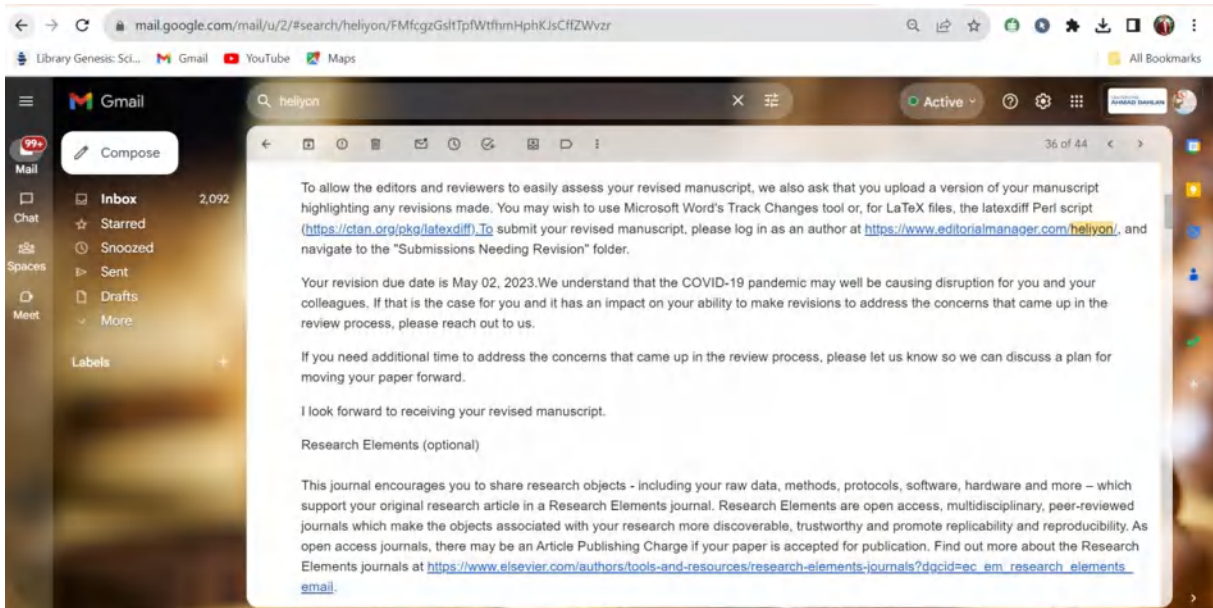
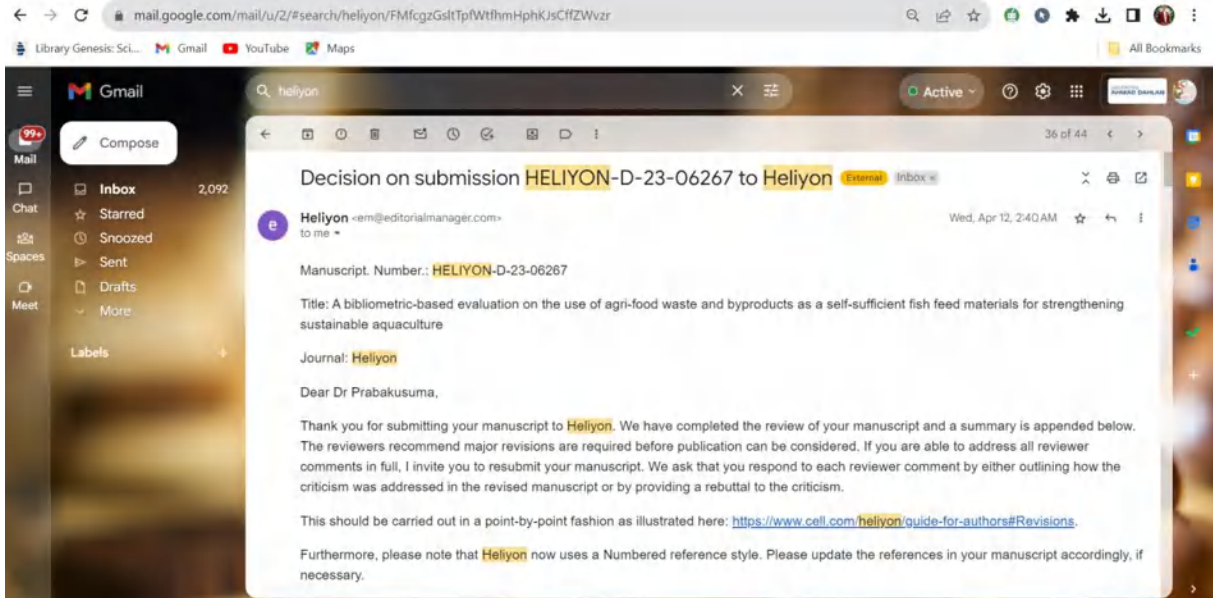
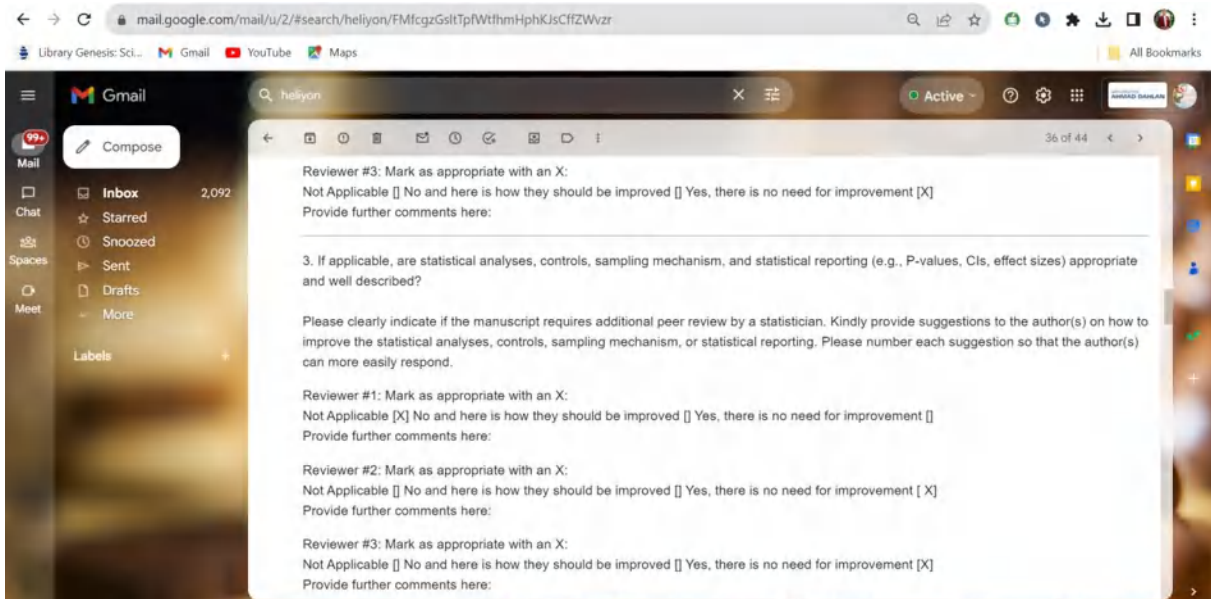
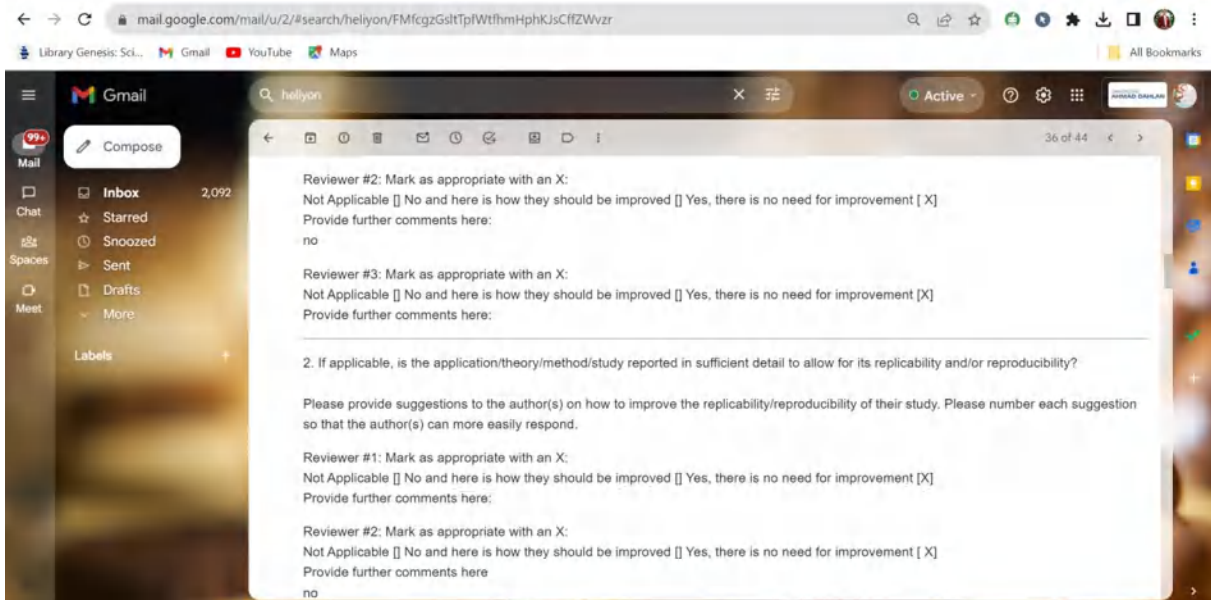
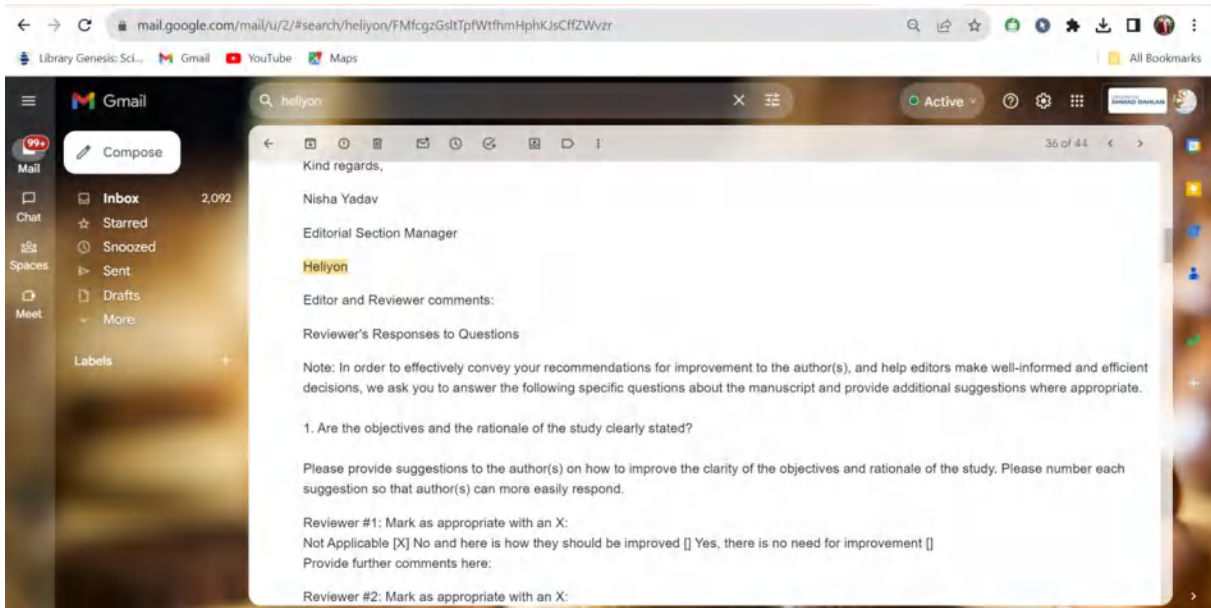
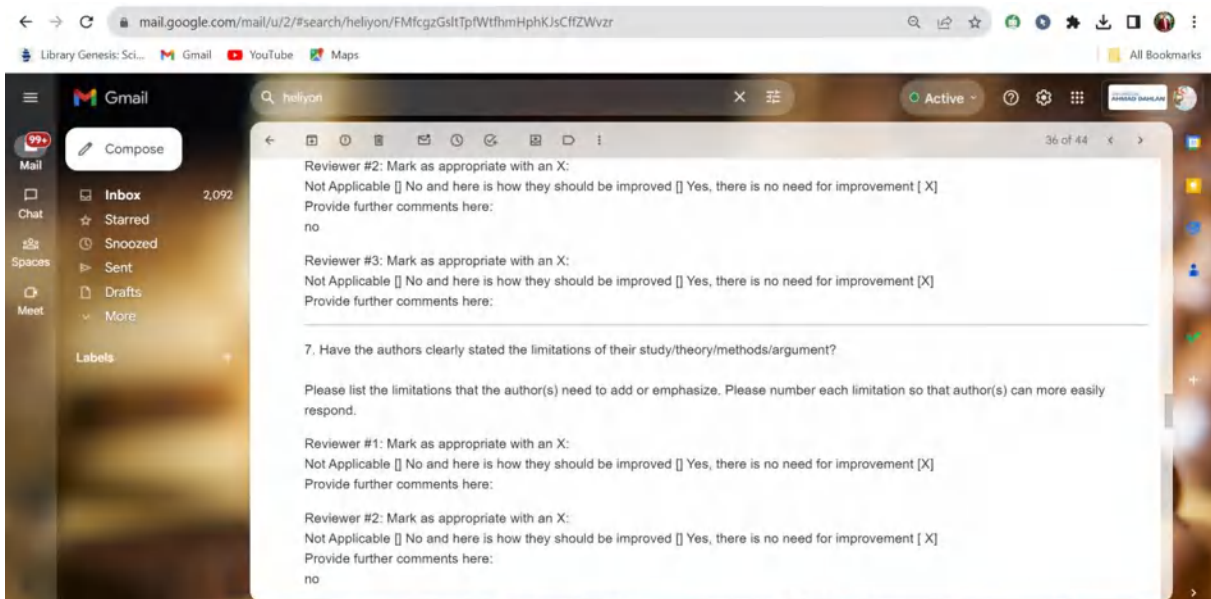
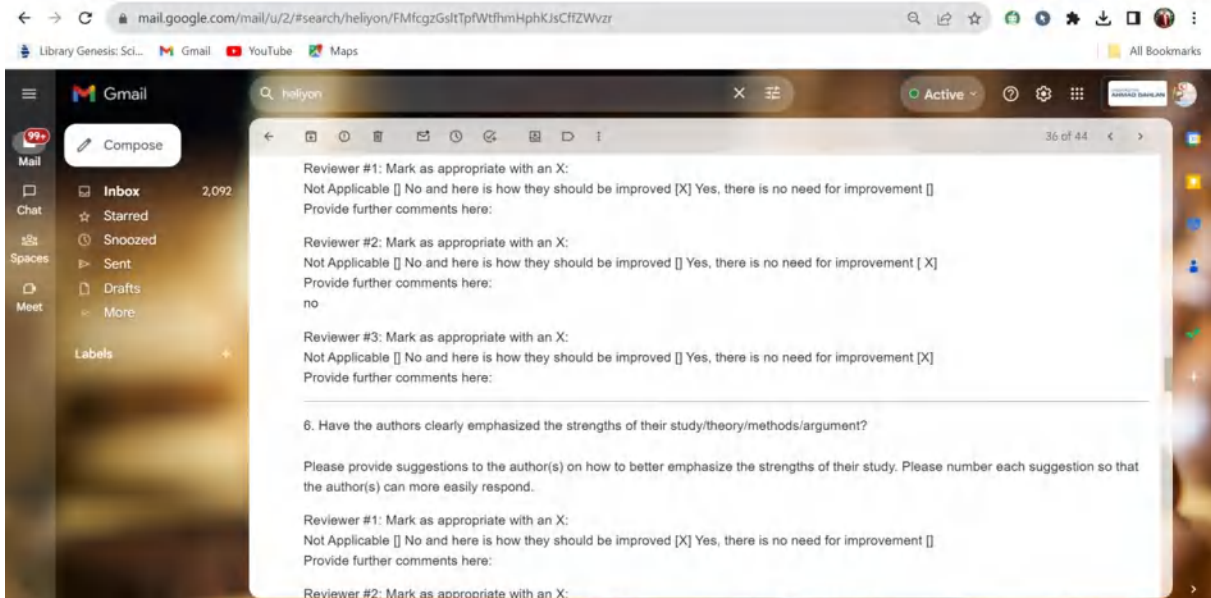
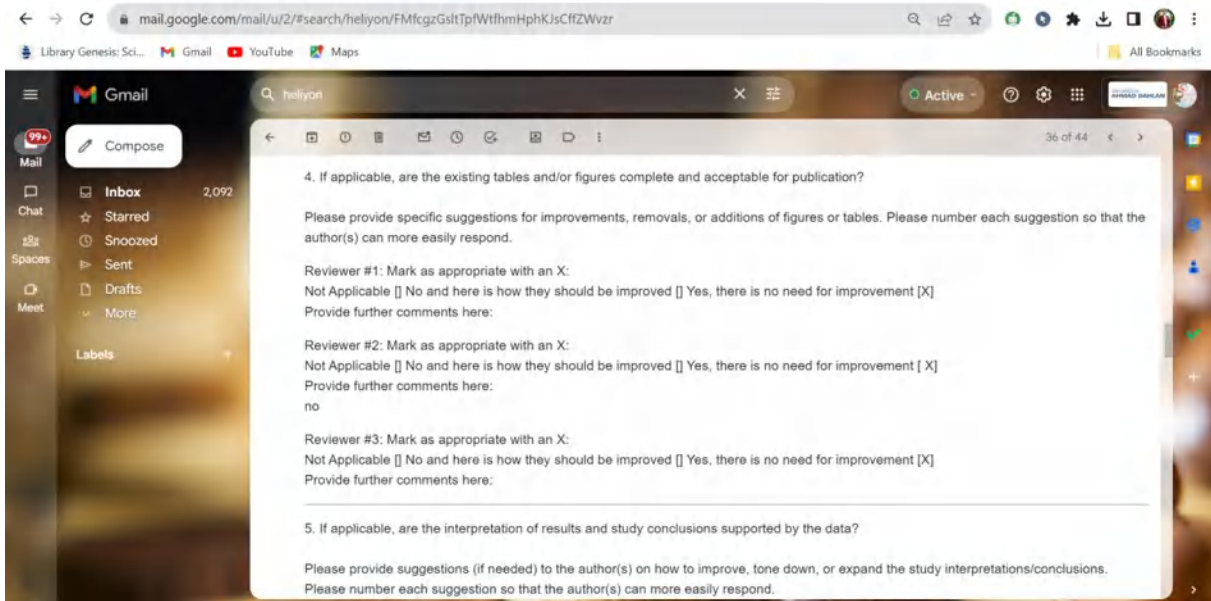
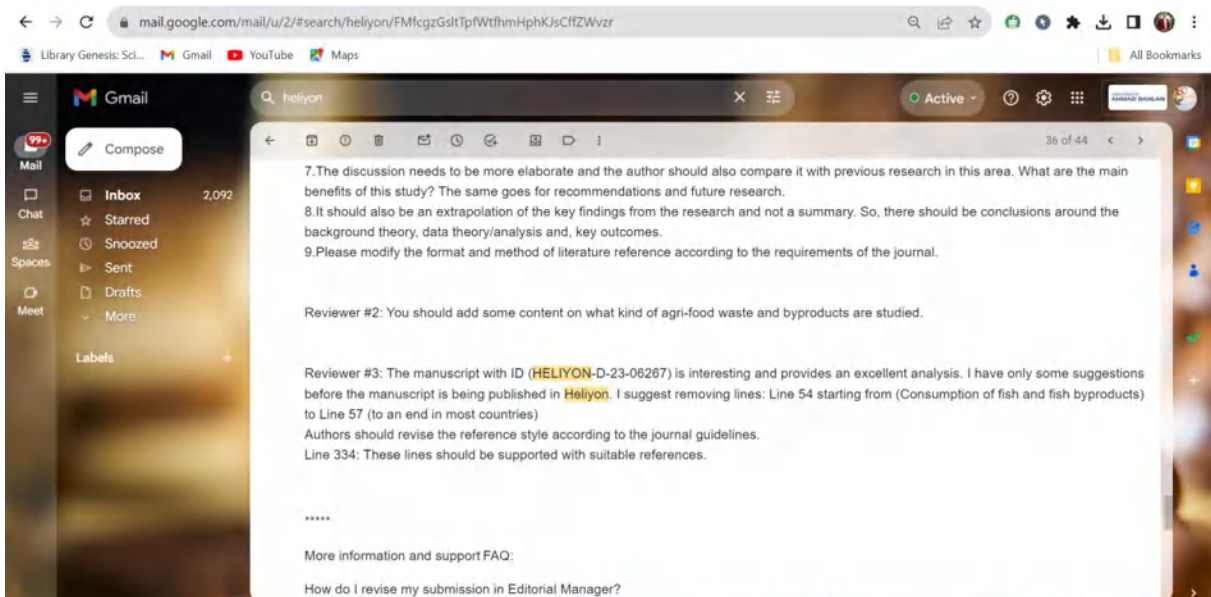
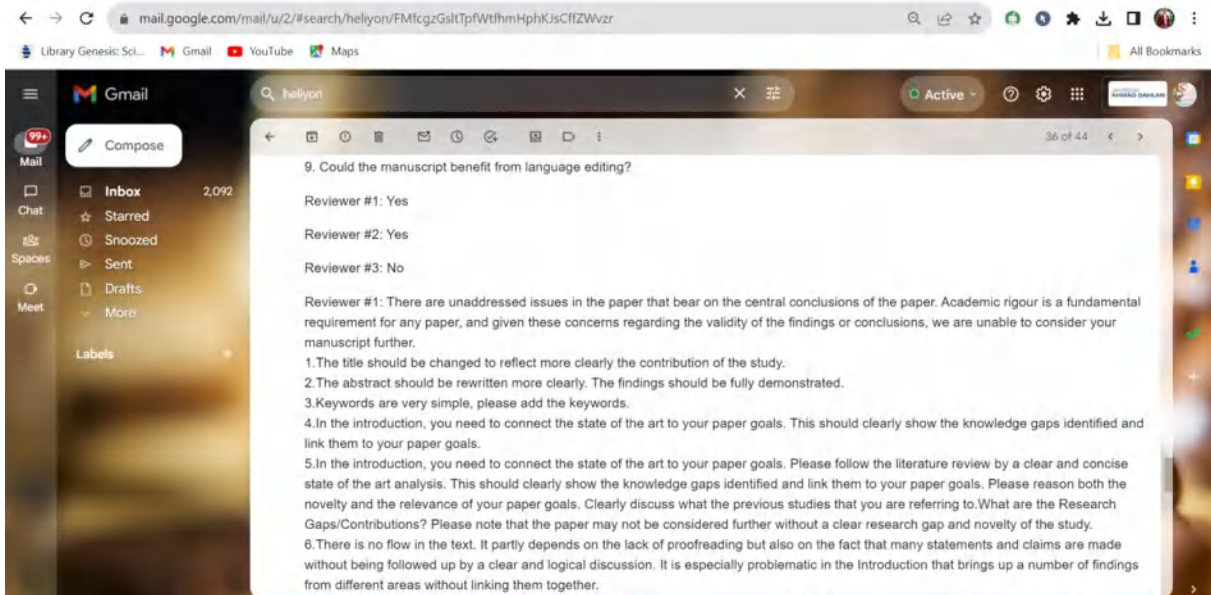
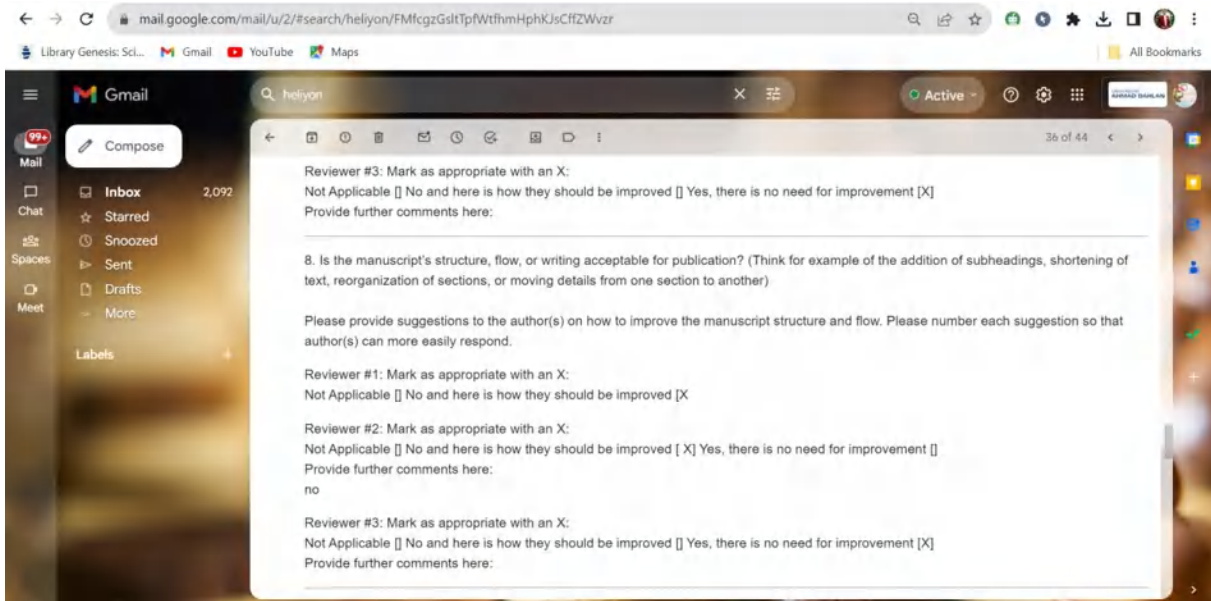


