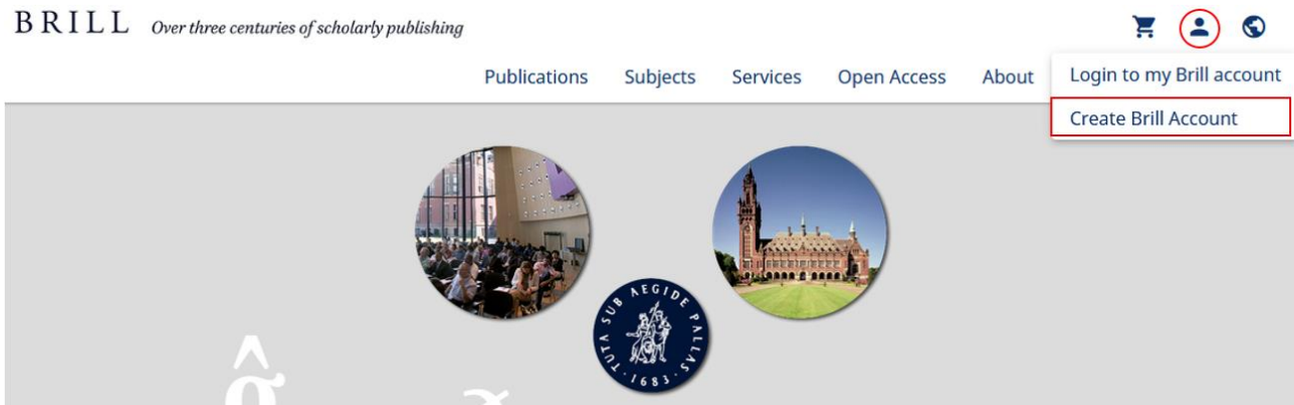


How-to activate your token:

In order to activate your token on brill.com you need to be registered as a personal user. If you do not have a personal account yet, please follow these steps:

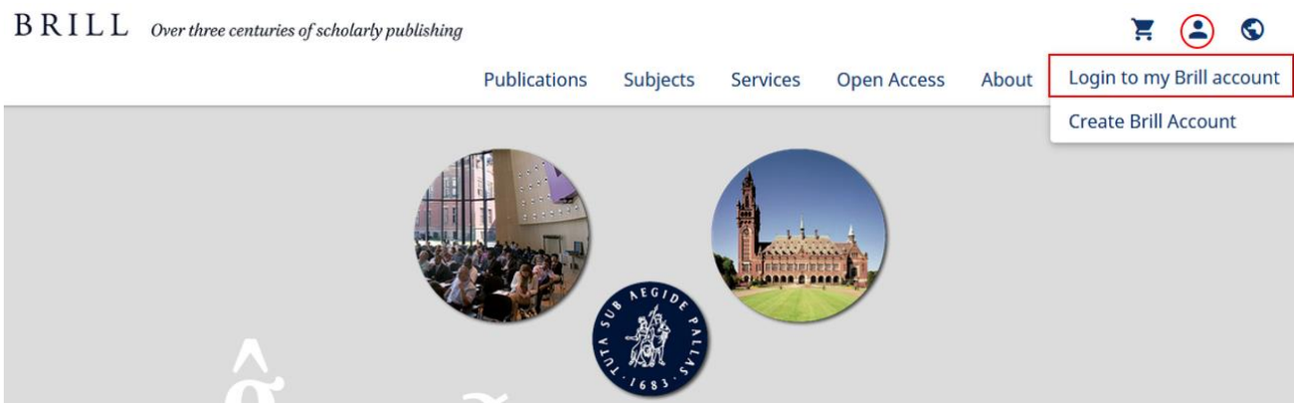
Go to brill.com

Go to **Create Brill Account** and follow the instructions.

