

Taylor & Francis Author Workflow & Research Dashboard





Workflow for an Open Select Article at Taylor & Francis





The Open Select Author Workflow





Send To: Author Email

Subject: Your article with Taylor & Francis

Body: Dear Author First Name Last Name,

Re: Article Title; Journal Title

Congratulations on the recent acceptance of your manuscript submission to *Journal Title*. The Taylor & Francis production team will work with you to publish your article online as quickly as possible.

We would like to let you know that your institution has an open access agreement with Taylor & Francis, which means you may be eligible for funding to publish your article <u>open access</u>. We have let them know that your paper has been accepted and shared your article information, including your email address.

What happens next?

It's important to know that not all articles will be eligible for funding under this agreement, so please <u>click here</u> to view the latest information.

If your institution approves open access funding for your article, we will let you know. You may also request approval by selecting the open access option.

Look out for an email inviting you to select and sign your article publishing agreement.

If you have any questions, please do not hesitate to contact apc@tandf.co.uk, or your librarian.

Kind regards,

Email to author on acceptance, alerting them to OA agreement

The email text can be customised



an informa business	s Group	Dashboa Accepte
unning Total		
ccepted Articles	Please note: your consortium can view activity on this account including approvals, declines, and transactions	
ubmitted Articles		
ction Required	Approved Articles	
pproved Articles	Search by Author Name, Article Title, Journal, Email, ORCID, DOI Q DOWNLOAD XLS	
eclined Articles		
	Funder: All	
	All V	
	All COLLAPSE ALL Sort By	
	All COLLAPSE ALL Sort By An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China	
	All COLLAPSE ALL COLLAPSE ALL An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China Author Author Price Funding Status	
	All COLLAPSE ALL COLLAPSE ALL Sort By	
	All • COLLAPSE ALL A extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China Author journal Title Article Type OA Profile Price Under Status Author Journal Title Article Open Select 00.00 Author Email Hannah.Ward.GB@etandf.co.uk DOI 10.1080/02687038.2023.2212758 Organization name Universidade Federal de Minas Gerais Programa Research Funder Not Available de Pos-graduacao em Saude Publica	



Taylor & Francis Group

informa

Dear Hannah ward,

Congratulations! We are pleased to share that your article "An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China" has been accepted for publication in Aphasiology.

To move forward with publication, we need you to review your Open Access options and accept the terms and conditions of an author publishing agreement.

We'll start with some questions that will inform the details we include in your agreement.

START AGREEMENT PROCESS

If you have questions about publishing your article, don't hesitate to contact us directly at anonymous@tandf.co.uk

We look forward to seeing your article published, and we are pleased to have you in our authorship community.

Kind regards,

Aphasiology Production Team

Taylor & Francis Group

© 2023 Taylor & Francis Group, a business owned by Informa PLC

5 Howick Place, London SW1P 1WG. Registered in England and Wales. Number 3099067. Author receives a link to the Author Publishing Agreement (APA)



