date established	1987		



Published on behalf of The Royal College of Ophthalmologists

Aims and scope: *Eye* is the official journal of The Royal College of Ophthalmologists. It aims to provide the practising ophthalmologist with information on the latest clinical and laboratory-based research.

Eye publishes material on all aspects of ophthalmology including: external eye disease, oculo-plastic surgery, orbital and lacrimal disease, ocular surface and corneal disorders, pediatric ophthalmology and strabismus, glaucoma, medical and surgical retina, neuro-ophthalmology, cataract and refractive surgery, ocular oncology and ophthalmic pathology.

Eye is proud to support life long learning through accredited CME (Category 1 AMA PRA Credits™)

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Practising ophthalmologists and clinicians, optometrists, orthoptists, other health care professionals and researchers in all aspects of the field of visual science.

Online archive: Archive available back to January 1987.

Other features and functionality: Visit *Eye* online for podcasts and videos containing essential tips on what not to miss, interviews with key speakers on everything from translational medicine to worldwide eye health and tips from the editors on how to get published.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/gt

Editors	Professor Joe Glorioso and Professor Nicholas Lemoine		
Volume(s) 21	12 issues per year		
ISSN	0969-7128	ISSN (online)	1476-5462
Impact Factor*	4.321		
	22/159 in Biotechnology & Applied Microbiology; 33/161 in Genetics & Heredity; 25/121 in Medicine, Research & Experimental; 70/290 in Biochemistry & Molecular Biology		
Date established	1994		



Aims and scope: *Gene Therapy* is a high-quality research journal at the forefront of experimental therapeutics, publishing original articles, reviews and news and commentaries on all aspects of gene therapy research. *Gene Therapy* covers both the research and clinical applications of the new genetic therapy techniques currently being developed. Topics of particular concentration include, but are not limited to:

- Novel technological developments for gene transfer, control and silencing
- Basic science studies of mechanisms of gene transfer and control of expression
- Preclinical animal model systems and validation studies
- Clinical trial reports which have significant impact for the field
- Gene-based vaccine development and applications
- Cell-based therapies including all aspects of stem cells and genetically modified cellular approaches

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Clinicians and researchers with an interest in genetic disease and the use of genetic techniques in disease control and treatment.

Online archive: Archive available back to January 1997.

Other features and functionality: Video interviews with leading researchers are available on the journal website.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/gene

Editors	Grant Gallagher, PhD and Michael Seldin, MD, PhD		
Volume(s) 15	8 issues per year		
ISSN	1466-4879	ISSN (online)	1476-5470
Impact Factor*	3.675		
	43/135 in Immunology; 48/161 in Genetics & Heredity		
Date established	1999		



Aims and scope: *Genes & Immunity* is dedicated to presenting functional immunogenetics. It focuses on trying to understand how genes control the immune system to maintain health and their role in disease development, progression and severity. It provides a forum for research in immunobiology, bringing together studies that focus on the role of genetic, genomic and functional diversity in determining normal and abnormal immunological function. Areas covered include autoimmunity, infectious diseases, chronic inflammatory disorders and malignancy.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Clinicians and researchers with an interest in immunology, autoimmunity, immunotherapy, genetics, transplantation, oncology, dermatology, hematology, and the use of gene therapy.

Online archive: Archive available back to September 1999.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/gim

Editor-in-Chief	James P. Evans, MD, PhD		
Volume(s) 16	12 issues per year		
ISSN	1098-3600	ISSN (online)	1530-0366
Impact Factor*	5.560		
	20/161 in Genetics & Heredity		
Date established	1998		



Official journal of the American College of Medical Genetics and Genomics

Aims and scope: *Genetics in Medicine* is the official journal of the American College of Medical Genetics and Genomics with a mission to enhance the knowledge and practice of medical genetics. This peer-reviewed monthly journal offers an unprecedented forum for the presentation of innovative, practice-focused papers in contemporary genetics medicine, including such areas as clinical genetics, biochemical genetics, cytogenetics, molecular genetics, public health genetics and screening, genetic epidemiology, genetics counseling, clinical informatics, legal updates, genetic legacies, and all levels of education in human medical genetics.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar, and relevant subject-specific databases.

Readership: *Genetics in Medicine* is a must read for all physicians wishing to apply new genetic findings to their medical practice, research, and education.

Online archive: Archive available back to November/December 1998.

Other features and functionality: Listen to Genepod, the podcast from *Genetics in Medicine*, as it delves into the latest research in medical genetics and genomics and featuring highlighted content from this leading journal.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after a rolling one year.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/hdy

Editor-in-Chief	Mike Bruford		
Volume(s) 112-113	12 issues per year		
ISSN	0018-067X	ISSN (online)	1365-2540
Impact Factor*	4.110		
	38/161 in Genetics & Heredity; 25/136 in Ecology; 13/47 in Evolutionary Biology		
Date established	1947		



Published on behalf of the Genetics Society

Aims and scope: *Heredity* promotes scientific excellence within the field of genetics with a particular focus on population and human genetics, cell and development genetics, genomics, evolutionary and quantitative genetics, animal and plant breeding and cytogenetics.

It is committed to the rapid publication of high quality primary research papers relating to these subjects, and is complemented by reviews, perspectives and comments covering currently developing areas and News and Commentary articles keeping researchers and students abreast of hot topics.

Heredity encourages good quality theoretical genetic papers and methodological manuscripts of general interest and broad applicability.

Indexed and abstracted in: MEDLINE(PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Researchers with an interest in population genetics (including human), ecological genetics, evolutionary genetics, proteomics, genomics, cytogenetics, applied genetics, quantitative genetics, plant and animal breeding.

Online archive: Archive available back to July 1947.

Other features and functionality: The *Heredity* podcast features interviews with the people behind the science and a digest of breaking news.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/hortres

Editor	Professor Zong-Ming (Max) Cheng
Volume(s) 1	Publishes as papers are available
ISSN (online)	2052-7276

Date established	2014
-------------------------	------



Published in partnership with Nanjing Agricultural University

Aims and scope: *Horticulture Research* publishes original research articles and reviews on novel discoveries focusing on all major horticultural crops, including fruits, vegetables, ornamental trees and flowers, herbs, and tea trees, both in preharvest and postharvest stages. The journal also publishes News and Views on current events and hot topics in global horticultural fields.

The research primarily focuses on basic and fundamental aspects with broad international and disciplinary interests, including, but are not limited to, genetics, breeding, all types of "-omics" and evolution, origination and domestication horticultural crops, biotechnology, biochemistry, physiology, cellular and molecular biology, and environmental biology including interactions with other organisms.

Original research articles will be published in the following headings:

- genetics, breeding and germplasm
- biotechnology and genetic engineering
- genomics, proteomics and evolution
- whole plant physiology and source/sink relation
- cellular and molecular developmental biology
- biochemistry, metabolome and product quality
- interactions with environments and other biological organism

Readership: Plant scientists, horticulturist, molecular biologists, cell biologists, biotechnologists, evolution and ecology researchers and geneticists.

Online archive: Archive available back to 2014.

Open access: *Horticulture Research* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/hr

Editor-in-Chief	Ryuichi Morishita		
Volume(s) 37	12 issues per year		
ISSN	0916-9636	ISSN (online)	1348-4214
Impact Factor*	2.791		
	28/67 in Peripheral Vascular Disease		
Date established	1978		



Published on behalf of the Japanese Society of Hypertension

Aims and scope: *Hypertension Research* publishes high-quality original research articles, reviews, commentaries, letters to the editor and editorials on all aspects of the field of hypertension and related cardiovascular diseases. Topics of particular interest within the journal's scope include: basic sciences, cardiology, clinical and experimental hypertension, endocrinology, epidemiology, molecular biology, nephrology and other related fields.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Hypertension Research* appeals to clinical and research hypertension and cardiovascular scientists.

Online archive: Archive from January 2005 to current issue is available on www.nature.com/hr. Online archive from 1992 to 2000 is available on Journal@rchive (www.journalarchive.jst.go.jp). Online archive from 2001 to 2004 is available on J-Stage (www.jstage.jst.go.jp).

