How to Download and Read *EBSCO eBooks* using the **EBSCO Mobile App**



EBSCO eBooks[™]



Welcome to the EBSCO Mobile App eBook Experience!

The EBSCO Mobile app provides library users with an easy way to download and read eBooks from their library's *EBSCO eBooks* collections. In addition, the app enables your users to download eBooks and read them in the app without needing an Adobe ID or the Adobe Digital Editions app.





Table of Contents:

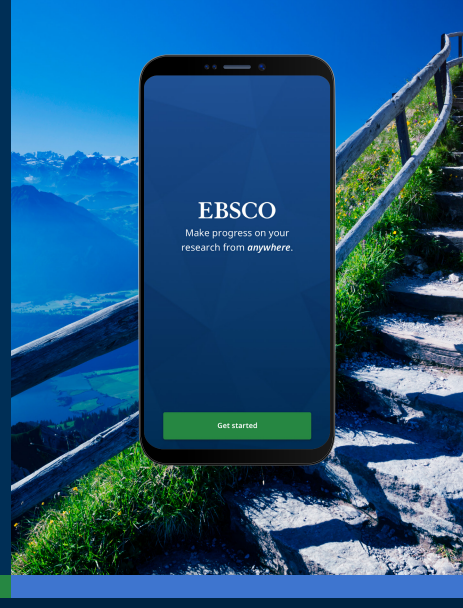
Quick Links:

- <u>Download instructions for Apple and</u> <u>Android devices</u>
- Logging in the EBSCO Mobile app
- Downloading EBSCO eBooks
- <u>Selecting a copy and checkout length</u>
- Online viewing for iOS users
- <u>Reading a downloaded eBook in the app</u>
- <u>Highlighting text and adding it to your</u> <u>bookmarks</u>
- <u>Viewing an already checked</u> out eBook
- EBSCO Mobile app for Chromebooks
- Accessible to all types of users
- <u>Future eBook enhancements</u>
- <u>Additional instructions and tutorials on</u> <u>EBSCO Connect</u>

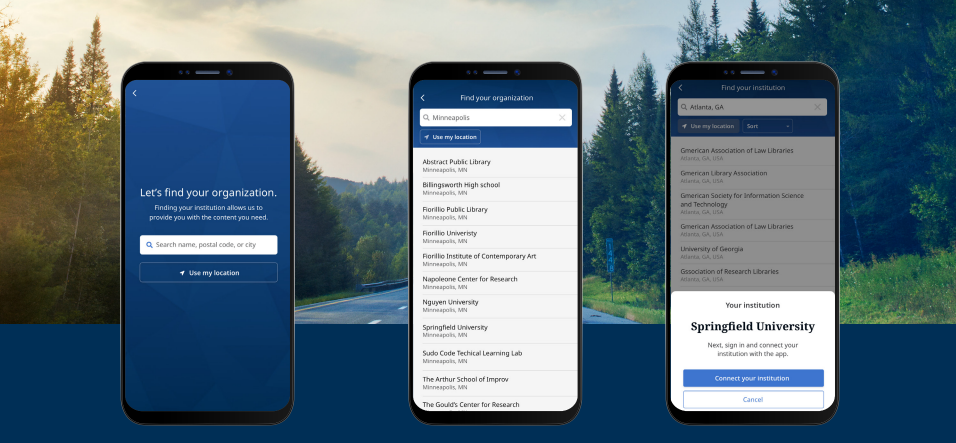
EBSCO eBooks[™]

Download instructions for Apple and Android devices

- Search and download the "EBSCO Mobile" app in the iTunes App store or the Google Play store (your device must be running Apple Devices: iOS 11+ or Android Devices: Android 9+)
- Open the EBSCO Mobile app and tap Get Started



