

How to use the SRI Research Network's Zotero-based Library

Welcome to the SRI Research Network's database for scientific articles about the System of Rice Intensification (SRI). The instructions below will help you to navigate our open-source database of approximately 1,400 primarily research items, which includes journal articles, conference papers, and other research material.

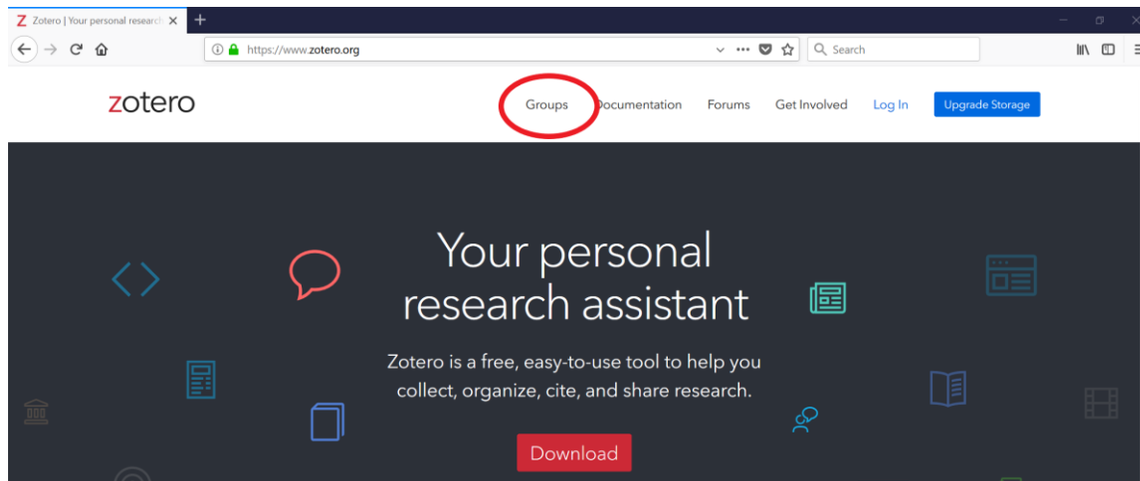
Anyone can use the SRI library free of charge! You can search the library and access the article abstracts and metadata. HOWEVER, if you would like have access to the *full text* or join the discussion forum, you will need to join Zotero and become a member of the SRI Research Network. The SRI Research Network is found at:

https://www.zotero.org/groups/sri - system_of_rice_intensification_research_network.

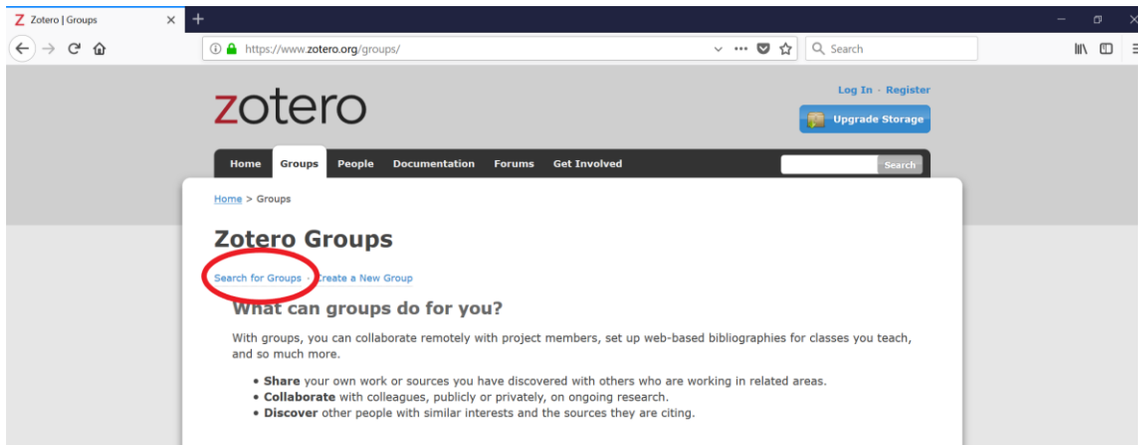
Here's how to use the library database:

