# **Scope of American Society for Microbiology Online Journals**

ASM journals are the most prominent publications in the field, delivering up-to-date and authoritative coverage of both basic and clinical microbiology.

Publishing for more than 90 years, our journals continue to be an authoritative source for the latest in microbiology research.

ASM journals are written and reviewed by world-renowned authors and editors, and cover 10 distinct topic areas:

- Applied and Industrial Microbiology
- Bacterial Pathogenesis
- Clinical Microbiology
- Environmental Microbiology
- Food Microbiology
- Fungi and Fungal Pathogenesis
- Immunology
- Microbial Genetics and Molecular Biology
- Viruses and Viral Pathogenesis
- Microbiomes

### **Online Features**

ASM institutional subscriptions provide users with access to peer-reviewed research, cutting-edge information, and key resources, as well as a high-class online experience designed to help you analyze your library's ROI and provide excellent services to your researchers and authors. ASM is dedicated to helping you, and your patrons, make the most of your online content.

ASM has over one million authors and editors from institutions like yours - ask us for a list of your patrons who have published with us!

### **ASM Journals**

journals.asm.org

### Convenient Library Admin Tools

- IP, Shibboleth, Athens and public username/password authentication
- COUNTER 5 compliant reporting
- Content distribution through SiPX
- Institutional logos for onsite co-branding
- RightsLink for content reuse

### Innovative Tools for Researchers & Authors

- Article-level metrics
- Kudos promotion tools
- Peer-review recognition through Publons
- ORCID identifiers published in manuscripts
- Journals' Ethics Portal
- Personalization to save searches and set up alert

### **About ASM**

The American Society for Microbiology is one of the largest professional societies dedicated to the life sciences and is composed of 30,000 scientists and health practitioners. ASM's mission is to promote and advance the microbial sciences.

ASM advances the microbial sciences through conferences, publications, certifications, educational opportunities and advocacy efforts. It enhances laboratory capacity around the globe through training and resources. It provides a network for scientists in academia, industry and clinical settings. Additionally, ASM promotes a deeper understanding of the microbial sciences to diverse audiences. ASM delivers excellence and value to your institution through its scholarly journals.

### **Keeping Quality Science Accessible**

ASM Journals is freezing pricing for 2021 subscriptions. We will honor 2020 rates on all of our titles and packages. We understand that you are being asked to stretch your 2021 budgets in a time when it is critical to maintain access to rapidly-evolving science.

### **Institutional Online Subscription Rates**

An online institutional subscription provides immediate access to newly-accepted manuscripts published up to 3 months before final publication.

### **Price List**

Journal Title	ISSN	Price A: 1-200 Life Science Users	Price B: 201-1500 Life Science Users	Price C: 1,501-3,500 Life Science Users
Inclusive Online Package		\$6,380	\$10,497	\$13,643
Basic Package		\$5,083	\$8,304	\$10,777
Clinical Package		\$4,988	\$8,149	\$10,575
Antimicrobial Agents and Chemotherapy	1098-6596	\$963	\$1,251	\$1,628
Applied and Environmental Microbiology	1098-5336	\$1,446	\$1,877	\$2,444
Clinical Microbiology Reviews	1098-6618	\$860	\$1,119	\$1,453
EcoSal Plus	2324-6200	\$1,209	\$1,571	\$1,934
Infection and Immunity	1098-5522	\$1,033	\$1,342	\$1,744
Journal of Bacteriology	1098-5530	\$1,651	\$2,147	\$2,790
Journal of Clinical Microbiology	1098-660X	\$895	\$1,164	\$1,512
Journal of Microbiology & Biology Education	1935-7885	Open Access	Open Access	Open Access
Journal of Virology	1098-5514	\$2,065	\$2,683	\$3,488
mBio	2150-7511	Open Access	Open Access	Open Access
Microbiology and Molecular Biology Reviews	1098-5557	\$963	\$1,251	\$1,628
Microbiology Resource Announcements	2576-098X	Open Access	Open Access	Open Access
Microbiology Spectrum	2165-0497	\$846	\$1,209	\$1,571
Molecular and Cellular Biology	1098-5549	\$1,790	\$2,326	\$3,022
mSphere	2379-5042	Open Access	Open Access	Open Access
mSystems	2379-5077	Open Access	Open Access	Open Access
· <del></del>				

### **Institutional Journal Tiers**

Tier	Life Science Users		
А	1-200		
В	201-1,500		
С	1,501-3,500		
Negotiated Rate	>3,500		

### **Life Sciences Definition**

**Academic:** Faculty plus individuals in registered doctoral programs and postdoctoral programs in microbiology related fields.

### Corporate & Government:

Non-administrative staff & marketing product managers involved with microbiology related research.

For a full definition, please visit https://journals.asm.org/content/institutional-subscription-faqs or ask your ASM representative.

