**LINKS OF ARTICLES PUBLISHED IN UGC CARE AND PEER REVIEW JOUNALS**

<https://www.wjpls.org/home/article_abstract/2773>

<https://www.scientific-reports.com/index.php/srls/article/view/36>

<https://internationalscholarsjournals.org/download.php?id=590949726264507388.pdf&type=application/pdf&op=1>

<https://scholarzest.com/index.php/ejrds/article/view/1240>

<http://scholarzest.com/index.php/ejrds/article/view/1241>

<http://www.nepjol.info/index.php/JTHE/article/view/38247>

**https://scholarzest.com/index.php/esj/article/view/702**

**https://scholarzest.com/index.php/esj/article/view/701**

<https://www.ijgsr.com/webadmin/uploads/10.26540ijgsr.v8.i1.2021.174.pdf>

<https://so04.tci-thaijo.org/index.php/nmrj/article/view/248753/169296>

[https://connectjournals.com/achivestoc2.php?fulltext=3277701HCh-23 89.pdf&&boookmarkid=01-02&&yaer=2020](https://connectjournals.com/achivestoc2.php?fulltext=3277701HCh-23%2089.pdf&&boookmarkid=01-02&&yaer=2020)

[http://connectjournals.com/achivestoc2.php?fulltext=3277301H Ch- 19 67.pdf&bookmark=CJ-002857&&issueid=01-02&&yaer=2020](http://connectjournals.com/achivestoc2.php?fulltext=3277301H%20Ch-%2019%2067.pdf&bookmark=CJ-002857&&issueid=01-02&&yaer=2020)

[https://connectjournals.com/achivestoc2.php?fulltext=3091402H 187-189.pdf&&bookmarkid=02&&yaer=2019](https://connectjournals.com/achivestoc2.php?fulltext=3091402H%20187-189.pdf&&bookmarkid=02&&yaer=2019)

<https://www.tandfonline.com/doi/full/10.1080/07391102.2022.2145371>

<https://www.ijpsonline.com/articles/potential-antioxidative-enzyme-inhibitory-antimicrobial-and-anticancer-properties-of-psoromic-acid-a-review-5123.html>

<https://www.ijper.org/sites/default/files/IndJPhaEdRes-57-2s-226.pdf>

<http://14.139.47.24/html/index.php/IJNPR/article/view/52557>

<https://cbijournal.com/paper-archive/may-june-2021-vol-3/Review-Paper-3.pdf>

<https://ijper.org/sites/default/files/IndJPhaEdRes-55-4-1084.pdf>

<https://www.sciencedirect.com/science/article/abs/pii/S0929139320307745>

<https://asianpubs.org/index.php/ajchem/article/view/2524>

<https://www.sciencedirect.com/science/article/abs/pii/S2212429218308022?via%3Dihub>

<https://asianpubs.org/index.php/ajchem/article/view/32_8_25>

<https://www.sciencedirect.com/science/article/abs/pii/S0143720820310226?via%3Dihub>

https://www.sciencedirect.com/science/article/abs/pii/S1386142522000828?via%3Dihub

<https://www.worldwidejournals.com/paripex/fileview/July_2018_1530787988__91.pdf>

<https://www.worldwidejournals.com/paripex/fileview/July_2018_1530787984__90.pdf>

<https://www.worldwidejournals.com/paripex/recent_issues_pdf/2021/September/recovery-of-magnesia-from-seawatera-review_September_2021_8686232821_1507255.pdf>

<https://www.worldwidejournals.com/paripex/fileview/preparation-of-high-purity-magnesia-in-large-scale-experiments-from-seawater-and-sintering-studies_August_2021_1628414392_1611123.pdf>

<https://doi.org/10.1108/SEF-11-2022-0543>

<http://doi.org/10.1002/ijfe.2744>

<https://doi.org/10.1016/j.asieco.2022.101454>

<https://doi.org/10.1080/13571516.2021.1959251>

[https://doi.org/10.1002/pa.2353](    %20https://doi.org/10.1002/pa.2353)

