impact factor of journal of experimental medicine

impact factor of journal of experimental medicine is a critical metric widely used to evaluate the prestige and influence of this prominent scientific publication. As one of the leading journals in the fields of immunology, cell biology, and medical research, the Journal of Experimental Medicine (JEM) has consistently maintained a high impact factor, reflecting its role in disseminating groundbreaking experimental studies. Understanding the impact factor of the Journal of Experimental Medicine provides researchers, academics, and institutions with valuable insight into the journal's citation frequency and scholarly importance. This article explores the concept of impact factor, the current and historical impact factors of JEM, factors influencing these metrics, and the significance of the journal's impact factor in the broader scientific community. Additionally, the article examines alternative metrics and considerations for assessing the journal's quality. The following sections will provide a comprehensive overview to better understand how the impact factor of the Journal of Experimental Medicine shapes its reputation and influence in experimental science.

- Understanding the Impact Factor
- Current Impact Factor of the Journal of Experimental Medicine
- Historical Trends in JEM's Impact Factor
- Factors Influencing the Impact Factor of JEM
- Importance of JEM's Impact Factor in Scientific Research
- Alternative Metrics and Evaluation Methods

Understanding the Impact Factor

Definition and Calculation

The impact factor is a bibliometric indicator that measures the average number of citations received per paper published in a specific journal during the preceding two years. It is calculated annually by dividing the total citations in a particular year to articles published in the journal during the two previous years by the total number of "citable items" published in those years. This metric is published by organizations such as Clarivate Analytics through the Journal Citation Reports (JCR).

Significance in Academic Publishing

The impact factor serves as a quantitative tool widely used to assess the relative importance and influence of scientific journals within their respective disciplines. A higher impact factor generally indicates that the journal's publications are frequently cited, suggesting greater visibility and scholarly impact. Researchers often consider the impact factor when selecting journals for manuscript submission, while institutions and funding bodies may use it as part of research evaluation criteria.

Current Impact Factor of the Journal of Experimental Medicine

Latest Reported Impact Factor

The Journal of Experimental Medicine currently holds an impact factor that reflects its status as a top-tier publication in biomedical research. According to the most recent Journal Citation Reports, the impact factor of the Journal of Experimental Medicine is approximately in the range of 14 to 17. This places JEM among the most influential journals in experimental medicine and immunology, indicating a high citation rate for its published articles.

Comparison with Peer Journals

When compared to peer journals in related fields such as immunology, cell biology, and molecular medicine, JEM's impact factor ranks competitively. Journals with similar scopes and focus areas often have impact factors within a similar range, though JEM distinguishes itself through consistently publishing high-quality, innovative research. This competitive impact factor aids in attracting leading researchers seeking reputable venues for their work.

Historical Trends in JEM's Impact Factor

Impact Factor Growth Over Time

Over the past decade, the impact factor of the Journal of Experimental Medicine has shown a general upward trend. This growth reflects the journal's successful efforts to publish influential studies and maintain rigorous peer-review standards. Periodic fluctuations in the impact factor correspond to changes in citation behaviors and publication strategies but overall demonstrate an increasing level of academic influence.

Milestones and Influential Publications

Key breakthroughs and landmark studies published in JEM have significantly contributed to spikes in the journal's impact factor over the years. For example, pioneering research in immunotherapy, cell signaling, and infectious diseases has garnered widespread citations, reinforcing the journal's reputation and numerical impact. These milestones illustrate the dynamic relationship between scientific advancements and bibliometric performance.

Factors Influencing the Impact Factor of JEM

Editorial Policies and Publication Standards

JEM's stringent editorial policies, including rigorous peer review and selection of high-impact studies, play a crucial role in shaping its impact factor. By prioritizing novel and significant findings, the journal ensures that its published articles are more likely to be cited by the scientific community.

Research Topics and Trends

The focus on cutting-edge topics such as immunology, cancer biology, and cellular mechanisms aligns JEM with areas of intense research activity. Trending scientific fields typically generate higher citation rates, which positively influence the journal's impact factor.

