




{ }wikicite

**Populating Wikidata with articles and authors: an example
(and then using it in Wikipedia)**






- [Nuytsia Home](#)
- [Current Issue](#)
- [Previous Issues](#)
- [Search Nuytsia](#)
- [Subscription / Exchange](#)
- [For Authors](#)
- [Other Resources](#)
- [Contact Nuytsia](#)


[Subscribe to our Publication Alert news feed. \(What is this?\)](#)

Nuytsia

PREVIOUS ISSUES

The following table lists each of the volumes and parts of *Nuytsia* since its inception in 1970. The list of articles in each part is available, along with counts of the Western Australian taxa that were published or re-circumscribed. Some lists display all Western Australian names for the volume, not just for the part. *Nuytsia* moved to an electronic publication model in 2013 and therefore no publication date is given for Volume 23 onwards (publication dates are provided on the first page of every article).

 Volumes 1–14 are available for download via the [Biodiversity Heritage Library's \(BHL\) page for Nuytsia](#).

Year	Volume	Part	Page range	Date published	Papers	WA taxa
2019	30		1–357		23	66
2018	29		1–281		25	38
2017	28		1–382		27	45
2016	27		1–298		24	50
2015	26		1–184		9	51
2015	25		1–342		27	73
2014	24		1–319		34	62
2013	23		1–609		33	68
2012	22	6	341–483	18 December 2012	12	30







- [Nuytsia Home](#)
- [Current Issue](#)
- [Previous Issues](#)
- [Search Nuytsia](#)
- [Subscription / Exchange](#)
- [For Authors](#)
- [Other Resources](#)
- [Contact Nuytsia](#)

📡 Subscribe to our **Publication Alert** news feed. (What is this?)

Search *Nuytsia*

WA'S JOURNAL OF SYSTEMATIC BOTANY

 Volumes 1–14 are available for download via the [Biodiversity Heritage Library's \(BHL\) page for Nuytsia](#).

Author(s)	Title	Abstract	Date Published	Volume	Part
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	21	4 

Search

Displaying 3 records.

***Eremophila koobabbiensis* (Scrophulariaceae), a new, rare species from the wheatbelt of Western Australia**

CHINNOCK, R.J. AND DOLEY, A.B., *Nuytsia* 21 (4): 157–162 (2011)

[Abstract](#) [Details](#) [View / Download PDF](#)

A reinstatement and a new combination in *Leucopogon* (Ericaceae: Styphelioideae: Styphelieae)

HISLOP, M., *Nuytsia* 21 (4): 163–176 (2011)

[Abstract](#) [Details](#) [View / Download PDF](#)

***Amanita ochroterrea* and *Amanita brunneiphylla* (Basidiomycota), one species or two?**

DAVISON, E.M., *Nuytsia* 21 (4): 177–184 (2011)

[Abstract](#) [Details](#) [View / Download PDF](#)























41 rows

Extensions: Wikidata ▼

Show as: rows records Show: 5 10 25 50 rows

« first < previous 1 - 10 next > last »