Author

Author Publishing Agreement		_	
Please avoid clicking Back or Refresh in your	browser to avoid any unexpected errors.		Author confi
1 2 3	4 5 6 7 8		article deta
Details Open Access Copyrigi	ht License Declaration Permissions Agreement Summary		
Confirm article details			
The following information about yo Please make sure everything is c	our article is used to generate your Author Publishing Agreement. orrect.		
Is something here incorrect? Req	uest changes		
Article Title	An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in		
Article DOI	Yunnan, China 10.1080/02687038.2023.2212758		
Journal Title	Aphasiology	ticle is used to generate you	ur Author Publishing Agreement. Please make sure
Journal Title Journal Subtitle	Aphasiology	ticle is used to generate vou	ur Author Publishing Agreement. Please make sure
Journal Title Journal Subtitle Corresponding Author	Aphasiology	ticle is used to generate vou	ur Author Publishing Agreement. Please make sure nge to your article details stake in your article details, please let us know here. V
Journal Title Journal Subtitle Corresponding Author	Aphasiology	ticle is used to generate vou cha Request a cha If you've noticed a mis review your request, n	ur Author Publishing Agreement. Please make sure nge to your article details stake in your article details, please let us know here. V nake changes as needed, and send you an email updat
Journal Title Journal Subtitle Corresponding Author Author's Name Affiliation at Submission	Aphasiology Hannah ward Universidade Federal de Minas Gerals Programa de Pos-graduacao	ticle is used to generate volution of the Request a chain of the second	ur Author Publishing Agreement. Please make sure nge to your article details stake in your article details, please let us know here. V nake changes as needed, and send you an email updat
Journal Title Journal Subtitle Corresponding Author Author's Name Affiliation at Submission	Aphasiology Hannah ward Universidade Federal de Minas Gerais Programa de Pos-graduacao em Saude Publica	ticle is used to generate you cha If you've noticed a mis review your request, m Start typing your m	ur Author Publishing Agreement. Please make sure nge to your article details stake in your article details, please let us know here. V nake changes as needed, and send you an email updat nessage
Journal Title Journal Subtitle Corresponding Author Author's Name Affiliation at Submission Complete Author List	Aphasiology Hannah ward Universidade Federal de Minas Gerais Programa de Pos-graduacao em Saude Publica	ticle is used to generate vou cha If you've noticed a mis review your request, m Start typing your m	ur Author Publishing Agreement. Please make sure nge to your article details stake in your article details, please let us know here. V nake changes as needed, and send you an email updat nessage
Journal Title Journal Subtitle Corresponding Author Author's Name Affiliation at Submission Complete Author List	Aphasiology Hannah ward Universidade Federal de Minas Gerais Programa de Pos-graduacao em Saude Publica	ticle is used to generate vou cha If you've noticed a mis review your request, m Start typing your m	ur Author Publishing Agreement. Please make sure nge to your article details stake in your article details, please let us know here. V nake changes as needed, and send you an email updat nessage
Journal Title Journal Subtitle Corresponding Author Author's Name Affiliation at Submission Complete Author List Author's Name Hannah ward	Aphasiology Hannah ward Universidade Federal de Minas Gerais Programa de Pos-graduacao em Saude Publica Affiliation Universidade Federal de Minas Gerais Programa de Pos-graduacao	ticle is used to generate you cha If you've noticed a mis review your request, m Start typing your m	III Author Publishing Agreement. Please make sure nge to your article details stake in your article details, please let us know here. V nake changes as needed, and send you an email updat nessage CANCEL SE
Journal Title Journal Subtitle Corresponding Author Author's Name Affiliation at Submission Complete Author List Author's Name Hannah ward	Aphasiology Hannah ward Universidade Federal de Minas Gerais Programa de Pos-graduacao em Saude Publica Affiliation Universidade Federal de Minas Gerais Programa de Pos-graduacao	ticle is used to generate vou cha If you've noticed a mis review your request, m Start typing your m	ur Author Publishing Agreement. Please make nge to your article details stake in your article details, please let us know he nake changes as needed, and send you an email u nessage CANCEL



Taylor & Francis Group	
an informa business	- 1
Author Publishing Agreement	
Please avoid clicking Back or Refresh in your browser to avoid any unexpected errors.	
1 2 3 4 5 6 7 8 Details Open Access Copyright License Declaration Permissions Agreement Summary	
Confirm research funders	
We need to know whether you received any research funding to produce this article. If you did, your funders may have specific requirements that we need to reflect in your author publishing agreement.	
Did you receive any research funding for this article?	
No	
Please add your funders until the list below is complete. Start typing your funder's name, and you'll find suggestions for common funders. If yours isn't there, type the complete name and add it.	
Start Typing Your Funder's Name ADD	
Funders	
Name Grant Number	
British Heart Foundation 122437654 <table-cell></table-cell>	
PREVIOUS	

Author is prompted to confirm funder

Author









Author confirms who owns the copyright

Author





Author Publishing Agreement

() Please avoid clicking Back or Refresh in your browser to avoid any unexpected errors.



