

La recherche des PDF

Formation FRB/CESAB sur les cartes et revues systématiques Mardi 3 octobre, Montpellier

Romain Sordello

Coordinateur de cellule « cartes/revues systématiques »





- WOS, Scopus, (Google Scholar), etc. n'hébergent pas de Pdf, uniquement des citations
- Il va falloir télécharger les fulltexts
- => Une étape à part entière
- => Généralement « invisible »
- => Mais qui n'est pas « indolore »...c'est loin d'être une formalité

Deux grands problèmes

- Un problème de masse : Après le tri sur résumés, le volume d'articles peut encore être conséquent (plusieurs centaines voire milliers)
 => trouver d'un coup une masse si importante de PdF est une démarche inhabituelle
- Un problème d'accès : L'accès aux PdF est parfois/souvent payants, les abonnements des établissements se réduisent...

=> frein important à l'exhaustivité d'une carte/revue

Cette étape de recherche de 'fulltext' est souvent sous-estimée et même rarement évoquée comme une étape en tant que telle dans le processus de revue, pourtant elle :

- est très chronophage
- est incontournable (influence sur le volume du corpus final et donc sur les résultats)
- nécessite beaucoup de rigueur (renommage, archivage, lien citations/fichiers, etc.)

Problème du volume

- Télécharger une masse importante de PdF n'est pas anodin => effet « aspirateur », risque de blacklistage par les éditeurs
- Au MNHN: nécessité d'informer le service des bibliothèques si téléchargement +500 pdf
- Très chronophage => Il serait inimaginable de télécharger tous les PdF un à un à la main => Besoin d'une démarche automatisée au maximum

Problème de l'accès

- Les abonnements dépendent des choix de chaque institution (MNHN, INRAE, CNRS, CIRAD, IRD, etc.) => Se renseigner auprès de votre service de bibliothèque pour connaître votre bouquet
- Les bouquets d'abonnement ont tendance à se réduire d'année en année car les prix deviennent prohibitifs
- Stratégie à long terme : si vous repérez des journaux récurrents, demande d'abonnement possible
- Point positif : l'open acces, les archives ouvertes (Hal), SciHub se développent et contre balance la fermeture des abonnements

Quel logiciel ? Quelle méthode ?

- Il va probablement falloir découper votre corpus en plusieurs lots de PdF (ex : avec ou sans DOI)
- Se faire accompagner d'un/e documentaliste est primordial
- Processus en plusieurs étapes : depuis la recherche automatisée des PdF `faciles' (DOI) jusqu'à une recherche manuelle article par article



Recherche (semi-)automatisée via EndNote

- Fonction de recherche automatique « Find FullText » très pratique mais l'efficacité dépend du bouquet (30-50%)
- Pour les PdF non trouvés EndNote peut trouver quand même l'URL ce qui permet une seconde recherche manuelle plus rapide
- Difficulté notable : EndNote n'accepte pas de .CSV => Importation d'un .RIS
- Petit protocole « bricolage » :
 - 1. Sélectionner les articles avec DOI dans votre fichier Excel
 - 2. Appliquer la syntaxe .BIB : @article{ doi={ 10.1121/1.428568 }}
 - 3. Enregistrer en .TXT (séparateur TAB)
 - 4. Renommer manuellement le fichier en .BIB
 - 5. Importer le .BIB dans Zotero
 - 6. Exporter en .RIS
 - 7. Importer le .RIS dans EndNote
 - 8. Rechercher les méta-données avec la fonction « Find Reference Updates »
 - 9. Lancer la recherche de PdF avec la fonction « Find Full Text »

X∎	5-	⊜⊸ ∓	190520 - Abstract 🤋 📧 — 🗖	×
FIC	HIER ACC	INSE MIS	FOR DO RÉVI AFFI Romain S	ŀ
	A	=	% ₽ Mise en forme conditionne	
			Mettre sous forme de table	
Pres	ers * *	Alignement	▼ Styles de cellules ▼	
Japi			Style	~
H9) 7		$\int f_x$	۷
	А	В	C D E	
1	@article{	doi={	10.1121/1.42 }}	
2	@article{	doi={	10.1121/1.47 }}	
3	@article{	doi={	10.1121/1.47 }}	
4	@article{	doi={	10.1121/1.47 }}	
5	@article{	doi={	10.1121/1.47 }}	
6	@article{	doi={	10.1121/1.47 }}	
7	@article{	doi={	10.1121/1.47 }}	
8	@article{	doi={	10.1121/1.48 }}	
9	@article{	doi={	10.1121/1.48 }}	
10	@article{	doi={	10.1121/1.48 }}	
11	@article{	doi={	10.1121/1.48 }}	
12	@article{	doi={	10.1121/1.48 }}	
13	@article{	doi={	10.1121/1.49 }}	
14	@article{	doi={	10.1121/1.49 }}	
15	@article{	doi={	10.1121/1.49 }}	
16	@article{	doi={	10.1121/1.50 }}	
17	@article{	doi={	10.1121/1.50 }}	
18	@article{	doi={	10.1121/2.00 }}	
19	@article{	doi={	10.1121/2.00 }}	
20	@article{	doi={	10.1121/2.00 }}	
21	@article{	doi={	10.1121/2.00 }}	
22	@article{	doi={	10.1121/2.00 }}	
23	@article{	doi={	10.1121/2.00 }}	
24	Conticlo	Fouil1		1
	1 2	reuiti]
PRÊ	т		■ ■ + 100 %	6

🥘 190520 - Abs	tract Accepted S	/ EN.txt - Bloc-notes	;		-		×
Fichier Edition	Format Affic	hage Aide					
@article{	doi={	10.1121/1.42	8568	}}			^
@article{	doi={	10.1121/1.4/	40226	}}			
@article{	doi={	10.1121/1.4/	/2/38	}}			
@article{	doi={	10.1121/1.4/	99213	}}			
@article{	doi={	10.1121/1.4/	99257	}}			
@article{	doi={	10.1121/1.4/	99405	}}			
@article{	doi={	10.1121/1.4/	99419	}}			
@article{	doi={	10.1121/1.48	00665	}}			
@article{	doi={	10.1121/1.48	00971	}}			
@article{	doi={	10.1121/1.48	16405	<u>}</u> }			
@article{	doi={	10.1121/1.48	17842	}}			
@article{	doi={	10.1121/1.48	28819	}}			
@article{	doi={	10.1121/1.49	19319	}}			
@article{	doi={	10.1121/1.49	27416	}}			
@article{	doi={	10.1121/1.49	76820	}}			
@article{	doi={	10.1121/1.50	05613	}}			
@article{	doi={	10.1121/1.50	10159	}}			
@article{	doi={	10.1121/2.00	00234	}}			
@article{	doi={	10.1121/2.00	00244	}}			
@article{	doi={	10.1121/2.00	00247	}}			
@article{	doi={	10.1121/2.00	00248	}}			
@article{	doi={	10.1121/2.00	00252	}}			
@article{	doi={	10.1121/2.00	00256	}}			
@article{	doi={	10.1121/2.00	00258	}}			
@article{	doi={	10.1121/2.00	00265	}}			
@article{	doi={	10.1121/2.00	00271	}}			
@article{	doi={	10.1121/2.00	00272	}}			
@article{	doi={	10.1121/2.00	00279	}}			
@article{	doi={	10.1121/2.00	00291	}}			
@article{	doi={	10.1121/2.00	00299	}}			
@article{	doi={	10.1121/2.00	00302	}}			4
<							>
	Ln	10, Col 37	100%	Windows (CRLF)	UTF-	В	

Z Outre mer - Zotero đ Fichier Édition Affichage (V) Outils Aide 🛈 = 🄏 🔜 - Ø = 🔍 🗟 🔳 🔻 ب چ ۹ 💿 ^ Titre Créateur * 9 190415 - No abstract PDF to searc... > Organizational implementation of bibliometric indicators Bactf et Sadowski 7 ANSES LED Chap Evironnement_RIS > Indicateurs bibliométriques: Réalités, mythes et prospective Baudoin et al. 7 🗦 🚞 Cohnecsit Bibliometric indicators: opportunities and limits Belter Continuités écologiques Bordons et Ángeles Zulueta > Evaluación de la actividad científica a través de indicadores bibliométricos 🚞 Coraux Quality Measurements of Scientific Publication Durieux et Gevenois Corridors Bibliometric indicators for sustainable hydropower development Han 盲 Deepsy > 🖹 Bibliometric Indicators for Evaluating the Quality of Scientific Publications Joshi Elickering > An approach to interdisciplinarity through bibliometric indicators Morillo et al. > iii Genetic Reviews > Statistical properties of bibliometric indicators: Research group indicator distributions and correlations van Raan 🚞 Genets Moed2000_Article_BibliometricIndicatorsReflectP.pdf Glowworm \times Importer 🚞 Guide TN 🚞 Manifeste PL MAP POLSON D'où voulez-vous importer ? 🚞 Outre mer POLSON Manuscript Un fichier (BibTeX, RIS, Zotero RDF, etc.) 🚞 Rapports SPN Sans titre O Mendeley Reference Manager (import en ligne) 盲 Sunscreens 📄 Thèse 📔 Trame aérienne Transloc Mes publications 10 documents dans cet affichage A Doublons Non classés X Documents rétractés Corbeille 🝰 Bibliothèques de groupe < <u>B</u>ack <u>N</u>ext > Cancel Non classés G Corbeille ✓ □ landscape_genetics A Doublons No DOI found •

0

 \times

190520 - Abstract Accepted SV EN - Zotero



EN	EndNote	X9 - [SOLA	RE.enl	ŭ –
	the P. C. Sell Control of Social Soci	· · · · · · · · · · · · · · · · · · ·	~~~~	11.1201.201.11	

