2020



Publishing with Passion and Purpose

- Biotechnology and Regenerative Medicine
- Biomedical Research
- Medicine and Surgery
- Technology and Engineering
- Environmental Research and Policy
- Public Health Research and Policy
- Behavioral Psychology
- Law and Policy

















Welcome

Dear Colleague,

Publishing with Passion and Purpose. As a publisher, my passion is identifying areas of inquiry demanding to be brought forth; as a company our purpose is to deliver groundbreaking and innovative journals in these developing fields around the world. Our purpose is to provide content that enables the best outcomes – now and in the future.



Publishing with Passion and Purpose, we launched **Autism in Adulthood** in 2019, a journal that is the first and only exclusive venue dedicated to the urgent issues affecting adults on the autism spectrum; they require new initiatives and resources for this growing and aging population. We also launched **Bioelectricity**, the study of electricity in, around, and among cells. **Bioelectricity** is a foundational component of the biological sciences, and its significance cannot be overstated.

Cannabis and Cannabinoid Research belongs in every library collection. Legalization is growing rapidly, and the effects of cannabis need to be fully explored and disseminated.

New in 2020 will be **PHAGE: Therapy, Applications, and Research**; this re-emerging field has new recognition for therapeutic promise for complex medical conditions. **PHAGE** will become the critical resource in the field, advancing the knowledge and development of this area of research and opening doors for new ideas and funding opportunities for researchers and clinicians in the field.

And please remember there is a Mary Ann Liebert at Mary Ann Liebert, Inc. And *that* makes a difference!



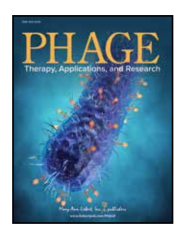
mliebert@liebertpub.com

Table of Contents

2020 Announcements	
■ Biotechnology and Regenerative Medicine	
Biomedical Research	
Medicine and Surgery	18
Technology and Engineering	26
■ Environmental Research and Policy	27
Behavioral Psychology	28
Public Health Research and Policy	29
Law and Policy	31
Planned Giving	32
■ Publishing Capabilities	33
■ 2020 PUBLICATION INDEX BY TITLE	34

2020 Announcements

New Journals



PHAGE: Therapy, Applications, and Research

Print ISSN: 2641-6530 · Online ISSN: 2641-6549

Frequency: Quarterly

The only peer-reviewed journal dedicated to bacteriophage research and understanding phage biology to develop solutions to the global antimicrobial and antibiotic resistance crises.



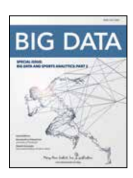
Healthcare Transformation: Artificial Intelligence, Automation, and Robotics

Print ISSN: 2639-4340 · Online ISSN: 2379-9900

Frequency: Quarterly

The breakthrough peer-reviewed journal dedicated to the advancement of artificial intelligence, automation, and robotics in healthcare, healthcare delivery, education, technology, innovation, and discovery.

Frequency Increases



Increasing from 4 to 6



Increasing from 10 to 12



Increasing from 10 to 12

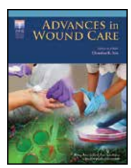


Increasing from 8 to 10

Mary Ann Liebert, Inc. Le publishers

The Biotechnology Publisher



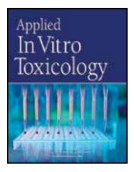


Advances in Wound Care

Chandan K. Sen, PhD

Vol 9 • 12 issues

Doctors and public safety personnel are in constant search of the best, cutting-edge treatments for major trauma, including severe burns, deep lacerations, and critical blast injuries, as well as chronic wounds, such as diabetic ulcers. From bedside to battlefield, *Advances in Wound Care* provides the latest, up-to-date research in the wide-ranging field of tissue injury and repair, rapidly disseminating research for use in hospitals and other treatment centers worldwide. An Official Publication of the Wound Healing Society. **Peer-reviewed**



Applied In Vitro Toxicology

James M. McKim, PhD, DABT

Vol 6 • 4 issues

Important, groundbreaking research on the harmful effects of chemicals, pharmaceutical, and personal care products increasingly takes place *in vitro* as public outcries against animal testing grow. *Applied In Vitro Toxicology* studies new and alternative testing methods that identify toxic chemical substances in products used by humans every day. The Journal's findings have also aided industries in their search for the best screening procedures that ensure the safety of therapeutic drugs, food additives, and other products before they hit the market.

Peer-reviewed

liebertpub.com/aivt



ASSAY and Drug Development Technologies

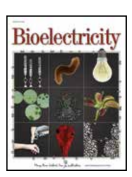
Bruce Melancon, PhD

Vol 18 • 8 issues

ASSAY and Drug Development Technologies is on the forefront of a promising field in which lab automation and bioinformatics are reshaping how new and emerging medicines are discovered, developed, and screened for safety. As new applications for approved drugs evolve rapidly, the journal has expanded to provide a first-of-its-kind section on Drug Repurposing, Rescue, and Repositioning.

Peer-reviewed

liebertpub.com/adt



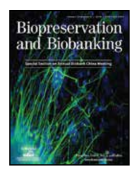
Bioelectricity

Dany Spencer Adams, PhD, Editor-in-Chief Michael Levin, PhD, Executive Editor

Vol 2 • 4 issues

Scientists are only beginning to realize the profound effect electricity has in the function and reproduction of cells in humans and animals. By manipulating bioelectricity— the currents and voltages present in biological activities— cancer has been treated, wounds have been healed, and, in some cases, limbs have been regenerated. **Bioelectricity**, the only journal in its field, is a critical publication to add to every life sciences collection. This journal publishes impactful interdisciplinary research that illuminates the essential mechanisms of these incredible advances and has the potential to transform how we study and understand life itself.

Peer-reviewed liebertpub.com/bioe



Biopreservation and Biobanking

Jim Vaught, PhD

Vol 18 • 6 issues

As genomics and personalized medicine continue to evolve, the demand for effective biorepositories that store human cellular samples has grown. *Biopreservation and Biobanking* is the leading journal dedicated to uncovering the latest advancements in procedures that promote cell quality, health, and longevity, allowing researchers access to important biological data on large groups of people. The Journal aims to connect and unify research in the fields of cell procurement, processing, and storage. The Official Journal of the International Society for Biological and Environmental Repositories. *Peer-reviewed*



Biotechnology Law Report

Christopher M. Holman, PhD, JD

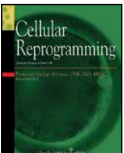
Vol 39 • 6 issues

patents and legal activity across pharmaceutical, agriculture, food processing, energy, mining, and other highly competitive industries. **Biotechnology Law Report** delivers analysis of biotech patents and litigation, regulatory and legislative activity, and trade-related aspects of biotechnology from leading national and international experts. Furthermore, the Journal gives exclusive access to more than 30 years of historic developments that inform modern legal cases. **Biotechnology Law Report** is a recommended for resource for attorneys, regulatory professionals, researchers, and others who specialize in biotechnology research or patent law.

Innovations in biotechnology are developing rapidly, resulting in biotech

Peer-reviewed

liebertpub.com/blr



Cellular Reprogramming

Sir Ian Wilmut, OBE, FRS, FRSE

Vol 22 • 6 issues

The discovery of technologies used to "reprogram" cells has flipped the field of biology upside down, while the prospects of stem cell treatments and cloning become more realistic every day. **Cellular Reprogramming** is dedicated to discovering new methods of culturing stem cells in all stages of life, from embryo to adult, opening the door to promising therapies for cancer and other diseases, as well as covering the promising yet controversial field of mammalian cloning.

Peer-reviewed

liebertpub.com/cell



The CRISPR Journal

Rodolphe Barrangou, PhD

Vol 3 • 6 issues

CRISPR-based technologies have given scientists the ability to edit genes, creating the potential to eradicate chronic diseases and disabilities. **The CRISPR Journal** is a pioneering publication dedicated to the study of these new technologies, rapidly producing the most applicable research for clinics, labs, and other institutions that continue to experiment in the field. As discoveries rooted in CRISPR power forward across the globe, the Journal chronicles the impactful milestones reached, and challenges that lie ahead, for this life-changing technology space. Includes monthly companion eNewsletter Briefings in CRISPR and Gene Editing.

Peer-reviewed

liebertpub.com/CRISPR



Genetic Engineering & Biotechnology News

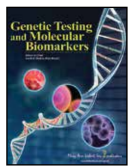
John Sterling

Vol 40 • 12 issues

In order to make crucial purchasing and business decisions, life sciences and biotechnology leaders need a trusted voice on the latest advancements in genetic engineering and related technologies. With comprehensive technical articles, coverage of breaking industry topics, and exclusive interviews with key players,

Genetic Engineering & Biotechnology News is focused on a framework of five central pillars: Drug Discovery, Bioprocessing, OMICS, Translational Medicine, and Genome Editing.

liebertpub.com/gen



Genetic Testing and Molecular Biomarkers

Garth D. Ehrlich, PhD, FAAAS

Vol 24 • 12 issues

The building blocks of human life can now be measured and analyzed to predict disease, evaluate physiological conditions, and measure psychological states. Biomarkers serve as flags to scientists and doctors, allowing them to develop more effective drugs and utilize more successful therapies. **Genetic Testing and Molecular Biomarkers** examines all aspects of genetic testing technologies, including the complex legal, ethical, and social questions that arise as the field advances. The Official Journal of Genetic Alliance. **Peer-reviewed**liebertpub.com/gtmb



Industrial Biotechnology

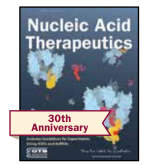
Larry P. Walker, PhD Adelheid Kuehnle, PhD

Vol 16 • 6 issues

Innovations in industrial and environmental biotechnologies are reshaping the world on a massive scale, from agriculture to forestry and renewable energy. At the intersection of science, business, and policy, *Industrial Biotechnology* studies how transformational bioproducts can enhance the design, development, and execution of brand-new, large-scale industrial processes, while fueling the economy, inspiring research and development, and spurring commercialization. The Official Journal of BIO's World Congress on Industrial Biotechnology.

