

Optimize Access to Your Published Research

Author Rights for Life & Health Sciences

Ginny Pannabecker
Life Science & Scholarly Communication Librarian
GinnyP@vt.edu



This presentation is
licensed [CC-BY 4.0](https://creativecommons.org/licenses/by/4.0/)

Today's Session Plan

Author Rights

- what they are

- what you want to keep

- what you may be signing away

Life Science Journals & Author Rights

Your Work & Open Access

Your Data & Open Access

Open Access = Global Access



Your Copyrights



Reproduce the work

Distribute the work

Publicly Perform the work

Publicly Display the work

Create Derivative works

Scholarly / Creative Works

Scholarly works

no income to scholar expected

Creative works

provide income to the creator

**What rights do you want
to keep...**

for yourself?

to allow others?

**What rights do you sign
over to publishers?**

Life Science Journals & Author Rights

The screenshot shows the APS Journals website for the journal *Plant Disease*. The header includes the APS logo and the tagline "The premier source for peer-reviewed plant pathology research since 1911." Navigation links include Journals Home, APS Home, IS-MPMI Home, My Profile, Help, Subscribe, Search, and Advanced Search. A search bar is present with a "Share" button and social media icons. Below the header, there are links for "Subscribe", "Free alerts", and "RSS". The main content area features the journal title "plant disease" and the Editor-in-Chief, Mark L. Gleason, published by The American Phytopathological Society. A navigation bar highlights "Current", "All Issues", "First Look", and "Pre 1997". The "Current" section lists issues for 2014 (Volume 98) from November to January. The "All Issues" section lists issues for 2013 (Volume 97) from December to August. A sidebar on the left contains a search box, a "SEARCH" button, and a "search" button. Below the sidebar, there are links for "About the current issue's cover", "ISSN: 0191-2917", "Advanced Search", "Inside the Journal", "BACK ISSUES", "First Look", "View Most Downloaded Articles", and "About Plant Disease".

and to edit letters for clarity and conciseness.
Open access. All content of *Plant Disease* is open access without restriction 12 months after publication. Immediate open access can be purchased for any article for a fee of \$2,400. The fee is reduced to \$1,900 if at least one author's institution has an online subscription.

APS > APS Store > Subscribe to Journals



Online Access for Libraries and Institutions!

Librarians: Choose print or online subscriptions or combine print with online access to the three APS core plant pathology journals. Your online subscription will provide access for your patrons to all research published from 1997 to the present. Add Plant Management Network for multi-disciplinary coverage.

2015 Annual Subscription Rates – Request a price quote for online access to any or all APS Journals.

<i>Phytopathology</i>	Print Subscription (12 Monthly Issues) Online Available at extra cost	\$895 USA \$1009 Elsewhere Request a price quote for online access.
<i>Plant Disease</i>	Print Subscription (12 Monthly Issues) Online Available at extra cost	\$895 USA \$1009 Elsewhere Request a price quote for online access.
	Print Subscription (12 Monthly Issues) Online Available at extra cost	\$956 USA \$1045 Elsewhere Request a price quote for online access.
<i>The Plant Management Network</i>	Online only – A network of applied multidisciplinary journals and more!	\$500 Nondoctoral Granting Institutions \$2500 Doctoral Granting Institutions Corporate/Government Institutions Request a price quote for online access.

Life Science Journals & Author Rights

THE **PLANT CELL**
AMERICAN SOCIETY OF PLANT BIOLOGISTS

HOME | ABOUT | SUBMIT | SUBSCRIPTIONS | ADVERTISE | ARCHIVE | CONTACT US

Institution: VPI & State University Sign In as Member / Individual

Five-Year Impact Factor: 10.656
Highest impact factor of primary
research journals in plant biology



Latest Articles

New! Download Utopia to your desktop
once and view article pdfs interactively!



The Plant Cell publishes
in plant biology, esp
molecular biology, g

Current Issue: J
Search for Article
Editorials, Letters
Reviews and Previews
Large-Scale Biology
Most-Read Article
Permissions
Recognizing Our



Select:



Electronic Posting of Articles. *The Plant Cell* will review manuscripts that include data that are posted on an author's web site. If the data are posted in the form of a preprint, it should be clearly stated beneath the title of the web preprint that it is under review (or accepted for publication) by *The Plant Cell*. Authors may post only the version of their manuscript that is under consideration by *The Plant Cell* editorial board. Final published manuscripts will reside on the journal sites. Once the published article has appeared online at the journal site, a toll-free link providing barrier-free access to the HTML and PDF versions of the article will be e-mailed to all authors. Authors should replace their manuscript posting with the toll-free link to their article. These links also may be deposited in institutional repositories. ([Back to top](#))