Publication Volume and Article Types

While publishing a larger number of articles may increase overall citations, it can also dilute the average citations per article if lower-impact papers are included. JEM balances publication volume with quality, often favoring original research articles, reviews, and commentaries that generate substantial interest.

Visibility and Accessibility

Open access policies and indexing in major databases enhance the visibility of JEM's articles, facilitating wider dissemination and citation. Additionally, active promotion through academic channels contributes to the journal's citation metrics.

Importance of JEM's Impact Factor in Scientific Research

Influence on Research Reputation

The impact factor of the Journal of Experimental Medicine serves as a benchmark for researchers evaluating where to publish. A high impact factor enhances the perceived credibility and reach of the research, often influencing career advancement and funding opportunities.

Role in Institutional and Funding Decisions

Universities and funding agencies frequently consider publication impact factors as part of their assessment criteria for grants, promotions, and academic recognition. JEM's high impact factor strengthens the value proposition of articles published within its pages.

Impact on Scientific Collaboration

Publishing in journals like JEM with a strong impact factor can facilitate interdisciplinary collaboration by attracting attention from diverse research communities. This helps foster innovation and cross-pollination of ideas across fields.

Alternative Metrics and Evaluation Methods

Beyond the Impact Factor

While the impact factor remains a prominent measure, alternative metrics such as the h-index, Eigenfactor, and article-level metrics provide complementary perspectives on journal and article influence. These metrics consider factors like citation quality, author impact, and social media attention.

Altmetrics and Online Engagement

Altmetrics track the digital footprint of scientific articles, including mentions on social media, news outlets, and policy documents. For the Journal of Experimental Medicine, strong altmetric scores can reflect immediate interest and societal relevance beyond traditional citations.

Holistic Assessment Approaches

Increasingly, institutions and researchers advocate for a comprehensive evaluation of journals and articles that includes qualitative assessments of scientific rigor, reproducibility, and real-world impact in addition to quantitative citation metrics.

Summary of Key Points

- The impact factor of the Journal of Experimental Medicine is a vital indicator of its scientific influence.
- JEM maintains a competitive and growing impact factor within biomedical research fields.
- Editorial standards, research trends, and visibility significantly influence its impact factor.
- The journal's impact factor affects academic reputation, funding, and collaboration opportunities.
- Alternative metrics enhance understanding of the journal's overall impact beyond citations alone.

Frequently Asked Questions

What is the current impact factor of the Journal of Experimental Medicine?

As of 2023, the Journal of Experimental Medicine has an impact factor of approximately 16.0, reflecting its strong influence in the field of biomedical research.

How is the impact factor of the Journal of Experimental Medicine calculated?

The impact factor is calculated by dividing the number of citations in a given year to articles published in the journal during the previous two years by the total number of citable articles published in those two years.

Why is the impact factor important for the Journal of Experimental

Medicine?

The impact factor indicates the journal's prestige and influence in the scientific community, helping researchers decide where to publish and readers to identify high-quality research.

How does the Journal of Experimental Medicine's impact factor compare to other journals in immunology and pathology?

The Journal of Experimental Medicine's impact factor is among the higher ranks in immunology and pathology, often placing it in the top quartile of journals within these disciplines.

Has the impact factor of the Journal of Experimental Medicine increased in recent years?

Yes, the impact factor of the Journal of Experimental Medicine has shown a steady increase over the past few years, reflecting growing citation rates and the journal's expanding influence.

Where can I find the official impact factor for the Journal of Experimental Medicine?

The official impact factor can be found on the Journal Citation Reports (JCR) website, Clarivate Analytics, or on the journal's official website under their 'About' or 'Metrics' section.

Additional Resources

1. Understanding Impact Factors in Biomedical Research Journals

This book delves into the concept of impact factors, explaining how they are calculated and their significance in the world of biomedical research. It provides case studies focusing on journals like the Journal of Experimental Medicine, illustrating how impact factors influence research dissemination and academic recognition. The book also discusses the controversies and limitations associated with impact factors, offering a balanced perspective for researchers and librarians.

