Approche intégrative dans l'UMR ASTRE

Analyse bibliographique

Résultats du questionnaire (stage de Liane Dupon)

One Health Ecosystem Approach Ecohealth Conservation medicine One Medicine Global health Environmental Health Ecosystem services Biodiversity and Health Agrihealth Planetary Health Veterinary Public Health System Thinking Socio-ecological approach Theory of Commons



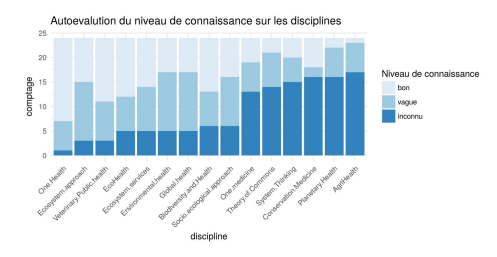
n = 23

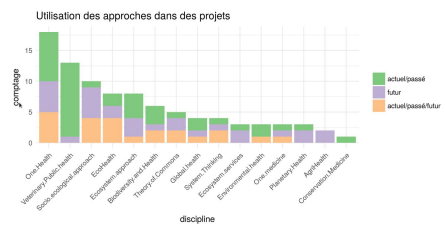
2. Utilisation dans des projets

approches

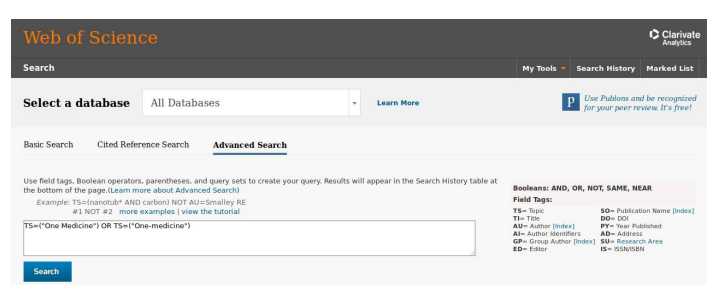
Connaissance des

Résultats du questionnaire stage de Liane Dupon

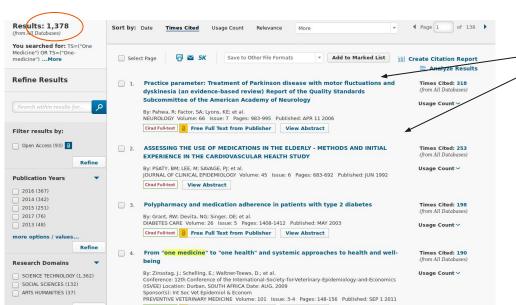


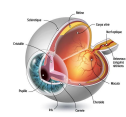


Importance bibliométrique des concepts DATASETS



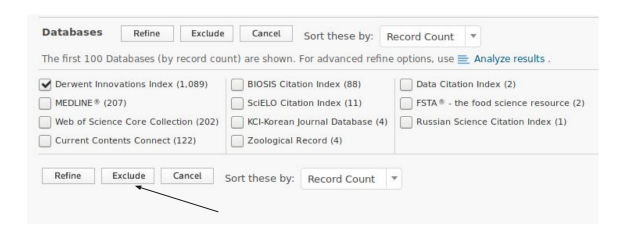
Importance bibliométrique des concepts DATASETS