$EBSCO \text{ eBooks}^{\scriptscriptstyle \!\!\!\!\scriptscriptstyle M}$



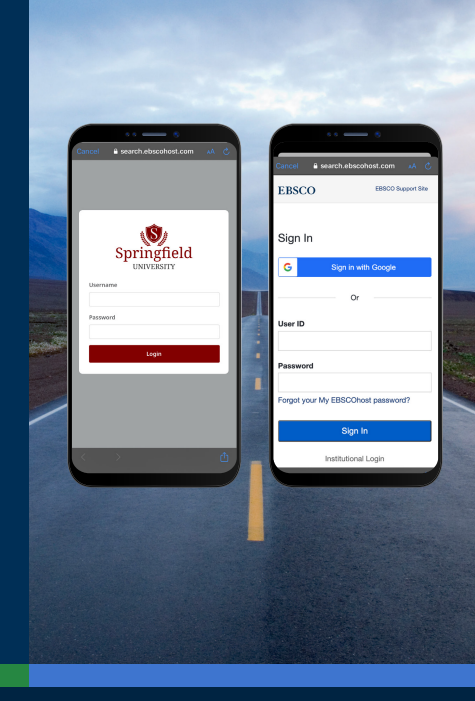
Logging in the EBSCO Mobile app

- Tap the "Search by name, postal code, or city" button OR choose the "Use my location" option to search for nearby libraries
- Tap the search box to enter the name, postal code or city to find your library, or tap Use my location to find a library near your physical location
- Select your institution from the list and click Connect Your Institution

EBSCO eBooks[™]

Logging in the EBSCO Mobile app

- Log in using the credentials provided by your institution (Username/Password, Patron ID, etc.) or sign in with your personal account credentials (if you have already created an EBSCO personal user account)
- If you have created a personal user account with Google, tap the Sign in with Google button and follow the prompts to log in
- If your institution is set up for a thirdparty login (including institutional Single Sign-On, OpenAthens, Shibboleth, or Proxy), you will be prompted to log in with the associated third-party login screen.



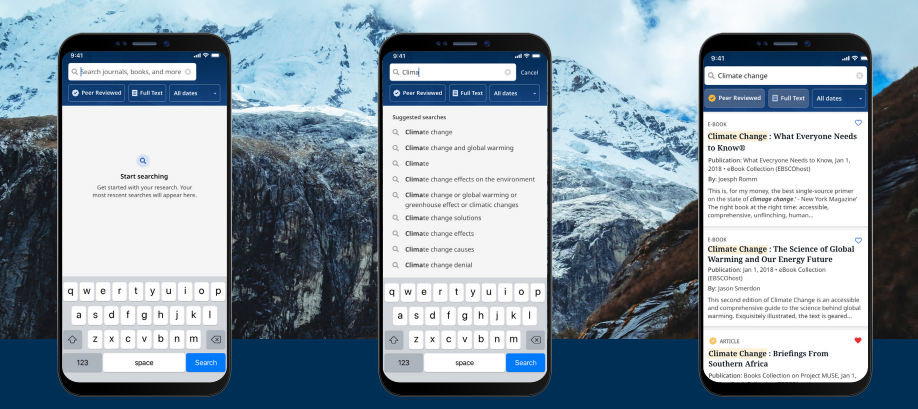
EBSCO eBooks^m

Logging in the EBSCO Mobile app cont.

- If your institution uses a log in method that doesn't allow you to enter your personal account ID and password (for example: Patron ID), sign in to the app with your institutional credentials and then tap the Account icon A at the bottom of the screen and tap the Sign in to EBSCO link
- If your institution is setup for IP authentication AND you are within IP range, you will be "silently" logged in to the app without needing to enter credentials.

Anonymous researcher Springfield University	Cance/ 🔒 search.ebscohost.com 🗚 🖒
Do more with your research Create a My EBSCO account to sync across devices, read eBooks and more.	EBSCO EBSCO Support Site Welcome back Don't have an account? Sign up.
SUPPORT	G Continue with Google
Help Send feedback	Email address jsmith@gmail.com
INFORMATION	Password Show
About	Sign in
Sign in to My EBSCO	×
6.000	
	2.2

EBSCO eBooks[™]



Downloading EBSCO eBooks

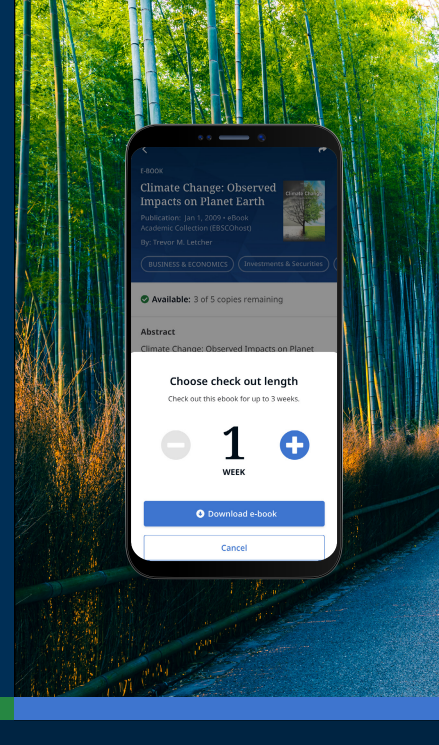
- Tap the magnifying glass in the menu at the bottom of the screen and then enter your search terms in the Search Box. Tap **Search** on your device's keyboard to run the search.
- Tap an eBook result to see the details or download the title to the app. You can also tap the **Like** button to add it to your Liked Items.