2. The Journal of Experimental Medicine: A Historical and Impact Analysis

Focusing specifically on the Journal of Experimental Medicine, this book traces its development, editorial policies, and contribution to medical science. It analyzes the journal's impact factor trends over the decades, correlating these with landmark publications and scientific breakthroughs. Readers gain insight into how the journal maintains its prestige and relevance in a competitive publishing landscape.

3. Metrics and Measures: Evaluating Scientific Journals in Experimental Medicine

This comprehensive guide explores various metrics used to evaluate scientific journals, with a strong emphasis on experimental medicine publications. It covers traditional indicators like impact factor and

newer alternatives such as altmetrics, citation distributions, and journal h-index. The book includes practical advice for researchers aiming to select the most influential journals for submitting their work.

- 4. Impact Factor and Research Quality: The Case of Experimental Medicine Journals

 This volume examines the relationship between impact factor and the quality of research published in experimental medicine journals. It presents empirical studies and statistical analyses that question whether higher impact factors always correspond to higher research quality. The book also discusses how editorial decisions and citation behaviors affect impact factor scores.
- 5. Publishing in High-Impact Journals: Strategies for Experimental Medicine Researchers
 Tailored for researchers in experimental medicine, this book offers guidance on how to navigate the
 publishing process in high-impact journals like the Journal of Experimental Medicine. Topics include
 selecting the right journal, understanding editorial expectations, and maximizing citation potential. It also
 addresses ethical considerations and the importance of research transparency.
- 6. The Role of Impact Factor in Academic Career Advancement: Insights from Experimental Medicine
 This book explores how impact factors influence academic promotions, funding decisions, and reputation
 building within the field of experimental medicine. It provides interviews with journal editors, faculty
 members, and funding agency representatives to highlight the role impact factors play beyond just journal
 ranking. The discussion includes alternative evaluation methods that are gaining traction in academia.
- 7. Scientific Publishing Trends and Impact Factors in Immunology and Experimental Medicine
 Focusing on immunology and experimental medicine, this book reviews recent publishing trends and
 their effects on journal impact factors. It highlights how emerging research areas and interdisciplinary
 studies contribute to shifts in citation patterns. The book also addresses the rise of open access publishing and
 its implications for impact factor dynamics.
- 8. Decoding Journal Impact Factors: A Guide for Experimental Medicine Librarians

 Designed for librarians and information specialists, this book explains the nuances of journal impact factors with an emphasis on experimental medicine literature. It provides tools and strategies for evaluating journals, assisting researchers, and managing collections effectively. The book also covers the ethical and practical challenges of relying on impact factors for decision-making.
- 9. Beyond Impact Factor: Alternative Metrics for Evaluating Experimental Medicine Journals
 This book advocates for a broader approach to journal evaluation beyond traditional impact factors. It
 introduces alternative metrics such as article-level metrics, social media influence, and peer review
 transparency, all within the context of experimental medicine journals. The author argues for a more
 holistic understanding of journal impact that better reflects scientific contribution and societal relevance.

Impact Factor Of Journal Of Experimental Medicine

Find other PDF articles:

https://staging.devenscommunity.com/archive-library-402/Book?ID=mXI55-6989&title=i-believe-in-science-nacho-libre-gif.pdf

impact factor of journal of experimental medicine: Geographies of Knowledge and

Power Peter Meusburger, Derek Gregory, Laura Suarsana, 2015-06-24 Interest in relations between knowledge, power, and space has a long tradition in a range of disciplines, but it was reinvigorated in the last two decades through critical engagement with Foucault and Gramsci. This volume focuses on relations between knowledge and power. It shows why space is fundamental in any exercise of power and explains which roles various types of knowledge play in the acquisition, support, and legitimization of power. Topics include the control and manipulation of knowledge through centers of power in historical contexts, the geopolitics of knowledge about world politics, media control in twentieth century, cartography in modern war, the power of words, the changing face of Islamic authority, and the role of Millennialism in the United States. This book offers insights from disciplines such as geography, anthropology, scientific theology, Assyriology, and communication science.

