



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

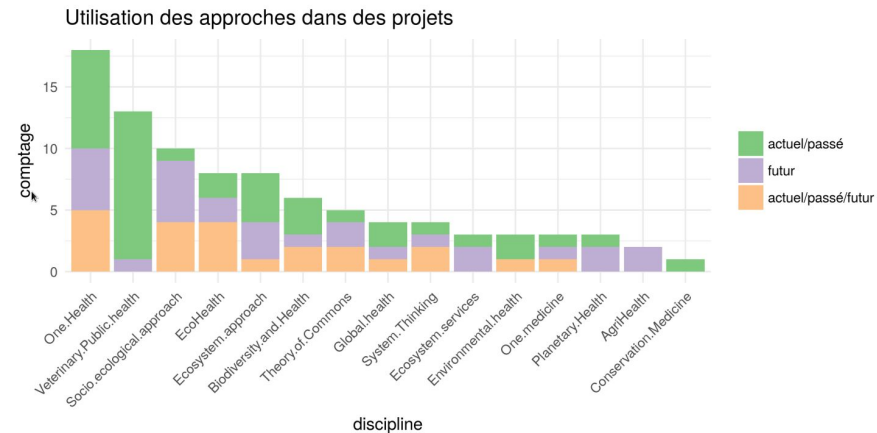
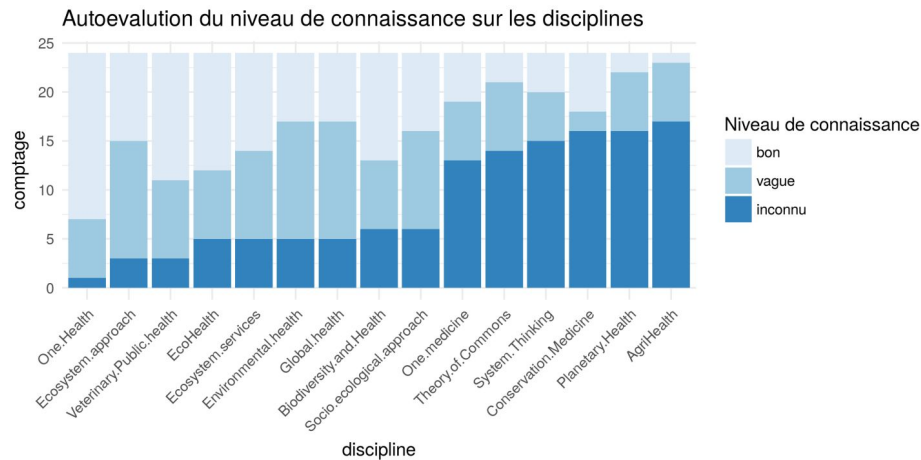


n=23

1. Connaissance des approches
2. Utilisation dans des projets

Résultats du questionnaire

stage de Liane Dupon



Importance bibliométrique des concepts DATASETS

Web of Science

Clarivate Analytics

Search

My Tools ▾


Search History

Marked List

Select a database

All Databases ▾

[Learn More](#)

 *Use Publons and be recognized for your peer review. It's free!*

Basic Search

Cited Reference Search

Advanced Search

Use field tags, Boolean operators, parentheses, and query sets to create your query. Results will appear in the Search History table at the bottom of the page. ([Learn more about Advanced Search](#))

Example: TS=(nanotub AND carbon) NOT AU=Smalley RE #1 NOT #2 [more examples](#) | [view the tutorial](#)*

TS=("One Medicine") OR TS=("One-medicine")

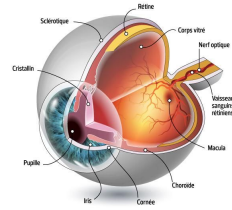
Search

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS = Topic	SO = Publication Name [Index]
TI = Title	DO = DOI
AU = Author [Index]	PY = Year Published
AI = Author Identifiers	AD = Address
GP = Group Author [Index]	SU = Research Area
ED = Editor	IS = ISSN/ISBN

Importance bibliométrique des concepts DATASETS



faux positif

Results: 1,378
(from All Databases)

You searched for: TS=("One Medicine") OR TS=("One-medicine") ...More

Refine Results

Search within results for: [search icon]

Filter results by:

☐ Open Access (93) [filter icon]

Refine

Publication Years

☐ 2016 (367)
☐ 2014 (342)
☐ 2015 (251)
☐ 2017 (76)
☐ 2013 (48)

more options / values... **Refine**

Research Domains

☐ SCIENCE TECHNOLOGY (1,362)
☐ SOCIAL SCIENCES (132)
☐ ARTS HUMANITIES (37)

