Remote access activation involves two elements:

- 1. Create a user profile
- 2. Activate your remote access
- 1. Create a user profile (if you already have a user profile please skip to step 2.)
 - a) Open the ScienceDirect website www.sciencedirect.com
 - b) Click Register (top right)

ScienceDirect							Journals & Books	Register	Sign in 🔉	C
	Search for peer-	-reviewed journals, artic								
	Keywords	Author name	Journal/book title	Voluma	Baum	Pagas Q	Advanced search			
	Receive personalized recommendations based on your recent signed-in activity									
	Receive pers recent signe	sonalized recommen ed-in activity	idations based on yo	our						

c) Enter details required in the registration form and then click **Create**.



2. Activate your remote access

- a) Open the ScienceDirect website <u>www.sciencedirect.com</u>
- b) Scroll to the bottom of the page and click on <u>Remote access</u>

ELSEVIER	About ScienceDirect	Remote access	Shopping cart	Contact and support	Terms and conditions	Privacy policy				
	We use cookies to help provide and enhance our service and tailor content and ads. By continuing you agree to the use of cookies. Copyright © 2018 Elsevier B.V. or its licensors or contributors. ScienceDirect ® is a registered trademark of Elsevier B.V.									

c) Enter your company e-mail address and click on **Continue**. A confirmation email will be sent.

ScienceDirect			
Apply for remote ac (*=required fields)	cess		
E-mail Address:	name@institute.com)*	

- 3. Open the email and click the link to Activate your remote access
- 4. And you are done. You can now access Science Direct from any device from anywhere.

t		
	ScienceDirect	
	ScienceDirect	

5. Just open your browser, go to <u>www.sciencedirect.com</u> and Sign in with your e-mail address and password:

ScienceDirect						Journ	als & Books	Register	Sign in >	0
	Search for peer-revi	ewed journals, articles	, book chapters and	open access	content.					
	Keywords	Author name	Journal/book title	Volume	Issue	Pages Q	Advanced search			