NIH Public Access Policy. On behalf of authors, *The Plant Cell* deposits final published articles in PubMed Central for release 12 months after the date of publication. If a paper was funded in whole or in part by the National Institutes of Health, this fulfills the requirements of the NIH Public Access Policy. However, authors of NIH-funded papers, if they choose, may deposit the peer-reviewed, accepted version of their manuscript in PubMed Central, provided the release date is set for 12 months after the date of final publication in the journal. ([Back to top](#))

Life Science Journals & Author Rights



IMPACT
FACTOR
3.94

Home

Articles

Authors

Reviewers

About this

Section Editors

John Carr, University of Cambridge

Z. Jeffrey Chen, University of Texas at Austin

Elizabeth Jean Finnegan, CSIRO

Csaba Koncz, Max-Planck Institute for Plant Breeding Research

Jim Leebens-Mack, University of Georgia

Sheila McCormick, University of California, Berkeley

Kay Schneitz, Technische Universität München

Astrid Wingler, University College London

Executive Editor

Catherine Potenski, BioMed Central

[Editorial Board](#) | [Editorial Team](#) | [Instructions for authors](#) | [FAQ](#)

Articles

BioMed Central license agreement

In submitting an article to any of the journals published by BioMed Central I certify that:

1. I am authorized by my co-authors to enter into these arrangements.
2. I warrant, on behalf of myself and my co-authors, that:
 - a. the article is original, has not been formally published in any other peer-reviewed journal, is not under consideration by any other journal and does not infringe any existing copyright or any other third party rights;
 - b. I am/we are the sole author(s) of the article and have full authority to enter into this agreement and in granting rights to BioMed Central are not in breach of any other obligation.
 - c. the article contains nothing that is unlawful, libellous, or which would, if published, constitute a breach of contract or of confidence or of commitment given to secrecy;
 - d. I/we have taken due care to ensure the integrity of the article. To my/our - and currently accepted scientific - knowledge all statements contained in it purporting to be facts are true and any formula or instruction contained in the article will not, if followed accurately, cause any injury, illness or damage to the user.
 - e. I agree to BioMed Central's [Open Data policy](#).
3. I, and all authors, agree that the article, if editorially accepted for publication, shall be licensed under the [Creative Commons Attribution License 4.0](#). If the law requires that the article be published in the public domain, I/we will notify BioMed Central at the time of submission upon which the article shall be released under the [Creative Commons 1.0 Public Domain Dedication waiver](#). For the avoidance of doubt it is stated that sections 1 and 2 of this license agreement shall apply and prevail regardless of whether the article is published under Creative Commons Attribution License 4.0 or the Creative Commons 1.0 Public Domain Dedication waiver.

ETD Policies in Life Science Journals

Pre-print servers and author/institutional repositories

Posting a manuscript on a pre-print server such as [ArXiv](#), [BioRxiv](#), [Peer J Preprints](#) or similar platforms (both commercial and non-commercial) is not considered to be duplicate publication. BioMed Central will also consider peer reviewing manuscripts that have been posted on an author's personal or institutional website. Material that has formed part of an academic **thesis** and been placed in the public domain, as per the awarding institution's guidelines, will also be considered by BioMed Central's journals.

BioMed Central also encourages [self-archiving](#) by authors of manuscripts accepted for publication in its journals.

BioMed Central Plant Biology

Life Science Journals & Author Rights

Selecting a Journal

Ulrich's Periodicals Directory

VT University Libraries Database

DOAJ

<http://doaj.org/>

Eigenfactor

<http://www.eigenfactor.org/costeffectiveness.php>

Life Science Journals & Author Rights



<http://www.sherpa.ac.uk/romeo/>

OA Subvention Fund



<http://www.lib.vt.edu/oafund/index.html>



OPEN



ACCESS

OA Journal Discounts

<http://www.lib.vt.edu/openaccess/discounts.html>

Open Access

Discounts available to authors

Many open access journals use a business model of charging authors of published articles. Institutional memberships and library subscriptions can offer discounts to authors.

Publisher/Journal	Open access discount	Discount based on	Notes
American Chemical Society	25% with additional discounts for ACS members	Library's All Publications subscription	ACS AuthorChoice license agreement
Biochemical Journal	\$500	Library subscription	BJ Opt2Pay info
BioMed Central	15%	Institutional membership	Cost per journal
British Journal of Cancer (Nature)	25%	Library subscription/site license	BJC Open info
Chemistry Central Journal	15%	Library is Supporter Member institution	Chemistry Central discount info
PeerJ	100%	Institutional membership	PeerJ info
Proceedings of the National Academy of Sciences	25%	Library subscription	PNAS open access info
RSC Publishing	15% (higher savings may be available, contact Ed Lener for details).	Library subscription to RSC journals	RSC Open Science info
SpringerOpen	15%	Institutional membership	SpringerOpen info

Scholar's Addendum

<http://scholars.sciencecommons.org/>

Scholar's Copyright Addendum Engine



The Scholar's Copyright Addendum Engine will help you generate a PDF form that you can attach to a journal publisher's copyright agreement to ensure that you retain certain rights.