<input checked="" type="checkbox"/> All	<input type="checkbox"/> Title	<input type="checkbox"/> Name
 	1. Five new species of <i>Calandrinia</i> (Portulacaceae) from Western Australia with additional information on morphological observations	OBBENS, F.J., <i>Nuytsia</i> 21 (1): 1–23 (2011) edit
 	2. <i>Wurmbea fluviatilis</i> (Colchicaceae), a new riverine species from the Gascoyne region of Western Australia	MACFARLANE, T.D. AND CASE, A.L., <i>Nuytsia</i> 21 (1): 25–30 (2011)
 	3. Valid publication of <i>Ptilotus stirlingii</i> subsp. <i>australis</i> (Amaranthaceae)	DAVIS, R.W. AND BUTCHER, R., <i>Nuytsia</i> 21 (1): 31–32 (2011)
 	4. Removal of the informal name <i>Epiblema grandiflorum</i> var. <i>cyaneum</i> ms from the Census of Western Australian Plants	THIELE, K.R., <i>Nuytsia</i> 21 (1): 33–34 (2011)
 	5. New south-western Australian members of the genus <i>Petrophile</i> (Proteaceae: Petrophileae), including a hybrid	RYE, B.L., HISLOP, M., SHEPHERD, K.A. AND HOLLISTER, C., <i>Nuytsia</i> 21 (2): 35–67 (2011)
 	6. <i>Stackhousia stratfordii</i> (Celastraceae: Stackhousioideae), a remarkable new species from a remote location near Norseman, south-west Western Australia	BARKER, W.R. AND COCKERTON, G.T.B., <i>Nuytsia</i> 21 (2): 69–74 (2011)
 	7. New, locally endemic taxa in <i>Leucopogon</i> (Ericaceae: Styphelioideae: Styphelieae) from the Perth and midwest regions of Western Australia	HISLOP, M., <i>Nuytsia</i> 21 (2): 75–89 (2011)
 	8. <i>Labichea rossii</i> (Fabaceae: Caesalpinioideae), a new species from the Yilgarn Ranges, Western Australia	GIBSON, NEIL, <i>Nuytsia</i> 21 (3): 91–95 (2011)
 	9. A new and rare species of <i>Ptilotus</i> (Amaranthaceae) from a suburban wetland of the eastern Swan Coastal Plain, Western Australia	DAVIS, R.W. AND TAUSS, C., <i>Nuytsia</i> 21 (3): 97–102 (2011)
 	10. An assessment of some infraspecific taxa in <i>Ptilotus</i> (Amaranthaceae) from Western Australia	DAVIS, R.W., <i>Nuytsia</i> 21 (3): 103–106 (2011)



OpenRefine: Author name strings separated; volume/issue/pages/date; url added

Show as: **rows** records Show: 5 10 25 50 rows « first < previous 1 - 10 next > last »

All	Title	URL	Label	Author 1	Author 2	Author 3	Author 4	volume	issue		
			Australian Plants								
		5.	New south-western Australian members of the genus <i>Petrophile</i> (Proteaceae: Petrophileae), including a hybrid	https://florabase.dpaw.wa.gov.au/science/nuytsia/570.pdf	New south-western Australian members of the genus <i>Petrophile</i> (Proteaceae: Petrophileae), including a hybrid	Rye, B.L.	Hislop, M.	Shepherd, K.A.	Hollister, C.	21	2
		6.	<i>Stackhousia stratfordii</i> (Celastraceae: Stackhousioideae), a remarkable new species from a remote location near Norseman, south-west Western Australia	https://florabase.dpaw.wa.gov.au/science/nuytsia/605.pdf	<i>Stackhousia stratfordii</i> (Celastraceae: Stackhousioideae), a remarkable new species from a remote location near Norseman, south-west Western Australia	Barker, W.R.	Cockerton, G.T.B.			21	2
		7.	New, locally endemic taxa in <i>Leucopogon</i> (Ericaceae: Styphelioideae: Styphelieae) from the Perth and midwest regions of Western Australia	https://florabase.dpaw.wa.gov.au/science/nuytsia/606.pdf	New, locally endemic taxa in <i>Leucopogon</i> (Ericaceae: Styphelioideae: Styphelieae) from the Perth and midwest regions of Western Australia	Hislop, M.				21	2
		8.	<i>Labichea rossii</i> (Fabaceae: Caesalpinioideae), a new species from the Yilgarn Ranges, Western Australia	https://florabase.dpaw.wa.gov.au/science/nuytsia/612.pdf	<i>Labichea rossii</i> (Fabaceae: Caesalpinioideae), a new species from the Yilgarn Ranges, Western Australia	Gibson, Neil,				21	3

Reconciliation: Column “Label” / wikidata property “scholarly article”

