

Subhas Chandra Datta

List of Publications by Year in Descending Order

Source: <https://exaly.com/author-pdf/5133073/subhas-chandra-datta-publications-by-year.pdf>

Version: 2024-04-25

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

12
papers

45
citations

5
h-index

5
g-index

14
ext. papers

47
ext. citations

0.4
avg, IF

4.05
L-index

#	Paper	IF	Citations
12	Only Biomedicines-Meals (BM) Act as the Preventive-Immunity-Booster-Community-Vaccine (PIBCV) Against Omicron Enriching Global-Public-Health Forestry-Agriculture-Environment-Biodiversity-Wildlife-Conservation-Medical-Research-Science-Technology-Community-Communication-Communication of Community Medicines of Public Health 2021 , 9, 165-170	0.4	0
11	SUSTAINABLE REOPEN OF SCHOOL PREVENING REINFECTION-CORONAVIRUS-2 IN NEW-NORMAL BY VACCINE-NATIONALISM-EQUITY-PASSPORT WITH GINGER-DRINKS-BIO-MEDICINAL-MID-DAY-MEALS!. <i>International Journal of Research -GRANTHAALAYAH</i> , 2021 , 9, 165-170	0.2	2
10	Emergency application of Ultra-High-Diluted-Biomedicines as Vaccine-Nationalism-Equity-Passport preventing-coronavirus-2: Developed Medical Health Clinical Research Science Technology Communications! 2021 , 8, 132-135		2
9	IMMEDIATE APPLY COST-EFFECTIVE EASILY PREPARABLE-AVAILABLE 21STCENTURY POTENTIAL-AYURVEDIC-HERBAL-INTEGRATIVE-MEDICINAL-VACCINE OF COVID-19: ACHIEVED AGRICULTURE HEALTHCARE-SOCIO-ECONOMY SCIENCE TECHNOLOGY COMMUNICATION MECHANISM!. <i>International Journal of Research -GRANTHAALAYAH</i> , 2021 , 9, 227-247	0.2	3
8	Economic okra plant act as a preventive-COVID-19 vaccine advanced horticulture agriculture environment biodiversity conservation science technology communication applications issues. <i>Horticulture International Journal</i> , 2021 , 5, 211-220	0.4	1
7	WEEDS-VEGETABLES AND FRUITS ACT AS POTENTIAL BIOMEDICINES AGAINST COVID-19: ENRICHED AGRICULTURE BIODIVERSITY SOCIO-ECONOMY SCIENCE TECHNOLOGY COMMUNICATION BY CONTROLLING PLANT DISEASES. <i>Journal of Experimental Biology and Acacia Auriculiformis-Extract Synthesis</i>	0.6	6
6	ACACIA AURICULIFORMIS-EXTRACT SYNTHESIS PR-PROTEINS DEVELOPED POTENTIAL BIOMEDICINES-VACCINE AGAINST OKRA-DISEASES AND COVID-19: IMPROVED SCIENCE TECHNOLOGY COMMUNICATIONS BIO-ECONOMY APPLICATIONS. <i>International Journal of Research -GRANTHAALAYAH</i> , 2021 , 9, 227-247	0.2	5
5	HOMEOPATHIC MEDICINES-AAKASHMONI WILL BE THE BEST VACCINE AGAINST COVID-19: ENRICHING AGRICULTURE SCIENCE AND TECHNOLOGY COMMUNICATION MECHANISM APPLICATION ISSUES!. <i>International Journal of Research -GRANTHAALAYAH</i> , 2020 , 8, 333-361	0.2	3
4	BIOMEDICINES-CINA AGAINST COVID-19: CONTROLLED PLANT DISEASES ENRICHED SCIENCE AND TECHNOLOGY COMMUNICATION GREEN ECONOMY. <i>International Journal of Research -GRANTHAALAYAH</i> , 2020 , 8, 234-255	0.2	6
3	Enriched School Environment for the Effective Bio-Activity of Barn Owls 2019 , 3, 119-126		6
2	Enriched School Health for the Effective Healthcare Bio-Activity of Barn Owls 2019 , 3,		6
1	Homeopathic Medicines Protect Environment, Health and Development by Controlling Mulberry Diseases. <i>Journal of Homeopathy & Ayurvedic Medicine</i> , 2012 , 01,		4