[\(get started\)](#)

VTechWorks

Our Institutional Repository

The screenshot shows the VTechWorks website interface. At the top, there is a dark red header with the Virginia Tech logo (1773) and the tagline "Invent the Future" on the left, "University Libraries" in the center, and "VTechWorks" on the right. Below the header is a navigation sidebar on the left with sections: "Browse" (containing links for "All of VTechWorks", "Communities & Collections", "Year", "Authors", "Titles", and "Subjects"), "My Account" (containing "Login" and "Register"), and "Statistics" (containing "View Usage Statistics"). The main content area on the right has a "VTechWorks Home" link, a "Search VTechWorks" section with a search box (set to "Full Text") and a "Go" button, and an "Advanced Search" section. Below the search is a paragraph describing VTechWorks as the Virginia Tech institutional repository, managed by the University Libraries, with the purpose of highlighting, preserving, and providing unrestricted access to the work of faculty, staff, and students. The "Communities in VTechWorks" section lists various departments and their item counts: College of Agriculture and Life Sciences (CALs) [131], College of Architecture and Urban Studies (CAUS) [51], College of Engineering (COE) [1970], College of Liberal Arts and Human Sciences (CLAHS) [110], College of Natural Resources and Environment (CNRE) [602], College of Science (COS) [959], ETDs: Networked Digital Library of Theses and Dissertations [7], and ETDs: Virginia Tech Electronic Theses and Dissertations [22931].

VirginiaTech
1773 **VirginiaTech**
Invent the Future

University Libraries

VTechWorks

Browse

- All of VTechWorks
- Communities & Collections
- Year
- Authors
- Titles
- Subjects

My Account

- Login
- Register

Statistics

- View Usage Statistics

VTechWorks Home

Search VTechWorks

Full Text

Advanced Search

VTechWorks is the Virginia Tech institutional repository, managed by the University Libraries. Its purpose is to highlight, preserve, and provide unrestricted access to the work of faculty, staff, and students, as well as the intellectual output of the university in its land-grant mission to serve the Commonwealth of Virginia, the nation, and the world community through the discovery and dissemination of new knowledge.

Communities in VTechWorks

- College of Agriculture and Life Sciences (CALs) [131]
- College of Architecture and Urban Studies (CAUS) [51]
- College of Engineering (COE) [1970]
- College of Liberal Arts and Human Sciences (CLAHS) [110]
- College of Natural Resources and Environment (CNRE) [602]
- College of Science (COS) [959]
- ETDs: Networked Digital Library of Theses and Dissertations [7]
- ETDs: Virginia Tech Electronic Theses and Dissertations [22931]

Open Data

Life Sciences Data Repositories

<http://www.nature.com/sdata/data-policies/repositories>



Home > Data Policies > Recommended Repositories

Recommended Data Repositories

Scientific Data mandates the release of the datasets that accompany our manuscripts, but we do not ourselves host data. Instead, we encourage submission of datasets to community-recognized data repositories where possible, and recommend deposition in a general-science repository (see below) when no community resource is available or, at least temporarily, if the most appropriate repository does not support confidential peer-review.

Authors must deposit their data in an approved data repository as part of the process; manuscripts will not otherwise be sent to review. If data have not already been deposited in a repository, authors may upload files to [figshare](#) or the Dryad Digital Repository through their Data Descriptor manuscript through *Scientific Data's* integrated submission process.

View data repositories

- Life sciences:
 - nucleic acid sequence; protein sequence; molecular & supramolecular biology; neuroscience; omics; taxonomy & species diversity; life-science
- Chemistry & chemical biology
- Environmental & geoscience
- Physics, astrophysics & astronomy
- General science

About *Scientific Data*

Scientific Data is an open-access, peer-reviewed publication for descriptions of scientifically valuable datasets. Our primary article-type, the **Data Descriptor**, is designed to make your data more discoverable, interpretable and reusable.

Licence agreement and author copyright

Scientific Data does not require authors of Data Descriptors to assign copyright of their published contributions. Authors can select one of two open access Creative Commons licences: [Attribution 4.0 International](#) or [Attribution-NonCommercial 4.0 International](#). Please see [here](#) for more information on the available licences and our article processing charges.

Images

Public Domain Images from Pixabay

<http://pixabay.com/en/mouse-globe-world-map-symbol-www-311299/>

<http://pixabay.com/en/copyright-sign-symbol-icon-98570/>

<http://pixabay.com/en/dollar-symbol-money-sign-currency-311344/>

Screenshots taken by G Pannabecker using the Mac Grab utility application, or using the Windows Snippy application.