

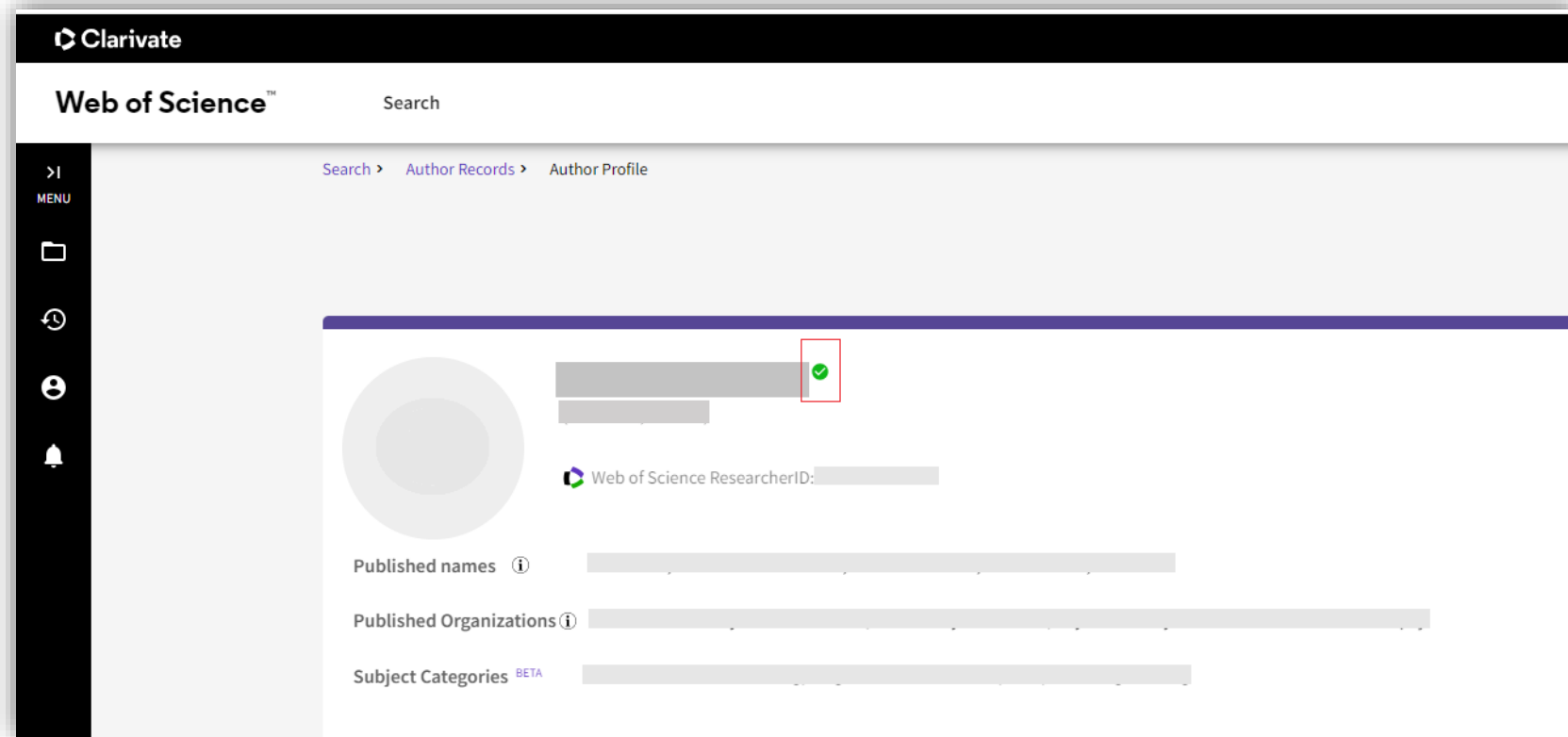
Autoryzacja profilu autora w Web of Science