19 rows							Extensions: Wikidata ▾	
Show as: rows records							Show: 5 10 25 50 rows	« first < previous 1 - 10 next > last »
	Label	Author 1	Author 2	Author 3	Author 4			
sia/592.pdf	Five new species of Calandrinia (Portulacaceae) from Western Australia with additional information on morphological observations <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Create new item Search for match	Obbens, F.J.				21		
sia/603.pdf	Wurmbea fluviatilis (Colchicaceae), a new riverine species from the Gascoyne region of Western Australia <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Create new item Search for match	Macfarlane, T.D.	Case, A.L.			21		



OpenRefine: Building a schema for wikidata

The Wikidata schema below specifies how your tabular data will be transformed into Wikidata edits. You can drag and drop the column names below in most input boxes: for each row, edits will be generated with the values in these columns.

Save schema Discard changes

Title description URL Label Author 1 Author 2 Author 3 Author 4 volume issue pages publicationDate

Label

remove

Terms

Label

en

Label

override if present

remove

Description

en

description

override if present

remove

+ add term

Statements

title

en

Title

remove

+ add qualifier

0 references

+ add reference

+ add value

published in

Nuytsia

remove

+ add qualifier

0 references

+ add reference

+ add value

publication date

publicationD...

remove

+ add qualifier

0 references

+ add reference



Building the wikidata schema in OpenRefine

19 rows Schema Issues **167** Preview Extensions: Wikidata ▾

The Wikidata schema below specifies how your tabular data will be transformed into Wikidata edits. You can drag and drop the column names below in most input boxes: for each row, edits will be generated with the values in these columns.

Save schema Discard changes

- Title
- description
- URL
- Label**
- Author 1
- Author 2
- Author 3
- Author 4
- volume
- issue
- pages
- publicationDate

+ add value

author name string

- Author 1 remove
- + add qualifier
- + add reference
- Author 2 remove

▶ 0 references



Key properties used / statements

P31	instance of	(scholarly article, Q13442814)
P1476	title	
P577	publication date	
P1433	published in	
P1478	volume	
P433	issue	
P304	pages	
p2093	author name string	
P2699	URL	
P953	full work available at URL	



Disambiguating the author:

Notice I have logged in in order to simplify the uploads and changes to the author names and name strings using link rather than quick statements



Author Disambiguator

Wikimedia user account: MargaretRDonald ([log out](#))

Author name: Fuzzy match Wikibase search Specify name strings

[Look for author](#)

Limit:

Additional SPARQL filters separated by semicolons (eg. for papers on Zika virus, enter wdt:P921 wd:Q202864):

Filter potential authors as well?

[Feedback](#)

[Source and documentation \(at github\)](#)



Potential publications

105 publications found

[Click here to create clusters based on exact author strings rather than rougher matches.](#)

Group #1

Check all Uncheck all

Title	Authors (identified)	Published In	Identifier(s)	Topic	Published Date	Match?
A purity monitoring system for the H1 liquid argon calorimeter	[1]E. Barrelet, [2]B. Andrieu, [3]A. Babaev, [4]E. Banas, [5]D. Bederede, [6]P. Biddulph, [7]K. Borrás, [8]F. Brasse, [9]V. Brisson, [10]P. Burmeister, ..., [75]U. Straumann, [76]M. Sueur, [77]□K. Thiele, [78]N. Tobien, [79]W. Tribanek, ...	Nuclear Instruments and Methods in Physics Research [missing]	DOI: 10.1016/S0168-9002(02)00973-7 [ORCID]		2002-09-01	



