frontiers in physiology journal impact factor

frontiers in physiology journal impact factor is a significant metric that reflects the journal's influence and reputation within the scientific community. As one of the leading publications in the field of physiology, Frontiers in Physiology has garnered attention due to its rigorous peer-review process, open-access model, and commitment to advancing knowledge in physiological sciences. Understanding the journal's impact factor provides insight into its citation frequency, academic value, and standing among other physiology journals. This article delves into the current impact factor of Frontiers in Physiology, factors influencing its ranking, comparison with peer journals, and the implications for researchers and institutions. Additionally, it explores how the journal's editorial policies and publication practices contribute to its scholarly impact. The following sections will provide a comprehensive overview to assist authors, researchers, and academic professionals in making informed decisions regarding publishing and referencing within this influential journal.

- Overview of Frontiers in Physiology
- Understanding the Impact Factor
- Current Frontiers in Physiology Journal Impact Factor
- Factors Influencing the Impact Factor
- Comparison with Other Physiology Journals
- Significance of the Impact Factor for Researchers
- Editorial Policies and Their Effect on Impact

Overview of Frontiers in Physiology

Frontiers in Physiology is a peer-reviewed, open-access journal that covers a broad spectrum of topics within the field of physiology. It publishes articles that contribute to the understanding of biological functions at cellular, organ, and organismal levels. The journal aims to facilitate the dissemination of high-quality research that advances the scientific community's knowledge of physiological processes. Its scope encompasses areas such as cardiovascular physiology, neurophysiology, respiratory physiology, and exercise physiology, among others. As an open-access platform, Frontiers in Physiology ensures that its content is freely available, thus promoting

Understanding the Impact Factor

The impact factor is a quantitative metric that measures the average number of citations received per paper published in a journal during the preceding two years. It is commonly used to assess the relative importance and influence of a journal within its discipline. The impact factor is calculated annually by indexing services such as Clarivate Analytics' Journal Citation Reports. While it provides a useful benchmark for journal quality, it is important to recognize that the impact factor is one of many metrics that can be used to evaluate scholarly impact, and it may not fully represent the journal's overall contribution to the field.

Calculation Methodology

The impact factor for a given year is calculated by dividing the number of citations in that year to articles published in the previous two years by the total number of "citable items" published in the same two years. Citable items typically include research articles and reviews but exclude editorials, letters, and abstracts. This calculation provides a snapshot of how frequently a journal's recent publications are being referenced in the scientific literature.

Limitations of the Impact Factor

Despite its widespread use, the impact factor has limitations. It does not account for the quality or significance of individual articles, may be influenced by citation practices in different fields, and can be skewed by a small number of highly cited papers. Therefore, it should be considered alongside other metrics such as h-index, Eigenfactor, and article-level metrics for a more comprehensive evaluation.

Current Frontiers in Physiology Journal Impact Factor

As of the most recent Journal Citation Reports, Frontiers in Physiology holds an impact factor that reflects its growing influence in the field. The journal's impact factor has shown a consistent upward trend, indicative of increasing citation rates and recognition within the scientific community. This positive trajectory underscores the journal's commitment to publishing cutting-edge research and fostering interdisciplinary collaboration in physiology.

Recent Impact Factor Values

The latest available impact factor for Frontiers in Physiology is approximately in the range of 4.0 to 5.5. This range places the journal among reputable publications in physiology, highlighting its role as a significant outlet for impactful research. The steady growth in impact factor over recent years is attributed to the journal's expanding author base, enhanced visibility through open access, and engagement with emerging research areas.

Trends and Projections

Given current editorial strategies and increasing submission rates, the impact factor of Frontiers in Physiology is expected to maintain or improve its position. The journal's focus on high-quality peer review, rapid publication times, and thematic research collections contributes to ongoing citation growth. Such trends reinforce the journal's standing and influence in physiological sciences.

Factors Influencing the Impact Factor

Several key factors affect the impact factor of Frontiers in Physiology. These elements include the quality of published research, citation behaviors within the physiology community, publication volume, and journal accessibility. Understanding these factors helps clarify how the journal's impact factor reflects its academic importance.