SZKOŁA GŁÓWNA
GOSPODARSTWA
WIEJSKIEGO

BIBLIOTEKA GŁÓWNA
IM. WŁADYSŁAWA
GRABSKIEGO

Autoryzowany profil naukowca w bazie Web of Science umożliwia uporządkowanie dorobku oraz lepszą widoczność naukowca w sieci. Na profilu prezentowane są dane o autorze: nazwisko, afiliacje, nagrody, link do ORCID oraz publikacje, dorobek recenzencki, udział w ocenach aplikacji grantowych, członkostwo w kolegiach redakcyjnych. Zielony znak wyboru przy nazwisku oznacza, że profil został zgłoszony i zweryfikowany przez autora.



The screenshot shows the Web of Science interface. At the top, the Clarivate logo and 'Web of Science' branding are visible. A search bar is present. The navigation menu on the left includes a 'MENU' button and icons for home, search, profile, and notifications. The main content area displays the author's profile, including a circular profile picture, a name field with a green checkmark icon, a Web of Science ResearcherID, and sections for Published names, Published Organizations, and Subject Categories.



Tylko autor po zalogowaniu się na swoje konto posiada prawo autoryzowania swojego profilu.

The image displays two overlapping screenshots of the Web of Science website. The background screenshot shows the main search interface with a search bar containing the text "Example: liver disease india singh" and a search button. The foreground screenshot is a login modal titled "Welcome!" with the text "Sign in to continue with Web of Science". It features input fields for "Email address *" and "Password *", a "Sign in" button, and social media login options for Facebook, Google, ORCID, and LinkedIn. A "Forgot Password?" link is also present. At the bottom of the modal, there is a disclaimer: "By signing in, you acknowledge and agree to our Terms of Use and Privacy Statement." and a "Need help? Contact us." link.



SZKOŁA GŁÓWNA
GOSPODARSTWA
WIEJSKIEGO

BIBLIOTEKA GŁÓWNA
IM. WŁADYSŁAWA
GRABSKIEGO

Po wybraniu zakładki RESEARCHERS w pola wyszukiwania należy wpisać nazwisko i imię (lub inicjał imienia) autora.

Clarivate English Products

Web of Science™ Search e

DOCUMENTS RESEARCHERS

Name Search

Last Name * First Name and Middle Initial(s)

+ Add name variant

x Clear Search

Recent searches Last updated: May 27, 2024, 11:07 AM Refresh list

You have no recent searches. Search for a topic

Latest alerts Last updated: May 27, 2024, 11:07 AM Refresh list

You have not subscribed to any alerts. Learn how to set up an alert.



Z listy wyników autor wybiera własny profil, który chce przejąć i zweryfikować.

Clarivate Web of Science™ Search

7 results from the Web of Science for:

Refine results

Quick Filters

- Includes Web of Science Core Collection pu... 4
- Includes peer reviews 1

Claimed Status

- Unclaimed profiles 4
- Claimed profiles 3

Author name

- [Redacted] 4
- [Redacted] 2
- [Redacted] 1
- [Redacted] 1
- [Redacted] 1

See all

Organizations

- Adam Mickiewicz University 1
- Maria Curie-Skłodowska University 1
- Medical University Silesia 1
- University of Warsaw 1
- Warsaw University of Life Sciences 1

See all

0/7 View as combined record Merge Records How to correct author records Relevance < 1 of 1 >

1 [Redacted] 1990-2024
Years
Documents: 56
WARSAW, POLAND
Web of Science ResearcherID: [Redacted]
Published names: [Redacted] more...
Top Journals: Foods, Żywność-nauka Technologia, Jakość, Journal of the Science of Food and Agriculture
Recent publications

2 [Redacted] 2012-2023
Years
Documents: 12
Fac Med Sci
ZABRZE, POLAND
Web of Science ResearcherID: [Redacted]
Published names: [Redacted]
Top Journals: International Journal of Molecular Sciences, Molecules, Febs Journal
Recent publications



Po wybraniu nazwiska wyświetlony zostanie profil autora. Zalogowany autor może przejąć swój profil poprzez przycisk **Claim my record**.