Please answer the question below.

Additional help information is available by clicking on the help 🥥 icons. To hide the help, click the close button or anywhere outside the popup.

Your paper will be made freely available online at the point of publication, permanently, for anyone to read (Gold Open Access).

Open Access articles are free to read but acceptable reuse is determined by the type of Creative Commons license associated with the article. Your choice will be included in your agreement and noted in your published article.

Select license type 🕥



PREVIOUS



Author can select their Creative commons licence

You have two options of agreement for Open Select publishing with Taylor & Francis/Routledge.

- Creative Commons Attribution-NonCommercial-NoDerivs (CC BY-NC-ND): Under this license others may download your works and share them with others as long as they credit you, but they can't change them in any way or use them commercially. The License also allows for text- and data-mining of your works. This license is offered to authors publishing on an open-access basis in an Open Select journal.
- Creative Commons Attribution (CC BY): Others may distribute, remix, tweak, and build upon your work, even commercially, as long as they credit you for the original creation. This license is required by certain funding bodies. The author is asked to grant Taylor & Francis the right to publish her or his article as the final, definitive, and citable Version of Scholarly Record. Reuse conditions will be subject to the license type chosen by the author.

[Close]



Author declares

any conflict-of-

interest



Author Publishing Agreement

Please avoid clicking Back or Refresh in your browser to avoid any unexpected errors.



Declare any conflicts of interest

A conflict of interest might arise if you have a personal interest in your research ending in a particular outcome. To uphold transparency and trust, it's important for us to document any conflict that you think might apply here.



A conflict-of-interest may occur when an author or an author's employer or sponsor has a financial, commercial, legal, or professional relationship with other organizations or with the people working with them that may exert an influence on that author's research. You can read more about our conflict-of-interest policies at: http://journalauthors.tandf.co.uk/permissions/reusingOwnWork.asp If you select "Yes", you will be asked to provide a Disclosure Statement. [Close]

NEXT



Information Classification: General



Author confirms

permissions



Author Publishing Agreement

Please avoid clicking Back or Refresh in your browser to avoid any unexpected errors.



Confirm permissions

Before we publish your work, we need to confirm with you that any third-party content in your article is used with the permission of its copyright owner. You'll need to have permission even if you've included the content under a fair use claim.



We require that you obtain the necessary written permission in advance from any third-party owners of copyright for the use in print and electronic formats of any of their text, illustrations, graphics, or other material, in your article. The same applies to any other necessary consent. Suggested wording for the request for permission is given here. It is also important to ensure you acknowledge the source, and cite the source in your References section. If you select "Yes", you will be asked to provide information about the content and rightsholders you have obtained permission from.

[Close]



Information Classification: General









) 2023 Taylor & Francis Group, a business owned by Informa P



New action

required article

email

Subject: Action Required! An affiliated author has requested to use your OA fund



informa

Dear Sir/Madam,

We have been contacted by an author who has informed us that they are affiliated with your institution. They would like to make their article Open Access using your Open Access agreement.

Please log in to your Taylor & Francis dashboard to approve or decline the request. You will find this author's article in your "Action required" tab.

We would take this opportunity to recommend a decision within 14 days to minimise effort for authors and delays in publication.

If you have questions please don't hesitate to contact us directly at oalibrarianenquiries@tandf.co.uk

DOI	Article Title	Main Author	Article Type	lennot	Publishing Model	Final Price
123123123123	Test OAD quote flow 2	Chethan K M	Research Article	Scandinavian Journal of Primary Health Care	Open Access	GBP 695.0

