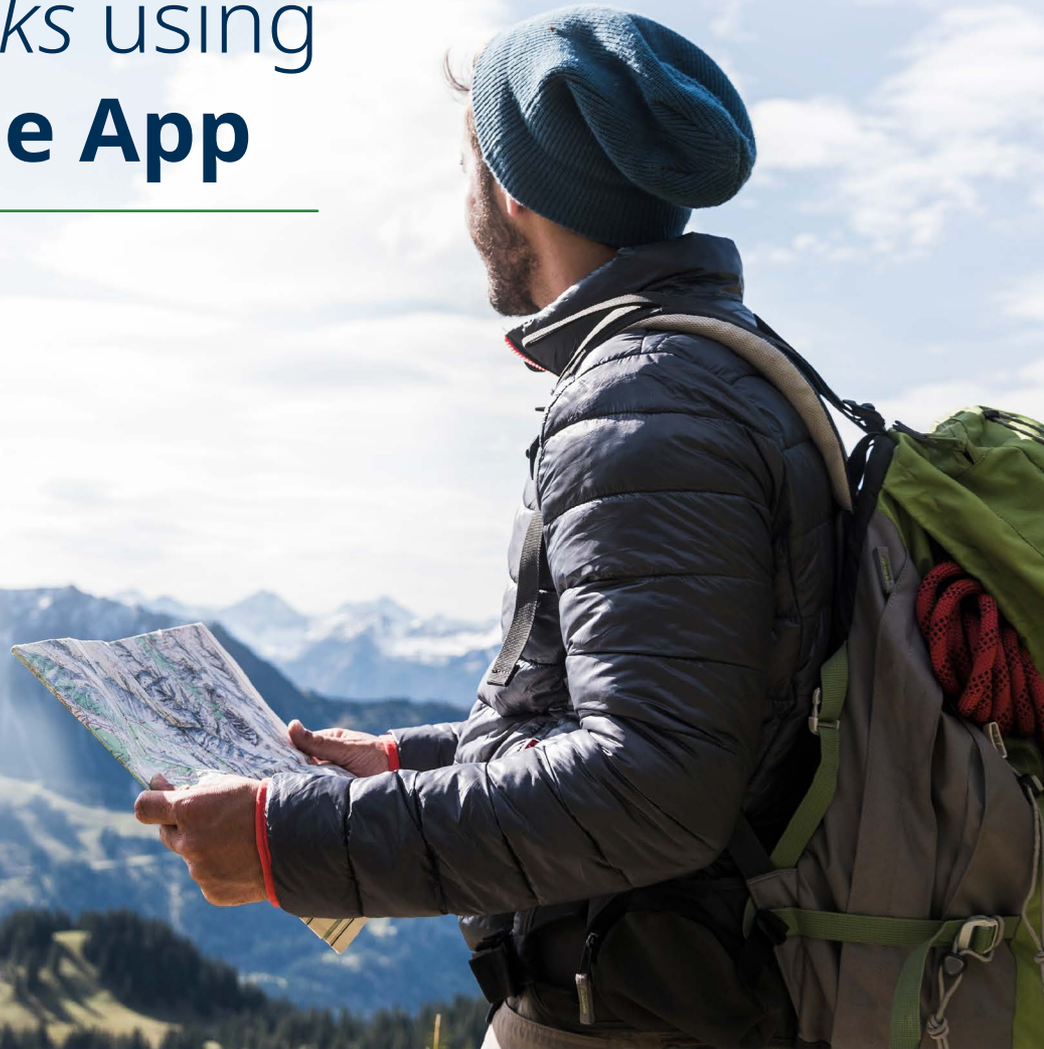
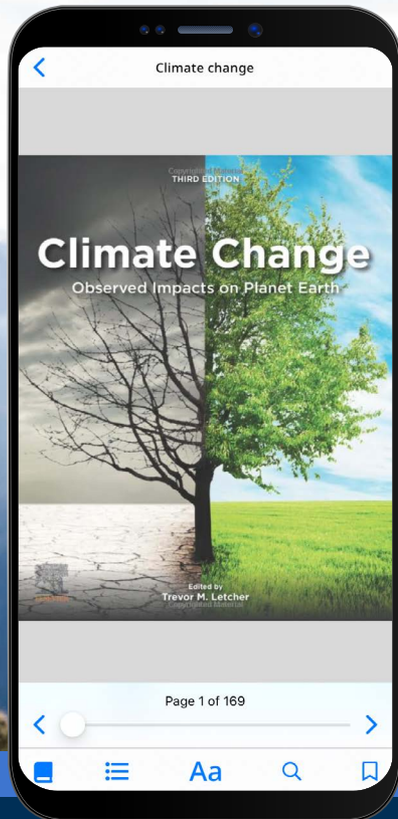


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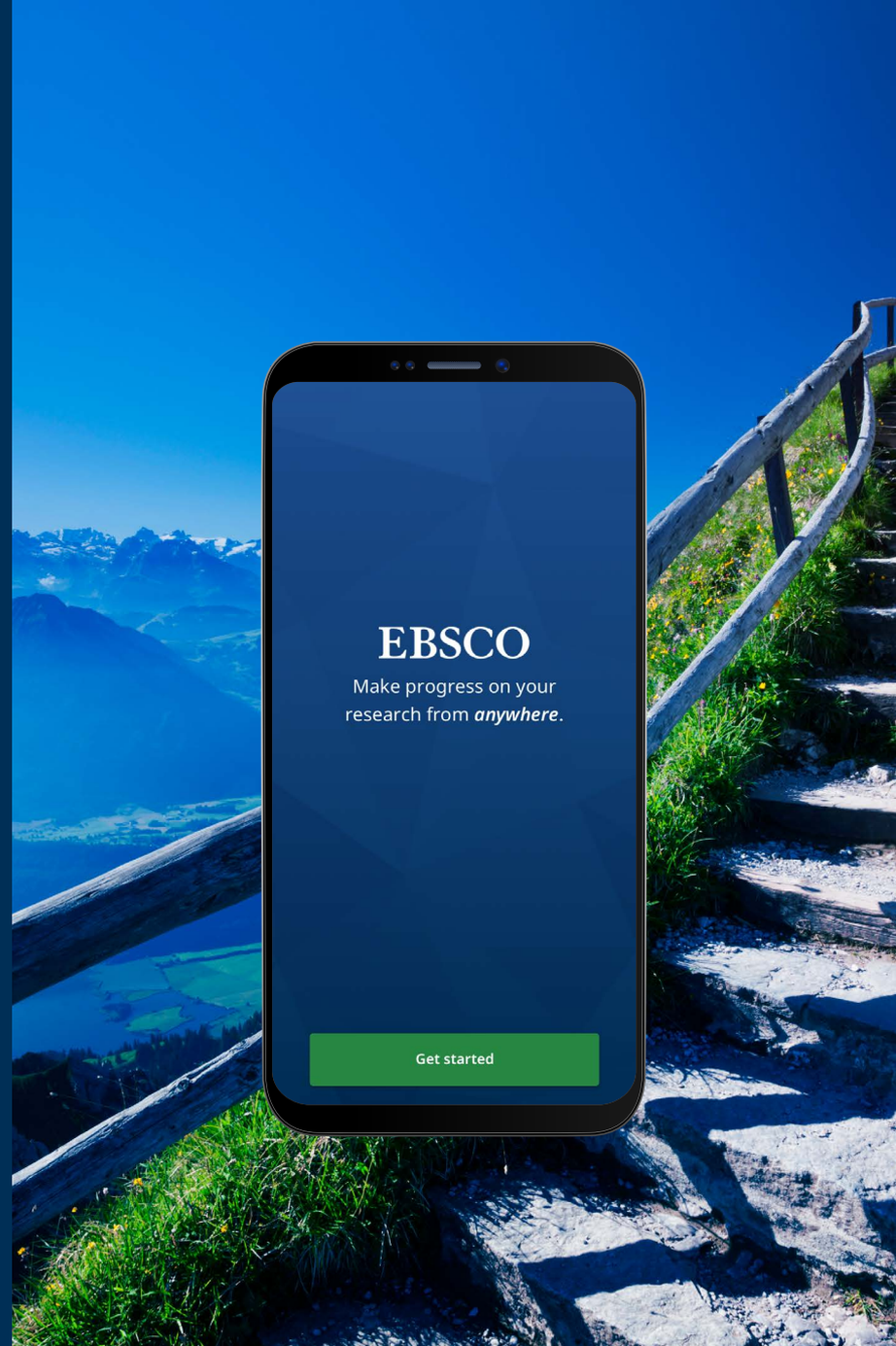
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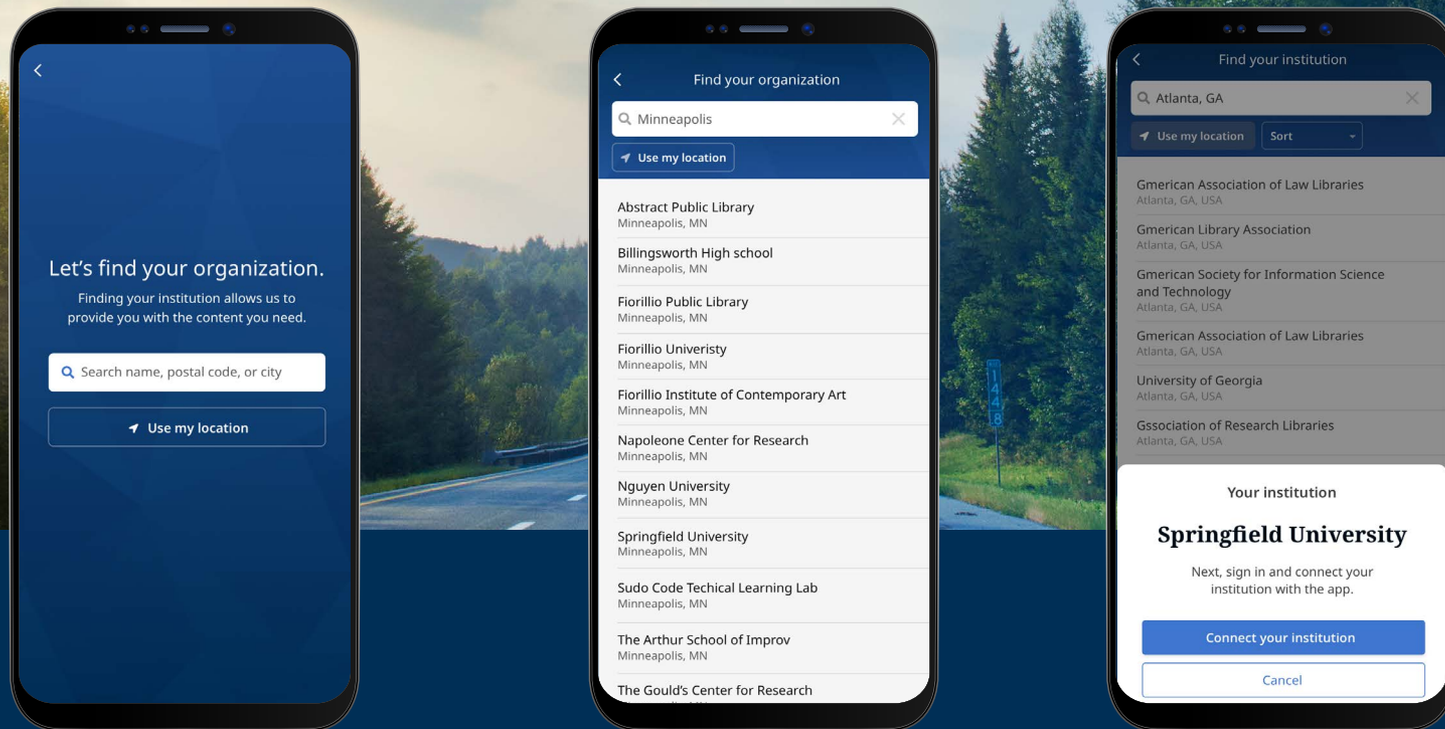
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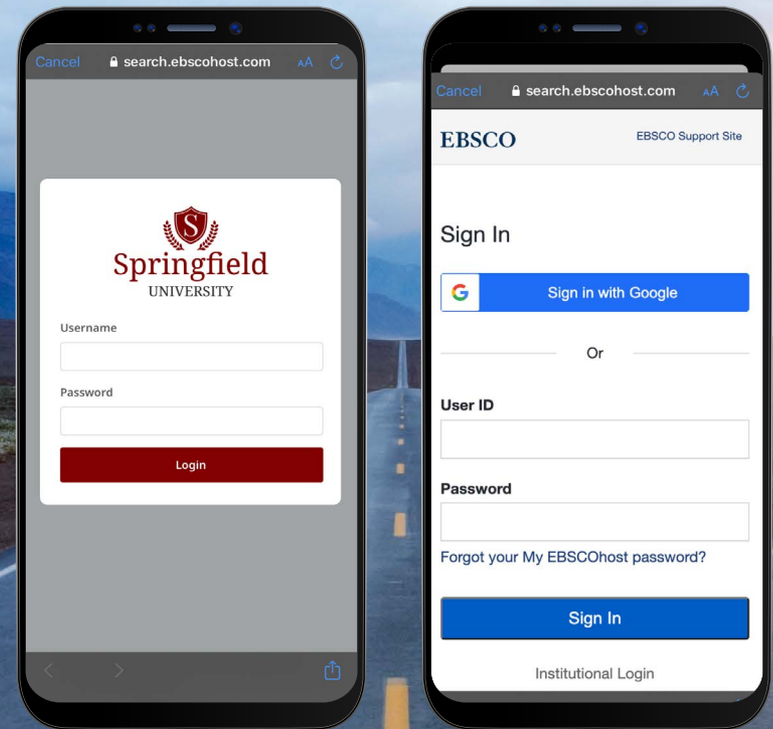


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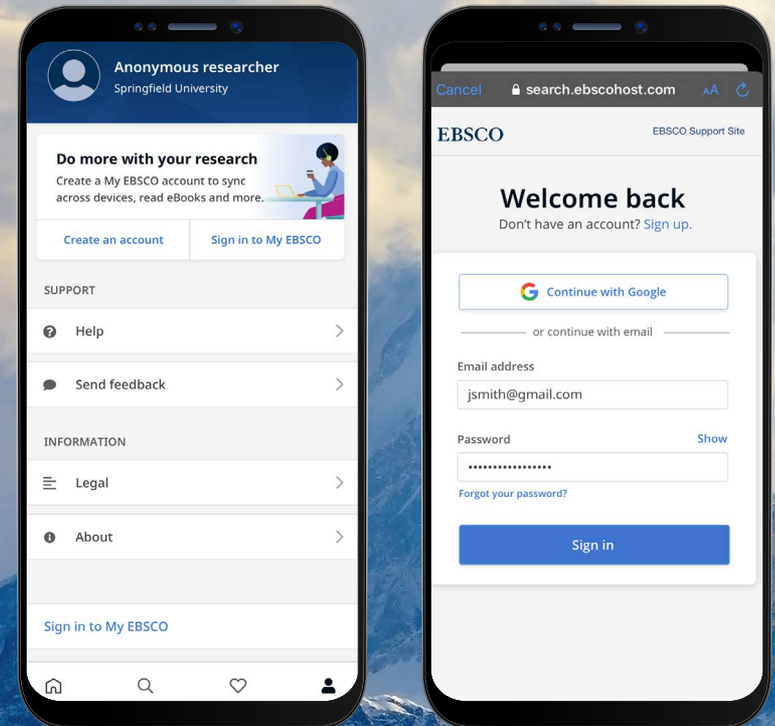