<p>LV segmentation through the analysis of radio frequency ultrasonic images.</p>	<p>[1]Yan P, [2]Jia CX, [3]Sinusas A, [4]<input type="checkbox"/>Thiele K, [5]O'Donnell M, [6]Duncan JS</p>	<p>Information Processing in Medical Imaging [missing]</p>	<p>PubMed: 17633703 [ORCID]</p>
<p>Restoring ecological function in temperate grassy woodlands: manipulating soil nutrients, exotic annuals and native perennial grasses through carbon supplements and spring burns</p>	<p>[1]SUZANNE M. PROBER, [2]<input checked="" type="checkbox"/>KEVIN R. THIELE, [3]IAN D. LUNT, [4]T. B. KOEN</p>	<p>Journal of Applied Ecology [missing]</p>	<p>DOI: 10.1111/J.1365-2664.2005.01095.X [ORCID]</p>
<p>Correlations between the duration of pain and the success of shock wave therapy</p>	<p>[1]K Helbig, [2]C Herbert, [3]T Schostok, [4]M Brown, [5] <input type="checkbox"/>R Thiele</p>	<p>Clinical Orthopaedics and Related Research [missing]</p>	<p>DOI: 10.1097/00003086-200106000-00009 [ORCID] PubMed: 11400896 [ORCID]</p>



Checking author affiliations (to verify if it is the person we think it is)

*Journal of Applied
Ecology* 2005
42, 1073–1085

Restoring ecological function in temperate grassy woodlands: manipulating soil nutrients, exotic annuals and native perennial grasses through carbon supplements and spring burns

SUZANNE M. PROBER,* KEVIN R. THIELE,* IAN D. LUNT* and T. B. KOEN†

**Institute for Land, Water and Society, Charles Sturt University, PO Box 789, Albury, NSW 2640, Australia; and*

†Centre for Natural Resources, Department of Infrastructure, Planning and Natural Resources, Cowra, NSW 2794, Australia



Conservation of the
Grassy White Box
Woodlands: Relative
Contributions of Size and
Disturbance to Floristic
Composition and
Diversity of Remnants

[1] SM Prober,
[2] KR Thiele

Australian Journal of
Botany [missing]

DOI: [10.1071/BT9950349](https://doi.org/10.1071/BT9950349) [ORCID]

Recursive dynamic
programming for adaptive
sequence and structure
alignment

[1] R Thiele,
[2] R Zimmer,
[3] Thomas
Lengauer

Proceedings. International
Conference on Intelligent
Systems for Molecular
Biology [missing]

PubMed: [7584462](https://pubmed.ncbi.nlm.nih.gov/7584462/) [ORCID]



Potential author items

	Name	Description	Authored items	Identifiers	Employer(s)
<input type="radio"/>	Kevin Thiele	Australian botanist (1959-	65	ORCID: 0000-0002-6658-6636 ResearchGate Profile: Kevin_Thiele	Australian Academy of Science [missing] University of Melbourne [missing]
<input type="radio"/>	R Thiele	researcher ORCID ID = 0000-0001-8350-9942	8	ORCID: 0000-0001-8350-9942 VIAF ID: 70121816	DESY [missing] University of Rostock [missing]
<input type="radio"/>	K. Thiele	researcher	0		
<input checked="" type="radio"/>	<input type="text" value="Qxxx"/>	Other Q number of this author			

Link selected works to author





Wikimedia user account: MargaretRDonald ([log out](#))

Batch 80b46879 for MargaretRDonald started 2020-09-13 05:03:08

Batch run ended [Delete batch?](#)

#	Timestamp	Action	Status	Message
1	2020-09-13 05:03:08	replace_name for Kevin Thiele , Restoring ecological function in temperate grassy woodlands: manipulating soil nutrients, exotic annuals and native perennial grasses through carbon supplements and spring burns	DONE	
2	2020-09-13 05:03:09	replace_name for Kevin Thiele , Conservation of the Grassy White Box Woodlands: Relative Contributions of Size and Disturbance to Floristic Composition and Diversity of Remnants	DONE	



{{Scholia}}



- Main page
- Contents
- Current events
- Random article
- About Wikipedia
- Contact us
- Donate
- Contribute
- Help
- Community portal
- Recent changes
- Upload file
- Wikidata Edit