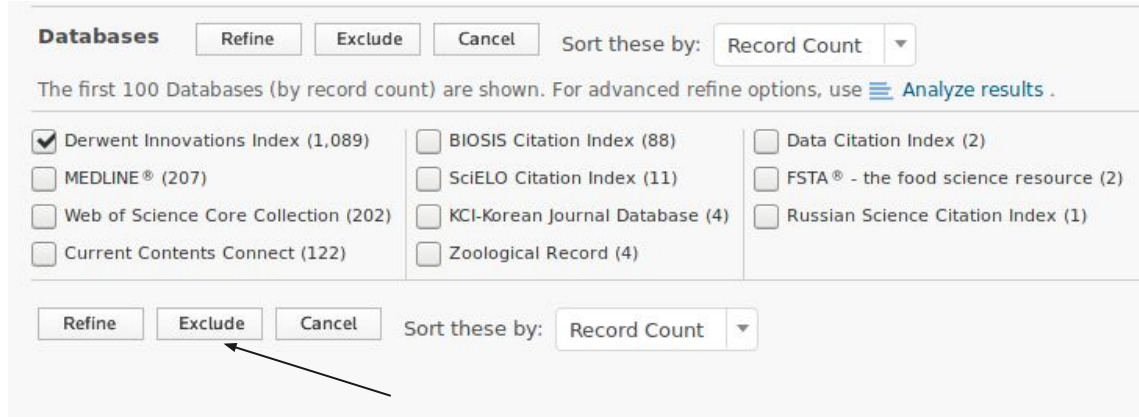
Sort by: Date **Times Cited** Usage Count Relevance More

Page 1 of 138

☐ Select Page SK Save to Other File Formats Add to Marked List Create Citation Report Analyze Results

- Practice parameter: Treatment of Parkinson disease with motor fluctuations and dyskinesia (an evidence-based review) Report of the Quality Standards Subcommittee of the American Academy of Neurology**
By: Pahwa, R; Factor, SA; Lyons, KE; et al.
NEUROLOGY Volume: 66 Issue: 7 Pages: 983-995 Published: APR 11 2006
[Cited Full-text](#) [Free Full Text from Publisher](#) [View Abstract](#)
Times Cited: 318 (from All Databases)
Usage Count
- ASSESSING THE USE OF MEDICATIONS IN THE ELDERLY - METHODS AND INITIAL EXPERIENCE IN THE CARDIOVASCULAR HEALTH STUDY**
By: PSATY, BM; LEE, M; SAVAGE, PJ; et al.
JOURNAL OF CLINICAL EPIDEMIOLOGY Volume: 45 Issue: 6 Pages: 683-692 Published: JUN 1992
[Cited Full-text](#) [View Abstract](#)
Times Cited: 253 (from All Databases)
Usage Count
- Polypharmacy and medication adherence in patients with type 2 diabetes**
By: Grant, RW; Devita, NG; Singer, DE; et al.
DIABETES CARE Volume: 26 Issue: 5 Pages: 1408-1412 Published: MAY 2003
[Cited Full-text](#) [Free Full Text from Publisher](#) [View Abstract](#)
Times Cited: 198 (from All Databases)
Usage Count
- From "one medicine" to "one health" and systemic approaches to health and well-being**
By: Zinsstag, J.; Schelling, E.; Waltner-Toews, D.; et al.
Conference: 12th Conference of the International-Society-for-Veterinary-Epidemiology-and-Economics (ISVEE) Location: Durban, SOUTH AFRICA Date: AUG, 2009
Sponsor(s): Int Soc Vet Epidemiol & Econom
PREVENTIVE VETERINARY MEDICINE Volume: 101 Issue: 3-4 Pages: 148-156 Published: SEP 1 2011
Times Cited: 190 (from All Databases)
Usage Count

Importance bibliométrique des concepts DATASETS



The screenshot shows a web interface for selecting databases. At the top, there's a header with the word "Databases" and three buttons: "Refine", "Exclude", and "Cancel". To the right of these buttons is a "Sort these by:" label followed by a dropdown menu set to "Record Count". Below this header, a text line states: "The first 100 Databases (by record count) are shown. For advanced refine options, use [Analyze results](#) .". The main area contains a grid of database names with checkboxes and their respective record counts. The first database, "Derwent Innovations Index (1,089)", is selected with a checked checkbox. Other databases include MEDLINE®, Web of Science Core Collection, Current Contents Connect, BIOSIS Citation Index, SciELO Citation Index, KCI-Korean Journal Database, Zoological Record, Data Citation Index, FSTA®, and Russian Science Citation Index. At the bottom of the interface, there is another set of controls: "Refine", "Exclude", and "Cancel" buttons, followed by another "Sort these by:" dropdown menu set to "Record Count". A black arrow points from the bottom right towards the "Exclude" button in this second set of controls.