Clarivate Web of Science™ Search English Products

Search > Author Records > Author Profile

Share Submit a correction Add alert

This is an algorithmically generated author record

Warsaw University of Life Sciences
Inst Human Nutr Sci
WARSAW, POLAND

Published names
Published Organizations
Subject Categories BETA
Web of Science ResearcherID

Documents Author Impact Beamplot

Showing 56 out of 56 publications indexed in Web of Science

Publications indexed in Web of Science (56)

Show me Web of Science Core Collection publication only (56)

Author positions included: All Publications Date: newest first

Are you this Author?
Verify your work, and control how your name, title, institution, and profile image appears in your Web of Science Author Record.

Claim my record

Clarivate Web of Science™ Search English Products

Search > Author Records > Author Profile

Share Submit a correction Add alert

This is an algorithmically generated author record

Warsaw University of Life Sciences
Inst Human Nutr Sci
WARSAW, POLAND

Published names
Published Organizations
Subject Categories BETA
Web of Science ResearcherID

Documents Author Impact Beamplot

Showing 56 out of 56 publications indexed in Web of Science

Publications indexed in Web of Science (56)

Show me Web of Science Core Collection publication only (56)

Author positions included: All Publications Date: newest first

You haven't created a researcher profile yet.

Create a profile to claim your place in the world's most trusted citation network

- Showcase your work in a trusted database of more than 15 million researchers
- Track your contributions to demonstrate your expertise throughout your career
- Gain a deeper understanding with a profile that shows you are more than a number
- Save time with a profile that syncs with ORCID

No, thanks Create your researcher profile

Are you this Author?
Verify your work, and control how your name, title, institution, and profile image appears in your Web of Science Author Record.

Claim my record

Metrics

Profile summary

56	Total documents
56	Web of Science Core Collection publications
0	Preprints

Web of Science Core Collection metrics

17	56
H-Index	Publications
894	822
Sum of Times Cited	Citing Articles
3	3
Sum of Times Cited by Patents	Citing Patents



SZKOŁA GŁÓWNA
GOSPODARSTWA
WIEJSKIEGO

BIBLIOTEKA GŁÓWNA
IM. WŁADYSŁAWA
GRABSKIEGO

Baza WoS sugeruje publikacje, które autor powinien dodać do swojego profilu. Listę wyników należy przejrzeć i wybrać własne publikacje.

Clarivate Web of Science™

We found 56 publications that we think you wrote

Select the publications that are yours to add to your profile.
Is something missing from this list? Refine the search by providing more email addresses you have published under or add publications manually via another method.

Refine results

Publication Years

<input checked="" type="checkbox"/> 2024	2
<input checked="" type="checkbox"/> 2023	1
<input checked="" type="checkbox"/> 2022	6
<input checked="" type="checkbox"/> 2021	4
<input checked="" type="checkbox"/> 2020	5

See all

Institution Name

Warsaw University of Life Sciences 56

See all

Author Name

<input checked="" type="checkbox"/>	42
<input checked="" type="checkbox"/>	8
<input checked="" type="checkbox"/>	5
<input checked="" type="checkbox"/>	1

I wrote 0 of these publications, I did not write 56 of them

Submit

Clarivate Web of Science™

We found 56 publications that we think you wrote

Select the publications that are yours to add to your profile.
Is something missing from this list? Refine the search by providing more email addresses you have published under or add publications manually via another method.