faux positif

Importance bibliométrique des concepts DATASETS

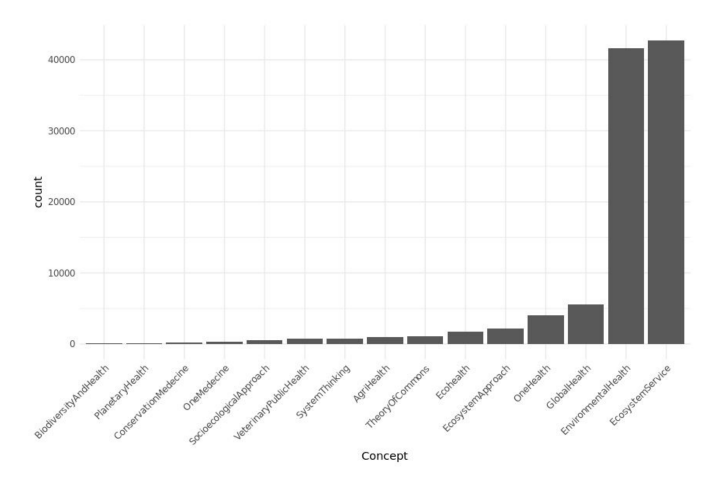


Importance bibliométrique des concepts

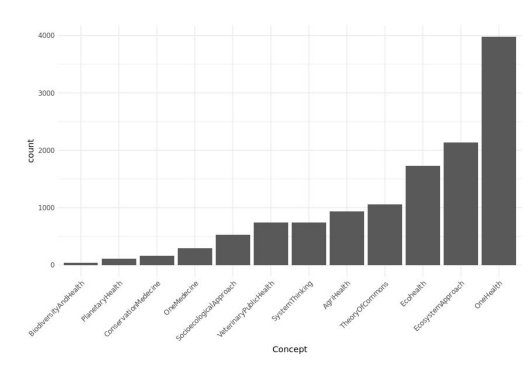
DATASETS

Results: 289 of 29 ◀ Page 1 Sort by: Date Times Cited Usage Count Relevance from All Databases) You searched for: TS=("One Medicine") OR TS=("One-₩ 5K Add to Marked List Select Page Save to Other File Formats | Create Citation Report medicine") ...More Analyze Results **Refine Results** One medicine? Times Cited: 2 (from All Databases) By: Alder, Martin: Easton, Graham VETERINARY RECORD Volume: 157 Issue: 22 Pages: 669-669 Published: NOV 26 2005 Usage Count ∨ Cirad Full-text 8 Free Full Text from Publisher 2. 'One medicine' Times Cited: 0 Filter results by: (from All Databases) Open Access (93) 8 VETERINARY RECORD Volume: 154 Issue: 11 Pages: 314-314 Published: MAR 13 2004 Usage Count > Cirad Full-text Refine Times Cited: 0 3. 'One medicine' **Publication Years** (from All Databases) By: [Anonymous] 2009 (37) VETERINARY RECORD Volume: 154 Issue: 11 Pages: 314-314 Published: MAR 13 2004 Usage Count ✓ 2015 (30) Cirad Full-text 2016 (29) 2014 (26) 4. One world, one medicine Times Cited: 0 2017 (26) (from All Databases) By: [Anonymous] more options / values... VETERINARY RECORD Volume: 161 Issue: 4 Pages: 109-109 Published: JUL 28 2007 Usage Count > Refine **Research Domains** 5. One world, one medicine Times Cited: 0 SCIENCE TECHNOLOGY (273) (from All Databases) SOCIAL SCIENCES (132) VETERINARY RECORD Volume: 161 Issue: 4 Pages: 109-109 Published: JUL 28 2007 Usage Count ~ ARTS HUMANITIES (36) Cirad Full-text