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/icb



Editor-in-Chief	Gabrielle Belz		
Volume(s) 92	10 issues per year		
ISSN	0818-9641	ISSN (online)	1440-1711
Impact Factor*	3.925		
	38/135 in Immunology; 73/184 in Cell Biology		
Date established	1924		

Published on behalf of the Australasian Society for Immunology

Aims and scope: *Immunology & Cell Biology* is an international peer-reviewed journal that focuses on the general functioning of the immune system in its broadest sense, with a particular emphasis on its cell biology. Areas that are covered include but are not limited to:

- Cellular immunology
- Immune responses to pathogens
- Immunopathology
- Immunogenetics
- Innate and adaptive immunity
- Tumour immunology
- Immunotherapy
- Immunological studies in humans and model organisms (including mouse, rat, *Drosophila*, etc.)

Immunology & Cell Biology has an international reputation, built on more than 90 years of innovative publishing. The journal publishes Original Articles, Review Articles, Short Communications as well as invited material, such as News and Commentary articles and Landmark pieces. *Immunology & Cell Biology* also accepts Outstanding Observation articles, which allow rapid publication of influential discoveries about immunological phenomena, and Perspective articles which challenge and provoke international scientific discussion.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Immunologists, molecular biologists, cell biologists and geneticists.

Online archive: Archive available back to March 1924.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

2012 Journal Citation Reports (Thomson Reuters, 2013)

www.ijir.com

Editor	Nestor F Gonzalez-Cadavid, PhD		
Volume(s) 26	6 issues per year		
ISSN	0955-9930	ISSN (online)	1476-5489
Impact Factor*	1.511		
	4773 in Urology & Nephrology		
Date established	1989		



Aims and scope: Celebrating over 20 years of publishing excellence, *International Journal of Impotence Research: The Journal of Sexual Medicine* publishes research on male and female sexual dysfunction.

International Journal of Impotence Research: The Journal of Sexual Medicine is the first journal to address sexual medicine for both genders as an interdisciplinary field and includes studies related to hypertension, metabolic syndrome, diabetes, menopause and obesity.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Urologists, cardiologists, vascular surgeons, basic science researchers, endocrinologists, family practitioners, gynecologists, internists, neurologists, family practice physicians, psychiatrists, psychologists, sex therapists and other health care clinicians.

Online archive: Archive available back to March 1997.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/ijo

Editors	Richard Atkinson and Ian Macdonald		
Volume(s) 38	12 issues per year		
ISSN	0307-0565	ISSN (online)	1476-5497
Impact Factor*	5.221		
	5/76 in Nutrition & Dietetics; 19/121 in Endocrinology & Metabolism		
Date established	1977		



Official journal of the International Association for the Study of Obesity

Aims and scope: Published monthly the *International Journal of Obesity* is a multidisciplinary 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. The journal also features pediatric and bariatric surgery highlights sections.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Clinicians and researchers working in obesity, diabetes and related disorders, nutrition, psychology, epidemiology, metabolic function, biochemistry, physiology, molecular biology and genetics.

Online archive: Online archive: Archive available back to January 1997.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/ijos

Editors	Zhou Xue-dong and Cun-yu Wang
Volume(s) 6	4 issues per year
ISSN (online)	1674-2818
Impact Factor*	2.719
	9/82 in Dentistry, Oral Surgery and Medicine

Date established 2009



Co-published by Sichuan University

Aims and scope: The *International Journal of Oral Science* seeks to publish the best research from all aspects of oral science and related interdisciplinary fields, including basic, applied and clinical research. The journal publishes fully peer-reviewed Original Articles, Reviews, Letters to the Editor, Clinical Studies and Case Reports.

Topics of particular interest within the journal's scope include, but are not limited to, those listed below:

- Oral microbiology
- Oral and maxillofacial oncology
- Cariology
- Oral inflammation and infection
- Dental stem cells and regenerative medicine
- Craniofacial surgery
- Dental material
- Oral biomechanics
- Dental implants
- Oral, dental and maxillofacial genetic and developmental diseases

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: All researchers and students with interests in oral science, general dental practitioners, specialist practitioners, and dental researchers.

Online archive: Archive available back to March 2009.

Open access: The *International Journal of Oral Science* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

Nature Publishing Group | Medical Portfolio



World class journals at the forefront of clinical medicine

From cardiovascular medicine to rheumatology

- Cardiovascular Medicine
- Gastroenterology
- Nephrology & Urology
- Neurology
- Oncology
- Obesity & Nutrition
- Rheumatology

www.nature.com/libraries/medical



CONTENT AVAILABLE ONLINE

More information
at [www.nature.com/
libraries/medical](http://www.nature.com/libraries/medical)

www.nature.com/ismej

Editors	Mark Bailey and George Kowalchuk		
Volume(s) 8	12 issues per year		
ISSN	1751-7362	ISSN (online)	1751-7370
Impact Factor*	8.951		
	4/136 in Ecology; 8/116 in Microbiology		
Date established	2007		



Published on behalf of the International Society for Microbial Ecology (ISME)

Aims and scope: *The ISME Journal* encompasses the breadth of microbial ecology and topics of particular concentration include, but are not limited to:

- Integration of genomics and post-genomics approaches into studies of microbial activities, interactions and phylogeny
- Interactions among microorganisms and between microbes and their eukaryotic hosts, including plant, animal and human diseases and symbioses
- Understanding of biotic/abiotic interactions in situ and microbial drivers of biogeochemical cycles
- Integrated advances in environmental biotechnology
- Impacts of global change on microbial communities and processes
- Theoretical advances in microbial population and community ecology

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Microbiologists, molecular biologists, cell biologists, biotechnologists, earth scientists, evolution and ecology researchers and geneticists.

Online archive: Archive available back to May 2007.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/ja

Editor-in-Chief	Satoshi Omura	Managing Editor	Yoshikazu Takahashi
Volume(s) 67	12 issues per year		
ISSN	0021-8820	ISSN (online)	1881-1469
Impact Factor*	2.191		
	75/159 in Biotechnology & Applied Microbiology; 99/135 in Immunology; 65/116 in Microbiology; 131/260 in Pharmacology & Pharmacy		
Date established	1946		



*Published on behalf of the Japan Antibiotics Research Association
Official journal of the Society for Actinomycetes, Japan*

Aims and scope: *The Journal of Antibiotics* brings together research on antibiotics and related types of medicinal substances. This journal publishes important and relevant research covering a wide range of topics of biological significance in the multidisciplinary field of antimicrobials. Spanning the breadth of antibiotics, *The Journal of Antibiotics* highlights topics including:

- Discovery of new antibiotics and related microbial products
- Production, isolation and characterization of antibiotics
- Structural elucidation, chemical synthesis and derivatization of related microbial products
- Biosynthesis, bioconversion, taxonomy and genetic studies on antibiotic-producing microorganisms

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *The Journal of Antibiotics* appeals to researchers of microbiology, biochemistry, chemistry and pharmacology.

Online archive: Archive from January 2005 to current issue is available on www.nature.com/ja. Online archive from 1968 to 2004 is available on Journal@rchive (www.journalarchive.jst.go.jp).

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.jcbfm.com

Editors	Ulrich Dirnagl and Martin Lauritzen		
Volume(s) 34	12 issues per year		
ISSN	0271-678X	ISSN (online)	1559-7016
Impact Factor*	5.398		
	10/67 in Hematology; 39/251 in Neuroscience; 16/121 in Endocrinology & Metabolism		
Date established	1981		



Published on behalf of the International Society for Cerebral Blood Flow & Metabolism

Aims and scope: *Journal of Cerebral Blood Flow & Metabolism* stands at the interface between basic and clinical neurovascular research. Original research, reviews and opinion articles highlight experimental, theoretical, and clinical aspects of brain circulation, metabolism and imaging. The journal also provides a forum for data that did not substantiate the alternative hypothesis and/or did not reproduce published findings through the publication of negative results articles.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: The journal is relevant to any physician or scientist with an interest in brain function, cerebrovascular disease, cerebral vascular regulation and brain metabolism, including neurologists, neurochemists, physiologists, pharmacologists, anesthesiologists, neuroradiologists, neurosurgeons, neuropathologists and neuroscientists.

