A Cengage Company

GALE Databases Guide

AC Library 2020

Database	Subject	Media T		
Canada In Context	ENGL, HIST	Academic joui Newspapers		
Canadian Periodicals Index Quarterly	All	Academic jour Newspapers		
Health and Wellness Resource Centre	BIOL, ENGL	Reference ma		
Science in Context	BIOL, CHEM, GEOG, PHYS	Academic jour		
Environmental Studies in Context	BIOL, GEOG, SOCI,	Academic jou		
U.S. History in Context	SOCI, ENGL, HIST	Reference ma		
World History in Context	SOCI, ENGL, HIST	Reference ma		
Opposing Viewpoints in Context	ENGL	Academic jou Newspapers		
Gale eBooks	ENGL, SOCI, HIST	Encyclopedias		
Global Issues in Context	ENGL, SOCI			
Literature Resource Center	ENGL	Academic jou		

What is GALE?

- Gale is an online research and educational publishing service that provides AC Library access to databases with full text articles covering a wide range of academic topics
- AC Library has access to several GALE databases, each specialized in a different field

How do I access GALE?

• To navigate to AC's databases, navigate to the "<u>Articles and</u> <u>Databases</u>" page on the Library website:



HOME / STUDENT SUCCESS / LIBRARY / ARTICLES AND DATABASES

Library Home

Articles and Databases

Research Help S

Services

About the Library

Distance Learning

Searching GALE



Type search terms (keywords) in here

Click on Advanced Search for more options **Important**: Need help coming up with keywords? Use the <u>AC Library's guide to creating keywords</u>.



Exploring Topics



Exploring Topics, contd.

Clicking on a topic expands the subtopics list, where you are able to get access resources related to each subtopic

Browse Topics

Choose a category and browse the list below to find information about people, places, and subjects.

 \sim

Topics: View All

Abdominal ultrasound	Cocaine	Mammography
Abortion	Cochlear implants	Marfan syndrome
Abuse	Colonoscopy	Marijuana
Acetaminophen	Color blindness	Mastectomy
Achondroplasia	Colostomy	Measles
Acne	Coma	Medical marijuana
Acromegaly and gigantism	Common cold	Meditation
Acupuncture	Complete blood count	Melanoma

Exploring Topics, contd.

After selecting a subtopic, GALE lists the types of sources available for that subject

Home > Countries, Cultures, and Civilizations > Germany after Reunification

Germany after Reunification

OVERVIEW



The Federal Republic of Germany (FRG) is only a little over two decades old, yet it has achieved much in a short amount of time. In the 2010s a major theme in Germany is reconciliation—with both of its post-World War II halves—as well as integration with the rest of Europe.

The reunification of Germany after its division during the Cold War (1947–1991) was a gradual process. Half a century of separation profoundly changed both East Germany (German Democratic Republic, GDR) and West Germany (FRG). The former was previously under Soviet control. It had a socialist economy, which meant that the people of East Germany had very little property and the economy was tightly regulated and under strict government control. West...



Read more



Choosing an Article

GALE IN CONTEXT	World History			Pit C	ANEXT	1 marine and the
World History V Search	Advanced Search				Browse Topics Search H	
Home > Countries, Cultures, and Civilizations > C SHOWING RESULTS FOR	Germany after Reunification > Academic Journals	ree Academic Journals (30)		You can set filt subject types a	•	ncluding
Authors: Stratos Pourzitakis and Krzysztof Sliw From: EurAmerica (Vol. 48, Issue 4) O Peer-R Dec. 2018 8,821 words Report 1560L	taken to th taken to th is Framework in Germany's Energy Policy inski eviewed icy Analysis (FPA) with regards to the security of e	e article to be e article page of the Post-Cold War Era	lerstood as specific fore	FILTER YOUR RESULTS Publication Date Search Document Type Book review (16) Article (8) Brief article (3) Critical essay (3) Essay (1) eign eign	Subjects	Document Type
Author: Karen Priestman From: Canadian Journal of History (Vol. 50, Issu Autumn 2015 917 words Book review 1410L	jes in the History of Divided Germany, by Manfred	ny Wilke, translated by Sophie Perl. New York, Bergh	^{ahn B} Impo	Publication Title Search Within rtant: Need hel	Lexile Measure	Content Level
Ring, Annie: After the Stasi: Colla Author: Jennifer Marston William From: The German Quarterly (Vol. 90, Issue 3)		subjectivity in the Writing of German Unification	ation	do? Use the <u>A</u> hing databases.		guide to

Choosing an Article, contd.

Home > Environment and Climate Change > Biodiversity > Academic Journals > Document



high endemism, small size, vulnerable biota, length of time of severe disturbance (since 1502), and severity of threats. Endemic plants have been eliminated from 96.5% of St Helena by habitat loss. There are eight recorded extinctions in the vascular flora since 1771 giving an extinction rate of 581 extinctions per million species per year (E/MSY). This is considerably higher than background extinction rates, variously estimated at 1 or 0.1 E/MSY. We have no information for plant extinctions prior to 1771 but applying the same extinction rate to the period 1502-1771 suggests that there may be around 10 unrecorded historical extinctions. We use census data and population decline estimates to project likely extinction forward in time. The projected overall extinction rate for the next 200 years is somewhat higher at 625 E/MSY. However, our data predict an extinction crunch in the next 50 years with four species out of the remaining 48 likely to become extinct during this period. It is interesting that during a period when the native plant areas dropped to 3.5% of the original, the extinction rate appears to have remained shallowly linear with under 30% of the endemic flora becoming extinct.

To access, purchase, authenticate, or subscribe to the full-text of this article, please visit this link: https://www.frontiersin.org/articles/10.3389/fevo.2020.00041, or to download the full-text, click the download button on this page. Databases can be found here. These include: send to drive, e-mail, download, and print

Citing an Article

The citation tool provides a quick citation for the article you are currently viewing and offers citations in multiple styles.



Important: Never copy and paste the citations from a database without checking them against <u>AC's citation style guides</u>!



Home > Environment and Climate Change > Biodiversity > Academic Journals > Document

Extinction Dynamics Under Extreme Conservation Threat: The Flora of St Helena.



Authors: Phil Lambdon and Quentin Cronk Date: Feb. 26, 2020



i Docu Lenç Cont

Document Type: Brief article Length: 254 words Content Level: (Level 5) Lexile Measure: 1460L DOI: http://library.alexandercollege.ca:2107 /10.3389/fevo.2020.00041



Other Tools, contd.

	obal Issues	 Search 	Advanced Search	66 <	A 7	e.	0	D	
Results	SEND TO			× Sen	d to Download	Print	Get Link	Highlights and Not	
Home > En	EMAIL DOC Required fiel To: *	UMENT ds marked with * [Separate each e-mail add	dress with a semicolon]				>	
Ex	From:) Co	onserva	tion	Threa	at:	
	Subject line:*	Revisiting the cold case	of cold fusion.] na	The e				d to send
B	Message: Send As:		.:			is als	-	rself or o ption to	thers. email the
	● Full Text ○ Citation		Cancel Send			://library.ale 3389/fevo.2	exandercolleg 020.00041	e.ca:2107	
X	A• (A•)	4 3)				()			

Need more help?

- Email us at: <u>library@alexandercollege.ca</u>
- Call us on the student info line at: 604 435 5815
- Book a <u>one-on-one</u> <u>appointment</u> with a research expert
- Chat with a Librarian on our virtual reference service (AskAway)

Ask a Librarian Chat Call Email Provide Appt