Selecting a copy and checkout length

- Use the plus/minus buttons to select a checkout length and tap the Download e-book button. If the title is available, the eBook will download and open in the app.
- To begin the download process, tap the Download e-book button*
- If you have reached the simultaneous eBooks checkout limit set by your institution, you will be alerted by a message in the app instead of seeing the Download button.

Note: You must be signed into the app with your personal user account in order to download eBooks. If you are signed in with institutional credentials, you will be prompted to sign in with your account, unless the eBook is available without DRM restrictions.

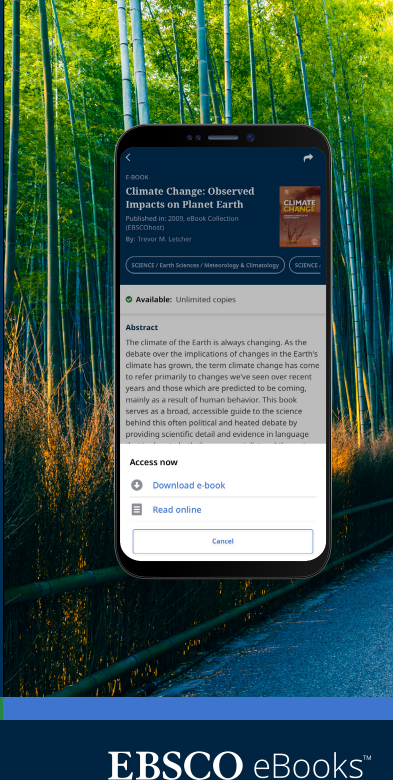


EBSCO eBooks[™]

Online viewing for iOS users

- To read the e-book online, tap the Read online button.*
- If the title you have selected is not made available for download by your institution, you can still view the title online, and you will be alerted by a message that recommends Liking
 the title in the app and reading it while online in your device's browser.

Note: *Online reading is available to iOS users only at this time. We are actively working on offering access to Andriod users and will have this functionality available in the future.



Reading a downloaded EBSCO eBook in the app

\triangleleft	-D
N	

Use the arrows or the slider to navigate the eBook pages or swipe the screen left or right with your finger.



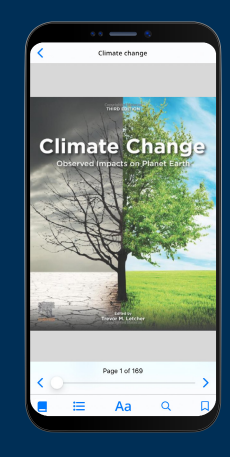
- Tap the **Book Info** icon to view the eBook pages you've bookmarked, access the Table of Contents, search within the text of the eBook, or go to a specific page.
- Tap the Table of Contents icon to go directlyto a chapter or section of the eBook.
 - Tap the **Display Options** icon to adjust how the eBook is displayed in the viewer.
- Q

Aa

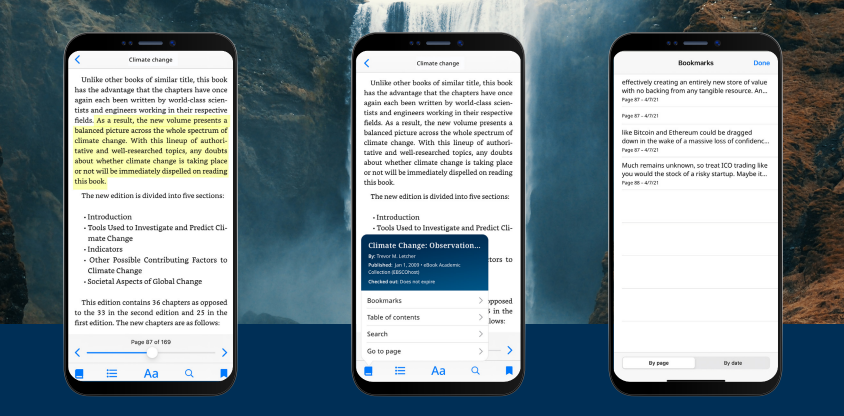
Tap the **Search** icon to search for all instances of a keyword in the text of an eBook. Then tap a result to go directly to that part of the eBook.



Tap the **Bookmark** icon to save that page to your saved bookmarks for that eBook title.