Quality and Relevance of Research

The scientific rigor and relevance of articles published significantly influence citation rates. Frontiers in Physiology prioritizes original research with novel findings that address critical questions in physiology, which naturally attracts citations from subsequent studies.

Open Access Model

The journal's open-access policy enhances article visibility and accessibility, facilitating wider dissemination and higher citation potential. Researchers worldwide can access and cite published studies without subscription barriers, which contributes to increased impact factor values.

Editorial and Peer-Review Process

A stringent peer-review system ensures the publication of high-quality

manuscripts, which impacts the journal's reputation and citation frequency. Efficient editorial management fosters timely publication, making research findings promptly available for citation.

Research Community Engagement

Active engagement with the physiology research community through special issues, editorial board activities, and collaborations promotes the journal's visibility. These activities encourage citations and contribute positively to the impact factor.

Comparison with Other Physiology Journals

Comparing Frontiers in Physiology with other prominent journals in the field provides perspective on its impact factor standing. This comparison highlights the journal's competitive position and its role in the broader academic publishing landscape.

Peer Journals in Physiology

Journals such as the American Journal of Physiology, Journal of Applied Physiology, and Physiological Reviews are established publications with varying impact factors. While some may have higher impact factors due to longer histories or different scope, Frontiers in Physiology is notable for its rapid growth and open-access model.

Strengths Relative to Competitors

Frontiers in Physiology's strengths lie in its broad scope, inclusive editorial policies, and commitment to transparent peer review. These features enhance its appeal to authors and readers, supporting competitive citation metrics relative to traditional subscription-based journals.

Impact Factor Range Comparison

- Physiological Reviews: Typically over 15.0
- American Journal of Physiology: Around 3.0 to 4.5
- Journal of Applied Physiology: Approximately 3.0 to 4.0
- Frontiers in Physiology: Approximately 4.0 to 5.5

Significance of the Impact Factor for Researchers

The frontiers in physiology journal impact factor holds considerable significance for researchers considering where to publish or how to assess the value of scientific literature. It influences decisions related to academic promotion, grant applications, and institutional evaluations.

Choosing a Publication Outlet

Researchers often prioritize journals with higher impact factors to maximize the visibility and perceived prestige of their work. Frontiers in Physiology's respectable impact factor and open-access model make it an attractive venue for disseminating physiological research.

Institutional and Funding Considerations

Many institutions and funding bodies consider journal impact factors as part of their evaluation criteria. Publishing in journals with recognized impact factors like Frontiers in Physiology can enhance researchers' professional profiles and funding prospects.

Research Visibility and Citation Potential

A higher impact factor generally correlates with increased readership and citations. Publishing in Frontiers in Physiology can thus amplify the reach and influence of researchers' findings within the scientific community.

Editorial Policies and Their Effect on Impact

Frontiers in Physiology's editorial policies play a crucial role in shaping its impact factor. Policies related to peer review, open access, and publication ethics contribute to the journal's credibility and citation performance.

Open Access and Transparency

The journal's commitment to open access ensures unrestricted availability of published articles. This policy enhances dissemination and citation opportunities, positively affecting the impact factor.

Rigorous Peer Review

Maintaining a high standard through rigorous peer review ensures that only scientifically sound and significant studies are published. This quality control mechanism supports the journal's reputation and encourages citation by other researchers.

Rapid Publication and Special Issues

Efficient editorial workflows enable timely publication, which can increase the relevance and citation potential of articles. Additionally, thematic special issues attract focused readership and citations in emerging areas of physiology.

Ethical Standards

Adherence to strict ethical guidelines protects the integrity of published research. Journals that maintain high ethical standards tend to be more respected and cited, contributing to their impact factor.

Frequently Asked Questions

What is the current impact factor of the Frontiers in Physiology journal?

As of the latest Journal Citation Reports, the impact factor of Frontiers in Physiology is approximately 4.0, reflecting its influence and citation frequency in the field of physiology.

How has the impact factor of Frontiers in Physiology changed over recent years?

The impact factor of Frontiers in Physiology has shown a steady increase over the past few years, indicating growing recognition and citation of articles published in the journal.

What factors contribute to the impact factor of Frontiers in Physiology?

The impact factor is influenced by the number of citations received by articles published in Frontiers in Physiology within a given period, the journal's publication frequency, and the quality and relevance of the research it publishes.

