

ELECTRONIC RESOURCE USER GUIDE

UEAB Library

UEAB Information Sources and Resources

- The UEAB library has the following information sources:
- Books –(both print and electronic);
- Periodicals (both print and electronic); and
- Internet (resources on the World Wide Web).
- We focus on Electronic Resources.

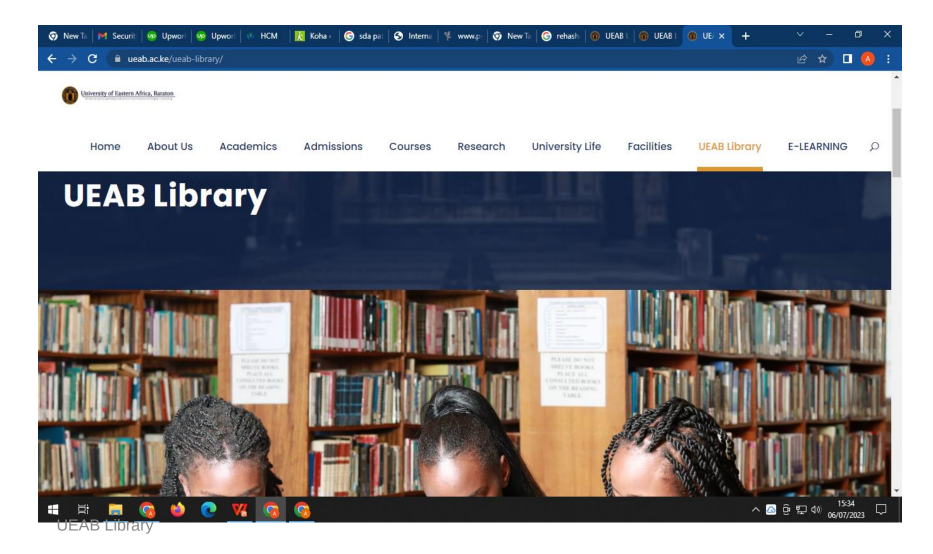
UEAB E-Resources

- Electronic Resources include:
 - -Databases e.g. Ebsco Host containing
 - E-journals;
 - E-books;

To find e-resources through UEAB Website:

E-Resources: https://ueab.ac.ke/ueab-library OR www.ueab.ac.ke → UEAB Library

Open your web browser and type: ueab.ac.ke/ueab-library/



Scroll down and Click on *electronic Journals*

Subscribed E-Resources

Electronic Journals

E-Books

Open Access Journals

Useful Links

Library Handbook: Ueab Library Handbook

opac.ueab.ac.ke

Vision

To be a leading center of excellence in promoting teaching, learning and research activities of the University.

Mission

UEAB Library promotes and advances quality integrated, innovative and user friendly library services to enhance teaching, learning and research activities by providing an environment that blends academic, spiritual and social spaces.

Brief History of the Library

UEAB Library was officially opened on 14th June 1992 by Elder Bekere Heye, the first Chancellor of the University. The mandate of the library is to

Opening Hours

Sunday-Thursday:

7:00 am - 5:30 pm; 7:00 pm - 10:30 pm Friday: 7:00 am -2:00 pm Saturday: 7:30 pm -

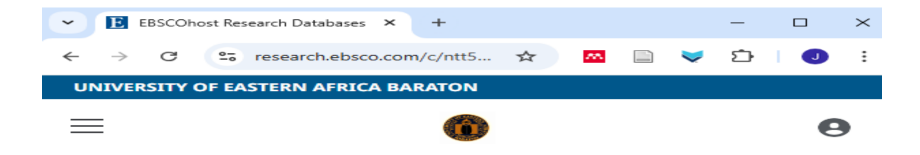
10:30 pm

Public Holidays: The Library will operate usual opening hours and remain closed when the University is not in session.