Online archive: Online Archive available back to January 1981.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/jes

Editor	Morton Lippmann, PhD		
Volume(s) 24	6 issues per year		
ISSN	1559-0631	ISSN (online)	1559-064X
Impact Factor*	3.187		
	33/209 in Environmental Sciences; 22/85 in Toxicology; 27/158 in Public, Environmental & Occupational Health		
Date established	1991		



Official journal of the International Society of Exposure Science

Aims and scope: *Journal of Exposure Science & Environmental Epidemiology*, a peer-reviewed publication for epidemiologists and investigators of chemical, biological, and physical principles, is devoted to the publication of research important to human exposure assessment, environmental epidemiology, and related discipline. The journal also publishes papers dealing with measurements, modeling, instrumentation and questionnaires.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Epidemiologists, researchers in exposure science, toxicologists, chemists.

Online archive: Archive available back to February 1999.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website

www.nature.com/jhg

Editor-in-Chief	Naomichi Matsumoto		
Volume(s) 59	12 issues per year		
ISSN	1434-5161	ISSN (online)	1435-232X
Impact Factor*	2.365		
	91/161 in Genetics and Heredity		
Date established	1956		



Published on behalf of the Japan Society of Human Genetics

Aims and scope: *Journal of Human Genetics (JHG)* seeks to promote high-quality research in human genetics, including medical genetics and genomics. The journal publishes molecular, clinical or cytogenetic research articles, short communication, commentaries, letters to the editor and reviews.

Featured topics include:

- Genetic factors of monogenic and complex disorders
- Genome-wide association studies
- Genetic epidemiology
- Cancer genetics
- Personal genomics
- Genotype-phenotype relationships
- Genome diversity
- Molecular genetics
- Clinical genetics
- Behavioral genetics
- Immunogenetics
- Pharmacogenomics
- Population genetics
- Functional genomics
- Epigenetics
- Genetic counseling and gene therapy

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Journal of Human Genetics* appeals to human geneticists, clinical geneticists, cancer geneticists and systems biologists.

Online archive: Archive from June 1977 to current issue is available on www.nature.com/jhg.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/jhh

Editor	David A. Calhoun, MD		
Volume(s) 28	12 issues per year		
ISSN	0950-9240	ISSN (online)	1476-5527
Impact Factor*	2.818		
	26/67 in Peripheral Vascular Disease		
Date established	1987		



Aims and scope: *Journal of Human Hypertension* publishes papers dealing directly or indirectly with clinical aspects of hypertension, including epidemiology. Coverage includes all aspects of clinical diagnosis, treatment and management of hypertensive patients. The journal aims to perform the dual role of increasing knowledge in the field of high blood pressure as well as improving the standard of care of patients. Content includes Original Articles, Reviews, Research Letters, Commentaries and Correspondence.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Cardiologists, general practitioners, obstetricians, nephrologists, endocrinologists and epidemiologists.

Online archive: Archive available back to January 1997.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/jid

Editor	Barbara A. Gilchrist, MD		
Volume(s) 134	12 issues per year		
ISSN	0022-202X	ISSN (online)	1523-1747
Impact Factor*	6.193		
	1/58 in Dermatology		
Date established	1938		



No. 1 journal in Dermatology

Published on behalf of The Society for Investigative Dermatology and the European Society for Dermatological Research

Aims and scope: *Journal of Investigative Dermatology (JID)* publishes papers describing original research relevant to all aspects of cutaneous biology and skin disease. Topics include biochemistry, biophysics, carcinogenesis, cellular growth and regulation, clinical research, development, epidemiology and other population-based research, extracellular matrix, genetics, immunology, melanocyte biology, microbiology, molecular and cell biology, pathology, pharmacology, percutaneous absorption, photobiology, physiology and skin structure.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases

Readership: Physicians or scientists in the fields of biochemistry, biophysics, carcinogenesis, cellular growth and regulation, clinical research, development, epidemiology and other population-based research, extracellular matrix, genetics, immunology, melanocyte biology, microbiology, molecular and cell biology, pathology, pharmacology and percutaneous absorption, photobiology, physiology and skin structure.

Online archive: Archive available back to February 1938.

Other features and functionality:

- SkinPod delves into the latest basic and clinical research in cutaneous biology and skin disease, featuring highlighted content from the journal
- The *JID* Connector features online only content of direct clinical relevance to trainees and dermatologists, including Research Techniques Made Simple and VisualDx Quiz
- Subscribers receive *JID Symposium Proceedings* as part of their subscription
- Follow the *JID* on Facebook, Twitter, and *JID Jottings* blog for the latest research and news

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/jp

Editor	Edward E. Lawson, MD		
Volume(s) 34	12 issues per year		
ISSN	0743-8346	ISSN (online)	1476-5543
Impact Factor*	2.248		
	21/77 in Obstetrics & Gynecology; 30/121 in Pediatrics		
Date established	1981		



Official journal of the Section on Perinatal Pediatrics, American Academy of Pediatrics

Aims and scope: *Journal of Perinatology* publishes original articles, clinical reviews and research reports which embrace the full scope of the specialty - clinical, professional, political, administrative and educational aspects. The scope of the journal reflects the multidisciplinary nature of the subject; its coverage includes maternal and fetal medicine, the neonatal period, and the follow-up of the infant and child.

Typical disorders and conditions include: hypertension, diabetes, intrauterine growth retardation, perinatal infections, prematurity and low birth weight infants.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Professionals in neonatal and perinatal care, obstetrics, gynecology, pediatrics, neonatal and perinatal nursing, respiratory therapy and nutrition.

Online archive: Archive available back to January 1999.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.kidney-international.org

Editor-in-Chief	Dettef Schlondorff, MD		
Volume(s) 85-86	12 issues per year		
ISSN	0085-2538	ISSN (online)	1523-1755
Impact Factor*	7.918		
	4/73 in Urology & Nephrology		
Date established	1972		



Published on behalf of the International Society of Nephrology

Aims and scope: *Kidney International* is the essential resource for renal researchers and clinicians; and has the second highest Impact Factor of nephrology journals in the 2012 JCR, publishing original research. The journal publishes the latest on cutting edge developments in all aspects of clinical and basic renal research, including: clinical studies in emerging developments in renal medicine; expert commentaries discussing the context of underlying issues; minireviews on hot topics and longer in-depth reviews about major issues in renal research; Make Your Diagnosis articles, which discuss the diagnosis and treatment of renal patients; Nephrology Images, which illustrate or feature specific occurrences in nephrology; Journal Club, bringing the reader the latest research highlights; and issues of importance to the international renal community.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Scientists and clinicians in nephrology, as well as other medical professionals who follow nephrology such as cardiovascular medicine, endocrinology, and general medicine.

Online archive: Archive available back to January 1972.

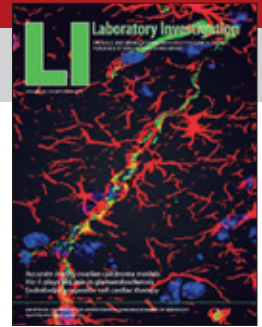
Other features and functionality:

- Web Focuses: Focus on Clinical Nephrology presents the most important clinical research published in *Kidney International* over the past few years
- Subscribers receive *Kidney International Supplements* as part of their subscription.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.laboratoryinvestigation.org



Editor	Gene P. Siegal, MD, PhD		
Volume(s) 94	12 issues per year		
ISSN	0023-6837	ISSN (online)	1530-0307
Impact Factor*	3.961		
	14/77 in Pathology; 30/121 in Medicine, Research & Experimental		
Date established	1952		

Published on behalf of the United States & Canadian Academy of Pathology

Aims and scope: *Laboratory Investigation* is an official journal of the United States & Canadian Academy of Pathology and is dedicated to the publication of current research that significantly advances the understanding of human and experimental disease. Papers devoted to basic biology are published with a perspective of relevance to experimental or clinical aspects of disease. Technical methodologies are featured when they have potential to further knowledge of disease.

Laboratory Investigation presents: **Pathobiology in Focus**

Pathobiology in Focus is a FREE and highly popular series on seminal advances across the spectrum of disease pathogenesis, incorporating high-quality artwork and slides with concise articles.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: All investigative scientists interested in the understanding and diagnosis of disease, including pathologists, oncologists, molecular and cellular scientists, hepatologists, hematologists, and gastroenterologists.