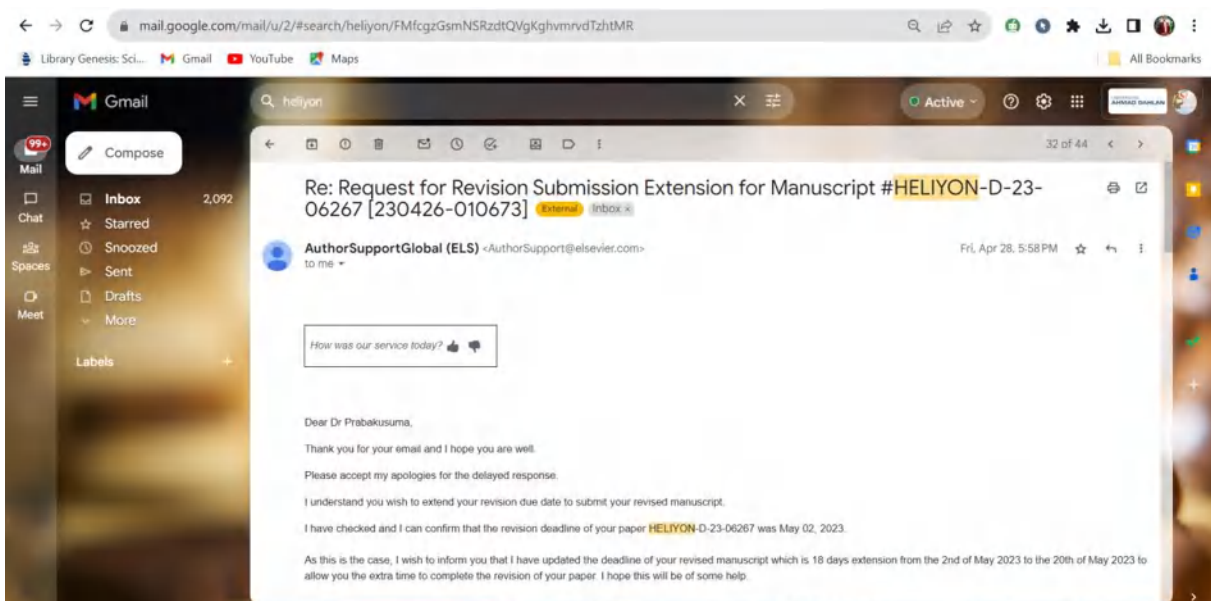
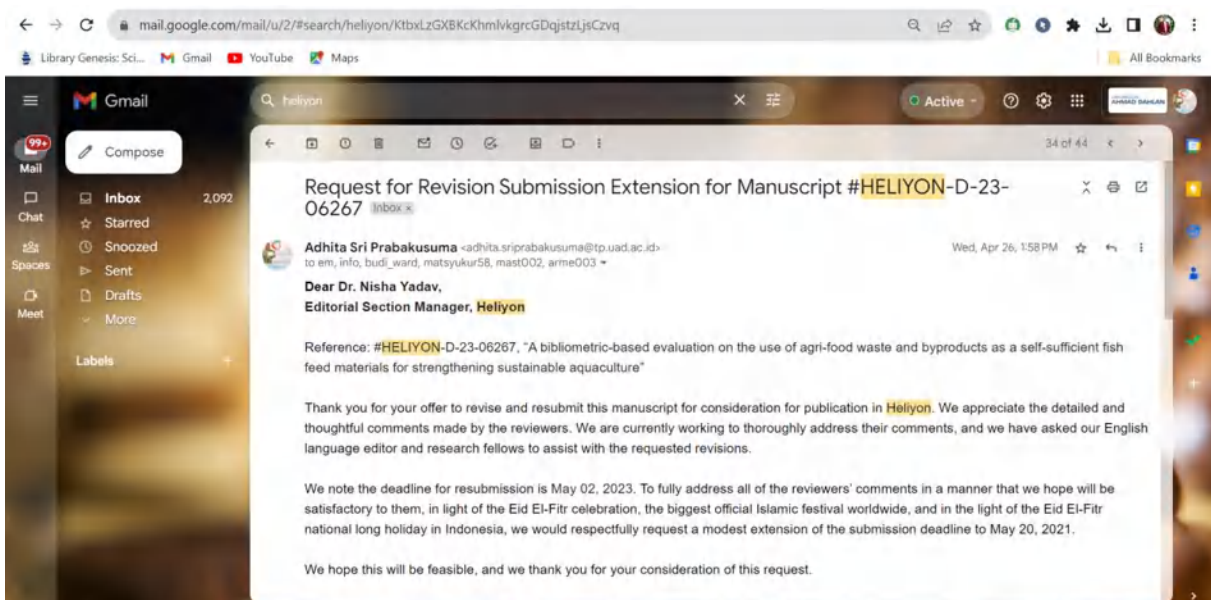
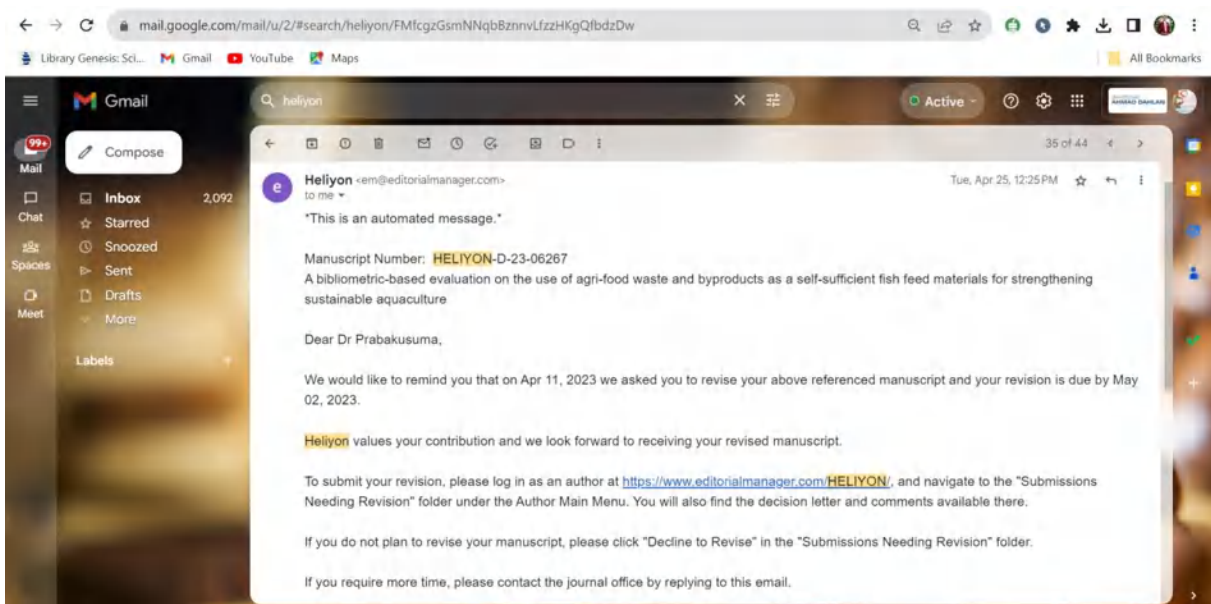
Corresponding Report











Subject: Cover Letter to the Editor for Manuscript #HELIYON-D-23-06267

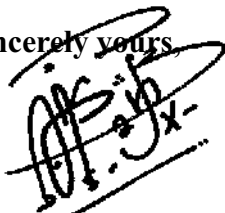
Dear Dr. Nisha Yadav

Editorial Section Manager, Heliyon

Reference: #HELIYON-D-23-06267 – A bibliometric-based evaluation on the use of agri-food waste and byproducts as a self-sufficient fish feed materials for strengthening sustainable aquaculture

Thank you for your offer to revise and resubmit a revised manuscript draft to Heliyon. We really appreciate the time and effort the editors and reviewers have dedicated to providing critical evaluation, suggestions, and comments on our manuscript. We have checked the copy of the comments from the reviewers carefully and have been able to revise the points of concern provided by the reviewers. Suggestions and criticism from reviewers are precious for us to make improvements. We have revised and copy-edited many parts of the manuscript, provided an updated introduction, results, and discussion sections, and presented some new relevant information. Also, we have followed the updated version of the guidelines for authors to comply with the journal's guidelines, particularly in terms of citation and reference style. We have highlighted the changes within the manuscript. The authors' responses to the reviewers were prepared in a separate file. Point-by-point responses to the reviewers' concerns and comments were presented in blue and italic. We look forward to hearing good news from the editor concerning our revised manuscript.