B File Edit References Groups Tools Window Help

Annotated		- 同員 & 公 公 & 2 日 !!		■ 「 L · · · · · · · · · · · · · · · · · ·	2 🔹 😸 Show Search Panel			
Лу Library	• @	Author	Year	Title Ratin	g Journal	Last Updated	Reference Type	Attached PDFs 🖉 🖛
All References (1024)	•	"Abbas, Z.; Harijan, K.; Shaikh, P. H.; Walasai, G. D.; Ali,	2017	Effect of Ambient Temperature and Relative	Sindh Universit.	21/06/2022	Journal Article	A 14
Configure Sync	•	"Abdessemed, Amina; Boubekeur, Hies; Boublai, Nou	2019	Experimental investigation of a poly-energy m	Water Supply	21/06/2022	Journal Article	Reference Type: Journal Article
Recently Added (0)	•	"Abel, David; Holloway, Tracey; Harkey, Monica; Rrus	2018	Potential air quality benefits from increased so	Atmospheric E	. 21/06/2022	Journal Article	Rating
(0)	•	"Adeh, Elnaz H.; Good, Stephen P.; Calaf, M.; Higgins,	2019	Solar PV Power Potential is Greatest Over Cro	Scientific Repo.	21/06/2022	Journal Article	
Unfiled (1024)	•	"Adeh, Elnaz Hassanpour; Selker, John S.; Higgins, Ch	2018	Remarkable agrivoltaic influence on soil moist	PLoS One	21/06/2022	Journal Article	Author
IJ Trash (0)	•	"Adekunle, Adewumi N.; Adkins, Alice; Wang, Wei; K	2015	Integration of Perforated Subretinal Prosthes	Translational Vi.	21/06/2022	Journal Article	"Amarakoon, Shanika
My Groups	•	"Agoramoorthy, Govindasamy; Hsu, Minna J."	2009	Lighting the Lives of the Impoverished in India	Human Ecology	21/06/2022	Journal Article	Vallet, Cyril
	•	"Akin, Neslihan; Mutlu Danaci, Hacer"	2021	An investigation into the architectural use of n	Environmental .	21/06/2022	Journal Article	Haldar, Pradeep
Find Full Text (0)		"Alarcon Castro, Jimena; Sanchez-Friera, Paula Find Ful	Text Log	in				Metacarpa, David
		"Algora, Carlos; Pena, Rafael"						Fobare, David Bell Joppifer"
		"Allen, Paul; Jeanweistead" What is	authentio	ation?				Vers
		Allison, Giles; Sana, Amrita Kumar; Ogawa, Yu "Almutairi Khalidi Ischad Kashifi Aleasni Salar		A Contest Emusium A				2018
		"Altra Arauja, Joan Polli Eccelanto Maldonado		Central Aut	entication Servi	ce (CAS)		Title
		"Amador Guillermo L: Hu David L "		· 括於後				Life cycle assessment of photovoltaic manufacturing consortium
		"Amao Vutaka: Komori Tasuku"			S Provens and and	Contraction of the second		(PVMC) copper indium gallium (di)selenide (CIGS) modules
		"Amarakoon, Shanika: Vallet, Cyril: Curran, Ma			A MALANA MARKA		and the state of the state of the state	Journal
		"Ammar, Hossam Hassan: Azar, Ahmad Taher:				MAN NO.	CHI CARDEN AND AND AND	International Journal of Life Cycle Assessment
	•	"Anderson, Alexander; Laohavisit, Anuphon; B		• •••••••••••••••••••••••••••••••••••	/ El		A CETTER AND A CONTRACT	Volume
	•	"Anderson, Quinton L.; Revtovich, Alexey V.; K		LI Connexion r	eussie	A SIN	N 17 I I I I I I I I I I I I I I I I I I	23
	•	"Andrady, A. L.; Pandey, K. K.; Heikkila, A. M."						Part/Supplement
	•	"Anemaet, Ida G.; Bekker, Martijn; Hellingwer						
	•	"Annaraja, K.; Sundaram, S. S.; Selvaperumal, §		Vous vous etes authentif	le(e) aupres du CAS.			Issue
	•	"Ansah, Mark Kyeredey; Chen, Xi; Yang, Hongx				and the second second		4
	•	"Arantes, Caroline C.; Laufer, Juliana; Pinto, Ma		Pour des raisons de sécur	ité, veuillez vous déconne	cter et		Pages
	•	"Ardente, Fulvio; Latunussa, Cynthia E. L.; Blen	When	fermer votre navigateur l	orsque vous avez fini d'acc	céder		000 Cr. 1 B
	•	"Arens-Arad, Tamar; Farah, Nairouz; Lender, R		aux services authentifiés.		5	AND THE COURT OF AN	Start Page
	•	"Arens-Arad, Tamar; Lender, Rivkah; Farah, Na					1000年代4月1日日本	Frents
		"Armstrong, Alona; Brown, Lauren; Davies, Ge						
		"Armstrong, Alona; Waldron, Susan; Whitaker,						Fruit Date
		"Armstrong, John H.; Kulikowski, Andy J., II; Pl	C. C. C.		1.125	BERNAR		
		Arnoldussen, Yke Jildouw; Ervik, Torunn Krin	1	Copyright © 2005-2022.	Apereo, Inc. Tous droits re	servés.		Date
	1.	Arora, Yukti; Battu, Snateesh; Haram, Santosi	5.368		M ASSIN MARK	Shaker		
		"Asdrubali Francesco: Baldinelli Giorgio: Scru					Continue Cancel	Type of Article
		"Asilevi Prince Junior: Quansah Emmanuel: America						
		"Atefi, Abbas: Ge, Yufeng: Pitla, Santosh: Schnable, Ja	2021	Robotic Technologies for High-Throughput Pla	Frontiers in Pla.	. 21/06/2022	Journal Article	Short Title
		"Axsen, Jonn: TyreeHageman, Jennifer: Lentz, Andy"	2012	Lifestyle practices and pro-environmental tec	Ecological Econ.	21/06/2022	Journal Article	
	•	"Ayres, Robert U.; Frankl, Paolo"	1998	Toward a nonpolluting energy system	Environmental.	21/06/2022	Journal Article	Alternate Journal
	•	"Aziz, Ali Saleh; Tajuddin, Mohammad Faridun Naim;	2021	Impacts of albedo and atmospheric conditions	Environment D.	. 21/06/2022	Journal Article	
	•	"Aziz, P. D. A.; Azman, N.; Aziz, N. A.; Jabarullah, N. H."	2016	A Hybrid Wind Generator Design for Low Win	Sindh Universit.	21/06/2022	Journal Article	ISSN
	•	"Bai, Wei; Ranaivoarisoa, Tahina Onina; Singh, Rajesh;	2021	n-Butanol production by Rhodopseudomonas	Communicatio	. 21/06/2022	Journal Article	
	•	"Bailey, James A.; Tomson, Farol L.; Mecklenburg, San	2002	Time-resolved step-scan Fourier transform inf	Biochemistry	21/06/2022	Journal Article	DOI
	•	"Bajaj, Mini; Winter, Josef"	2014	Se (IV) triggers faster Te (IV) reduction by soil i	Microbial Cell F.	21/06/2022	Journal Article	10.100//s1136/-01/-1345-4
	•	"Bakhiyi, Bouchra; Labreche, France; Zayed, Joseph"	2014	The photovoltaic industry on the path to a sust	Environment I	21/06/2022	Journal Article	Original Publication
	•	"Balades, N.; Herrera, M.; Sales, D. L.; Guerrero, M. P.;	2019	Influence of the crosstalk on the intensity of H	Journal of Micr.	21/06/2022	Journal Article	
	•	"Balamurugan, Ranganathan; Kandasamy, Palani"	2021	Effectiveness of portable solar-powered light	Journal of Asia	21/06/2022	Journal Article	Keprint Edition
		"Balin, Lois; Heilbrun, Richard; Cox, Jason; Norrid, Kell	2021	OFF-GRID DOWNHOLE VIDEO RECORDING SY	Journal of Rapt.	21/06/2022	Journal Article	×
howing 1024 of 1024 references.								🔚 Layout

O 🛱 📰 🧿 🕄 🥼 19... 📴 Re... 🌍 Fo... 🔁 Fil... 🖂 🗴 19... 😻 M... 📲 _P... 📶 🚥 🗈 Kan.. 📑 🍪 G... 📕 22... 🦊 Tél... 📕 Re... 📕 C... 👫 Plui... ^ 🖅 🔅 di) 🕼 09/09/2022 🛡