Find the SRI Database on Zotero

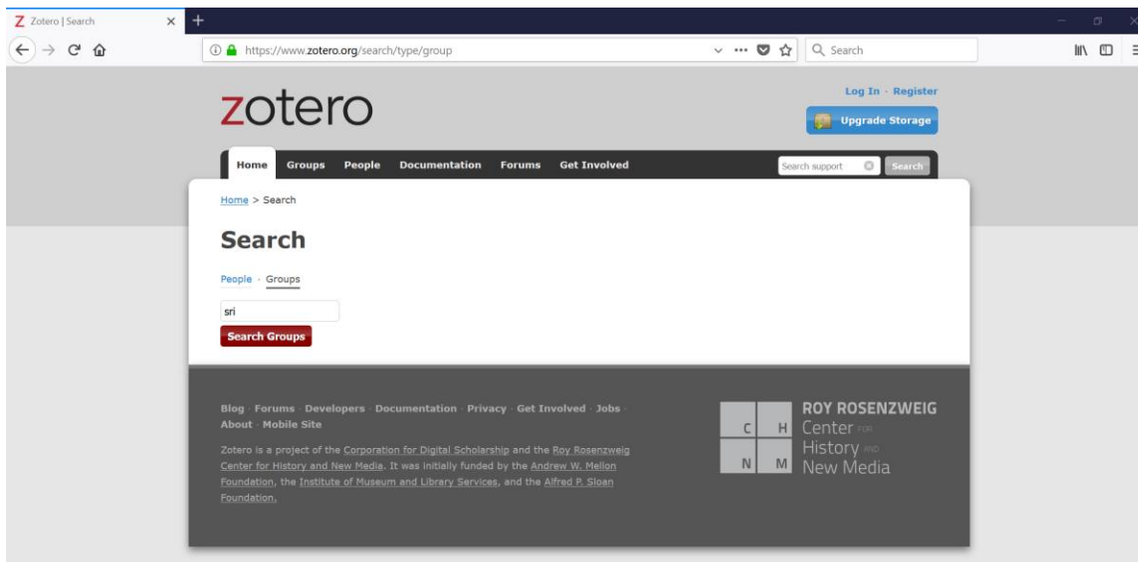
1. Go to [zotero.org](https://www.zotero.org). Click on the **Groups** tab on the top menu bar. **Please keep in mind that it is not necessary to download Zotero** or make an account to search our database, though you may wish to do so for your own research agenda and **have access to the full text PDFs and the discussion forum**.



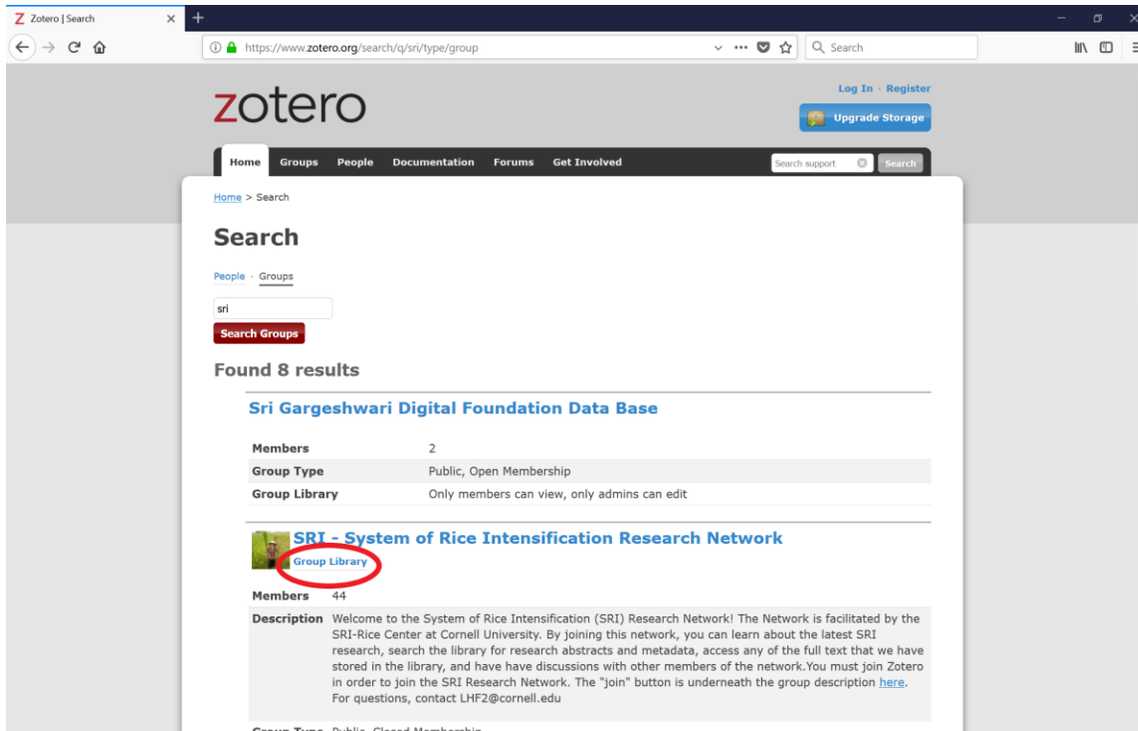
2. Click on **Search for Groups** link.



