

## Accessing Online Articles (aka CloudsourceOA) in RSAcat. Created 7/29/2022

Enter your terms in the search box. You will have the ability to narrow your results, so starting with a relatively broad search is often helpful.



In your search results, there are two ways to navigate to Online Articles results. If you see several tabs across the top, click on the rightmost tab to view the Online Articles. If your library does not use tabs, look for the third result in the list, which will direct you to Online Articles.



Once you have clicked on the Online Articles link, you will see your search results. One the left of the screen, you will have a long column with options that will allow you to refine your search results by a variety of criteria, including format, publication date, field of study, publication name, license type, whether or not it's peer reviewed, and more.



I've decided to narrow my search to "Pleurotus ostreatus" by selecting that in the "Field of Study," then clicking "include." You may find that you wish to further narrow you results. In my example, I had to go back and select only English language articles. You also have the ability to exclude certain criteria from your results.



To open an article, click on the title.

**PRO TIP:** If you open a result and then use the back button, you will need to re-select any criteria that you have used to narrow your results. If you have made a lot of specific selections to tailor your search results, RIGHT CLICK on the article title and choose "Open link in new tab." This will keep your search results open in the current tab and will open the article in a separate tab.



From here you have several options, but most likely, you will want to "View Resource."

INF Conference Series Earth and Environments Teams WHO/GED Expert Manting on an	Title: Effect of gi	iving triple super phosphate and dolomite	Select an Action
International Sand and Dust Storm Ritering System International Statements	white oyster mushroom (Pleurotus ostreatus)		View Resource
carbonación i giung ins	Author:	, , ,	Publisher Page
10	M M Sianturi null Bintang	T T Sabrina	Citation
Marked and and	Journal: IOP Confe	erence Series: Earth and Environmental Science,	Permalink
Journal article 👌 🛃 💿	Published: 2021-06-01, IOP Publishing, United Kingdom ISSN: 1755-1307, 1755-1315		
License 🔓	Publisher/Author specific	c licence, check publication for details	
Field of Study	- Chemistry	- Horticulture - P	Phosphate
	- Dolomite	- Mushroom - P	Pleurotus ostreatus

This will open a page on the publisher's website. In this case it includes the article abstract, a link to the article pdf, additional article information, sharing options, and other journal articles which they think might interest me. To access the full text article, just click on "Article pdf."

IOPSCIENCE Q Journals - Books Publishing Support 🕒 Login -		
IOP Conference Series: Earth and Environmental Science		
PAPER • OPEN ACCESS Effect of giving triple super phosphate and dolomite fertilizer on mushroom media (baglog) on production of white oyster	207 Total downloads	You may also like JOURNAL ARTICLES Isolation Mg(OH) <sub>2</sub> from
MUShroom ( <i>Pleurotus ostreatus</i> ) M Sianturi <sup>1</sup> , Bintang <sup>1</sup> and T Sabrina <sup>1</sup> Published under licence by IOP Publishing Ltd IOP Conference Series: Earth and Environmental Science. Volume 782. Marine and Fisheries Science. Plant Science	Turn on MathJax Share this article	Dolomite with Extraction Process used HNO <sub>3</sub> Systematic study of the dolomite (104) surface by
Citation M Sianturi et al 2021 IOP Conf. Ser: Earth Environ. Sci. 782 042044		Influence of dolomite on mechanical, obviscal and
References -	Abstract	erosive wear properties o natural-synthetic fiber reinforced epoxy composites
Article information	References	Pore facies analysis: incorporation of rock
Abstract		properties into pore geometry based classes i
The effort to increase the growth and production of white oyster mushroom ( <i>Pleurotus ostreatus</i> ), it is necessary to add nutrients to sawdust which will be used as a growing medium for white oyster		a Permo-Triassic carbona reservoir in the Persian Gulf
mushroom. One of the nutrients that need to be added is minerals including Ca (calcium) and Magnesium (Mg) contained in dolomite (CaMg(CO <sub>3</sub> ) <sub>2</sub> ) and macronutrients such as phosphorus		Terahertz Lens Fabricated by Natural Dolomite
contained in TSP fertilizer. The aim of this research to determine the effect of giving TSP fertilizer and dolomite on mushroom growing media (baglog) on the production of white oyster mushrooms. This research was conducted in September 2019 to March 2020 in the village, of, Lau Bakeri village.		Liming of acid soil and th interaction with soil pH and corn productivity

## This opens the article pdf in another tab, from which I can read, download, or print the article.