Layout

- 0 ×

By File Edit References Groups Tools Window Help

📑 EndNote X9 - [SOLAIRE.enl]										— D	\times
📑 File Edit R	References Groups Tools	Window Help									_	8 ×
()	New Reference	Ctrl+N	$ \mathcal{A} \otimes \mathbb{Z} \mapsto \mathbb{P}$		A C Ω+ Q + O Ouick Search	Q - 🛛 S	how Search Panel					
	Edit References	Ctrl+E		1 40 4								
My Library	Move References to Trask	h Ctrl+D		Year	Title	Rating	Journal	Last Updated	Reference Type	^	Reference Preview 🔂 Attached PDFs 🖉	Ŧ
All Reference	Go To	Ctrl+1	kh, P. H.; Walasai, G. D.; Ali,	2017	Effect of Ambient Temperature and Relative		Sindh Universit	21/06/2022	Journal Article		-	^
Configure St	00 IO	Culty	bekeur, Hies; Boublai, Nou	2019	Experimental investigation of a poly-energy m		Water Supply	21/06/2022	Journal Article		Reference Type: Journal Article	
Recently Ad	Copy References To	>	cey; Harkey, Monica; Rrus	2018	Potential air quality benefits from increased so		Atmospheric E	21/06/2022	Journal Article		Rating	
	E-mail Reference		phen P.; Calaf, M.; Higgins,	2019	Solar PV Power Potential is Greatest Over Cro		Scientific Repo	21/06/2022	Journal Article			
Unfiled	File Attachments	>	ielker, John S.; Higgins, Ch	2018	Remarkable agrivoltaic influence on soil moist		PLoS One	21/06/2022	Journal Article		Author	
Trash	PDF Viewer	,	dkins, Alice; Wang, Wei; K	2015	Integration of Perforated Subretinal Prosthes		Translational Vi	21/06/2022	Journal Article		"Ansah, Mark Kyeredey	
	Find Full Taut		amy; Hsu, Minna J."	2009	Lighting the Lives of the Impoverished in India		Human Ecology	21/06/2022	Journal Article		Chen, Xi	
,			iaci, Hacer"	2021	An investigation into the architectural use of n		Environmental	21/06/2022	Journal Article			
□ - Find Full Te:	Find Reference Updates		anchez-Friera, Paula; Aguil	2018	DESIGN OF A SMART STRUCTURED SKIN TO C		Interciencia	21/06/2022	Journal Article		7ear 2022	
	URL	>	el"	2009	Recharging the Battery of Implantable Biome		Artificial Organs	21/06/2022	Journal Article			
	Figure	>		1994	Adi Quala: Application of solar photovoltaic ge		Tropical Doctor	21/06/2022	Journal Article		A polistic environmental and economic design ontimization of low	
	Web of Science	>	a Kumar; Ogawa, Yuta; Kat	2021	A Fabry-Perot cavity coupled surface plasmon		Nature Commu	21/06/2022	Journal Article		carbon buildings considering climate change and confounding	
	web of belence	· ·	Kashif; Algarni, Salem; Ali,	2021	Experimental investigation of dehumidificatio		Water Science	21/06/2022	Journal Article		factors	
	Next Reference	Ctrl+Page Down	alante-Maldonado, Oscar;	2021	Design of a point-of-care facility for diagnosis		Environment D	21/06/2022	Journal Article		Journal	
	Previous Reference	Ctrl+Page Up	David L."	2015	Cleanliness is next to godliness: mechanisms fo		Journal of Expe	21/06/2022	Journal Article		Science of the Total Environment	
	Show All References	Ctrl+M	suku"	2004	Bio-photovoltaic conversion device using chlo		Biosensors & B	21/06/2022	Journal Article		Volume	
	Show Selected Peteropea	-	et, Cyril; Curran, Mary Ann;	2018	Life cycle assessment of photovoltaic manufac		International J	21/06/2022	Journal Article		821	
	Show Selected Reference	5	zar, Ahmad Taher; Shalaby	2019	Metaheuristic Optimization of Fractional Orde		Complexity	21/06/2022	Journal Article		Part/Supplement	
	Hide Selected References	5	havisit, Anuphon; Blaby, Ia	2016	Exploiting algal NADPH oxidase for biophotov		Plant Biotechn	21/06/2022	Journal Article			
	Record Summary		/tovich, Alexey V.; Kirienk	2018	A High-throughput, High-content, Liquid-base		Jove-Journal o	21/06/2022	Journal Article		Issue	
			K.; Heikkila, A. M."	2019	Interactive effects of solar UV radiation and cli.		Photochemical	21/06/2022	Journal Article		NA	
	Find Duplicates		Martijn; Hellingwerf, Klaas	2010	Algal Photosynthesis as the Primary Driver for		Marine Biotech	21/06/2022	Journal Article		Pages	
	Restore to Library		. S.; Selvaperumal, S.; Prab	2019	ANN-based Maximum Power Point Tracking fo		Current Signal	21/06/2022	Journal Article		NA	
	Resolve Sync Conflicts		ien, Xi; Yang, Hongxing"	2022	A holistic environmental and economic design		Science of the	21/06/2022	Journal Article		Start Page	
	Empty Trach		er, Juliana; Pinto, Mac Davi	2022	Functional responses of fisheries to hydropow		Journal of Appl	21/06/2022	Journal Article		NA	
	empty irash		a, Cynthia E. L.; Blengini, Gi	2019	Resource efficient recovery of critical and pre		Waste Manage	21/06/2022	Journal Article		Errata	
		"Arens-Arad, Tamar; Fara	h, Nairouz; Lender, Rivkah;	2020	Cortical Interactions between Prosthetic and		Current Biology	21/06/2022	Journal Article			
		"Arens-Arad, Tamar; Lend	ler, Rivkah; Farah, Nairouz;	2021	Cortical responses to prosthetic retinal stimula		Journal of Neu	21/06/2022	Journal Article		Epub Date	
		"Armstrong, Alona; Brow	n, Lauren; Davies, Gemma;	2021	Honeybee pollination benefits could inform sol.		Biological Cons	21/06/2022	Journal Article			
		"Armstrong, Alona; Wald	ron, Susan; Whitaker, Jeanet	2014	Wind farm and solar park effects on plant-soil		Global Change	21/06/2022	Journal Article		Date	
		"Armstrong, John H.; Kuli	kowski, Andy J., II; Philpott,	2021	Urban renewable energy and ecosystems: inte		Urban Ecosyste	21/06/2022	Journal Article			
		"Arnoldussen, Yke Jildouv	w; Ervik, Torunn Kringlen; B	2018	Cellular responses of human astrocytoma cells		Neurotoxicolo	21/06/2022	Journal Article		Type of Article	
		"Arora, Yukti; Battu, Shat	eesh; Haram, Santosh; Khus	2018	Coupling Energy Capture and Storage - Endeav		Scientific Repo	21/06/2022	Journal Article			
		"Arp, Irevor B.; Kistner-M	Norris, Jed; Aji, Vivek; Cogde	2020	Quieting a noisy antenna reproduces photosyn		Science (Washi	21/06/2022	Journal Article		Short Title	
		"Asdrubali, Francesco; Ba	Idinelli, Giorgio; Scrucca, Fla	2015	Comparative life cycle assessment of an innov		International J	21/06/2022	Journal Article			
		"Asilevi, Prince Junior; Qu	Jansah, Emmanuel; Amekud	2019	Modeling the spatial distribution of Global Sola		Scientific Afric	21/06/2022	Journal Article		Alternate Journal	
		"Atefi, Abbas; Ge, Yufeng	; Pitla, Santosh; Schnable, Ja	2021	Robotic Technologies for High-Throughput Pla		Frontiers in Pla	21/06/2022	Journal Article			
		"Axsen, Jonn; TyreeHage	man, Jennifer; Lentz, Andy"	2012	Lifestyle practices and pro-environmental tec		Ecological Econ	21/06/2022	Journal Article		ISSN	
		"Ayres, Robert U.; Frankl,	, Paolo"	1998	loward a nonpolluting energy system		Environmental	21/06/2022	Journal Article			
		Aziz, Ali Saleh; Tajuddin,	Mohammad Faridun Naim;	2021	Impacts of albedo and atmospheric conditions		Environment D	21/06/2022	Journal Article		DOI	
		Aziz, P. D. A.; Azman, N.;	Azız, N. A.; Jabarullah, N. H."	2016	A Hybrid Wind Generator Design for Low Win		Sindh Universit	21/06/2022	Journal Article		10.1016/j.scitotenv.2022.153442	
		"Bai, Wei; Ranaivoarisoa,	Tahina Onina; Singh, Rajesh;	2021	n-Butanol production by Rhodopseudomonas		Communicatio	21/06/2022	Journal Article		Original Publication	
		"Bailey, James A.; Tomson	n, Farol I.; Mecklenburg, San	2002	Time-resolved step-scan Fourier transform inf		Biochemistry	21/06/2022	Journal Article			
		"Bajaj, Mini; Winter, Josef		2014	Se (IV) triggers faster Te (IV) reduction by soil i		Microbial Cell F	21/06/2022	Journal Article		Reprint Edition	
		"Bakhiyi, Bouchra; Labred	the, France; Zayed, Joseph"	2014	The photovoltaic industry on the path to a sust.		Environment I	21/06/2022	Journal Article			
		"Balades, N.; Herrera, M.;	Sales, D. L.; Guerrero, M. P.;	2019	Influence of the crosstalk on the intensity of H.		Journal of Micr	21/06/2022	Journal Article		Reviewed Item	
		"Balamurugan, Ranganati	han; Kandasamy, Palani"	2021	Effectiveness of portable solar-powered light		Journal of Asia	21/06/2022	Journal Article			
		Balin, Lois; Heilbrun, Rici	nard; Cox, Jason; Norrid, Kell	2021	OFF-GRID DOWNHOLE VIDEO RECORDING SY		Journal of Rapt	21/06/2022	Journal Article	Ŷ	J	
Showing 1024 of 1	1024 references.										Layo	Jut 👎

🔁 🥒 19... 😰 Re... 🔄 Fo... 扂 🖂 🗴 🗄 19... 🗤 M... 🗤 P... 📶 🚥 💷 Fn... 📝 🍅 G... 📕 22... 🦊 Tél... 📕 Re... 📕 C... 🌴 Plui... ^ 📾 🬾 4% 🕼 11:52 O Hi 0

🕑 EndNote X9 - [SOLAIRE.enl]