Kind regards,

Open Access Librarian Enquiries team . Taylor & Francis Group

©2022 Taylor & Francis Group, a business owned by Informa PLC

5 Howick Place, London SW1P 1WG. Registered in England and Wales. Number 3099067.



Research Dashboard User

Taylor & Francis Great an informa business	OUP A Hi, Universidade Federal	Research Dashboard user approves the author for OA
Running Total		tunaing
Accepted Articles	Please note: your consortium can view activity on this account including approvals, declines, and transactions	
Submitted Articles	Action Required OA	
Action Required	Search by Author Name, Article Title, Journal, Email, ORCID, DOI Q DOWNLOAD XLS	
Approved Articles	Funder: All Auto	Approve Article ×
Declined Articles	Image: Sort By Sort By	An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China Select fund: Test OptOut UAT
	An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China Image: Chinage of the second constraints of the second consecond consecond constraints of the second constraints	CONFIRM CLOSE itus annah.Ward.GB@tandf.co.uk DOI 10.1080/02687038.2023.2212758 Itus



Taylor & Francis Group

informa

Dear Hannah ward,

We are writing to update you about your request to your institution for Open Access funding.

We are happy to let you know that your institution has agreed to pay the article publishing charge on your behalf.

If you have questions about your APC funding, please don't hesitate to contact us directly at APC@tandf.co.uk

Kind regards,

Taylor & Francis Customer Services Taylor & Francis Group

© 2023 Taylor & Francis Group, a business owned by Informa PLC

5 Howick Place, London SW1P 1WG. Registered in England and Wales. Number 3099067. Author receives confirmation of OA funding





Taylor & Francis an informa business	Group Hi, Universidade Federal V	Research Dashboar Approved
Running Total		
Accepted Articles	Please note: your consortium can view activity on this account including approvals, declines, and transactions	
Submitted Articles	Approved Articles	
Action Required	Search by Author Name, Article Title, Journal, Email, ORCID, DOI	
Approved Articles	Funder: All	
Declined Articles	All	
	▲ COLLAPSE ALL Sort By ✓	
	An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China	
	Author Journal Title Article Type OA Profile Price Funding Statu Decline	
	□ Hannah ward Aphasiology Research Article Open Select €0.00 OA Approved	
	Author Email Hannah.Ward.GB@tandf.co.uk DOI 10.1080/02687038.2023.2212758 Organization name Universidade Federal de Minas Gerais Programa Research Funder Not Available de Pos-graduacao em Saude Publica Submiriniza Data 2023 lung 20	

Research Dashboard User



The Decline Workflow





Taylor & Francis Gr an informa business	A Hi, Universidade Federal	Research Dashboard user declines the OA funding
Running Total		
Accepted Articles	Please note: your consortium can view activity on this account including approvals, declines, and transactions	
Submitted Articles	Action Required OA	
Action Required	Search by Author Name, Article Title, Journal, Email, ORCID, DOI Q DOWNLOAD XLS	
Approved Articles	Funder: All	dele openselee o
Contraction of the second seco	# Filter- showing: 1 - 4 of 4 records Decline Article	×
	Reason for decline	Pr
	An extinct species of Tchangmargarya (Gastropoda: Vivinaridae) from Quaternary lacustrine deposits of a group of	EO. CONFIRM CLOSE
	vanished lakes in Yunnan, China	
	Author Journal Title Article Type OA Profile Price Funding Status Approve □ Hanpab ward Aphasiology Research Article Open Select €0.00 ① OA Requested Approve	
	Author Email Hannah.Ward.GB@tandf.co.uk DOI 10.1080/02687038.2023.2212758 Decline Organization name Universidade Federal de Minas Gerais Programa Research Funder Not Available de Pos-graduacao em Saude Publica Submission Date 2023-Jun-30 Acceptance Date 2023-Jun-30 Orcid	



Taylor & Francis Grou an informa business	0 A Hi, Universidade Federal V	Article moves to declined tab in the Research Dashboard
 Running Total Accepted Articles Submitted Articles Action Required Approved Articles Declined Articles 	Please note: your consortium can view activity on this account including approvals, declines, and transactions Declined Articles Search by Author Name, Article Title, Journal, Email, ORCID, DOI Funder: All # Filter- showing: 1 - 6 of 6 records	
	EXPAND ALL Sort By An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China Author Journal Title Article Type OA Profile Price Funding Status OA Declined Declined by orolibfederal@yopmail.com Declined date 2023-Jul-03 Declined reason library decline	



Taylor & Francis Group an informa business informa

Dear Hannah ward,

We are writing to update you with regard to your Open Access funding request for your article "An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China". Your institution has declined your request for funding to pay the author publishing charge (APC) for Open Access.

