

Unlocking the Value of Wiley Online Reference Works (eMRWs)

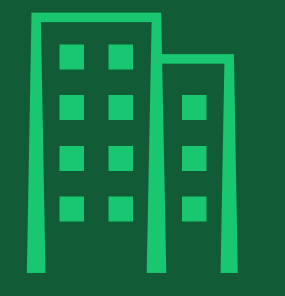
Kym Saw Customer Training Manager, Wiley



Content on Wiley Online Library: Reference Works

• What are the benefits of using Wiley Online Library?

- Live Demo: Reference Works
 - How to search within each resource
 - How to browse by topic
 - Accessing and downloading chapters
- Support and Training Resources



Who are we?

Our history

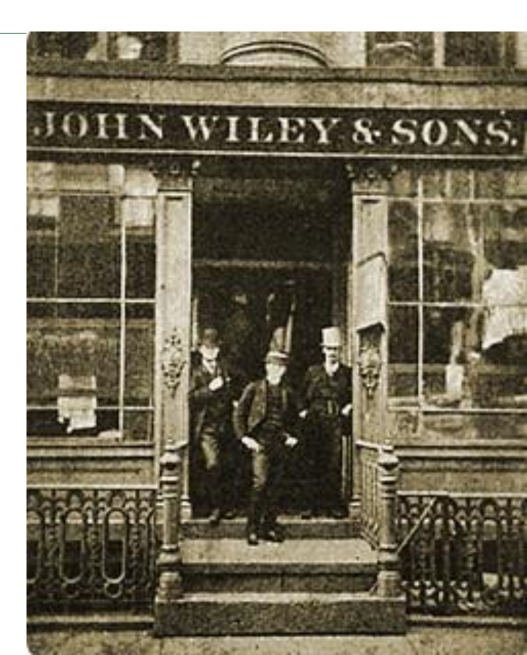
Over 200 years of excellence

Wiley is one of the world's foremost academic and professional publishers and has more partnerships with leading societies than any other publisher.

- Founded in 1807 by Charles Wiley
- 18 millions of researchers and professionals
- 1,200 scientific societies

WILEY

+450 authors awarded with Nobel prize





Content



1,600+ peer reviewed journals (over 8 million articles)



20,000+ online books



200+ multi-volume references and handbooks



18 Current Protocols (Laboratory Manuals featuring over 18,000 protocols)



13 databases (chemistry & evidence based medicine)



Wiley's Subject Coverage

The most extensive multi-disciplinary collection of online resources, with 126 sub-categories across:

- Agriculture, Aquaculture & Food Science
- Architecture & Planning
- Art & Applied Arts
- Business, Economics, Finance & Accounting
- Chemistry
- Computer Science and Information Technology

- Earth, Space & Environmental Sciences
- Humanities
- Law & Criminology
- Life Sciences
- Mathematics & Statistics
- Medicine

- Nursing, Dentistry and Healthcare
- Physical Sciences & Engineering
- Social & Behavioral Sciences
- Veterinary Medicine
- Psychology

Reference Works

What are Reference Works?

Electronic encyclopaedias or multi-volume references that live online.

- Written and edited by world leading experts, including Nobel Laureates, society chairs, renowned professors and award-winning authors
- Guide and inform users in their learning and research, from quick fact checking through to indepth study
- 225+ Reference Works across various subjects including Chemistry, Life Sciences, Social Sciences, or Engineering



- Extensive and hyperlinked **cross-references**
- **Easy-to-use** interface allows for simple searching and browsing
- Perform **complex searches** using wildcards or Boolean operators
- **HTML** and **PDF** formats available for browsing and printing
- Accessible from a variety of **devices**
- MARC Records

- Look up high-quality scientific content related to keywords or topics.
- Stay up-to-date with what is published in your area of expertise.
- Discover trends in content that might help define our own research or manuscript.
- Prepare manuscripts, scientific communications, lectures or presentations.
- Cite content published by other experts, support their ideas or build on their research.
- Advance your career as a researcher, faculty member or expert.



Live Demo

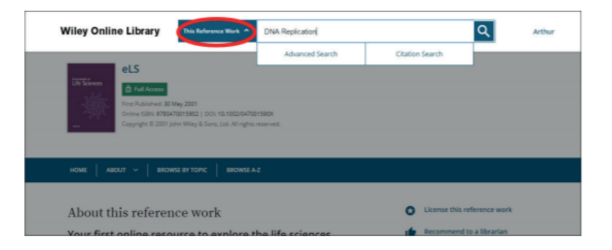


Reference Works features





Narrow your search results within a Reference Work for more focused content.





Be automatically alerted by e-mail to new results from your frequently used searches.

Wiley Online Lib	brary W	ILEY Access by Wiley	DNA Replication	Q	Arthu
	-	206,498 results for "DNA Rep	lication" anywhere		
	C	SAVE SEARCH 🔊 RSS			
		Articles & Chapters (206,	,498)		
Filters	ſ	Articles & Chapters (206,	,498)	18 Sorted by: Relevance	~
Filters Publication Type	[(498)	${^{\dagger}}_{\hat{a}}$ Sorted by: Relevance	~
	187.718		.498)	${}^{\dagger}_{ij}$. Sorted by: Relevance	~
Publication Type	187.718 13.427	♥ Refine Search ∨	.498)	T _E Sorted by: Relevance	~

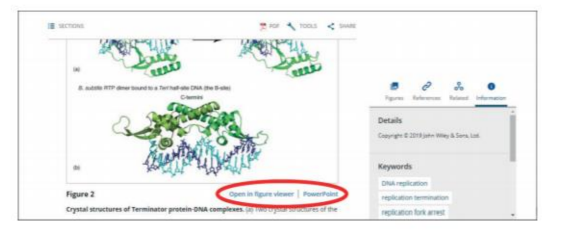


Easily find and access your favorite content.