Online archive: Archive available back to January 2000.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/leu

Editor	Dr Nicole Muller-Bérat Killmann		
Volume(s) 28	12 issues per year		
ISSN	0887-6924	ISSN (online)	1476-5551
Impact Factor*	10.164		
	2/67 in Hematology; 8/196 in Oncology		
Date established	1987		



Aims and scope: *Leukemia* covers all aspects of the research and treatment of leukemia and allied diseases. Studies of normal hemopoiesis are covered because of their comparative relevance. Topics of interest are studies on oncogenes, growth factors, stem cells, leukemia genomics, cell cycle, signal transduction, molecular targets for therapy and more.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Researchers and clinicians in the fields of hematology and oncology.

Online archive: Archive available back to January 1997.

Other features and functionality: Spotlight Reviews: these thematic collections of papers focus on topical and cutting edge research in the field including stem cells, CML and myeloma amongst others. Visit www.nature.com/leu for a complete list.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/lisa

Editor	Jianlin Cao
Volume(s) 3	Publishes as papers are available
ISSN (online)	2047-7538

Date established	2012
-------------------------	------



Co-published by Changchun Institute of Optics Fine Mechanics and Physics (CIOMP)

Aims and scope: *Light: Science & Applications* seeks to promote research from all aspects of optics and photonics, including basic, applied and engineering research and applications. This journal will primarily publish new research results in cutting-edge and emerging topics in optics and photonics, as well as covering traditional topics in optical engineering. The journal will publish original articles and reviews that are of high quality, high interest and far-reaching consequence.

Topics of particular interest within the journal's scope include, but are not limited to, those listed below:

- Guided light
- Manufacture of optical elements
- Optical data transmission
- Optics in life science and the environment
- Optical material processing
- Optical materials
- Optical measurement
- Organic optoelectronics
- Small-scale optics
- Special optics

Readership: Physicists, chemists, engineers and biologists working in all aspects of optics and photonics, including basic, applied and engineering research and applications.

Online archive: Archive available back to March 2012.

Open access: *Light: Science & Applications* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.modernpathology.org

Editor	John N. Eble, MD, MBA		
Volume(s) 27	12 issues per year		
ISSN	0893-3952	ISSN (online)	1530-0285
Impact Factor*	5.253		
	5/77 in Pathology		
Date established	1988		



Published on behalf of the United States & Canadian Academy of Pathology

Aims and scope: *Modern Pathology* is an official journal of the United States & Canadian Academy of Pathology and is dedicated to the publication of all aspects of diagnostic human pathology, contemporary issues pertinent to the practice of pathology, methods to enhance diagnostic accuracy, clinical medicine directly related to pathology practice, reviews and Academy news.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Clinical pathologists, surgical pathologists, and other specialists in the field (gastroenterologists, hepatologists, urologists, etc.).

Online archive: Archive available back to January 2000.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/mp

Editor-in-Chief	Professor Julio Licinio		
Volume(s) 19	12 issues per year		
ISSN	1359-4184	ISSN (online)	1476-5578
Impact Factor*	14.897		
	1/135 in Psychiatry; 7/251 in Neuroscience; 5/290 in Biochemistry & Molecular Biology		
Date established	1996		



No. 1 journal in Psychiatry

Aims and scope: *Molecular Psychiatry* publishes papers elucidating the 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.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: All researchers and clinicians in psychiatry, neuroscience and related areas such as neurology, neurosurgery, behavioral medicine and genetics, as well as clinical and experimental psychologists, will be interested in *Molecular Psychiatry*.

Online archive: Archive available back to January 1997.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.moleculartherapy.org

Editor	Malcolm K. Brenner, MD, PhD		
Volume(s) 22	12 issues per year		
ISSN	1525-0016	ISSN (online)	1525-0024
Impact Factor*	7.041		
	10/121 in Medicine, Research & Experimental; 9/159 in Biotechnology & Applied Microbiology; 16/161 in Genetics & Heredity		
Date established	2000		



Official journal of the American Society of Gene & Cell Therapy

Aims and scope: *Molecular Therapy* publishes peer-reviewed original studies in the emerging field of molecular therapies to treat human diseases. The journal welcomes outstanding contributions in the areas of gene transfer, vector development and design, stem cell manipulation, development of gene-, peptide-, protein-, oligonucleotide-, and cell-based therapeutics to correct genetic and acquired diseases, vaccine development, pre-clinical target validation, safety/efficacy studies, and clinical trials. *Molecular Therapy* publishes original research articles, reviews, invited commentaries, and letters to the Editor.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Molecular Therapy* is read by basic researchers, translational scientists and physicians interested in the latest advances in cell and gene therapy and new innovations in all aspects of molecular approaches to treating human diseases. The journal encompasses therapeutics from emerging stem cell technology to small molecules, with a focus on both viral and non-viral vector development and applications. The journal will also be of interest to the broad range of institutional and governmental administrators involved in regulatory oversight of these therapies.

Online archive: Archive available back to January 2000.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/mtm

Editor	Matthew H. Porteus, MD, PhD
Volume(s) 1	12 issues per year
ISSN	2329-0501

Date established	December 2013
-------------------------	---------------



Published on behalf of The American Society of Gene and Cell Therapy (ASGCT)

Aims and scope: *Molecular Therapy - Methods & Clinical Development* is an international, open access journal publishing top-quality, novel methods and technology development, as well as significant improvements to established research techniques in basic, translational, and clinical cell and gene therapy. As an official journal of the American Society of Gene & Cell Therapy, *Molecular Therapy - Methods & Clinical Development* builds upon the success of *Molecular Therapy* in publishing important peer-reviewed methods and procedures, as well as cutting-edge reviews and commentaries targeted to technological and methodological advances in the broad array of fields under the molecular therapy umbrella.

Readership: *Molecular Therapy - Methods & Clinical Development* is read by basic researchers, translational scientists, and physicians interested in the latest advances in cell and gene therapy methods, as well as innovation in all aspects of clinical development and commercialization of novel technologies to treat human diseases. The journal is also of interest to the broad range of institutional and governmental administrators involved in regulatory oversight of these therapies.

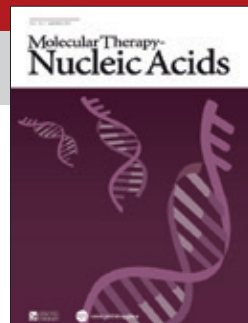
Online archive: Archive available back to December 2013.

Open access: *Molecular Therapy - Methods & Clinical Development* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/mtna

Editor	John Rossi, PhD
Volume(s) 3	12 issues per year
ISSN (online)	2162-2531

Date established	2012
-------------------------	------



Published on behalf of the American Society of Gene & Cell Therapy

Aims and scope: *Molecular Therapy—Nucleic Acids* is a new international all open-access journal publishing top-quality basic, translational and clinical research in the broad fields of nucleic acid-based therapeutics to correct genetic and acquired disease. As an official journal of the American Society of Gene & Cell Therapy, *Molecular Therapy—Nucleic Acids* will build upon the success of *Molecular Therapy* in publishing important peer-reviewed research and cutting-edge reviews and commentaries targeted to advances in gene- and oligonucleotide-based therapies.

Subject areas include, but are not limited to: development of therapeutics based on oligonucleotides and their derivatives, vector development and design for the delivery of RNA based therapeutics, applications of gene modifying agents including triplex forming oligonucleotides and enzymes such as Zn finger nucleases, pre-clinical target validation, safety/efficacy studies, and clinical trials.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Molecular Therapy—Nucleic Acids* is read by basic, translational and clinical researchers in the broad fields of gene- and oligonucleotide-based therapeutics to treat and/or correct genetic and acquired disease. This journal appeals to the international molecular and structural biologist, geneticists and systems biologists communities who are looking to shape the field of oligonucleotides and gene therapy.

Online archive: Archive available back to January 2012.

Open access: *Molecular Therapy—Nucleic Acids* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

Reputation • Fast Track Review • Exposure

pharma solutions@npg

A personalized experience in clinical trial publishing

Pharma Solutions is a division within Nature Publishing Group that delivers a customized service to clients interested in submitting clinical trial research to our publications. As a leading global publisher, Nature Publishing Group engages key industry leaders worldwide with a diverse portfolio spanning the scientific and medical arenas.

Customized solutions for clients:

- Pre-submission inquiries
- Fast track review
- Case studies
- Marketing opportunities for select manuscripts

NPG values its reputation as a trusted publisher and our journals adhere to comprehensive ethical standards such as the guidelines set by COPE and ICMJE. We ask that all submissions adhere to Good Publication Practice.