Peer-reviewed

liebertpub.com/ind



Nucleic Acid Therapeutics

Bruce A. Sullenger, PhD Annemieke Aartsma-Rus, PhD Graham C. Parker, PhD

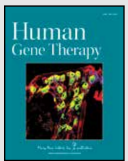
Vol 30 • 6 issues

The future of medicine promises to cure or treat disease by simply turning genes "on" or "off," or otherwise altering an individual's genetic function. *Nucleic Acid Therapeutics* is the leading peer-reviewed journal focused on studying nucleic acids, including oligonucleotides, aptamers, RNA nanoparticles, and ribozymes, and how they can be used or modified in a desirable way to edit genes associated with illness. The Official Journal of the Oligonucleotide Therapeutics Society.

Peer-reviewed

liebertpub.com/nat

Before gene therapies can be proven safe and effective, they must be studied from all angles. *Human Gene Therapy* is the only journal to provide comprehensive coverage of the field through three unique parts, which document new processes in which genes can be added, subtracted, or manipulated to heal inherited disorders, treat cancer, and heal infections. The Official Journal of the European Society of Gene and Cell Therapy and eight other international societies.



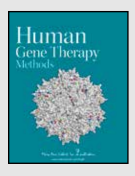
Human Gene Therapy

Terence R. Flotte, MD Vol 31 • 22 issues
Nathalie Cartier, MD, Deputy Editor, Europe
Thierry VandenDriessche, PhD, Deputy Editor, Europe
Barry J. Byrne, MD, PhD, Deputy Editor, U.S.
Mark A. Kay, MD, PhD, Deputy Editor, U.S.
Guangping Gao, PhD, Human Gene Therapy Editor

The flagship journal provides 12 issues of authentic research into the transfer and expression of genes, as well as innovations in vector development, delivery systems, and animal models.

liebertpub.com/hgt

Peer-reviewed



Human Gene Therapy Methods

Hildegard Büning, PhD, Methods Editor

Published bimonthly, *Human Gene Therapy Methods* is the first journal of its kind to focus exclusively on the implementation of technological advancements from the lab to the real world, including product testing, research, and development.

Peer-reviewed liebertpub.com/hgt



Human Gene Therapy Clinical Development

James M. Wilson, MD, PhD, Clinical Development Editor
Published quarterly, Human Gene Therapy Clinical Development offers
the latest insights and up-to-the-minute data regarding regulatory
issues and commercialization of gene therapy technologies.

Peer-reviewed liebertpub.com/hgt



Rejuvenation Research

Aubrey D.N.J. de Grey, PhD

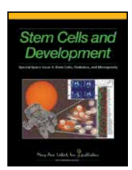
Vol 23 • 6 issues

Rapid developments in medicine are expanding the threshold of the human lifespan, allowing people to enjoy longer, healthier lives than ever before. Meanwhile, innovations in tissue engineering and regenerative medicine could fundamentally change the way we age.

Rejuvenation Research is dedicated to the science of human longevity, including stem cell treatments, gene therapies, and cloning. The Official Journal of the European Society of Preventive, Regenerative and Anti-Aging Medicine (ESAAM) and PYRAMED: World Federation & World Virtual Institute of Preventive & Regenerative Medicine.

Peer-reviewed

liebertpub.com/rej



Stem Cells and Development

Graham C. Parker, PhD

Vol 29 • 24 issues

Once a controversial field of research, stem cell therapies are now ubiquitous in many areas of medicine as sources of the versatile cells continue to be discovered. Known for its thought-provoking editorial content and balanced coverage, **Stem Cells and Development** stands at the forefront of the latest stem cell research and clinical applications. The Journal is dedicated to studying all tissue types and their potential for stem cell treatments. Topics include embryogenesis, organogenesis, and the role of genetic and epigenetic factors in development. An Official Journal of the British Society for Gene and Cell Therapy.

Peer-reviewed

liebertpub.com/scd

Meet the needs of your users and maximize your budget with Liebert Journal Collections

Core Collections:

- · Biotechnology and Regenerative Medicine
- · Biomedical Research
- Medicine and Surgery

Specialized Collections:

- Environmental Research and Policy
- Integrative Medicine
- · Law and Policy
- Nursing
- Public Health Research and Policy
- Surgery
- Technology and Engineering

Learn more at liebertpub.com/collections

Tissue engineering and regenerative medicine have the potential to extend human life in ways once thought impossible, such as cultivating lab-grown tissue and creating 3D-printed organs. From scientific research to clinical applications and industrial commercialization, *Tissue Engineering* covers the entire field, including advance manufacturing, bioprinting, nanotechnology, and stem cell biology, through three forward-thinking publications. The Official Journal of the Tissue Engineering and Regenerative Medicine International Society (TERMIS).



Tissue Engineering

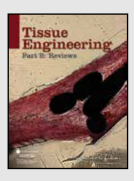
Antonios G. Mikos, PhD John P. Fisher, PhD

Vol 26 • 42 issues

The flagship, providing 24 issues of in-depth coverage on novel biomaterials, biotechnology, cell transplantation, polymer scaffolding, biohybrid organs, blood substitutes, and much more.

Peer-reviewed

liebertpub.com/ten



Tissue Engineering, Part B: Reviews

Katja Schenke-Layland, MSc, PhD and Heungsoo Shin, PhD (Part B)
Published bimonthly, Tissue Engineering, Part B: Reviews provides
industry stakeholders with top-quality review articles, concise
summaries, and engaging discussion around the latest developments
and future directions of life-changing regenerative technologies.

Peer-reviewed

liebertpub.com/ten

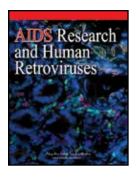


Tissue Engineering, Part C: Methods

John A. Jansen, DDS, PhD and Xiumei Wang, PhD (Part C)
Published monthly, Tissue Engineering, Part C: Methods covers the
clinical adaptations, procedures, and protocols derived from tissue
engineering research, showcasing how advancements in science can
be translated into real-world, life-saving treatments.

Peer-reviewed

liebertpub.com/ten



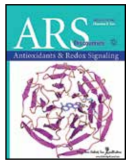
AIDS Research and Human Retroviruses

Thomas Hope, PhD

Vol 36 • 12 issues

Ongoing research in the treatment and prevention of HIV and AIDS has made it possible for millions worldwide to manage symptoms and live full, productive lives. *AIDS Research and Human Retroviruses* was the very first AIDS publication in the field more than 30 years ago and continues to be the go-to resource for researchers and clinicians. It provides in-depth coverage of the latest advances in AIDS research, including the molecular basis of the virus, vaccine studies, potential cures, immune-restorative approaches, prevention science, novel therapeutics, and more.

Peer-reviewed liebertpub.com/aid

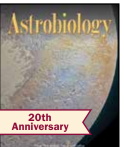


Antioxidants & Redox Signaling

Chandan K. Sen, PhD

Vol 32/33 • 36 issues

More than 60 years ago, the first theories of the effects of free radicals and oxidation on human health were proposed, and our understanding of these processes has only grown since then. **ARS** explores how oxygen and oxidation-reduction processes regulate biological signal transduction and gene expression, and how free radicals may be used for therapeutic purposes. Research topics include structural biology, stem cells, regenerative medicine, epigenetics, therapeutic nutrition, and more. **ARS** includes two unique foci within one journal: **ARS Discoveries** publishes breakthroughs in basic and applied research, while **ARS Therapeutics** showcases the potential of redox sciences to improve health outcomes. **Peer-reviewed**



Astrobiology

Sherry L. Cady, PhD

Vol 20 • 12 issues

The field of astrobiology seeks to answer fundamental scientific questions about life such as: How does life begin and evolve? What biological, planetary, and cosmic conditions must exist in order for it to take hold? This journal provides a forum for scientists seeking to advance our understanding of life's origin, evolution, and distribution in the universe. **Astrobiology** disseminates the most current findings and discoveries emerging from recent interplanetary exploration and laboratory- and field-based research programs. **Peer-reviewed**liebertpub.com/ast



BioResearch Open Access

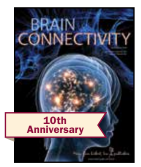
Robert Lanza, MD

Vol 9 • Continuous Publication

Ongoing research and discoveries in biology and biomedicine are key to combating disease, slowing cognitive decline, and promoting healthy aging. **BioResearch Open Access** is a high-quality journal providing peer-reviewed research on a broad range of scientific topics, including molecular and cellular biology, tissue engineering, regenerative medicine, stem cells, gene therapy, systems biology, genetics, virology, and neuroscience. The Journal publishes original research articles, comprehensive review articles, rapid communications, brief reports, technology reports, hypothesis articles, perspectives, and more.