MargaretRDonald [Talk](#) [Sandbox](#) [Preferences](#) [Beta](#) [Watchlist](#) [Contributions](#) [Log out](#)

Article [Talk](#) [Read](#) [Edit](#) [Edit source](#) [More](#) [TW](#)

Kevin Thiele

ORES predicted quality: ● [Start](#) (2.5)

From Wikipedia, the free encyclopedia

● 83 revisions since [2007-03-22](#) (+12 days), 39 editors, [37 pageviews](#) (30 days), created by: [Hesperian](#) (135,160)

[See full page statistics](#)

Kevin R. Thiele is currently an adjunct associate professor at the [University of Western Australia](#)^[1] and the director of Taxonomy Australia.^[2] He was the [curator](#) of the [Western Australian Herbarium](#) from 2006 to 2015.^{[3][2]} His research interests include the [systematics](#) of the plant families [Proteaceae](#), [Rhamnaceae](#) and [Violaceae](#), and the [conservation ecology](#) of grassy woodland ecosystems.^[3] He also works in [biodiversity informatics](#),^[3] developing and teaching the development

Kevin R. Thiele	
Born	1959
Education	Ph.D.
Scientific career	
Fields	Botany
Author abbrev. (botany)	K.R.Thiele

 Scholia has an *author* profile for [Kevin Thiele](#).



[Edit on query.Wikidata.org](#)

Showing 1 to 10 of 68 entries

[Previous](#)