For more information on publishing your clinical trial with Nature Publishing Group please contact a member of the NPG Pharma Solutions team:

Rest of World:

Martin Delahunty
Associate Director
m.delahunty@nature.com

North America:

Neil Adams
Publishing Manager
n.adams@us.nature.com

To learn more about NPG Pharma Solutions, we invite you to review our **updated case studies** online.

www.nature.com/mi

Editors	Brian Kelsall, MD, Bill Agace and Marsha Wills-Karp		
Volume(s) 7	6 issues per year		
ISSN	1933-0219	ISSN (online)	1935-3456
Impact Factor*	7.000		
	15/135 in Immunology		
Date established	2008		



Published on behalf of the Society for Mucosal Immunology

Aims and scope: *Mucosal Immunology* is a bimonthly journal dedicated solely to the advancement of mucosal immunology research and practice. The official journal of the Society for Mucosal Immunology, it is committed to providing a forum for both basic and clinical scientists to discuss all aspects of immunity and inflammation involving mucosal tissues. The journal publishes original research articles, scholarly reviews, timely commentaries, editorials and letters. Publication of basic, translational and clinical studies will also all be given equal consideration.

Topics include:

- Gastrointestinal immunology
- Pulmonary immunology
- Nasopharyngeal immunology
- Oral immunology
- Ocular immunology
- Genitourinary immunology

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Immunologists, microbiologists, oncologists, infectious disease researchers (including AIDS investigators), allergologists, pulmonologists, and clinicians including gynecologists, gastroenterologists, reproductive immunologists, and pediatricians.

Online archive: Archive available back to January 2008.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.neuropsychopharmacology.org

Editor	William A. Carlezon Jr., PhD		
Volume(s) 39	13 issues per year		
ISSN	0893-133X	ISSN (online)	1740-634X
Impact Factor*	8.678		
	6/135 in Psychiatry; 8/260 in Pharmacology & Pharmacy; 16/251 in Neuroscience		
Date established	1987		



At the Intersection of Brain, Behavior, and Therapeutics
 Official journal of the American College of Neuropsychopharmacology

Aims and scope: *Neuropsychopharmacology* is an international scientific journal and the official publication of the American College of Neuropsychopharmacology (ACNP). This journal focuses on clinical and basic science contributions that advance our understanding of the brain and behavior, especially as related to the molecular, cellular, physiological and psychological properties of agents acting within the central nervous system and the identification of the new molecular targets for the development of the next generation of drugs.

Neuropsychopharmacology Reviews

www.neuropsychopharmacologyreviews.org

Considered the 13th issue of *Neuropsychopharmacology* and previously published as *Generations of Progress*, this annual collection provides a thorough look at this field with high-quality reviews, hot topics, and illustrations that can be downloaded into PowerPoint slides for teaching tools. Complimentary with any *Neuropsychopharmacology* subscription, it is also available for single issue purchase.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Psychiatrists, neurologists, neuroscientists, neurochemists, molecular biologists, pharmacologists and psychologists.

Online archive: Archive available back to January 1993.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after 12 months.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.



*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/am

Editors	Martin Vacha
Volume(s) 6	Publishes as papers are available
ISSN (online)	1884-4057
Impact Factor*	9.042
	12/239 in Materials Sciences, Multidisciplinary
Date established	2009



Published in association with the Tokyo Institute of Technology

Aims and scope: *NPG Asia Materials* is an open access, online-only, journal publishing peer-reviewed review and primary research articles that cover all aspects of the materials sciences. Its title is a reflection of the fact that a substantial – and increasing – share of the world's materials research output comes from Asia-Pacific countries.

The journal features both theoretical and experimental aspects of research in the following areas related to materials science:

- Organic, carbon-based and soft materials
- Biomaterials, bio-inspired materials and biosensors
- Inorganic, ceramic, composite and porous materials
- Metallic materials and alloys
- Optical, photonic and optoelectronic materials
- Electronic, magnetic and superconducting materials
- Energy conversion, catalytic and separation materials; sensors
- Nanoscale materials, properties, processes and functions
- Materials theory, computation and modeling

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Physicists, chemists, engineers and biologists and materials scientists, in both academia and industry, who are active in the process of discovering and developing materials and materials-related concepts.

Online archive: Archive available back to October 2009.

Open access: *NPG Asia Materials* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/nutd

Editors	Richard Atkinson, Ian Macdonald and Manfred Müller
Volume(s) 4	Published weekly online
ISSN (online)	2044-4052
Impact Factor*	Available in 2014

Date established	2011
-------------------------	------



Aims and scope: *Nutrition & Diabetes* is a peer-reviewed, online only, open access journal publishing clinical, metabolic, genetic and epidemiological studies that describe methodologies, mechanisms, and associations in relation to diabetes and nutrition-related diseases. The journal will also publish papers concerned with the benefits of nutrition and lifestyle interventions, and therapeutic trials in diabetes or related diseases for both clinical disease management and health promotion.

Contributions of broad biological interest and impact are especially encouraged. Topics of particular interest within the journal's scope include those listed below:

- Basic Science
- Experimental medicine
- Metabolic Syndrome
- Dietary interventions
- Epidemiology

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Nutrition & Diabetes* brings to the fore outstanding research that is novel and of interest to researchers, clinicians, epidemiologists, psychologists, diabetes educators, and other health professionals working in these fields.

Online archive: Archive available back to January 2011.

Open access: *Nutrition & Diabetes* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/onc

Editor	Douglas R. Green		
Volume(s) 33	50 issues per year		
ISSN	0950-9232	ISSN (online)	1476-5594
Impact Factor*	7.357		
	19/196 in Oncology; 31/290 in Biochemistry & Molecular Biology; 15/161 in Genetics & Heredity; 30/184 in Cell Biology		
Date established	1987		



Aims and scope: *Oncogene* publishes the latest developments in cancer research, in particular: cellular oncogenes and their mechanism of activation; structure and function of encoded proteins; oncogenes of DNA and RNA tumor viruses; molecular oncology of human tumors; tumor suppressor genes; growth regulatory genes; cell cycle control; growth factors and receptors; apoptosis; immortalization and cellular senescence.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: All researchers interested in the molecular biology of malignant change including molecular biologists, cell biologists, oncologists, geneticists and biotechnologists.

Online archive: Archive available back to January 1997.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

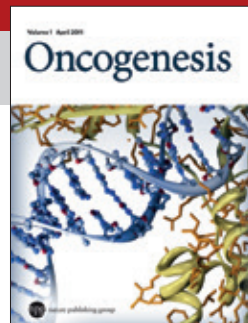
www.nature.com/oncsis

Editor Douglas R. Green

Volume(s) 3 Published weekly online

ISSN (online) 2157-9024

Date established 2011



Aims and scope: *Oncogenesis* is a peer-reviewed open access online journal that publishes full-length papers exploring the molecular basis of cancer and related phenomena. It seeks to promote diverse and integrated areas of molecular biology, cell biology, oncology, and genetics.

Oncogenesis seeks to encompass the breadth of the molecular biology of malignant change, and topics of particular interest include:

- Apoptosis
- Cancer metabolism
- Cell cycle and growth regulation
- Cellular oncogenes
- Cellular transformation and immortalization
- DNA damage and repair
- Mode of action of cancer therapeutics
- Molecular oncology
- Novel targeted therapies
- Senescence
- Tumour suppression
- Virus-induced oncogenesis

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: All researchers interested in the molecular biology of malignant change including molecular biologists, cell biologists, oncologists, geneticists and biotechnologists.

Online archive: Archive available back to February 2012.

Open access: *Oncogenesis* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.pedresearch.org

Editor	Olaf Dammann, MD		
Volume(s) 75-76	13 issues per year		
ISSN	0031-3998	ISSN (online)	1530-0447
Impact Factor*	2.673		
	19/121 in Pediatrics		
Date established	1967		



Published on behalf of the International Pediatric Research Foundation

Official publication of the American Pediatric Society, the European Society for Paediatric Research and the Society for Pediatric Research

Aims and scope: *Pediatric Research* publishes original papers, invited reviews, and commentaries on the etiologies of diseases of children and disorders of development, extending from molecular biology to epidemiology.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Clinicians, researchers and other healthcare professionals interested in pediatrics, including obesity, genetics, endocrinology, cancer, neuroscience, cardiovascular medicine and nutrition as related to the development of children and adolescents.