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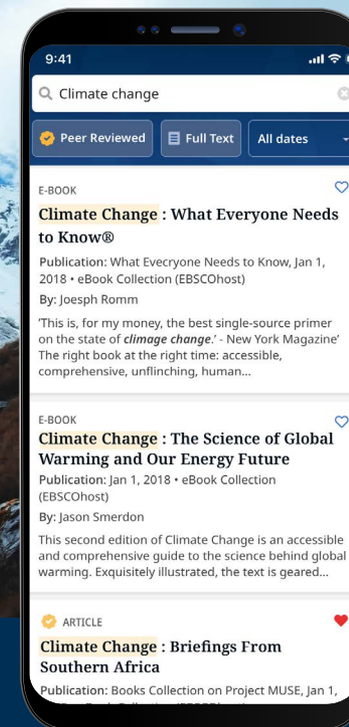
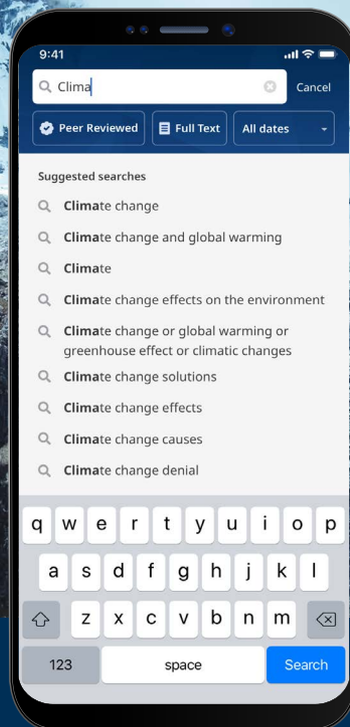
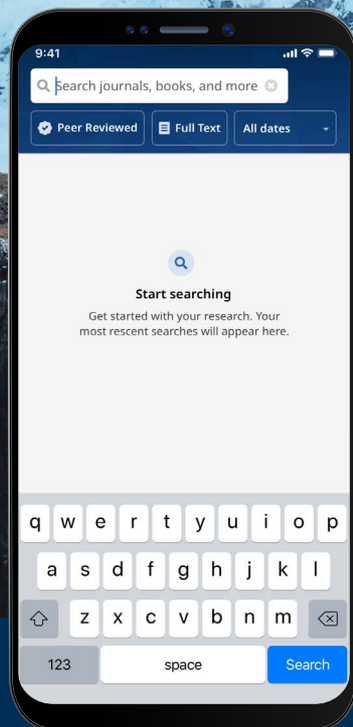
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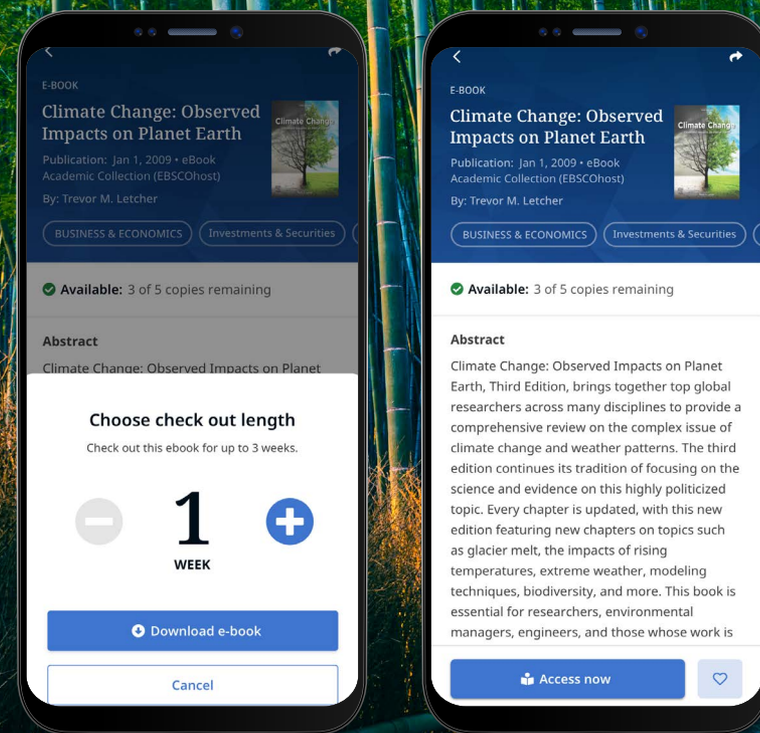
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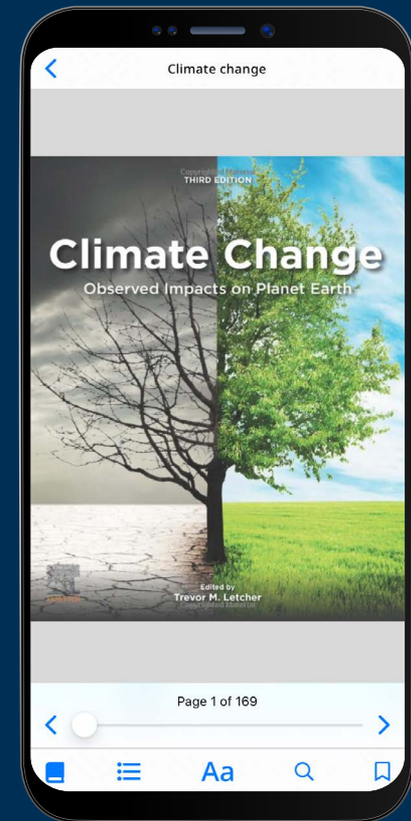
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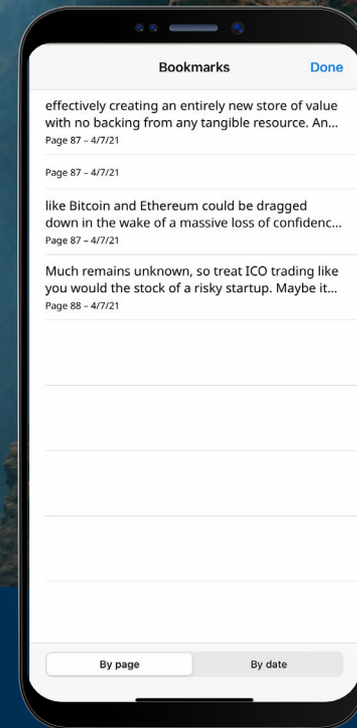
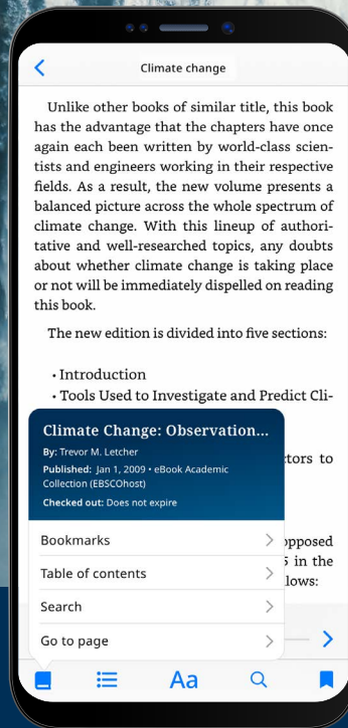
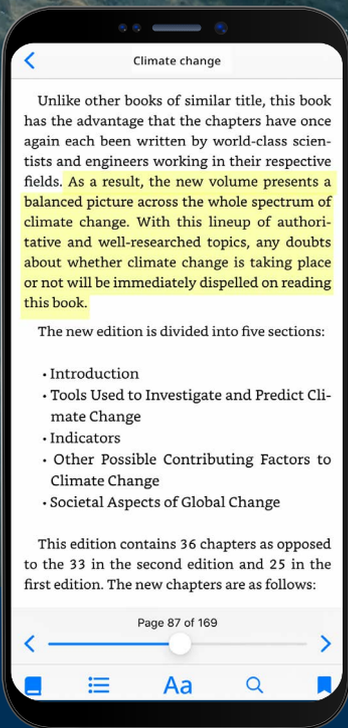


