

EBSCO Information Services

EBSCO Mobile App – Research Anytime, Anywhere

Ritesh Kumar
Training Manager
EBSCO Information Services
rkumar@ebSCO.com
+91-9821182381



EBSCO Mobile App

New iOS and Android mobile app for EBSCOhost® and *EBSCO Discovery Service™* is designed to provide library users with an easy way to access library resources, the new app makes scholarly research more convenient.

Find and connect to your library, then simply search, choose, and use your library's content.



Features of EBSCO Mobile App

EBSCO mobile app is integrating the most popular features of our desktop interface, your users will be able to:

- Quickly conduct searches and save articles for later reference.
- Pull up previously saved (or previously viewed) search results.
- Stay organized with access to saved items across devices.
- Share article details or links with our mobile-friendly options.
- *: Download and read *EBSCO eBooks*TM



Supported Authentication Methods

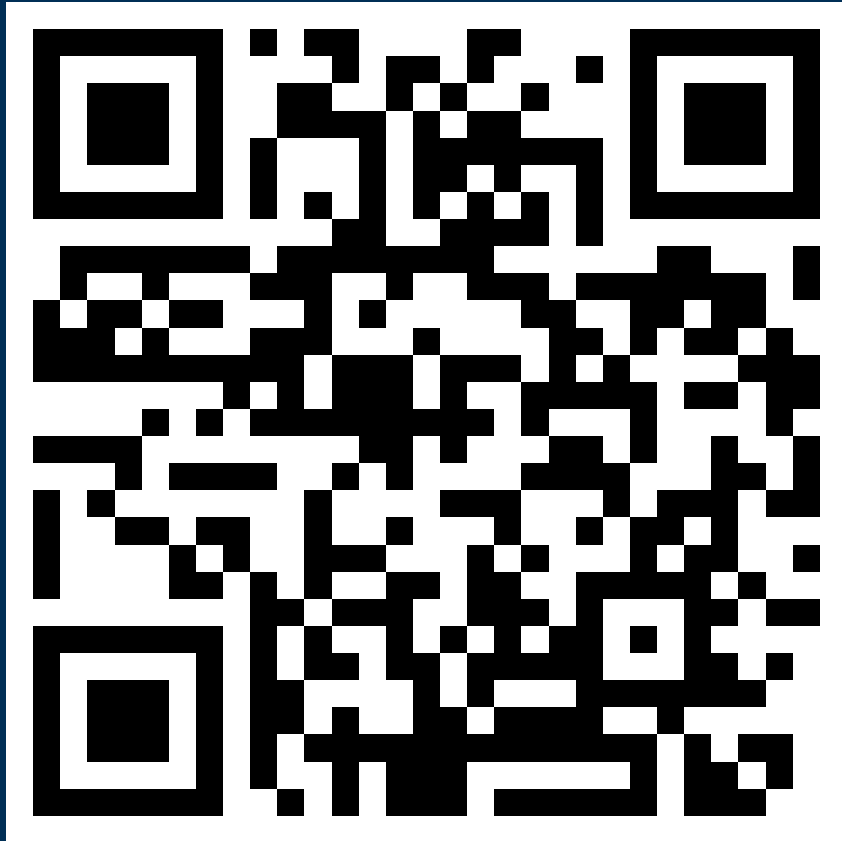
The following authentication methods can be set up to log users into the EBSCO Mobile app.

- IP Address
- User ID and Password
- Single Sign-On
- Personal User Authentication with Google Sign in
- Shibboleth
- Cookie
- OpenAthens
- Proxy

Why EBSCO Mobile App?

- ❖ Available for both Android and iOS
- ❖ Compact size & support in Tabs & iPads too
- ❖ Find My Library by search or GPS location
- ❖ Multi-preferred authentication methods
- ❖ Keep you signed in for 30 days & save U/P
- ❖ Support for EBSCOhost & EDS with FTF
- ❖ Start using the app with or without a personal account
- ❖ Institutional branding & personalized greetings
- ❖ Discover subjects, access popular contents and resume reading recently viewed items
- ❖ Quick search & save-for-later
- ❖ Read (or Listen) on-the-go
- ❖ Stay organized with EBSCO account
- ❖ Share with your friends & colleagues
- ❖ Configure multi-user profiles
- ❖ Inbuilt feedback option