3. Search for **SRI** in the search box, then click the red **Search Groups** button.

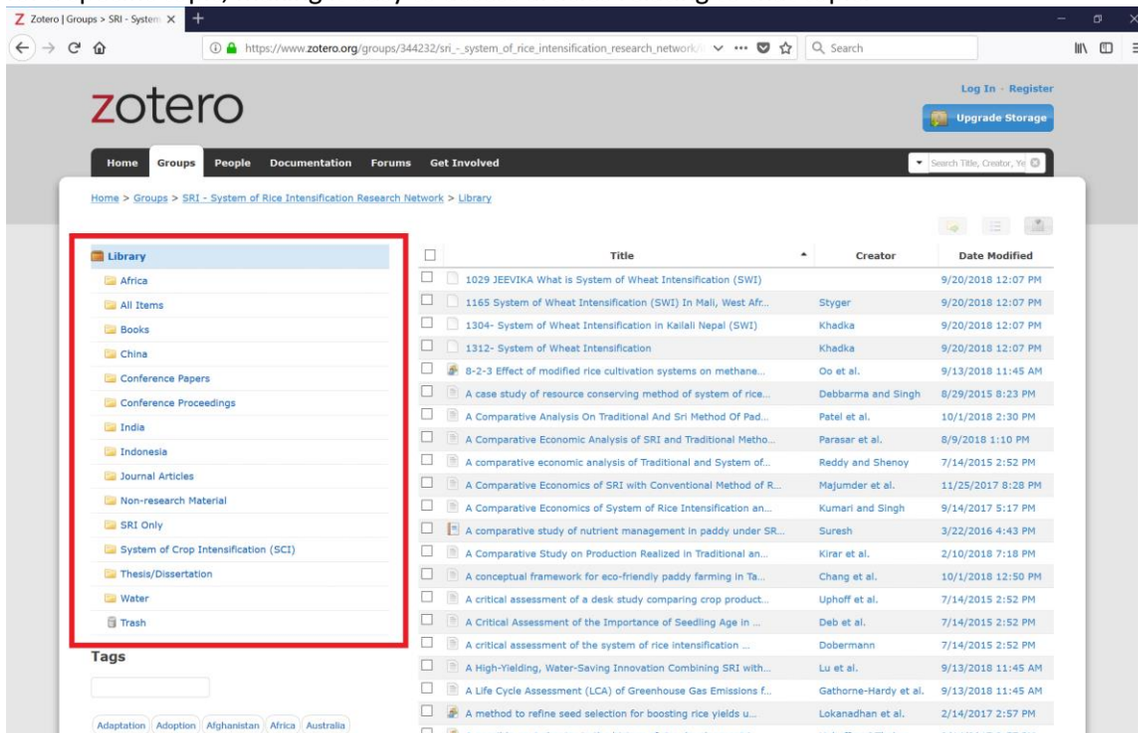


4. Look for the result **SRI - System of Rice Intensification Research Network**. Click on the **Group Library** link below the group name. This will bring you to the SRI Research Network library.

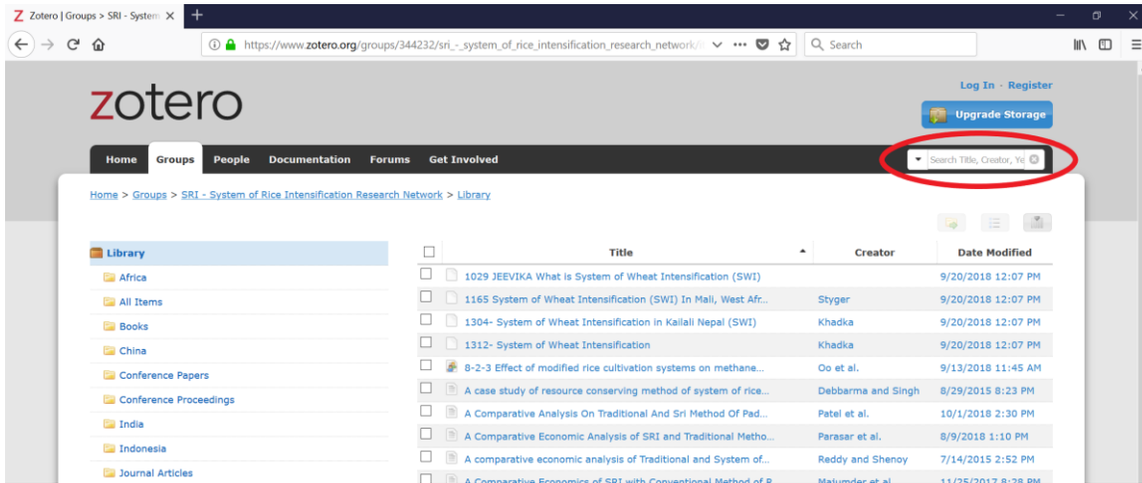


Search for articles 3 different ways: the special collection folders, search box and keyword tags.