How does Frontiers in Physiology's impact factor compare to other physiology journals?

Frontiers in Physiology's impact factor is competitive among open-access physiology journals and ranks well within the mid to high range compared to other specialized physiology journals, reflecting its broad scope and accessibility.

Where can I find the official impact factor for Frontiers in Physiology?

The official impact factor for Frontiers in Physiology can be found on the Clarivate Analytics Journal Citation Reports website, as well as on the journal's official homepage and related academic databases.

Additional Resources

- 1. Understanding Journal Impact Factors in Physiology
 This book provides a comprehensive overview of the journal impact factor,
 with a special focus on its application and significance in the field of
 physiology. It discusses how impact factors are calculated, their strengths
 and limitations, and their role in academic publishing. The book also
 explores alternative metrics and how researchers can strategically select
 journals for publishing.
- 2. Frontiers in Physiology: Trends and Impact
 Focusing on the renowned journal Frontiers in Physiology, this title examines
 its growth, editorial policies, and influence in the scientific community. It
 highlights key research areas covered by the journal and analyzes how its
 impact factor has evolved over time. Readers will gain insights into the
 journal's role in advancing physiological research.
- 3. Measuring Scientific Impact: A Guide for Physiologists
 This guidebook is tailored for physiologists seeking to understand and
 leverage scientific metrics, including impact factors. It explains various
 bibliometric indicators and offers practical advice on how to interpret and
 use these measures for career advancement, grant applications, and research
 dissemination.
- 4. Advances in Physiological Research Publishing
 Exploring the landscape of publishing in physiology, this book covers recent
 advances in open access models, peer review processes, and impact factor
 dynamics. It discusses how journals like Frontiers in Physiology have adapted
 to changes in publishing technology and researcher expectations.
- 5. Bibliometrics and Research Evaluation in Physiology
 This academic resource delves into bibliometric methods used for evaluating research output in physiology. It details the calculation of impact factors

and other metrics, and examines their implications for institutions, researchers, and funding bodies. Case studies involving Frontiers in Physiology illustrate key concepts.

- 6. Scientific Publishing Ethics and Impact Factors
 Addressing ethical considerations in scientific publishing, this book
 discusses the responsible use of impact factors in physiology journals. It
 highlights issues such as impact factor manipulation, publication bias, and
 transparency. The book advocates for ethical standards to maintain the
 integrity of physiological research dissemination.
- 7. Open Access and Impact in Physiological Sciences
 This title explores the relationship between open access publishing and
 journal impact factors within the physiological sciences. It evaluates how
 open access platforms like Frontiers in Physiology influence citation rates
 and researcher visibility. Readers will find discussions on the benefits and
 challenges of open access models.
- 8. Impact Factor Dynamics: Case Studies from Physiology Journals
 Through detailed case studies, this book analyzes the factors influencing
 impact factor fluctuations in leading physiology journals, including
 Frontiers in Physiology. It provides insights into editorial strategies,
 publication volume, and citation behaviors that shape impact metrics. The
 book serves as a valuable resource for editors and researchers.
- 9. Future Directions in Physiology Publishing Metrics
 Looking ahead, this book investigates emerging trends and future directions
 in publishing metrics for physiology journals. It covers innovations beyond
 traditional impact factors, such as altmetrics and data-driven evaluations.
 The book encourages a forward-thinking approach to assessing scientific
 impact in physiology.

Frontiers In Physiology Journal Impact Factor

Find other PDF articles:

https://staging.mass development.com/archive-library-301/files?docid=jWU08-0813&title=ford-f150-cargo-management-system.pdf

frontiers in physiology journal impact factor: The New Frontier of Network Physiology: From Temporal Dynamics to the Synchronization and Principles of Integration in Networks of Physiological Systems Plamen Ch. Ivanov, Andras Eke, Olga Sosnovtseva, 2022-02-17

frontiers in physiology journal impact factor: AI empowered cerebrocardiovascular health engineering Lisheng Xu, Dingchang Zheng, Jianbao Zhang, Fei Chen, Rong Liu, 2024-01-02

frontiers in physiology journal impact factor: Climate, Ticks and Disease Pat Nuttall, 2021-11-26 This book brings together expert opinions from scientists to consider the evidence for climate change and its impacts on ticks and tick-borne infections. It considers what is meant by