<https://doi.org/10.21098/bemp.v24i4.1678>

[https://doi.org/10.1108/SEF-09-2020-0385](     %20https://doi.org/10.1108/SEF-09-2020-0385)

<https://doi.org/10.1016/j.mex.2020.101196>

<https://doi.org/10.1142/S2194565920500220>

[https://doi.org/10.1016/j.eap.2020.01.006](    %20https://doi.org/10.1016/j.eap.2020.01.006)

[https://onlinelibrary.wiley.com/doi/epdf/10.1002/pa.2134](  %20https://onlinelibrary.wiley.com/doi/epdf/10.1002/pa.2134)

<https://doi.org/10.1108/IJESM-03-2019-0009>

<https://doi.org/10.1016/j.jup.2019.100977>

[https://doi.org/10.1108/JES-03-2019-0103](    %20https://doi.org/10.1108/JES-03-2019-0103)

[https://doi.org/10.1108/IJMF-06-2017-0107]( %20https://doi.org/10.1108/IJMF-06-2017-0107)

[https://doi.org/10.1111/1759-3441.12235](     %20https://doi.org/10.1111/1759-3441.12235)

<https://www.ojcoca.org/oct-2019.pdf>

<https://link.springer.com/article/10.1057/s41261-021-00145-5>

<https://doi.org/10.1080/00150193.2022.2102824>

<https://doi.org/10.1080/00150193.2022.2034420>

<https://doi.org/10.1007/s10854-020-03352-4>

<https://doi.org/10.1080/01411594.2020.1711905>

<https://www.ijamtes.org/gallery/265-dec.pdf>

<https://ijamtes.org/gallery/648-dec.pdf>

https://www.sciencedirect.com/science/article/abs/pii/S0921452621004142

https://www.sciencedirect.com/science/article/abs/pii/S2352492821009363

https://www.sciencedirect.com/science/article/abs/pii/S2352492822010443

<https://doi.org/10.1063/1.5050734>

10.1016/j.jmmm. 2017.06.012

https://pubs.aip.org/aip/acp

https://pubs.aip.org/aip/acp

https://www.worldscientific.com/doi/abs/10.1142/S2010324718500066

https://www.worldscientific.com/doi/abs/10.1142/S2010324718500017

DOI:10.5506/APhysPolB.51.2189

DOI:10.1016/j.rinp.2020.103335

http://openphysicsjournal.com

https://doi.org/10.1016/j.rinp.2020.103595

DOI:10.5506/APhysPolB.49.1813

https://www.sciencedirect.com/journal/results-in-physics.

<https://link.springer.com/article/10.1007/s10854-016-5722-8>

<https://www.sciencedirect.com/science/article/abs/pii/S092583881633897X>

https://iopscience.iop.org/article/10.1088/1757-899X/338/1/012044

[www.CASIRJ.COM](http://www.casirj.com/)

<https://doi.prg/10.1016/B978-0-323-85793-2.00010-2>

<https://doi.org/10.1016/B978-0-323-98341-9.00015-3>

<https://gsmp.in/wp-content/uploads/2024/09/4-2.pdf>

<https://gsmp.in/wp-content/uploads/2024/09/5-1.pdf>

<https://admin.crrps.in/uploads/roots/previous/pdf/November_2020.pdf>

<https://gsmp.in/wp-content/uploads/2024/08/6-5.pdf>

<https://s3-ap-southeast-1.amazonaws.com/ijmer/pdf/volume7/volume7-issue2(3)-2018.pdf>

<https://magazines.odisha.gov.in/Orissareview/2020/Jan/Janreview.htm>

<https://magazines.odisha.gov.in/Orissareview/2020/Sep-Oct/Sep-Octreview.htm>

<https://magazines.odisha.gov.in/Orissareview/2019/Nov/Novoreview.htm>

<https://magazines.odisha.gov.in/Orissareview/2019/Sept-Oct/Sept-Octoreview.htm>

<https://magazines.odisha.gov.in/Orissareview/2019/August/Augustreview.htm>