Full Access Termination of DNA Replication in Prokaryotes Other versions of this article Christian J Rudolph, Tayla-Ann Corocher, Ian Grainge, Iain G Duggin			ES Browse other articles of this reference work: BROWSE BY TOPIC > BROWSE AZ >		
First published: 16 january 2019 https://doi.		a0001056.pub3	E 2 & O		
Abstract Most bacteria and archaea have circo	 Request permission Export citation 	NA	Details Copyright © 2019 John Wiley & Sons, Ltd.		
replication begins at a site known as DNA unwound at the origin creates t DNA polymerase complexes (replisor in opposite directions away from the Termination of DNA replication occur	Add to favorites Add to favorites Track citation	e-stranded hgaged by id proceed ands.	Keywords DNA replication replication termination		



Easily extract figures and illustrations for use in presentations.





Download citation data for chapters and articles instantly.

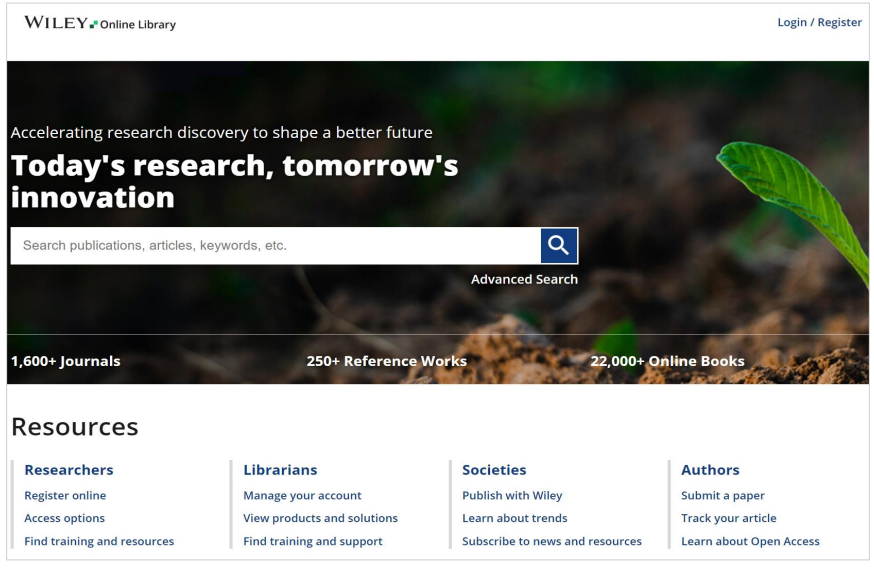
Full Access Termination of DNA Replication in Prokaryotes			eLS Browse other articles of this reference work:		
Other versions of this article v			BROWSE BY TOPIC > BROWSE AZ >		
Christian J Rudolph, Tayla-Ann Corocher, Ian Grair	nge, Iain G Duggin				
First published: 16 January 2019 https://doi.org/	10.1002/9780470015902.4	a0001056.pub3			
SECTIONS	👮 POF 🗙 TO	OLS < SHARE	Figures References Related Information		
Abstract	Request permission		Details		
Most bacteria and archaea have circi	Export citation	NA	Copyright © 2019 John Wiley & Sons, Ltd.		
replication begins at a site known as DNA unwound at the origin creates t	Add to favorites	e-stranded ngaged by	Keywords		
DNA polymerase complexes (replisor in opposite directions away from the	Track citation	id proceed ands.	DNA replication		
Termination of DNA replication occurs we	en die two torks meet	and fuse,	replication termination		



Support and Training Resources

Wiley Online Library

https://onlinelibrary.wiley.com/



WILEY

PROPRIETARY & CONFIDENTIAL 19

iley Green 2021-10.pot

Training Hubs

Chemistry Research for Industrial Application

- <u>Training Hub for Reference Works</u>
- Quick Guide for Reference Works
- Training Hub for Wiley Online Library



Expert resources to assist industry professionals throughout every stage of their workflow.

Chemical engineering is a diverse field with significant industry application. Online reference works like the *Kirk-Othmer Encyclopedia of Chemical Technology* and *Ullmann's Encyclopedia of Industrial Chemistry* simplify your research process by providing a library of expertly written, peerreviewed, and up-to-date resources; a gold mine for anyone seeking concise, comprehensive, and verified insights in the field of chemical engineering.

Discover Kirk-Othmer Discover Ullmann's



Library Support

Visit <u>https://www.wiley.com/learn/librarysolutions/index.html</u> for more information regarding our Reference Works, and promotional tools such as posters and User Guides.

WILEY		Dnline E	ooks 👻	Online Reference Works	Awards	Library Marketing Tools	Contact
	Reference Solutions for Li Flexible solutions, cutting-edge con Wiley Online Books and Wiley Online Reference Wo researchers, clinicians, and professionals. A wide r easily select collections and reference works based	Itent orks provide a wealth of knowledge for students, ange of options allows you to quickly identify and					
	Online Books With over 21,000 titles, Wiley Online Books combine quality content with the convenience, accessibility, and enhanced functionality of electronic access. Learn More	Online Reference Works Written and edited by some of the world's leading experts, including Nobel Laureates, society chairs, and award-winning authors, ou authors ensure that quality is at the heart of w we publish. Learn More		Award-Winn 2019 RUSA Dart winner) 2019 PROSE Aw 2018 CHOICE O Academic Titles 2018 BMA Medi Titles (3 winner See all the winn	tmouth Meda vards (2 winn utstanding (3 winner) ical Book Awa s)	al (1 ers)	



Thank you! Questions?

Kym Saw <u>ksaw@wiley.com</u>