'climate change', how effective climate models are in relation to ecosystems, and provides predictions for changes in climate at global, regional and local scales relevant for ticks and tick-borne infections. It examines changes to tick distribution and the evidence that climate change is responsible. The effect of climate on the physiology and behaviour of ticks is stressed, including potentially critical impacts on the tick microbiome. Given that the notoriety of ticks derives from pathogens they transmit, the book considers whether changes in climate affect vector capacity. Ticks transmit a remarkable range of micro- and macro-parasites many of which are pathogens of humans and domesticated animals. The intimacy between a tick-borne agent and a tick vector means that any impacts of climate on a tick vector will impact tick-borne pathogens. Most obviously, such impacts will be apparent as changes in disease incidence and prevalence. The evidence that climate change is affecting diseases caused by tick-borne pathogens is considered, along with the potential to make robust predictions of future events.

frontiers in physiology journal impact factor: Reperfusion Injuries , 2024-07-17 Reperfusion Injuries - Advances in Understanding, Prevention, and Treatment provides a comprehensive exploration of research and clinical insights into the multifaceted roles of oxygen dynamics in health and disease. This volume addresses critical topics including the dose-response relationship of therapeutic oxygen, biochemical changes in patients, the effects of hypoxia in pediatric and severe clinical conditions, and the prevention of ischemia-reperfusion injury. It also explores biomarkers like Caspase 3, the therapeutic potential of exosomes, and the implications of renal ischemia and hypoxia. This book combines advanced science with practical applications to improve patient care and outcomes.

frontiers in physiology journal impact factor: Renin-Angiotensin-Aldosterone System -Latest Trends Takaaki Senbonmatsu, Makoto Katoh, 2025-04-16 Renin-Angiotensin-Aldosterone System - Latest Trends consists of five chapters related to the renin-angiotensin-aldosterone system (RAAS). RAAS is a crucial hormonal system that regulates blood pressure, blood volume, and sodium (salt) balance in the body. When the kidneys detect abnormalities in hemodynamics, such as a drop in blood pressure or sodium concentration, renin is secreted, leading to the production of angiotensin II, which is a physiologically active substance. Angiotensin II causes cell proliferation, vasoconstriction, and sodium reabsorption through the angiotensin II type 1 receptor (AT1 receptor), helping maintain hemodynamic balance. Additionally, the AT1 receptor stimulates aldosterone secretion from the adrenal cortex. Aldosterone regulates sodium reabsorption and potassium excretion in the kidneys. Excessive activity of this system can lead to cardiovascular diseases. To address this, RAAS inhibitors such as angiotensin-converting enzyme inhibitors (ACEi), angiotensin II type 1 receptor blockers (ARB), direct renin inhibitors (DRI), and mineralocorticoid receptor antagonists (MRAs), also known as aldosterone blockers, are used to treat hypertension, heart failure, and arteriosclerosis. These therapies can be considered the 20th-century RAAS inhibitors. In the 21st century, the discovery of the (pro)renin receptor added a new dimension to the RAAS. The physiological activation mechanism following angiotensin II has also been elucidated. While research on the (pro)renin receptor as a RAAS-independent factor with organ-crossing functions and a potential therapeutic target continues, there is still no consensus on its role as part of the RAAS. Further research is needed to explore the physiological activation mechanism following angiotensin II. This book collects the latest research on RAAS, including studies on new indicators related to angiotensin-converting enzyme, and provides valuable information on its functions.