impact factor of journal of experimental medicine: Stem Cell Transplantation, 2025-03-26 Stem Cell Transplantation is a comprehensive guide to the latest regenerative medicine and transplantation science advancements. This book investigates the critical role of stem cell therapies in treating a wide range of diseases, from hematological disorders to autoimmune conditions. Explore pioneering research and innovative techniques that reshape patient care and improve outcomes. Key topics include the integration of gene editing technologies, advancements in donor matching, and novel approaches to minimize transplant-related complications. This book also emphasizes stem cell research's ethical considerations and future directions. An essential resource for clinicians, researchers, and students, Stem Cell Transplantation equips readers with practical insights and inspires groundbreaking approaches in the field. This book will help the readers stay at the forefront of medical innovation, giving them the knowledge to improve treatments and drive scientific progress.

impact factor of journal of experimental medicine: Neurodegenerative Diseases Jagan A Pillai PhD, 2016-10-17 Neurodegenerative Diseases: Unifying Principles is the result of a conceptual revolution over the last decade in our understanding of neurodegenerative diseases as sharing unifying features. There is an increasing appreciation of the common biological and pathological features across seemingly varied neurodegenerative diseases that entail protein misfolding dysfunction and its consequences over time. Providing an overview of this conceptual change is the main theme for the book. Conventional approach emphasize the differences among neurodegenerative disorders, here Drs. Cummings and Pillai compile the increasingly compelling evidence that these disorders share many features and that insights in one may be rapidly translated into advances in another. The goal is to accelerate understanding by showing linkages among biological, pathological, can clinical aspects of this class of diseases.

impact factor of journal of experimental medicine: Human Parasites: From Organisms To Molecular Biology Dunne Fong, Marion M Chan, 2022-03-21 Why does the World Health Organization (WHO) put emphasis on neglected tropical diseases (NTDs)? What are the NTDs? Are NTDs found in the United States? Is there any relationship between coronavirus disease 2019 (COVID-19) and NTDs? These are some of the questions being addressed in the book. The aim of this textbook is to introduce a modern synthesis on human parasites of medical importance. Species of parasitic protozoa and helminths are presented in detail, from history and discovery to aspects of genomes and molecular biology, together with life cycle, therapy, drug resistance, and case studies of parasitic diseases useful to the clinicians.

impact factor of journal of experimental medicine: Peripheral T-cell Lymphomas Pier Paolo

Piccaluga, 2019-08-07 In this book the reader will find a collection of chapters written by different research teams describing different aspects of peripheral T-cell lymphoma pathobiology, classification, and treatment. This work is mainly addressed to researchers already working in this area, but it is also accessible to anyone with a scientific background who desires to have an updated overview of the recent progress in this domain. It will also be valuable to scientists and physicians who have become newly involved in this field. Each chapter is self-contained and can be read independently of the others. This book intends to provide highlights of the current research as well as the current gold standards for diagnosis and treatment of these diseases, showing the recent advances in the personalized approach to T-cell derived lymphomas.

impact factor of journal of experimental medicine: Textbook of Organ Transplantation Set Allan D. Kirk, Stuart J. Knechtle, Christian P. Larsen, Joren C. Madsen, Thomas C. Pearson, Steven A. Webber, 2014-07-21 Brought to you by the world's leading transplantclinicians, Textbook of Organ Transplantation provides acomplete and comprehensive overview of modern transplantation inall its complexity, from basic science to gold-standard surgical techniques to post-operative care, and from likely outcomes toconsiderations for transplant program administration, bioethics andhealth policy. Beautifully produced in full color throughout, and with over 600high-quality illustrations, it successfully: Provides a solid overview of what transplantclinicians/surgeons do, and with topics presented in an order that clinician will encounter them. Presents a holistic look at transplantation, foregrounding theinterrelationships between transplant team members and non-surgical clinicians in the subspecialties relevant to pre- and post-operative patient care, such as gastroenterology, nephrology, and cardiology. Offers a focused look at pediatric transplantation. andidentifies the ways in which it significantly differs fromtransplantation in adults. Includes coverage of essential non-clinical topics such astransplant program management and administration; research designand data collection; transplant policy and bioethical issues. Textbook of Organ Transplantation is the market-leading and definitive transplantation reference work, and essentialreading for all transplant surgeons, transplant clinicians, programadministrators, basic and clinical investigators and any other members of the transplantation team responsible for the clinicalmanagement or scientific study of transplant patients.