Online archive: Archive available back to January 1967.

Other features and functionality:

- Pediapod delves into the latest basic, clinical and translational research, featuring highlighted content from the journal.
- Downloadable PowerPoint slides of figures from Original Research Articles.

Site license access: A site license provides access to all content published during the supply period. Archive content is freely available after one year.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/tpj

Editor	Professor Julio Licinio		
Volume(s) 14	6 issues per year		
ISSN	1470-269X	ISSN (online)	1473-1150
Impact Factor*	5.134		
	23/161 in Genetics & Heredity; 19/260 in Pharmacology & Pharmacy		
Date established	2001		



Aims and scope: *The Pharmacogenomics Journal* is dedicated to the publication of original research on pharmacogenomics and its clinical applications. Topics covered include:

- Identification of novel genomic targets for drug development
- Clinical applications of genomic science
- Potential benefits of pharmacogenomics
- Effects of genetic variability on drug toxicity and efficacy
- Pharmacokinetic variation and drug toxicity
- Pharmacodynamic variation and drug efficacy
- The integration of new developments in the genome project and proteomics into clinical medicine, pharmacology, and therapeutics

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Geneticists, molecular biologists, clinical and molecular pharmacologists, as well as those working in biotechnology, drug discovery and drug development.

Online archive: Archive available back to January 2001.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

*2012 Journal Citation Reports® (Thomson Reuters, 2013)

www.nature.com/pj

Editor-in-Chief	Takashi Kato		
Volume(s) 46	12 issues per year		
ISSN	0032-3896	ISSN (online)	1349-0540
Impact Factor*	1.496		
	37/83 in Polymer Science		
Date established	1970		



Published on behalf of *The Society of Polymer Science, Japan*

Aims and scope: *Polymer Journal* promotes research from all aspects of polymer science from anywhere in the world and aims to provide an integrated platform for scientific communication that assists the advancement of polymer science and related fields. The journal publishes Original Articles, Notes, Rapid Communications, Reviews and Focus Reviews.

Featured Topics include:

- Polymer synthesis and reactions
- Polymer structures
- Physical properties of polymers
- Polymer surface and interfaces
- Functional polymers
- Supramolecular polymers
- Self-assembled materials
- Biopolymers, bio-related polymer materials
- Polymer engineering

Indexed and abstracted in: Indexed in Current Contents (Physical, Chemical and Earth Sciences), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: *Polymer Journal* is essential reading for researchers and engineers in polymer science and polymer-related material sciences and chemistry.

Online archive: Archive available back to January 1970.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/pcan

Editor	Stephen J. Freedland, MD		
Volume(s) 17	4 issues per year		
ISSN	1365-7852	ISSN (online)	1476-5608
Impact Factor*	2.811		
	19/73 in Urology & Nephrology; 87/194 in Oncology		
Date established	1997		



Aims and scope: *Prostate Cancer and Prostatic Diseases* publishes papers on all aspects of prostatic diseases. The journal reports on exciting developments in diagnosis, surgery, radiotherapy, drug discovery and medical management. Topics include screening, radiation therapy, epidemiology, hormone therapy, molecular biology and genetics, gene therapy, biochemical markers, new technologies, prognostic indicators, chemotherapeutics, treatment options and immunological approaches.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Clinicians and researchers treating all aspects of the prostate, including urologists and oncologists.

Online archive: Archive available back to December 1997.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/scibx

Editor-in-Chief	Karen Bernstein
Managing Editor	Gaspar Taroncher-Oldenburg
Volume(s) 7	48 issues per year
ISSN (online)	1945-3477

Date established January 2008



The next generation review publication in translational research

Aims and scope: *SciBX: Science-Business eXchange* is a weekly translational research publication that brings together the scientific acumen of Nature Publishing Group and the business intelligence of BioCentury, the leading publisher of independent, informed business intelligence for bioindustry leaders and investors throughout the world. Designed to evaluate science in a business context, *SciBX* filters, analyzes and identifies new research with therapeutic approaches and technological potential.

Published weekly, each issue of *SciBX* provides a timely, comprehensive and understandable analysis of the most commercially promising science and technology thus enhancing the efficiency and speed of transfer of science from bench to bedside. Evaluating hundreds of high impact peer-reviewed scientific articles each week, *SciBX* highlights the most commercially relevant findings that merit deeper analysis. This multidisciplinary approach provides scientific context, identifies potential commercial impact and describes the next steps required to translate the newest developments in the lab into innovative healthcare solutions.

Readership: *SciBX* is a must read publication for all academic researchers and corporate scientists and executives interested in enhancing the commercialization of life science. The publication is also an indispensable resource for biotechnology and pharmaceutical executives, business development specialists, drug discovery and development teams, venture capitalists and other investment professionals who wish to identify new projects and potential new partners, find enabling technology and scan their environment for disruptive competitive advances.

Online archive: Archive available back to January 2008.

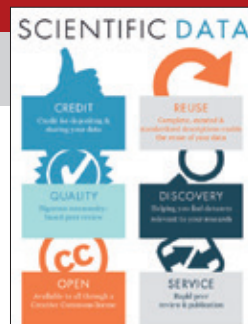
Other features and functionality: A PDF subscription model is also available for single users.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content not included in the license agreement is available to purchase.

www.nature.com/scientificdata

Managing Editor Andrew L. Hufton
Honorary Academic Editor Susanna-Assunta Sansone
ISSN (online) 2052-4463

Date established Launching early 2014



Aims and scope: *Scientific Data* is a new open-access, online-only publication for descriptions of scientifically valuable datasets. It introduces a new type of content called the Data Descriptor, which will combine traditional narrative content with curated, structured descriptions of research data, including detailed methods and technical analyses supporting data quality. Publications will be complementary to both traditional research journals and data repositories, and will be designed to foster data sharing and reuse, and ultimately to accelerate scientific discovery.

An in-house Editor, in consultation with the Editorial Board and Honorary Academic Editor will decide which submissions will be sent out for in-depth peer review. This decision will be based on the appropriateness of the submission for *Scientific Data's* scope and the potential reuse value of the associated dataset. The peer review of each submission will be overseen by an Editorial Board member.

The research data described in *Scientific Data* will be hosted in one or more public, community-recognized repositories. Full release of the data will be verified as part of the peer-review process. *Scientific Data* aims to work with trusted community repositories to help promote data sharing and dissemination, and to progressively help promote community standards.

Readership: All researchers in academia and industry from the biological, biomedical and environmental sciences.

Open access: *Scientific Data* will be an open access online only publication. Authors of accepted Data Descriptors pay an article processing charge, and Data Descriptors become open access immediately upon publication under a Creative Commons license.

www.nature.com/scientificreports

Publishing Manager Sara Grimme

Volume(s) 4

ISSN (online) 2045-2322

Impact Factor* 2.927

8/56 in Multidisciplinary Sciences

Date established June 2011



Aims and scope: Online and open access, *Scientific Reports* is a primary research publication covering all areas of the biological, chemical, physical, earth and health sciences. *Scientific Reports'* aim is to publish original, technically sound research including papers describing negative results.

All manuscripts are handled by an external editorial board – practicing scientists who manage the peer review process and take final decisions on whether papers should be accepted. They are supported by an Editorial Advisory Panel – experts who ensure that the journal reacts to the varying needs of the communities. An internal publishing team works with the board and accepted authors to ensure manuscripts are processed for publication as quickly as possible.

Rapid dissemination of accepted papers to the widest possible audience is achieved through a programme of continuous online publication. *Scientific Reports* leverages the tools, technology and experience of Nature Publishing Group to ensure that published manuscripts are enhanced by innovative web technologies.

Readership: All researchers from the biological, chemical, physical, earth and health sciences.

Online archive: Archive available back to June 2011.