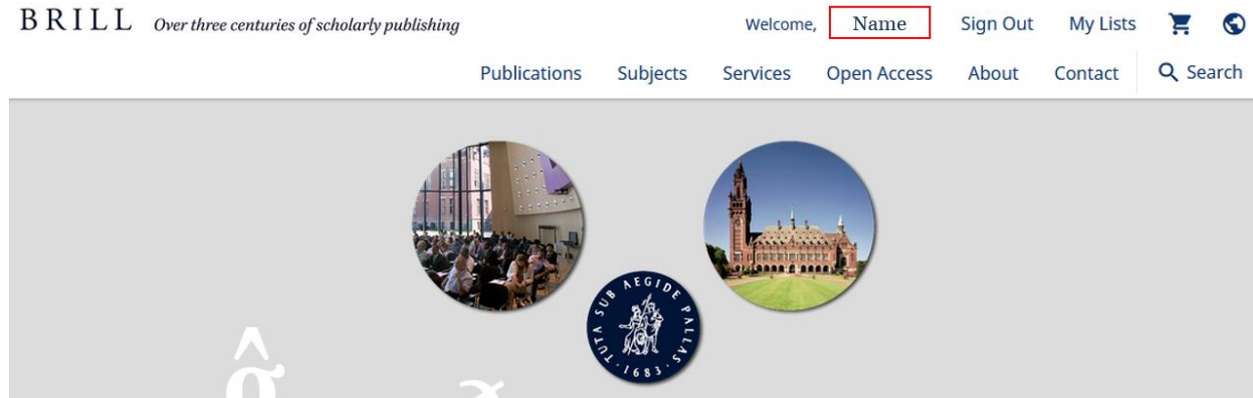


You will receive a confirmation of your registration and credentials via e-mail

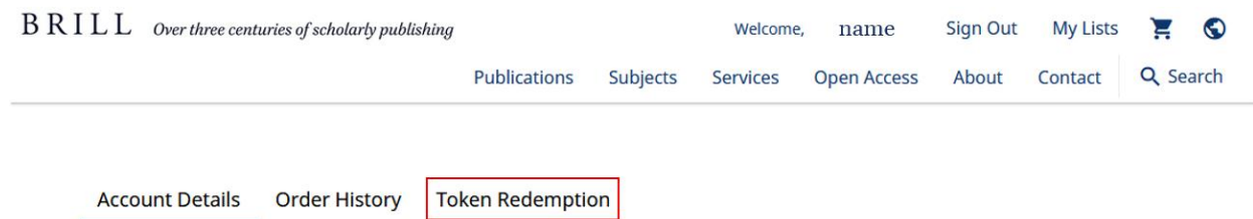
Login with your credentials.



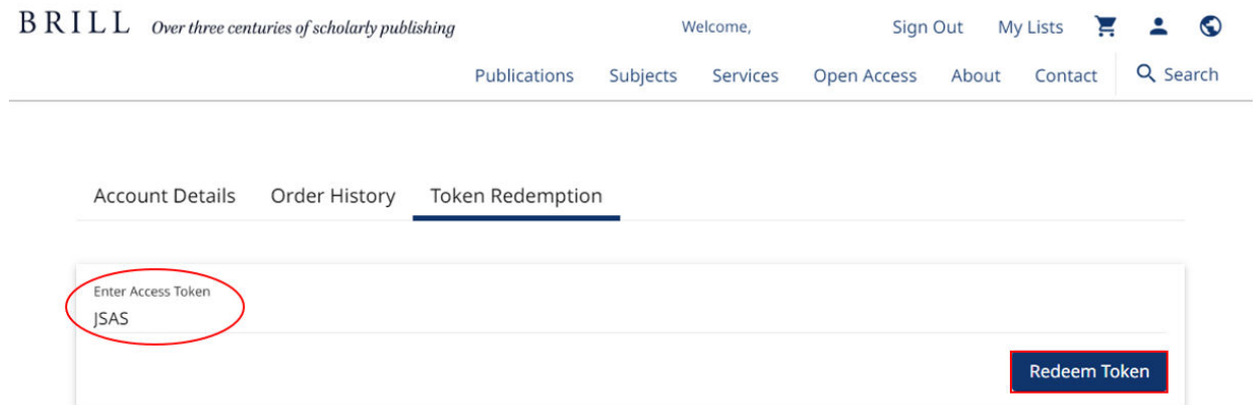
Once logged in, Click on your **account name** in the upper menu bar of the screen.



On the **account** page you can redeem (claim) your token by clicking on **Tokens Redemption**



Copy the **token ID**, -paste it in the field "Enter Access Token" and click **Redeem Token**



You will now have free access to the title until the expiry date, all details are shown underneath the Redeem Token bar.

BRILL *Over three centuries of scholarly publishing* Welcome, Sign Out My Lists   

Publications Subjects Services Open Access About Contact  Search

Account Details Order History Token Redemption

Enter Access Token
Enter Access Token

[Redeem Token](#)

Description	Token	Redeem Date	Expires	Credits Remaining
Token JSAS Journal of the Society for Armenian Studies	JSAS	04/22/2022	07/01/2022	-

To access the Journal, copy the abbreviation from the token description.

BRILL *Over three centuries of scholarly publishing* Welcome, Sign Out My Lists   

Publications Subjects Services Open Access About Contact  Search

Account Details Order History Token Redemption

Enter Access Token
Enter Access Token

[Redeem Token](#)

Description	Token	Redeem Date	Expires	Credits Remaining
Token JSAS Journal of the Society for Armenian Studies	JSAS	04/22/2022	07/01/2022	-

Open the search bar, paste the **token abbreviation** into the **Search bar** and click **enter**. This will bring you to the title and the journal content.

BRILL *Over three centuries of scholarly publishing* Welcome, Sign Out My Lists   

Publications Subjects Services Open Access About Contact  Search