🕒 File Edit R	eferences Groups Tools Wi	ndow Help										_ 8 ×
My Library	New Reference Edit References	Ctrl+N Ctrl+E	<u> </u>	ear Title	Ω · Quick Search	Q • 😸 S	Show Search Panel	Last Updated	Reference Type	Re	eference Preview 🕤 Amador-2015-Cleanliness is 🖉	4 • =
 All Referenc Configure S Recently Ad Unfiled Trash My Groups Find Full Tex 	Move References to Trash Go To Copy References To E-mail Reference	Ctrl+J	bekeur, Hies; Boublai, Nou phen P.; Calaf, M.; Higgins, elker, John S.; Higgins, Ch a Kumar; Oqawa, Yuta; Kat	2019 Experime 2019 Solar PV I 2018 Remarka 2021 A Fabry-F	ntal investigation of a poly-energy m Power Potential is Greatest Over Cro ble agrivoltaic influence on soil moist erot cavity coupled surface plasmon		Water Supply Scientific Repo PLoS One Nature Commu	09/09/2022 09/09/2022 09/09/2022 09/09/2022	Journal Article Journal Article Journal Article Journal Article	Re	eference Type: Journal Article	<u>*</u> • •
	File Attachments PDF Viewer Find Full Text Find Reference Updates	>	Attach File Open File Save As Convert to Relative Links Rename Attachment	Ctrl+Alt+A Ctrl+Alt+P Ctrl+Shift+S	tal investigation of dehumidificatio a point of-care facility for diagnosis a is next to godliness: mechanisms fo		Water Science Environment D Journal of Expe	09/09/2022 09/09/2022 09/09/2022	Journal Article Journal Article Journal Article	Author "Amador, Guillermo J. Hu, David L." Year 2015 Title	uthor Amador, Guillermo J. u, David L." ear 115	
Found I	Figure Web of Science	>	Rename PDFs							Ch Jo	eanliness is next to godliness: mechanisms for staying clea u rnal urnal of Experimental Biology	In
	Next Reference Previous Reference Show All References Show Selected References	Ctrl+Page Down Ctrl+Page Up Ctrl+M			Rename Opt Use the follo	tions wing controls as criter	ia for custom			Vo 21 Pa	plume 18 prt/Supplement	
	Hide Selected References Record Summary Find Duplicates				renaming Choose Firs Author	st:	~			20 Pa 31	sue) nges 174 art Page	
	Restore to Library Resolve Sync Conflicts Empty Trash				Year Then: None		~			31 Eri	nation 64 rata nub Date	
			,			OK	Cancel			Da	ate rpe of Article	
										Sh	nort Title	
										IS	ternate Journal SN	
										D0 10 Or	OI).1242/jeb.103937 riginal Publication	
										Re	eprint Edition	

Showing 7 of 7 references in Group. (All References: 1024)

Layout 🔹

 \mathbf{v}

Reviewed Item

Legal Note

PMCID

– 0 ×

EndNote X9 - [SOLA]	IRE.enl]
---------------------	----------

B File Edit References Groups Tools Window Help

Annotated	🖸 🖪 🗐 🛇 🕹 🏵 🖉 🗁	" 🗟 🛛	🔋 💭 🕂 🔩 🛛 🕐 Quick Search	🔍 💌 😸 Show Search Panel			
My Library All References (1024) Configure Sync Recently Added (0) Unfiled (1024)	Author Ady Author Agoramoorthy, Govindasamy; Hsu, Minna J." "Akin, Neslihan; Mutlu Danaci, Hacer" "Algora, Carlos; Pena, Rafael" "Allen, Paul; Jeanwelstead"	Year 2009 2021 2009 1994	Title File File File File File File File Fi	Rating Journal Human Ecology Environmental Artificial Organs Tropical Doctor	Last Updated 09/09/2022 09/09/2022 09/09/2022 09/09/2022	Reference Type Journal Article Journal Article Journal Article Journal Article	Reference Preview Attached PDFs Image: Constraint of the second s
Trash (0) My Groups Find Full Text Found URL (5) Not found (5)	Amarakoo Record Summary New Reference Edit References Edit References To Edit References To Edit References To E-mail Reference Remove References from Group Cut Copy Copy Formatted Paste Mark as Read Mark as Unread Rating Show All References Show Selected References Hide Selected References File Attachments PDF Viewer Find Full Text Find Reference Updates URL Web of Science Restore to Library Resolve Sync Conflicts Event Sumary	Ctrl+D	OpenURL Link Open URL	• • • • • International J	09/09/2022	Journal Article	Author "Amarakoon, Shanika Vallet, Cyril Curran, Mary Ann Haldar, Pradeep Metacarpa, David Fobare, David Bell, Jennifer" Year 2018 Title Life cycle assessment of photovoltaic manufacturing consortium (PVMC) copper indium gallium (di)selenide (Cl65) modules Journal International Journal of Life Cycle Assessment Volume 23 Part/Supplement Issue 4 Pages 866 Start Page 851 Errata Epub Date Date Type of Article Short Title Alternate Journal ISSN DOI 10.1007/s11367-017-1345-4 Original Publication Reprint Edition
Showing 5 of 5 references in Group. ((All References: 1024)						Layout

– 0 × _ 8 ×

Utiliser Zotero

- Outil bibliographique gratuit
- De plus en plus complet et performant, évolutions régulières
- Nombreuses possibilités de gestion

Télécharger des PDF à partir de références importées dans Zotero

- Sélectionner le/les fichiers
- Clic droit >> Trouver un/des PDF disponibles

Z Cohnecsit - Zotero				– o ×
<u>Fichier</u> Édition Affichage (<u>V</u>) <u>O</u> utils <u>A</u> ide				
🗟 💼 -				
✓	Titre	Créateur	▲ <i>∂</i>	Info Notes Marqueurs Connexe
📴 190415 - No abstract PDF to searc	> 🖹 Shades of Grey: Guidelines for Working with the Grey Literature in Systematic Reviews for Management and Organizational Studies	Adams et al.	7 ^	
📔 190520 - Abstract Accepted SV EN	> 🖹 Evaluation of conservation status of roadside verges and their vegetation in North England	Akbar et al.	7	Type de document Article de revue
ANSES LED Chap Evironnement_RIS	> Toristic composition and environmental determinants of roadside vegetation in north England	Akbar et al.	7	Titre Landscape change and the urbanization
> 📴 Cohnecsit	> 🖹 The soil seed bank and its relationship to the established vegetation in urban wastelands	Albrecht et al.	7	process in Europe
📴 Continuités écologiques	> Species composition and seasonal dynamics of mosquitoes in the Belek region of Turkey	Alten et al.	-	✓ Auteur Antrop, Marc
🔄 Coraux	> 📄 Integrated assessment of the impacts of agricultural drainwater in the Salinas River (California, USA)	Anderson et al.	7	() Résumé Urbanization is one of the fundamental
📔 Corridors	> In The Effect of Transmission-line Corridors on Bird Populations	Anderson et al.	7	Publication Development of European Landscapes
📔 Deepsy	Landscape change and the urbanization process in Europe	Antrop		Volume 67
📴 Flickering	> 📄 Do anthropogenic corridors homogenize plant communities at a local scale? A case studied in Tenerife (Canary Islands)	Arévalo et al.	7	Numéro 1–4
> 📴 Genetic Reviews	> 📄 Bank profile and structure as determinants of macroinvertebrate assemblages?seasonal changes and management	Armitage et al.	-	Pages 9-26
📴 Genets	> 📃 Evolution de la biodiversité des dépendances autoroutières. Etude comparative 1995 – 2009	ASF	-	Date 2004
📴 Glowworm	> 📄 Effects of Vegetation, Corridor Width and Regional Land Use on Early Successional Birds on Powerline Corridors	Askins et al.		Collection
📔 Guide TN	> Standard methods for the examination of water and wastewater: selected analytical methods approved and cited by the United States Environmental Protection Agency	Association et al.	7	The data call
📴 Manifeste PL	> 📄 Habitat preferences and conservation of the marbled jewel beetle Poecilonota variolosa (Buprestidae)	Åström et al.	7	Texte de la coll.
MAP POLSON	> 😰 Quelle est la contribution des lisières forestières à la structuration des assemblages d'abeilles sauvages dans les paysages agricoles ? Chapitre 6	Bailey	7	lexte de la coll.
📴 Outre mer	> 🖹 Quantifying the evidence for biodiversity effects on ecosystem functioning and conject	Balvanera et al.	-	Abrev. de revue Landscape and Urban Planning
POLSON Manuscript	> 🖹 Local changes in communities of wild bees (Hymenoptera: Apoidea, Ap	Banaszak et Ratyńska	-	Langue
Rapports SPN	> Diversity Partitioning of Wild Bee Assemblages (Hymenoptera: Apoidea, p	Banaszak et Szefer	7	DOI 10.1016/S0169-2046(03)00026-4
📴 Sans titre	> The cours de traitement	Barbaro et van Halder	-	ISSN 0169-2046
📴 Sunscreens	> Are road verges corridors for weed invasion? Insights from the fine-scale	Barnaud et al.	7	Titre abrégé
📴 Thèse	> The presence of rabbits adjacent to roads increases polecat road mortali Document PDF	Barrientos et Bolonio	7	URL http://www.sciencedirect.com/science
📴 Trame aérienne	> Historical changes in northeastern US bee pollinators related to shared e	Bartomeus et al.		Consulté le
📴 Transloc	> 🖹 Generalist-specialist continuum and life history traits of Central Europea	Bartonova et al.		Archive
Mes publications	Landscape-moderated biodiversity effects of agri-environmental manag	Batary et al.		Loc. dans l'archive
🚠 Doublons	> 📄 Species-specific distribution of two sympatric Maculinea butterflies acro	Batáry et al.	7	Catalogue de bibl.
Non classés	> 📄 Spatial dynamics of beetles living on exposed riverine sediments in the	Bates et al.	7	Cote
💢 Documents rétractés	> 🖹 Livestock Trampling Reduces the Conservation Value of Beetle Commun	Bates et al.	7	Autorisations
🗒 Corbeille	> 📄 The microspatial distribution of beetles (Coleoptera) on exposed riverine sediments (ERS)	Bates et al.	7	Extra Number: 1–4
	> 📄 Connections between the habitat pattern and the pattern of the mosquito larval assemblages	Bauer et al.	7	Date d'ajout 24/09/2021 à 12:47:30
🔗 Bibliothèques de groupe	> 🖹 A geographical study on Pseudaulacaspis pentagona and its parasitoids in Hungarian highway margins using pheromone traps and molecular markers	Bayoumy et al.	7	Modifié le 24/09/2021 à 12:47:30
✓	> 🆹 Riverine macroinvertebrate assemblages up to 8 years after riparian restoration in a semi-rural catchment in Victoria, Australia	Becker et Robson	7	
📩 Doublons	> 📄 The effects of organic agriculture on biodiversity and abundance: a meta-analysis	Bengtsson et al.	7	
Non classés	> 📄 The impacts of roads and other infrastructure on mammal and bird populations: A meta-analysis	Benítez-López et al.	7	
i Corbeille	> 📄 Linkages in the landscape: the role of corridors and connectivity in wildlife conservation	Bennett	2	
Value and scape genetics	> 📄 Toward understanding the ecological impact of transportation corridors	Bennett et al.	2	
No DOI found 7 Multiple DOI	> 📄 Diversity and abundance of birds in relation to forest fragmentation, habitat quality and heterogeneity	Berg	7	
abandono de bosque manejado	> 📄 Power-line corridors as source habitat for butterflies in forest landscapes	Berg et al.	7	
abundance Adaptation	> 📄 What are the impacts of reindeer/caribou (Rangifer tarandus L.) on arctic and alpine vegetation? A systematic review	Bernes et al.	7	
agri-environment schemes	> 📄 How are biodiversity and dispersal of species affected by the management of roadsides? A systematic map protocol	Bernes et al.	2	
	> 📄 Ant Profiler – a database of ecological characteristics of ants (Hymenoptera: Formicidae)	Bertelsmeier	2	
agricultural intensitication	> 📄 On the use of systematic reviews to inform environmental policies	Bilotta et al.	7	
agricultural land-use	冒 Ecologische atlas van de dagvlinders van Noordwest-Europa	Bink		
agricultural management Agriculture	> 📄 Effect of habitat fragmentation due to traffic impact of different intensity on epigeic beetle communities in cultural landscape of the Czech Republic	Boháč et al.	0	
agroecology agroecosystems alien plants	> 🎒 Use of corridor-like landscape structures by bird and small mammal species	Bolger et al.	2	
amphibians Analysis of Variance	> 🖹 Effect of air pollution at a motorway on the infestation of Viburnum opulus by Aphis fabae	Bolsinger et Flückiger	2	
	> 📄 Dispersal capacity and diet breadth modify the response of wild bees to habitat loss	Bommarco et al.	2	
	> 📄 The significance of flood regimes for carabid beetle and spider communities in riparian habitats?a comparison of three major rivers in Germany	Bonn et al.	7. 🗸	