Databases		
<input checked="" type="checkbox"/> Derwent Innovations Index (1,089)	<input type="checkbox"/> BIOSIS Citation Index (88)	<input type="checkbox"/> Data Citation Index (2)
<input type="checkbox"/> MEDLINE® (207)	<input type="checkbox"/> SciELO Citation Index (11)	<input type="checkbox"/> FSTA® - the food science resource (2)
<input type="checkbox"/> Web of Science Core Collection (202)	<input type="checkbox"/> KCI-Korean Journal Database (4)	<input type="checkbox"/> Russian Science Citation Index (1)
<input type="checkbox"/> Current Contents Connect (122)	<input type="checkbox"/> Zoological Record (4)	

Importance bibliométrique des concepts DATASETS

Results: 289
(from All Databases)

You searched for: TS=("One Medicine") OR TS=("One-medicine") ...[More](#)

Refine Results

Filter results by:

☐ Open Access (93)

Refine

Publication Years

☐ 2009 (37)
☐ 2015 (30)
☐ 2016 (29)
☐ 2014 (26)
☐ 2017 (26)

[more options / values...](#)

Refine

Research Domains

☐ SCIENCE TECHNOLOGY (273)
☐ SOCIAL SCIENCES (132)
☐ ARTS HUMANITIES (36)

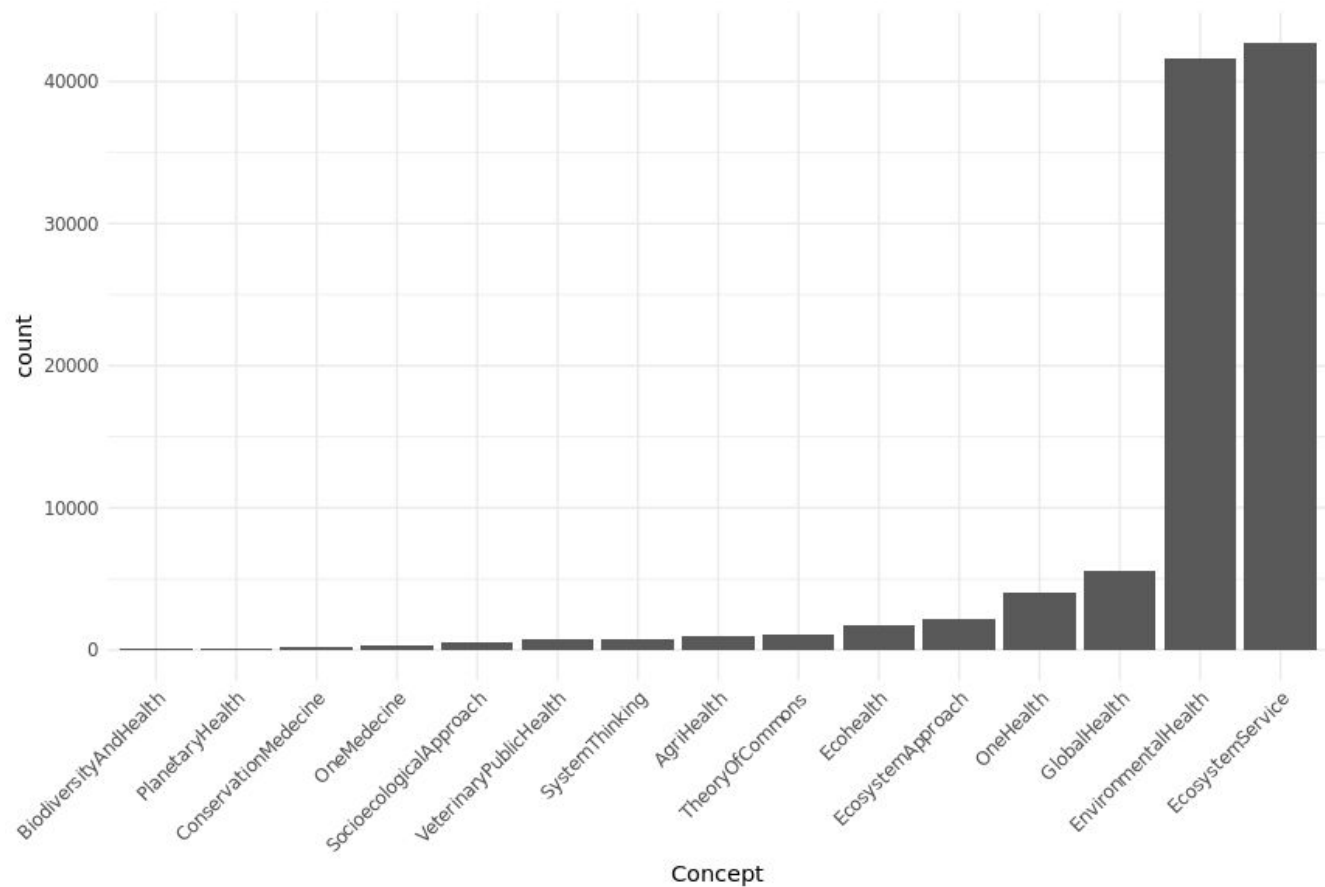
Sort by: Date Times Cited Usage Count **Relevance** More

Page 1 of 29

☐ Select Page 5K **Add to Marked List** **Create Citation Report**
Analyze Results