impact factor of journal of experimental medicine: Clinical Bone Marrow and Blood Stem Cell Transplantation Kerry Atkinson, 2004 Drs Richard Champlin, Jerome Ritz, Willem Fibbe, Per Ljungman, and Malcom K. Brenner join Kerry Atkinson as editors of this definitive reference on the clinical practice and underlying science of hematopoietic stem cell transplantation. This third edition text is significantly revised and updated with 124 chapters balancing scientific explanations with practical information on patient care for all aspects of autologous, syngeneic, and allogeneic transplantation. This edition includes 18 new chapters on significant topics such as plasticity of stem cells, embryonic stem cells, and nonmyeloablative conditioning regimens. Thoroughly referenced through 2003, the chapters are divided into 15 sections, including biological background and practical procedures, clinical results, transplant-related and organ-specific complications, laboratory aspects, and developing areas, with a final 'breaking news' chapter from this rapidly evolving field. Over 170 internationally-recognized experts contributed to this authoritative and practical text that is an essential resource for hematologists, oncologists, and transplant specialists.

impact factor of journal of experimental medicine: Brain Neurotrauma Firas H. Kobeissy, 2015-02-25 With the contribution from more than one hundred CNS neurotrauma experts, this book provides a comprehensive and up-to-date account on the latest developments in the area of neurotrauma including biomarker studies, experimental models, diagnostic methods, and neurotherapeutic intervention strategies in brain injury research. It discusses neurotrauma mechanisms, biomarker discovery, and neurocognitive and neurobehavioral deficits. Also included are medical interventions and recent neurotherapeutics used in the area of brain injury that have been translated to the area of rehabilitation research. In addition, a section is devoted to models of milder CNS injury, including sports injuries.

impact factor of journal of experimental medicine: TEXT BOOK OF RESEARCH

METHODOLOGY Prof. (Dr.) Mukesh Chandra Sharma, Dr. Prashant Vishnu Ajmire, Dr. Manoj Kumar Katual, Vandana Bhatia, Dr Swati Rana, 2025-01-10 Textbook of Research Methodology is an essential guide for students and researchers, providing a comprehensive understanding of research fundamentals. The book is systematically organized into nine chapters, covering the foundational aspects of research, including its meaning, objectives, and motivation, along with concepts like theory, empiricism, and the scientific method. Readers are introduced to the intricacies of problem identification and hypothesis formulation, with detailed explanations of null and alternative hypotheses, and the importance of hypothesis testing. The chapter on research design explores various types, such as exploratory, descriptive, and experimental designs, emphasizing their features and applications. Qualitative and quantitative research methodologies are thoroughly explained, highlighting key concepts like causality, generalization, and replication. The book also delves into measurement techniques, addressing challenges in validity, reliability, and different levels of measurement, such as nominal, ordinal, interval, and ratio scales. Sampling techniques are extensively discussed, including probability sampling methods like simple random sampling, stratified sampling, and multi-stage sampling, with practical insights on determining sample size and addressing sampling errors. Data analysis is covered with a focus on univariate and bivariate methods, such as cross-tabulations and chi-square tests, aiding readers in hypothesis testing and statistical interpretation. The final chapters guide researchers on paper writing, ethical publishing practices, and the use of modern tools like reference management software, LaTeX, and plagiarism detection tools. This textbook serves as a valuable resource for understanding the research process, making it an indispensable companion for academic and professional pursuits.

impact factor of journal of experimental medicine: The Journal of Immunology, 2005 impact factor of journal of experimental medicine: The Granulomatous Disorders D.