# Contact Us

### **ASM Institutional Subscription Office**

### **North American Customer Service**

**Turpin Distribution Services LLC** 

The Bleachery
143 West Street

New Milford, CT 06776 Phone: 1-860-350-0041

Email: asmjournals@subscriptionoffice.com

or ejournals@asmusa.org

### **Worldwide Customer Service**

**Turpin Distribution Services LLC** 

Pegasus Drive
Stratton Business Park
Biggleswade
Bedfordshire
SG18 8TQ
United Kingdom

Phone: +44 (0)1767 604951

 ${\bf Email: asmjournals@subscription of fice.com}$ 

or ejournals@asmusa.org

## Sales Representative Contact Information

Rachel Peckover, Sales Manager

US, Canada, Western Europe, Australia, and New Zealand Email: rpeckover@asmusa.org

### **ACCUCOMS**

Eastern Europe, Latin America, MENA, South Asia, Southeast Asia, South Korea and Taiwan Email: asm@accucoms.com

### Charlesworth

China

Email: info@charlesworth.com.cn

### **USACO**

Japan

Email: import@usaco.co.jp



# Online Journals in the Microbial Sciences

— 2021 Catalog | journals.asm.org —

## **ASM Journals** by the numbers

ASM journals publish over 19% of all articles in Microbiology, while accounting for 42% of all Microbiology citations.

ASM publishes the 4 most highly cited journals in Microbiology: AAC, AEM, JB, and JCM.

ASM publishes the top-cited journal in **Biotechnology &** Applied Microbiology [AEM], Pharmacology & Pharmacy [AAC] and Virology [JVI]).

ASM publishes the #1 journal ranked by Eigenfactor® in Pharmacology & Pharmacy [AAC] and Virology [JVI].

### In the News

Science published in ASM Journals continues to be cited in major media outlets around the world, reaching a broad audience of science journalists, educators, and students. ASM Journals subscriptions provide your patrons this reputable content directly through your library.





### **Inclusive Online Package Includes:**

- Antimicrobial Agents and Chemotherapy
- Applied and Environmental Microbiology
- Clinical Microbiology Reviews
- Ecosal Plus
- Infection and Immunity
- Journal of Bacteriology Journal of Clinical Microbiology
- Journal of Microbiology & Biology Education

- Journal of Virology
- Microbiology and Molecular Biology
- Microbiology Spectrum
- Molecular and Cellular Biology
- mBio
- Microbiology Resource Announcements
- mSphere
- mSystems

Basic Package Includes: Applied and Environmental Microbiology, Infection and Immunity, Journal of Bacteriology, Journal of Virology, Microbiology and Molecular Biology Reviews, Microbiology Spectrum, Molecular and Cellular Biology and mBio, with no journal substitutions.

Clinical Package Includes: Antimicrobial Agents and Chemotherapy, Clinical Microbiology Reviews, Infection and Immunity, Journal of Clinical Microbiology, Journal of Virology and mBio, with no journal substitutions.

All packages include access to Microbiology Resource Announcements, mBio, mSphere, mSystems and Journal of Microbiology & Biology Education.

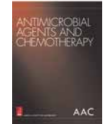
\* Microbiology Resource Announcements began as Genome Announcements and was published with this title through July 2018 (Volumes 6). The online ISSN for Genome Announcements is 2169-8287

## Maximize the Value of your Library

Maximize your library's collection by selecting from our online packages: Inclusive, Basic Package, or Clinical.

An online institutional subscription provides users and librarians with immediate access to newly accepted manuscripts published up to 3 months before final publication.

### Research Journals



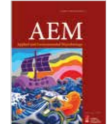
Antimicrobial Agents and Chemotherapy® (AAC)

Mechanisms and therapeutic applications of antimicrobial and antiparasitic agents and chemotherapy

University of Texas Health Science Center at Houston McGovern Medical School

ISSN: 0066-4804 | eISSN: 1098-6596

> 3.3M Downloads > 65K Citations JIF: 4.715



Applied and Environmental Microbiology® (AEM)

Applied microbial research, basic microbial ecology research, and genetic and molecular investigations of microbial topics of practical value, including key microbiological principles, fundamental microbial processes, and basic questions in applied and environmental microbiology

Editor in Chief Harold L. Drake University of Bayreuth

> 4.4M Downloads > 104K Citations JIF: 4.016



### Infection and Immunity® (IAI)

ISSN: 0099-2240 | eISSN: 1098-5336

Infections caused by pathogenic bacteria, fungi, and parasites; molecular mechanisms of pathogenicity; interactions of virulence factors with host cells: innate and adaptive immunity to infection: development of vaccines against nonviral pathogens; and genomes of pathogenic bacteria, and the interaction of microbial communities with

