



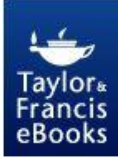




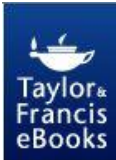


Instructions for popular e-book services





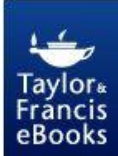
Instructions updated: Feb 11 2015 KM





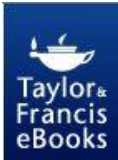
Feedback: nelli@uef.fi

Digital library	Ebrary 	EBSCO Book Collection, eBook Academic Collection (EBSCO) 	Ellibs 	Elsevier (ScienceDirect), Springer (Springer LINK) 	Taylor & Francis 
1. Where can I find the books?	Search Josku for titles and Nelli databases for <i>Ebrary</i>	Search Josku for titles and Nelli databases for <i>EBSCO eBook Collection</i> and <i>eBook Academic Collection (EBSCO)</i>	Search Josku for titles and Nelli databases for <i>Ellibs</i>	Search Josku for titles and Nelli databases for <i>Elsevier Books on ScienceDirect, Handbooks in Economics Series, Springer Biomedicine and Life Sciences e-books 2011-2015 collection</i> , as well as <i>Lecture Notes in Computer Science</i>	Search Josku for titles and Nelli databases for <i>Taylor & Francis eBooks</i>
2. Who can access the books?	Any member of the university community as well as any person using one of the library's computers	Any member of the university community as well as any person using one of the library's computers	Any person who is registered as a university library customer	Any member of the university community as well as any person using one of the library's computers	Any member of the university community as well as any person using one of the library's computers
3. How many concurrent users can access a book?	1, 3, or unlimited number	1, 3, or unlimited number	For most of the material, 1	Unlimited number	DRM protected books: 1, other books: unlimited number
4. Can I remotely access	Yes; remote access is enabled using your	Yes; remote access is enabled using your	Yes. In order to access the books, you	Yes; remote access is enabled using your university user	Yes; remote access is enabled using your university user

<p>Digital library</p>	<p>Ebrary</p> 	<p>EBSCO Book Collection, eBook Academic Collection (EBSCO)</p> 	<p>Ellibs</p> 	<p>Elsevier (ScienceDirect), Springer (Springer LINK)</p> 	<p>Taylor & Francis</p> 
<p>the books from outside the university?</p>	<p>university user account or KUH remote access/Nelli account.</p>	<p>university user account or KUH remote access/Nelli account.</p>	<p>need to provide your library card number and password.</p>	<p>account or KUH remote access/Nelli account.</p>	<p>account or KUH remote access/Nelli account.</p>
<p>5. Can I read the books using just my Web browser?</p>	<p>Yes.</p>	<p>Yes.</p>	<p>No; (see question 12)</p>	<p>If your desktop or laptop computer requires a separate program for pdf files (see question 12.): No If you are using a tablet: Yes</p>	<p>No; (see question 12)</p>
<p>6. Can I print and copy the material?</p>	<p>Yes. Number of permitted prints varies by book. 1 page can be copied at a time (max 40 pages per book.)</p>	<p>Yes. Number of permitted prints varies by book (max. 60 pages per book.) 1 page can be copied at a time</p>	<p>Yes, on some books. E-book-provider-specific printing and copying restrictions are mentioned in book descriptions.</p>	<p>Yes. Parts of books can be printed or copied.</p>	<p>On DRM protected books, online usage enables you to print a maximum of 30 pages per session and copy a maximum of 1000 words per session.</p>
<p>7. Can I save the books?</p>	<p>Yes (i.e. on a USB stick, in acsm file format. A reader program is</p>	<p>Yes, most of them (i.e. on a USB stick, in acsm file format. A</p>	<p>Yes (i.e. on a USB stick, in acsm file format. A reader</p>	<p>Yes, individual chapters (i.e. on a USB stick, in pdf file format. A reader program is</p>	<p>Yes (i.e. on a USB stick, in acsm file format. A reader program is required to open</p>

<p>Digital library</p>	<p>Ebrary</p> 	<p>EBSCO Book Collection, eBook Academic Collection (EBSCO)</p> 	<p>Ellibs</p> 	<p>Elsevier (ScienceDirect), Springer (Springer LINK)</p> 	<p>Taylor & Francis</p> 
	<p>required to open these files. See question 12.) Saving these files requires you to create your own Ebrary user account.</p>	<p>reader program is required to open these files. See question 12.) Saving these files requires you to create your own EBSCOHost user account.</p>	<p>program is required to open these files. See question 12.)</p>	<p>required to open these files. See question 12.)</p>	<p>these files. See question 12.)</p>
<p>8. Can I borrow the books and then read them offline?</p>	<p>Yes, except for books that only allow 1 concurrent user and books of some publishers. Books are downloaded into a reader program for the loan period. Downloading requires you to create your own Ebrary user account. The loan period is 14 days for books that allow unlimited concurrent users and 7 for books that allow 3. Up to 10 books at a time per patron</p>	<p>Yes, most of them. Books are downloaded into a reader program for the loan period. Downloading requires you to create your own EBSCOhost user account. The loan period is 1 to 4 days.</p>	<p>Yes. Books are downloaded into a reader program for the loan period. The loan period is 3 hours or 4 days.</p>	<p>Yes. Individual chapters can be permanently downloaded into a reader program.</p>	<p>Yes. Books are downloaded into a reader program for the loan period. For DRM protected books The loan period is 3 days.</p> <p>Other books can be downloaded for an unlimited amount of time.</p>