Sincerely yours



Dr. agr. Ir. Adhita Sri Prabakusuma

First and Corresponding author

Vocational College of Foodservice Industry, Food Biotechnology Research Group,

Universitas Ahmad Dahlan

Pramuka Rd., Umbuharjo District, Yogyakarta city, Indonesia – 55161

Authors' Comments to the Reviewer's Responses to Questions

Please see below, in blue and italic font, for a point-by-point response to the reviewers' concerns. Comments of the reviewers are presented in black and plain font.

Q1. Are the objectives and the rationale of the study clearly stated?

Author's response: *Thanks a lot for the reviewers' answers, which have specified that the objectives and the rationale of the study were clearly stated and there was no need for improvement (reviewers #2 and #3), while reviewer 1 answered that the certain case in Q1 was not applicable.*

Q2. If applicable, is the application/theory/method/study reported in sufficient detail to allow for its replicability and/or reproducibility?

Author's response: *Thank you for the reviewers' answers, which have specified that the application/theory/method/study have been reported in sufficient detail to allow for its replicability and/or reproducibility and there was no need for improvement (reviewers #1, #2, and #3).*

Q3. If applicable, are statistical analyses, controls, sampling mechanism, and statistical reporting (e.g., P-values, CIs, effect sizes) appropriate and well described?

Author's response: *Many Thanks for the reviewers' answers, which have specified that the statistical analyses, controls, sampling mechanism, and statistical reporting were appropriate and well described, therefore there was no need for improvement (reviewers #2 and #3). While reviewer 1 answered that a certain case in Q3 was not applicable.*

Q4. If applicable, are the existing tables and/or figures complete and acceptable for publication?

Author's response: *Thank you very much for the reviewers' answers, which have specified that the existing tables and/or figures were complete and acceptable for publication, therefore there was no need for improvement (reviewers #1, #2, and #3).*

Q5. If applicable, are the interpretation of results and study conclusions supported by the data?

Author's response: *Thank you for the reviewers' answers, which have specified that the interpretation of results and study conclusions have been supported by the data and there*

was no need for improvement (reviewers #2 and #3). However, we have increased the the quality of the interpretation of the results and study conclusions in several parts as suggested by reviewer 1.

Q6. Have the authors clearly emphasized the strengths of their study/theory/methods/ argument?

Author's response: *Thank you very much for the reviewers' answers, which have specified that the authors clearly emphasized the strengths of their study/theory/methods/argument (reviewers #2 and #3), while reviewer 1 answered that the certain case in Q6 was not applicable. Therefore, there was no need for improvement.*

Q7. Have the authors clearly stated the limitations of their study/theory/methods/ argument?

Author's response: *Thanks for the reviewers' answers, which have specified the authors clearly stated the limitations of their study/theory/methods/argument, therefore there was no need for improvement (reviewers #1, #2, and #3).*

Q8. Is the manuscript's structure, flow, or writing acceptable for publication? (Think for example of the addition of subheadings, shortening of text, reorganization of sections, or moving details from one section to another).

Author's response: *Thanks a lot for the reviewers' answers, which have specified that the manuscript's structure, flow, or writing should be improved (reviewers #1 and #2), while reviewer 3 stated that there was no need for improvement. We have modified the manuscript's structure, flow, or writing in many parts, following the suggestions from the reviewers #1 and #2.*

Q9. Could the manuscript benefit from language editing?

Author's response: *Thank you very much for the reviewers' suggestions. We have improved the language quality of this manuscript by inviting the native English speaker for proofreading, following the suggestions from reviewers #1 and #2.*

Authors' Responses to Reviewer #1:

Reviewer #1: There are unaddressed issues in the paper that bear on the central conclusions of the paper. Academic rigour is a fundamental requirement for any paper, and given these concerns regarding the validity of the findings or conclusions, we are unable to consider your manuscript further.

Author's response: *We would like to express our gratitude for your help and support of this present study. It is important to enhance our research effort and interest in studying this subject further. We expect to learn from you to expand our expertise and get fresh ideas that will help us to increase the quality of our experiments. We have made several corrections to the manuscript based on your critical comments and suggestions, including clarifying and emphasizing some unaddressed issues that bear on the central conclusions, strengthening academic vigor to support the validity of the findings or conclusions. We expect it to meet your requirements and provide you satisfaction. Furthermore, our responses to the reviewer #1's critical comments and suggestions are as follows.*

Q1. The title should be changed to reflect more clearly the contribution of the study.

Author's response: *Thank you very much for the suggestion. According to your recommendation, we have changed the title of this manuscript to depict its contents better. Please find the correction in lines 1–3.*

Q2. The abstract should be rewritten more clearly. The findings should be fully demonstrated.

Author's response: *We have rewritten the abstract of the revised manuscript more clearly and fully demonstrated the findings. Please find the correction in lines 27–44. Thank you.*

Q3. Keywords are very simple, please add the keywords.

Author's response: *We have modified the keywords with more advanced words. Please find the correction in lines 45–46. Thanks.*

Q4. In the introduction, you need to connect the state of the art to your paper goals. This should clearly show the knowledge gaps identified and link them to your paper goals.

Author's response: *We have fully revised and rewritten the introduction section to connect the state of the art to our manuscript's goals, clearly showing the knowledge gaps identified in this study and linking them to the goals of this manuscript. Please find the whole revision in lines 49–155. Thank you very much for the reviewer's suggestions.*

Q5. In the introduction, you need to connect the state of the art to your paper goals. Please follow the literature review by a clear and concise state of the art analysis. This should clearly show the knowledge gaps identified and link them to your paper goals. Please reason both the novelty and the relevance of your paper goals. Clearly discuss what the previous studies that you are referring to. What are the Research Gaps/Contributions? Please note that the paper may not be considered further without a clear research gap and novelty of the study.

Author's response: *Thanks for the criticism and suggestions. Those were really beneficial for the improvement of the introduction section of the revised manuscript. We cited new relevant literature to support the state of the art of the study and followed that literature with some clear and concise information. Our novelty is mainly focused on the knowledge domain visualization of the intellectual landscape and recent research hotspots of studies on the use of agri-food wastes and by-products to produce self-sufficient fish feed that provides an alternative, cost-effective, and nutritious feed for local farmers. In the new introduction section, we coherently described the worst facts about the problems in the global agri-food system, food waste prevalence, types of food waste, and the global agenda from the United Nations to combat those problems. In the next paragraph, we outlined fish as one of the biggest components in food waste sources, the utilization of fish waste as valuable products (fish feed, in particular), and the research gaps, especially the limitations of the studies reported about knowledge visualization and the analysis of the research hotspots in the field. Moreover, both the novelty and relevance of our paper's goals have been stated clearly, which is also supported by the related information from previous studies. The research gaps were emphasized in lines 127–147. Thank you very much for the reviewer's criticism and suggestions.*

Q6. There is no flow in the text. It partly depends on the lack of proofreading but also on the fact that many statements and claims are made without being followed up by a clear and logical discussion. It is especially problematic in the Introduction that brings up a number of findings from different areas without linking them together.

Author's response: *Thanks for the nice criticism and comments on our manuscript. We have fully modified the logical flow of the introduction section as mentioned in Q5. A number of findings from different areas have been simplified and rearranged to link them together. We also revised the discussion section with logical flow, following the statements and claims with clear and relevant discussion.*

Q7. The discussion needs to be more elaborate, and the author should also compare it with previous research in this area. What are the main benefits of this study? The same goes for recommendations and future research.

Author's response: *Thank you very much! Your suggestions were beneficial to improving our discussion section. We have revised many parts of the discussion section. The benefits of this study are presented in the introduction (lines 138–151), discussion (lines 308–311, 416–420, 423–429, 431–433), and conclusion sections (lines 571–578, 612–615). In the discussion section, we elaborated on our study by comparing it to other relevant previous studies in this research area. Besides, the recommendation and future research have been added to the conclusion section (lines 608–626).*

Q8. It should also be an extrapolation of the key findings from the research and not a summary. So, there should be conclusions around the background theory, data theory/analysis, and key outcomes.

Author's response: *We have fully modified the conclusions section with the implementation of the reviewer's suggestions. Please find the revision in lines 566–626. Thanks.*

Q9. Please modify the format and method of literature reference according to the requirements of the journal.

Author's response: *We have reformatted the literature reference as per journal's guidelines. Please find the correction in lines 659–977. Thank you.*

Authors' Responses to Reviewer #2:

You should add some content on what kind of agri-food waste and byproducts are studied.

Author's response: *We would like to express our gratitude for your suggestion. It is really important to improve our manuscript. We have supplemented many types of agri-food waste and by-products. Please find our revision in lines 74–81, 114–117, 261–262, 518–523, and 531–532.*

Authors' Responses to Reviewer #3:

The manuscript with ID (HELIYON-D-23-06267) is interesting and provides an excellent analysis. I have only some suggestions before the manuscript is being published in Heliyon. I suggest removing lines: Line 54 starting from (Consumption of fish and fish byproducts) to Line 57 (to an end in most countries) Authors should revise the reference style according to the journal guidelines. Line 334: These lines should be supported with suitable references.

Author's response: *Thank you very much for your favor in providing us with the nice comments and suggestions. We have made many modifications. We hope our effort meets your standard. We have revised our manuscript and followed your suggestions. Line 54 to 57 have been removed and changed to other relevant information. Please find the modification in lines 54–60. While line 334 has been given suitable references and an action to revise the content of this sentence has also been performed. Please find the revision in lines 407–411.*

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Labels

Confirming submission to Heliyon External Inbox

Heliyon <em@editorialmanager.com> to me Sat, May 20, 7:47 PM

This is an automated message.

Manuscript Number: HELIYON-D-23-06267R1

A bibliometric approach to understanding the recent development of self-sufficient fish feed production utilizing agri-food wastes and by-products towards sustainable aquaculture

Dear Dr Prabakusuma,

We have received the above referenced revision of your manuscript at Heliyon. To track the status of your manuscript, please log in as an author at <https://www.editorialmanager.com/heliyon/>, and navigate to the "Revisions Being Processed" folder.

Kind regards,
Heliyon

More information and support

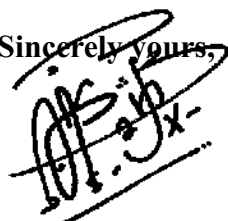
Subject: Cover Letter to the Editor for Manuscript #HELIYON-D-23-06267R1

Dear Dr., Yating Zhang
Editorial Section Manager, Heliyon

Reference: # HELIYON-D-23-06267R1 – A bibliometric approach to understanding the recent development of self-sufficient fish feed production utilizing agri-food wastes and by-products towards sustainable aquaculture

Thanks for accepting in principle our publication manuscripts. We appreciate all the hard work, criticism, important comments, and suggestions provided to us by reviewers. Besides, we have thoroughly updated the reference format using the numbered reference style as per journal guidelines. Please find the revision of the reference format in lines 625–939. We hope this modification meets the journal standards. We confirm that we do not make any other additional changes during this revision to avoid unnecessary delays in the publication of our manuscript. The authors' responses to the reviewers were prepared in a separate file. We look forward to hearing good news from the editor concerning our revised manuscript.

Sincerely yours,



Dr. agr. Ir. Adhita Sri Prabakusuma

First and Corresponding author

Responses to the Editor

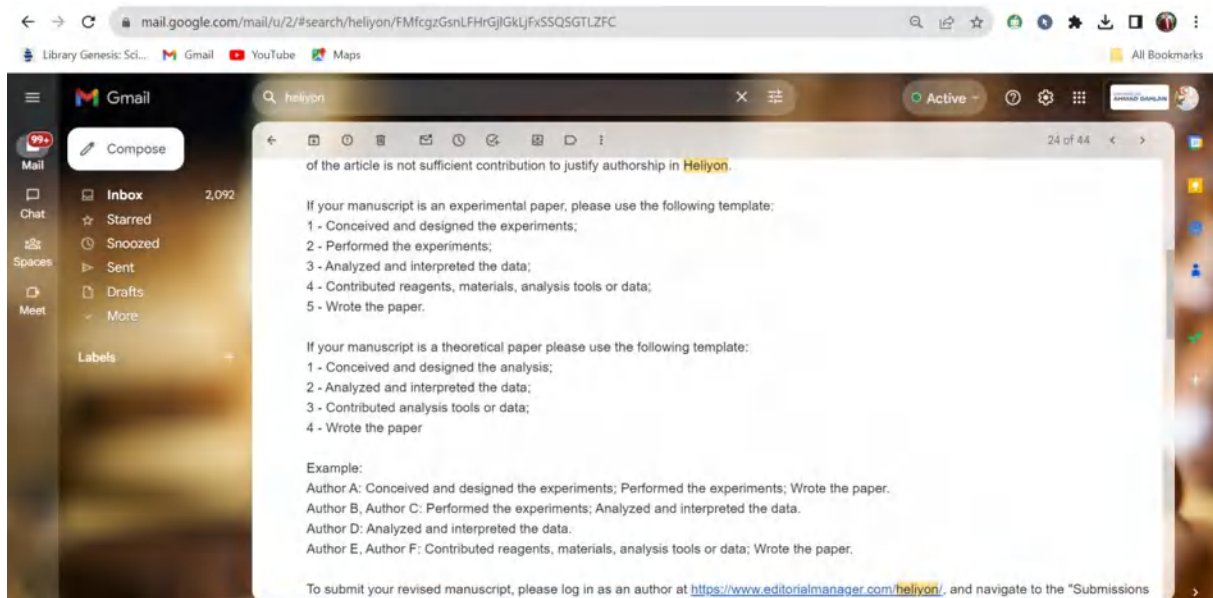
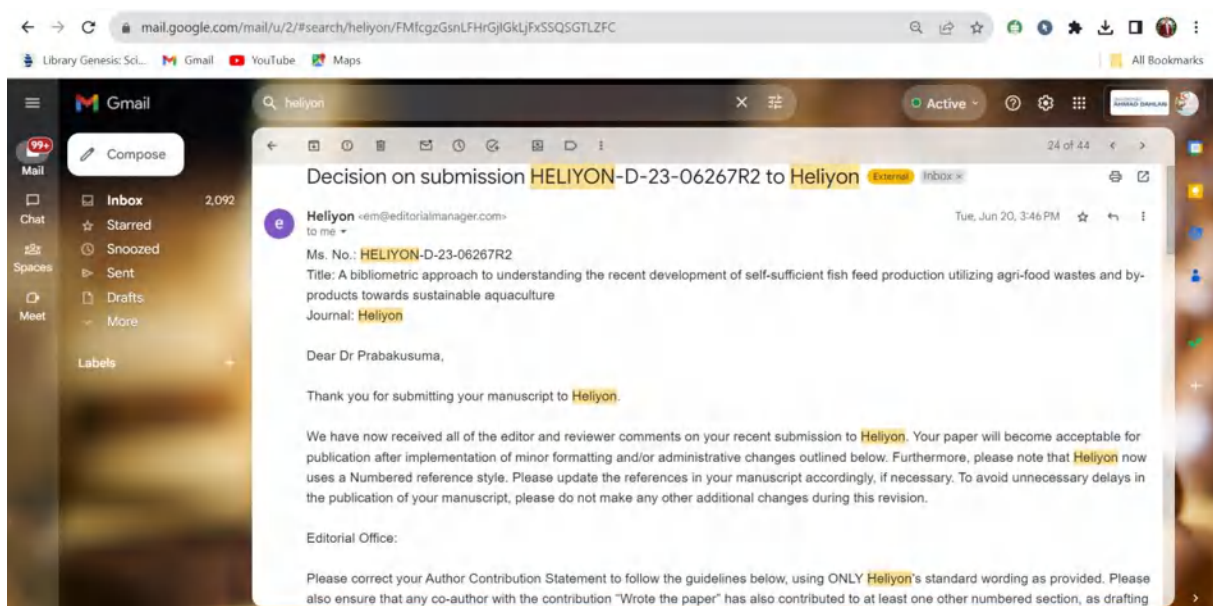
Editorial Office:

1. Heliyon is an online publication only, so the use of black and white images is discouraged. If you have a colour version of your figure [1], we would encourage you to use this one instead when resubmitting.

