


# Scalanie duplikatów publikacji na platformie ORCID

Należy zalogować się na swoje konto na platformie ORCID i odszukać prace, które chcemy scalić. Następnie na jednej z prac należy kliknąć ikonę: 

Effects of brewing time on the content of minerals in infusions of medicinal herbs

Polish Journal of Environmental Studies

2014 | journal-article

EID: 2-s2.0-84893475274

Source: Scopus - Elsevier

Preferred source



Effects of Brewing Time on the Content of Minerals in Infusions of Medicinal Herbs

Polish Journal of Environmental Studies

2014 | journal-article

WOSUID: WOS:000331987200021

Source: ResearcherID

Preferred source



Należy skopiować: „Identifier type”  
oraz „Identifier value” i zamknąć okno.

**ADD WORK**

Work category\*  
Publication

Work type\*  
Journal article

Title\*  
Effects of brewing time on the content of minerals in infusions of m  
[+ add translated title](#)

Subtitle  
Add subtitle

Journal title  
Polish Journal of Environmental Studies

Publication date  
2014 Month Day

**WORK IDENTIFIERS**

Identifier type  
Scopus Identifier

Identifier value  
2-s2.0-84893475274

Identifier URL  
Add URL

Relationship [?](#)  
 Self  Part of  
[+ Add other identifier](#)

URL  
http://www.scopus.com/inward/record.url?eid=2-s2.0-84893475274

Language used in this form

Country of publication

**CITATION**

Następnie przy powielonej pozycji należy ponownie kliknąć ikonę: 

Effects of brewing time on the content of minerals in infusions of medicinal herbs

Polish Journal of Environmental Studies

2014 | journal-article

EID: 2-s2.0-84893475274

Source: Scopus - Elsevier

Preferred source



Effects of Brewing Time on the Content of Minerals in Infusions of Medicinal Herbs

Polish Journal of Environmental Studies

2014 | journal-article

WOSUID: WOS:000331987200021

Source: ResearcherID

Preferred source



# W widoku drugiej pracy należy wybrać: „Add other identifier”

**ADD WORK**

Work category\*  
Publication

Work type\*  
Journal article

Title\*  
Effects of Brewing Time on the Content of Minerals in Infusions of |  
[+ add translated title](#)

Subtitle  
Add subtitle

Journal title  
Polish Journal of Environmental Studies

Publication date  
2014 | Month | Day

**CITATION**

**WORK IDENTIFIERS**

Identifier type  
wosuid: Web of Science™ identifier

Identifier value  
WOS:000331987200021

Identifier URL  
Add URL

Relationship ?  
 Self  Part of  
[+ Add other identifier](#)

URL  
http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWWe

Language used in this form

Country of publication

# Z rozwijanej listy należy wybrać typ wcześniej skopiowanego „Identifier type”

Work type\*  
Journal article

Title\*  
Effects of Brewing Time on the Content of Minerals in Infusions of  
[+ add translated title](#)

Subtitle  
Add subtitle

Journal title  
Polish Journal of Environmental Studies

Publication date  
2014 Month Day

**CITATION**


Citation type  
BIBTEX

Citation

wosuid: Web of Science™ identifier

Identifier value  
WOS:000331987200021

Identifier URL  
Add URL

Relationship ?  
 Self  Part of 

Identifier type  
id

- authenticusid: AuthenticusID
- kuid: KoreaMed Unique Identifier
- lensid: Lens ID
- Non-standard ID from work data source
- Other identifier type
- pmid: PubMed Unique Identifier
- rrid: Research Resource Identifier
- Scopus Identifier**
- wosuid: Web of Science™ identifier

W polu „Identifier value” należy wkleić wcześniej skopiowany „Identifier value”

**ADD WORK**

Work category\*  
Publication

Work type\*  
Journal article

Title\*  
Effects of Brewing Time on the Content of Minerals in Infusions of |  
[+ add translated title](#)

Subtitle  
Add subtitle

Journal title  
Polish Journal of Environmental Studies

Publication date  
2014 Month Day


**CITATION**  
Citation type

**WORK IDENTIFIERS**

Identifier type  
wosuid: Web of Science™ identifier

Identifier value  
WOS:000331987200021

Identifier URL  
Add URL

Relationship ?  
 Self  Part of 

Identifier type  
Pick an identifier type. Start typing to see more options

Identifier value  
Add ID Skopiowany wcześniej Identifier value

Identifier URL  
Add URL

Relationship ?