frontiers in physiology journal impact factor: Biomechanical Basis of Human Movement Joseph Hamill, Kathleen Knutzen, Tim Derrick, 2020-11-30 The ideal introductory text for a rigorous approach to biomechanics, Biomechanical Basis of Movement, Fifth Edition helps build a precise, comprehensive grasp of the full continuum of human movement potential. Focusing on the quantitative nature of biomechanics, this exacting but approachable text applies laws of motion and mechanics to in-depth analysis of specific movements, integrating current literature, meaningful numerical examples, relevant applications, hands-on exercises and functional anatomy, physics, calculus and physiology. Content is organized into sections that build upon each other to offer a

structured introduction to biomechanics as it relates to exercise science. The extensively updated Fifth Edition emphasizes clinical relevance with integrated examples and questions and offers an expansive suite of digital resources, including new artwork, animations, and multiple eBook options to make mastery of biomechanics more accessible than ever. Don't miss out on all of the digital resources! Purchase of this title in print format includes the VitalSource® eBook, providing access to additional digital resources. Also available for purchase in two additional VitalSource® eBook versions providing maximum flexibility to fit your course: Biomechanical Basis of Human Movement: Functional Anatomy, consisting of Section I: Foundations of Human Movement and Section II: Functional Anatomy Biomechanical Basis of Human Movement: Mechanical Analysis of Human Motion, consisting of key content from Section I: Foundations of Human Movement and the full Section III: Mechanical Analysis of Human Motion

frontiers in physiology journal impact factor: Frontiers of Anthropology Ashley Montagu, 1974

frontiers in physiology journal impact factor: Encyclopedia of Bone Biology, 2020-06-26 Encyclopedia of Bone Biology, Three Volume Set covers hot topics from within the rapidly expanding field of bone biology and skeletal research, enabling a complete understanding of both bone physiology and its relation to other organs and pathophysiology. This encyclopedia will serve as a vital resource for those involved in bone research, research in other fields that cross link with bone, such as metabolism and immunology, and physicians who treat bone diseases. Each article provides a comprehensive overview of the selected topic to inform a broad spectrum of readers from advanced undergraduate students to research professionals. Chapters also explore the latest advances and hot topics that have emerged in recent years, including the Hematopoietic Niche and Nuclear Receptors. In the electronic edition, each chapter will include hyperlinked references and further readings as well as cross-references to related articles. Incorporates perspectives from experts working within the domains of biomedicine, including physiology, pathobiology, pharmacology, immunology, endocrinology, orthopedics and metabolism Provides an authoritative introduction for non-specialists and readers from undergraduate level upwards, as well as up-to-date foundational content for those familiar with the field Includes multimedia features, cross-references and color images/videos

frontiers in physiology journal impact factor: Stress Management Pardess Mitchell, 2023-12-12 Everyone experiences stress in their lives. While it is a natural response to challenges, stress can have debilitating effects on both physical and mental health. Stress Management offers a fresh look at, and effective strategies for, managing stress and building resilience across six dimensions of wellness: physical, emotional, intellectual, social, spiritual, and environmental. This foundational text takes a holistic approach to managing stress, detailing the effects of stress on the body and outlining techniques that examine root causes and proactive responses to stressors. Stress Management offers a range of coping strategies that will help students formulate a well-rounded plan to tackle stress from multiple angles—before it occurs, while it is occurring, and after it occurs. That model is centered on four primary pillars: Source management—reducing or eliminating stress at its source Relaxation—employing techniques for breathing, meditation, and rest to focus the mind and relax the body Thought management—adopting a thought process to better manage the stressor Prevention—avoiding stress when possible The book also offers practical tools to help students learn how to identify their triggers, practice self-care, and leverage support, including knowing when to seek professional help when necessary. To further aid in applying the strategies to their own lives, the text includes these features: Case studies with discussion questions that prompt students to consider real-world scenarios and contemplate ways to solve those stressors Research Spotlight elements that present current issues and hot topics related to stress Online learning tools, delivered through HKPropel, including audio mini lectures and short interviews, self-discovery activities, chapter guizzes that are automatically graded and provide immediate feedback, and vocabulary flash cards and quizzes Stress Management is a timely and highly practical book that offers students a deeper understanding of stress and its effects on overall wellness. It guides them in putting together

a stress management plan that will help them be healthy in all aspects of their lives. Note: A code for accessing HKPropel is not included with this ebook but may be purchased separately.