Editor in Chief Andreas J. Bäumler University of California, Davis

> 2M Downloads > 45K Citations JIF: 3.201



### Journal of Bacteriology® (JB)

ISSN: 0019-9567 | eISSN: 1098-5522

Fundamental processes in bacteria, archaea, and their viruses and the molecular mechanisms by which they interact with each other and with their hosts and their environments

Editor in Chief Thomas J. Silhavy Princeton University

ISSN: 0021-9193 | eISSN: 1098-5530

> 3.8M Downloads > 63K Citations JIF: 3.004



### Journal of Clinical Microbiology® (JCM)

Human and animal infections and the role of the laboratory in both the management of infectious diseases and the elucidation of the epidemiology of infections

Editor in Chief Alexander J. McAdam Boston Children's Hospital

ISSN: 0095-1137 | eISSN: 1098-660X

> 51K Citations JIF: 5.897

> 3.7M Downloads

### Journal of Virology® (JVI)



Viruses of animals, archaea, bacteria, fungi, plants, and protozoa, including virus structure and assembly, viral genome replication and regulation of viral gene expression, viral genetic diversity and evolution, virus-cell interactions, cellular responses to viral infection, transformation and oncogenesis, gene delivery, viral pathogenesis and immunity, and vaccines and antiviral agents

Editor in Chief Rozanne M. Sandri-Goldin University of California, Irvine

ISSN: 0022-538X | eISSN: 1098-5514

Key Stats > 3 5M Downloads > 87K Citations JIF: 4.501



MERICAN

SOCIETY FOR

### Journal of Microbiology & Biology Education® (JMBE)

Original, previously unpublished, peer-reviewed articles that foster scholarly teaching, and provide readily adoptable resources in biology education at the undergraduate, graduate, professional (e.g., medical school), K-12 outreach, and informal education level

Editor in Chief Stanley Maloy San Diego State University

ISSN: 1935-7885 | eISSN: 1935-7877







From symbiosis to pathogenesis, energy acquisition and conversion, climate change, geologic change, food and drug production, and animal behavioral change

Editor in Chief Arturo Casadevall Johns Hopkins Bloomberg School of Public Health

elSSN: 2150-7511



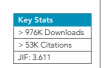


### Molecular and Cellular Biology® (MCB)

Gene expression and genome organization, cellular morphology and function, molecular metabolism, cellular trafficking, and signal transduction, including molecular, cellular, and systemic host responses to pathogenic agents in chronic diseases and conditions

Editor in Chief University of California, Los Angeles

ISSN: 0270-7306 | eISSN: 1098-5549





Fundamental contributions to any of the immense range of fields within

Biological and biochemical findings drawn from analyses of large data

transcriptomics, metabolomics, proteomics, glycomics, bioinformatics,

sets related to the microbiome, genomics, metagenomics,

Michael Imperiale University of Michigan Medical School

and computational microbiology

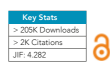
University of California San Diego

eISSN: 2379-5042

Editor in Chief

Jack A Gilbert

elSSN: 2379-5077



> 2K Citations

JIF: 6.633



Physiology; Clinical Microbiology; Environmental Microbiology and Ecology; Eukaryotic Microbes; Genomics, Computational, and Synthetic Microbiology; Immunology; Pathogenesis; and Virology

build our understanding of bacteria, viruses, parasites, fungi, and other

Michael Sadowsky University of Minnesota

> 3K Citations

> 730K Downloads

> 1.8 Downloads

> 12K Citations

JIF: 12.568

**Data Journal** 

Microbiology Resource Announcements® (MRA) Genome sequences of prokaryotic and eukaryotic microbes and viruses in public databases, including consideration of metagenomics sequences, amplicon sequence collections, metabolomics data, proteome data, culture collections, mutant libraries, plasmids and other genetic constructs, publicly available databases and software, and protocols and workflows Editor in Chief

Irene L. G. Newton Indiana University, Bloomington

elSSN: 2576-098X



### **Review Journals**

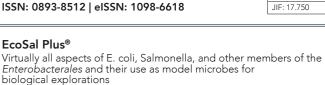


### Clinical Microbiology Reviews®

Clinical microbiology and immunology, including pathogenic mechanisms, individual and groups of microbial pathogens, clinical and laboratory aspects of newly recognized and reemerging infectious diseases, antimicrobial agents and their applications, and diagnostic laboratory technologies

Editor in Chief Jo-Anne H. Young University of Minnesota

ISSN: 0893-8512 | eISSN: 1098-6618



Editor in Chief Susan Lovett Brandeis University

ISSN: 2324-6200

higher eukaryotes

> 19K Citations



Microbiology and Molecular Biology Reviews® (MMBR) Significance and the interrelationships of the latest discoveries that

Editor in Chief Corrella (Corrie) Detweiler University of Colorado Boulder

ISSN: 1092-2172 | eISSN: 1098-5557



### Microbiology Spectrum® Archaea; Food Microbiology; Bacterial Genetics, Cell Biology, and

ISSN: 2165-0497