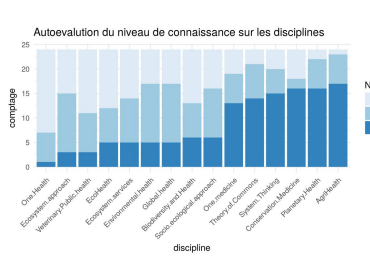




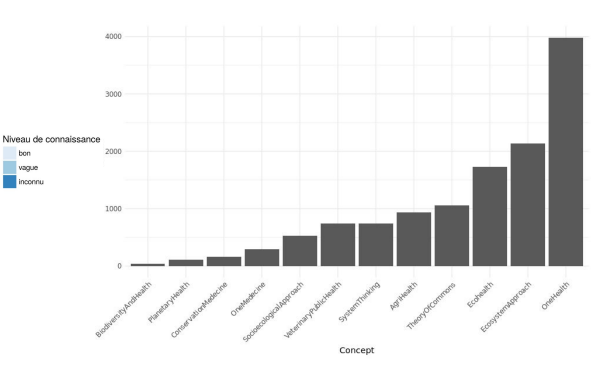
Total



Lien

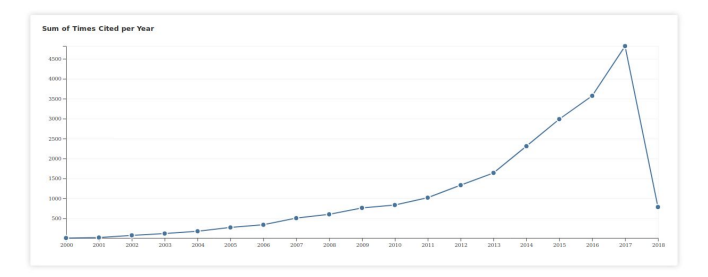


bon vague inconnu

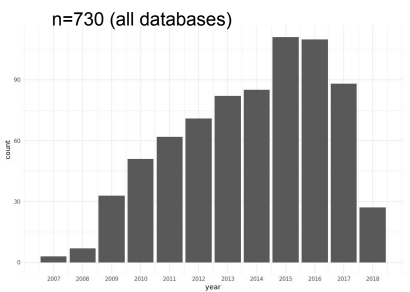


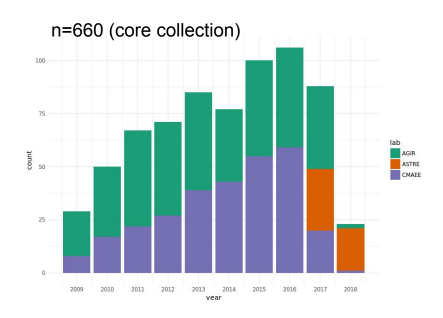
One Health (2000/2018)

Impact



	2014	2015	2016	2017	2018	Total	Average Citations per Year
Use the checkboxes to remove individual items from this Citation Report or restrict to items published between 2000 v and 2018 v Go	2310	2988	3573	4819	783	22156	1166.11
1. Ticks and tick-borne diseases: a One Health perspective By: Dantas-Torres, Filipe; Chomel, Bruno B.; Otranto, Domenico TRENDS IN PARASITOLOGY Volume: 28 Issue: 10 Pages: 437-446 Published: OCT 2012	43	39	53	60	14	232	33.14





AD=("Gest Integree Risques") OR AD=("AGIRs") OR AD=(Controle Malad Anim) OR AD=(CMAEE) OR AD=(ASTRE)

Articles	660				
^	7.1		n .		_

Sources (Journals, Books, etc.) 210

Keywords Plus (ID) 2443 Author's Keywords (DE) 1645

Period 2007 - 2018

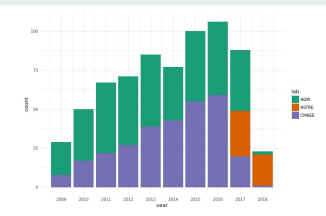
Average citations per article 9.065

Authors 3033
Author Appearances 6054
Authors of single authored articles 10
Authors of multi authored articles 3023

Collaboration Index

Articles per Author	0.	218
Authors per Article	4.	6
Co-Authors per Articles	9.17	

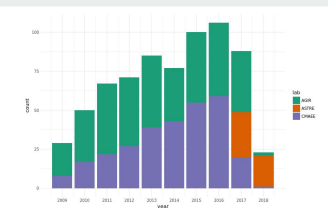
4.63

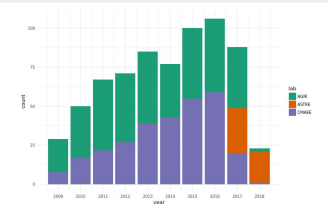


Author Keywords (DE)