Online Only. Peer-reviewed

liebertpub.com/biores

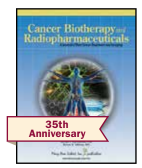


Brain Connectivity

Paul Edison, MBBS, MRCP, MPhil, PhD, FRCP, FRCPI Vol 10 • 10 issues

Brain Connectivity provides groundbreaking findings from the rapidly advancing field of connectivity research, with an emphasis on brain mapping, modeling, and imaging modalities. This journal focuses on translating research from the lab to the clinic to recognize and treat a broad range of neurodegenerative and psychiatric disorders such as Alzheimer's disease, dementia, epilepsy, depression, ADHD, PTSD, and stroke.

Peer-reviewed liebertpub.com/brain



Cancer Biotherapy and Radiopharmaceuticals

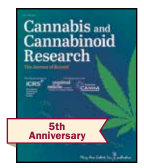
Martin W. Brechbiel, PhD

Vol 35 • 10 issues

Cancer Biotherapy and Radiopharmaceuticals is the only journal with a specific focus on cancer biotherapy, including detailed coverage of monoclonal antibodies, cytokine therapy, cancer gene therapy, cell-based therapies, and other forms of immunotherapies. The Journal also includes extensive reporting on advancements in radioimmunotherapy, and the use of radiopharmaceuticals and radiolabeled peptides for the development of new cancer treatments.

Peer-reviewed

liebertpub.com/cbr



Cannabis and Cannabinoid Research: The Journal of Record

Daniele Piomelli, PhD

Vol 5 • 4 issues

The cannabis debate has never been more relevant as an increasing number of U.S. states worldwide legalize marijuana and mainstream medical professionals tout its benefits. *Cannabis and Cannabinoid Research* is dedicated to the scientific, medical, and psychosocial exploration of clinical cannabis, cannabinoids, and the endocannabinoid system. The Journal publishes basic and translational research and clinical studies, covering behavioral, social, and epidemiological issues as well as ethical, legal, and regulatory controversies. The Official Journal of the International Cannabinoid Research Society.

Peer-reviewed

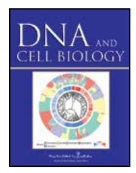
liebertpub.com/ccr

Maximize Your Budget with Liebert Journal Collections

Flexible Mary Ann Liebert, Inc. journal collections enable you to fulfill the informational needs of your users while providing superior value.

Complete Collection • Core and Specialized Collections • Customized Collections

For complete information contact sales@liebertpub.com



DNA and Cell Biology

Carol Shoshkes Reiss, PhD

Vol 39 • 12 issues

Understanding the influence of DNA on our cells holds the key to preventing and treating disease, slowing the aging process, and so much more. **DNA and Cell Biology** delivers authoritative research on all aspects of molecular and cellular biology with a focus on combining mechanistic and clinical studies. Comprehensive coverage includes gene structure, function, and regulation; molecular medicine; cellular organelles; protein biosynthesis and degradation; cell-autonomous inflammation and host cell response to infection; and more.

Peer-reviewed

liebertpub.com/dna



High Altitude Medicine & Biology

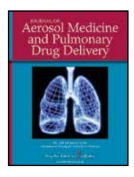
Erik R. Swenson, MD

Vol 21 • 4 issues

Studying how human organs, tissues, and biological systems are impacted by high or even moderately high altitudes provides researchers with a wealth of information that can be used to enhance our understanding of human health and the treatment of disease. *High Altitude Medicine & Biology* is dedicated to the latest advances in high altitude life sciences, including the effects of high altitudes on cardiopulmonary disease, cerebral edema, hypertension, dehydration, infertility, and other diseases. The Official Journal of the International Society for Mountain Medicine.

Online Only. Peer-reviewed

liebertpub.com/ham



Journal of Aerosol Medicine and Pulmonary Drug Delivery

Gerald C. Smaldone, MD, PhD

Vol 33 • 6 issues

Aerosol medicine continues to be a rapidly changing field that impacts how medical professionals practice medicine.

Journal of Aerosol Medicine and Pulmonary Drug Delivery covers the health effects of inhaled aerosols and the delivery of drugs through the pulmonary system. The Journal addresses such topics as aerosolized chemotherapy, aerosolized vaccines, delivery of aerosolized drugs in intubated patients, and aerosols as tools for studying basic physiologic phenomena. The Official Journal of the International Society for Aerosols in Medicine.

Peer-reviewed liebertpub.com/jamp



JACM: The Journal of Alternative and Complementary Medicine Paradigm, Practice, and Policy Advancing Integrative Health

John Weeks Vol 26 • 12 issues

Alternative medicine has become increasingly mainstream as patients search for treatments that provide relief without side effects. *JACM* is the leading peer-reviewed journal providing scientific research for the evaluation and integration of complementary and alternative medicine into mainstream medical practice. The Journal delivers original research that impacts patient care therapies, protocols, and strategies directly, improving the quality of healing. The Official Journal of the Society for Acupuncture Research.

Peer-reviewed liebertpub.com/jacm

Phone: (914) 740-2100 | Email: sales@liebertpub.com



Journal of Caffeine and Adenosine Research

Sergi Ferré, MD, PhD

Vol 10 • 4 issues

Caffeine is the most widely consumed psychoactive drug in the world and has countless effects on the human body.

Journal of Caffeine and Adenosine Research is the only journal dedicated to the rapidly advancing field of caffeine and adenosine signaling research. The Journal explores a broad spectrum of topics from the molecular structure and function of adenosine receptors, enzymes, and transporters to the biochemistry, physiology, and pharmacology of adenosine signaling, to adenosine's pathophysiological role in neuropsychiatric disorders and cancer.

Peer-reviewed

liebertpub.com/caff



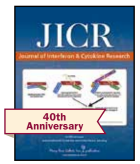
Journal of Computational Biology

Sorin Istrail, PhD

Michael S. Waterman, PhD

Vol 27 • 12 issues

Computational biology is the field of science that attempts to discover how we can learn from models of biological systems constructed from experimental measurements. *Journal of Computational Biology* delves into the analysis, management, and visualization of cellular information at the molecular level. With coverage ranging from genomics to parallel biological computing, the Journal strikes a balance between in-depth statistical, mathematical, and computational analysis and rigorous evaluation of practical applications. The Official Journal of the International Conference on Research in Computational Molecular Biology (RECOMB). **Online Only. Peer-reviewed**



Journal of Interferon & Cytokine Research

Michael Gale Jr. Vol 40 • 12 issues

The study of interferons (IFNs) and cytokines is still considered to be a niche field of research, but the anti-viral properties of these proteins have important implications for treatment of multiple sclerosis, certain cancers, AIDS, and other viral diseases. *Journal of Interferon & Cytokine Research* is dedicated to in-depth coverage of the basic science and clinical phases of the cytokine network. The Journal delivers current findings on emerging topics in this specialized community, including the role of IFNs in the treatment of disease, the third class of IFNs, and the identification and function of IFN-inducible genes. The Official Journal of the International Cytokine and Interferon Society.

Peer-reviewed

liebertpub.com/jicr



Rigorously peer-reviewed and fully compliant with funder mandates, Liebert Open Access journals are an essential complement to your subscription collection.

Learn more at liebertopenaccess.com



Journal of Medicinal Food

Michael Zemel, PhD Jeongmin Lee, PhD

Vol 23 • 12 issues

Today, perhaps more than ever, people all over the world are thinking about the role food and nutrition plays in promoting health and preventing disease. *Journal of Medicinal Food* is the only journal to focus exclusively on the medicinal value and biomedical effects of food. It delivers original research on the bioactive constituents of food materials, their efficacy, and how food can best be used to promote health and treat and prevent disease. The Official Journal of the Korean Society of Food Science and Nutrition.

Peer-reviewed liebertpub.com/jmf



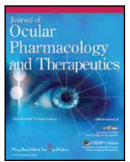
Journal of Neurotrauma

John T. Povlishock, PhD, Editor-in-Chief W. Dalton Dietrich, III, PhD, Deputy Editor

Vol 37 • 24 issues

Many people associate neurotrauma with motor vehicle accidents, contact sports, or the battlefield, but neurotrauma is just as likely to occur in less dramatic scenarios such as falls. *Journal of Neurotrauma* focuses exclusively on traumatic brain and spinal cord injury, with coverage ranging from the pathobiology of injury to the central nervous system, to clinical trials aimed at improving long-term care and recovery of traumatically injured patients. The Official Journal of the National Neurotrauma Society and the International Neurotrauma Society.

Peer-reviewed liebertpub.com/neu



Journal of Ocular Pharmacology and Therapeutics

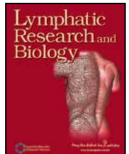
W. Daniel Stamer, PhD

Vol 36 • 10 issues

Maintaining eye health and preventing ocular disease is becoming increasingly important as modern medicine and healthier lifestyles are helping us live longer. *Journal of Ocular Pharmacology and Therapeutics* is the only journal to span the disciplines of ophthalmology and pharmacology to provide basic and clinical research of biopharmaceuticals that have the potential to prevent, treat, and/or diagnose ocular diseases and disorders. The Official Journal of the Association for Ocular Pharmacology and Therapeutics and the International Symposium on Ocular Pharmacology and Therapeutics Clinical.