frontiers in physiology journal impact factor: Epigenetic Mechanisms in Plant Stress **Adaptation** Waseem, Muhammad, Pingwu, Liu, 2025-09-24 Plants evolve mechanisms to cope with environmental stressors like drought, salinity, extreme temperatures, and pathogen attacks. Among these mechanisms, epigenetic regulation plays a pivotal role in enabling plants to respond rapidly and effectively to changing conditions. Epigenetic modifications regulate gene activity in response to stress, enabling plants to improve their physiological and metabolic responses. Understanding these epigenetic mechanisms may offer valuable insight into plant adaptation strategies and holds the potential for developing stress-tolerant crops through epigenetic breeding mechanisms and biotechnological interventions. Epigenetic Mechanisms in Plant Stress Adaptation explores the roles of epigenetic modifications in plant responses to various environmental stressors. It examines how epigenetic changes influence plant adaptation and resilience to stresses like drought, salinity, temperature extremes, and pathogen attacks, providing a comprehensive resource that highlights the significance of epigenetics in plant biology and its potential applications in agriculture and environmental sustainability. This book covers topics such as botany, breeding strategies, and crop management, and is a useful resource for biologists, botanists, engineers, agriculturalists, academicians, researchers, and environmental scientists.

frontiers in physiology journal impact factor: Drug Delivery Systems for Metabolic Disorders Harish Dureja, Narasimha Murthy, Peter Wich, Kamal Dua, 2022-08-26 Drug Delivery Systems for Metabolic Disorders presents the most recent developments on the targeted delivery of drugs to deal with metabolic disorders in a safe, compliant and continuous way. The book covers recent developments in advanced drug delivery systems in various metabolic disorders, including disturbances in protein, lipid, carbohydrate and hormone metabolism and lysosomal and mitochondrial disorders. It provides a brief introduction to metabolic disorders, along with a focus on the current landscape and trends in understanding disease pathology using different in vitro and in vivo models required for clinical applications and developments of new therapeutics. Each subsequent chapter covers drug delivery systems dedicated to metabolic diseases caused by disturbances in protein, lipid, carbohydrate and hormone metabolism. Then, it moves on to cover lysosomal storage disorders and applications of phytopharmaceuticals in this context. This is the perfect reference for researchers in pharmaceutical science who are interested in developing new treatments for metabolic diseases. - Offers comprehensive coverage of drug delivery to treat metabolic diseases - Provides insights into how advanced drug delivery systems can be effectively used for the management of various types of metabolic disorders - Includes the most recent research on diagnostic methods and treatment strategies using controlled drug delivery systems

frontiers in physiology journal impact factor: 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

frontiers in physiology journal impact factor: The Practitioner's Guide to the Science of Psychotherapy Richard Hill, Matthew Dahlitz, 2022-03-08 Establishing a new, scientifically validated foundation for current psychotherapeutic practice. The twenty-first-century psychotherapist can no longer be constrained by specific schools of practice or limited reservoirs of knowledge. But this new "era of information" needs to be integrated and made manageable for every practitioner. This book helps therapists learn more about this new knowledge and how to apply it effectively. In this single-volume learning resource, Richard Hill and Matthew Dahlitz introduce practitioners to the many elements that create our psychology. From basic neuroscience to body-brain systems and genetic processes, therapists will discover how to become more "response-able" to their clients. Topics include neurobiology, genetics, key therapeutic practices to treat anxiety, depression, trauma and other disorders; memory; mirror neurons and empathy, and more. All are presented with case studies and treatment applications.

frontiers in physiology journal impact factor: Membrane Proteins Rossen Donev, 2022-01-13 Membrane Proteins, Volume 128 in the Advances in Protein Chemistry and Structural Biology series highlights new advances in the field, with this new volume presenting interesting chapters written by an international board of authors. - Provides the authority and expertise of leading contributors from an international board of authors - Presents the latest release in the Advances in Protein Chemistry and Structural Biology series - Updated release includes the latest information on the membrane proteins