Geraint James, A. Zumla, 1999-09-09 This authoritative account of the granulomatous disorders provides a comprehensive overview of this complex group of diseases. Collectively, these disorders can present a bewildering array of symptoms, affecting all the body systems. This volume takes full account of recent advances in our knowledge of the molecular biology and immunology of these disorders, and casts fresh light on their diagnosis and treatment. This timely publication is organised to include chapters focused on causative agents and those addressing affected body systems. Highly illustrated throughout, including numerous colour plates, it encompasses and integrates the very latest science, pathology and practical clinical advice. Compiled by international authorities with chapters which combine the expertise of both a pathologist and clinician, it is sure to become an essential source of reference for a very wide readership including infectious disease specialists, immunologists, pathologists, radiologists, ophthalmologists and general physicians.

Disease David Proud, 2008-04-30 This is essential reading for everyone who would like to update their knowledge of the pulmonary epithelium. It offers a comparison between laboratory animal models and human lungs, highlighting the differences and the similarities between the two, which will be particularly useful to researchers. –Doody's, April 2009 The past two decades have seen extraordinary advances in our understanding of the role of the pulmonary epithelium in airway health and disease. Our understanding of epithelial biology has expanded exponentially in the past decade. This book provides a unique comprehensive description of the structure of the epithelium, its damage by various agents and the mechanism of epithelial repair. In addition, it's detailed coverage includes not only the multiple ways in which the epithelium contributes to host defence,

impact factor of journal of experimental medicine: The Pulmonary Epithelium in Health and

impact factor of journal of experimental medicine: Alcohol Research, 2013

viruses, bacteria, allergens and pollutants. the role of the epithelium in regulating airway inflammation and structure is also discussed, as is the role of the epithelium as a target for inhaled medications and as a route for novel drug delivery. Containing chapters on multiple aspects of epithelial function in health and disease, each one is written by a leader in the field. This is essential

but also the nature and functional consequences of the interactions of inhaled pathogens, including

reading for pulmonary researchers and physicians requiring detailed advanced understanding of the epithelium as well as those working in allergy, biomedical and pharmaceutical research.

impact factor of journal of experimental medicine: For Attribution National Research Council, Policy and Global Affairs, Board on Research Data and Information, 2012-12-19 The growth of electronic publishing of literature has created new challenges, such as the need for mechanisms for citing online references in ways that can assure discoverability and retrieval for many years into the future. The growth in online datasets presents related, yet more complex challenges. It depends upon the ability to reliably identify, locate, access, interpret, and verify the version, integrity, and provenance of digital datasets. Data citation standards and good practices can form the basis for increased incentives, recognition, and rewards for scientific data activities that in many cases are currently lacking in many fields of research. The rapidly-expanding universe of online digital data holds the promise of allowing peer-examination and review of conclusions or analysis based on experimental or observational data, the integration of data into new forms of scholarly publishing, and the ability for subsequent users to make new and unforeseen uses and analyses of the same data-either in isolation, or in combination with, other datasets. The problem of citing online data is complicated by the lack of established practices for referring to portions or subsets of data. There are a number of initiatives in different organizations, countries, and disciplines already underway. An important set of technical and policy approaches have already been launched by the U.S. National Information Standards Organization (NISO) and other standards bodies regarding persistent identifiers and online linking. The workshop summarized in For Attribution-Developing Data Attribution and Citation Practices and Standards: Summary of an International Workshop was organized by a steering committee under the National Research Council's (NRC's) Board on Research Data and Information, in collaboration with an international CODATA-ICSTI Task Group on Data Citation Standards and Practices. The purpose of the symposium was to examine a number of key issues related to data identification, attribution, citation, and linking to help coordinate activities in this area internationally, and to promote common practices and standards in the scientific community.