Authors' Answer: Thanks a lot for the encouragement. We replaced the old version of our blank-and-white figures with the new color version. Please find the replacement in lines 984 (Fig. 1) and 1001 (Fig. 6).

2. Please reference all numbered figures in text. Currently, numbered figures [9(a - c), 13(a, b)] in the manuscript have not been cited in the text.

Authors' Answer: Thank you very much for the valuable comments. We have cited Figs. 9 (a), (b), and (c) in the text and put them out in lines 420 and 426. Then, the citations of Figs. 13 (a) and (b) have been placed in lines 512, 523, and 532.



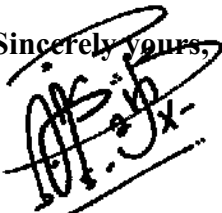
Subject: Cover Letter to the Editor for Manuscript #HELIYON-D-23-06267R2

Dear, Dr. Yating Zhang
Editorial Section Manager, Heliyon

Reference: #HELIYON-D-23-06267R2 – A bibliometric approach to understanding the recent development of self-sufficient fish feed production utilizing agri-food wastes and by-products towards sustainable aquaculture

Thank you very much for the comment. We have made corrections to our Author Contribution statement following Heliyon's guidelines, as informed by the editor. We confirm that we do not make any other additional changes during this revision to avoid unnecessary delays in the publication of our manuscript. The authors' responses to the editor were prepared in a separate file. We look forward to hearing good news from the editor concerning our revised manuscript.

Sincerely yours,

A handwritten signature in black ink, appearing to read 'A.S.P.', with a horizontal line underneath. The signature is written over the text 'Sincerely yours,'.

Dr. agr. Ir. Adhita Sri Prabakusuma

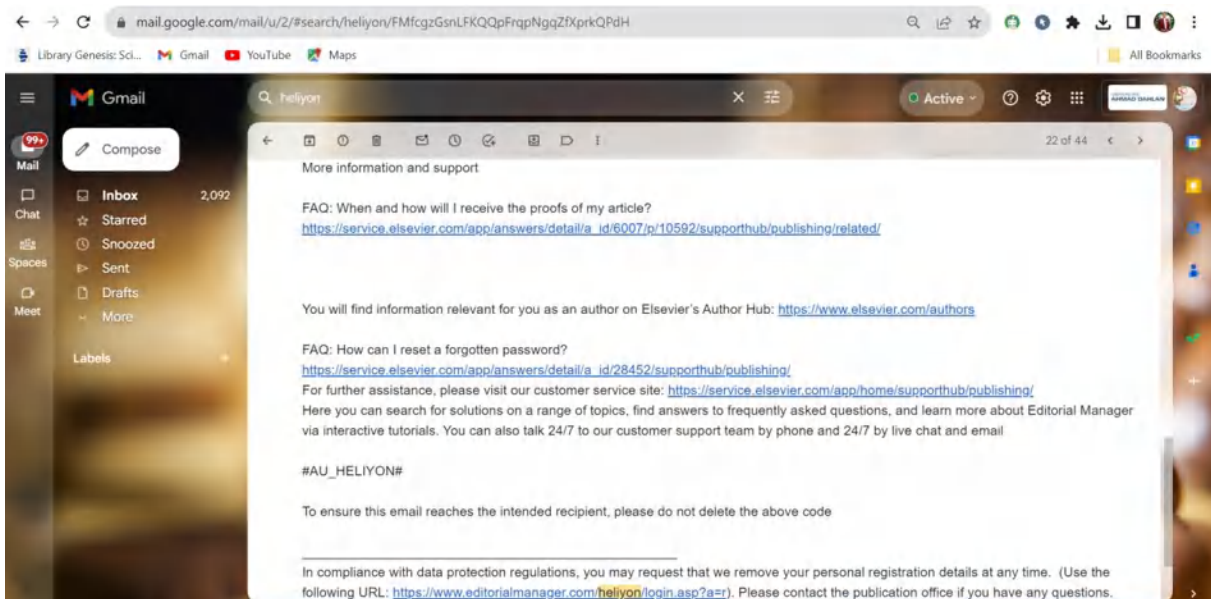
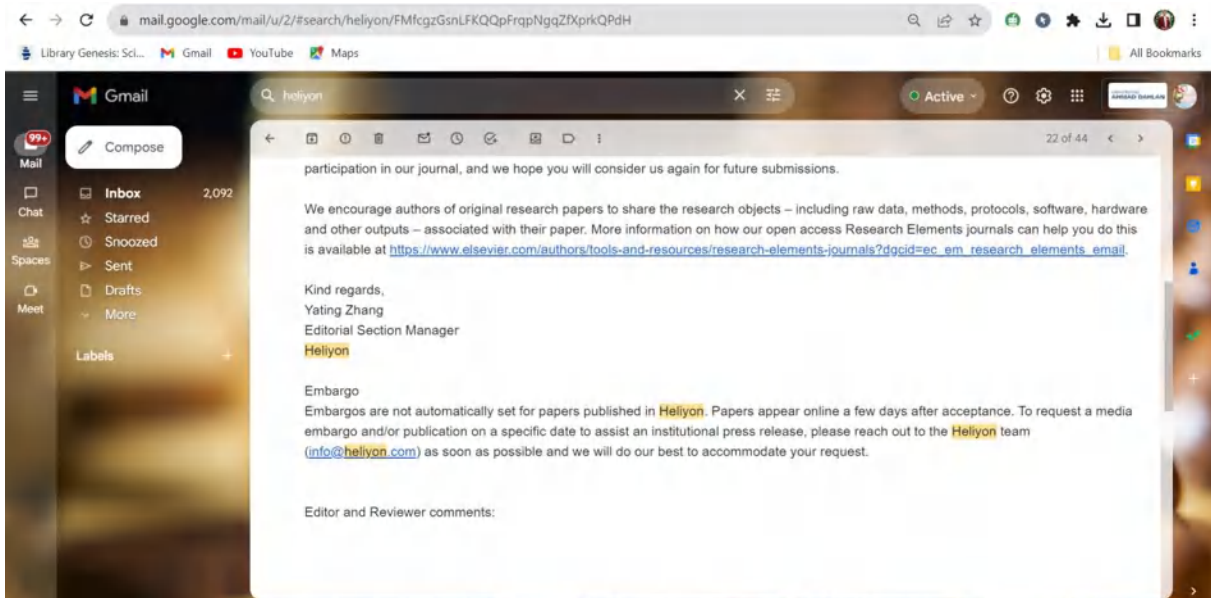
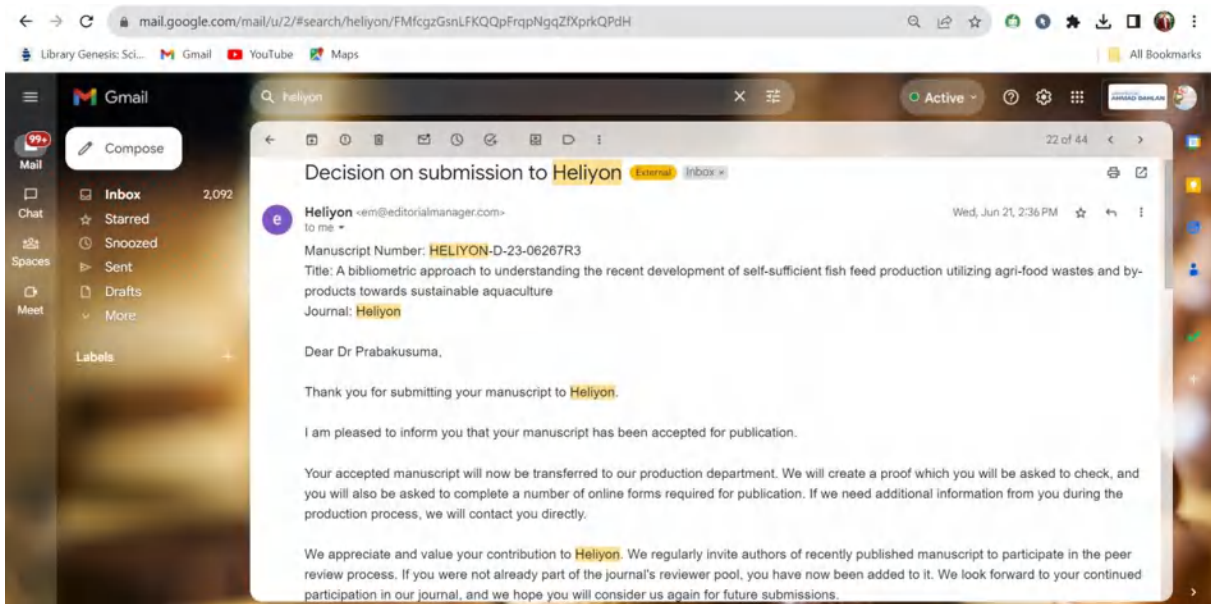
First and Corresponding author

Response to the Editor

Editorial Office:

1. Please correct your Author Contribution Statement to follow the guidelines below, using ONLY Heliyon's standard wording as provided. Please also ensure that any co-author with the contribution "Wrote the paper" has also contributed to at least one other numbered section, as drafting of the article is not sufficient contribution to justify authorship in Heliyon.

Authors' Answer: Thanks a lot for the valuable comment. We corrected the Author Contribution statement with the new information, following the journal's guidelines and only using Heliyon's standard wording. We have also ensured that the co-author with the contribution "Wrote the paper" has also contributed to one other numbered section. The corrections can be found in lines 604–609.



Heliyon

A bibliometric approach to understanding the recent development of self-sufficient fish feed production utilizing agri-food wastes and by-products towards sustainable aquaculture --Manuscript Draft--

Manuscript Number:	HELIYON-D-23-06267R3
Article Type:	Original Research Article
Section/Category:	Life Sciences
Keywords:	Bibliometric approach, intellectual structure, agri-food wastes and by-products, fish feed, sustainable aquaculture
Manuscript Classifications:	80.100: Animal Science; 80.100.110: Animal Nutrition; 80.100.140: Aquaculture; 80.100.150: Fishery Management; 80.150: Agricultural Technology; 90.120: Ecology; 90.230.140: Sustainable Development; 90.230.160: Waste; 90.240: Environmental Pollution; 110.390: Nutrient Availability
Corresponding Author:	Adhita Sri Prabakusuma, Dr. agr. Universitas Ahmad Dahlan Yogyakarta, Daerah Istimewa Yogyakarta INDONESIA
First Author:	Adhita Sri Prabakusuma, Dr. agr.
Order of Authors:	Adhita Sri Prabakusuma, Dr. agr. Budi Wardono, Dr Mochammad Fahlevi, Dr Armen Zulham, Dr Mas Tri Djoko Sunarno, Prof. Dr Mat Syukur, Prof. Dr Mohammed Aljuaid, Dr Sebastian Saniuk, Dr Tenny Apriliani, M.Si. Radityo Pramoda, M.M.
Abstract:	<p>The global agri-food industry generates a large volume of waste annually, which causes both environmental and economic problems. Recently, there has been a growing interest in the use of agri-food wastes and by-products to produce self-sufficient fish feed. This study aimed to analyze the intellectual structure of the recent research on the utilization of agri-food wastes and by-products as self-sufficient fish feed materials based on 922 Scopus-indexed core collection documents from 252 journals written by 4,420 authors from 73 countries with an annual growth rate of 18.65% over the last four years (2019–2022). This bibliometric study implemented knowledge domain visualization (KDV) using VOSViewer and Biblioshiny in the Bibliometrix R-package to investigate the basic scientometric profile of the selected fields. The results showed that Dawood M.A.O., with PageRanks of 0.0732, 19 total publications, 695 global citations from 2019 to 2022, and closeness values of 0.25, was the most productive author within the field. Subsequently, China was determined to be the most productive country (93 valid documents) and have the strongest collaboration network. Major research hotspots in the field included aquaculture and sustainable aquaculture, fish feed with agri-food waste, rainbow trout species, the development of a circular economy, probiotic applications, and cell signaling cytokines and peptides. This bibliometric study provides comprehensive information on the intellectual domain and research landscape on self-sufficient fish feed and also shows how interest in this research topic and similar ones is growing.</p>
Opposed Reviewers:	

Subject: Cover Letter to the Editor for Manuscript #HELIYON-D-23-06267R2

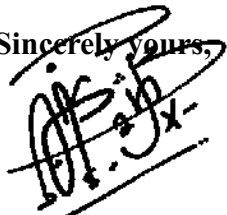
Dear, Dr. Yating Zhang

Editorial Section Manager, Heliyon

Reference: #HELIYON-D-23-06267R2 – A bibliometric approach to understanding the recent development of self-sufficient fish feed production utilizing agri-food wastes and by-products towards sustainable aquaculture

Thank you very much for the comment. We have made corrections to our Author Contribution statement following Heliyon's guidelines, as informed by the editor. We confirm that we do not make any other additional changes during this revision to avoid unnecessary delays in the publication of our manuscript. The authors' responses to the editor were prepared in a separate file. We look forward to hearing good news from the editor concerning our revised manuscript.

Sincerely yours,



Dr. agr. Ir. Adhita Sri Prabakusuma

First and Corresponding author

Response to the Editor

Editorial Office:

1. Please correct your Author Contribution Statement to follow the guidelines below, using ONLY Heliyon's standard wording as provided. Please also ensure that any co-author with the contribution “Wrote the paper” has also contributed to at least one other numbered section, as drafting of the article is not sufficient contribution to justify authorship in Heliyon.

Authors' Answer: Thanks a lot for the valuable comment. We corrected the Author Contribution statement with the new information, following the journal's guidelines and only using Heliyon's standard wording. We have also ensured that the co-author with the contribution “Wrote the paper” has also contributed to one other numbered section. The corrections can be found in lines 604–609.