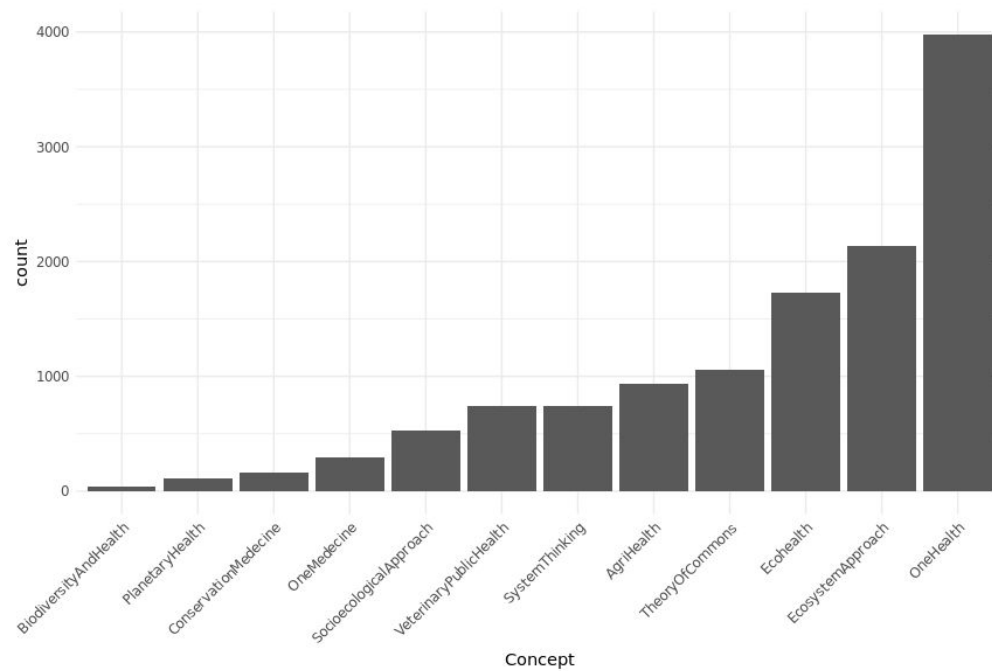
<input type="checkbox"/> 1.	One medicine? By: Alder, Martin; Easton, Graham VETERINARY RECORD Volume: 157 Issue: 22 Pages: 669-669 Published: NOV 26 2005 Cited Full-text Free Full Text from Publisher	Times Cited: 2 <small>(from All Databases)</small> Usage Count
<input type="checkbox"/> 2.	'One medicine' By: [Anonymous] VETERINARY RECORD Volume: 154 Issue: 11 Pages: 314-314 Published: MAR 13 2004 Cited Full-text	Times Cited: 0 <small>(from All Databases)</small> Usage Count
<input type="checkbox"/> 3.	'One medicine' By: [Anonymous] VETERINARY RECORD Volume: 154 Issue: 11 Pages: 314-314 Published: MAR 13 2004 Cited Full-text	Times Cited: 0 <small>(from All Databases)</small> Usage Count
<input type="checkbox"/> 4.	One world, one medicine By: [Anonymous] VETERINARY RECORD Volume: 161 Issue: 4 Pages: 109-109 Published: JUL 28 2007 Cited Full-text	Times Cited: 0 <small>(from All Databases)</small> Usage Count
<input type="checkbox"/> 5.	One world, one medicine By: [Anonymous] VETERINARY RECORD Volume: 161 Issue: 4 Pages: 109-109 Published: JUL 28 2007 Cited Full-text	Times Cited: 0 <small>(from All Databases)</small> Usage Count


Total





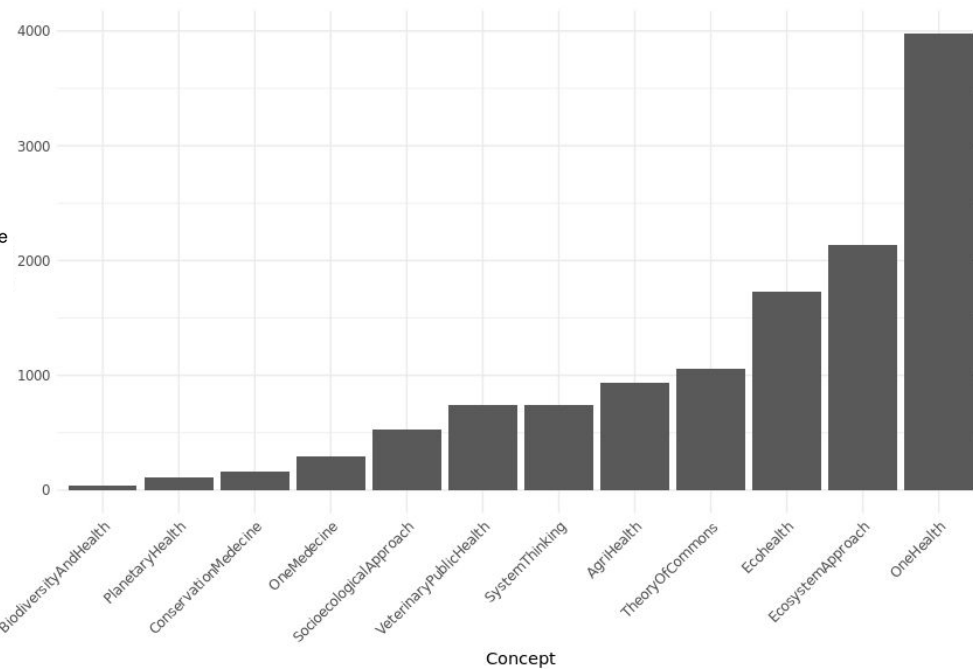
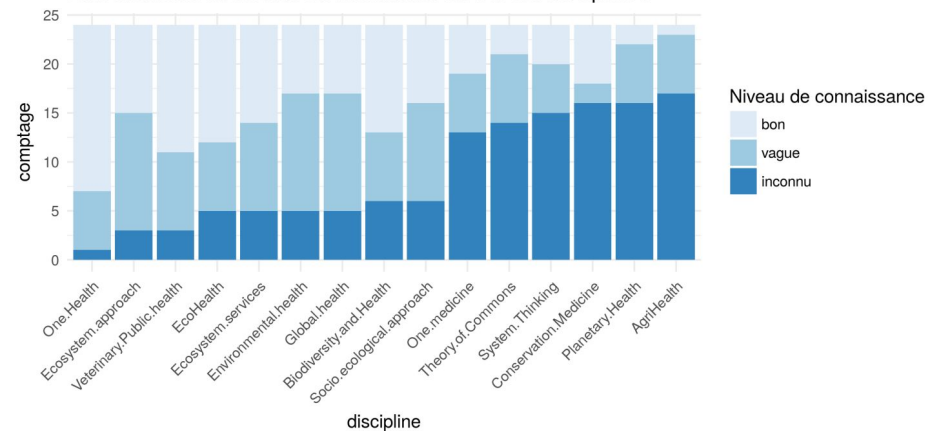
Total