Scan the below QR code using your phone
to Install the EBSCO Mobile App



Mobile App Login Steps

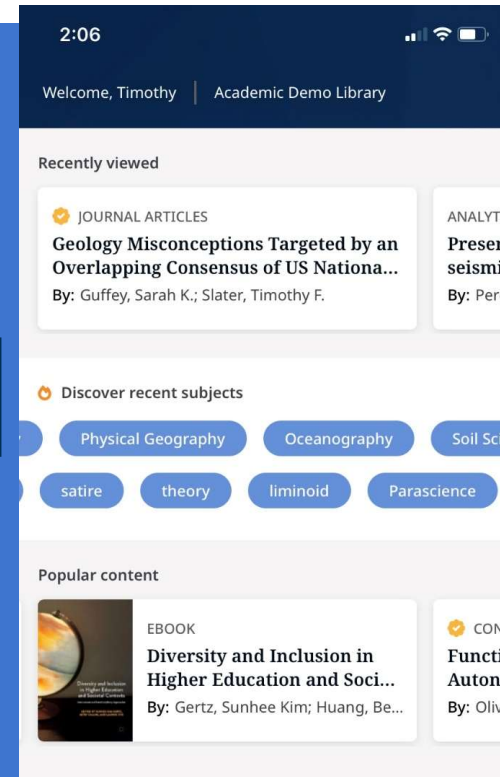
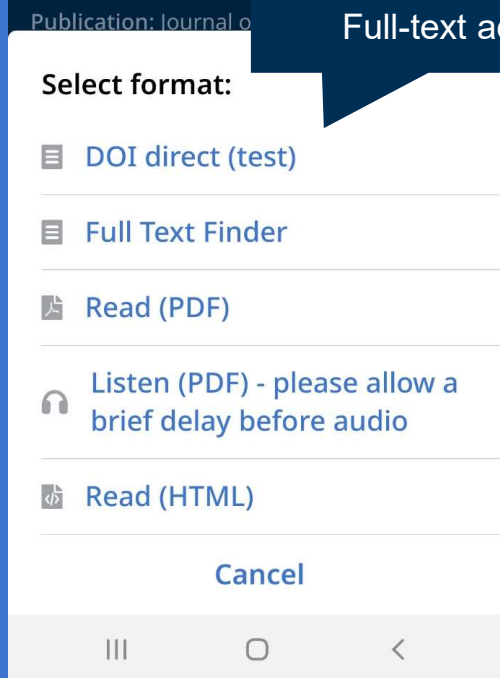
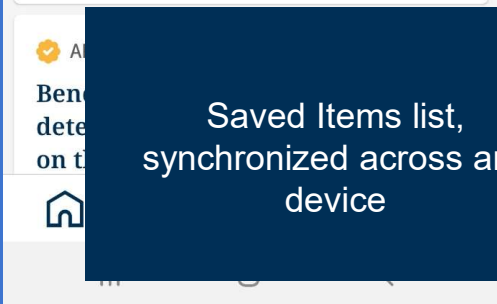
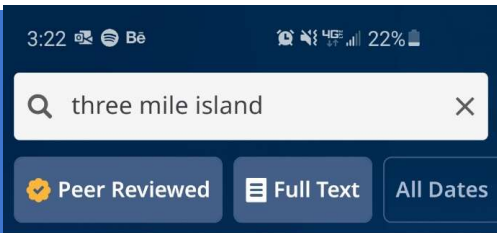
- 1 # Open the App
- 2 # Tap “Get Started”
- 3 # Search for the institute
- 4 # Select the institute name
- 5 # Enter below login details

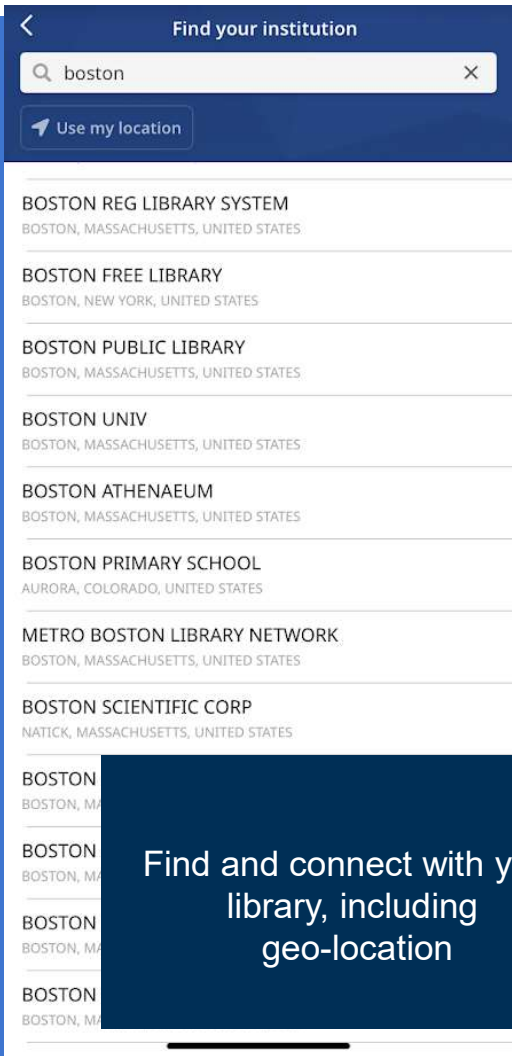
User ID:
Password:



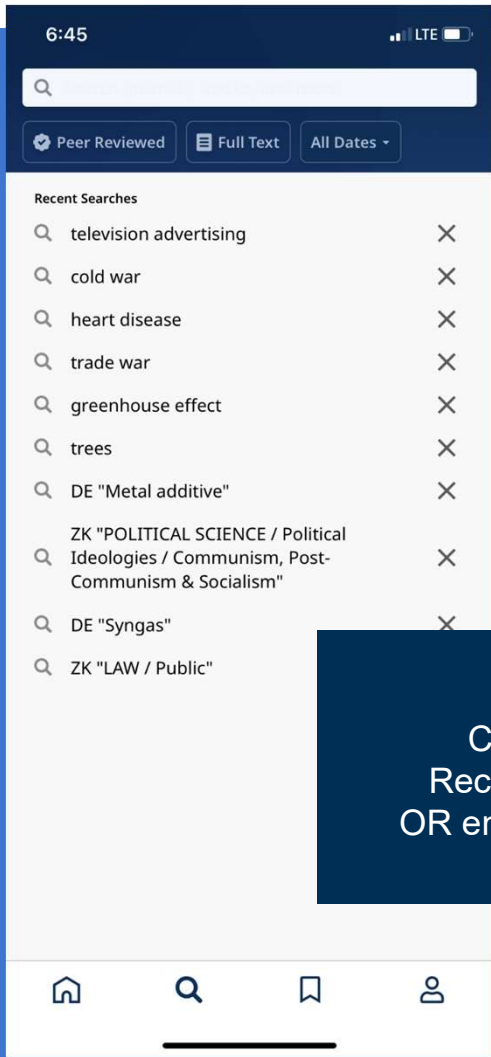
A minimalist clock face is centered on a black background. The clock face is a circle defined by small white tick marks. A vertical white line runs from the top of the circle to the center, where it meets the number '30'. The number '30' is written in a large, bold, white sans-serif font, positioned exactly in the center of the clock face.

30

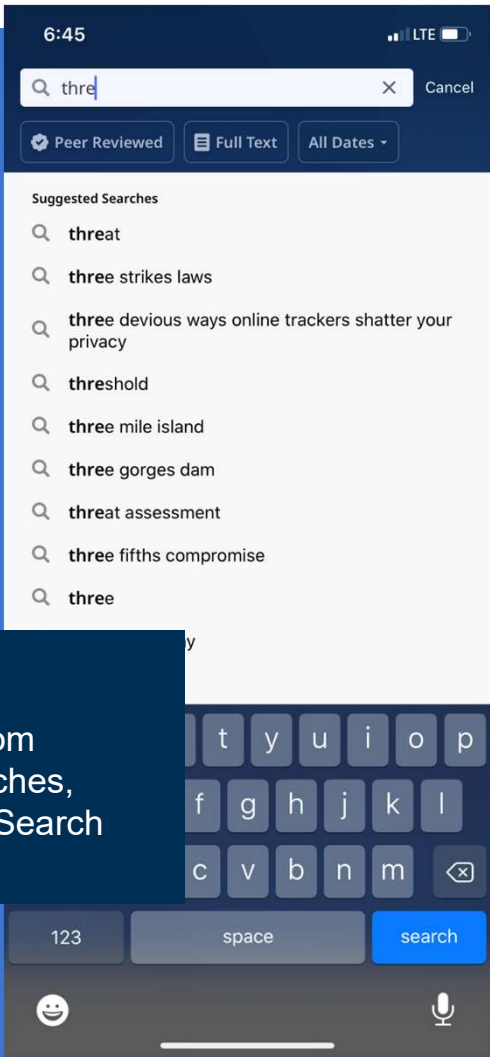




Find and connect with your library, including geo-location



Choose from Recent Searches, OR enter new Search



Powerful eBook Access* (Coming soon feature)

By: Fred Peterson, Fred Smith,... [View all](#)

United States; *Climatic changes*

Hydrogeology

Afri

✓ Available: 3 of 5 copies available

See eBook availability

a catalyst for a three-credit course as a relatively new engineering subject to both engineering and non-engineering university students. As university education develops to better prepare future leaders to appreciate science, technology, engineering and mathematics, engineering courses for a mix of engineering and non-engineering majors, are essential and so is the requirement of worthy textbooks. This monograph intends to be one of the useful

Download ebook



✓ Available: 3 of 5 copies available

Abstract

Climate Change is a collection of a number of

Choose check out length

Check out this ebook for up to 3 weeks.

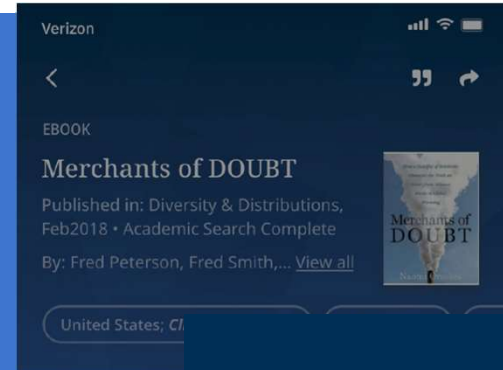


1

WEEK



Choose checkout length



✓ Available: 3

Abstract

Climate Change

Download complete

Enjoy your ebook!



Read now

Continue searching

Download directly from the mobile app with no need for Adobe ID

Thank You

Ritesh Kumar
Training Manager
EBSCO Information Services
rkumar@ebSCO.com
+91-9821182381