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7 1 **A bibliometric approach to understanding the recent development of self-sufficient fish**
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9 2 **feed production utilizing agri-food wastes and by-products towards sustainable**
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11 3 **aquaculture**

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13 4 **Adhita Sri Prabakusuma^{#1,2*}, Budi Wardono^{#3}, Mochammad Fahlevi⁴, Armen Zulham³,**
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15 5 **Mas Tri Djoko Sunarno⁵, Mat Syukur³, Mohammed Aljuaid⁶, Sebastian Saniuk⁷, Tenny**
16
17 6 **Apriliani⁸, Radityo Pramoda⁸**

18 7 ¹ Vocational School of Foodservice Industry, Food Biotechnology Research Group, Universitas
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20 8 Ahmad Dahlan, Yogyakarta 55166, Indonesia

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22 9 ² College of Food Science and Technology, Yunnan Agricultural University, Kunming 650201,
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31 14 11530, Indonesia

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33 15 ⁵ Research Center for Fishery, National Research and Innovation Agency, Cibinong 16912,
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37 17 ⁶ Department of Health Administration, College of Business Administration, King Saud
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39 18 University, Riyadh 12372, Saudi Arabia

40 19 ⁷ Department of Engineering Management and Logistic Systems, Faculty of Economics and
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42 20 Management, University of Zielona Góra, Zielona Góra 65-417, Poland

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44 21 ⁸ Research Center for Behavioral and Circular Economics, National Research and Innovation
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46 22 Agency, Jakarta 12710, Indonesia

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48 23 **#Adhita Sri Prabakusuma and Budi Wardono have contributed equally to this work.**

49 24 ***Corresponding author: Dr. agr. Ir. Adhita Sri Prabakusuma**

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51 25 e-mail: adhita.sriprabakusuma@tp.uad.ac.id

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Abstract

The global agri-food industry generates a large volume of waste annually, which causes both environmental and economic problems. Recently, there has been a growing interest in the use of agri-food wastes and by-products to produce self-sufficient fish feed. This study aimed to analyze the intellectual structure of the recent research on the utilization of agri-food wastes and by-products as self-sufficient fish feed materials based on 922 Scopus-indexed core collection documents from 252 journals written by 4,420 authors from 73 countries with an annual growth rate of 18.65% over the last four years (2019–2022). This bibliometric study implemented knowledge domain visualization (KDV) using VOSViewer and Biblioshiny in the Bibliometrix R-package to investigate the basic scientometric profile of the selected fields. The results showed that Dawood M.A.O., with PageRanks of 0.0732, 19 total publications, 695 global citations from 2019 to 2022, and closeness values of 0.25, was the most productive author within the field. Subsequently, China was determined to be the most productive country (93 valid documents) and have the strongest collaboration network. Major research hotspots in the field included aquaculture and sustainable aquaculture, fish feed with agri-food waste, rainbow trout species, the development of a circular economy, probiotic applications, and cell signaling cytokines and peptides. This bibliometric study provides comprehensive information on the intellectual domain and research landscape on self-sufficient fish feed and also shows how interest in this research topic and similar ones is growing.

Keywords: Bibliometric approach, intellectual structure, agri-food wastes and by-products, fish feed, sustainable aquaculture

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1. Introduction

Over the past few years, various risks, including the coronavirus (COVID-19) pandemic, climate change, and geopolitical conflicts, have coincided to impact global agri-food systems, where more than a quarter of a billion people from 58 countries and territories experienced acute food insecurity, a lack of access to healthy diets, and malnutrition in 2021–2022 [1]. Even worse, based on the statistical data reported by the Food and Agriculture Organization (FAO) of the United Nations (UN), agri-food waste generation reached approximately 1.3 billion tons every year, or nearly one-third of all global agricultural products and foods produced for human consumption are wasted [2,3]. Agri-food waste refers to the disposal of unused agricultural products and foods appropriate for human consumption that have been rejected or discarded by choice or once the food has expired due to negligence [4].

In order to solve this problem, the UN has determined Target 12.3 in the Sustainable Development Goals (SDGs) agenda, which is that global agri-food waste at the retail and consumer levels must be halved per capita and food losses along the production and supply chains, as well as post-harvest, must be reduced by 2030 [5]. Based on agricultural commodities, agri-food waste and loss from farm to end consumer is estimated at 40–50% for fruit, vegetables, and tubers; 35% for fish; 30% for cereals; and 20% for oil seeds, meat, and dairy products [6]. In this case, fish, one of the most perishable raw agri-food materials compared to other matrices, commonly experiences the serious problems of food waste and loss, which in some lower-middle-income countries could be up to 40%, mainly due to limited access to cold chain storage facilities and processing technology [7]. Nevertheless, food waste from fish products has the potential to be utilized to produce highly nutritious feed ingredients and could substitute for fishmeal as a protein source in fish diet formulations [8,9].

Just as importantly, agro-industrial wastes, residues, and by-products, such as cassava leaf flour, gliricidia leaf flour, rice bran, molasse, corn stover (stems, leaves, husk, panicles,

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7 74 and cobs), soybean meal (SBM, a main by-product of the extraction of soybean oil), distiller's
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9 75 dried grains soluble (DDGS, a by-product of bioethanol fermentation), palm kernel meal (PKM,
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11 76 a main by-product of the palm kernel oil extraction process), dried bovine hemoglobin powder
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13 77 (DBH, a residue from cattle abattoir), fruit wastes (e.g. kiwi, pineapple, and papaya), and
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15 78 various dietary starches from rejected agricultural commodities (e.g. wheat, tapioca, rice, barley,
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17 79 sago, potato, pea, and waxy corn), could also be supplemented to produce high-quality fish feed
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19 80 [10–18]. The use of agro-industrial wastes, residues, and by-products as potential ingredients
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21 81 in fish diets should not be considered unworthy. Many researchers reported that these sources
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23 82 exert interesting molecular properties, bioactive compounds, hormones, and other exogenous
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25 83 chemical substances for supporting fish growth and increasing the quality of fish carcasses
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27 84 when used in fish feed [15].

28 85 As already reported by many previous authors, the majority of fish farmers use complete
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30 86 fish diets to support the growth and health status of farmed fish, which typically contain the
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32 87 following nutrients in varying percentage ranges: protein (18–50%), carbohydrate (15–20%),
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34 88 ash ($\pm 8.5\%$), phosphorus ($\pm 1.5\%$), lipids (10–25%), water ($\pm 10\%$), and trace amounts of
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36 89 additional vitamins and minerals [19]. Protein, as the most important, expensive, and
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38 90 irreplaceable nutrient in fish feed, requires accurate determination in the supplementation of the
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40 91 fish diet based on each species and life stage cultured [20,21]. For example, the feed protein
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42 92 content of shrimp, catfish, and tilapia accounts for nearly 30–35%, 28–32%, and 35–40%,
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44 93 respectively [19,22]. The nutritional content of fish feed varies depending on the species and
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46 94 life stage of the fish cultured [23]. When fish are reared in high-density indoor pond systems
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48 95 or confined in particular cages and are unable to forage freely on natural foods such as
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50 96 phytoplankton, zooplankton, annelids, worms, insects, and algae, a complete diet must be
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52 97 provided. In this context, the use of agri-food waste for the production of self-sufficient fish
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54 98 feed would be an appropriate sustainable strategy not only to hinder the operational cost of

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7 99 waste disposal but also a method to reduce the fixed cost of fish feeding in aquaculture,
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9 100 substitute the use of commercial fishmeal, and thus minimize the offered price to the consumer
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11 101 [15,20,24,25].

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13 102 The term of self-sufficient fish feed itself was adopted from the official name of a national
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15 103 program in Indonesia, *Gerakan Pakan Mandiri* (GERPARI), or collective action to provide
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17 104 self-sufficient fish feed, initiated by the Directorate of Fish Feed of the Indonesian Ministry of
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19 105 Marine Affairs and Fisheries (MMAF) since 2013. This action aimed to independently
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21 106 manufacture fish feed using locally available materials from natural wastes and by-products in
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23 107 order to lower the dependency of small-scale farmers on imported ingredients and expensive
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25 108 commercial fish feed and reduce the production cost [26,27]. The natural wastes and by-
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27 109 products from the agri-food industries (e.g., cereal powders, cassava flour, groundnuts, and
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29 110 wheat bran), food and livestock (e.g., dairy products, eggs, slaughterhouses, fish processing
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31 111 plants, bakeries, and others), marine, and fishery have the potential to be processed further to
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33 112 make balanced nutritive raw materials and supplements for formulating self-sufficient fish feed
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35 113 [25,28]. In aquaculture, nutrition is a critical input because formulated fish feed accounts for
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37 114 the single largest cost and is responsible for roughly half of the variable production expenses
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39 115 [19].

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41 116 In recent years, research on fish nutrition, particularly the use of fish and agri-food wastes
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43 117 and by-products, has widely advanced with the development of innovative and balanced
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45 118 commercial diets to promote the optimum growth and health of fish [21]. For example, the
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47 119 recent development of new species-specific fish feed formulations based on a nutrigenomics
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49 120 approach supports the aquaculture industry's expansion to meet rising demand for high-quality,
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51 121 healthier, affordable, and safer fish products. There have been previous reports that sought to
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53 122 understand fish waste management or the utilization of agri-food waste for sustainable
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55 123 alternatives in aquaculture using a bibliometric approach. For example, a detailed review using

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7 124 bibliometric and content analysis to identify the validity of the demand for fish waste
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9 125 management studies in the global and native research communities has been performed [16].
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11 126 Another author has also reported the use of a bibliometric approach to create a map for
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13 127 providing an overview of the recent publications, showing the strength of the research across
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15 128 various countries, the potential collaboration numbers among research institutions, and
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17 129 demonstrating the main focus of the research topic of the utilization of agri-food waste for
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19 130 sustainable alternatives in aquaculture, which is growing in interest, especially in Europe [15].

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21 131 Despite the fact that scientific articles report that the use of agri-food wastes and by-
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23 132 products is continuously increasing, there have been limited studies that present its intellectual
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25 133 landscape and knowledge domain overview in detail. The importance of collecting these studies
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27 134 is essential to identify, based on various retrieving metadata from highly reputed databases,
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29 135 what are the emerging topics, experimental innovations, and novelty of their research. In order
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31 136 to fill the gaps and provide a comprehensive visualization concerning the recent intellectual
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33 137 landscape and research hotspots of self-sufficient fish feed production using agri-food wastes
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35 138 and by-products and its relation to sustainable development and the blue economy, we
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37 139 performed knowledge domain visualization or scientography through the approach of
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39 140 bibliometric analysis. The metadata of the latest relevant publication was retrieved from 2019
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41 141 to 2022 using the publicly available Scopus core database [29,30]. The findings depict the
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43 142 global research growth and trend of self-sufficient fish feed produced from agri-food wastes
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45 143 and by-products, which may inspire new scientific idea generation for future work in planning,
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47 144 illuminating, and developing innovative related studies. Thus, the aim of this study was to
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49 145 observe the growth, trends, patterns of author productivity, thematic evolution, and influential
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51 146 keywords of scientific literature in the aforementioned research field. It will provide researchers
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53 147 with a credible resource that could assist in understanding the current research focus in
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55 148 aquaculture fields and other primary scientometric information.

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2. Materials and Methods

In this study, by focusing exclusively on analyzing the intellectual structure of the recent publications on the use of agri-food wastes and by-products to produce self-sufficient fish feed, the knowledge domain under the represented area was enriched and examined. More specifically, according to the KDV methodology described elsewhere by Mostafa (2020) and Sancho (2020), this work led to the answers to the following research questions (RQ):

RQ-1: How has the research on self-sufficient fish feed produced from agri-food wastes and by-products evolved during the last four years?

RQ-2: What kind of potential collaborative partnership emerges among countries, authors, and institutions in the research field?

RQ-3: Which articles and authors are the most influential in the research field?

RQ-4: What are the main countries or regions where research on self-sufficient fish feed produced from agri-food wastes and by-products is taking place?

RQ-5: What are the main research topics and focuses emerging from the field?

RQ-6: What are the current emerging thematic trends and updates in research on self-sufficient fish feed produced from agri-food wastes and by-products?

To answer those six research questions, a KDV based on bibliometric analysis was performed [30]. Bibliometric analysis is an approach aimed at visualizing and summarizing the present state of the art of an emerging or existing research topic [31–33]. The data used for bibliometric analysis were retrieved from a single scientific search engine, Scopus, developed by Elsevier. Scopus is one of the largest database of abstracts, literature articles, and citations, including books, scholarly journals, and conference papers. Additionally, it has indexed more than 15,000 journals, around 265 million official websites, 18 million international patents, and

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other scientific documents [4]. The following keyword search string have been adopted in this study: (TITLE-ABS-KEY("fish feed") OR TITLE-ABS-KEY("agri-food waste") OR TITLE-ABS-KEY ("agri-food byproducts") OR TITLE-ABS-KEY ("sustainable aquaculture")) AND (LIMIT-TO(PUBYEAR, 2022) OR LIMIT-TO(PUBYEAR, 2021) OR LIMIT-TO(PUBYEAR, 2020) OR LIMIT-TO(PUBYEAR, 2019)) AND (LIMIT-TO(DOCTYPE, "ar") OR LIMIT-TO(DOCTYPE, "re")) AND (LIMIT-TO(SUBJAREA, "AGRI")) AND (LIMIT-TO(LANGUAGE, "English")), which was inputted in order to exclude publications that does not meet the criteria. Comprehensively, a total of 922 valid sample documents, including research and the full-text data of articles and reviews in the online version and articles in press categories from 2019–2022, were retrieved from the Scopus database (accessed on December 1, 2022).

Technically, a set of title, abstract, and keywords of each selected publication were completely downloaded in comma-separated values (.csv) file format and subjected to the VOSViewer co-occurrence mapping (network, overlay, and density visualization) with the association strength method, which also shows the publication time from 2019–2022 as an important complementary factor. VOSviewer version 1.6.14 is a software tool for analyzing an extensive data volume of bibliometric networks, creating maps based on the data networks of the literatures, and exploring and visualizing graphical analysis (network visualization, overlay visualization, and density visualization) on these created maps [31,32,34,35]. A co-occurrence map was used to semantically represent the network containing among the verified selected keywords of the numerous papers. For the bibliometric analysis, all the terms in the search string demonstrated in the above-mentioned sections were considered substantial units of analysis. However, some slight adjustments were implemented accordingly. Herein we obtained 5 clusters with 430 items, 18,678 links, and 35,861 total link strengths, with the aquaculture item in cluster 1 as the strongest item, having 387 links with other relevant items,

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7 234 occurrences, and 1,741 total link strengths. Then, the data were further analyzed and
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9 interpreted with the Biblioshiny tool in the R package, which could be accessed freely at
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11 <https://www.bibliometrix.org/home/>. The bibliometrix software, written in the R language for
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13 scientific computation, provides a set of tools for quantitative research approaches in
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15 scientometrics and bibliometrics, including substantial existence, effective statistical
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17 algorithms, integrated data visualization tools, and access to high-quality numerical routine
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19 analyses [36].
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23 3. Results and Discussion

25 3.1. Scientific production, productive authors, and geographical analysis

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28 To obtain an appropriate answer to the RQ-1, we followed Liang et al. (2022) by
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30 collecting and tracing the evolution of the research literature on self-sufficient fish feed
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32 produced from agri-food wastes and by-products that evolved during the last four years [31].
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34 Fig. 1 depicts the annual scientific production of self-sufficient fish feed. The graph
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36 demonstrates an exponential annual growth rate of 18.65% among 252 identified journals, with
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38 the significant increase happening year by year from 2019 to 2022, where the scientific
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40 publication in 2019 was 176 documents and increased to 294 documents until December 2022.
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42 During the COVID-19 pandemic (2019–2020), the number of publications increased more
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44 slowly than those published after the pandemic ended. Another researcher reported that the
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46 COVID-19 pandemic has been identified as the major cause of the weakening of annual
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48 scientific production during 2019–2020, particularly publications related to the themes of
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50 fisheries and aquaculture [37]. The phenomenon was primarily due to the restrictions on the
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52 movement and research activities of scientists, and the cancellation of research funding caused
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54 scientific production to stagnate during the pandemic situation [38]. Different research projects
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perform admirably in specific contexts, such as the development of vaccines, medicines, and medical supplies and equipment, but perform poorly in others, with fisheries and aquaculture being no exception [39]. After the pandemic situation declined, research focused on fisheries, marine, blue economy, and fish feed topics obviously increased, as evidenced by an increase in scientific publications from 2021 to 2022 [40]. That increase is likely also supported by the demand to consume animal-based protein, vitamin D, vitamin E, and other functional nutrients from bioactive compounds derived from fishery products to maintain the quality of human health and the immune system so as to avoid pathogenic infection [38,41–43].