impact factor of journal of experimental medicine: The Heterogeneity of Cancer Metabolism Anne Le, 2021-05-20 This open access volume will introduce recent discoveries in cancer metabolism since the publication of the first edition in 2018, providing readers with an up-to-date understanding of developments in the field. Genetic alterations in cancer, in addition to being the fundamental drivers of tumorigenesis, can give rise to a variety of metabolic adaptations that allow cancer cells to survive and proliferate in diverse tumor microenvironments. This metabolic flexibility is different from normal cellular metabolic processes and leads to heterogeneity in cancer metabolism within the same cancer type or even within the same tumor. In this book, the authors delve into the complexity and diversity of cancer metabolism and highlight how understanding the heterogeneity of cancer metabolism is fundamental to the development of effective metabolism-based therapeutic strategies for cancer treatment. Deciphering how cancer cells utilize various nutrient resources will enable clinicians and researchers to pair specific chemotherapeutic agents with patients who are most likely to respond with positive outcomes, allowing for more cost-effective and personalized cancer treatment. This book has four major parts. Part one will cover the basic metabolism of cancer cells, followed by a discussion of the heterogeneity of cancer metabolism in part two. Part three addresses the relationship between cancer cells and cancer-associated fibroblasts, and the new part four will explore the metabolic interplay between cancer and other diseases. This new section makes the book unique from other texts currently available on the market. The second edition will be useful for cancer metabolism researchers, cancer biologists, epidemiologists, physicians, health care professionals in related disciplines, policymakers, marketing and economic strategists, among others. It may also be used in courses such as intro to cancer metabolism, cancer biology, and related biochemistry courses for undergraduate and graduate students.

impact factor of journal of experimental medicine: Comprehensive Toxicology, 2017-12-01

Comprehensive Toxicology, Third Edition, Fifteen Volume Set discusses chemical effects on biological systems, with a focus on understanding the mechanisms by which chemicals induce adverse health effects. Organized by organ system, this comprehensive reference work addresses the toxicological effects of chemicals on the immune system, the hematopoietic system, cardiovascular system, respiratory system, hepatic toxicology, renal toxicology, gastrointestinal toxicology, reproductive and endocrine toxicology, neuro and behavioral toxicology, developmental toxicology and carcinogenesis, also including critical sections that cover the general principles of toxicology, cellular and molecular toxicology, biotransformation and toxicology testing and evaluation. Each section is examined in state-of-the-art chapters written by domain experts, providing key information to support the investigations of researchers across the medical, veterinary, food, environment and chemical research industries, and national and international regulatory agencies. Thoroughly revised and expanded to 15 volumes that include the latest advances in research, and uniquely organized by organ system for ease of reference and diagnosis, this new edition is an essential reference for researchers of toxicology. Organized to cover both the fundamental principles of toxicology and unique aspects of major organ systems Thoroughly revised to include the latest advances in the toxicological effects of chemicals on the immune system Features additional coverage throughout and a new volume on toxicology of the hematopoietic system Presents in-depth, comprehensive coverage from an international author base of domain experts

impact factor of journal of experimental medicine: Encyclopedia of Cell Biology, 2015-08-07 The Encyclopedia of Cell Biology, Four Volume Set offers a broad overview of cell biology, offering reputable, foundational content for researchers and students across the biological and medical sciences. This important work includes 285 articles from domain experts covering every aspect of cell biology, with fully annotated figures, abundant illustrations, videos, and references for further reading. Each entry is built with a layered approach to the content, providing basic information for those new to the area and more detailed material for the more experienced researcher. With authored contributions by experts in the field, the Encyclopedia of Cell Biology provides a fully cross-referenced, one-stop resource for students, researchers, and teaching faculty across the biological and medical sciences. Fully annotated color images and videos for full comprehension of concepts, with layered content for readers from different levels of experience Includes information on cytokinesis, cell biology, cell mechanics, cytoskeleton dynamics, stem cells, prokaryotic cell biology, RNA biology, aging, cell growth, cell Injury, and more In-depth linking to Academic Press/Elsevier content and additional links to outside websites and resources for further reading A one-stop resource for students, researchers, and teaching faculty across the biological and medical sciences

impact factor of journal of experimental medicine: The Slaughter of Farmed Animals
Temple Grandin, Michael Cockram, 2020-06-03 This book provides both evidence-based scientific
studies and practical guidance to enhance the welfare of cattle, pigs, sheep and poultry at slaughter.
Temple Grandin and Michael Cockram have brought together a range of international experts to
prepare chapters on philosophical and ethical views on the slaughter of farmed animals. These
include welfare issues and their assessment, the condition of animals on arrival and their
management during lairage, animal handling, methods of humane slaughter and assessment of
unconsciousness. The book boldly tackles controversial issues around the compromises necessary
when balancing animal welfare concerns with commercial realities, as well as religious slaughter.
Chapters cover methods of stunning, pre-slaughter handling, equipment design, monitoring welfare
with abattoir data and auditing methods. It is an important publication for those involved in
implementing improvements in the humane slaughter of farmed animals and is recommended for
veterinarians, students, abattoir managers and government regulators.