Digital library	Ebrary 	EBSCO Book Collection, eBook Academic Collection (EBSCO) 	Ellibs 	Elsevier (ScienceDirect), Springer (Springer LINK) 	Taylor & Francis 
9. Can I reserve material?	No, but books that limit the number of concurrent users employ a queue system.	Yes. You will be notified by e-mail when the book is available. The book is reserved for 12 hours.	No. If a book is on loan, its information in Ellibs will include availability information, i.e.: Available copies 0/1	N/A (unlimited number of concurrent users)	No
10. Can I use the books with my tablet or e-reader?	<p>Yes; Tablets require a free reader program (see question 12.). Downloading requires you to create your own Ebrary user account.</p> <p>If you'll have problems with downloading, try another web browser (e.g, Safari / Chrome).</p> <p>Your tablet must be connected to the Internet when you are accessing a book for the first time.</p> <p>List of supported devices</p>	<p>Yes, most of them. Tablets require a free reader program (see question 12.). Downloading requires you to create your own EBSCOhost user account.</p> <p>If you'll have problems with downloading, try another web browser (e.g, Safari / Chrome).</p> <p>Your tablet must be connected to the Internet when you are accessing a book for the first time.</p>	<p>Yes; Tablets require a free reader program (see question 12.)</p> <p>Your tablet must be connected to the Internet when you are accessing a book for the first time.</p> <p>List of supported devices</p>	<p>Yes. Books can be accessed without a separate reader program. However, using the free reader program enables you to use bookmarks (see question 12.)</p> <p>Books can be downloaded as individual chapters on all e-book readers.</p>	<p>Yes; iPads and iPhones require a free reader program (see question 12.)</p> <p>DRM protected books cannot be downloaded onto e-book readers, but unprotected books can.</p>

<p>Digital library</p>	<p>Ebrary</p> 	<p>EBSCO Book Collection, eBook Academic Collection (EBSCO)</p> 	<p>Ellibs</p> 	<p>Elsevier (ScienceDirect), Springer (Springer LINK)</p> 	<p>Taylor & Francis</p> 
		<p>List of supported devices</p>			
<p>11. Can I read the book I have borrowed on different devices?</p>	<p>Yes. You have to download the book into a reader program, create an Adobe ID account, and authorize your device with the account.</p>	<p>Yes, most of them. You have to download the book into a reader program, create an Adobe ID account, and authorize your device with the account.</p>	<p>Yes. You have to download the book into a reader program, create an Adobe ID account, and authorize your device with the account.</p>	<p>The books allow an unlimited number of concurrent users. Therefore it is recommended to download the book separately on each device.</p>	
<p>12. Which reader program do I use on each device?</p> <p><u>Desktop or laptop computer</u> (Create Adobe ID account)</p> <p><u>Mobile devices</u> iOS devices: iPad, iPhone (Create Adobe ID account)</p>	<p>Adobe Digital Editions. The program can be found as a virtual application on the university network.</p> <p>Bluefire Reader (AppStore)</p>	<p>Adobe Digital Editions. The program can be found as a virtual application on the university network.</p> <p>Bluefire Reader (AppStore)</p>	<p>Adobe Digital Editions. The program can be found as a virtual application on the university network.</p> <p>Bluefire Reader (AppStore)</p>	<p>Adobe Reader. The program has been installed on the workstations at the university.</p> <p>Any pdf reader; i.e. Bluefire Reader (AppStore)</p>	<p>Adobe Reader and Adobe's FileOpen plug-in. At the university AR has been installed on the workstations, and the plug-in can be installed from Software Center.</p> <p>Adobe Reader and Adobe's FileOpen plug-in</p>

<p>Digital library</p>	<p>Ebrary</p> 	<p>EBSCO Book Collection, eBook Academic Collection (EBSCO)</p> 	<p>Ellibs</p> 	<p>Elsevier (ScienceDirect), Springer (Springer LINK)</p> 	<p>Taylor & Francis</p> 
<p>Android devices (Create Adobe ID account)</p>	<p>Bluefire Reader (Play Store)</p>	<p>Bluefire Reader (Play Store)</p>	<p>Bluefire Reader (Play Store)</p>	<p>Any pdf reader, i.e. Bluefire Reader (Play Store)</p>	<p>FileOpen Viewer (Play Store)</p>
<p>13. How do I install the reader program?</p>	<p>The Ellibs installation guide is applicable</p>	<p>The Ellibs installation guide is applicable</p>	<p>Ellibs installation guide</p>	<p>Normal installation process similar to most downloaded programs.</p>	<p>Normal installation process similar to most downloaded programs.</p>
<p>14. How do I download a book into the program?</p>	<p>Download guide - Ebrary</p>	<p>Download guide - Ebsco</p>	<p>Download guide - Ellibs</p>	<p>Individual chapters are accessed automatically in the Adobe Reader program using the pdf links.</p>	<p>The book is accessed automatically in the reader program using the pdf links.</p>
<p>Other notes</p>	<p>Help on Ebrary pages Ebrary Support Center</p>	<p>Ebsco Support Center</p>	<p>Ellibs Guides</p>	<p>Library customers can order a printed paperback 'MyCopy' of Springer e-books used by the University of Eastern Finland for €24.99.</p>	<p>DRM protected books can be accessed online a maximum of 120 minutes per session.</p> <p>Some books have DRM restrictions. These are marked on the site with a small yellow DRM icon.</p> <p>Help and FAQs on Taylor & Francis pages</p>