Enrichir la liste des moteurs de recherches utilisés par Zotero

- Mettre à jour le fichier Engines.json situé dans C:\Users\xxxxx\Zotero\locate
- Code récupérable ici : <u>https://github.com/bwiernik/zotero-</u> tools/blob/master/engines.json

⇒ copier/coller le contenu dans le fichier existant (bloc note)

Z ANSES LED Chap Evironnement_RIS - Zotero

Fichier Édition Affichage (V) Outils Aide

				ф т
∼ 🥅 Ma bibliothèque	Titre	Créateur	▲ <i>Q</i>	Afficher en ligne
📔 190415 - No abstract PDF to searc	> 🖹 Caenorhabditis elegans as a model to study the impact of exposure to light emitting diode (LED) domestic lighting	Abdel-Rahman et al.	^	Recherche dans la bibliothèque
📔 190520 - Abstract Accepted SV EN	> 📄 Effects of light-emitting diode treatments on Brevicoryne brassicae performance mediated by secondary metabolites in Brussels sprouts	Acharya et al.		
ANSES LED Chap Evironnement_RIS	How far does light travel in the ocean?	Agency		Crossile Coloria
> 🔄 Cohnecsit	> 📄 Behavioural analysis of chromatic and achromatic vision in the ant Formica cunicularia (Hymenoptera: Formicidae)	Aksoy et Camlitepe		
🔄 Continuités écologiques	> 🖹 CONCERNING BIOLOGICAL EQUIVALENT OF RADIATION OF LIGHT-EMITTING DIODE AND LAMP LIGHT SOURCES WITH CORRELATED COLOUR TEMPERATURE FROM 1800 K UP T	Aladov et al.		8. Google Scholar - Title Only
🔄 Coraux	Bats in the Anthropocene: Conservation of Bats in a Changing World	Altringham et Kerth		Unpaywall
Corridors	> 📄 Impact of light-emitting diode irradiation on photosynthesis, phytochemical composition and mineral element content of lettuce cv. Grizzly	Amoozgar et al.		Sci-Hub DOI
🛅 Deepsy	> 📄 Evolution of eyes and photoreceptor cell types	Arendt		Sci-Hub URL
🚞 Flickering	Comparative physiology and evolution of vision in invertebrates: A: Invertebrate photoreceptors	Autrum et al.		Amazon.com
> 🚞 Genetic Reviews	🎓 Impacts of light pollution on bat spatiotemporal dynamics in France: Implications for sustainable outdoor lighting planning	Azam		🚊 LibGen
🚞 Genets	> 📄 Light sensitivity in a vertebrate mechanoreceptor?	Baker et al.		G Google
📄 Glowworm	> 📄 All in good time: the Arabidopsis circadian clock	Barak et al.		PQ ProQuest
🚞 Guide TN	> 📄 Protective effect of light emitting diode phototherapy on fluorescent light induced retinal damage in Wistar strain albino rats	Basha et al.		Web of Science
🔄 Manifeste PL	> 📄 Cryptochrome 2 mediates directional magnetoreception in cockroaches	Bazalova et al.		WOS Citing Articles
MAP POLSON	> 🛄 Endocrine effects of circadian disruption	Bedrosian et al.		WOS Related Articles
🔄 Outre mer	📄 Artificial illumination reduces bait-take by small rainforest mammals	Bengsen et al.		WOS Nelated Anticles
📔 POLSON Manuscript	> 📄 Cascading effects of artificial light at night: resource-mediated control of herbivores in a grassland ecosystem	Bennie et al.		USP Interlibrary Loan
📔 Rapports SPN	> 📄 Ecological effects of artificial light at night on wild plants	Bennie et al.		Gérer les moteurs de recherche
📔 Sans titre	> 📄 Global Trends in Exposure to Light Pollution in Natural Terrestrial Ecosystems	Bennie et al.		
🔄 Sunscreens	> 📄 Sensibilité comparée des récepteurs superficiels et profonds dans le réflexe photo-sexuel chez le canard	Benoit et Assenmacher		
🔄 Thèse	📄 Stimulation par la lumiere artificielle du developpement testiculaire chez des canards aveugles par section du nerf optique	Benoit		
Trame aérienne	> 📄 Ocellar adaptations for dim light vision in a nocturnal bee	Berry et al.		
Transloc	> 📄 Continuous light from red, blue, and green light-emitting diodes reduces nitrate content and enhances phytochemical concentrations and antioxidant capacity in lettuce	Bian et al.		15 documents sélectionnés
Mes publications	The role of dermal photoreceptors during the sea lamprey (Petromyzon marinus) spawning migration	Binder et McDonald		
Doublons	> 📄 Circadian rhythms and endocrine functions in adult insects	Bloch et al.		
Non classés	Es rythmes du vivant	Boissin et Canguilhem		
Documents retractes	Coastal urban lighting has ecological consequences for multiple trophic levels under the sea	Bolton et al.		
Corbeille	Eight color importance for circadian entrainment in a diurnal (Octodon degus) and a nocturnal (Rattus norvegicus) rodent	Bonmati-Carrion et al.		
A DUCKES I	Effects of lifetime exposure to artificial light at night on cricket (Teleogryllus commodus) courtship and mating behaviour	Botha et al.		
Bibliothèques de groupe	Impact of temperature on sea bass, Dicentrarchus labrax, retina: Fatty acid composition, expression of rhodopsin and enzymes of lipid and melatonin metabolism	Bouaziz et al.		
Bibliotneque d'écologie	Pineal organs of deep-sea tish: photopigments and structure	Bowmaker et Wagner		
	> Economic importance of bats in agriculture	Boyles et al.		
	Environmental pollution and biodiversity: Light pollution and sea turtles in the Caribbean	Brei et al.		
	Spotlight on fish: light pollution affects circadian mythms of European perch but does not cause stress	Bruening et al.		
Agro-ecosystems	impact or different colours or artificial light at hight on melatonin mytimi and gene expression or gonadotropins in European perch	Bruning et al.		
- matic inside the identical	Final schuling and post-transcriptional regulation of the circadian clock or or cyanobacteria and incurospora	Brunner et Schatmeler		
agrotis-ipsilon lepidoptera	ELU-backlit computer screens influence our biological clock and keep us more awake ELU-backlit computer screens influence our biological clock and keep us more awake	Bues et al. Bues black at Existence		
Amino Acid Sequence/genetics animal	Evolution subsect eyes: rates of ancient heritage, deconstruction, reconstruction, remodering, and recycling	Calashan stal		
Animals antheraea pernyi ANTIOXIDANT	Lyching exposure to a numerenniung diodes (LED)-backin computer screen anects circular physiology and cognitive performance Influence of the rod photoremonics on light adaptation and circular phythmicity in the cone EPG.	Cameron et Lucas		
apis-mellifera artificial night lighting	Endence of the row prototesponse of night adaptation and circation instrumency in the cone ENG End End	Cancho-Candela et al		
arylalkylamine n-acetyltransferase bee	Electrice and ross of onen-seasonancy in Spain, analysis of 33 42 1 (3) births over ou years	Casals-Casas et Desverons	e	
heetle triholium-castaneum	Reither artificial light at night, anthropogenic noise nor distance from roads are associated with oxidative status of nestlings in an urban nonulation of songhirds	Casasole et al	-	
Discherriter () Males (D)	Avian circadian organization: A chorus of clocks	Cassone		
BIOCHEMISTRY & MORECULAR BIOLOGY	Circadian rhythms in neuronal activity propagate through output circuits	Cavev et al.		
biodiversity Biological clock	Keeping circadian time with hormones	Challet		
	> In the prowth response of leaf lettuce at different stages to multiple wavelength-hand light-emitting diode lighting	Chang et Chang		