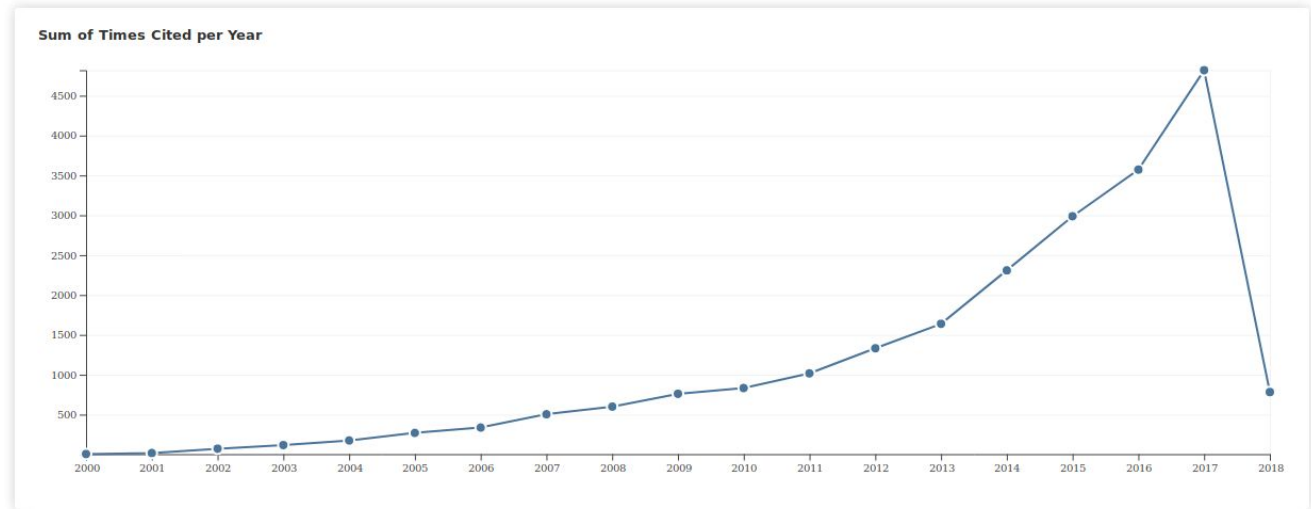
Lien

Autoévaluation du niveau de connaissance sur les disciplines



One Health (2000/2018)

Impact



Use the checkboxes to remove individual items from this Citation Report

or restrict to items published between and

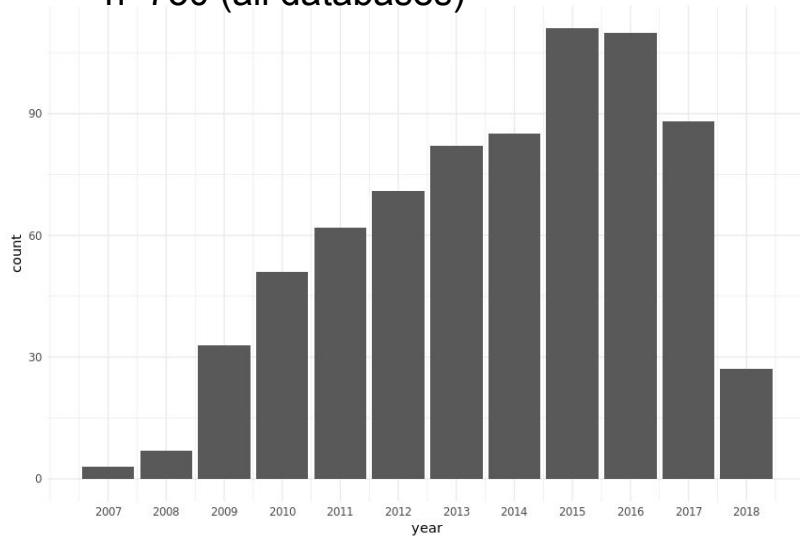
☐ 1. **Ticks and tick-borne diseases: a One Health perspective**