Refine results

Publication Years

<input checked="" type="checkbox"/> 2024	2
<input checked="" type="checkbox"/> 2023	1
<input checked="" type="checkbox"/> 2022	6
<input checked="" type="checkbox"/> 2021	4
<input checked="" type="checkbox"/> 2020	5

See all

Institution Name

Warsaw University of Life Sciences 56

See all

Author Name

<input checked="" type="checkbox"/>	42
<input checked="" type="checkbox"/>	8
<input checked="" type="checkbox"/>	5
<input checked="" type="checkbox"/>	1

I wrote 0 of these publications, I did not write 56 of them

Submit

Myofibrillar Protein Profile of the Breast Muscle in Turkeys as a Response to the Variable Ratio of Limiting Amino Acids in Feed

Associated author: [redacted]
Other authors: [redacted]
| 2024 AGRICULTURE BASEL

The Role of Autochthonous *Levilactobacillus brevis* B1 Starter Culture in Improving the Technological and Nutritional Quality of Cow's Milk Acid-Rennet Cheeses-Industrial Model Study

Associated author: [redacted]
Other authors: [redacted]
| 2024 FOODS



SZKOŁA GŁÓWNA
GOSPODARSTWA
WIEJSKIEGO

BIBLIOTEKA GŁÓWNA
IM. WŁADYSŁAWA
GRABSKIEGO

Po wybraniu publikacji system przyjmuje je do weryfikacji. Proces trwa kilka dni.