Następnie dodać do listy: „Add to list”.  
Rekordy zostały scalone.

Subtitle

Journal title


Publication date  
Year  Month  Day

**CITATION**

Citation type

Citation

Description

Relationship   
 Self  Part of [+ Add other identifier](#)

URL

Language used in this form

Country of publication



Należy wrócić do widoku publikacji,  
po scalaniu publikacji należy kliknąć podświetloną cyfrę przy:  
„Preferred source”

Effects of Brewing Time on the Content of Minerals in Infusions of  
Medicinal Herbs

Polish Journal of Environmental Studies

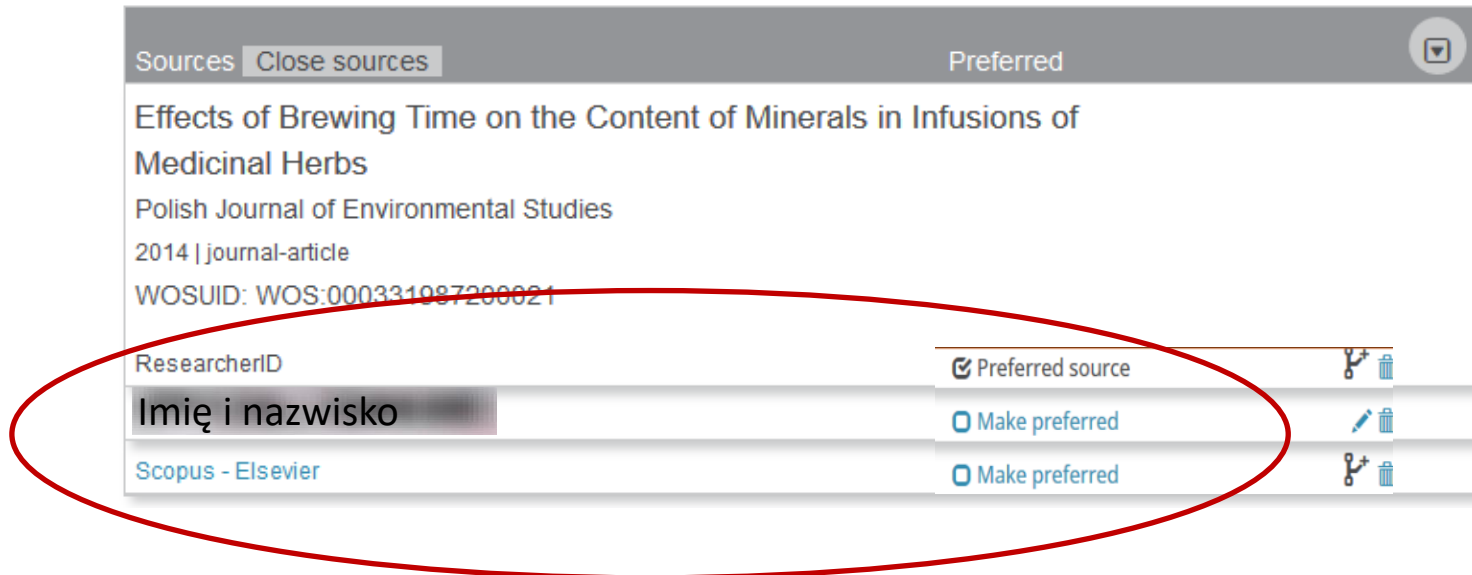
2014 | journal-article

WOSUID: WOS:000331987200021

Source: ResearcherID







Preferred source (of 3)

Należy wybrać, który wariant opisu ma być widoczny na liście publikacji. Pozostałe wersje opisu artykułu są zachowane i widoczne głębiej w profilu autora.



Sources Close sources Preferred ☑

Effects of Brewing Time on the Content of Minerals in Infusions of Medicinal Herbs  
Polish Journal of Environmental Studies  
2014 | journal-article  
WOSUID: WOS:000331987200021

ResearcherID	<input checked="" type="checkbox"/> Preferred source	 
Imię i nazwisko	<input type="checkbox"/> Make preferred	 
Scopus - Elsevier	<input type="checkbox"/> Make preferred	 

Scalanie publikacji można rozpocząć zarówno od rekordu pochodzącego z bazy Scopus, jak i z bazy Web of Science. Czynności pozostają takie same, analogicznie należy kopiować i wklejać identyfikatory publikacji.