1

2

3

4

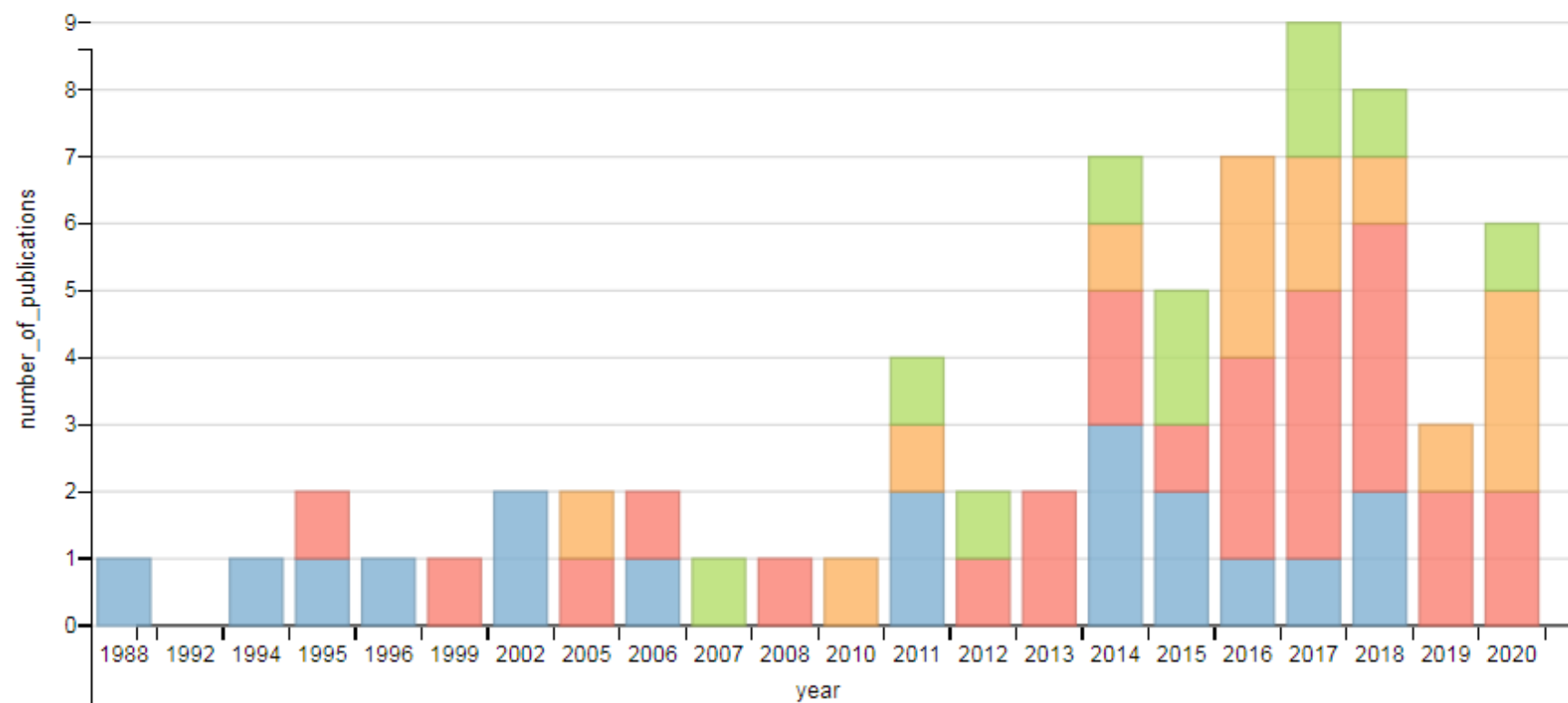
5

6

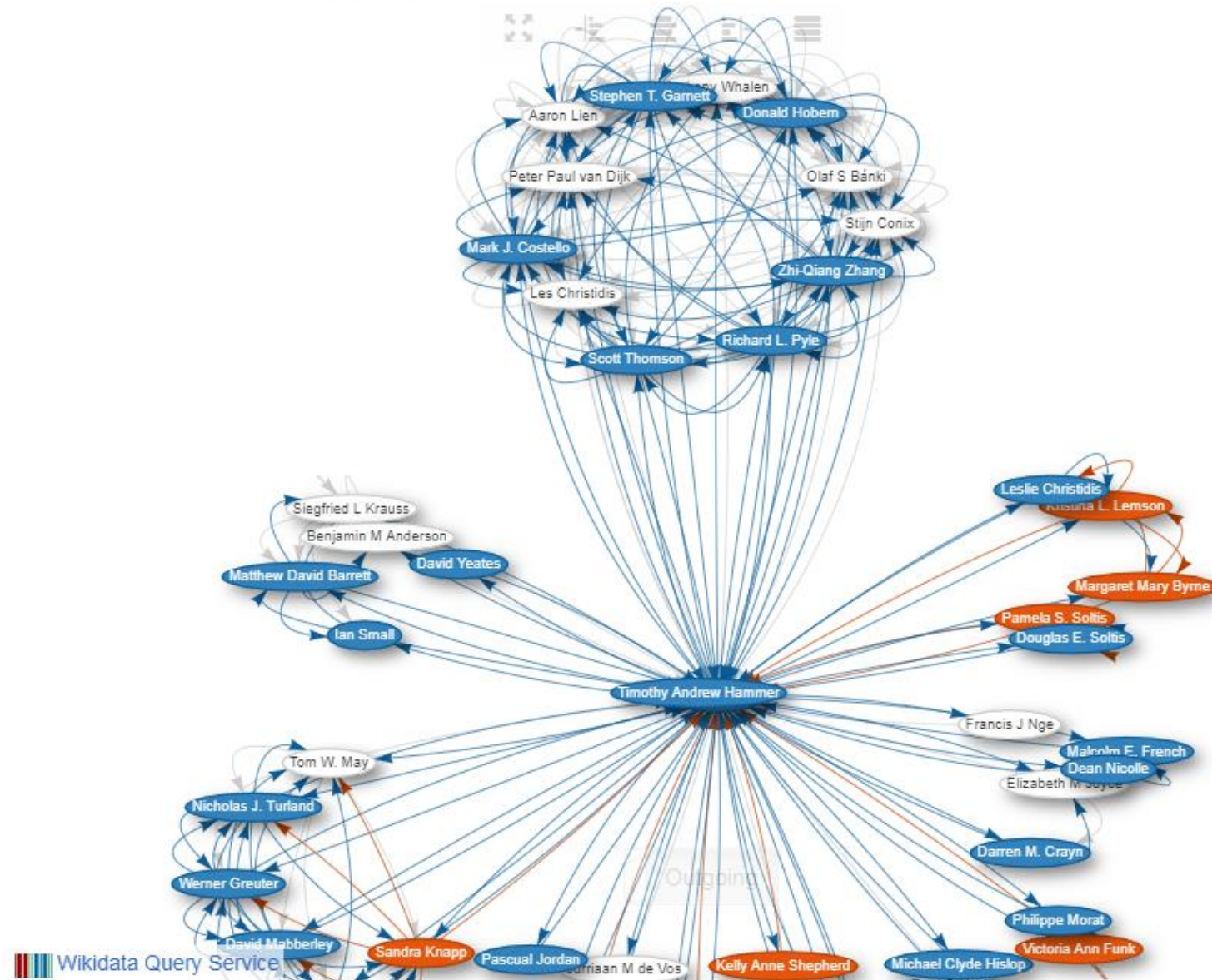
7

[Next](#)

Number of publications per year



Co-author graph



Are co-authors missing here? You can help curate them via the [missing page](#).



Kevin R. Thiele is currently an adjunct associate professor at the University of Western Australia and the director of Taxonomy Australia. He was the curator of the Western Australian Herbarium from 2006 to 2015. His research interests include the systematics of the plant families Proteaceae, Rhamnaceae and Violaceae, and the conservation ecology of grassy woodland ecosystems. ... (from the [English Wikipedia](#))

 <https://orcid.org/0000-0002-6658-6636>

List of publications

Show entries

Search:

Date	Work	Type	Pages	Venue	Authors
2020-07-07	Principles for creating a single authoritative list of the world's species	scholarly article		PLOS Biology	Anthony Whalen , Aaron Lien , Peter Paul van Dijk , Olaf S Bánki , Stijn Conix , Les Christidis , Stephen T. Garnett , Donald Hobern , Mark J. Costello , Richard L. Pyle , Kevin Thiele , Scott Thomson , Zhi-Qiang Zhang



work

Principles for creating a single authoritative list of the world's species (Q97057911)

DOI: [10.1371/JOURNAL.PBIO.3000736](https://doi.org/10.1371/JOURNAL.PBIO.3000736) | <https://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.3000736>

Show 10 entries

Search:

Order	Author	Orcid
1	Stephen T. Garnett	0000-0002-0724-7060
2	Les Christidis	0000-0002-3345-6034
3	Stijn Conix	0000-0002-1487-0213
4	Mark J. Costello	0000-0003-2362-0328



Principles for creating a single authoritative list of the world's species