The screenshot displays the 'My publication records' interface on the Web of Science platform. The left sidebar contains navigation options such as 'Marked List', 'View your search history', 'Profile', and 'My records'. The 'My records' section is expanded to show 'Publications', 'Peer reviews', 'Editor records', 'Editorial board memberships', 'Pending records', and 'Profile notifications'. The 'Verification status' section is highlighted with a red box, showing options for 'Verified', 'Not verified', and 'Verification in progress'. The main content area shows a list of publications with the following details:

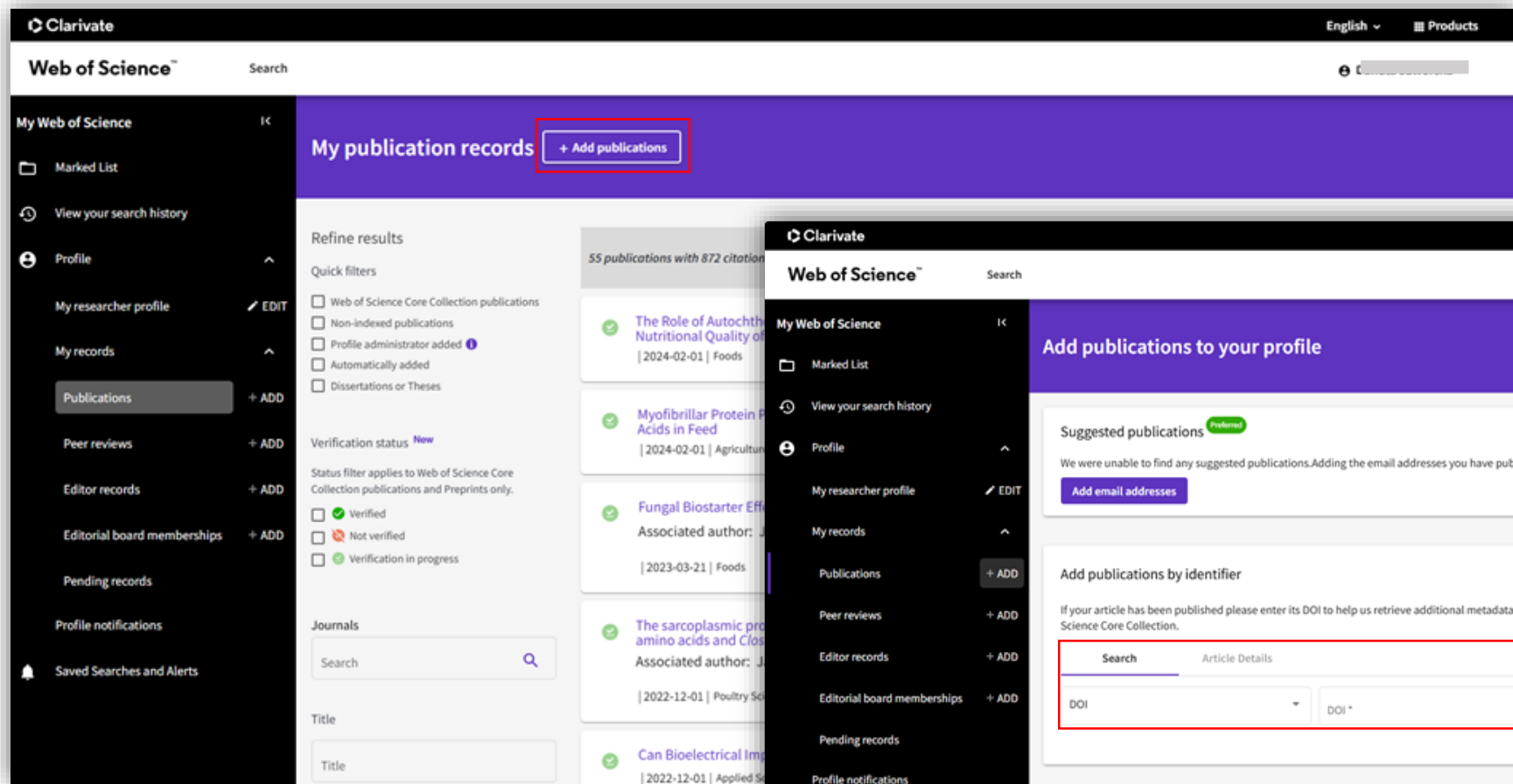
Title	Date	Field	Citations
The Role of Autochthonous <i>Levilactobacillus brevis</i> B1 Starter Culture in Improving the Technological and Nutritional Quality of Cow's Milk Acid-Rennet Cheeses-Industrial Model Study	2024-02-01	Foods	0
Myofibrillar Protein Profile of the Breast Muscle in Turkeys as a Response to the Variable Ratio of Limiting Amino Acids in Feed	2024-02-01	Agriculture	0
Fungal Biostarter Effect on the Quality of Dry-Aged Beef	2023-03-21	Foods	2 Citations
The sarcoplasmic protein profile of breast muscle in Turkeys in response to different dietary ratios of limiting amino acids and <i>Clostridium perfringens</i> -induced inflammation	2022-12-01	Poultry Science	2 Citations
Can Bioelectrical Impedance Analysis (BIA) Be Used to Predict Pig's Meat Quality In Vivo?	2022-12-01	Applied Sciences	0