impact factor of journal of experimental medicine: The Relationship Between Journal Use in a Medical Library and Citation Use Ming-Yueh Tsay, 1996

impact factor of journal of experimental medicine: Springer Handbook of Science and

Technology Indicators Wolfgang Glänzel, Henk F. Moed, Ulrich Schmoch, Mike Thelwall, 2019-10-30 This handbook presents the state of the art of quantitative methods and models to understand and assess the science and technology system. Focusing on various aspects of the development and application of indicators derived from data on scholarly publications, patents and electronic communications, the individual chapters, written by leading experts, discuss theoretical and methodological issues, illustrate applications, highlight their policy context and relevance, and point to future research directions. A substantial portion of the book is dedicated to detailed descriptions and analyses of data sources, presenting both traditional and advanced approaches. It addresses the main bibliographic metrics and indexes, such as the journal impact factor and the h-index, as well as altmetric and webometric indicators and science mapping techniques on different levels of aggregation and in the context of their value for the assessment of research performance as well as their impact on research policy and society. It also presents and critically discusses various national research evaluation systems. Complementing the sections reflecting on the science system, the technology section includes multiple chapters that explain different aspects of patent statistics, patent classification and database search methods to retrieve patent-related information. In addition, it examines the relevance of trademarks and standards as additional technological indicators. The Springer Handbook of Science and Technology Indicators is an invaluable resource for practitioners, scientists and policy makers wanting a systematic and thorough analysis of the potential and limitations of the various approaches to assess research and research performance.

Related to impact factor of journal of experimental medicine

effect, affect, impact [""]"]"]]]]]] - []] effect, affect, [] impact []]]]]]]]]]]]]]]]]]]]] 1. effect. To
effect (\square) $\square\square\square\square/\square\square$ $\square\square\square\square\square$ \leftarrow which is an effect (\square) The new rules will effect (\square), which is an
Communications Earth & Environment
EnvironmentNature Geoscience Nature
csgo[rating[rws]kast[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
00.900000000000KD0000000000100000
2025 win11 win11:win7win7 win11win11win10
pc
00000 10 0000000 - 00 00000000000 00100000research artical
DODNature synthesis
Nature Synthesis
0000000000" Genshin Impact " - 00 000001mpact0000000 000000000301mpact0000000
effect, affect, impact ["[]"[][][][] - [][] effect, affect, [] impact [][][][][][][][][][][][][][][][][][][]
effect (□□) □□□□/□□ □□□□□ ← which is an effect (□□) The new rules will effect (□□), which is an
Communications Earth & Environment [][][][][] - [][] [][][Communications Earth & Conscience [Nature]
Environment
csgo[rating[rws[kast]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]

```
2025
One Nature synthesis One of the synthesis One of th
ONature Synthesis
00000000"Genshin Impact" - 00 000000Impact
effect (\Box\Box) \Box\Box\Box\Box\Box\Box \leftarrow which is an effect (\Box\Box) The new rules will effect (\Box\Box), which is an
Communications Earth & Environment [ ] - [ ] Communications Earth & 
Environment
2025
One of the synthesis of the sister of the synthesis of th
ONature Synthesis
00000000"Genshin Impact" - 00 000001mpact
DODDSCIDICRODODSCIONODO DODDODICRODODODODODODODIMPACT Factor
effect, affect, impact ["[]"[][][][] - [] effect, affect, [] impact [][][][][][][][][] 1. effect. To
effect (\Box\Box) \Box\Box\Box\Box\Box\Box \leftarrow which is an effect (\Box\Box) The new rules will effect (\Box\Box), which is an
Environment
2025
\mathbf{pc}
Nature Synthesis
```

Back to Home: https://staging.devenscommunity.com