EBSCO eBooks[™]



Highlighting text and adding it to your bookmarks

- While reading an eBook in the app, you can highlight passages and save them to your bookmarks. Begin by long-pressing the screen with your finger and select the text you would like to highlight and then tap **Highlight**. The highlighted text will be added to your bookmarks.
- Tap the Book info icon and select Bookmarks to view bookmarks and highlighted text.
- You can sort your bookmarks by Page or Date.

EBSCO eBooks[™]

Viewing an already checked out eBook

- The time remaining on your checkout is displayed on the eBook Detail page. Tap **Read now** to resume reading the eBook from the last page viewed. Your bookmarks and display settings will be retained.
- If the eBook you downloaded is DRM-free (free of any Digital Rights Management restrictions), the app lets you know that your checkout of the title never expires.

Viewing eBooks when the device is offline

As long as you have not logged out of the EBSCO Mobile app, you will be able to view previously-downloaded (and checked-out) eBooks on your device even if the device is offline.



Viewing an already checked out eBook cont.

A convenient way to return to current (and previous) eBook checkouts is from the My Dashboard tab.

- Tap the 💙 menu icon
- Tap the E-books tab
- Active checkouts, including any DRM-free downloads on the device, will be listed in the Checkouts section
- Expired check-outs will be displayed in the Expired titles section. You may delete any of these from the list using the minimized icon
- Tapping on any eBook title from the list will load the eBook's detail page

		······	
Welcome, John Springfield University		My dashboard Liked items E-boo	kc
Recently viewed			
DECRYPTED E-BOOK Decrypted : A Financial Trader	CLIM CHA William dia Salation dia Salation	Check outs	
Take on Cryptocurrency By: Leng; Hoe Lon		E-BOOK	â
ing angeneter		Climate Change : What everyone needs to know.	
O Discover recent subjects	-	By: Romm, Joesph;	CLIMATE CHANGE
United States; Climatic changes Struc	tural geolo	Checked out: cxpires 6/23/20 12:42pm	
	49	E-BOOK	
Hydrogeology Cameroon Unite	ed States; C	Climate Change: Observed Impacts on Planet Earth	limate Chang
United States; Climatic changes Struc	tural geolo	By: Trevor M. Letcher	area
		Checked out: Does not expire	
Popular content	1	Expired titles	
ACADEMIC JOURNAL Climate Cultures : Anthropological	ACADEM Climat		-
Perspectives on Climate Change By: Dove, Michael; Barnes, Jessica Smith	Perspe	E-BOOK Harry Potter and Philosophy : If	Ling Page
By: Dove, Michael; Barnes, Jessica Smith	By: Dove	Aristotle Ran Hogwarts	and the statement
	1975	By: Klein, Shawn; Baggett, David;	
	1		
	8		e
	and the second		Plant
12 Ballon Martin		And A	and the second s
	Start .		
831 10 M			
	a series of		200
1000		200 and a	
Carlos Carlos			a she

EBSCO eBooks[™]