There are still options available to you to make your article Open Access. You can make your final article Open Access by paying the Author Publishing Charge, or you can archive an earlier version of your article without any charge to you. To ensure your article is published under the correct license please choose an option below.

- I'd like to publish Open Access
 Make your article available for free to anyone worldwide
- I don't want to publish Open Access
 Publish your article under subscription-based access

Please visit **Author Services** to find out more about these choices. If you have any further questions, please do not hesitate to contact us at <u>anonymous@tandf.co.uk</u>

Kind regards,

Aphasiology Production Team

Taylor & Francis Group

© 2023 Taylor & Francis Group, a business owned by Informa PLC

5 Howick Place, London SW1P 1WG. Registered in England and Wales. Number 3099067.

Author receives decline email





Taylor & Francis Group an informa business

Author Publishing Agreement

Please avoid clicking Back or Refresh in your browser to avoid any unexpected errors.



Details Open Access Copyright License Declaration Permissions Agreement Summary

Choose Open Access

Based on the information you provided on submission, your estimated Article Publishing Charge (APC) for publishing Open Access is €2,730.00 plus applicable taxes.

Open Access offers greater accessibility, visibility and impact for your research. Articles published Open Access with Taylor & Francis typically receive 95% more citations and over 7 times as many downloads. Read about these benefits in our Open Access information pages.

Some organizations may be willing to fund Open Access for their researchers, or even mandate that your research output is published as Open Access. We recommend that you check with your organization. If you believe your institution has an agreement with us and might provide payment for your APC, please contact us.



Author makes a different choice



Workflow variations







Author Publishing Agreement

Please avoid clicking Back or Refresh in your browser to avoid any unexpected errors.



Choose Open Access

Based on the information you provided at submission you may be eligible for Open Access funding through an agreement from your organization. This means your article will be free for anyone to read. This typically leads to more citations and downloads. Learn more about Open Access agreements

Have we got the wrong organization? Request changes

aude Publ	lica Open Acces	s agreement	0	_	-	
have other	funds for Open	Access Lam r	equired to use	$\overline{}$		
nave other	iunas for Open	Access I am r	equired to use			
	have other	have other funds for Open	have other funds for Open Access I am r	have other funds for Open Access I am required to use	have other funds for Open Access I am required to use	have other funds for Open Access I am required to use

If an author is required to use other funds







Author Publishing Agreement

Image: Please avoid clicking Back or Refresh in your browser to avoid any unexpected errors.



Details Open Access Copyright License Declaration Permissions Agreement Summary

tem Charges	Su	Immary	
Article Publishing Charge	\$3,085.00	Article Publishing Charge	\$3,085.00
By choosing gold Open Access you agree to pay Charge (APC).	an Article Publishing	Total	\$3,085.00
nvoice Address		🔿 Apply Discou	int Code
Saved Address			
Please select an address	•	APPL	r
ADD NEW INVOICE ADDRES	\$\$		
PREVIOUS			NEXT

Author prompted to give billing details





Taylor & Francis C an informa business	Group A Hi, Universidade Federal V	Article move declined arti
🗐 Running Total		
Accepted Articles	Please note: your consortium can view activity on this account including approvals, declines, and transactions	
Submitted Articles	Declined Articles	
Action Required	Search by Author Name, Article Title, Journal, Email, ORCID, DOI Q DOWNLOAD XLS	
Approved Articles	Funder: All	
Declined Articles	幸 Filter- showing: 1 - 6 of 6 records	
	▼ EXPAND ALL Sort By ✓	
	An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China	
	Author Journal Title Article Type OA Profile Price Funding Status	
	Declined by orolibfederal@yopmail.com Declined date 2023-Jul-03	