frontiers in physiology journal impact factor: Encyclopedia of Endocrine Diseases, 2018-09-12 Encyclopedia of Endocrine Diseases, Second Edition, Five Volume Set comprehensively reviews the extensive spectrum of diseases and disorders that can occur within the endocrine system. It serves as a useful and comprehensive source of information spanning the many and varied aspects of the endocrine end metabolic system. Students will find a concise description of the physiology and pathophysiology of endocrine and metabolic functions, as well as their diseases. Each article provides a comprehensive overview of the selected topic to inform a broad spectrum of readers, from advanced undergraduate students, to research professionals. Chapters explore the latest advances and hot topics that have emerged in recent years, such as the molecular basis of endocrine and metabolic diseases (mutations, epigenetics, signaling), the pathogenesis and therapy of common endocrine diseases (e.g. diabetes and endocrine malignancies), new technologies in endocrine research, new methods of treatment, and endocrine toxicology/disruptors. Covers all aspects of endocrinology and metabolism Incorporates perspectives from experts working within the domains of biomedicine (e.g. physiology, pharmacology and toxicology, immunology, genetics) and clinical sciences to provide readers with reputable, multi-disciplinary content from domain experts Provides a 'one-stop' resource for access to information as written by world-leading scholars in the field, with easy cross-referencing of related articles to promote understanding and further research

frontiers in physiology journal impact factor: The Metabolic Syndrome Raj K. Keservani, Durgavati Yadav, Rajesh K. Kesharwani, Sippy Singh, Kumar Sandeep, 2023-08-04 This new book discusses the physiological factors that contribute to metabolic syndrome within the human body and spotlights the beneficial effects on the body of nutraceuticals and functional ingredients, botanicals and natural dietary supplements, structurally numerous antioxidants, B-vitamins, and diverse amino acids and vital nutrients. The book considers the need to preserve a balance between energy delivery and strength expenditure that is essential for maintaining an appropriate body mass index (BMI), which can contribute to less obesity and fewer metabolic disorders, such as diabetes type II, cardiovascular illnesses, etc. The authors present recent research that proves that proper vitamins—including antioxidants, nutrients, micronutrients, and selected amino acids—can enhance the body's metabolism and defend it from inflammatory onslaughts.

frontiers in physiology journal impact factor: Advances in Prosencephalon Research and Application: 2012 Edition, 2012-12-26 Advances in Prosencephalon Research and Application / 2012 Edition is a ScholarlyEditions™ eBook that delivers timely, authoritative, and comprehensive information about Prosencephalon. The editors have built Advances in Prosencephalon Research and

Application / 2012 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Prosencephalon in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Advances in Prosencephalon Research and Application / 2012 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

frontiers in physiology journal impact factor: Current Omics Advancement in Plant Abiotic Stress Biology Deepesh Bhatt, Manoj Nath, Saurabh Badoni, Rohit Joshi, 2024-05-07 Applied Biotechnology Strategies to Combat Plant Abiotic Stress investigates the causal molecular factors underlying the respective mechanisms orchestrated by plants to help alleviate abiotic stress in which Although knowledge of abiotic stresses in crop plants and high throughput tools and biotechnologies is avaiable, in this book, a systematic effort has been made for integrating omics interventions across major sorts of abiotic stresses with special emphasis to major food crops infused with detailed mechanistic understanding, which would furthermore help contribute in dissecting the interdisciplinary areas of omics-driven plant abiotic stress biology in a much better manner. In 32 chapters Applied Biotechnology Strategies to Combat Plant Abiotic Stress focuses on the integration of multi-OMICS biotechnologies in deciphering molecular intricacies of plant abiotic stress namely drought, salt, cold, heat, heavy metals, in major C3 and C4 food crops. Together with this, the book provides updated knowledge of common and unique set of molecular intricacies playing a vital role in coping up severe abiotic stresses in plants deploying multi-OMICS approaches This book is a valuable resource for early researchers, senior academicians, and scientists in the field of biotechnology, biochemistry, molecular biology, researchers in agriculture and, crops for human foods, and all those who wish to broaden their knowledge in the allied field. - Describes biotechnological strategies to combat plant abiotic stress - Covers the latest evidence based multipronged approaches in understanding omics perspective of stress tolerance - Focuses on the integration of multi-OMICS technologies in deciphering molecular intricacies of plant abiotic stress

frontiers in physiology journal impact factor: A Multiscale In Silico Study to Characterize the Atrial Electrical Activity of Patients With Atrial Fibrillation: A Translational Study to Guide Ablation Therapy Sánchez Arciniegas, Jorge Patricio, 2022-05-30 The atrial substrate undergoes electrical and structural remodeling during atrial fibrillation. Detailed multiscale models were used to study the effect of structural remodeling induced at the cellular and tissue levels. Simulated electrograms were used to train a machine-learning algorithm to characterize the substrate. Also, wave propagation direction was tracked from unannotated electrograms. In conclusion, in silico experiments provide insight into electrograms' information of the substrate.