– 0 ×

¢

Quelques extensions Zotero utiles

- ZotFile : Gestion des PdF (renommer, déplacer des fichers)
- DOI Manager : Permet de nettoyer/chercher les DOI
- Zotero Word, Zotero Libre Office : Editer une bibliographie dans un doc
- Zotero Connector : Lien Navigateur / Zotero pour télécharger les Pdf à partir d'un site éditeur, fonctionne avec FireFox

ZotFile

Advanced PDF management for Zotero

Download View the Project on GitHub Instructions to Instell ZotFile



Content Features Install Zotfile Renaming Rules User-Defined Wildcards Extract PDF Annotations Hidden Options Reporting a Bug Changelog

😏 Tweet

FEATURES

Zotfile is a Zotero plugin to manage your attachments: automatically rename, move, and attach PDFs (or other files) to Zotero items, sync PDFs from your Zotero library to your (mobile) PDF reader (e.g. an iPad, Android tablet, etc.) and extract annotations from PDF files.

★ Attach New Files to Zotero Items

ZotFile can rename and add the most recently modified file from the Firefox download or a user specified folder as a new attachment to the currently selected Zotero item. It renames the file using metadata from the selected Zotero item (user configurable), and stores the file as a Zotero attachment to this item (or alternatively, moves it to a custom location).

★ (Batch) Rename and Move Attachments based on Zotero Metadata

The user can also select any number of Zotero items and automatically rename and move all attachments of these items according to the user defined rules using metadata of the respective zotero item (batch processing).

★ Sync PDFs with your iPad or Android tablet

To read and annotate PDF attachments on your mobile device, zotfile can sync PDFs from your Zotero library to your (mobile) PDF reader (e.g. an iPad, Android tablet, etc.). Zotfile sends files to a location on your PC or Mac that syncs with your PDF reader App (PDF Expert, iAnnotate, GoodReader etc.), allows you to configure custom subfolders for easy access, and even extracts the annotations and highlighted text to Zotero notes when you get the files back from your tablet. Instructions are below.

★ Extract Annotations from PDF Files

After highlighting and annotating pdfs on your tablet (or with the PDF reader application on your computer), ZotFile can automatically extract the highlighted text and note annotations from the pdf. The extracted text is saved in a Zotero note. Thanks to Joe Devietti, this feature is now available on all platforms based on the pdf.js library.

O O Extracted Annotations (Fri. 2

This project is maintained by jlegewie Hosted on GitHub Pages – Theme by orderedlist Gérer ses PDF et ses pièces jointes Exploiter ses documents Miscellanées

Pourquoi utliser Zotfile?

ZotFile

Advanced PDF management for Zotero

Zotfile est un module complémentaire de Zotero développé par l'un de ses utilisateurs, Joscha. Il est compatible avec Zotero Standalone.

Voici ses principales caractéristiques :

- Faciliter la gestion des fichiers joints : attachement du dernier fichier téléchargé, renommage automatique et intelligent des fichiers, enregistrement des fichiers dans un dossier déterminé (en dehors du dossier zotero\storage), etc.
- · Synchroniser les fichiers avec un IPad ou une tablette.
- Extraire les annotations d'un fichier joint prises sur un lPad ou une tablette et les intégrer dans une note.
- Site de ZotFile 💦
- ZotFile sur le forum Zotero

Fil de discussion "Zotfile: Zotero pluin to rename, move and attach PDFs" sur le forum Zotero

ZotFile : Renommer des PdF

þ

Z Glowworm - Zotero

<u>Fichier</u> Edition Affichage (<u>V</u>) <u>O</u> utils <u>A</u> ide					
🛤 📻 -					
∼ 🧰 Ma bibliothèque 🔷	Titre		Créateur	▲ @	
🚞 190415 - No abstract PDF to searc	Low levels of light pollution may block the ability of male glow-worms (Lampyris noctiluca L	.) to locate females	Bird et Parker		
🚞 190520 - Abstract Accepted SV EN	Effects of artificial light at night (ALAN) on gene expression of Aquatica ficta firefly larvae		Chen et al.		
🚘 ANSES LED Chap Evironnement_RIS	A Field Experiment on the Effect of Introduced Light Pollution on Fireflies (Coleoptera: Lamp	yridae) in the Piedmont Region of Maryland	Costin et Boulton		
> 📴 Cohnecsit	> 📄 Reproduction under light pollution: maladaptive response to spatial variation in artificial light	t in a glow-worm	Elgert et al.	7	
🔄 Continuités écologiques	> Sexual selection for bright females prevails under light pollution		Elgert et al.	7	
Coraux	> The duration of artificial light defines sexual signalling in the common glow-worm		Elgert et al.	7	
Corridors	Experimental tests of light-pollution impacts on nocturnal insect courtship and dispersal		Firebaugh et Haynes		
🔁 Deepsy	> 📄 Light pollution may create demographic traps for nocturnal insects	Préférences de ZotFile	- 🗆 X	7	
🔁 Flickering	> 📄 Artificial Night Lighting Reduces Firefly (Coleoptera: Lampyridae) Occurrence in Sorocaba, Br			7	
> 🚞 Genetic Reviews	📄 Light pollution may inhibit firefly courtship flashing and mating success: Response to Lewis a	Paramètres généraux Paramètres des tablettes Règles de renommage Paramètres	avancés		
🥃 Genets	>	Apercu des règles actuelles de renommage		7	
Glowworm	Effects of artificial light on the larvae of the firefly Lamprigera sp. in an urban city park, Penin				
🤤 Guide TN	Exposure to light at night and risk of depression in the elderly		Mettre a jour		
🛅 Manifeste PL	> 📄 The impact of artificial light at night on nocturnal insects: A review and synthesis: XXXX			2	
MAP POLSON	Narrow-spectrum artificial light silences female fireflies (Coleoptera: Lampyridae)	Format de renommage			
🛅 Outre mer	Effects of artificial light on growth, development, and dispersal of two North American fireflie	Utiliser Zotero pour renommer			
📄 POLSON Manuscript	ightarrow Short- and mid-wavelength artificial light influences the flash signals of Aquatica ficta fireflie			7	
Rapports SPN	> 📄 White LED light intensity, but not colour temperature, interferes with mate-finding by glow-v	Format pour tous les types de document sauf les brevets		7	
🛅 Sans titre	> 📄 Blinded by the Light: Artificial Light Lowers Mate Attraction Success in Female Glow-Worms	{%a_X%y_X%t}		7	
Sunscreens	Light pollution is the fastest growing potential threat to firefly conservation in the Atlantic Fo	Format pour les brevets			
🛅 Thèse		{%a X%v X%t}			
📄 Trame aérienne		(100_)(10y_)(100) %a = nom de famille de l'auteur: %v = année : %t = titre: %i = revue: utilisez () nour un proune optionnel «	t Loour un "ou exclusif"		
Transloc		Pour une liste complète des jokers, consultez le site web de ZotFile.			3 documents sélectionnés
Mes publications					5 documents selectionines
Doublons		Parametres additionnels			
In Non classés		Caractère de séparation entre plusieurs auteurs			
X Documents rétractés		Ajouter au nom de fichier un suffixe saisi par l'utilisateur. La saisie par défaut	est Paper		
📋 Corbeille		Mettre en bas-de-casse (minuscules)			
		Remplacer les blancs			
Bibliothèques de groupe		✓ Tronquer le titre après, ou : ou ?			
Bibliothèque d'écologie D					
Doublons					
In Non classés		Nombre maximum d'auteurs 2			
i Corbeille		Combien d'auteurs afficher lorsque les auteurs sont omises 1			
V 🔲 landscape genetics 🛛 👻		Ajouter up suffixe quand les auteurs sont omis et al			