Furthermore, the overall development of the scientific literature on self-sufficient fish feed produced from agri-food wastes and by-products is also witnessed in the increasing number of authors (Table 1), productive journals (Table 2), countries involved (Fig. 2), citations per article (Fig. 3), and sources used (Fig. 4). The change in dominance among authors over time in the production of publications was analyzed using an author’s dominance map and depicted in Fig. 4. It can be seen that Dawood M.A.O., from the Laboratory of Aquatic Animal Nutrition, Kagoshima University, Japan, and the Department of Aquaculture, Kafrelsheikh University, Egypt, is the most productive author within the field, with 19 total publications and 695 global citations from 2019 to 2022 (Fig. 5). Varying circle sizes with dark blue gradations demonstrate which authors are most influential and productive within the field, both in terms of total article number and citations. Moreover, Hoseinifar S.H., the second-most influential author, has a total of 399 citations from 9 relevant documents. Those influential authors with a larger number of citations indicate that their works are more adaptable and have a high impact value and intensity of knowledge flow from their publication [44]. From the bibliometric portfolio of various authors from many countries, it can be considered that agri-food wastes and by-products should be classified as potential natural resources rather than as unusable waste materials, and their conversion into fish feed, would be a viable alternative [9,45,46].

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7²⁴⁶ Many works from various researchers observed in this bibliometric study examined the viability
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9²⁴⁷ of using agri-food wastes and by-products to formulate highly nutritious fish feed pellets for
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11²⁴⁸ different freshwater fish species, including grass carp, tilapia, catfish, and grey mullet, in
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13²⁴⁹ monoculture or polyculture practices. For example, Dawood M.A.O. utilized pineapple waste
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15²⁵⁰ and by-products of papaya leaf, barberry fruit, olive oil, and other fruit processing residues as
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17²⁵¹ potential functional phytogetic fish feed additives to enhance the immune and antioxidative
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19²⁵² responses and tolerance of farmed fish to biotic and abiotic stressors [45–50]. Those agri-food
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21²⁵³ wastes and by-products contain high concentrations of vitamins, minerals, flavonoids,
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23²⁵⁴ polyphenols, peptides, and polysaccharides that provide help for reducing antimicrobial
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25²⁵⁵ substances and increasing the biotic and abiotic stress tolerance in aquaculture [45,46,49].

26²⁵⁶ In scientometrics studies using a bibliometric approach, the technical factors of
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28²⁵⁷ concentration, evenness, stability, and consistency in the context of the author’s productivity in
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30²⁵⁸ the field are essential to increasing their scientific performance and dominance over time
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32²⁵⁹ [29,30]. In order to empirically measure those scientific productivity factors and its frequency
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34²⁶⁰ distribution, Lotka’s law and Maximum Principle of Shannon’s entropy statistical models are
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36²⁶¹ feasible and appropriate to be implemented. In particular, Lotka’s law has been used previously
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38²⁶² in previous studies on marine, fisheries, and aquaculture, such as research progress on
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40²⁶³ aquaculture [51], oyster [52], seafood quality [53], marine plastic pollution [54], Sri Lankan
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42²⁶⁴ aquatic science [55], and coastal governance [56]. According to Lotka’s law, the number of
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44²⁶⁵ authors contributing n scientific contributions is roughly equal to those creating $1/n^2$ of those
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46²⁶⁶ creating a single scientific contribution, and the number of authors $Y(x)$ indicated in percentage,
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48²⁶⁷ each with a total of x documents written, is inversely comparable to x , which is the scientific
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50²⁶⁸ productivity of each author individually [53,55]. In this research, a total of 922 valid documents
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52²⁶⁹ written by 4,420 authors and co-authors from 73 countries were collected, where every author
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54²⁷⁰ was provided one credit to weigh their performance and productivity. It is observed that the

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7 majority (3,860 authors; 87.3%) shared only one article; therefore, these existing data do not fit
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9 with Lotka's law (Fig. 6).

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11 Lotka's law was also used to determine the authorship concentration of the field because
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13 it has been commonly used in identical scientometric studies [29,30,53]. The majority of
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15 authors observed in this study do not concentrate totally in this research field, which can be
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17 seen from the large tail of single-article authors, as depicted in Fig. 6. Generally, the top 3
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19 influential authors have specific expertise in fish feed formulation, feed nutrition, and
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21 aquaculture; long experience performing research on the same topic; wide research
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23 collaboration worldwide with many researchers from different affiliations in the same field; and
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25 being supported by complete and up-to-date research facilities. As a result of their ability to
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27 focus exclusively on this area of research, they are capable of achieving higher levels of
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29 productivity, resulting in a substantial output of scholarly articles and patents [57–59].
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31 Subsequently, based on a formal Kolmogorov-Smirnov goodness-of-fit test, the research on
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33 self-sufficient fish feed produced from agri-food wastes and by-products during 2019–2022
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35 does not follow the Lotka distribution (p -value = 0.1243) with a goodness of fit of 0.5556 at a
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37 significance level of 0.05, where there is no significant difference between the observed and
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39 theoretical Lotka distributions.

40 Recently, geographic analysis has been widely implemented in numerous literatures of
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42 scientometric studies. In this research, geographic visualization and analysis are performed
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44 using the Biblioshiny tool in the Bibliometrix R package to create a world map of collaboration
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46 and country-level scientific production for the research on self-sufficient fish feed produced
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48 from agri-food wastes and by-products. It is also usually used to find where an occurrence
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50 happens and how it directly impacts the related fields [60]. Using a bibliographic world map, it
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52 is possible to provide a scientific landscape based on intellectual information and visualize the
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54 geographic location of authors, networks to their research collaborators, and the original version

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of their published articles [61,62]. As an example, geographic visualization was successfully used in research to map the global network of fisheries science collaborations [63]. The geographic map of the scientific landscape of the research on self-sufficient fish feed produced from agri-food wastes and by-products, is depicted in Fig. 7. The total number of citations is presented in proportional dark blue gradient colors visualized on the map, and the strength of publication collaborations is demonstrated in a red line with different width variations. It can be seen that Spain and Portugal have the strongest publication cooperation (12 collaborations), followed by Egypt and Saudi Arabia (9 collaborations), Egypt and Germany, Malaysia and Bangladesh, and the USA and Canada, with 8 collaborations, respectively.

Among countries that produced scientific publications in the field of self-sufficient fish feed produced from agri-food wastes and by-products, China is the most productive country with 93 valid documents, followed by India, Brazil, Indonesia, and Egypt with 64, 48, 45, and 42 valid documents, respectively. Herein we found 5 countries from 5 different continents with high citation numbers; those are China, Egypt, Italy, the USA, and Australia, with total citations of 781, 733, 424, 399, and 321 citations, respectively. These findings also aided the researchers in answering RQ-4. Indeed, China, which ranks as the world’s biggest fishing country either as the producer or consumer of fish and fish by-products, accounting for nearly one-fifth of the total marine catch worldwide (more than 85% is caught domestically), has a strong interest in improving their research in all aspects of the aquaculture industries [64,65]. It is important to note that Indonesia, as the biggest maritime country in the Southeast Asia region, has made big strides in expanding its marine and aquaculture businesses, education, innovation, research, and development. Indonesian government helps different groups work together to improve the quality of their science and technology. This is why they are seen as the most productive country in the field in the Southeast Asia region, with a large number of publications [66–68].

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Citations in scientific publications are used for different purposes of research assessment, particularly in measuring research performance, scientific quality, impact, or influence [69], [70]. The performance of research and academic institutions worldwide to produce scientific publications regularly, the impact of published documents, collaboration between institutions, and the evaluation of influential articles in a field could be evaluated using citation metrics [71], [72]. It is also important to highlight that we looked at the total number of article citations and not just the number of articles that were published, which is mainly because citations could be an appropriate indicator of how active and productive a research field is.

3.2. Research collaboration network analysis

3.2.1. Collaboration networks

To answer RQ-2, Figure 8 shows a network map of the people who worked together or shared co-authorship on the research on self-sufficient fish feed made from agri-food wastes and by-products. The co-authorship network based on country location of authors analyzed by the Walktrap clustering algorithm comprises 3 clusters, with the USA having the strongest betweenness (28.694) among relevant countries with a closeness and page rank of 0.029 and 0.068, respectively (Fig. 8 (a)). Various informative findings can be potentially interpreted from the observed graph, such as that it can be seen that Dawood, M.A.O. in cluster 7, Yang, J. in cluster 1, and van Doan H. in cluster 7, with PageRanks of 0.0732, 0.0666, and 0.0605, respectively, were regarded as the top 3 most influential authors in this scientific field. Those authors have the biggest node size in the co-authorship collaboration network, which means that they have strong contributions, high citation numbers, and extensive interconnection with other authors in the field. In the evolution of academic research, the role of influential authors is powerful to shape and define the interaction network, the change of scientific perspective,

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7³⁴⁴ and the flow of intellectual information worldwide [57,58]. The influential authors with high
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9³⁴⁵ citation numbers indicate that they have a significant impact on the academic research field,
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11³⁴⁶ calculated based on the amount at which their relevant peers cite their scholarly article [73].
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13³⁴⁷ Nowadays, authors as professional researchers, particularly in aquaculture sciences, perform
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15³⁴⁸ their scientific work in a complex dimension that includes contacting various research sponsors,
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17³⁴⁹ collaborators, publishers, institutions, industries, and other colleagues, as well as registering
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19³⁵⁰ and commercializing their patents, copyrights, inventions, and innovations [74–77].

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21³⁵¹ Online publication of journal articles has made it possible to easily track citations and
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23³⁵² interactive features, such as the number of article downloads, which has resulted in the creation
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25³⁵³ of a new set of indices that can be used to assess and value the relative value of contributions
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27³⁵⁴ made by various researchers, journals, and articles [78–80]. Indicators of researcher
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29³⁵⁵ performance and dominance in a field concentrate on one or a combination of four
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31³⁵⁶ essential aspects that include the value of the topics, the quantity of researcher outputs, the
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33³⁵⁷ number of connections, and the scientific impact of the publications or authors on society [81].
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35³⁵⁸ Research collaboration is required to maintain sustainability, reduce costs, and address complex
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37³⁵⁹ scientific issues in research works that otherwise cannot be solved or addressed by individual
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39³⁶⁰ researchers [82,83]. From Fig. 8 (a) and (b), it can be seen that there were some strong
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41³⁶¹ connections between some nodes and other nodes, indicating that the countries or authors in the
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43³⁶² environment of global co-authorship collaboration deal with and discuss common research
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45³⁶³ topics, interests, works, and agendas. In bibliometric studies, the similarity connection refers to
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47³⁶⁴ the network of underlying disciplinary or thematic research and is known as homophily
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49³⁶⁵ [29,30,84].

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51³⁶⁶ According to the analysis of the global co-authorship collaboration network based on
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53³⁶⁷ authors' contributions to answer RQ-3, the strongest closeness was found in cluster 4, where
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55³⁶⁸ Dawod M.A.O. was observed with the highest closeness, followed by van Doan H., Hoseinifar

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S.H., Sewilam H., and Rahman M.M., with the closeness values of 0.25, 0.20, 0.17, 0.17, and 0.14, respectively, demonstrating a possible homophily factor. While responding to RQ-4, China was determined to be the most powerful country in the world within the field with the strongest collaboration network, primarily with France (7 connections), the United States (7 connections), and Norway (5 connections). Besides, China also built collaboration networks with 5 connections to Norway and the UK and 3 connections to Australia, Belgium, Hong Kong, India, and Malaysia, as can be seen in Fig. 8 (a). Future researchers could create new ideas by producing new research articles that link unconnected clusters. Those new articles have potential as scholarly bridges, as they could provide links between the disconnected clusters shown in Fig. 8 (b). Authors connecting those separate clusters could receive citations from other authors in both clusters, and they could play an essential role in bridging nodes in the network. As such, the authors could be assigned as the intermediary collaborators that connect multiple clusters in the global collaboration network.

Food waste is a serious global sustainability problem with negative effects on environmental, economic, and social aspects that needs effective collaborations and interventions from various stakeholders to ensure the best possible use of the available food resources and to support global food security [2,3,9,16]. Collaborative research on the barriers and opportunities for reducing and preventing agri-food waste is essential to facilitating the massive exchange of new ideas and best practices by bringing the development and implementation of innovation and technology that can be a more appropriate solution to alleviating the problem of food waste and loss [5,6,15]. According to a previous bibliometric report highlighting the pressures that hinder the adoption of sustainable practices in the context of the valorization of agri-food waste into beneficial products, those barriers include government issues, less public participation, unorganized local participation, training and skill development, a lack of infrastructure, standard quality, processing technology, and cost [16].

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In this study, analysis results showed that there have been strong research collaborations among countries to find out the ideal way to process agri-food wastes and by-products to produce high-quality fish feed and propose recommendations to reduce organic waste worldwide to support sustainable development. This collaboration should be maintained in the long term with more innovative agendas.

3.2.2. Co-occurrence network and keywords analysis

The co-occurrence network analysis of the terms in the publication of self-sufficient fish feed produced from agri-food wastes and by-products, which was obtained from the Scopus database, is widely used in bibliometric studies to determine the potential relationship between two bibliographic items that present in the same research field. The co-occurrence network matrix is commonly used to analyze text that incorporates a specific graphic visualization of potential relationships between authors, affiliations, countries, concepts, or other relevant entities available in the metadata [85]. The items of the matrix consist of row and column headings, and the intersection of those indicates the existing co-occurrence network [86]. In this study, a specific filtering procedure of the co-occurrence network matrix has been used to eliminate items with a low frequency due to their low occurrence and representativeness, making the results more interpretable. Co-occurrence network analysis concentrates on evaluating and interpreting counts of co-occurring terms within a domain of a unit collection [86,87].

Herein, the co-occurrence network was analyzed using the LinLog/modularity normalization tool in the VOSViewer, with random starts at 1, the minimum number of term occurrences set to 5, the iterations maximum set to 1,000, the initial step size of 1.00, the step size reduction of 0.75, the step size convergence of 0.001, and the random seed of 0. It was

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found that 408 items met the standard of the specified threshold, 5 main clusters, 17,596 links, and 38,677 total link strength, with the item of aquaculture in cluster 1 having the largest links (365), total link strength (1,818), and occurrences (234) (Figs. 9 (a), (b), and (c)). An agglomerative bottom-up hierarchical clustering approach was used in the computation of LinLog/modularity normalization to construct the clusters and a co-occurrence matrix based on selected terms extracted from the titles of the publications with an occurrence of ≥ 2 adjusted from the initial input setting in the clustering stage [32,88,89]. The most relevant items had previously been modified to limit the appropriate items contextualized to the research field.

According to Figs. 9 (a), (b), and (c), in cluster 1, there were dominant items with strong occurrence and total link strength, which include fish, sustainability, growth, protein, fish feed, and sustainable aquaculture, while in cluster 2, we could see that article, nonhuman, growth rate, and fish meal were the dominant items. Besides, the most dominant items that influence other items within the investigated research field in clusters 3, 4, and 4 were controlled study (56 occurrences), animal (90 occurrences), and growth performance (34 occurrences), respectively. Besides having many links to the other related items, those identified items also have the potential to shape the orientation and perspective of some research topics and lead to the emergence of further novelties in various research topics. Furthermore, these dominant items could be selected as potential indicators for new topics, priorities, and trends in the research of self-sufficient fish feed produced from agri-food wastes and by-products since wide nodes close to the center of the co-occurrence network or research hotspot indicate the important research trends [30,32].

To determine the emerging contents of the scientific publications to answer RQ-5, keyword analysis extracted from the abstract could be performed generally to form a word cloud or tag cloud for characterizing the main conceptual level of abstraction, screening the thematic trends in a specific research field, and identifying the recent research progress in a particular

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7⁴⁴³ topic [90]. Fig. 10 depicts a word cloud of the keywords in the scholarly publication of self-
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9⁴⁴⁴ sufficient fish feed produced from agri-food wastes and by-products available in the abstract.
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11⁴⁴⁵ The words constituting the visual graph of the word cloud show the occurrence frequency of a
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13⁴⁴⁶ specific word written in an article, where the larger the word in the graph, the higher the
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15⁴⁴⁷ frequency in observed documents, and vice versa. It can be seen that the most repetitive
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17⁴⁴⁸ keywords with high frequency were aquaculture (166 times), fish (117 times), growth (73
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19⁴⁴⁹ times), protein (69 times), sustainability (63 times), controlled study (56 times), gene
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21⁴⁵⁰ expression (56 times), animal food (53 times), metabolism (51 times), antioxidant (46 times),
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23⁴⁵¹ enzyme activity (45 times), animal feed (43 times), growth rate (42 times), and animal
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25⁴⁵² experiment (39 times) (Table S1, Fig. 10).