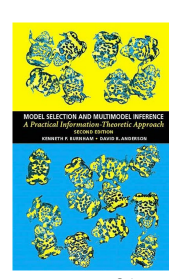
	, tau.o. 1.0)		7 ii ii 0.00 7 (0) 110 (12	- /	
1	SURVEILLANCE	32	INFECTION		65
2	EPIDEMIOLOGY	30	VIRUS		64
3	AVIAN INFLUENZA	23	TRANSMISSION		58
4	CULICOIDES 18		CATTLE	55	
5	MADAGASCAR	18	EPIDEMIOLOGY		48
6	CATTLE	15	DIPTERA		41
7	AFRICA	14	IDENTIFICATION	37	
8	VIETNAM 14		DIVERSITY	31	
9	REMOTE SENSING	13	OUTBREAK		30
10	RIFT VALLEY FEVER	13	RISK-FACTORS	30	

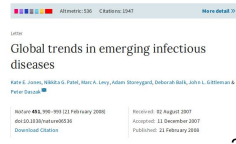
Articles Keywords-Plus (ID)





Références favorites





23

Annu. Rev. Entomol. 2000. 45:307-340 Copyright © 2000 by Annual Reviews. All rights reserved.

CULICOIDES BITING MIDGES: Their Role as Arbovirus Vectors

P. S. Mellor, J. Boorman, and M. Baylis
Institute for Animal Health, Ash Rd., Pirbright, Woking, Surrey, GU24 ONF, UK;
e-mail: philip.mellor@bbsrc.ac.uk, matthew.baylis@bbsrc.ac.uk

Key Words Culicoides, arboviruses, vectors, climate, satellite imagery

EMERGING INFECTIOUS DISEASES°

CDC > EIDjournal > Volume 16 > Number 6-June 2010



Volume 16, Number 6-June 2010

Research

Rift Valley Fever during Rainy Seasons, Madagascar, 2008 and 2009

Soa Fy Andriamandimby, Armand Eugène Randrianarivo-Solofoniaina, Elisabeth M. Jeanmaire, Lisette Ravololomanana, Lanto Tiana Razafimanantoa, Tsanta Rakotojoelinandrasana, Josette Razainirina, Jonathan Hoffmann, Jean-Pierre Ravalohery, Jean-Théophile Rafisandriatantoa, Pierre E. Rollin, and Jean-Marc Reynes-by

19

Wiley Online Library Access by CIRAD



Molecular Ecology banner

Population sizes and dispersal pattern of tsetse flies: rolling on the river?

J. BOUYER, T. BALENGHIEN, S. RAVEL, L. VIAL, I. SIDIBÉ, S. THÉVENON, P. SOLANO, T. DE MEEÛS

First published: 22 June 2009 | https://doi.org/10.1111/j.1365-294X.2009.04233.x

In Bouyer Jérémy, Fax: 00 226 20 97 23 20; E-mall: bouyer@cirad.fr

18



Mol Biol Evol. 2011 Oct; 28(10): 2731-2739. doi: 10.1093/molbev/msr121 PMCID: PMC3203626

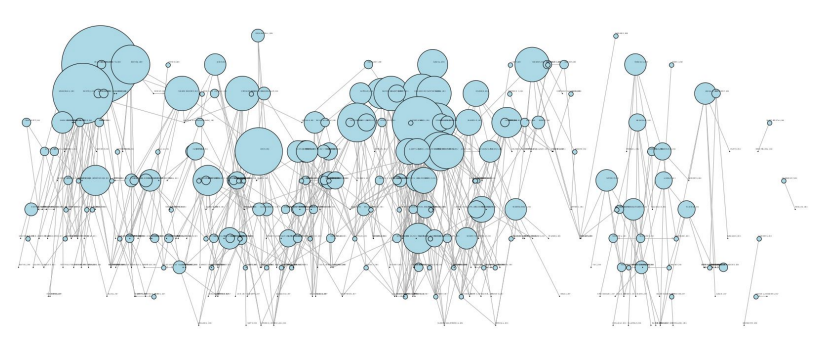
MEGA5: Molecular Evolutionary Genetics Analysis Using Maximum Likelihood, Evolutionary Distance, and Maximum Parsimony Methods