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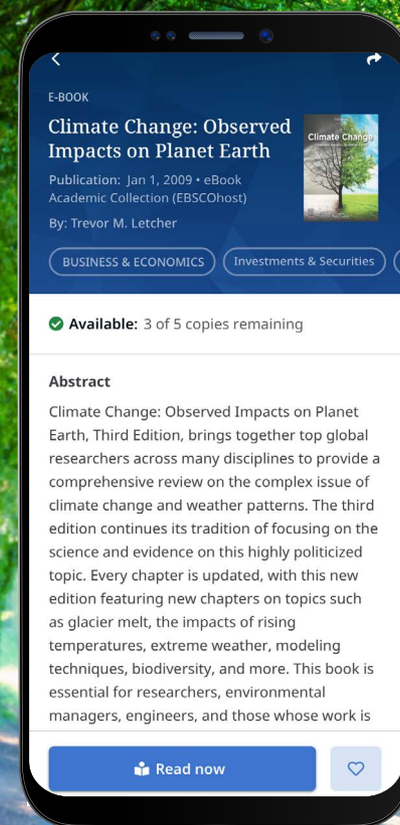
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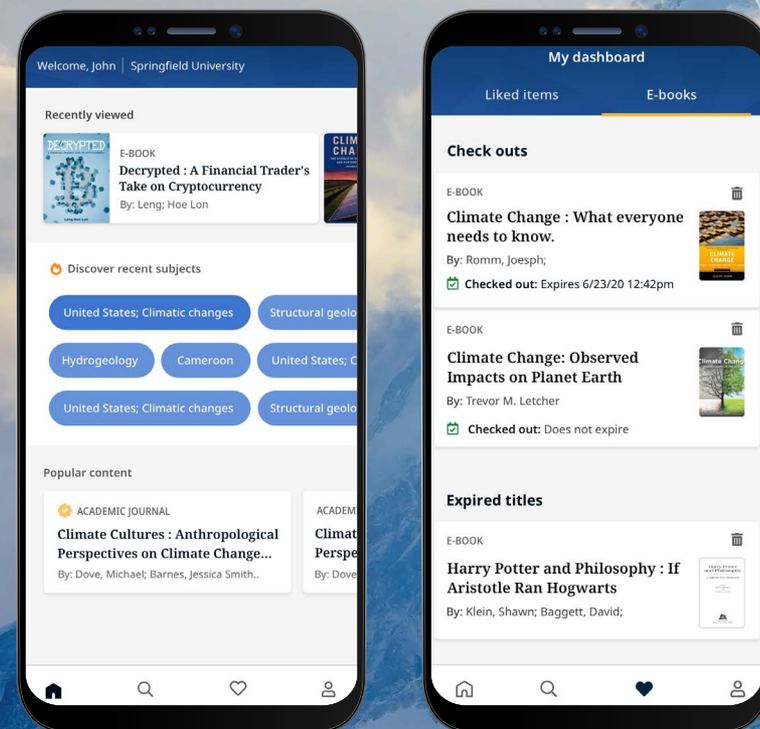
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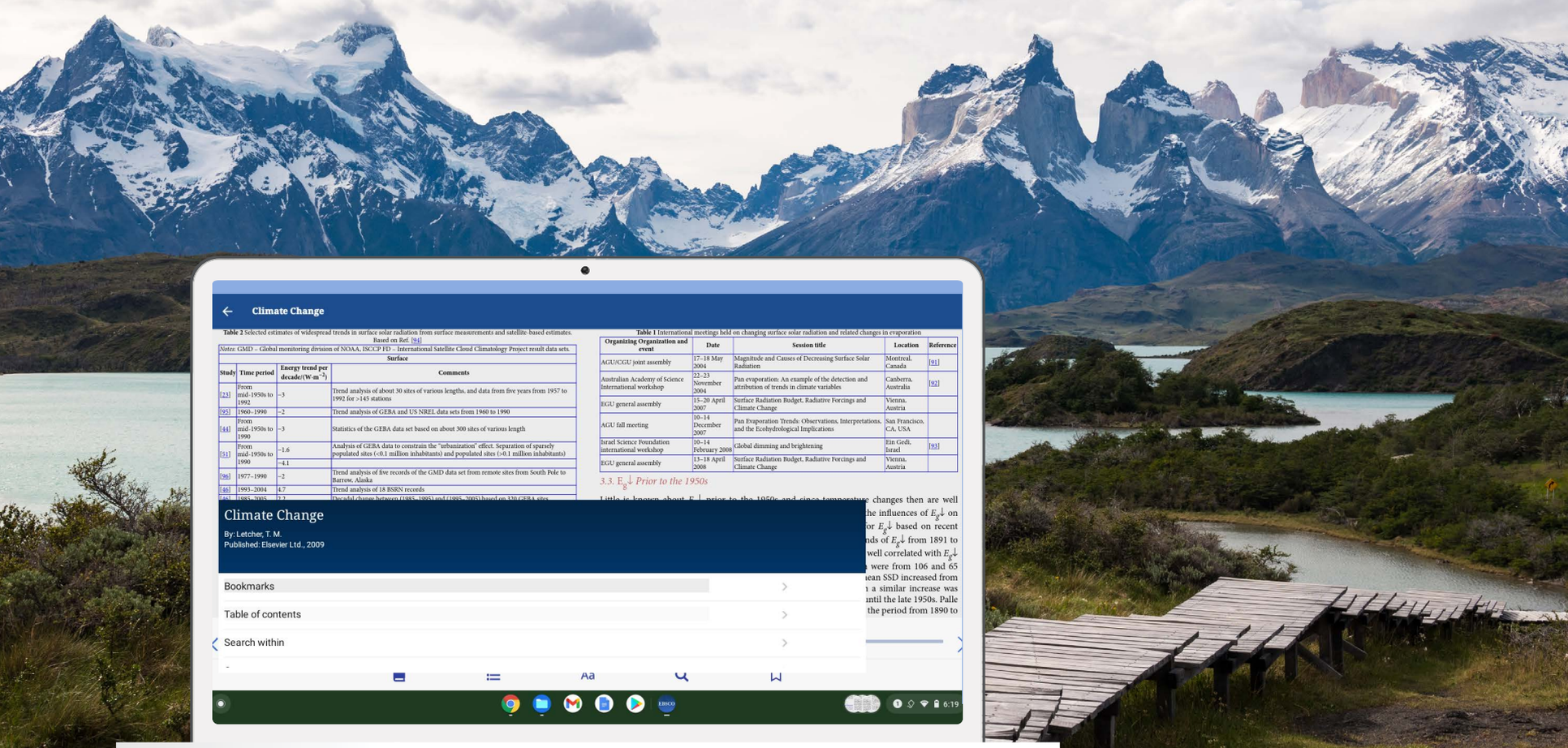


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← Climate Change

Table 2 Selected estimates of widespread trends in surface solar radiation from surface measurements and satellite-based estimates. Based on Ref. [91]