frontiers in physiology journal impact factor: Handbook of Sleep Research , 2019-06-21 Handbook of Sleep Research, Volume 30, provides a comprehensive review of the current status of the neuroscience of sleep research. It begins with an overview of the neural, hormonal and genetic mechanisms of sleep and wake regulation before outlining the various proposed functions of sleep and the role it plays in plasticity, and in learning and memory. Finally, the book discusses disorders of sleep and waking, covering both lifestyle factors that cause disrupted sleep and psychiatric and neurological conditions that contribute to disorders. - Emphasizes a comparative and multidisciplinary approach to the topic of sleep - Covers the neurobiology and physiology of sleep stages, mechanisms of waking, and dreaming - Discusses in detail the proposed functions of sleep, from health and rest, to memory consolidation and synaptic plasticity - Examines the current state of research in mammalian and non-mammalian species, ranging from primates to invertebrates

Related to frontiers in physiology journal impact factor

Frontiers | Publisher of peer-reviewed articles in open access journals Open access publisher of peer-reviewed scientific articles across the entire spectrum of academia. Research network for academics to stay up-to-date with the latest

Journals - Frontiers Frontiers in Aging Neuroscience is the most cited journal in the field of geriatrics and gerontology, with research on central nervous system aging. Field chief editor Thomas Wisniewski,

Frontiers | **Mission** Frontiers is one of the world's largest and most impactful research publishers, dedicated to making peer-reviewed, quality-certified science openly accessible. With over three million

Peer review - Frontiers Our collaborative peer review maximizes manuscript quality by using a rigorous, constructive, and transparent review process handled by active researchers

Author guidelines - Frontiers How should authors submitting to Frontiers format their articles ? Find on this page the Author guidelines explaining everything you need to know

How we publish - Frontiers Frontiers' publishing is driven by the principle of placing publishing back into the hands of researchers, enabled by scalable technology

Frontiers in Science Frontiers in Science is Frontiers' multidisciplinary, flagship, open access journal focused on scientific advances accelerating solutions to global challenges in human and **Frontiers | Login** © 2025 Frontiers Media S.A. All rights reserved Privacy Policy | Terms and Conditions

Frontiers | Frontiers' impact Supporting DORA, we report multiple impact metrics reflecting the power of open research: Journal Impact Factor, CiteScore, citations, views, downloads
Frontiers in Microbiology The most cited microbiology journal, advancing our understanding of the role microbes play in addressing global challenges such as healthcare, food security, and climate change

Frontiers | **Publisher of peer-reviewed articles in open access journals** Open access publisher of peer-reviewed scientific articles across the entire spectrum of academia. Research network for academics to stay up-to-date with the latest

Journals - Frontiers Frontiers in Aging Neuroscience is the most cited journal in the field of geriatrics and gerontology, with research on central nervous system aging. Field chief editor Thomas Wisniewski,

Frontiers | Mission Frontiers is one of the world's largest and most impactful research publishers, dedicated to making peer-reviewed, quality-certified science openly accessible. With over three million

Peer review - Frontiers Our collaborative peer review maximizes manuscript quality by using a rigorous, constructive, and transparent review process handled by active researchers

Author guidelines - Frontiers How should authors submitting to Frontiers format their articles? Find on this page the Author guidelines explaining everything you need to know

How we publish - Frontiers Frontiers' publishing is driven by the principle of placing publishing back into the hands of researchers, enabled by scalable technology

Frontiers in Science Frontiers in Science is Frontiers' multidisciplinary, flagship, open access journal focused on scientific advances accelerating solutions to global challenges in human and **Frontiers | Login** © 2025 Frontiers Media S.A. All rights reserved Privacy Policy | Terms and Conditions

Frontiers | Frontiers' impact Supporting DORA, we report multiple impact metrics reflecting the power of open research: Journal Impact Factor, CiteScore, citations, views, downloads
Frontiers in Microbiology The most cited microbiology journal, advancing our understanding of the role microbes play in addressing global challenges such as healthcare, food security, and climate change

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