OK

Cancel

Aucun marqueur à afficher

ZotFile : Renommer des PdF

Z Glowworm - Zotero

Z Glowworm - Zotero					- 0 >
<u>Fichier</u> Édition Affichage (<u>V</u>) <u>O</u> utils <u>A</u> ide					
🔁 🚍 -] ⇒ -
∼ 🧰 Ma bibliothèque 🧳	^ Titre		Créateur	▲ <i>P</i>	
🛅 190415 - No abstract PDF to searc	Low levels of light pollution may block the ability of male glow-worms (Lampyris noctiluca L.) to locate fema	les	Bird et Parker		
🛅 190520 - Abstract Accepted SV EN	Effects of artificial light at night (ALAN) on gene expression of Aquatica ficta firefly larvae		Chen et al.		
ANSES LED Chap Evironnement_RIS	A Field Experiment on the Effect of Introduced Light Pollution on Fireflies (Coleoptera: Lampyridae) in the Pie	dmont Region of Maryland	Costin et Boulton		
> 🛅 Cohnecsit	> 📄 Reproduction under light pollution: maladaptive response to spatial variation in artificial light in a glow-worm	1	Elgert et al.	7	
🛅 Continuités écologiques	> 📄 Sexual selection for bright females prevails under light pollution		Elgert et al.	7	
🚞 Coraux	> 📄 The duration of artificial light defines sexual signa 🥊 Ouvrir le PDF		Elgert et al.	2	
🚞 Corridors	Experimental tests of light-pollution impacts on n 🗧 Ouvrir le PDE dans une nouvelle fenêtre		Firebaugh et Haynes		
🚞 Deepsy	> Eight pollution may create demographic traps for		Firebaugh et Haynes		
🚞 Flickering	Artificial Night Lighting Reduces Firefly (Coleopte		Hagen et al.	-	
Genetic Reviews	📄 Light pollution may inhibit firefly courtship flashi		Haynes et Firebaugh		
🛅 Genets	> A Global Perspective on Firefly Extinction Threats Ajouter des notes depuis les annotations		Lewis et al.	-	
🔁 Glowworm	📄 Effects of artificial light on the larvae of the firefly 📕 Trouver des PDFs disponibles		Mbugua et al.		
🚞 Guide TN	Exposure to light at night and risk of depression in		Obayashi et al.		
🚞 Manifeste PL	> The impact of artificial light at night on nocturnal		Owens et Lewis		
MAP POLSON	Narrow-spectrum artificial light silences female fit		Owens et Lewis		
🚞 Outre mer	Effects of artificial light on growth, development,	npyridae)	Owens et Lewis		
🚞 POLSON Manuscript	> Short- and mid-wavelength artificial light influence Fusionner les documents	npyridae)	Owens et al.	-	
🛅 Rapports SPN	> 📄 White LED light intensity, but not colour temperat 🍿 Exporter les documents	octiluca L.) males	Van den Broeck et al.	-	
🚞 Sans titre	> 📄 Blinded by the Light: Artificial Light Lowers Mate / 👌 Créer une bibliographie à partir des documents	a L.)	Van den Broeck et al.		
🚞 Sunscreens	Light pollution is the fastest growing potential thr Etablir un rapport à partir des documents		Vaz et al.		
🚞 Thèse	€ Manage DOIs >>				
🛅 Trame aérienne					
🛅 Transloc	Joindre un nouveau fichier	1			2 de europea de la times (e
Mes publications	Gérer les pièces jointes >	Renommer les pièces jointes			3 documents selectionnes
🚠 Doublons		Get Table of Déplace et renomm	ne les nièces jointes existantes du document sélectionné		
🗋 Non classés		Deplace et renomin	ne les preces jonnes existances du document selectionne		
💢 Documents rétractés					
🗒 Corbeille					

💣 Bibliothèques de groupe ∨ 🔳 Bibliothèque d'écologie A Doublons Non classés Corbeille

Zotero Connector

zotero	Log In · Register
Home Groups Documentation Forums Get Involved	Search
Home > Connectors	
Install the Zotero Connector for	or Firefox
Zotero Connectors allow you to save to Zotero directly from your web browser.	
💿 🧭 💽	2
Not the browser you're looking for? Show all connectors	Get Zotero For Mac, Windows, and Linux
Blog · Forums · Developers · Documentation · Privacy · Get Involved · Jobs · About · Mobile Site	
Zotero is a project of the <u>Corporation for Digital Scholarship</u> , a nonprofit organization dedicated to the development of software and services for researchers and cultural heritage institutions, and is developed by a <u>global community</u> .	

			-	o ×
ZotFile - Adva 🛛 G	trouver de 🦲 Gérer ses 🦲	Ajouter di 🔼 09 - Trouv 👋 N	Nouvel of G Effects of Effect	ts × +
		▤ 90% ☆		
🗘 ScholarOne Manus	scri 🗶 Dico <u>R</u> RG in LI 🕻	🚇 Mastodon 🛛 TW 🛛 🕁 CDR TVB	Save to Zotero (S	cienceDirect)
			Don't Proxy This Site Proxy Setting	s × ^
() ପ୍ର ମି	Corporate sign ir	Sign in / register	Brought to you by: Muséum National d'Histoire Naturelle	
			Search ScienceDirect	Q
B <u>Particul el</u> Antonio Partico Textoscology	Recommended artic	les ^		
and the second	Characterization of sacbro Journal of Asia-Pacific Entor	ood virus and its in… mology, Volume 23, I…		
	🔁 Download PDF	View details \checkmark		
the	Potential effect of the glob Journal of Asia-Pacific Entor	bal warming to the mology, Volume 23, I		
oark.	🔁 Download PDF	View details \checkmark		
,	Silencing downstream of r Journal of Asia-Pacific Entor	eceptor kinase ge nology, Volume 23, I		
i	🔁 Download PDF	View details \checkmark		
	<u>1</u> 2	Next >		
	Article Metrics	^		
et rights and content	Citations			
	Citation Indexes:	9		
	Captures			
nt from	Readers:	27		
	Social Media			
	Tweets:	2		
nmobile.	៥PLUMX	View details >		

Recherche manuelle sur internet

- En dernier recours, étape relativement inévitable pour les articles compliqués à trouver, sans DOI, etc.
- Recherche à vue sur Google avec le nom de l'article

/!\ Risque de télécharger le mauvais document => Nécessité de recroiser différents critères (date, auteur, édteur, etc.) car il peut exister des documents très proches (titre identique, même année)



ideas donate about community

C

○ A https://sci-hub.hkvisa.net

ResearchGate : Download ou Request full-text



Cas particuliers

- Documents non numérisés
- => Recherche dans des bibliothèques spécialisés (ex : MNHN)
- => Nécessité ensuite de scanner les articles ou de les trier en format papier
- => Rigueur nécessaire pour fusionner avec le tri numérique
- Demandes entre bibliothèques françaises (consultation sur place ou prêt entre bibliothèques PEB)
- Demandes entre pays étrangers
- Contacter les auteurs par email (corresponding author)

Rechercher sur le SUDOC

- Système Universitaire de Documentation
- Catalogue collectif français des bibliothèques et centres de documentation de l'enseignement supérieur et de la recherche
- Plus de 13 millions de notices bibliographiques qui décrivent tous les types de documents (**livres, thèses**, revues, ressources électroniques, livres anciens, ...)

https://www.sudoc.fr/

=> Il permet de savoir dans quelle bibliothèque française se trouve tel document => consultation sur place, demande de prêt

Exemple : Recherche du document "Acoustic communication in the urban environment: patterns, mechanisms, and potential consequences of avian song adjustments" => Chapitre d'un livre => Recherche dans le SUDOC

Accueil Recherche simple Recherch	e avancé	e Résultats Historique	Suivi PEB Mon panier Aide) 🟶 🗧
rechercher (et) Tous les mots avian urban ecology		trier par pertinence Recherch		doc
Li	ste des	résultats Notice détail	lée Où trouver ce document ? Copyright © 2022 ABE	ES / OCLC
rechercher (et) (PPN) 177833033 1 r	ésultat(s)		
Prêt Entre Bibliothèques Prêt Photocopie	1 ()	Identifiant pérenne de la notice :	https://www.sudoc.fr/ 177833033	
Services Services Mon panier / Export		Type(s) de contenu (modes de consultation) Type de support matériel	Texte : : Volume	
		Titre :	Avian urban ecology: behavioural and physiological adaptations / edited by Diego Gil and Henrik Brumm	
		Alphabet du titre : Auteur(s) :	latin <u>Gil, Diego</u> . Éditeur scientifique <u>Brumm, Henrik</u> . Éditeur scientifique	
		Date(s):	2014	
		Langue(s) : Pays :	anglais Royaume-Uni de Grande-Bretagne et d'Irlande du Nord	
		Publication :	Oxford : Oxford University Press	
		Copyright :	© <u>2014</u>	
		Description :	1 vol. (XV-217 p.) : ill., couv. ill. en coul. ; 26 cm	
		EAN :	978-0-19-9661572 (fel.) 978-0-19-966158-9 (br.) 9780199661572 9780199661589	
		Annexes :	Bibliogr. en fin de chap. Index	
		Résumé(s):	"As natural habitat continues to be lost and the world steadily becomes more urbanized, biologists are increasingly studying the effect this has on wildlife. Birds are particularly good model s since their life history, behaviour, and physiology are especially influenced by directly measurable environmental factors such as light and sound pollution. It is therefore relatively easy to co urban individuals and populations with their rural counterparts. This accessible text focuses on the behavioural and physiological mechanisms which facilitate adaptation and on the evolution process that ensues. It discusses topics such as acoustics, reproductive cues, disease, and artificial feeding, and includes a series of case studies illustrating cutting edge research on the	iystems impare nary se

=> Ce document est disponible dans une bibliothèque parisienne pour consultation sur place