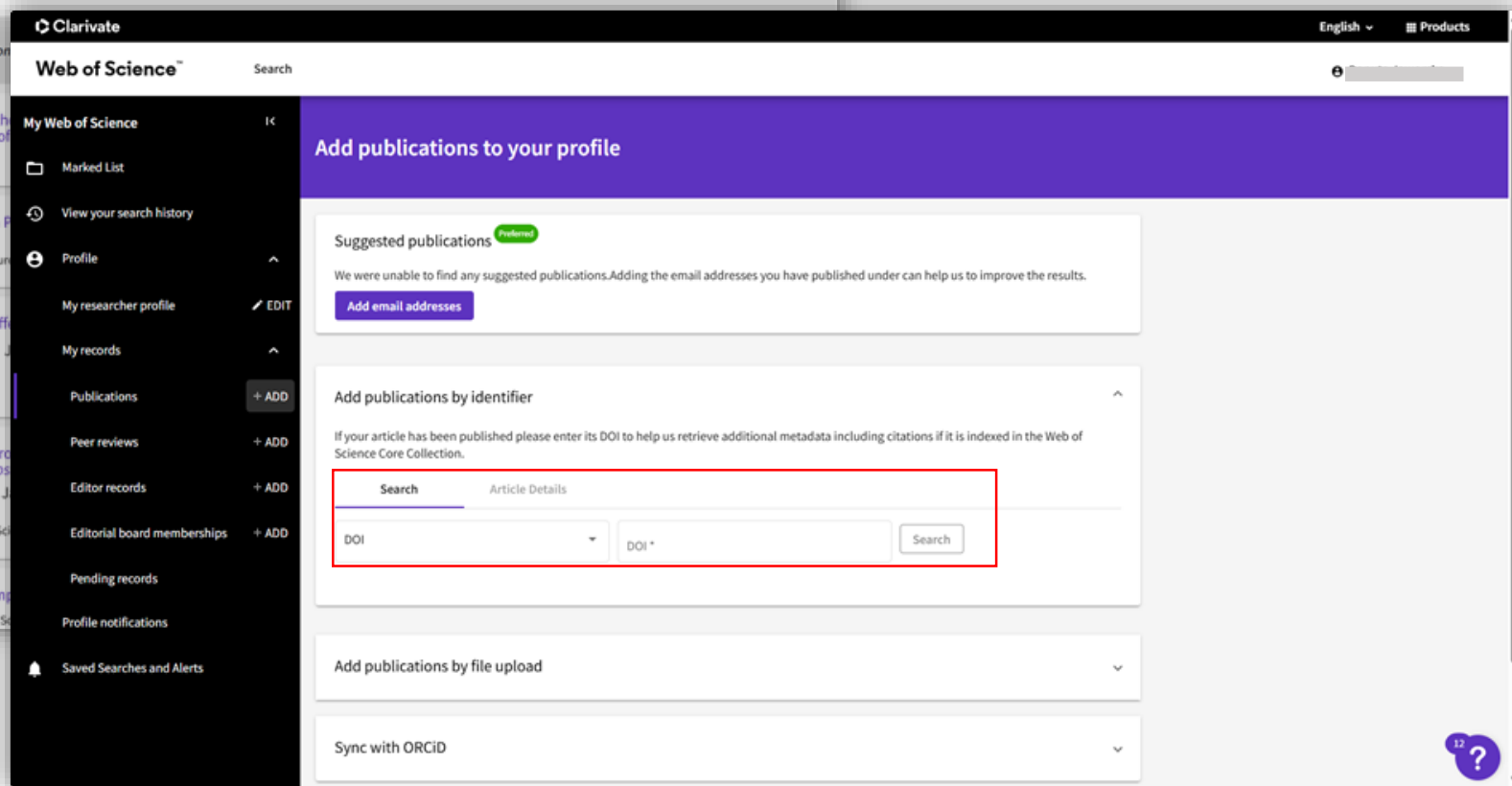
SZKOŁA GŁÓWNA
GOSPODARSTWA
WIEJSKIEGO

BIBLIOTEKA GŁÓWNA
IM. WŁADYSŁAWA
GRABSKIEGO

W przypadku braku publikacji do wyboru, można dodać je przez przycisk **Add publications**, a następnie wyszukać publikację w WoS np. przez DOI.



The screenshot shows the 'My publication records' page in the Web of Science interface. The header includes the Clarivate logo, 'Web of Science', and a search bar. The left sidebar contains navigation options like 'My Web of Science', 'Marked List', 'View your search history', 'Profile', 'My researcher profile', 'My records', 'Publications', 'Peer reviews', 'Editor records', 'Editorial board memberships', 'Pending records', 'Profile notifications', and 'Saved Searches and Alerts'. The main content area is titled 'My publication records' and features a '+ Add publications' button highlighted with a red box. Below this, there are 'Refine results' filters and a list of publications, including 'The Role of Autochthonous Nutritional Quality of Foods' and 'Myofibrillar Protein Acids in Feed'.



The screenshot shows the 'Add publications to your profile' page. The header is identical to the previous screenshot. The main content area is titled 'Add publications to your profile' and includes sections for 'Suggested publications', 'Add publications by identifier', 'Add publications by file upload', and 'Sync with ORCID'. The 'Add publications by identifier' section is highlighted with a red box and contains a search form with a 'Search' dropdown, an 'Article Details' dropdown, a 'DOI' input field, and a 'Search' button.