Research Dashboard Overview





****NEW** Accepted Status.** Article metadata populates when an article is accepted for sublication with a status of <u>OA Available</u>. You will not be able cause the author has not greement.

an informa business	up						Article metadat publication with to approve or dec	ta populates whe a status of <u>OA Av</u> cline funding here
							У [,]	et completed thei
Funning Total								
Accepted Articles			1. I. I.			_		
Submitted Articles	Please note: your consortium	can view activity on this o	account incluaing appro	ovais, aeciines, ana	transactions			
Action Required	Approved Arti	cles						
印 Approved Articles	Search by Author Name A	rticle Title, Journal, Email, (0			
	Search by Addior Name, A	rucie mue, journal, cmail, v					DOWNLOAD ALS	
	Funder: All							
	⊉ Filter- snowing: 1 - 2 of	2160103						
					~	Sort By	~	
	All An extinct species of To vanished lakes in Yunn	changmargarya (Gastrop an, China	ooda: Viviparidae) from) Quaternary lacus	strine deposits of a group of	Sort By	~	
	All All An extinct species of To vanished lakes in Yunn Author	changmargarya (Gastrop ian, China Journal Title	poda: Viviparidae) from Article Type	0 Quaternary lacus OA Profile	strine deposits of a group of	Sort By	~	
	All All An extinct species of To vanished lakes in Yunn Author Hannah ward	changmargarya (Gastrop an, China Journal Title Aphasiology	ooda: Viviparidae) from Article Type Research Article	OA Profile Open Select	strine deposits of a group of Price €0.00 € Funding Status OA Available	Sort By	~	



NEW Accepted Status.

the <u>r</u> until the

Taylor & Francis Group an informa business		If the author makes amendments during the workflow, article funding status will change to <u>Queried by Author</u> the changes are made and the author has completed t
Running Total Accepted Articles		workflow.
Submitted Articles	Please note: your consortium can view activity on this account including approvals, declines, and transactions	
Action Required	Approved Articles	
Approved Articles	Search by Author Name, Article Title, Journal, Email, ORCID, DOI	DOWNLOAD XLS
	Funder: All	
	All Image: Collapse all Collapse all Sort By An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China Sort By Author Journal Title Article Type OA Profile Price Funding Status Hannah ward Aphasiology Research Article Open Select 60.00 Queried by Author Author Email Hannah.Ward.GB@tandf.co.uk DOI 10.1080/02687038.2023.2212758 Organization name Organization name Universidade Federal de Minas Gerais Programa Research Funder Not Available de Pos-graduacao em Saude Publica Submission Date 2023-Jun-30 Acceptance Date 2023-Jun-30 Orcid Orcid Orcid Orcid	



NEW Action Required Status. Taylor & Francis Group Only once an author has chosen to request funds from your open access agreement and completed their licence signing will an informa business the status change to <u>OA requested</u>. The article approve/ decline functionality will then appear to enable you to make a funding decision. E Running Total Please note: your consortium can view activity on this account including approvals, declines, and transactions Accepted Articles **Action Required OA** Submitted Articles Search by Author Name, Article Title, Journal, Email, ORCID, DOI DOWNLOAD XLS Action Required Approved Articles Funder: All ∓ Filter- showing: 1 - 4 of 4 records Declined Articles COLLAPSE ALL Sort By An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China OA Profile Funding Status Author Journal Title Article Type Price Approve €0.00 OA Requested Hannah ward Aphasiology Research Article Open Select Decline Author Email Hannah.Ward.GB@tandf.co.uk DOI 10.1080/02687038.2023.221 Organization name Universidade Federal de Minas Gerais Programa Research Funder Not Available de Pos-graduacao em Saude Publica Submission Date 2023-Jun-30 Acceptance Date 2023-Jun-30 Orcid