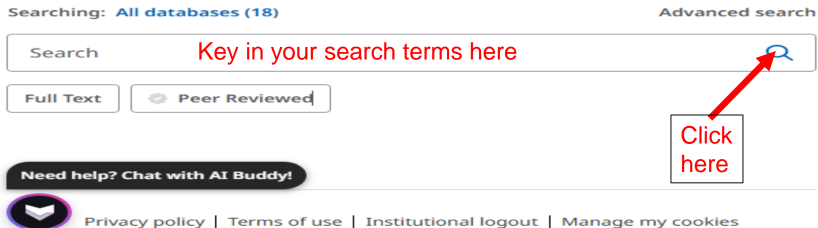
Select your prefered database

C i ueab.ac.ke/electronic-journals/							
Home Abo	ut Us Academics Admissions Courses Research University Life Facilities UEAB Library	E-LEARNING					
Journals,	SUBJECT COVERAGE	URL LINK					
EBSCO Host Research Databases	The databases provide access to just over 16,500 abstracted and indexed journals from all branches of science, technology, medicine, social sciences and humanities.						
EBSCO ATLA	This database is an essential resource for religious and theological studies, providing bibliographic records covering topics such as biblical studies, world religions, church history and religion in social issues						
Emerald insight	Management and library & information services journals. The service also provides access to leading titles in marketing, business disciplines, engineering and materials science.						
Oxford journals	It has 291 titles receiving an Impact Factor. Journals in Medicine & health, Arts & humanities, sciences & mathematics, social sciences and Law						
Sage Research	Subject Strengths: research Methods, Qualitative and Quantitative, cases, videos, datasets	https://method					

For example (Ebscohost database)



Search articles, books, journals & more



rivacy policy | Terms of use | Institutional logout | Manage my cookies © 2025 EBSCO Information Services, LLC. All rights reserved

Select the best article that suits your need and download using the pdf icon

👻 🖪 biology to	day - Search results - 🗙	+		-		\times
$\leftarrow \ \ \rightarrow \ \ {\tt C}$	• research.ebsco.cor	m/c/ntt5ez/search/results?q=biolog	० 🖈 🛤 🗋) 💙 🗅		:
UNIVERSITY OF EASTERN AFRICA	BARATON					
	Searching: All databases (18)				MyEBSCO Q	
My dashboard 🗸 🗸	Text	Peer Reviewed All time Source type		Adv	vanced search	
 Projects Saved 	- Results: 1,365		Show: 10 🗸	✓ ↓F Relevance ✓	:	
Becent activity						
Holds & checkouts	• •	Peer reviewed Academic Journal		П	:	
 Alerts Research tools New search Help 	□ ²	"Molecular Biology"—Aeonasm or Denotati Reflections on the Origins of Molecular Biolo By: Gresiehner, Gregor P. + 14: Biomolecules (2218-273%), Or2202 + The disciplinary identity of molecular biology has frequently been ca	Academic Search Complete Illed into question. Although the debates mig Illed into question. Although the debates mig Illestory of blobog: +2 more Undaries ase with AtlaSerials	ght sometimes have	Ŧ	
0	3 BIOLOGY FREEMON	eBook High-School Biology Today and Tomorrow By: National Research Council: Division on Earth and Life Studies; Eo (EBCOhosz) Biology is where many of science's most exciting and relevant advan having learned basic biology principles, and few are excited enough Subjects: EDUCATION / Teaching / Subjects / Science & Technology; Access now (eBook)	ices are taking place. Yet, many students leavi to continue in the sciences. Why is biology er	ve school without education Show more	Ŧ	

Read or download and save to access the article on your preferred location





Review

"Molecular Biology"—Pleonasm or Denotation for a Discipline of Its Own? Reflections on the Origins of Molecular Biology and Its Situation Today

Gregor P. Greslehner 🕒

Department of Philosophy, University of Vienna, Universitätsstraße 7, 1010 Vienna, Austria; gregor.greslehner@univie.ac.at

Abstract: The disciplinary identity of molecular biology has frequently been called into question. Although the debates might sometimes have been more about creating or debunking myths, defending intellectual territory and the distribution of resources, there are interesting underlying questions about this area of biology and how it is conceptually organized. By looking at the history of molecular biology, its origins and development, I examine the possible criteria for its status as a scientific discipline. Doing so allows us to answer the title question in such a way that offers a reasonable middle ground, where molecular biology can be properly viewed as a viable interdisciplinary program that can very well be called a discipline in its own right, even if no strict boundaries can be established. In addition to this historical analysis, a couple of systematic issues from a philosophy of science perspective allow for some assessment of the current situation and the future of molecular biology.

Keywords: molecular biology; history; discipline; central dogma; philosophy of science

Note

- Follow the same procedure for;
- ✓ e-books and open access resources



Thank you

For further assistance Contact: *library@ueab.ac.ke*