Peer-reviewed

liebertpub.com/jop

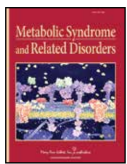


Lymphatic Research and Biology

Stanley G. Rockson, MD

Vol 18 • 6 issues

Lymphatic research may hold the key to unlocking treatments for diseases such as AIDS, diabetes, heart disease, rheumatoid arthritis, cancer, and lupus. *Lymphatic Research and Biology* provides a forum for leading biomedical investigators to deliver the latest research in lymphatic biology and pathology from a broad range of disciplines including genetics, biochemistry, biophysics, cellular and molecular biology, physiology and pharmacology, anatomy, developmental biology, and pathology. In addition, the Journal covers topics such as vasculogenesis and angiogenesis, the genetics of lymphatic disorders, muscle cell biology, interstitial signaling mechanisms, and more. The Official Journal of the Lymphatic Education & Research Network. **Peer-reviewed**



Metabolic Syndrome and Related Disorders

Adrian Vella, MD

Vol 18 • 10 issues

Metabolic syndrome is precursor to a wide range of cardiovascular diseases that can be reversed or mitigated if recognized early enough. *Metabolic Syndrome and Related Disorders* offers research, data, and commentary on the pathophysiology, recognition, and treatment of metabolic syndrome. Coverage includes insulin resistance, central obesity, glucose intolerance, dyslipidemia, HDL- and LDL-cholesterol, and hypertension. The Journal gives special focus to such disorders as type 2 diabetes, cardiovascular disease, stroke, cancer, and fatty liver.

Peer-reviewed liebertpub.com/met



Microbial Drug Resistance

Alexander Tomasz. PhD

Vol 26 • 12 issues

The spread of drug-resistant bacteria and viruses around the globe is widely documented among scientific and medical communities. *Microbial Drug Resistance* provides a multidisciplinary forum covering the mechanisms of antibiotic resistance, the molecular epidemiology of drug-resistant pathogens, and the impact of resistance on disease and chemotherapy. In addition, this journal provides peer-reviewed, multidisciplinary research on drug design, infection control, and medical practice, as well as regular topical reviews and special reports.

Peer-reviewed

liebertpub.com/mdr

Monoclonal Antibodies in Immunodiagnosis and Immunotherapy The

Monoclonal Antibodies in Immunodiagnosis and Immunotherapy

Zenon Steplewski, MD, PhD

Vol 39 • 6 issues

The importance of the human body's immune system cannot be overstated as it plays a role in preventing a range of maladies from the common cold to cancer and may even be a factor in the development of disorders not traditionally viewed as immunologic, such as Alzheimer's Disease. *Monoclonal Antibodies in Immunodiagnosis and Immunotherapy* offers research, articles, and short communications that advance the understanding of immune responses and the use of immunological methods for therapeutic purposes. The Journal also presents current findings in the development and characterization of monoclonal antibodies across all therapeutic areas. *Online Only.*

Peer-reviewed

liebertpub.com/mab



OMICS: A Journal of Integrative Biology

Vural Özdemir, MD, PhD, DABCP

Vol 24 • 12 issues

OMICS is a truly 21st century approach to the study of science—trans-disciplinary, data-driven, and viewed through a post-genomics lens. *OMICS: A Journal of Integrative Biology* is the only peer-reviewed journal covering all OMICs-related areas, including data standards and sharing; applications for personalized medicine and public health practice; and social, legal, and ethics analysis. In addition, OMICS publishes reports on methods and resources underpinning integrative research, including but not limited to bioinformatics, computational biology, data standards, data sharing, biobanks, cloud computing, and more.

Online Only. Peer-reviewed

liebertpub.com/omi



PHAGE: Therapy, Applications, and Research

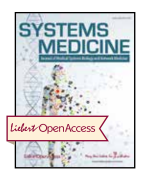
Martha Clokie, PhD

Vol 1 • 4 issues

The therapeutic use of bacteriophages first emerged more than a century ago but waned in the West with the advent of antibiotics. Now, with antibiotic resistance identified as an urgent public health crisis, phage therapy has reemerged as a key to treating and preventing antibiotic-resistance infections. **PHAGE: Therapy, Applications, and Research** is the only peer-reviewed journal dedicated to fundamental bacteriophage research and its applications in medicine, agriculture, aquaculture, animal production, food safety, and food production. The Journal is dedicated to defining the roles of phages in all facets of microbiology and microbial ecology, and exploring their potential to manipulate bacterial communities and treat infection.

Peer-reviewed

liebertpub.com/PHAGE



Systems Medicine

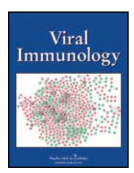
H.H.H.W. Schmidt, MD, PhD, PharmD Jan Baumbach, PhD

Vol 3 • Continuous Publication

Systems Medicine is an open access, online-only journal focusing on interdisciplinary approaches to exploiting the power of big data by applying systems biology and network medicine. The Journal publishes basic science, translational, and clinical studies in the form of original research articles, comprehensive review articles, rapid communications, and more. The Journal collaborates with the European Cooperation in Science and Technology (COST), European Association for Systems Medicine (EASyM), and Italian Association for Systems Medicine and Healthcare (ASSIMSS).

Online Only. Peer-reviewed

liebertpub.com/sysm



Viral Immunology

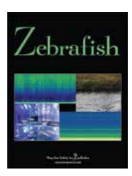
David L. Woodland, PhD

Vol 33 • 10 issues

The field of viral immunology seeks to make new discoveries about how cells and organisms defend against viruses. *Viral Immunology* delivers the latest research on rare, emerging, and under-studied viruses, with special focus on analyzing mutual relationships between viruses and immune systems. The Journal offers original research, reviews, and commentaries on topics such as viral vaccines, viral pathogenesis, viral diagnostics, tumor and cancer immunology, as well as therapeutics and immunomodulators.

Peer-reviewed

liebertpub.com/vim



Zebrafish

Stephen C. Ekker, PhD

Vol 17 • 6 issues

Due to its prolific reproduction and the external development of the transparent embryo, the zebrafish is a prime model for genetic and developmental studies. **Zebrafish** is the only journal dedicated to the role of zebrafish and other aquarium species in the study of vertebrate development, evolution, toxicology, and human disease. Coverage includes comparative genomics and evolution, genetic analysis of embryogenesis and disease, and new methods, tools, and experimental approaches. **Peer-reviewed liebertpub.com/zeb**

Phone: (914) 740-2100 | Email: sales@liebertpub.com

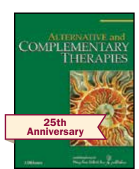


AIDS Patient Care and STDs

Jeffrey Laurence, MD

Vol 34 • 12 issues

Researchers are on the cusp of breakthrough treatments for HIV and AIDS. The leading clinical journal for over 30 years, **AIDS Patient Care and STDs** spans the full spectrum of adult and pediatric HIV disease, diagnosis, treatment, prevention, and education. Topics include AIDS medications, therapies, and antiretroviral agents; related diseases, infections, and complications; challenges of medication adherence; current prevention techniques; and more. **Peer-reviewed liebertpub.com/apc**



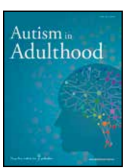
Alternative and Complementary Therapies

Robert Rountree, MD

Vol 26 • 6 issues

Alternative medicine has blossomed from fringe research to proven science, verifying that natural substances, unconventional therapies, and age-old techniques are effective in combination with traditional medicine. With profiles of leading experts and trending treatments, *Alternative and Complementary Therapies* studies the beneficial effects of yoga, massage therapy, acupuncture, plant-based and natural medicine, Chinese medicine and other lesser known practices. The Journal is the leading resource for professionals analyzing and integrating alternative care into clinical settings.

liebertpub.com/act



Autism in Adulthood

Christina Nicolaidis, MD, MPH

Vol 2 • 4 issues

People living on the autism spectrum are faced with unique challenges as they come of age, transition into adulthood, and establish long-term and more independent living situations. Using in-depth research, analysis, and discussions, *Autism in Adulthood* aims to foster dialogue and awareness around the most urgent issues affecting adults on the autism spectrum. The Journal is dedicated to covering the best practices and interventions when caring for adults of all ages, from early adulthood to later in life.

Peer-reviewed liebertpub.com/aut



Bariatric Surgical Practice and Patient Care

Edward Lin, DO, MBA, FACS, AGAF

Vol 15 • 4 issues

Bariatric surgeries have produced life-changing results as obesity becomes more prevalent around the world. **Bariatric Surgical Practice and Patient Care** covers technological innovations in surgical procedures and patient care to reduce complications and improve outcomes during bariatric surgeries, allowing individuals struggling with obesity to live healthier lives. Coverage includes quality outcomes measurement and reporting; process innovations and care delivery; surgical complications; pre-surgical diagnosis and consultation; and pre-op, peri-op, and post-op standards of practice. **Peer-reviewed**

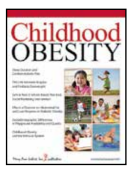


Breastfeeding Medicine

Arthur I. Eidelman, MD

Vol 15 • 12 issues

Parents, pediatricians, and other professionals are beginning to realize the critically important role breastfeeding and breastmilk play in newborn health and development. Delivering evidence-based studies on the benefits to both mother and child, *Breastfeeding Medicine* is the leading resource for the latest research on the intricacies of lactation and breastfeeding, as well as the physiological and emotional effects of nursing. The Official Journal of the Academy of Breastfeeding Medicine. Includes biweekly companion eNewsletter Briefings in Breastfeeding Medicine. *Peer-reviewed*



Childhood Obesity

Tom Baranowski, PhD, Editor-in-Chief Elsie M. Taveras, MD, MPH, Editor

Vol 16 • 8 issues

A growing number of children who are critically overweight has heightened the need for urgent research on procedures, practices, and strategies to prevent and manage childhood obesity. A results-driven journal, **Childhood Obesity** provides the most promising early interventions, weight management plans, nutritional techniques, and clinical studies, establishing a foundation of knowledge necessary for raising awareness about the onset of obesity. The Journal also examines the social and cultural implications intertwined with the growing health epidemic.