Research Dashboard User



Taylor & Francis an informa business	is Group Once you approve the funding, the approved tab with a statute	O <mark>val Status.</mark> he article will move to s of <u>OA Approved</u> .
Running Total		
Accepted Articles	Please note: your consortium can view activity on this account including approvals, declines, and transactions	
Submitted Articles	Approved Articles	
Action Required	Search by Author Name, Article Title, Journal, Email, ORCID, DOI	
Approved Articles	Funder: All	
	All	
	► COLLAPSE ALL Sort By ✓	
	An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China	
	Author Journal Title Article Type OA Profile Price Funding Status Decline □ Hannah ward Aphasiology Research Article Open Select €0.00 ① OA Approved Image: Control of the second	
	Author Email Hannah.Ward.GB@tandf.co.uk DOI 10.1080/02687038.2023.2212758 Organization name Universidade Federal de Minas Gerais Programa Research Funder Not Available de Pos-graduacao em Saude Publica Submission Date 2023-lun-30	



Taylor & Francis Grou an informa business	p (R Hi. Universidade Federal 🗸		**NEW*	** Declined Status
 Running Total Accepted Articles submitted Articles Action Required Approved Articles Declined Articles 	Please note: your consortium can view activity on this account including approvals, declines, and transactions Declined Articles Search by Author Name, Article Title, Journal, Email, ORCID, DOI Q Funder: All Filter- showing: 1 - 6 of 6 records	DOWNLOAD XLS		If you decline funding th to the declined to	ne article will move from action required, ab, with a status of <u>OA Declined</u> .
	EXPAND ALL An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China Author Journal Title Article Type OA Profile Price Funding Status Hannah ward Aphasiology Research Article Open Select €0.00 OA Declined Declined by orollbfederal@yopmail.com Declined date 2023-jul-03 Declined reason library decline	Taylor & Francis Grou an informa business	P Please note: your consortium can view activity on this account . Declined Articles	including approvals, declines, and transactions	A Hi, Universidade Federal V
) If the researce move from a	NEW Declined Status her is required to use other funds the article will ccepted, to the declined tab, with a status of <u>OA</u> <u>Other Funds</u> .	 Action Required Approved Articles Declined Articles 	Search by Author Name, Article Title, Journal, Email, ORCID, D Funder: All Filter: showing: 1 - 6 of 6 records FURDALL An extinct species of Tchangmargarya (Gastropoda: Viv vanished lakes in Yunnan, China Author Journal Title Art Hannah ward Aphasiology Re Declined by. orollbfederal@yopmail.com Declined reason library decline	viparidae) from Quaternary lacustrine deposits of a grou ticle Type OA Profile Price Funding search Article Open Select €0.000 OA Oth Declined date 2023-jul-03	DOWNLOAD XLS

Research Dashboard User



Submitted Status

All articles in fully Open Access journals will still come into the submitted tab and will have a status of <u>OA Requested</u>.

Δ



Running Total		
Accepted Articles	Please note: your consortium can view activity on this account including approvals, declines, and transactions	
	Submitted Articles	
Submitted Articles	Subilitted Alticles	
	Search by Author Name Article Title Journal Email ORCID DOI	
Action Required		
Approved Articles	Funder: All	
Approved Articles		
Declined Articles		
Declined Articles		
	An extinct species of Tchangmargarya (Gastropoda: Viviparidae) from Quaternary lacustrine deposits of a group of vanished lakes in Yunnan, China	
	Author lournal Title Article Type OA Profile Price Funding Status	
	□ Hannah ward Aphasiology Research Article Open Select €0.00 O A Requested	
	Author Email Hannah.Ward.GB@tandf.co.uk Submission ID 239365299	
	Organization name Universidade Federal de Minas Gerais Programa Research Funder: Not Available	
	de Pos-graduacao em Saude Publica	



• For further questions, please contact: oalibrarianenquiries@tandf.co.uk