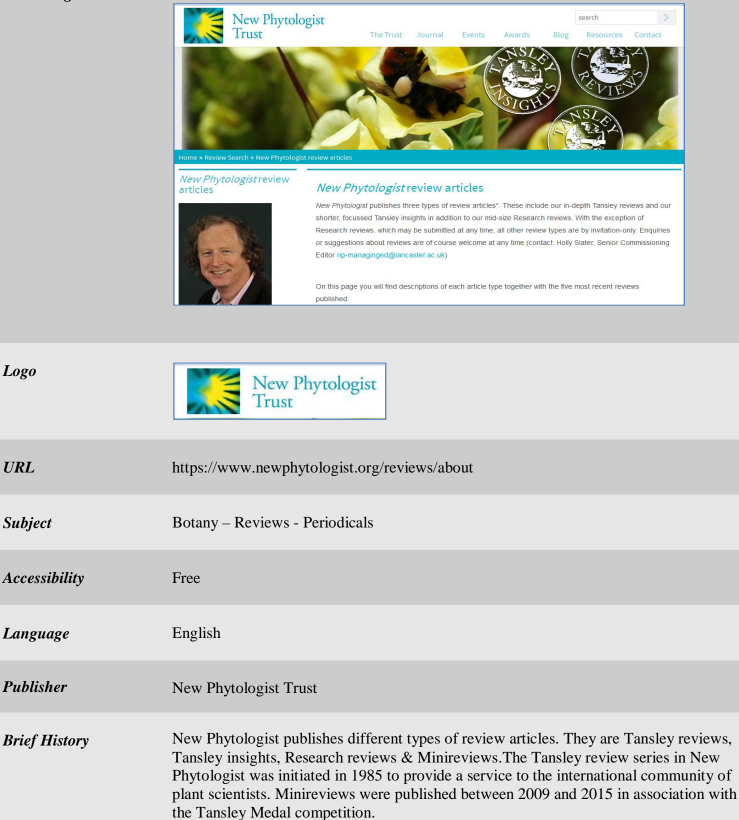
	Name o	f the Tool
--	--------	------------

Home Page



Scope and Coverage New Phytologist Review Articles covers Botany, also called plant science(s), plant biology. The review articles are presented as four types of articles. Such as Tansley reviews, Tansley insights, Research reviews & Minireviews. All these reviews are highly valuable for researcher and as well as students in the field of Botany. There are 851 reviews till date.

Kind of Information

All the four types review holds important reviews related to Phytology. These reviews give the visitors up-dated information in the field of botany & that helps them to understand recent developments in Phytology.

New Phytologistreview search	New Phytologist publishes four types of review articles. These include our in-depth Tansley reviews and our shorter, focussed Tansley insights in addition to our mid-size Research reviews and Minireviews. With the exception of Research reviews, which may be submitted at any time, all other review types are by invitation-only. Enquiries or sudgestions about reviews are of course we/come at any time (contact: Holiv
	Slater, Senior Commissioning Editor np-managinged@lancaster.ac.uk).
	Find out more about the different review types.
	851 result(s) found:
	The copper microRNAs
	Marinus Pilon
	Volume: 213, Issue: 3, Year: 2017. Tansley insight
	Interconnections between meiotic recombination and sequence polymorphism in plant genomes
	Piotr A. Ziolkowski, Ian R. Henderson
	Volume: 213, Issue: 3, Year: 2017. Tansley insight
	Reproductive modification in forest plantations: impacts on biodiversity and society
	Steven H. Strauss, Kristin N. Jones, Halwei Lu, Joshua D. Petit, Amy L. Klocko, Matthew G. Betts, Berry J. Brosi, Robert J. Fletcher Jr, Mark D. Needham

After selecting a particular article from the journal, visitors can see the title, cover picture, authors, authors and affiliations, citation, review article, DOI number etc. All the review comes with various information containing in content. Such as....

Abstract

I. Introduction

- II. The discovery of the copper microRNAs
- III. Conservation and diversity of Cu-microRNAs and their targets
- IV. The expression and regulation of the Cu-microRNAs

V. Towards biological functions of Cu-microRNAs

VI. Integrating local Cu homeostasis and development in plants

VII. Functions of Cu-microRNAs in biotic interactions

VIII. Conclusions

Supporting information, references & related content is given in the last portion of each review article.

Special Features		
~ P •••••• • ••••••	• Reviews can be searched by selecting any type from the list provided below.	
	 Review type filter All review types are enabled by default. Use Ctrl#Cmd + click to select multiple types Search Show all reviews Search Show all reviews Text size of a paricular review can be controlled. Even, reviews can be shared through media (Mendeley, ResearchGate, Diigo). 	1 social
Arrangement Pattern	All the reviews are arranged volume wise & then issue wise chronologically. Und each issue articles are arranged content-wise.	1030 1030 1030 1031 1031 1031 1034 1034
Remarks	New Phytologist Review Articles has become a valuable tool for the sci community and one of the first places a researcher looks for information about c work in Phytology.	
Comparable Tools	 Annual Reviews (http://www.annualreviews.org/) Nature Reviews (http://www.nature.com/reviews/index.html) Journal of Scientific Review (http://www.srbmag.org/index.php/srbmag) 	
Date of Access	2 nd February, 2017.	