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27⁴⁵³ The keyword evolution trends and occurrences could highlight recent updates in global
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29⁴⁵⁴ research topic development and reveal patterns of scientific production [91]. A future research
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31⁴⁵⁵ or literature gap is required to define specific convergences and divergences, diverse directions,
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33⁴⁵⁶ and construct a universal paradigm of the future of a research field. For these purposes, co-
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35⁴⁵⁷ occurrence and word cloud analysis could be performed accordingly [92]. Fig. 11 indicates
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37⁴⁵⁸ article keywords that have experienced fluctuating changes in frequency during 2019–2022,
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39⁴⁵⁹ specifying potential keywords and the body of knowledge in the research of self-sufficient fish
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41⁴⁶⁰ feed produced from agri-food wastes and by-products, which can be identified from the growth
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43⁴⁶¹ of topics that emerge in a particular period, show their progress in importance, and then
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45⁴⁶² disappear [93]. According to the answer to RQ-5, some topics, such as aquaculture and
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47⁴⁶³ sustainable aquaculture, fish feed with agri-food waste, rainbow trout species, the development
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49⁴⁶⁴ of a circular economy, probiotic application, and cell signaling cytokines and peptides, are
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51⁴⁶⁵ likely considered major research hotspots in self-sufficient fish feed research (Fig. 11).

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3.3. Intellectual landscape

3.3.1. Thematic evolution

In this thematic evolution analysis to answer RQ-6, a two-plot Sankey diagram was used to visualize a multifaceted flow, trend, and connection among article keywords to other keywords, from inward flows presented in 2019–2021 to outward flows in 2022. Fig. 12 shows a Sankey diagram of the keyword article in the publication of self-sufficient fish feed produced from agri-food wastes and by-products in which the keywords were extracted from the collection with the maximum degree of precision. It can be seen that the width of the boxes for aquaculture, growth, polyphenols, food security, and growth rate were the five main keywords with the highest occurrence that were used intensively by several authors in their publications during the period of 2019–2021, indicating that those keywords covered several themes within the research field of self-sufficient fish feed produced from agri-food wastes and by-products. The inclusion indices and stability of aquaculture (with the domain of words such as aquaculture, fish feed, sustainability, tilapia, fish, aquaponics, fish farming, fish meal, and toxicity) to integrated multi-tropical aquaculture (IMTA) and feed were the same (1.00 and 0.02), while the occurrence of aquaculture in IMTA (10) was higher than aquaculture in feed (3).

The inclusion index of the growth in gene expression (0.50; 6 occurrences) and growth rate for *Cyprinus carpio* (1.00; 3 occurrences) from 2019–2020 to 2022 was the highest compared to other connections, while food security and polyphenols were the same and did not change (1.00; 7 occurrences) (Table S2, Fig. 12). This is also indicated by the divergence of the keywords' channels and growth used by the authors to share their research findings in various online publications, where the word aquaculture included *Aeromonas hydrophila*, agri-food waste, aquaculture, feed conversion ratio (FCR), bioactive compounds, circular economy, feed, IMTA, *Oreochromis niloticus*, and sustainable aquaculture. Experimental studies on FCR, bioactive compounds, feed, immune response, gene expression, and IMTA are essential in

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7 493 aquaculture production [45]–[50]. For instance, the self-sufficient fish feed produced from agri-
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9 494 food wastes and by-products, particularly using fruit wastes from pineapple skin, pineapple
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11 495 crown, jackfruit skin, jackfruit pulp, grated coconut, and mixed fruit wastes (jackfruit pulp +
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13 496 grated coconut), to promote fish growth performance and stimulate immune system’s response
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15 497 against fish diseases, has been successfully examined [46].

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17 498 From the above study, it has been reported that the FCR in observed Malaysian mahseer
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19 499 fish (*Tor tambroides*) fed with fruit-waste diets was significantly lower ($p<0.05$) compared to
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21 500 the biological control. When the fish were challenged by *Aeromonas hydrophila* disease, the
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23 501 survival rates of mahseer and tilapia fed with fruit-waste diets were still significantly higher
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25 502 ($p<0.05$) compared to the biological control. Thus, the valorization of agri-food wastes and by-
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27 503 products, such as the fruit waste aforementioned, into self-sufficient fish feed is critical to avoid
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29 504 environmental pollution and contribute new potential sources of raw materials for both fish and
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31 505 other animal feeds [46,94,95]. Fruit wastes and by-products, including rinds, skins, seeds, and
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33 506 pulps, are auspicious sources that contain abundant bioactive compounds, including
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35 507 antioxidants, antimicrobials, essential vitamins, phytochemicals (phenolics, flavonoids, and
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37 508 carotenoids), possessing valuable nutritional properties, and various functional substances [45–
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39 509 50,95].

40 510 41 42 511 **3.3.2. Conceptual structure**

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44 512 In Fig. 13 (a) and (b), a factorial analysis as a statistical approach was applied to specify
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46 513 joint keywords in response to concealed (unnoticed) keywords and answer RQ-5 and RQ-6 as
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48 514 well. In this factorial analysis, several parameters for performing multiple correspondence
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50 515 analysis (MCA) were applied, including automatic clustering, a maximum number of terms set
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52 516 at 50, and the scope of analysis being the keywords plus the publication data records [29,30].

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7⁵¹⁷ The variability among the corresponding keywords with a lower number of unconsidered
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9⁵¹⁸ keywords was identified and reduced in order to minimize independent latent keywords in the
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11⁵¹⁹ publication data records [29]. Due to its ability to identify a smaller number of underlying
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13⁵²⁰ variables in an extensive number of observed variables, the factorial analysis was applied to
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15⁵²¹ specify the latent keywords or factors that cause a commonality in the publication data records
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17⁵²² [36]. Through factorial analysis, two main clusters of 45 observed keywords in dimension 1
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19⁵²³ (88.33%) and dimension 2 (4.78%) were clearly elucidated (Fig. 13 (a) and (b)). The specific
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21⁵²⁴ frequent keywords commonly used on the publication in this field depicted in the cluster in blue
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23⁵²⁵ (28 keywords), indicated research direction and orientation on the growth studies of self-
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25⁵²⁶ sufficient fish feed produced from agri-food wastes and by-products. The boundary keyword
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27⁵²⁷ points included amino acid, growth rate, enzyme activity, *Oncorhynchus mykiss*, gene expression,
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29⁵²⁸ cichlid, growth, antioxidant, sustainable development, aquaculture production, fish culture,
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31⁵²⁹ aquaculture system, and concentration/composition. While other clusters in red included
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33⁵³⁰ common keywords (17 keywords), boundary keyword points included animal experiment,
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35⁵³¹ animal tissue, fish disease, priority journal, veterinary medicine, animal feed, genetics, diet, and
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37⁵³² immune response (Table S3, Figs. 13 (a) and (b)).

38 39 40⁵³⁴ **4. Conclusions**

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42⁵³⁵ This study aims to record the various research developments in producing self-sufficient
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44⁵³⁶ fish feed using multiple locally available agri-food wastes and by-products. Generally, the
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46⁵³⁷ technical processes start from the waste collection, separation, conversion of agri-food wastes
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48⁵³⁸ and by-products into another added value products, such as fishmeal, fish oil, fish protein
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50⁵³⁹ hydrolysate SBM, DDGS, PKM, DBH, and multiple dietary starches. This research first uses
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52⁵⁴⁰ the potential application of bibliometric approach by using VOSViewer and Biblioshiny in the
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54⁵⁴¹ Bibliometrix R-package to address the current status of observed field, research contexts,

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7 542 knowledge domain such as the most influential scholars, core journals, major trends, and
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9 543 research hotspots in the global level. Secondly, the investigative research further explores
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11 544 interest growth and insightful developments for expanding knowledge in producing self-
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13 545 sufficient fish feed by utilizing agri-food wastes and by-products and its relation to supporting
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15 546 the global agenda towards sustainable aquaculture and the blue economy. Besides, it allows us
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17 547 to understand that novelty, timeliness, and consistency in publication are the most essential
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19 548 factors in the development of this research field.

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21 549 The number of publications on the observed field has become more popular and grown
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23 550 significantly in the last four years, following the increase in interest among various related
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25 551 entities in fish feed production, including the fishery and marine industries, government, and
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27 552 academia, as well as the development of innovative technologies for producing high-quality
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29 553 fish feed. The generalized conclusions drawn from this study are as follows:

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31 554 a) During the COVID-19 pandemic (2019–2020), the research on the observed field was
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33 555 significantly stagnant, but after the pandemic (2021–2022), the research progress
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35 556 significantly increased, indicating that the research topics on fishery and agri-food waste
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37 557 were continuously interesting and growing (RQ-1).
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39 558 b) Dawood, M. A. O., Yang, J., and van Doan H. were determined to be the top 3 most
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41 559 influential authors in this scientific field, having the strongest contributions, high citation
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43 560 numbers, and extensive interconnections with other authors in the field. Their
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45 561 international collaborations and the environment of global co-authorship were mainly
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47 562 focused on developing common research topics, interests, works, agendas, and access to
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49 563 research funding (RQ-2 and RQ-3).
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51 564 c) China, Egypt, Italy, and the USA significantly contributed to the development of self-
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53 565 sufficient fish feed and sustainable fishery studies with an enormous amount of high

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7⁵⁶⁶ impact factor research publications, collaborations, and extensive credit (in citations)
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9⁵⁶⁷ from the international scholarly community (RQ-4).
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11⁵⁶⁸ d) The most repetitive keywords with high frequency have been compiled from the articles'
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13⁵⁶⁹ abstracts, including aquaculture, fish, growth, protein, sustainability, controlled study,
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15⁵⁷⁰ gene expression, animal food, metabolism, antioxidant, enzyme activity, animal feed,
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17⁵⁷¹ growth rate, and animal experiment (RQ-5).
18⁵⁷² e) Research in utilizing agri-food wastes and by-products to produce self-sufficient fish feed
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20⁵⁷³ has significantly increased in the last four years, with a significant emerging interest in
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22⁵⁷⁴ research performed on IMTA, the circular economy, bioactive compounds, and growth
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24⁵⁷⁵ performance (RQ-6).
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26⁵⁷⁶ Future bibliometric research could be performed by investigating major upstream and
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28⁵⁷⁷ downstream activities in the value and supply chains in the production of self-sufficient fish
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30⁵⁷⁸ feed, cost analysis of the valorization of agri-food wastes and by-products to produce self-
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32⁵⁷⁹ sufficient fish feed, and systematic literature on the effect of diet supplementation of self-
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34⁵⁸⁰ sufficient fish feed on fish growth performance. The bibliometric approach used in this study
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36⁵⁸¹ is strongly recommended to be applied to other topics as well. It may aid in the retrieval of
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38⁵⁸² complete metadata, bibliometric portfolios, and visualization of the intellectual landscape from
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40⁵⁸³ a collection of abstracts, publications, and citations. The fact that we only utilized articles from
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42⁵⁸⁴ the Scopus database was a significant constraint and a potential source of inadequate literature
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44⁵⁸⁵ inclusion. Future research might incorporate various kinds of publications (e.g., books,
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46⁵⁸⁶ conference papers, and so on) as well as other scientific databases, such as the Web of Science
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48⁵⁸⁷ and Dimensions, that support and subsequently broaden the evaluation results by unpacking
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50⁵⁸⁸ new ideas, understandings, research viewpoints, and trends. The findings of this study should
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52⁵⁸⁹ be supplemented by a bibliometric or systematic literature review that contrasts the pandemic's
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54⁵⁹⁰ effects on the research on the various food industries and other economic sectors (such as the

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marine, fishery, and agricultural supply chains). In future research, bibliographic coupling-based literature clustering could be applied, as the current method is static and retrospective. Bibliographic coupling may produce distinct clustering outcomes compared to co-citation analysis, which is a forward-looking and dynamic methodology.

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Author Contributions

Adhita Sri Prabakusuma, Budi Wardono, Mochammad Fahlevi, Armen Zulham, Mas Tri Djoko Sunarno, Mat Syukur: Conceived and designed the analysis; Analyzed and interpreted the data; Contributed analysis tools or data; Wrote the paper. Mohammed Aljuaid, Sebastian Saniuk: Analyzed and interpreted the data; Contributed analysis tools or data; Wrote the paper. Tenny Apriliani, Radityo Pramoda: Analyzed and interpreted the data; Wrote the paper.

Commented [ASP1]: Thank you very much for the comment. Herein, we have made corrections to the Author Contribution statement, following the journal’s guidelines and only using Heliyon’s standard wording.

Conflicts of Interest

The authors declare that no conflict of interest, personal relationship, or competing financial interest could influence the work presented in this article.

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Supplementary Data

Supplementary data to this article can be found online at

<https://doi.org/10.6084/m9.figshare.21879066.v1>

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Table Legends:

Table 1. The top 20 most productive authors.

Table 2. The top 20 most productive journals.

Figure Legends:

Fig. 1. Annual scientific production on the research literature on self-sufficient fish feed produced from agri-food waste and by-products during 2019–2022.

Fig. 2. Top 20 most productive countries in scientific production during 2019–2022. MCP = Multiple Country Publications; SCP = Single Country Publication.

Fig. 3. Top 20 most cited documents during 2019–2022.

Fig. 4. Top 20 source trends dynamics during 2019–2022.

Fig. 5. Top 20 authors over time during 2019–2022.

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Fig. 10. Word cloud of the common keywords used by the authors in Scopus-indexed publications (size represents the frequency of use of keywords).

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Fig. 13. Factorial approach using MCA elucidates conceptual structure map (a) and topic dendrogram (b).

Table 1. The top 20 most productive authors.

Authors	Articles	Articles Fractionalized
DAWOOD MAO	19	4.57
HOSEINIFAR SH	9	1.47
VAN DOAN H	9	1.45
LIU Y	8	1.10
TESSER MB	8	1.22
LIU H	7	1.27
HUSSAIN SM	6	0.84
LI J	6	0.64
RAHMAN MM	6	0.68
WANG H	6	0.80
WANG J	6	0.75
YANG Q	6	0.75
COSTAS B	5	0.72
FROEHLICH HE	5	0.63
LI Y	5	0.62
LUNDH T	5	0.99
MONSERRAT JM	5	0.74
SEWILAM H	5	0.93
TAUFEK NM	5	0.93

Table 2. The top 20 most productive journals.

Sources	Articles
AQUACULTURE	115
AQUACULTURE RESEARCH	55
REVIEWS IN AQUACULTURE	53
AQUACULTURE INTERNATIONAL	34
AQUACULTURE REPORTS	31
AAFL BIOFLUX	30
FISH AND SHELLFISH IMMUNOLOGY	26
ANIMALS	23
FRONTIERS IN MARINE SCIENCE	19
FISHES	12
FOODS	12
AQUACULTURE NUTRITION	11
WATER (SWITZERLAND)	11
EGYPTIAN JOURNAL OF AQUATIC BIOLOGY AND FISHERIES	10
FISH PHYSIOLOGY AND BIOCHEMISTRY	10
JOURNAL OF APPLIED PHYCOLOGY	9
JOURNAL OF INSECTS AS FOOD AND FEED	9
MARINE POLICY	9
AQUACULTURE AND FISHERIES	8
JOURNAL OF APPLIED AQUACULTURE	8

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Figures:



Fig. 1. Annual scientific production on the research literature on self-sufficient fish feed produced from agri-food waste and by-products during 2019–2022.