Other features and functionality:

- Articles are published daily and hosted on nature.com.
- Article Pages include Article-level Metrics, which provide information on number of cites, views, social shares, and news and blog mentions. Page Views are available for all papers published after January 2012.
- Reader experience is enhanced by commenting, sharing, and advanced browsing and search functionalities. Individual article pages feature links to related and most read papers

Open access: *Scientific Reports* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

www.nature.com/sc

Editor	Professor Jean-Jacques Wyndaele		
Volume(s) 52	12 issues per year		
ISSN	1362-4393	ISSN (online)	1476-5624
Impact Factor*	1.899		
	106/191 in Clinical Neurology; 18/63 in Rehabilitation		
Date established	1963		



Published on behalf of the International Spinal Cord Society

Aims and scope: *Spinal Cord* devotes itself to the rapid publication of scientific excellence covering the whole-system of spinal cord lesion, both traumatic and non traumatic. The journal provides a forum for researchers and managers in basic science, clinical and applied studies, psychology and epidemiology of spinal cord injury and disease from around the world. *Spinal Cord* is committed to supporting the efforts of those responsible for the care of patients and education of medical professionals throughout the world.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Spinal cord physicians and researchers, neurologists, neurosurgeons, rehabilitation experts, physiotherapists, urologists, nurses, occupational therapists, orthopaedic surgeons, plastic surgeons, neurophysiologists, neuroanatomists, biomedical engineers, psychologists and social workers.

Online archive: Archive available back to May 1963.

Other features and functionality: International Spinal Cord Injury (SCI) Data Sets are part of an initiative to develop a universal language for SCI centres worldwide. All articles that are directly related to the International Spinal Cord Injury Data Sets may be downloaded for free. Please visit the journal website for details.

Site license access: A site license provides access to all content published during the supply period. Access is granted to a further rolling four-year archive during the supply period only. Archive content is freely available after five years.

Open access option: Authors can choose to make their original research articles open access, on payment of an article processing charge. For more information, please visit the journal website.

www.nature.com/tp

Editor-in-Chief Professor Julio Licinio

Volume(s) 4 12 issues per year

ISSN (online) 2158-3188

Impact Factor* Available in 2014

Date established 2011



Aims and scope: *Translational Psychiatry* is an online-only, open access sister journal to the well-established and number-one ranking journal in psychiatry, *Molecular Psychiatry**, but explores the more translational area between the research in neuroscience and conceptually novel treatments. *Translational Psychiatry* bridges this gap by fostering and highlighting the pathway from discovery to global health. The steps of translation that are within the scope of *Translational Psychiatry* include:

- fundamental discovery
- bench to bedside
- bedside to clinical applications (clinical trials)
- translation to policy and health care guidelines
- assessment of health policy and global health

All areas of medical research, including — but not restricted to — molecular biology, genetics, pharmacology, imaging and epidemiology are welcome, as they contribute to enhance the field of translational psychiatry.

Indexed and abstracted in: MEDLINE (PubMed), Scopus, Web of Science, Google Scholar and relevant subject-specific databases.

Readership: Clinicians in psychiatry, neuroscience and related areas, such as neurology, neurosurgery, behavioral medicine, and genetics, as well as clinical psychologists

Online archive: Archive available back to April 2011.

Open access: *Translational Psychiatry* is an open access online only journal. Authors of accepted papers pay an article processing charge, and papers are open access immediately upon publication under a Creative Commons license. Access to content is freely available.

SCIENTIFIC AMERICAN™

Institutional site license access available through
Nature Publishing Group

Access the latest issues today!



www.nature.com/scientificamerican

Emerging trends, scientific developments,
and medical breakthroughs
in every issue

Principles of Biology

by **nature**EDUCATION



Bringing
biology to life

To learn more about *Principles of Biology*, the interactive textbook with **lifetime access** from Nature Education, visit www.nature.com/principles

www.nature.com/principles

Editors Ilona Miko and Sara Tenney

Date established 2011



Aims and scope: *Principles of Biology*, by Nature Education, is a high quality, affordable, interactive textbook solution for university-level biology courses. *Principles of Biology* uses 196 interactive modules and continual assessment to help students master basic concepts, and draws on the Nature journals' extensive experience with research papers to cultivate mature scientific skills, including data analysis and critical thinking. *Principles of Biology* was created by a group of more than 100 scientists, instructors, artists, and interaction designers working together under the guidance of NPG's editorial team.

Covers all topics taught in most introductory level biology courses:

- Chemistry
- Cell biology
- Genetics
- Evolution
- Animal physiology
- Plant physiology
- Biodiversity
- Ecology

Readership: University-level biology faculty and students

Other features and functionality:

- Customization tools allowing faculty to shape the textbook content and sequence to match their courses
- Natively accessible by all students on desktops, laptops, mobile phones, and tablets
- Fully accessible by students with disabilities

Site license access: Available for individual student purchase, as a campus wide site license or as a library edition

arabicedition.nature.com

Editor Dr Magdy Said
Volume(s) 2 Published weekly online; 12 issues per year

Date established October 2012



Aims and scope: *Nature Arabic Edition* is a monthly Arabic-language version of *Nature* magazine with a regularly updated website. *Nature Arabic Edition* allows native Arabic speakers throughout the world to access, in their own language, top quality science news and comment from *Nature*, as well as summaries of all the research papers from the leading multidisciplinary journal. All content is freely available online with limited free copies available in print.

Readership: Global Arabic-speaking scientific community, across all scientific disciplines.



Highlighting the best research from the Asia-Pacific

www.natureasia.com

An English language website highlighting some of the best research in the Asia-Pacific region as well as links to local language websites.



www.npgiberoamerica.com

Dedicated to the development of medical communications in the Spanish- and Portuguese-speaking markets of Europe and Latin America as well as other non-English-speaking markets in Europe.



www.nature.com/nchina

Nature China is dedicated to highlighting the best research being produced in Hong Kong and Mainland China in science and clinical medicine. Every month our editors survey the scientific literature to identify the best recently published papers, from China, and provide engaging short summaries.



www.nature.com/nindia

Nature India is a showcase of the best of Indian science and not a peer-reviewed journal. However, as a resource for authors and referees interested in publishing with other *Nature* titles, the 'Links on *Nature*' box points to information appearing elsewhere on nature.com.



www.nature.com/nmiddleeast

Nature Middle East is a free portal for scientific and medical research in the Arabic-speaking Middle East, covering a diverse group of 18 nations. The site has a broad scope that caters for scientific and medical researchers at all levels, from students to post-doctoral fellows to principal investigators. *Nature Middle East* publishes articles in English and Arabic, including research highlights, news and features, an interactive blog, job vacancies and local events.

We are a technology company serving the needs of scientific research...

At Digital Science, we are actively partnering with entrepreneurs to create the next generation of tools for scientific research.

We provide software and technology to serve a community we understand - scientific researchers. Our products help to simplify workflows, and change the way science is done.



We develop tools internally.

Our technology team develops products internally to stand alongside those of our portfolio companies.



GOT AN
IDEA
BREWING?

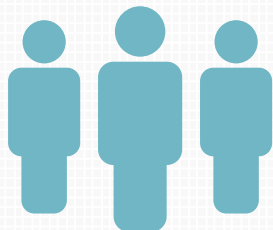
We incubate and invest in interesting projects.

We invest in promising startups and small businesses that serve the needs of scientists.

OUR PRODUCTS...



understands science



We're also about changing the way science works.

Creating a better ecosystem for innovation involves better:

- ✓ **Training**
- ✓ **Infrastructure**
- ✓ **Policy**
- ✓ **Awareness**

We're engaged with various communities and stakeholders globally to help ensure we're not only creating new tools, but truly working to help change the way science works from the grass roots up.



SCIENCE IS GLOBAL... AND SO ARE WE.

We work with researchers worldwide, and already support businesses in the UK, the US, Canada and Israel.