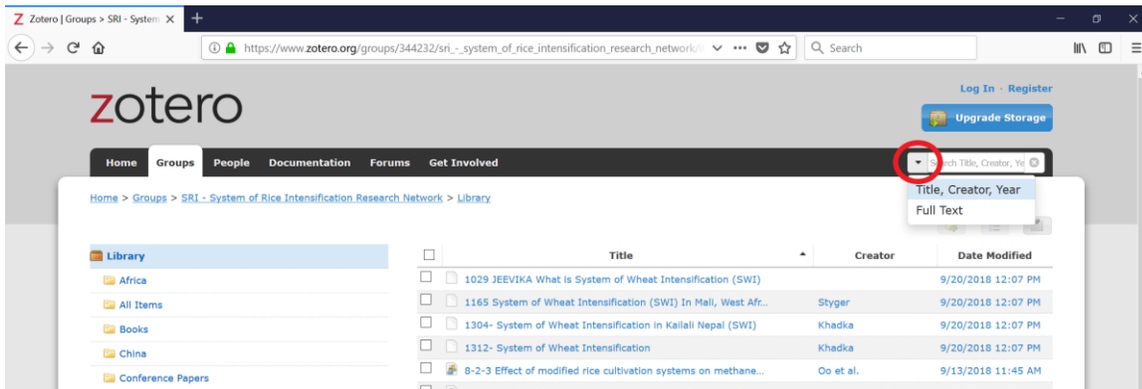
5. To search our special collection folders, navigate to the left side of the page. Here you will find folders for a specific topic, making it easy to access articles relating to that topic.



6. To search by **author, title, or year**: enter your query into the search feature found at the right of the top menu bar.



You can also search for keywords in the full text of the article. Simply select this option by pressing on the arrow to the left of the search box.



7. To sort items by topic or theme: scroll down to the bottom left hand side under the **Tags** section and click on the link below the tags called **More**.

The screenshot shows a Zotero group page for 'SRI - System'. The left sidebar contains a 'Tags' section with a search box and a list of tags including 'Adaptation', 'Adoption', 'Africa', 'Australia', 'Bangladesh', 'Benin', 'Brazil', 'Burkina Faso', 'Cambodia', 'Canada', 'China', 'Climate Chan...', 'Colombia', 'controvers', 'Controversy', 'Costa Rica', 'Cote d'Ivoire', 'Cuba', 'Direct Seed...', 'Economics', 'Ecuador', 'Egypt', and 'Equipment'. Below the tags is a red circle around the 'More' link. The main content area displays a list of 1435 articles, with the first few visible. The footer includes navigation links like 'Blog', 'Forums', 'Developers', 'Documentation', 'Privacy', 'Get Involved', 'Jobs', 'About', and 'Mobile Site', along with the 'ROY ROSENZWEIG Center for History and New Media' logo.

As an example, click on the **Adoption** tag. Highlighting this tag will pull up approximately 25 (from a total of 170) articles that discuss **adoption** of SRI in a substantive manner.

This screenshot shows the same Zotero group page after clicking on the 'Adoption' tag. The 'Adoption' tag in the 'Tags' section is highlighted with a red circle. The main content area now displays a filtered list of 25 articles related to 'Adoption'. The footer and navigation links remain the same as in the previous screenshot.

You can further refine your results by then clicking on **Africa**.

The screenshot shows a search interface with a 'Tags' section on the left and a list of search results on the right. In the 'Tags' section, the word 'Africa' is circled in red. The search results list includes various articles related to rice intensification and agricultural technology adoption.