Autor może w każdej chwili uzupełnić swój profil o nowe publikacje. Jeśli autor ma kilka profili, a tylko jeden jest przez niego zweryfikowany, wówczas może do niego dodać publikacje z innych nieprzejętych profili. Po zalogowaniu się na platformę Web of Science należy otworzyć boczny panel i wybrać zakładkę Publications.

The screenshot shows the Web of Science Author Profile interface. The left sidebar contains a navigation menu with the following items: My Web of Science, Marked List, View your search history, Profile, My researcher profile (EDIT), My records, Publications (+ ADD), Peer reviews (+ ADD), Editor records (+ ADD), Editorial board memberships (+ ADD), Pending records, Profile notifications, and Saved Searches and Alerts. The 'Publications' item is highlighted with a red box. The main content area displays the author's profile for 'Jaworska, Danuta'. It includes a profile picture, a name, a Web of Science ResearcherID, and sections for Published names, Published Organizations, and Subject Categories. Below these sections are tabs for 'Documents' and 'Peer Review', with 'Documents' selected. The main content area shows 'Showing 56 out of 56 publications indexed in Web of Science'. A filter is set to 'Publications indexed in Web of Science (56)'. At the bottom, there are buttons for 'Author positions included: All Publications' and 'Date: newest first'. The right sidebar contains 'Metrics' and 'Profile summary' sections, listing various publication counts and citation metrics.



Po wybraniu zakładki Publications +ADD autor ma możliwość wyszukania i dodania publikacji przez numer DOI lub inne dane publikacji. Publikacja zostanie dodana do profilu po zweryfikowaniu przez WoS.

The screenshot displays the 'Add publications to your profile' interface on the Clarivate Web of Science platform. The left sidebar contains navigation options such as 'My Web of Science', 'Marked List', 'View your search history', 'Profile', 'My researcher profile', 'My records', 'Publications' (highlighted with a red box and a '+ ADD' button), 'Peer reviews', 'Editor records', 'Editorial board memberships', 'Pending records', 'Profile notifications', and 'Saved Searches and Alerts'. The main content area features a purple header and several sections: 'Suggested publications' (with a 'Preferred' tag and a message about adding email addresses), 'Add publications by identifier' (with a 'Search' button and a form for entering a DOI), 'Add publications by file upload', and 'Sync with ORCID'. A help icon is visible in the bottom right corner.



SZKOŁA GŁÓWNA
GOSPODARSTWA
WIEJSKIEGO

BIBLIOTEKA GŁÓWNA
IM. WŁADYSŁAWA
GRABSKIEGO

Innym sposobem na dodanie publikacji do profilu jest odnalezienie jej w bazie WoS, a następnie wybranie przycisku Export oraz Add to my profile.

The screenshot shows the Web of Science interface. At the top, there is a search bar and navigation links. The main content area displays a search result for the paper "Effect of the upkeep method, in natural habitat or farm maintenance, on selected morphometrics of the digestive tract in fallow deer (Capreolus dama)". The authors listed are Wach, J (Wach, Jan) [1]; Dzierzecka, M (Dzierzecka, Malgorzata) [2]; Nowicki, W (Nowicki, Wlodzimierz) [1]; Marcin [3]; Luszczevska-Sierakowska, I (Luszczevska-Sierakowska, Iwona) [4]; Charuta, A (Charuta, Andrzej) [1]. The source is "MEDYCINA WETERYNARYJNA-VETERINARY MEDICINE-SCIENCE AND PRACTICE". The paper was published in JUL 2024 and indexed on 2024-06-10. The document type is "Article". The abstract states: "The research was performed on 116 fallow deer individuals, including 58 free-living and 58 farmed individuals. The age of the fallow deer ranged from 1.5 to 3 years. The research involved the use of free-living fallow deer carcasses acquired as a result of a".

The "Export" dropdown menu is open, showing the following options: EndNote online, EndNote desktop, Add to my researcher profile (highlighted with a red box), Plain text file, RIS (other reference software), BibTeX, Excel, Tab delimited file, Printable HTML file, Email, and More Export Options. The "Add to my researcher profile" option is also highlighted with a red box.