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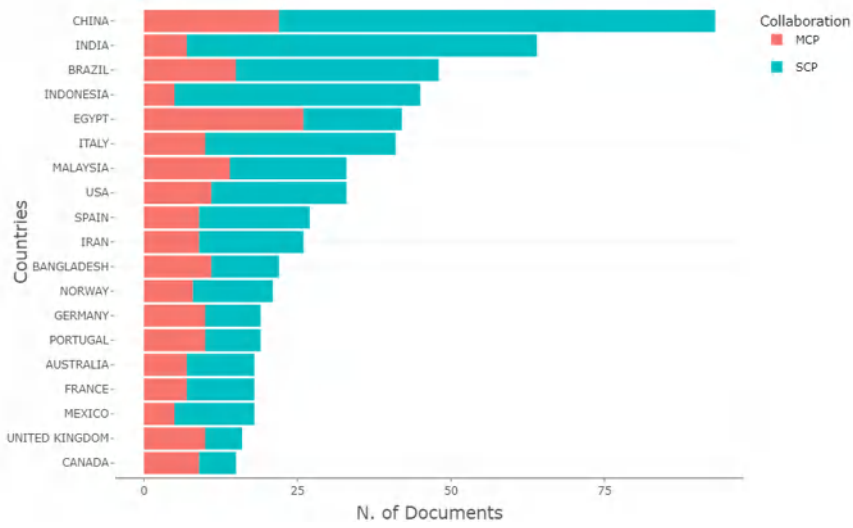


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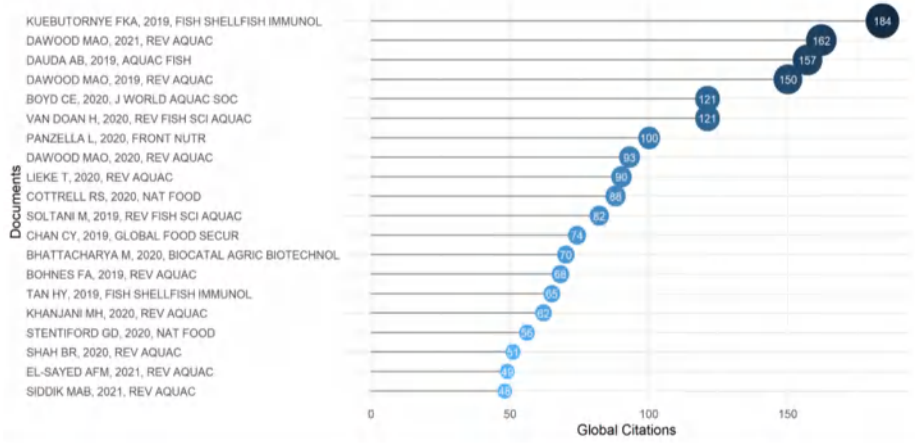


Fig. 3. Top 20 most cited documents during 2019–2022.

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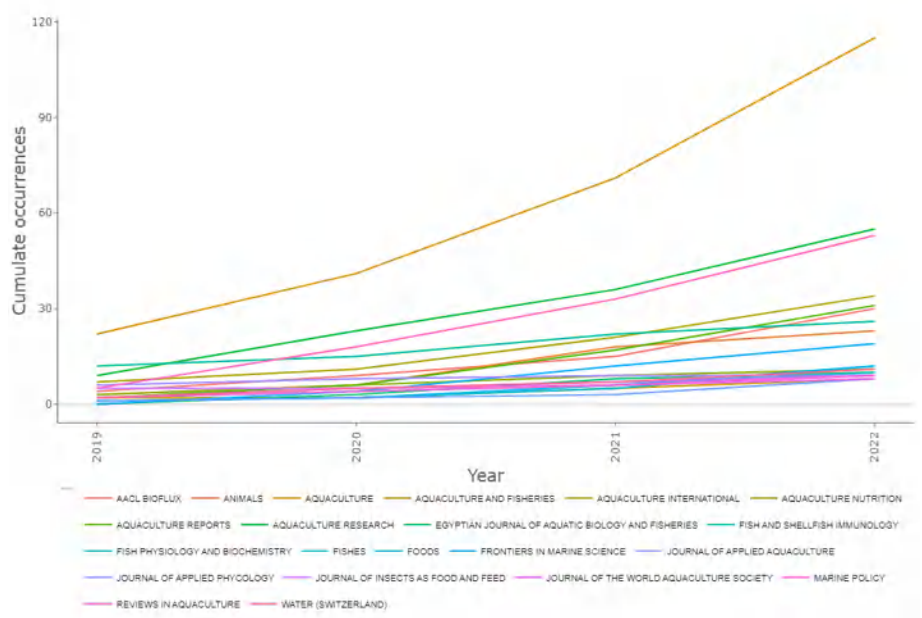


Fig. 4. Top 20 source trends dynamics during 2019–2022.

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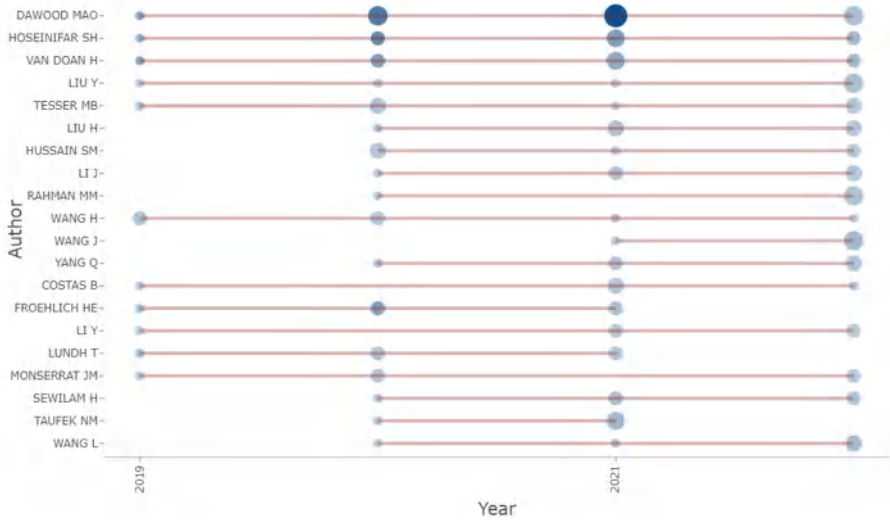


Fig. 5. Top 20 authors over time during 2019–2022.

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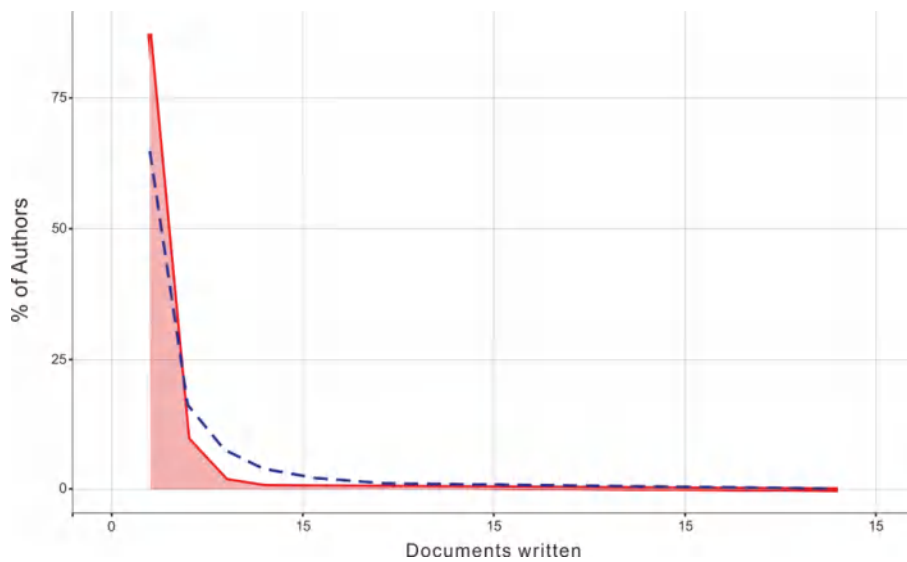


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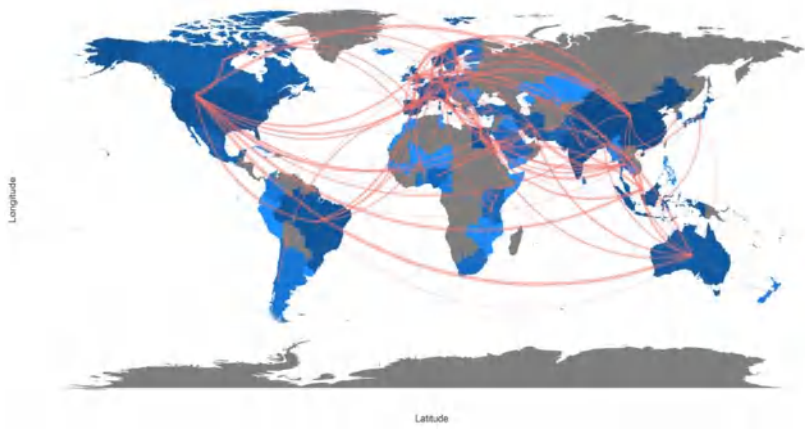


Fig. 7. Global collaboration map based on the location of authors, the number of scientific production, and networking link strength.

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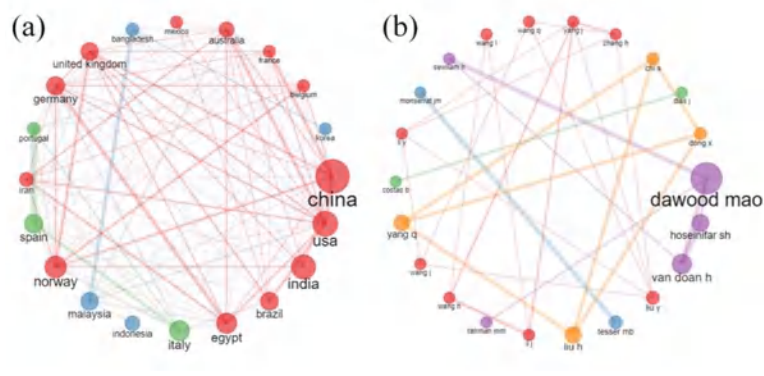


Fig. 8. Global co-authorship collaboration map based on the location of authors, the number of scientific production, and networking link strength.

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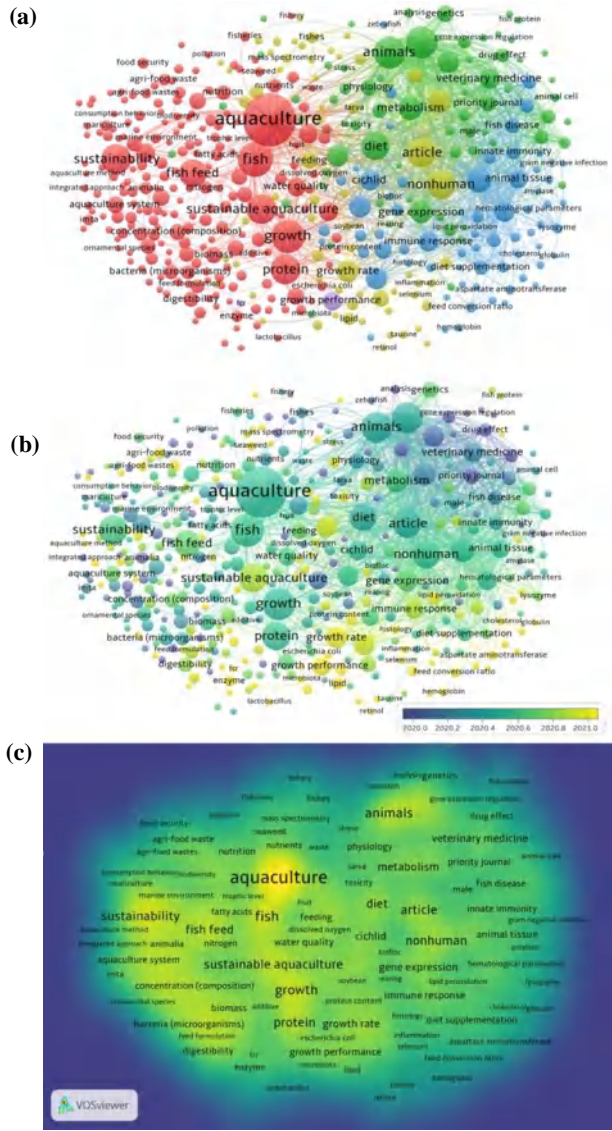


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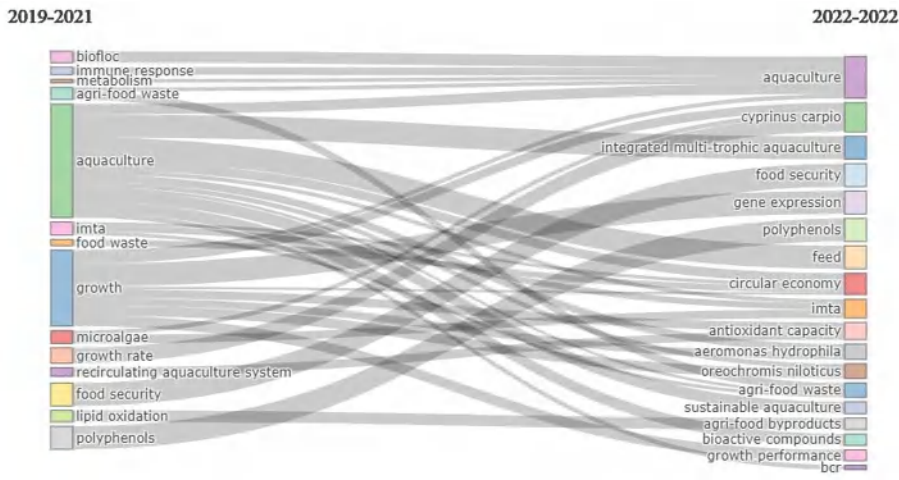


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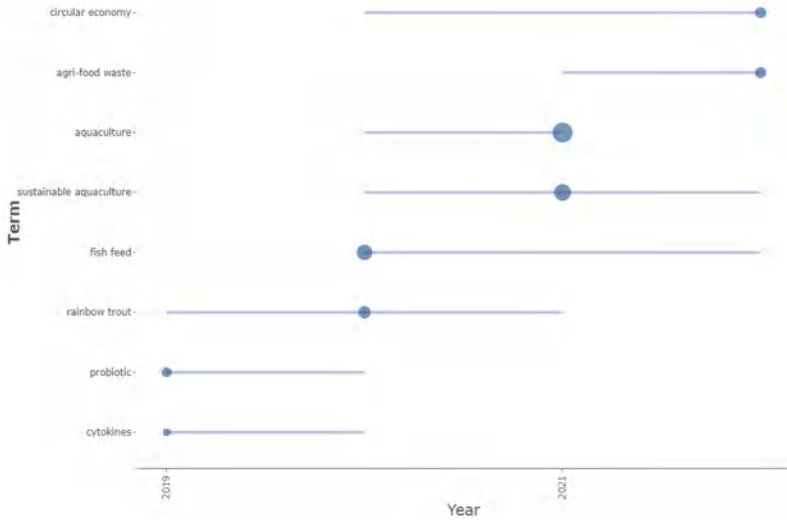


Fig. 12. Thematic evolution of the observed research field during the period of 2019–2022.

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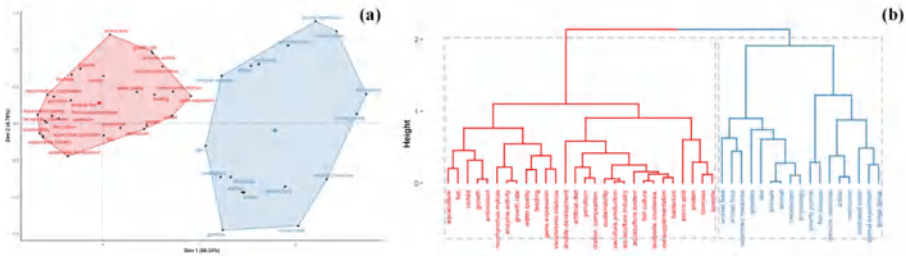


Fig. 13. Factorial approach using MCA elucidates conceptual structure map (a) and topic dendrogram (b).

Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

Dr. Ir. Budi Wardono reports financial support was provided by National Research and Innovation Agency Republic of Indonesia. Dr. Ir. Adhita Sri Prabakusuma reports article publishing charges was provided by King Saud University. Dr. Mohammed Aljuaid reports article publishing charges was provided by King Saud University. The authors declare that no conflict of interest, personal relationship, or competing financial interest could influence the work presented in this article.