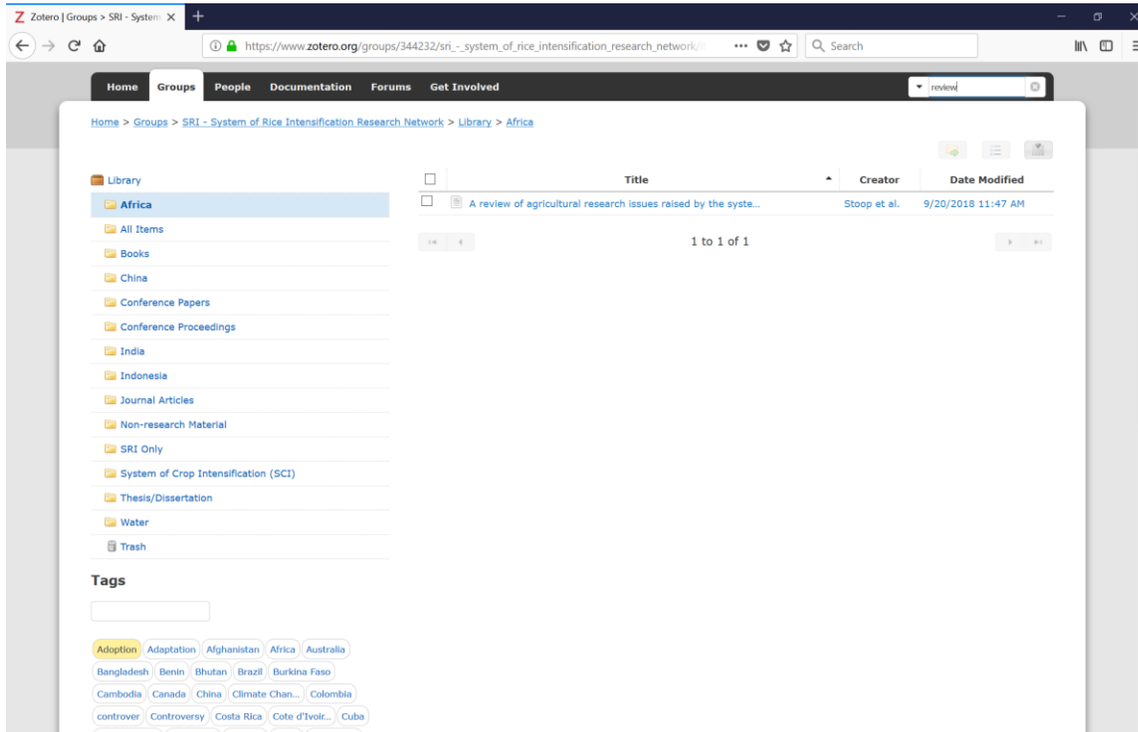
Tag	Search Result
Africa	Adoption and impacts of international rice research technolo... Yamano et al. 9/9/2018 8:30 PM
	Adoption and Sustainability of Eco-Friendly SRI Method of RL... Sathy et al. 12/2/2016 12:32 PM
	Adoption and the Impact of System of Rice Intensification on... Varma 9/4/2018 3:48 PM
	Adoption assessment of production technology for paddy culti... Hile et al. 8/9/2018 1:15 PM
	Adoption level of System of Rice Intensification (SRI) Tech... Thatchinamoorthy and Selvin 9/3/2015 5:12 PM
	Adoption of Natural Resource Management Technologies under... Varma 7/26/2017 1:02 PM
	Adoption of SRI Planting System in Randuangung Village, Lum... Rohman and Safftri 9/11/2018 12:47 PM
	Adoption of System of Rice Intensification (SRI) Technology ... Balakrishnan and Vasanthakumar 7/14/2015 2:52 PM
	Adoption of System of Rice Intensification and its Impact on... Varma 3/8/2017 11:13 AM
	Adoption of System of Rice Intensification under Information... Varma 7/2/2017 9:07 PM
	Adoption, constraints and economic returns of paddy rice und... Ndiliri et al. 9/13/2018 12:25 PM
	Agricultural Innovation Systems (AIS): A Study of Stakehold... Bhattacharjee and Saravanan 7/14/2015 2:52 PM
	Agricultural Technological Practices and Gaps for Climate Ch... Sreymon and Ouch 9/13/2018 11:46 AM
	Agricultural Technology Adoption and the Provision of Public... Turiansky 4/6/2017 4:16 PM

Refine your results even further by clicking on **Roots**.

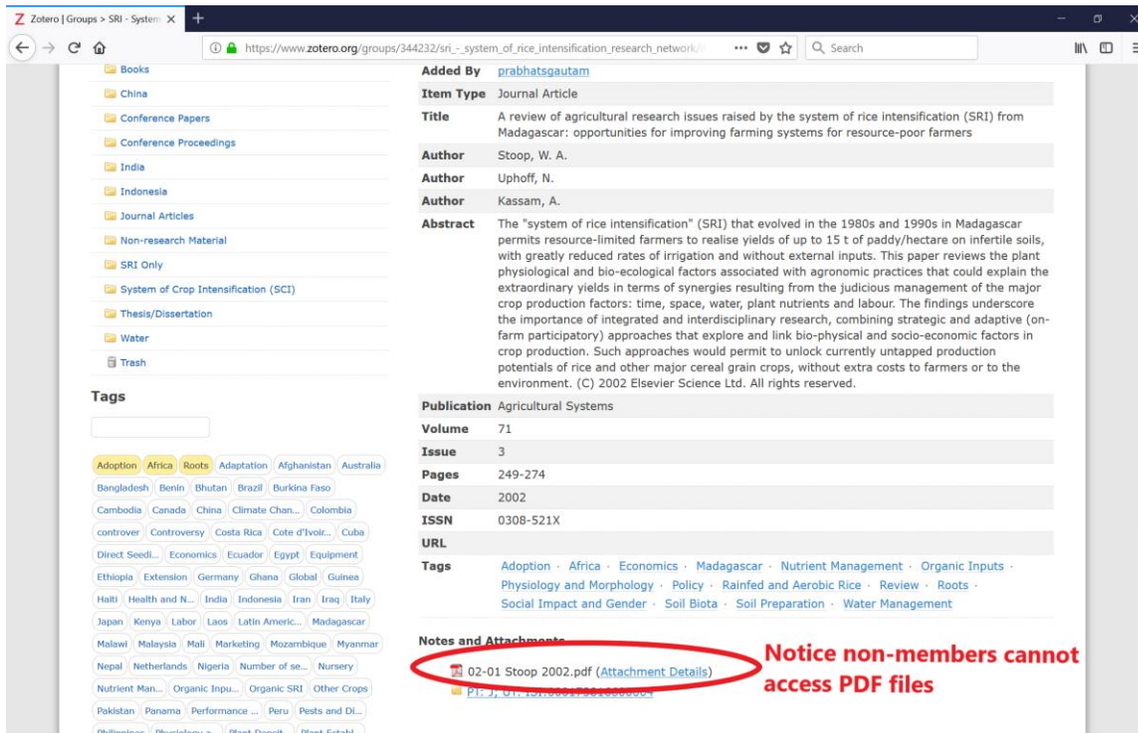
The screenshot shows a search interface with a 'Tags' section on the left and a list of search results on the right. In the 'Tags' section, the word 'Roots' is circled in red. The search results list includes various articles related to rice intensification and agricultural technology adoption.