Stephen T. Garnett , Les Christidis, Stijn Conix, Mark J. Costello, Frank E. Zachos, Olaf S. Bánki, Yiming Bao, Saroj K. Barik, John S. Buckeridge, Donald Hobern, Aaron Lien, Narelle Montgomery, Svetlana Nikolaeva, [...], Kevin R. Thiele [view all]

Published: July 7, 2020 • <https://doi.org/10.1371/journal.pbio.3000736>

Article	Authors	Metrics	Comments	Media Coverage
---------	---------	---------	----------	----------------

- Abstract
- Introduction
- Principles
- A pathway to adoption
- Acknowledgments
- References

-
- Reader Comments (0)
 - Media Coverage (6)
 - Figures

Abstract

Lists of species underpin many fields of human endeavour, but there are currently no universally accepted principles for deciding which biological species should be accepted when there are alternative taxonomic treatments (and, by extension, which scientific names should be applied to those species). As improvements in information technology make it easier to communicate, access, and aggregate biodiversity information, there is a need for a framework that helps taxonomists and the users of taxonomy decide which taxa and names should be used by society whilst continuing to encourage taxonomic research that leads to new species discoveries, new knowledge of species relationships, and the refinement of existing species concepts. Here, we present 10 principles that can underpin such a governance framework, namely (i) the species list must be based on science and free from nontaxonomic considerations and interference, (ii) governance of the species list must aim for community support and use, (iii) all decisions about list composition must be transparent, (iv) the governance of validated lists of species is separate from the governance of the names of taxa,