SureChem



BIKRAFT

Nature Publishing Group: オンラインジャーナル収録年リスト

タイトル	収録開始年	月	Vol.	No.
<i>Nature</i>	1997	1	385	6611
<i>Nature archive: January 1997 – December 2006</i>	1997	1	385	6611
<i>Nature archive: January 1987 – December 1996</i>	1987	1	325	6099
<i>Nature archive: January 1950 – December 1986</i>	1950	1	165	4184
<i>Nature archive: November 1869 – December 1949</i>	1869	11	1	1
<i>Nature Digest</i>	2004	1	1	1
<i>Scientific American</i>	2006	1	294	1
<i>Scientific American archive: 1993 - 2005</i>	1993	1	268	1
<i>Scientific American archive: 1948 - 1992</i>	1948	1	178	1
<i>Scientific American archive: 1910 - 1947</i>	1910	1	102	1
<i>Scientific American archive: 1845 - 1909</i>	1845	8	1	1
<i>Scientific American Supplement</i>	1876	1	1	1
<i>Scientific American Builders Edition Archive</i>	1885	11	1	1
<i>Scientific American Special Issues</i>	2002	4	12	1
<i>Nature Biotechnology</i>	1983	3	1	1
<i>Nature Cell Biology</i>	1999	5	1	1
<i>Nature Chemical Biology</i>	2005	6	1	1
<i>Nature Chemistry</i>	2009	4	1	1
<i>Nature Climate Change</i>	2011	4	1	1
<i>Nature Communications</i>	2010	4	1	1
<i>Nature Genetics</i>	1992	4	1	1
<i>Nature Geoscience</i>	2008	1	1	1
<i>Nature Immunology</i>	2000	7	1	1
<i>Nature Materials</i>	2002	9	1	1
<i>Nature Medicine</i>	1995	1	1	1
<i>Nature Methods</i>	2004	10	1	1
<i>Nature Nanotechnology</i>	2006	10	1	1
<i>Nature Neuroscience</i>	1998	5	1	1
<i>Nature Photonics</i>	2007	1	1	1
<i>Nature Physics</i>	2005	10	1	1
<i>Nature Protocols</i>	2006	6	1	1
<i>Nature Structural & Molecular Biology</i>	1994	1	1	1
<i>Nature Reviews Cancer</i>	2001	10	1	1
<i>Nature Reviews Cardiology</i>	2004	11	1	1
<i>Nature Reviews Clinical Oncology</i>	2004	11	1	1
<i>Nature Reviews Drug Discovery</i>	2002	1	1	1
<i>Nature Reviews Endocrinology</i>	2005	11	1	1
<i>Nature Reviews Gastroenterology & Hepatology</i>	2004	11	1	1
<i>Nature Reviews Genetics</i>	2000	10	1	1
<i>Nature Reviews Immunology</i>	2001	10	1	1
<i>Nature Reviews Microbiology</i>	2003	10	1	1
<i>Nature Reviews Molecular Cell Biology</i>	2000	10	1	1
<i>Nature Reviews Nephrology</i>	2005	11	1	1
<i>Nature Reviews Neurology</i>	2005	11	1	1
<i>Nature Reviews Neuroscience</i>	2000	10	1	1
<i>Nature Reviews Rheumatology</i>	2005	11	1	1
<i>Nature Reviews Urology</i>	2004	11	1	1
<i>AJG (American Journal Gastroenterology)</i>	1999	1	94	1
<i>APS (Acta Pharmacologica Sinica)</i>	2005	1	26	1
<i>BDJ (British Dental Journal)</i>	1970	1	128	1
<i>BJC (British Journal of Cancer)</i>	1947	3	1	1
<i>Blood Cancer Journal</i>	2011	1	1	-
<i>BoneKey Reports</i>	2001	1	-	-
<i>Bone Marrow Transplantation</i>	1997	1	19	1
<i>Cancer Gene Therapy</i>	1999	1/2	6	1

タイトル	収録開始年	月	Vol.	No.
<i>Cell Death & Differentiation</i>	1997	1	4	1
<i>Cell Death & Disease</i>	2010	1	1	-
<i>Cell Research</i>	1990	3	1	1
<i>Cellular & Molecular Immunology</i>	2008	2	5	1
<i>Clinical Pharmacology & Therapeutics</i>	1980	1	27	1
<i>Clinical and Translational Gastroenterology</i>	2010	10	1	-
<i>EBD (Evidence-Based Dentistry)</i>	1998	11	1	1
<i>Emerging Microbes & Infections</i>	2012	7	1	-
<i>European Journal of Clinical Nutrition</i>	1997	1	51	1
<i>European Journal of Human Genetics</i>	1998	1	6	1
<i>Experimental & Molecular Medicine</i>	1996	3	28	1
<i>Eye</i>	1987	1	1	1
<i>Gene Therapy</i>	1997	1	4	1
<i>Genes & Immunity</i>	1999	9	1	1
<i>Genetics in Medicine</i>	1998	11/12	1	1
<i>Heredity</i>	1947	7	1	1
<i>Horticultural Research</i>	2014	-	-	-
<i>HR (Hypertension Research)</i>	2005	1	28	1
<i>Immunology & Cell Biology</i>	1924	3	1	1
<i>International Journal of Impotence Research</i>	1997	3	9	1
<i>International Journal of Obesity</i>	1997	1	21	1
<i>IJOS (International Journal of Oral Science)</i>	2009	3	1	1
<i>The ISME Journal</i>	2007	5	1	1
<i>The Journal of Antibiotics</i>	2005	1	58	1
<i>Journal of Cerebral Blood Flow & Metabolism</i>	1981	3	1	1
<i>Journal of Exposure Science & Environmental Epidemiology</i>	1999	2	9	1
<i>Journal of Human Genetics</i>	1977	6	22	1
<i>Journal of Human Hypertension</i>	1997	1	11	1
<i>The Journal of Investigative Dermatology</i>	1938	2	1	1
<i>Journal of Perinatology</i>	1999	1/2	19	1
<i>Kidney International</i>	1972	1	1	1
<i>Laboratory Investigation</i>	2000	1	80	1
<i>Leukemia</i>	1997	1	11	1
<i>Light: Science & Applications</i>	2012	3	1	-
<i>Modern Pathology</i>	2000	1	13	1
<i>Molecular Psychiatry</i>	1997	1	2	1
<i>Molecular Systems Biology</i>	2005	3	-	-
<i>Molecular Therapy</i>	2000	1	1	1
<i>Molecular Therapy-Nucleic Acids</i>	2012	1	1	1
<i>Mucosal Immunology</i>	2008	1	1	1
<i>Neuropsychopharmacology</i>	1993	1	8	1
<i>NPG Asia Materials</i>	2009	10	1	1
<i>Nutrition & Diabetes</i>	2011	1	1	1
<i>Oncogene</i>	1997	1	14	1
<i>Oncogenesis</i>	2012	2	1	-
<i>Pediatric Research</i>	1967	1	1	1
<i>The Pharmacogenomics Journal</i>	2001	1	1	1
<i>Polymer Journal</i>	1970	1	1	1
<i>Prostate Cancer and Prostate Diseases</i>	1997	12	1	2
<i>SciBX: Science-Business eXchange</i>	2008	1	1	1
<i>Scientific Data</i>	2014	-	-	-
<i>Scientific Reports</i>	2011	6	-	-
<i>Spinal Cord</i>	1963	5	1	1
<i>Translational Psychiatry</i>	2011	4	1	-
<i>Vital</i>	2003	Winter	1	-

palgrave
macmillan

Are your researchers missing out?

Complete online journal archives now available

Adding Palgrave Macmillan's journal archives to your library's collection will allow your institution to:

Save time

Users will have direct access to complete back files

Save money

No individual article download costs

Save space

Reclaim valuable shelf space in your library

Purchase your journal archives through Palgrave Macmillan and allow your researchers to see the full picture.

As of 2014 the complete archives for *European Political Science*, *Polity* and *Journal of Brand Management* will be available online. Get in touch with our Sales Teams now for more information.

UK/Europe/Middle East/Africa:
onlinesales@palgrave.com

USA/Canada/Latin America:
onlinesales@palgrave-usa.com

India:

npgindia@nature.com

Asia/Australia/New Zealand:
institutions@natureasia.com

www.palgrave-journals.com/archives

お問合せ

サイトライセンス、セールス & カスタマーサービス

ネイチャー・パブリッシング・グループ

東京

〒162-0843

東京都新宿区市谷田町 2-37

千代田ビル

Tel: 03-3267-8769

Fax: 03-3267-8746

E-mail: institutions@natureasia.com

ロンドン

The Macmillan Building, 4 Crinan Street

London N19XW, United Kingdom

Tel: +44 (0) 20 7843 4759

Fax: +44 (0) 20 7843 4998

E-mail: institutions@nature.com

ニューヨーク

75 Varick Street, 9th Floor

New York, NY 10013-1917 USA

Tel: +1 800 221 2123

Fax: +1 212 689 9711

E-mail: institutions@natureny.com

※ サイトライセンス購読に関する情報は、以下の弊社ホームページにてご覧いただけます。

www.natureasia.com/ja-jp/library