

BIBLIOMETRIE : CURATION – HOMOGENEISATION-ENRICHISSEMENT

- Corpus monobase

- Fichiers d'autorité (~index) : auteurs, pays, périodiques
- Homogénéisation : auteurs, organismes, financement ...
- Identifiants auteurs et organismes
- Enrichissements : typage des organismes, typage géographique ...

- Corpus multibase

- Dédoublonnage : DOIs, les données de quelle base garder ?
- Homogénéisation inter-base : classifications, descripteurs, périodiques, organismes, auteurs ...

BIBLIOMETRIE : CURATION – HOMOGENEISATION- ENRICHISSEMENT

- Rechercher les publications
des auteurs Dupont Joëlle et Dupont Joan



- Voir la facette consacrée aux auteurs : conclusions ?

Results: 127

(from Web of Science Core Collection)

Select articles grouped for author name (i): **dupont joan** | **dupont joelle**

You searched for: au=(« dupont joelle » or « dupont joan ») ...More

Create Alert

Refine Results

Search within results for...



Publication Years



Web of Science Categories



Document Types



Organizations-Enhanced



Funding Agencies



Open Access



Authors



DUPONT J (121)

NAME S (27)

REVERCHON M (16)

FROMENT P (16)

TOSCAL L (13)

more options / values...

au=(« dupont joelle » or « dupont joan »)

Page 1 of 13

Select Page



Save to Other File Formats

Add to Marked List

Create Citation Report

Analyze Results

1. **Fungi isolated from Madagascar shrimps - investigation of the Aspergillus niger metabolism by combined LC-MS and NMR metabolomics studies**

By: Fernand, Maherizo Gedice; Roullier, Catherine; Guitton, Yann; et al.

AQUACULTURE Volume: 479 Pages: 750-758 Published: OCT 1 2017

Full Text from Publisher

Times Cited: 0

(from Web of Science Core Collection)

Usage Count

2. **A Reactive Eremophilane and Its Antibacterial 2(1H)-Naphthalenone Rearrangement Product, Witnesses of a Microbial Chemical Warfare**

By: Amand, Severine; Vallet, Marine; Guedon, Laura; et al.

ORGANIC LETTERS Volume: 19 Issue: 15 Pages: 4038-4041 Published: AUG 4 2017

Full Text from Publisher

View Abstract

Times Cited: 0

(from Web of Science Core Collection)

Usage Count

3. **Fungi as a Source of Food**

By: Dupont, Joelle; Dequin, Sylvie; Giraud, Tatiana; et al.

MICROBIOLOGY SPECTRUM Volume: 5 Issue: 3 Article Number: UNSP FUNK-0030-2016 Published: JUN 2017

Full Text from Publisher

View Abstract

Times Cited: 0

(from Web of Science Core Collection)

Usage Count

4. **Adiponectin and resistin: potential metabolic signals affecting hypothalamo-pituitary gonadal axis in females and males of different species**

By: Rak, Agnieszka; Mellouk, Namya; Froment, Pascal; et al.

REPRODUCTION Volume: 153 Issue: 6 Pages: R215-R226 Published: JUN 2017

Full Text from Publisher

View Abstract

Times Cited: 1

(from Web of Science Core Collection)

Usage Count

5. **Deleting IGF-1 receptor from forebrain neurons confers neuroprotection during stroke and upregulates endocrine somatotropin**

By: Daniel De Magalhaes Filho, C.; Kappeler, Laurent; Dupont, Joelle; et al.

JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM Volume: 37 Issue: 2 Pages: 396-412

Published: FEB 2017

Times Cited: 5


(from Web of Science Core Collection)

Usage Count

Results: ...

(from Web of Science Core Collection)


You searched for: au=(« dupont joelle » or « dupont joan ») ...[More](#)


 [Create Alert](#)

Refine Results

Search within results for...




Publication Years 

Web of Science Categories 

Document Types 

Organizations-Enhanced 

Funding Agencies 

Open Access 

Authors

Authors

[Refine](#)

[Exclude](#)

[Cancel](#)

Sort these by:

Record Count 

The first 100 Authors (by record count) are shown. For advanced refine options, use [Analyze results](#).