	A Start				No in the second	211/25/2			with the table			
			Star Star		27/10/55						1200	and a
and in a suit				- Inv	All A CARA		i en c'h					
			-									
	← Climate Change	ead trends in surface solar radiation from surface measurements and satellite-based estimates.	Table 1 Internet		eld on changing surface solar radiation and related cha			The second second	and the second	Real	OF ANE	the second
		cao trends in surine solar raonaton from surine measurements and sactine-oased estimates. Based on Ref. [94] ion of NOAA, ISCCP FD - International Satellite Cloud Climatology Project result data sets.	Organizing Organization an event	nd Date	Session title		n Reference		A STREET		Mart F	
MARCH T	Study Time period Energy trend p decade/(W·m	Surface	AGU/CGU joint assembly	17–18 May 2004	Magnitude and Causes of Decreasing Surface Solar Radiation	Montreal. Canada	[91]	STE ST	F	and the second		
A second second second	From	Comments Trend analysis of about 30 sites of various lengths, and data from five years from 1957 to	Australian Academy of Science International workshop	22-23 November 2004	Pan evaporation: An example of the detection and attribution of trends in climate variables	Canberra, Australia	[92]	Chiefe .		S. Carriel		and the second
	[23] mid-1950s to -3 1992	1992 for >145 stations	EGU general assembly		Surface Radiation Budget, Radiative Forcings and Climate Change	Vienna. Austria		The Latter			A dialog	
	[95] 1960-1990 -2 From	Trend analysis of GEBA and US NREL data sets from 1960 to 1990	AGU fall meeting	10-14 December	Pan Evaporation Trends: Observations, Interpretati and the Ecohydrological Implications		ico.			Constant and		English
and and and and	[44] mid-1950s to -3 1990	Statistics of the GEBA data set based on about 300 sites of various length	Israel Science Foundation	2007	and the Ecohydrotogical Implications Global dimming and brightening	Ein Gedi, Israel	[93]	460	Water and			S AN A SAME
6	[51] From mid-1950s to 1990 -4.1	Analysis of GEBA data to constrain the "urbanization" effect. Separation of sparsely populated sites (<0.1 million inhabitants) and populated sites (>0.1 million inhabitants)	international workshop EGU general assembly	February 20 13–18 April	Surface Radiation Budget, Radiative Forcings and Climate Change	Vienna.	1221		and the state	where the providence		and the second
Sector .	[<u>96</u>] 1977-1990 -2	Trend analysis of five records of the GMD data set from remote sites from South Pole to Barrow, Alaska	3.3. $E_{o} \downarrow$ Prior to the		Climate Change	Austria						
State Min	[46] 1993-2004 4.7 [46] 1985-2005 2.2	Trend analysis of 18 BSRN records Decidal change between (1985, 1995) and (1995, 2005) based on 320 CERA sites	Little is known about	E prior	to the 1950s and since temperature	changes the	an ara wall			A LA PART	and the second	
S S S S	Climate Change				1	ne influences	s of $E_q \downarrow$ on		All the second		and the second	
A CALLON	By: Letcher, T. M.					r $E_g ↓$ based		A CONTRACTOR OF		All Street and	and the second	
10.00	Published: Elsevier Ltd., 2009				n v	ds of $E_g \downarrow$ fro vell correlate	om 1891 to d with E.↓	B///		and the second	alla.	
and the second second						were from 1	106 and 65	1000	Part of south	15. arten ite finder	No. 2	A DECEMBER OF
1 Yest					16	an SSD incre	eased from	10 E	A Martin Service Land		Sec. All Charles	
	Bookmarks							Contraction of the second s				
					> 1	a similar in ntil the late 1	icrease was 1950s. Palle	North Contract	and the second	TO	1	1/min
	Bookmarks Table of contents				> 1	a similar in	icrease was 1950s. Palle	A COL	(Carried)		4	LH HUI
					> 1	a similar in ntil the late 1	icrease was 1950s. Palle		<u>(* 2002)</u>		1	64444

Can the EBSCO Mobile app be used on Chromebooks?

Yes! The EBSCO Mobile app is available for downloading on Chromebooks that support Android apps via Google Play. To see a list of Chromebooks that currently support Android apps, please see: Chrome OS Systems Supporting Android Apps.

EBSCO eBooks[™]



Accessible to all types of users

It's important for libraries to offer an app that is accessible to all users, and the EBSCO Mobile app meets this critical need. Downloaded eBooks are accessible to users who are blind or rely on assistive technology. The app was tested by The Carroll Center for the Blind against the Web Content Accessibility Guidelines version 2.1 level AA. Our product development processes include accessibility testing and screen reader testing such as Voiceover and Talkback.

For more information on accessibility, please visit the EBSCO Connect website. If you have feedback about the accessibility of the app or any EBSCO product, please contact **accessibility@ebsco.com**.

$EBSCO \text{ eBooks}^{\scriptscriptstyle \!\!\!\scriptscriptstyle M}$

Future eBook Enhancements

The EBSCO product development team will release future enhancements to the eBook experience in the coming weeks and months. The features listed below are not yet available on the EBSCO Mobile app. Stay updated by subscribing to **EBSCO system updates**.



Online viewing is not yet available for Android devices, but this feature will be a future enhancement. In the meantime, if Andriod users wish to view the title online, you can "Like" the eBook in the app and view it on the desktop version of EBSCO*host* at a later time.



For *EBSCO Discovery Service* customers, all e-books (both EBSCO and non-EBSCO titles) are discoverable in the app, but only *EBSCO eBooks* are directly downloadable in the app.



The ability to download individual chapters and add notes to eBooks will be future enhancements and are not yet available in the app.



Find additional instructions and tutorials on EBSCO Connect

This guide is dedicated to the EBSCO eBooks experience. To find additional information about the EBSCO Mobile app, go to **connect.ebsco.com** and discover step-by-step instructions, video tutorials and online learning.



<u>Watch a video tutorial</u>

<u>Review Frequently</u> <u>Asked Questions</u>



<u>See the Mobile App</u> <u>Quick Start Guide</u>



EBSCO eBooks[™]