Tag	Search Result
Roots	Evaluation participative du Système de Riziculture Intens... Gbenou 9/13/2018 11:27 AM
	Evidence on the opportunities for development of rice produc... Andriankaja 3/22/2016 5:07 PM
	Farmer centered research on improved rice cropping systems l... Perricone-Dazo 9/9/2018 8:28 PM
	From Standards to Practices: The Intensive and Improved Rice... Serpantié and Rakotondramanana 3/11/2016 11:03 AM
	Impact of training on the intensification of rice farming: e... Nakano et al. 9/13/2018 12:27 PM
	Improving Conservation Outcomes in a Biodiversity Hotspot: A... Whitman 2/10/2018 8:12 PM
	Improving Irrigated rice production in the Senegal River Val... Krupnik et al. 9/20/2018 11:54 AM
	Improving Welfare Through Climate-Friendly Agriculture: The ... Alem et al. 9/13/2018 12:27 PM
	Influence of rice intensification system on rice production ... Ndirangu 5/20/2016 3:33 PM
	Introduction of the System of Rice Intensification in Kenya:... Mati et al. 9/13/2018 12:24 PM
	L'intensification de la riziculture malgache, en pratiques... Serpantié and Rakotondramanana 3/11/2016 11:01 AM
	Le système de riziculture intensive ou « SRI » à Madagascar... Serpantié 7/1/2018 7:52 PM
	Suitable for whom? The case of system of rice intensificatio... Tumuslimé 5/5/2017 6:03 PM
	The complex dynamics of smallholder technology adoption: the... Moser and Barrett 9/20/2018 11:48 AM

8. It is possible to refine results by keyword, tag and folder. For example, typing **review** in the search bar *in combination* with the tag **Adoption** in the **Africa** folder.