By: Dantas-Torres, Filipe; Chomel, Bruno B.; Otranto, Domenico
TRENDS IN PARASITOLOGY Volume: 28 Issue: 10 Pages: 437-446 Published: OCT 2012

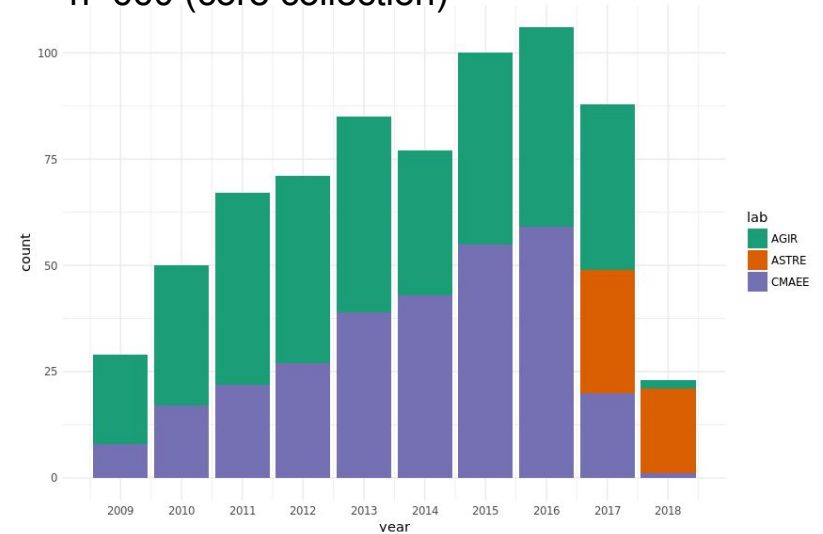
2014	2015	2016	2017	2018	Total	Average Citations per Year
2310	2988	3573	4819	783	22156	1166.11
43	39	53	60	14	232	33.14

ASTRE bibliométrie

n=730 (all databases)



n=660 (core collection)



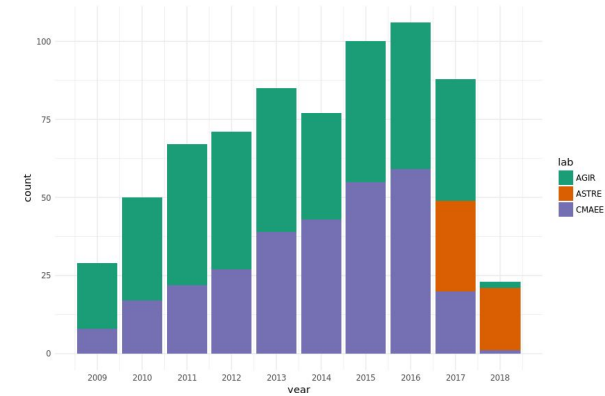
AD=("Gest Integree Risques") OR AD=("AGIRs") OR AD=(Controle Malad Anim) OR AD=(CMAEE) OR AD=(ASTRE)

ASTRE bibliométrie

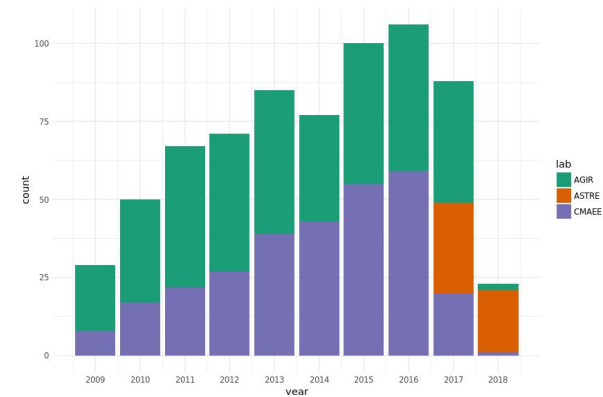
Articles	660
Sources (Journals, Books, etc.)	210
Keywords Plus (ID)	2443
Author's Keywords (DE)	1645
Period	2007 - 2018
Average citations per article	9.065

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

Articles per Author	0.218
Authors per Article	4.6
Co-Authors per Articles	9.17
Collaboration Index	4.63



ASTRE bibliométrie



Author Keywords (DE)