Note: GMD - Global monitoring division of NOAA, ISCCP FD - International Satellite Cloud Climatology Project result data sets.

Study	Time period	Energy trend per decade ( $W m^{-2}$ )	Comments
[12]	From mid-1950s to 1992	-3	Trend analysis of about 30 sites of various lengths, and data from five years from 1957 to 1992 for 246 stations
[92]	1960-1990	-2	Trend analysis of GEBA and US NREL data sets from 1960 to 1990
[64]	From mid-1950s to 1999	-3	Statistics of the GEBA data set based on about 300 sites of various length
[21]	From mid-1950s to 1999	-1.6	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)
[96]	1977-1990	-2	Trend analysis of five records of the GMD data set from remote sites from South Pole to Barrow, Alaska
[61]	1983-2004	4.7	Trend analysis of 18 BSBN records
[93]	1985-2005	1.7	Trend analysis between 1985-1993 and 1995-2005 based on 330 GEBA sites

Table 1 International meetings held on changing surface solar radiation and related changes in evaporation

Organizing Organization and event	Date	Session title	Location	Reference
AGU/CGU joint assembly	17-18 May 2004	Magnitude and Causes of Decreasing Surface Solar Radiation	Montreal, Canada	[91]
Australian Academy of Science International workshop	22-23 November 2004	Pin evaporation: An example of the detection and attribution of trends in climate variables	Cairn, Australia	[92]
EGU general assembly	15-20 April 2007	Surface Radiation Budget, Radiative Forcings and Climate Change	Vienna, Austria	
AGU fall meeting	10-14 December 2007	Pin Evaporation Trends: Observations, Interpretation, and the Ecophysiological Implications	San Francisco, CA, USA	
Israel Science Foundation international workshop	10-14 February 2008	Global dimming and brightening	Rin Gedi, Israel	[93]
EGU general assembly	13-18 April 2008	Surface Radiation Budget, Radiative Forcings and Climate Change	Vienna, Austria	

3.3.  $E_g \downarrow$  Prior to the 1950s

Little is known about  $E_g \downarrow$  prior to the 1950s, and since temperature changes then are well the influences of  $E_g \downarrow$  on for  $E_g \downarrow$  based on recent nds of  $E_g \downarrow$  from 1891 to well correlated with  $E_g \downarrow$  were from 106 and 65 lean SSD increased from a similar increase was until the late 1950s. Palle the period from 1890 to

Climate Change  
By: Letcher, T. M.  
Published: Elsevier Ltd., 2009

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