Peer-reviewed liebertpub.com/chi



Clinical OMICs

Chris Anderson

Vol 7 • 6 issues

Molecular pathology, precision medicine and other breakthroughs in OMICS technologies have transformed traditional medicine and the study of biology, allowing doctors, pathologists, and scientists to research and treat diseases at microscopic levels with pinpoint accuracy.

Clinical OMICs is an exclusive source for news, features, and analysis on the new and widely adopted field of OMICs, including the latest technologies, applications, and regulations around genomics, proteomics, and other molecular sciences. With broad coverage of the emerging field, Clinical OMICs focuses on practical understanding necessary for professionals to incorporate molecular-based technologies into research or patient care.



Diabetes Technology & Therapeutics

Satish K. Garg, MD

Vol 22 • 12 issues

Long known as a chronic, permanent disease, recent research on diabetes has yielded discoveries promising to make the illness more manageable and, in some cases, curable. *Diabetes Technology & Therapeutics* is dedicated to covering the latest insulin delivery methods, monitoring processes, pharmaceutical treatments, and advancements that could diminish or eradicate lingering symptoms of the disease. The Official Journal of the International Conference on Advanced Technologies & Treatments for Diabetes (ATTD). Includes companion eNewsletter Diabetes Technology Connection. **Peer-reviewed**



Games for Health Journal Research, Development, and Clinical Applications

Tom Baranowski, PhD

Vol 9 • 6 issues

As conscious beings, humans' thoughts, feelings, and emotions play a critical role in their health and well-being, including how effectively they fight diseases, heal from injuries, and recover from trauma. **Games for Health Journal** is a groundbreaking journal dedicated to the development, use, and applications of game technology for improving physical and mental health and well-being. Coverage includes nutrition, weight management, and obesity; disease prevention, self-management, and adherence; cognitive, mental, emotional, and behavioral health; and games in home-to-clinic. **Peer-reviewed liebertpub.com/g4h**



Healthcare Transformation Artificial Intelligence, Automation, and Robotics

Jonathan (Jon) D. Linkous, Editor-in-Chief Charles R. Doarn, MBA, Executive Editor

Vol 5 • Quarterly

Healthcare Transformation focuses on the most critical technology innovations in artificial intelligence, automation, and robotics, moving the field beyond research to enable the most effective use in the worldwide ecosystem of medicine. The Journal presents forward-thinking directives from academic leaders, industry and healthcare executives, and policy makers. The Official Journal of the Partnership for Artificial Intelligence, Automation, and Robotics in Healthcare (PATH).

Peer-reviewed

liebertpub.com/heat



Journal of Adolescent and Young Adult Oncology

Leonard S. Sender, MD

Vol 9 • 6 issues

Researchers continue to search for the most effective treatments for one of society's most devastating and distressful diseases: adolescent cancer. *Journal of Adolescent and Young Adult Oncology* is committed to discovering the best cancer care and management techniques to produce better outcomes for young people fighting a variety of oncological diseases. The Journal's coverage promotes interdisciplinary collaboration and spans the fields of research, education and communication. The Official Journal of the Society for Adolescent and Young Adult Oncology (SAYAO) and Teenage Cancer Trust.

Peer-reviewed

liebertpub.com/JAYAO



Journal of Child and Adolescent Psychopharmacology Developmental Psychopathology and Therapeutics

Harold S. Koplewicz, MD Ron Steingard, MD

Vol 30 • 10 issues

Children and teenagers living with psychological disorders are in need of the newest medications which allow them relief to grow and develop without debilitating side effects. With an emphasis on the most effective pharmacological treatments, *Journal of Child and Adolescent Psychopharmacology* is dedicated to heightening our understanding of the complexities of the young human brain, as well as the clinical and biological challenges of treating children with psychotropic medications.

Peer-reviewed

liebertpub.com/JCAP

Journal of Endourology, JE Case Reports, and Videourology, are the leading peer-reviewed journal, case reports publication, and innovative videojournal companion covering all aspects of minimally invasive urology research, applications, and clinical outcomes. The Official Journal of the Endourological Society.



Journal of Endourology

Ralph V. Clayman, MD Arthur D. Smith. MD

Vol 34 • 22 issues

Minimally invasive procedures have produced new ways to diagnose, treat, and operate on individuals living with urological diseases. The flagship *Journal of Endourology* is world-renowned for its findings, which place an emphasis on improving patient care while more effectively treating infectious diseases and other illnesses based in the urinary tract.

Peer-reviewed

liebertpub.com/end



Journal of Endourology Case Reports

Ralph V. Clayman, MD Arthur D. Smith, MD

With new developments in the field of urology happening every day, professionals require a forum to share unique and informative case reports dealing with the operation and care of patients with urological diseases. *JE Case Reports* serves as a medium to foster discussion among urologists, clinicians and residents, among other professionals.

Online Only. Peer-reviewed

liebertpub.com/end



Videourology™

Mantu Gupta, MD

This first-of-its-kind video companion provides an inside look for doctors to view and analyze cutting-edge, microinvasive procedures they wish to incorporate into their clinical and surgical practices. **Videourology** is an online-only resource that offers industry stakeholders hand-selected content from the AUA core curriculum.

Online Only. Peer-reviewed liebertpub.com/end



Journal of Gynecologic Surgery

Michael S. Baggish, MD

Vol 36 • 6 issues

New technologies and techniques allow doctors to minimize the impact of gynecological surgeries, producing more desirable outcomes through minimally invasive procedures. *Journal of Gynecologic Surgery* focuses on advancements or replacements for the most common procedures, including conventional and laser surgeries, transvaginal screenings, and *in vitro* fertilization, among many others. With comprehensive coverage of all aspects of operative gynecology, the Journal is a critical resource for OB/GYNs and other professionals working in women's health.

Peer-reviewed liebertpub.com/gyn

Journal of Laparoendoscopic & Advanced Surgical Techniques and Videoscopy are the renowned peer-reviewed journal and companion videojournal focused on new and innovative applications for minimally invasive, single-incision surgeries. The Official Journal of the International Pediatric Endosurgery Group.



VIDEOSCOP



P. Marco Fisichella, MD, MBA, FACS

Vol 30 • 18 issues

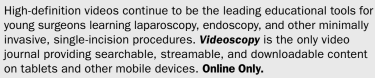
As laparoscopic, endoscopic, NOTES, and robotic technologies are implemented into more branches of medicine, surgeons must know the latest, most advanced surgical techniques. **JLAST** is the go-to journal for early-adopting surgeons aiming to incorporate safer and more effective procedures into their practice.

Peer-reviewed

liebertpub.com/JLAST

Videoscopy™

Fredrick Brody, MD, FACS, MBA Matthew S. Clifton, MD



Peer-reviewed

liebertpub.com/JLAST



Journal of Palliative Medicine

Charles F. von Gunten, MD, PhD

Vol 23 • 12 issues

Covering medical, psychosocial, policy, and legal issues in end-of-life care and treating patients with intractable pain, *Journal of Palliative Medicine* presents essential information for professionals in hospice/palliative medicine. The Official Journal of the Center to Advance Palliative Care, the Australian and New Zealand Society of Palliative Medicine, and the Canadian Society of Palliative Care Physicians; and an Official Journal of the Hospice and Palliative Nurses Association, the Japanese Society for Palliative Medicine, and the European Association for Palliative Care. The Journal includes the biweekly companion eNewsletter Briefings in Palliative Medicine.

Peer-reviewed liebertpub.com/jpm



Journal of Pancreatic Cancer

Charles J. Yeo, MD, FACS

Vol 6 • Continuous Publication

Pancreatic cancer is tough to detect and is known to spread rapidly, requiring urgent and innovative screening, treatment, and patient care practices. *Journal of Pancreatic Cancer* is the only peer-reviewed journal dedicated only to research on cancer in the pancreas and the peripancreatic region. The Journal covers all aspects of the life-threatening disease, from diagnosis to therapy, patient care, and prevention, serving as a leading resource for specialists treating unique or serious cases of pancreatic cancer.

Online Only. Peer-reviewed

liebertpub.com/pancan



Journal of Women's Health

Susan G. Kornstein, MD

Vol 29 • 12 issues

More women are becoming aware of the importance of personalized medicine to ensure their long-term health and happiness. *Journal of Women's Health* covers the distinctive biology of women, as well as best practices for diagnosis, treatment, and research of illnesses, diseases, and disorders uniquely affecting the female body. The Journal also focuses on new trends, technologies, and techniques with promising applications in the field. The Official Journal of the Academy of Women's Health and the Society for Women's Health Research.

Peer-reviewed

liebertpub.com/jwh



LGBT Health

William Byne, MD, PhD

Vol 7 • 8 issues

As society becomes more attuned to the unique issues facing lesbian, gay, bisexual, and transgender people, awareness has risen around the LGBT community's need for personalized medical treatment and health strategies. *LGBT Health* is the top source for news, legislation, and research affecting the health of LGBT people, including the newest ideas, trends, and procedures in the emerging field. The Journal is referenced by researchers, clinicians, academics, and policy makers aiming to innovate healthcare delivery and improve outcomes for the LGBT community.