Date	Work	Type	Pages	Venue	Authors
2018-06-01	Phylogeny, evolution, and biogeographic history of Calandrinia (Montiaceae)	scholarly article		American Journal of Botany	Juriaan M de Vos, Kevin Thiele
2018-03-22	Two new species of Hibbertia (Dilleniaceae) from Western Australia	scholarly article		Nuytsia	Kevin Thiele
2018-03-22	A key to Ptilotus (Amaranthaceae) in Western Australia	scholarly article		Nuytsia	Kevin Thiele
2018-03-22	Cyanthillium gracilis, a new combination for the Western Australian endemic Pleurocarpaea gracilis (Asteraceae: Vernonieae)	scholarly article		Nuytsia	Kevin Thiele
2018-03-06	(2587) Proposal to conserve the name Parakeelya against Rumicastrum (Montiaceae)	scholarly article		Taxon	Kevin Thiele



work

Two new species of *Hibbertia* (Dilleniaceae) from Western Australia ([Q97898090](#))

Show entries

Search:

Order	Author	Orcid
1	Kevin Thiele	0000-0002-6658-6636





- [Main page](#)
- [Community portal](#)
- [Project chat](#)
- [Create a new Item](#)
- [Create a new Lexeme](#)
- [Recent changes](#)

Item

[Discussion](#)

Read

[Labels list](#)

[View history](#)



[More](#) ▾



Two new species of Hibbertia (Dilleniaceae) from Western Australia (Q97898090)

scholarly article

[edit](#)

▾ [In more languages](#)

Language	Label	Description	Also known as
English	Two new species of Hibbertia	scholarly article	

URL



<https://florabase.dpaw.wa.gov.au/nuytsia/article/881>

[edit](#)

▾ [0 references](#)

[+ add reference](#)

[+ add value](#)





- [Nuytsia Home](#)
- [Current Issue](#)
- [Previous Issues](#)
- [Search Nuytsia](#)
- [Subscription / Exchange](#)
- [For Authors](#)
- [Other Resources](#)
- [Contact Nuytsia](#)

[Nuytsia](#) → Volume 29

Two new species of *Hibbertia* (Dilleniaceae) from Western Australia

THIELE, K.R.

[Download PDF](#)

Nuytsia

The journal of the Western Australian Herbarium

29: 151–155

Published online 17 May 2018

SHORT COMMUNICATION

Two new species of *Hibbertia* (Dilleniaceae) from Western Australia

Two new species of *Hibbertia* Andrews (Dilleniaceae) have been resolved among collections in the Western Australian Herbarium during an assessment of material previously included in a broadly circumscribed *H. helianthemoides* (Turcz.) F.Muell. Both had previously been included in an informal taxon segregated as *H. sp.* Geraldton Sandplains (R. Edmiston E 421); they belong in *Hibbertia* subgen. *Hibbertia*, but are probably not closely related.

Hibbertia pubens K.R.Thiele, *sp. nov.*





1. Inserting a scholia template

2. Linking to author disambiguator

<https://author-disambiguator.toolforge.org/>

3. Getting started in OpenRefine

<https://www.youtube.com/watch?v=wfS1qTKFQoI>

<https://www.youtube.com/watch?v=yNccGtn3Wb0>

https://www.youtube.com/watch?v=cO8NVCs_Ba0

[https://commons.wikimedia.org/wiki/File:Nuytsia_floribunda_DSC_7522_\(cropped\).jpg](https://commons.wikimedia.org/wiki/File:Nuytsia_floribunda_DSC_7522_(cropped).jpg)

