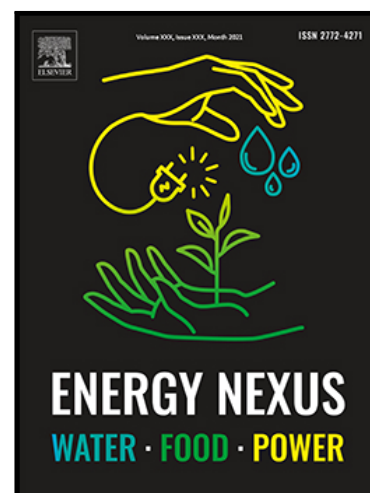


pH shift extraction technique for plant proteins: A promising technique for sustainable development

Zainab Sultan , Alweera Ashfaq , Kausar Jahan ,
Ovais Shafiq Qadri , Kaiser Younis , Owais Yousuf

PII: S2772-4271(24)00060-3
DOI: <https://doi.org/10.1016/j.nexus.2024.100329>
Reference: NEXUS 100329



To appear in: *Energy Nexus*

Received date: 16 June 2023
Revised date: 21 August 2024
Accepted date: 21 October 2024

Please cite this article as: Zainab Sultan , Alweera Ashfaq , Kausar Jahan , Owais Shafiq Qadri , Kaiser Younis , Owais Yousuf , pH shift extraction technique for plant proteins: A promising technique for sustainable development, *Energy Nexus* (2024), doi: <https://doi.org/10.1016/j.nexus.2024.100329>

This is a PDF file of an article that has undergone enhancements after acceptance, such as the addition of a cover page and metadata, and formatting for readability, but it is not yet the definitive version of record. This version will undergo additional copyediting, typesetting and review before it is published in its final form, but we are providing this version to give early visibility of the article. Please note that, during the production process, errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

© 2024 Published by Elsevier Ltd.
This is an open access article under the CC BY-NC-ND license
(<http://creativecommons.org/licenses/by-nc-nd/4.0/>)