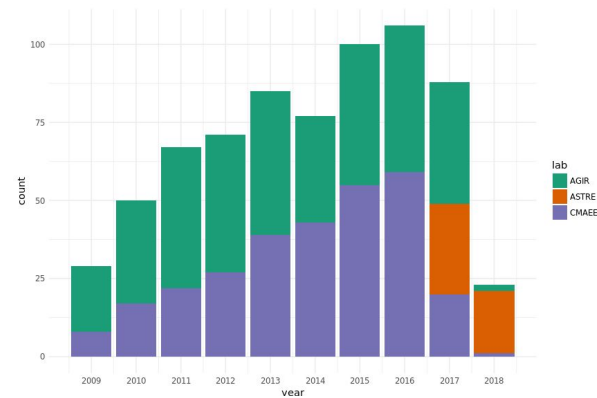
1	SURVEILLANCE	32
2	EPIDEMIOLOGY	30
3	AVIAN INFLUENZA	23
4	CULICOIDES	18
5	MADAGASCAR	18
6	CATTLE	15
7	AFRICA	14
8	VIETNAM	14
9	REMOTE SENSING	13
10	RIFT VALLEY FEVER	13

Articles Keywords-Plus (ID)

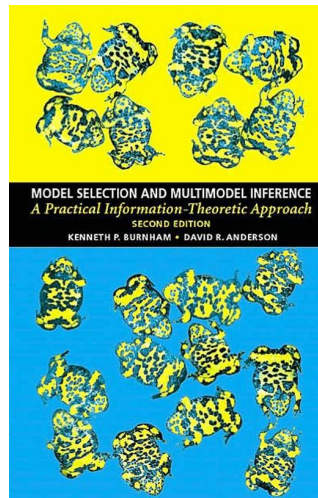
INFECTION	65
VIRUS	64
TRANSMISSION	58
CATTLE	55
EPIDEMIOLOGY	48
DIPTERA	41
IDENTIFICATION	37
DIVERSITY	31
OUTBREAK	30
RISK-FACTORS	30



ASTRE bibliométrie



Références favorites



24

Altmetric: 536 Citations: 1947 [More detail >>](#)

Letter

Global trends in emerging infectious diseases

Kate E. Jones, Nikkita G. Patel, Marc A. Levy, Adam Storeygard, Deborah Balk, John L. Gittleman & Peter Daszak

Nature **451**, 990–993 (21 February 2008)
doi:10.1038/nature06536
[Download Citation](#)

Received: 02 August 2007
Accepted: 11 December 2007
Published: 21 February 2008

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

23

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 0NF, UK;
e-mail: philip.mellor@bbsrc.ac.uk, matthew.baylis@bbsrc.ac.uk

22

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

EMERGING INFECTIOUS DISEASES®

CDC • EID Journal • 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-Solofonilaina, Elisabeth M. Jeanmaire, Lisette Ravalolomanana, Lanto Tiana Razafimanantsoa, Tsanta Rakotojoelinandrasana, Josette Razainirina, Jonathan Hoffmann, Jean-Pierre Ravalohery, Jean-Théophile Rahsandrantoa, Pierre E. Rollin, and Jean-Marc Reynes

19

Wiley Online Library Access by CIRAD

Search

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>

✉ Dr Bouyer Jérémy, Fax: 00 226 20 97 23 20; E-mail: bouyer@cirad.fr

18



Mol. Biol. Evol. 2011 Oct; 28(10): 2731–2739.
doi: [10.1093/molbev/mbr121](https://doi.org/10.1093/molbev/mbr121)

PMCID: PMC3203626

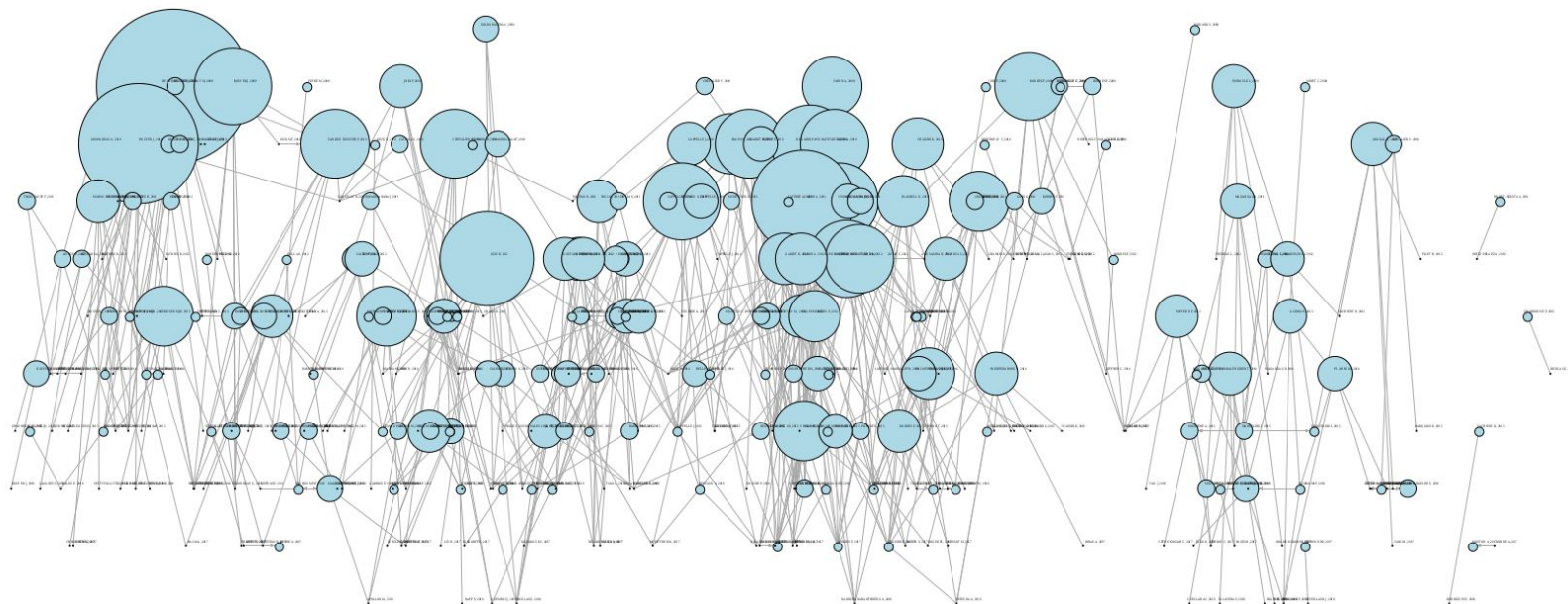
MEGA5: Molecular Evolutionary Genetics Analysis Using Maximum Likelihood, Evolutionary Distance, and Maximum Parsimony Methods

