



MJ&M
Biolabs

OPEN ACCESS AND COPYRIGHT IN JOURNALS

BY: **Dr. Michael N. Walekhwa & Dr. Filex O. Otieno**



OPEN ACCESS IN SCIENTIFIC JOURNALS

What is Open Access?

- Open Access refers to the free, immediate, and unrestricted access to research outputs.
- It allows anyone to read, download, and share articles without subscription fees



TYPES OF OPEN ACCESS

Gold Open Access

- Articles are freely accessible on the publisher's website immediately upon publication.
- Usually, an Article Processing Charge (APC) is paid by the author or their institution.

Green Open Access

- Authors self-archive a version of their article in a repository, which may be subject to an embargo period.

Hybrid Open Access

- Subscription journals offer an open access option for individual articles upon payment of an APC.

Diamond/Platinum Open Access

- Articles are freely available without any charges to authors or readers, usually funded by institutions, societies, or consortia



BENEFITS OF OPEN ACCESS

Increased visibility and citation of research.

Enhanced collaboration and interdisciplinary research.

Accelerated scientific discovery and public engagement.



CHALLENGES OF OPEN ACCESS

Financial Sustainability

- The cost of publishing needs to be covered, raising questions about long-term funding models.

Quality Control

- Concerns about predatory journals that exploit the OA model without providing proper peer review and editorial standards.

Equity Issues

- APCs can be prohibitive for researchers from low-income countries or institutions with limited funding.



COPYRIGHT IN SCIENTIFIC JOURNALS

Definition

Copyright grants authors exclusive rights to their works, including the right to reproduce, distribute, and publicly display their work, usually for a limited time.

Author's Rights

Authors generally retain rights over their work, but may transfer these rights to the publisher.

Copyright protects the intellectual property rights of authors. It grants the right to reproduce, distribute, and display the work

Transfer of Copyright

Often, authors transfer copyright to publishers upon publication, which can limit their ability to share their own work freely.

Some journals offer licenses instead of full copyright transfer, allowing authors more freedom while giving the journal certain rights.



CREATIVE COMMONS (CC) LICENSES

CC BY (Attribution)	Allows others to distribute, remix, adapt, and build upon the work, even commercially, as long as credit is given to the author.
CC BY-SA (Attribution-ShareAlike)	Similar to CC BY, but new creations must carry the same license.
CC BY-ND (Attribution-NoDerivs)	Allows redistribution, commercial and non-commercial, as long as it is passed along unchanged and in whole, with credit to the author.
CC BY-NC (Attribution-NonCommercial)	Allows others to remix, tweak, and build upon the work non-commercially.
CC BY-NC-SA (Attribution-NonCommercial-ShareAlike)	Non-commercial use is allowed, with new creations carrying the same license.
CC BY-NC-ND (Attribution-NonCommercial-NoDerivs)	Only allows others to download works and share them with others as long as they credit the author, but they can't change them in any way or use them commercially.



BENEFITS OF OPEN ACCESS WITH CREATIVE COMMONS

Clarity

- Clearly defined usage rights make it easier for others to use the work legally.

Interoperability

- Easier sharing and collaboration across borders and disciplines.

Flexibility

- Authors can choose the license that best fits their needs and intentions.



ETHICAL AND LEGAL CONSIDERATIONS

Plagiarism and Attribution

- Proper credit must be given to original authors, maintaining academic integrity.

Fair Use

- Certain uses of copyrighted material without permission are allowed under specific conditions, primarily for non-commercial, educational purposes.



IMPACT OF OPEN ACCESS AND COPYRIGHT ON RESEARCH

Accessibility and Collaboration

Enhanced through open access, leading to more robust and widespread dissemination of research findings.

Academic Freedom

Maintained through flexible licensing agreements, allowing authors to retain rights and control over their work.

Innovation and Economic Growth

Facilitated by unrestricted access to research, enabling faster technological advancements and economic development.

THANK YOU!

At MJ & M BIOLABS, we pride in offering essential training for authors, reviewers, editors and other key stakeholders in the field or research



Address

Suite 34, 3rd Floor,
Gateway Mall, Nairobi - Kenya

Phone Contact

+254 705953914

Copyright Information

All rights reserved

© 2024

MJ & M BIOLABS

Usage Rights

- This presentation is intended for educational purposes within the scope of journals published in MJ & M BIOLABS.
- No part of this presentation may be reproduced, distributed, or transmitted in any form or by any means, without the prior written permission of MJ & M BIOLABS.

Citation Requirements

- Any references or citations from this presentation should credit the original source as per the citation guidelines of MJ & M BIOLABS.

Contact Information

- For permissions beyond the scope of this license, please contact MJ & M BIOLABS at editor@mjmbiolabs.co.ke .