Accueil Recherche simple Recherche avancée Résultats Historique Su	vi PEB Mon panier Aide	🕕 🍀 🥌
rechercher (et) Tous les mots trier par pertinence avian urban ecology Recherche	V	sudoc
Liste des résultats Notice détaillée	Où trouver ce document ?	Copyright © 2022 ABES / OCLC
rechercher (et) (PPN) 177833033		
Prêt Entre Bibliothèques Prêt Photocopie Identifiant pérenne de la not	ce: <u>https://www.sudoc.fr/177833033</u>	
Titre:	Avian urban ecology : behavioural and physiological adaptations / edited by Diego Gil and Henrik Brumm	
Auteur:	Gil, Diego	
 Mon panier / Export Localiser les 4 bibliothèques PARIS-BIS Bib. de géogr Bibliothèque : PARIS-BIS Accessibilité : Consultable Cote : G 8-3539 Banque de PARIS-BSU-BCPR PARIS-Museum Hist.Nat RENNES 1-BU Beaulieu 	aphie bib. de géographie Disponibilité sur place dans le site demandeur orêt 2e étage. en magasin relle	
S.V.P. notez que les documents ne sont pas tou	aisponibles pour le pret.	
1		

Etre très rigoureux dans la tenue des informations

biblio_container	biblio_abstract	biblio_ye 🔻	biblio_v(💌	biblio_iss 💌	olio_page	blio_page 🔽	oiblio_test 💌	biblio_fulltext	biblio_fulltext	biblio_fulltext_source	Searched by
Liaoning Gongcheng Jishu Daxue	XAiming at the current domestic and international p	2015	34	3	340	343	NO	С	YES	Web	Me and Documentalist
Towards Green Marine Technolog	y The Port of Sillamäe located in the eastern part of t	2015	Unknown	Unknown	783	788	NO	С	YES	Web	Me and Documentalist
Japanese Journal of Hygiene	This study was undertaken to consider the species	1980	35	2	499	507	NO	С	YES	EndNote Automatic	Me
Ecological Questions	Land-use change and its associated activities have	2017	25	Unknown	85	93	NO	С	YES	EndNote Automatic	Me
Applied Entomology and Zoology	The response of tree sparrows, Passer montanus, t	1993	28	3	359	370	NO	С	YES	EndNote Automatic	Me
PLoS ONE	Tidewater glacial fjords in Alaska provide habitat fo	2015	10	7	Unknown	Unknown	NO	С	YES	EndNote Automatic	Me
Ornithological Monographs	Increases in anthropogenic noise (hereafter 'noise	2012	74	Unknown	101	110	NO	С	YES	EndNote Manual	Me
Ornithological Monographs	Anthropogenic noise can limit the ability of birds to	2012	74	Unknown	23	35	NO	С	YES	EndNote Manual	Me
Ornithological Monographs	Several urban-adapted species sing at a higher free	2012	74	Unknown	36	46	NO	С	YES	EndNote Manual	Me
Ornithological Monographs	Many avian species have long been exposed to lou	2012	74	Unknown	6	22	NO	С	YES	EndNote Manual	Me
Ornithological Monographs	Increasing evidence suggests that anthropogenic n	2012	74	Unknown	63	77	NO	С	YES	EndNote Manual	Me
Ornithological Monographs	We used three site types to address whether noise	2012	74	Unknown	78	90	NO	С	YES	EndNote Manual	Me
Ornithological Monographs	Noise pollution can mask or distort bird songs, whi	2012	74	Unknown	91	100	NO	С	YES	EndNote Manual	Me
North American Journal of Fisher	ieWe studied the response of the alewife Alosa pseu	ı 1992	12	3	407	416	NO	С	YES	Sci Hub	Me
North American Journal of Fisher	ieLow- and high-frequency sounds were tested as a r	1992	12	4	667	683	NO	С	YES	Sci Hub	Me
North American Journal of Fisher	ie From April through June 1991, we tested a full-scal	e 1993	13	2	291	303	NO	С	YES	Sci Hub	Me
North American Journal of Fisher	ieln June 1995, we evaluated the effectiveness of a 1	2000	20	4	951	967	NO	С	YES	Sci Hub	Me
Aquatic Mammals	AbstractThe sea otter (Enhydra lutris) is an amphib	i 2014	40	3	243	251	NO	С	YES	Sci Hub	Me
Journal of Herpetology	It is known that crocodilians are able to locate the	2013	47	4	521	523	NO	C	YES	EndNote Automatic	Me

biblio_authors	biblio_col 🔻	biblio_ab	biblio_ye 💌	biblio_v(🔻	biblio_iss 💌	olio_page_	blio_page 💌	piblio_test 💌	iblio_fulltext_ 🔽	biblio_fullte 💌	olio_fulltext_s
Pine, MK; Jeffs, AG; Radford, CA	EFFECTS OF I	The develop	2016	875	Unknwon	x	x	NO	E	YES	ResearchGate
Samson, JE; Mooney, TA; Gussekloo,	EFFECTS OF I	Sound is a w	2016	875	Unknwon	х	х	NO	E	YES	EndNote Manual
Spiga, I	EFFECTS OF I	There is con	2016	875	Unknwon	x	x	NO	E	YES	Sci Hub
Zhang, XG; Guo, HG; Wang, ZH; Pan, Y	EFFECTS OF I	The marine r	2016	875	Unknwon	x	x	NO	E	YES	Sci Hub
Jacobs, F; Krebs, J; Popper, AN	EFFECTS OF I	The Nationa	2016	875	Unknwon	x	x	NO	E	YES	Sci Hub
Kastelein, RA; Verboom, WC; Muijse	MARINE ENV	To prevent g	2005	59	4	x	x	NO	E	YES	EndNote Manual
Kastelein, RA; van der Heul, S; Terhu	MARINE ENV	The marine a	2006	62	5	x	x	NO	E	YES	EndNote Manual
Kastelein, RA; van der Heul, S; Verbo	MARINE ENV	World-wide,	2008	65	5	x	x	NO	E	YES	EndNote Manual
Bittencourt, L; Carvalho, RR; Lailson-	MARINE POL	Underwater	2014	83	1	x	x	NO	E	YES	EndNote Manual
Pine, MK; Jeffs, AG; Wang, D; Radfor	OCEAN & CC	With underv	2016	127	Unknwon	x	x	NO	E	YES	Sci Hub
Nedelec, SL; Mills, SC; Radford, AN; I	SCIENTIFIC R	Human-mad	2017	7	Unknwon	x	x	NO	E	YES	ndNote Automati
Solan, M; Hauton, C; Godbold, JA; Wo	SCIENTIFIC R	Coastal and s	2016	6	Unknwon	x	x	NO	E	YES	ndNote Automati
Peng, C; Zhao, XG; Liu, SX; Shi, W; Ha	SCIENTIFIC R	Anthropoge	2016	6	Unknwon	x	x	NO	E	YES	ndNote Automati
Sole, M; Lenoir, M; Fontuno, JM; Dur	SCIENTIFIC R	Jellyfishes re	2016	6	Unknwon	x	x	NO	E	YES	ndNote Automati
Stanley, JA; Wilkens, SL; Jeffs, AG	BIOFOULING	Globally billi	2014	30	7	х	х	NO	E	YES	Sci Hub



Il reste inévitablement des Pdf non trouvés car :

- Définitivement payants
- Pas dispo sur Sci Hub
- Sans réponse des auteurs sur ResearchGate
- Pas publiés du tout...

C'est une perte d'exhaustivité pour votre carte/revue mais c'est ainsi... => limite de l'exercice

Quelle proportion de PdF non trouvés est acceptable/acceptée ?

- Le moins possible...
- Pas de règle CEE/EEJ écrite
- Néanmoins dans l'expérience, un taux > 10% de PDF non trouvés n'a pas été accepté par EEJ...

Exemples de taux dans quelques revues PatriNat

		PDF à trouver	PDF trouvés	% PDF non trouvés
	COHNECS-IT Vertébrés	3191	2982	6
	COHNECS-IT Flore	4122	4111	<1%
	Coraux-carte	2938	2700	8
	Coraux-revue	272	253	6
	Translocation	1188	1110	6
*	Dépoldérisation	1569	1366	12
	Pollution sonore	3644	3268	10
*	CFF	477	445	6
*	Clignotement	2594	2039	21

- En parler comme une limite dans la partie « limitations of the map/review» - Se justifier au mieux (recherche approfondie, etc.) - Mettre la liste des articles concernés en fichier additionnel

Evidence of the impact of noise pollution on biodiversity: a systematic map

map. The number of articles collected in the 12 systematic reviews/meta-analyses described in Table $\underline{6}$ shows that our map (1794 articles) constitute a very important dataset.

Full-text searching

In order to facilitate a possible additional full-text research, we have compiled a list of the unretrieved full-text texts in a dedicated Additional file 11 (Sheet 1). We could retrieve 90% of the searched full-texts which means that we had to exclude 376 articles from the map process because we could not get their full-texts. We are aware that this volume of unretrievable fulltexts is not a satisfactory result, however there is no standard minimum in the CEE guidelines [38] and we did everything we could to find the full-texts. First, we benefited from different institutional accesses thanks to our map team (MNHN, CNRS, INRAE). We even performed an additional search during the Covid period when some publishers suspended their paywall. Secondly, we also asked for French and even international interlibrary loans and, when necessary, we went to the libraries to collect them. We also asked for the missing full-texts on ResearchGate. A large number of unretrieved full-texts come from the extracted relevant reviews, from Scopus and from Google Scholar (see Additional file 11, Sheet 2 for more details on retrieved/not retrieved full-texts depending on the bibliographic sources). In the end, we could obtain some explanations for a majority of the unretrieved full-texts, i.e. 25 (7%) are available online but behind an embargo, a paywall or another access restriction, 124 (33%) are not accessible to the map team (unpublished thesis or report, unlocatable conference proceedings, only available in a print journal, etc.), 47 (13%) would be excluded during screening because of their language (according to Scopus information), 19 (5%) were requested on ResearchGate without any response.





Download PDF ±

Bon courage !