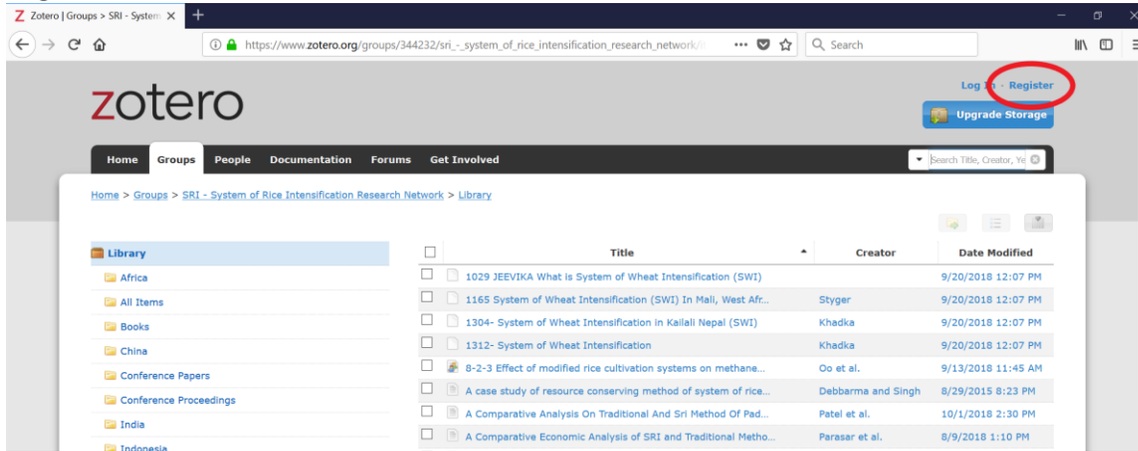


9. Clicking on an article will reveal its basic information: title, abstract, authors, citation information, and tags.

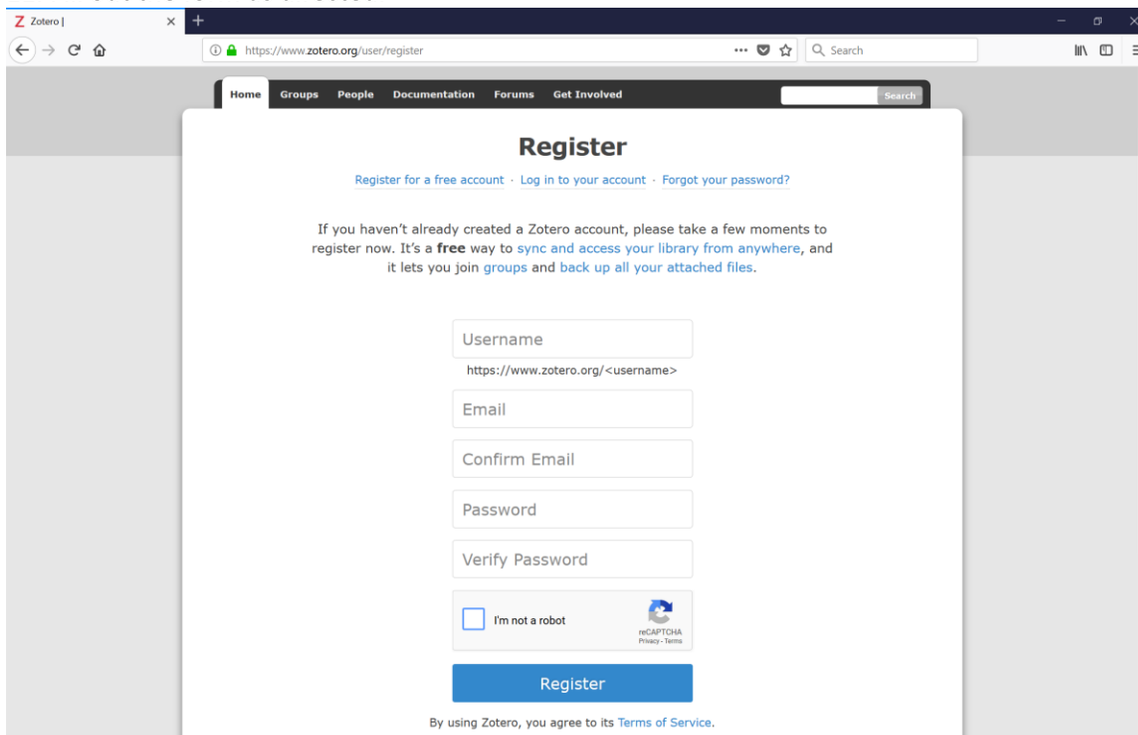


Become a Member to get access to the full text PDFs and the discussion forum

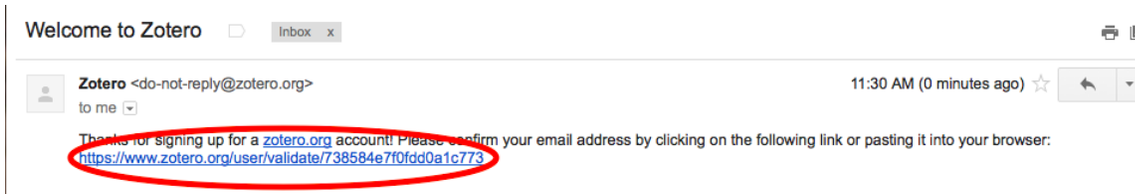
10. To become a member (to have access to full text and more), go to the top right hand side and select **Register**.



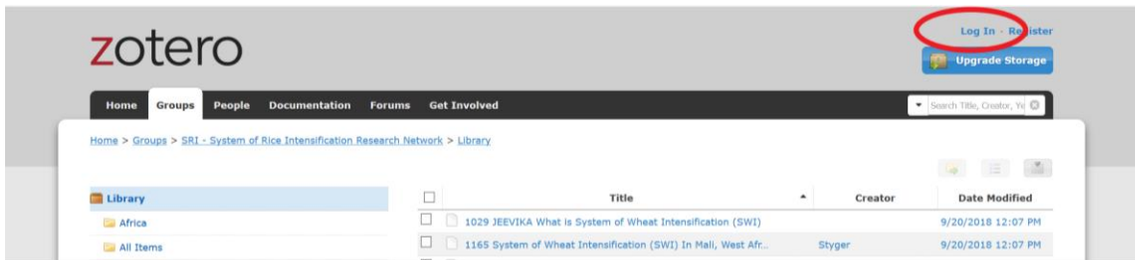
11. Fill out the form as directed.



12. You will then need to check your email for a message from Zotero. In the email, confirm your account by clicking on the website link.



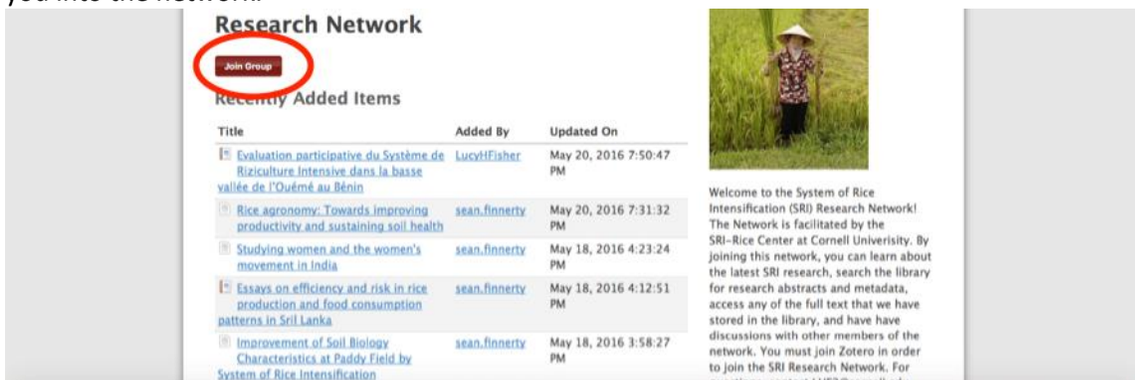
Once you have confirmed your Zotero membership, you can then log in with the unique username and password you created in step #10. Do this by clicking on the **Log in** tab that is located in the upper right hand side on the zotero.org homepage.