Peer-reviewed liebertpub.com/lgbt



Medical Acupuncture

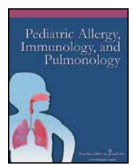
Richard C. Niemtzow, MD, PhD, MPH

Vol 32 • 6 issues

From traditional Chinese medicine to 21st century clinics, acupuncture continues to be the top alternative treatment for body pain, stress relief, and other physical and mental discomforts. *Medical Acupuncture* publishes peer-reviewed, evidence-based studies, case reports, and other findings showing how acupuncture can effectively be administered in combination with traditional clinical services. The Journal delivers influential content sought after by physicians incorporating alternative medicines into their practice. The Official Journal of the American Academy of Medical Acupuncture.

Peer-reviewed

liebertpub.com/acu



Pediatric Allergy, Immunology, and Pulmonology

Mary Cataletto, MD, MMM

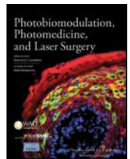
Vol 33 • 4 issues

Allergic, respiratory, and immunological disorders are intertwined when present in children, providing a complex path toward diagnosis and treatment for pediatric practitioners.

Pediatric Allergy, Immunology, and Pulmonology is the only journal covering how these branches of medicine intersect to affect children. With an eye on child health and wellbeing, the Journal is specifically dedicated to exploring how these health issues obstruct the physical, mental, and social development of young people.

Peer-reviewed

liebertpub.com/ped



Photobiomodulation, Photomedicine, and Laser Surgery

Michael R Hamblin, MD, PHD Heidi Abrahamse, PhD

Vol 38 • 12 issues

Lasers have proven to be effective, minimally invasive tools for therapies, treatments, and surgeries across many clinical fields. *Photobiomodulation, Photomedicine, and Laser Surgery* covers lasers' variety of applications in medicine, from oncology to dermatology and plastic surgery. The Official Journal of the World Association for Laser Therapy and the North American Association for Laser Therapy and An Official Journal of World Federation for Laser Dentistry and Academy of Laser Dentistry. **Online Only. Peer-reviewed**liebertpub.com/pho



Surgical Infections

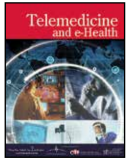
Donald E. Fry, MD

Vol 21 • 10 issues

The condition of recovering patients following even the most successful surgeries can deteriorate as a result of aggressive, life-threatening infections. *Surgical Infections* serves as a platform for surgeons, physicians, and researchers to share the latest findings and newest developments in pharmaceuticals promoting prevention and rapid treatment of surgical-site infections and sepsis. The Official Journal of the Surgical Infection Society, Surgical Infection Society-Europe, Surgical Infection Society-Latin America, and the Chinese Society of Surgical Infection and Intensive Care.

Peer-reviewed

liebertpub.com/sur



Telemedicine and e-Health

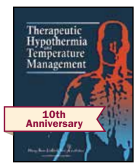
Ronald C. Merrell, MD Charles R. Doarn, MBA

Vol 26 • 12 issues

The demand for telemedicine has spiked for a variety of reasons, from the proliferation of digital devices to shortages in physicians and declining health in rural areas. One of the first journals to cover the burgeoning field, *Telemedicine and e-Health* is dedicated to improving critical patient-physician interactions and outcomes via video conferences, remote patient monitoring, and other technologies. An Official Journal of the American Telemedicine Association, Digital Health Canada, and International Society for Telemedicine & eHealth.

Peer-reviewed

liebertpub.com/tmj



Therapeutic Hypothermia and **Temperature Management**

W. Dalton Dietrich, III, PhD

Vol 10 • 4 issues

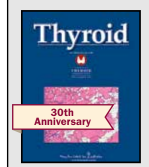
If consistently monitored in a clinical setting, the regulation of body temperature has proven effective in response to cardiac arrest, brain and spinal cord injuries, and other emergency situations.

Therapeutic Hypothermia and Temperature Management explores the benefits and complications of significantly lowering body temperature for some period of time. The Journal is a leading resource for physicians considering this technology to improve survival rates and brain function in patients with traumatic injuries.

Peer-reviewed

liebertpub.com/ther

Thyroid, Clinical Thyroidology, and Video Endocrinology provide a combination of original, peer-reviewed research, industry commentary, and video coverage of the most impactful developments in surgical and diagnostic imaging techniques to thyroid and endocrine disorders. The Official Journal of the American Thyroid Association.



Thyroid

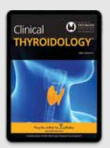
Electron Kebebew, MD, FACS

Vol 30 • 28 issues

Disorders of the thyroid and endocrine system can result in harmful chemical imbalances in the human body. *Thyroid* is the premier journal for original articles, patient-focused reports, and translational research on thyroid cancer and all thyroid-related diseases. The Journal delivers the latest findings on topics from primary care to clinical application and is the exclusive source for the authoritative and updated American Thyroid Association (ATA) Guidelines for Managing Thyroid Disease.

Peer-reviewed

liebertpub.com/thy



Clinical Thyroidology®

Angela M. Leung, MD

Clinical Thyroidology® is the highly valued monthly abstract and commentary publication providing a broad-ranging look at the clinical thyroid literature. Experts in the field summarize the most cutting-edge articles that clinicians should know about and provide insight into the relevance and impact of each article on patient care.

Online Only

liebertpub.com/thy



VideoEndocrinology™

William B. Inabnet III, MD

Doctors often rely on high-definition recordings of new surgical and diagnostic techniques to treat a broad array of endocrine disorders. *VideoEndocrinology™* is an essential resource delivering high-definition videos of cutting-edge surgical and diagnostic imaging techniques and technologies for treating thyroid, parathyroid, pancreatic, pituitary, and adrenal tumors and diseases, with minimally invasive, robotic, and open surgical procedures.

Online Only. Peer-reviewed

liebertpub.com/thy



Transgender Health

Robert Garofalo, MD, MPH

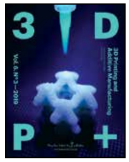
Vol 5 • Continuous Publication

Transgender people have a unique range of healthcare needs being discovered as more researchers examine this field of patient care. **Transgender Health** is the only open access journal dedicated to disseminating research and clinical studies focused solely on transgender and transitioning individuals. From early age to later in life, the Journal addresses lapses in research, promotes equality, and adds to the growing foundation of healthcare research on this minority community.

Online Only. Peer-reviewed

liebertpub.com/trgh

Technology and Engineering



3D Printing and Additive Manufacturing

Skylar Tibbits

Vol 7 • 6 issues

3D printing technology is evolving at an increasingly rapid pace and impacting a wide range of industries including medicine, education, food, and architecture. **3D Printing and Additive Manufacturing** is the only journal to explore the emerging challenges, opportunities, and implications of 3D printing and related technologies. Coverage ranges from such technical topics as processes, materials, and design tools to questions around ethical and legal issues such as intellectual property rights, data standards, safety and liability, environmental impact, and more.

Peer-reviewed liebertpub.com/3DP



Big Data

Zoran Obradovic, PhD

Vol 8 • 6 issues

Big Data provides a forum for researchers, academics, analysts, and others to investigate the challenges and opportunities that come with collecting, storing, protecting, analyzing, and disseminating this incredible amount of information in ways that benefit society, industry, academia, and government. Spanning a broad array of disciplines, the Journal covers topics such as pervasive computing, new data technologies, data privacy, business intelligence, data infrastructure, and more.

Peer-reviewed

liebertpub.com/big



New Space

The Journal of Space Entrepreneurship and Innovation

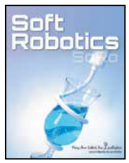
Ken Davidian

Vol 8 • 4 issues

New Space is the only international peer-reviewed journal dedicated to academic, industry, and government contributions to space entrepreneurship and innovation. The Journal also serves as a forum for the identification and discussion of innovative applications of new space-based technologies that can be used benefit society and improve the way we live. The Official Journal of The Center of Excellence for Commercial Space Transportation.

Peer-reviewed

liebertpub.com/space



Soft Robotics

Barry Trimmer, PhD

Vol 7 • 6 issues

There is an increasing need for robots to be able to safely function within unpredictable environments such as emergency rooms, assembly lines, and on the battlefield. **Soft Robotics**, the #1 robotics journal, is dedicated to publishing research on new approaches to constructing devices that can undergo dramatic changes in shape and size to adapt to various environments. Multidisciplinary in scope, the Journal combines advances in biomedical engineering, biomechanics, mathematical modeling, flexible electronics, biopolymer chemistry, computer science, and tissue engineering to deliver a comprehensive view of the applications and advancements of soft robotics.

Peer-reviewed

liebertpub.com/SoRo

Environmental Research and Policy



Environmental Engineering Science

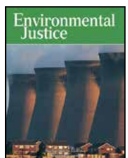
Catherine A. Peters, PhD

Vol 37 • 12 issues

It's no secret that we've got a multitude of environmental challenges in front of us that need to be addressed immediately if we want to ensure the health and survival of the planet and the human species. **Environmental Engineering Science** explores innovative solutions to air and water pollution, land contamination, and waste management. The Journal provides ample coverage of timely, relevant topics such as climate change, environmental risk assessment and management, green technologies, environmental policy, environmental economics, and sustainable development. The Official Journal of the Association of Environmental Engineering & Science Professors. Online Only.