Koichiro Tamura, 1,2 Daniel Peterson, 2 Nicholas Peterson, 2 Glen Stecher, 2 Masatoshi Nei, 3 and Sudhir Kumar, 1,4

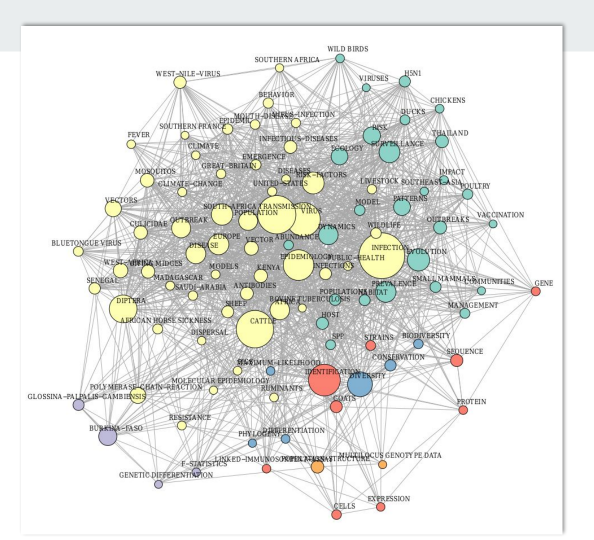
Author information ► Copyright and License information ►

1.

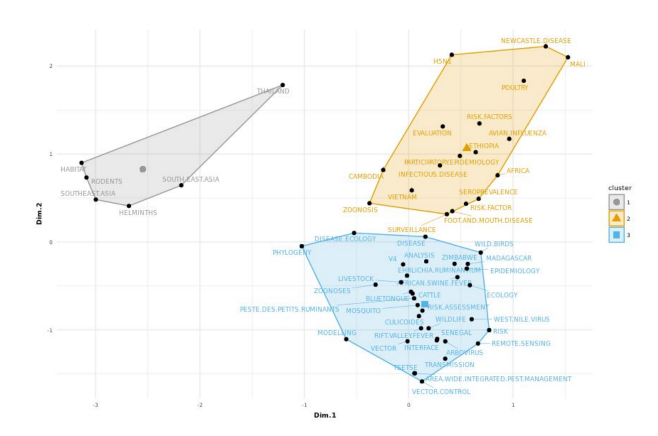
Réseau d'auto-citations au sein de l'unité



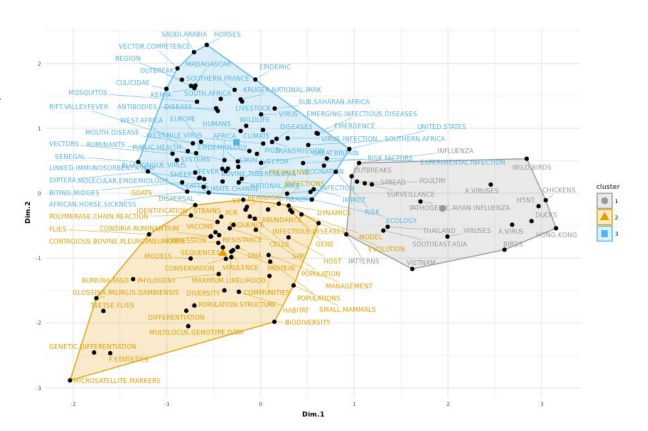
Réseau de mot clés auteurs (co-occurence)



Réseau de mot clés auteurs (MCA)



Réseau de mot clés WOS (MCA)



Analyse du contenu des abstracts