Na każdym profilu autorskim znajduje się przełącznik umożliwiający automatyczną aktualizację profilu o nowe publikacje. Zgoda jest ustawiona jako domyślna. Dodawanie nowych publikacji to proces, który może potrwać kilka dni. Publikacje wyszukiwane są na podstawie adresów e-mail, dlatego warto uzupełnić profil o te dane.

The image is a composite of three screenshots from the Clarivate Web of Science interface, illustrating the process of managing an author profile.

- Left Screenshot:** Shows the 'My Web of Science' sidebar. The 'Profile' section is expanded, and the 'EDIT' button next to 'My researcher profile' is highlighted with a red box.
- Middle Screenshot:** Shows the 'Profile Settings' dialog box. The 'Publication Preferences' tab is selected and highlighted with a red box. Under the 'Automatic profile update' section, the toggle switch for 'Automatically update Core Collection and Preprint records on my profile' is turned on and highlighted with a red box.
- Right Screenshot:** Shows the 'Add publications to your profile' page. The 'Add email addresses' button is highlighted with a red box. A modal dialog titled 'Add email addresses' is open, showing a text input field for 'Enter recipient's email address' and an 'Add' button, both highlighted with a red box.



SZKOŁA GŁÓWNA
GOSPODARSTWA
WIEJSKIEGO

BIBLIOTEKA GŁÓWNA
IM. WŁADYSŁAWA
GRABSKIEGO

Po uzupełnieniu publikacji, na profil autora wyświetlone zostają pełne informacje wraz z metrykami i możliwością analizy danych np. cytowania, indeks Hirscha.

The screenshot displays an author's profile on the Web of Science platform. The top navigation bar includes 'Search', 'Author Records', and 'Author Profile'. On the right, there are buttons for 'Share', 'Submit a correction', and 'Add alert'. The profile section on the left shows a placeholder for a profile picture, a verified name, and a Web of Science ResearcherID. Below this, there are fields for 'Published names', 'Published Organizations', and 'Subject Categories'. The main content area is titled 'Documents' and shows 'Showing 56 out of 56 publications indexed in Web of Science'. A filter is set to 'Publications indexed in Web of Science (56)'. A checkbox is checked for 'Show me Web of Science Core Collection publication only (56)'. The document list includes a title 'Myofibrillar Protein Profile of the Breast Muscle in Turkeys as a Response to the Variable Ratio of Limiting Amino Acids in Feed' published in 2024 in the 'AGRICULTURE-BASEL' category, with 0 times cited. On the right, the 'Metrics' section provides a 'Profile summary' and 'Web of Science Core Collection metrics'. The metrics are: Total documents (56), Publications indexed in Web of Science (56), Web of Science Core Collection publications (56), Preprints (0), Dissertations or Theses (0), Non-indexed publications (0), Verified peer reviews (0), and Verified editor records (0). The Core Collection metrics are: H-index (16), Publications (56), Sum of Times Cited (886), Citing Articles (812), Sum of Times Cited by Patents (2), and Citing Patents (2). A 'View citation report' button is located at the bottom of the metrics section.

Metric	Value
Total documents	56
Publications indexed in Web of Science	56
Web of Science Core Collection publications	56
Preprints	0
Dissertations or Theses	0
Non-indexed publications	0
Verified peer reviews	0
Verified editor records	0
H-index	16
Publications	56
Sum of Times Cited	886
Citing Articles	812
Sum of Times Cited by Patents	2
Citing Patents	2



Biblioteka Główna SGGW

Oddział Informacji Naukowej BG SGGW



Oddział Informacji Naukowej

bg_oin@sggw.edu.pl

tel. (+48) 22 59 35 710



SZKOŁA GŁÓWNA
GOSPODARSTWA
WIEJSKIEGO

BIBLIOTEKA GŁÓWNA
IM. WŁADYSŁAWA
GRABSKIEGO