Peer-reviewed

liebertpub.com/ees



Environmental Justice

Sylvia Hood Washington, PhD, MSE, MPH

Vol 13 • 6 issues

Environmental justice is an important part of the struggle to improve and maintain a clean and healthful environment, especially for those who have traditionally lived closest to sources of pollution. Environmental Justice explores the adverse and disparate health impact and environmental burden that affects marginalized populations worldwide, from sociological, historical, legal, scientific, economic, and political perspectives. It explores the equitable treatment of all people, especially minority and low-income populations, with respect to the enforcement of environmental laws, regulations, and policies. The Journal facilitates open dialogue among the many stakeholders involved in environmental justice such as communities, industry, academia, government, and nonprofit organizations.

Peer-reviewed liebertpub.com/env



Sustainability: The Journal of Record

Jamie Devereaux

Vol 13 • 6 issues

We must embrace sustainability if we are going to restore and maintain Earth's biodiversity and ecosystems. Sustainability: The Journal of Record provides reporting on the implementation of sustainability programs, initiatives, and practices in higher education and industry. The Journal serves as the central forum for academic institutions, the business community, government agencies, and leaders of green-collar endeavors to share and learn about each other's progress and programs. Published in collaboration with the Association for the Advancement of Sustainability in Higher Education.

Peer-reviewed

liebertpub.com/sus

Maximize Your Budget with Liebert Journal Collections

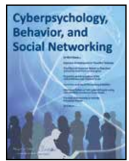
Flexible Mary Ann Liebert, Inc. journal collections enable you to fulfill the informational needs of your users while providing superior value.

Complete Collection • Core and Specialized Collections • Customized Collections

For complete information contact sales@liebertpub.com

Email: sales@liebertpub.com Phone: (914) 740-2100

Behavioral Psychology

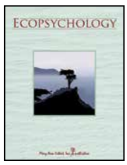


Cyberpsychology, Behavior, and Social Networking

Brenda K. Wiederhold, PhD, MBA, BCB, BCN

Vol 23 • 12 issues

Interactive technologies, the Internet, social networking sites, multimedia, and virtual reality have been recognized as among the most influential achievements of the past two decades, markedly impacting human behavior and society. *Cyberpsychology, Behavior, and Social Networking* provides authoritative research on understanding both the positive and negative social, behavioral, and psychological effects of today's social networking platforms and practices, including Twitter, Facebook, computer games and gaming, e-commerce and shopping, cybertherapy and rehabilitation, e-health communication, and more. The Official Journal of the International Association of CyberPsychology, Training & Rehabilitation (iACToR). **Peer-reviewed**



Ecopsychology

Peter H. Kahn, Jr., PhD

Vol 12 • 4 issues

There is mounting evidence that that spending time outside in nature can help improve the mental and physical health of human beings as individuals and as a species. *Ecopsychology* seeks to broaden the scope of modern psychology by exploring the links between our natural world, mental health, societal health, and the health of the planet. The Journal's main premise is that human psychology cannot be studied without also considering the ways in which we connect to our natural environment. Against this backdrop, *Ecopsychology* publishes original scientific research, theoretical papers, case studies, book reviews, and more.

Online Only, Peer-reviewed



Violence and Gender

Mary Ellen O'Toole, PhD, Editor-in-Chief Anna Statterfield, PhD, CEAP, Deputy Editor

Vol 7 • 4 issues

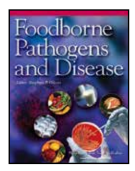
Violence, among the most significant health problems today, causes death and injury as well as harm, fear, and trauma to families and communities. **Violence and Gender** provides a vital resource and forum for examining biological, genetic, behavioral, psychological, racial, ethnic, and cultural factors as they relate to the gender of perpetrators of violence, and exploring the difficult issues that are vital to threat assessment and the prevention of violence. Through peer-reviewed research, roundtable discussions, case studies, and other original content, this is the only peer-reviewed journal that focuses on the role of gender in the understanding, prediction, and prevention of acts of violence. The Official Journal of the Avielle Foundation. **Peer-reviewed**

Visit us online!

Our Librarian Resource Center provides comprehensive information on managing your account, requesting quotes for new titles, and getting the most from your subscriptions.

Visit www.liebertpub.com/libraries today

Public Health Research and Policy



Foodborne Pathogens and Disease

Stephen P. Oliver, PhD

Vol 17 • 12 issues

Food production and distribution involve far-reaching and complex global networks, contributing to the risk of widespread epidemics if this system produces contaminated food. Spanning an array of issues from "farm-to-table," *Foodborne Pathogens and Disease* bridges the gap between science and policy to reduce the burden of foodborne illness. The Journal covers a range of topics, including emerging pathogens; agroterrorism; the safety of organically grown and genetically modified foods; and strategies to rapidly detect, destroy, or control foodborne pathogens in food production and processing. *Peer-reviewed*



Health Equity

Ana E. Núñez, MD

Vol 4 • Continuous Publication

Inequalities in population health as well as social, economic, and environmental determinants, are a significant public health concern. Gaps in healthcare among vulnerable children, families, and communities are pervasive and increasing. *Health Equity* provides authoritative information about health disparities and health equity ranging from translational research to prevention, diagnosis, treatment, and management of disease and illness toward the goal of optimal outcomes and ultimately health equity for all. Includes companion eNewsletter Briefings in Health Equity.

Online Only. Peer-reviewed



Health Security

Thomas V. Inglesby, MD

Vol 18 • 6 issues

Health security as a public health concept has become an issue of growing importance, underscored by both national and international concerns posed by internal and external threats. This interdisciplinary Journal provides peer-reviewed research and essential guidance for the protection of people's health after epidemics or disasters and for ensuring that communities are resilient to major challenges. **Health Security** explores the issues posed by disease outbreaks and epidemics; natural disasters; biological, chemical, and nuclear accidents or deliberate threats; foodborne outbreaks; and other health emergencies.

Peer-reviewed liebertpub.com/hs

STAY CONNECTED

with Liebert Link

Created for librarians, Liebert Link delivers essential Mary Ann Liebert, Inc. news quarterly.

Sign up today at

liebertpub.com/libraries



Public Health Research and Policy



Population Health Management

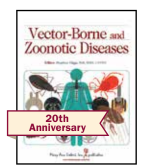
David B. Nash, MD, MBA

Vol 23 • 6 issues

Health outcomes are primarily associated with determinants outside the mainstream parameters of healthcare delivery, including health behaviors; social, cultural, and economic factors; and physical and environmental factors. Focusing on health at the population rather than individual level, **Population Health Management** provides comprehensive information and strategies for improving the systems and policies that impact healthcare affordability, availability, and accessibility and in turn contribute to health equity, healthcare quality, and optimal health outcomes. The Official Journal of the Population Health Alliance.

Peer-reviewed

liebertpub.com/pop



Vector-Borne and Zoonotic Diseases

Stephen Higgs, PhD, FRES, FASTMH

Vol 20 • 12 issues

The animal-human interface has increasingly been documented as the source for potential epidemics, exacerbated by the growing popularity of intercontinental travel associated with trade, tourism, eco-adventure, and volunteerism. Contributing to the complex nature of the human-animal interface are the pervasive effects of climate change, anthropogenic, and natural factors. **Vector-Borne and Zoonotic Diseases** is dedicated to the transmission, diagnosis, management, and prevention of diseases transmitted to humans by invertebrate vectors and non-human vertebrates, covering basic and applied research. The Official Journal of SocZEE - Society for Zoonotic Ecology and Epidemiology.

Peer-reviewed liebertpub.com/vbz

Meet the needs of your users and maximize your budget with Liebert Journal Collections

Core Collections:

- · Biotechnology and Regenerative Medicine
- Biomedical Research
- · Medicine and Surgery

Specialized Collections:

- Environmental Research and Policy
- Integrative Medicine
- Law and Policy
- Nursing
- · Public Health Research and Policy
- Surgery
- Technology and Engineering

Learn more at liebertpub.com/collections

Law and Policy



Biotechnology Law Report

Christopher M. Holman, PhD, JD

Vol 39 • 6 issues

Innovations in biotechnology are developing rapidly, resulting in biotech patents and legal activity across pharmaceutical, agriculture, food processing, energy, mining, and other highly competitive industries. Biotechnology Law Report delivers analysis of biotech patents and litigation, regulatory and legislative activity, and trade-related aspects of biotechnology from leading national and international experts. Furthermore, the journal gives exclusive access to more than 30 years of historic developments that inform modern legal cases. Biotechnology Law Report is a recommended for resource for attorneys, regulatory professionals, researchers, and others who specialize in biotechnology research or liebertpub.com/blr patent law. Peer-reviewed



Election Law Journal Rules, Politics, and Policy

David Canon

Vol 19 • 4 issues

Today's political climate has citizens, media figures, and lawmakers around the globe questioning modern election procedures and calling for election reform. Election Law Journal provides coverage of election law, policy, and administration from the federal to the local level, with analysis from scholars and experts in the fields of law and political science. The Journal also gives access to electoral developments and reforms throughout history that are impacting international elections to this day. Election Law Journal is an informative resource for election officials, campaign fundraisers, political consultants, political science faculty, and politicians at every level of government.



liebertpub.com/elj



Gaming Law Review **Economics, Regulation, Compliance & Policy** Sue Schneider

Vol 24 • 10 issues

Gaming law has always been a complex legal specialty, but the introduction of Internet and wireless gaming within the United States, Native American territories, and more than 75 countries in recent decades has only increased the complexity exponentially. Gaming Law Review presents the latest developments in legislation, regulation, and judicial decisions affecting gaming around the world. As the first journal focused on this specialized area of law, it provides exclusive access to historic and current developments that are impacting legal cases to this day. The Journal is cited more often by legal courts than any other gaming law iournal. Peer-reviewed liebertpub.com/glr2