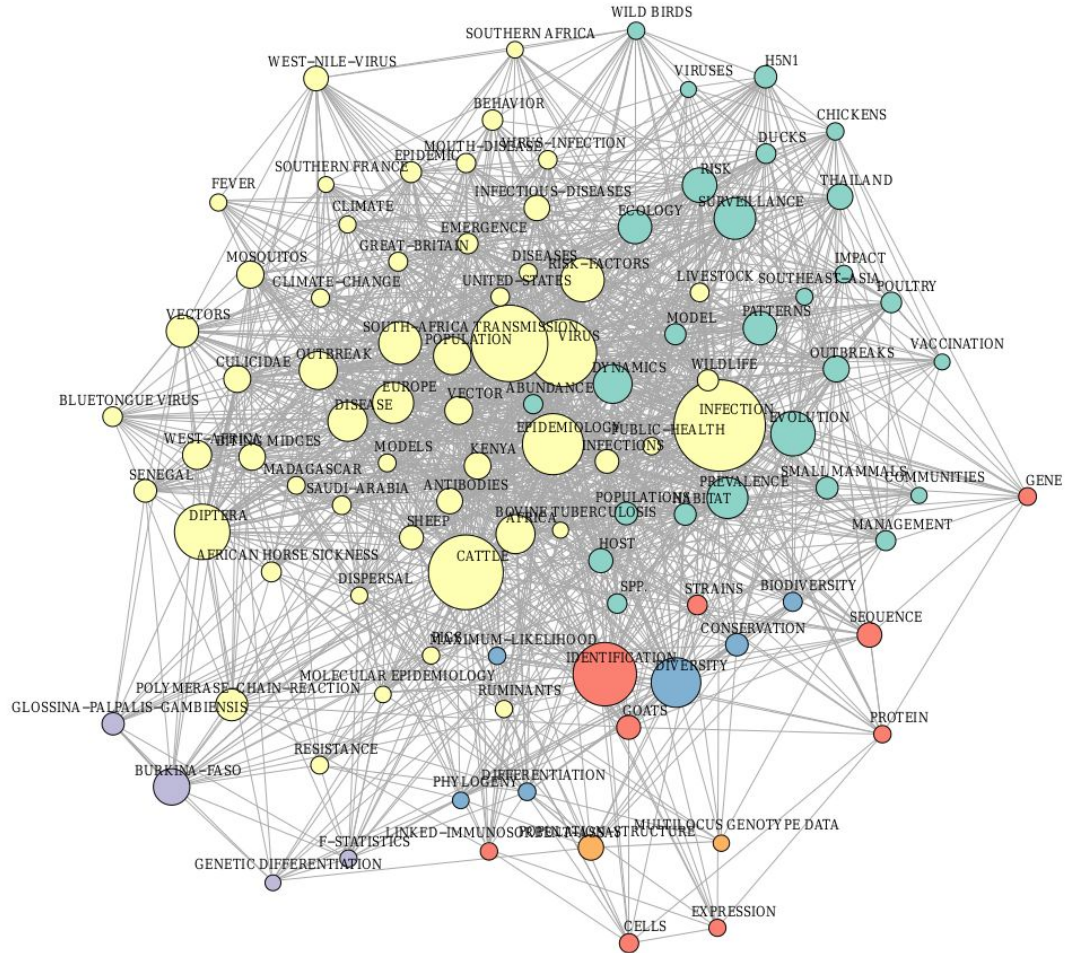
Koichiro Tamura,^{1,2} Daniel Peterson,² Nicholas Peterson,² Glen Stecher,² Masatoshi Nei,³ and Sudhir Kumar^{*,2,4}

[Author information](#) • [Copyright and License Information](#)

17

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





Réseau de mots clés auteurs (MCA)