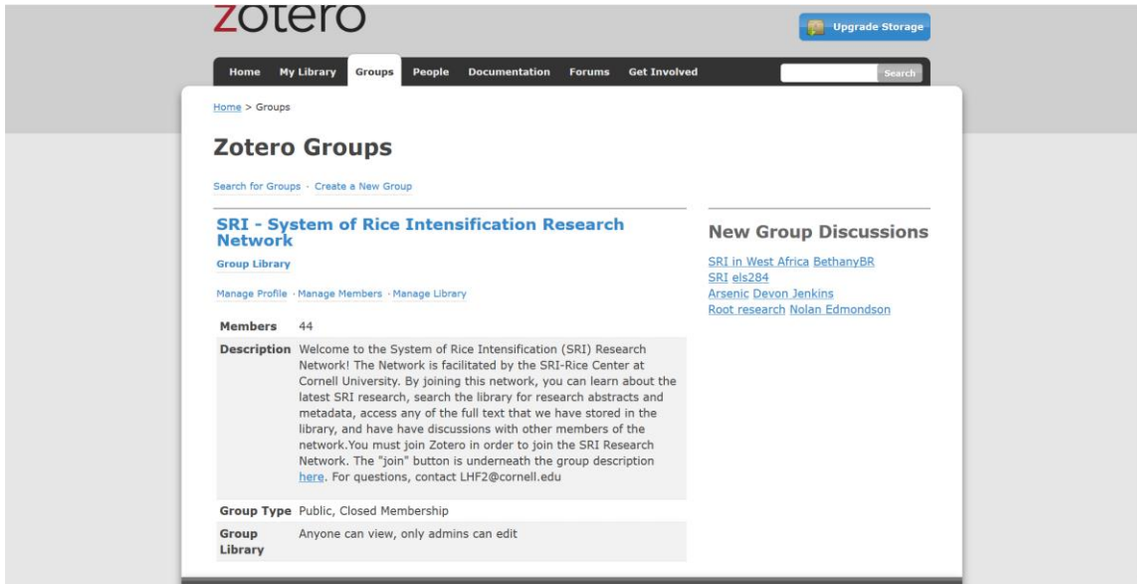
13. Once you are logged in, you must request to join the SRI group. To do this, simply repeat steps #2 and #3. This will then display the SRI group the same way that you observed in step #4. This time, unlike step #4, you need to click on the **name** (in blue) of our group *instead* of the Group Library tab.



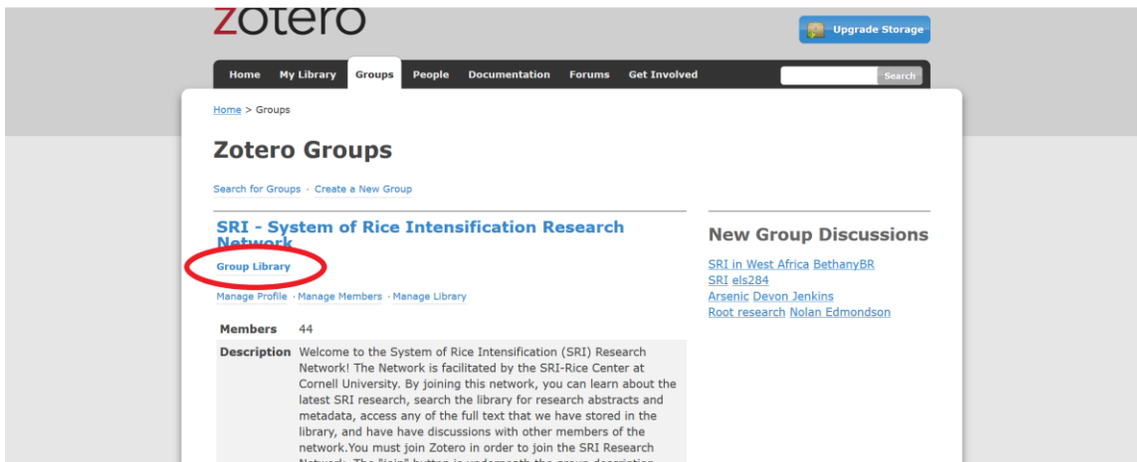
14. Next, click on the red tab labeled **Join Group**. This will send a request to our administrator to admit you into the network.



After your request is approved, return to the **Groups** tab. You will notice that the screen looks different. You now have a section called **My Groups** (in gray) and the Groups homepage will be automatically populated with your groups.



If you now click on **Group Library** (in blue), you can enter the database as a member and have access to hundreds of PDF articles that are correspond to our entries.



If you encounter any difficulties using our database, or if you have any other comment or concern, please contact the group administrator at lhf2@cornell.edu.

October 6, 2018
The SRI Research Network
& SRI-Rice