Our team is here to help you customize your collection

- Core and specialized collections
- Flexible subscription options

Multi-site licenses

Institutional trial access

Contact us: sales@liebertpub.com

Planned Giving



Planned Giving Today

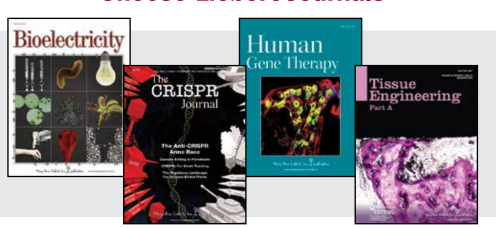
Tom Cullinan

Vol 31 • 12 issues

Planned giving is becoming more popular as more and more individuals express a desire to make large, meaningful financial gifts to the organizations that reflect their beliefs and values. Since 1990, *Planned Giving Today* has been dedicated to connecting readers to leading professionals in the planned giving community. Read by more than 6,000 gift planners every month, the Publication delivers information about current issues, fresh marketing ideas, actionable information, and valuable insights from planned giving experts in the not-for-profit and for-profit communities.

liebertpub.com/pgt

Choose Liebert Journals



Contact us today for more information

- ✓ Core, specialized, and custom collections
- ✓ Multi-site licenses
- ✓ Cost-saving packages
- ✓ Archive options
- ✓ Trial access
- ✓ Flexible subscription options

Get started with Liebert journals today!

sales@liebertpub.com liebertpub.com/libraries

Mary Ann Liebert Publishing Capabilities

More than just a journal publisher—our capabilities are limitless

▼ Books/eBooks

▼ Trade Magazines

✓ Newsletters

✓ Custom Publications

✓ Roundtables

✓ Webinars

Videos ✓

✓ White Papers

✓ Society Management

✓ Conference Management







To learn more about our robust capabilities and customized options

Contact solutions@liebertpub.com

2020 Publication Index

Print ISS	N Online ISSN	Vol	Issue	Journal Title	Page
2329-766	2329-7670	7	6	3D Printing and Additive Manufacturing	26
2162-191	8 2162-1934	9	12	Advances in Wound Care	5
1087-291	4 1557-7449	34	12	AIDS Patient Care and STDs	18
0889-222	1931-8405	36	12	AIDS Research and Human Retroviruses	11
1076-280	9 1557-9085	25	6	Alternative and Complementary Therapies	18
1523-086	1557-7716	32/33	36	Antioxidants & Redox Signaling	11
2332-151	2 2332-1539	6	4	Applied In Vitro Toxicology	5
1540-658	3X 1557-8127	18	8	ASSAY and Drug Development Technologies	5
1531-107	4 1557-8070	20	12	Astrobiology	11
2573-958	31 2573-959X	2	4	Autism in Adulthood	18
2168-023	X 2168-0248	15	4	Bariatric Surgical Practice and Patient Care	18
2167-646	51 2167-647X	8	6	Big Data	26
2576-310	5 2576-3113	2	4	Bioelectricity	5
1947-553	5 1947-5543	18	6	Biopreservation and Biobanking	6
n/a	2164-7860	9	Cont	BioResearch Open Access 📵	11
0730-031	X 1557-8704	39	6	Biotechnology Law Report	6 & 31
2158-001	4 2158-0022	9	10	Brain Connectivity	12
1556-825	1556-8342	15	12	Breastfeeding Medicine	19
1084-978	1557-8852	35	10	Cancer Biotherapy and Radiopharmaceuticals	12
2578-512	2378-8763	5	4	Cannabis and Cannabinoid Research: The Journal of Record	12
2152-497	1 2152-4998	22	6	Cellular Reprogramming	6
2153-216	8 2153-2176	16	8	Childhood Obesity	19
n/a	2334-1351	7	6	Clinical OMICs	19
2573-159	9 2573-1602	3	6	The CRISPR Journal	6
2152-271	5 2152-2723	23	12	Cyberpsychology, Behavior, and Social Networking	28
1520-915	6 1557-8593	22	12	Diabetes Technology & Therapeutics	19
1044-549	98 1557-7430	39	12	DNA and Cell Biology	13
n/a	1942-9347	12	4	Ecopsychology	28
1533-129	6 1557-8062	19	4	Election Law Journal	31
n/a	1557-9018	37	12	Environmental Engineering Science	27
1939-407	1 1937-5174	13	6	Environmental Justice	27
1535-314	1 1556-7125	17	12	Foodborne Pathogens and Disease	29
2161-783	X 2161-7856	9	6	Games for Health Journal	20
2572-530	0 2572-5327	24	10	Gaming Law Review	31
1935-472	X 1937-8661	40	12	Genetic Engineering & Biotechnology News	7
1945-026	55 1945-0257	24	12	Genetic Testing and Molecular Biomarkers	7
n/a	2473-1242	4	Cont	Health Equity 📵	29
2326-509	2326-5108	18	6	Health Security	29
2639-434	2379-9900	5	4	Healthcare Transformation	20
n/a	1557-8682	21	4	High Altitude Medicine & Biology	13
1043-034	1557-7422	31	22	Human Gene Therapy, HGT Methods, and HGT Clinical Development	8
1550-908	1931-8421	16	6	Industrial Biotechnology	7
2156-533	3 2156-535X	9	6	Journal of Adolescent and Young Adult Oncology	20
1941-271	1 1941-2703	33	6	Journal of Aerosol Medicine and Pulmonary Drug Delivery	13

2020 Publication Index

Print ISSN	Online ISSN	Vol	Issue	Journal Title	Page
1075-5535	1557-7708	26	12	The Journal of Alternative and Complementary Medicine	13
2573-3397	2573-3400	10	4	Journal of Caffeine and Adenosine Research	14
1044-5463	1557-8992	30	10	Journal of Child and Adolescent Psychopharmacology	20
1066-5277	1557-8666	27	12	Journal of Computational Biology	14
2152-4920	2152-4939	34	22	Journal of Endourology, JE Case Reports, and Videourology™	21
1042-4067	1557-7724	36	6	Journal of Gynecologic Surgery	21
1079-9907	1557-7465	40	12	Journal of Interferon & Cytokine Research	14
1092-6429	1557-9034	30	18	Journal of Laparoendoscopic & Advanced Surgical Techniques and Videoscopy™	22
1096-620X	1557-7600	23	12	Journal of Medicinal Food	15
0897-7151	1557-9042	37	24	Journal of Neurotrauma	15
1080-7683	1557-7732	36	10	Journal of Ocular Pharmacology and Therapeutics	15
1096-6218	1557-7740	23	12	Journal of Palliative Medicine	22
n/a	2475-3246	6	Cont	Journal of Pancreatic Cancer	22
1540-9996	1931-843X	29	12	Journal of Women's Health	23
2325-8292	2325-8306	7	8	LGBT Health	23
1539-6851	1557-8585	18	6	Lymphatic Research and Biology	16
1933-6586	1933-6594	32	6	Medical Acupuncture	23
1540-4196	1557-8518	18	10	Metabolic Syndrome and Related Disorders	16
1076-6294	1931-8448	26	12	Microbial Drug Resistance	16
n/a	2167-9436	39	6	Monoclonal Antibodies in Immunodiagnosis and Immunotherapy	16
2168-0256	2168-0264	8	4	New Space	26
2159-3337	2159-3345	30	6	Nucleic Acid Therapeutics	7
1536-2310	1557-8100	24	12	OMICS: A Journal of Integrative Biology	17
2151-321X	2151-3228	33	4	Pediatric Allergy, Immunology, and Pulmonology	23
2641-6530	2641-6549	1	4	PHAGE: Therapy, Applications, and Research	17
n/a	2578-5478	38	12	Photobiomodulation, Photomedicine, and Laser Surgery	24
1052-4770	1937-4860	31	12	Planned Giving Today	32
1942-7891	1942-7905	23	6	Population Health Management	30
1549-1684	1557-8577	23	6	Rejuvenation Research	9
2169-5172	2169-5180	7	6	Soft Robotics	26
1547-3287	1557-8534	29	24	Stem Cells and Development	9
1096-2964	1557-8674	21	10	Surgical Infections	24
1937-0695	1937-0709	13	6	Sustainability: The Journal of Record	27
	2573-3370	3	Cont	Systems Medicine 📵	17
1530-5627	1556-3669	26	12	Telemedicine and e-Health	24
2153-7658	2153-7933	10	4	Therapeutic Hypothermia and Temperature Management	24
1050-7256	1557-9077	30	28	Thyroid Journal Program	25
2152-4947	2152-4955	26	42	Tissue Engineering, Parts A, B, & C	10
n/a	2380-193X	5	Cont	Transgender Health 📵	25
1530-3667	1557-7759	20	12	Vector-Borne and Zoonotic Diseases	30
2326-7836	2326-7852	7	4	Violence and Gender	28
0882-8245	1557-8976	33	10	Viral Immunology	17
1545-8547	1557-8542	17	6	Zebrafish	17

New in 2020 ···

Many Ann Liebert, Inc. Jo publishers

liebertpub.com







New Rochelle, NY 10801-5215

Mary Ann Liebert, Inc., publishers 140 Huguenot Street, 3rd Floor



Frequency Increases





from 8 to 10 Increasing

from 10 to 12 Increasing

from 10 to 12 Increasing

from 4 to 6 Increasing

Standard U.S. Postage **PAID** Presorted

Mary Ann

iebert, Inc.