- | | | | |
|--|---|---|---|
| <input type="checkbox"/> Dupont J (121) | HOLZENBERGER M (5) | <input type="checkbox"/> LARDIC L (3) | <input type="checkbox"/> COTON E (2) |
| <input type="checkbox"/> RAME C (27) | <input type="checkbox"/> GUERIF F (5) | <input type="checkbox"/> LANGENFELD A (3) | <input type="checkbox"/> CORVAIA N (2) |
| <input type="checkbox"/> REVERCHON M (16) | <input type="checkbox"/> DUCLOS MJ (5) | <input type="checkbox"/> KAPPELER L (3) | <input type="checkbox"/> COMBY M (2) |
| <input type="checkbox"/> FROMENT P (16) | <input type="checkbox"/> DESMARCHAIS A (5) | <input type="checkbox"/> GUIBERT E (3) | <input type="checkbox"/> COGBURN LA (2) |
| <input type="checkbox"/> TOSCA L (13) | <input type="checkbox"/> CORNUAU M (5) | <input type="checkbox"/> GESPACH C (3) | <input type="checkbox"/> CLARK L (2) |
| <input type="checkbox"/> TESSERAUD S (13) | <input type="checkbox"/> CAILLEAU-AUDOUIN E (5) | <input type="checkbox"/> FORETZ M (3) | <input type="checkbox"/> CHEN WY (2) |
| <input type="checkbox"/> UZBEKOVA S (11) | <input type="checkbox"/> BRUCKER AJ (5) | <input type="checkbox"/> FAURE M (3) | <input type="checkbox"/> CHANVALLON A (2) |
| <input type="checkbox"/> LACOSTE S (10) | <input type="checkbox"/> BERTOLDO MJ (5) | <input type="checkbox"/> DJEDIAT C (3) | <input type="checkbox"/> CARLTON S (2) |
| <input type="checkbox"/> CHABROLLE C (10) | <input type="checkbox"/> RIDEAU N (4) | <input type="checkbox"/> COYRAL-CASTEL S (3) | <input type="checkbox"/> BROWNING DJ (2) |
| <input type="checkbox"/> ROPARS J (9) | <input type="checkbox"/> PERREAU C (4) | <input type="checkbox"/> COTON M (3) | <input type="checkbox"/> BROUSSAS M (2) |
| <input type="checkbox"/> MAILLARD V (8) | <input type="checkbox"/> MERMILLOD P (4) | <input type="checkbox"/> COLLIN A (3) | <input type="checkbox"/> BRISARD D (2) |
| <input type="checkbox"/> GIRAUD T (8) | <input type="checkbox"/> GUILLAUME D (4) | <input type="checkbox"/> CLOIX L (3) | <input type="checkbox"/> BRILLARD JP (2) |
| <input type="checkbox"/> ELIS S (7) | <input type="checkbox"/> FRERET S (4) | <input type="checkbox"/> BRANCA A (3) | <input type="checkbox"/> BRIERE S (2) |
| <input type="checkbox"/> CROCHET S (7) | <input type="checkbox"/> DUCHENE S (4) | <input type="checkbox"/> BIGOT K (3) | <input type="checkbox"/> BRESSLER NM (2) |
| <input type="checkbox"/> YING GS (6) | <input type="checkbox"/> CRUAUD C (4) | <input type="checkbox"/> BERRI M (3) | <input type="checkbox"/> BOLEMAN B (2) |
| <input type="checkbox"/> SCARAMUZZI RJ (6) | <input type="checkbox"/> COGNIE J (4) | <input type="checkbox"/> DESTOUMIEUX-GARZON D (2) | <input type="checkbox"/> BLAISE A (2) |
| <input type="checkbox"/> PRADO S (6) | <input type="checkbox"/> BRIANT E (4) | <input type="checkbox"/> DEROUET M (2) | <input type="checkbox"/> BLAECKE A (2) |
| <input type="checkbox"/> NAY B (6) | <input type="checkbox"/> BLOND A (4) | <input type="checkbox"/> DELGADO-ORTEGA M (2) | <input type="checkbox"/> BALAGE M (2) |
| <input type="checkbox"/> METAYER-COUSTARD S (6) | <input type="checkbox"/> VIOLLET B (3) | <input type="checkbox"/> DEBUCHY R (2) | <input type="checkbox"/> BAILLIEUL F (2) |
| <input type="checkbox"/> GRUNWAI D JF (6) | <input type="checkbox"/> TOUZE JL (3) | <input type="checkbox"/> DE MAGALHAES CD (2) | <input type="checkbox"/> BACHERE E (2) |
| <input type="checkbox"/> DUP Dupont JC (6) | ALHAB M (3) | <input type="checkbox"/> DE LA VEGA RCR (2) | <input type="checkbox"/> AUDOUIN E (2) |
| <input type="checkbox"/> SIMON J (5) | <input type="checkbox"/> MONGET P (3) | <input type="checkbox"/> DE FORGES BR (2) | <input type="checkbox"/> ARNWINE J (2) |
| <input type="checkbox"/> ROYERE D (5) | <input type="checkbox"/> MEURENS F (3) | <input type="checkbox"/> DAVIDORF FH (2) | <input type="checkbox"/> ARCENEUX S (2) |
| <input type="checkbox"/> METELITSINA TI (5) | <input type="checkbox"/> MELLOUK N (3) | <input type="checkbox"/> DARDEVET D (2) | <input type="checkbox"/> ANTOSZYK AN (2) |
| <input type="checkbox"/> LOPEZ-VILLAVICENCIO M (5) | <input type="checkbox"/> LOMET D (3) | <input type="checkbox"/> DALBIES-TRAN R (2) | <input type="checkbox"/> AMAND S (2) |

Select articles grouped for author name : **dupont joan** | **dupont joelle**

You searched for: au=(« dupont joelle » or « dupont joan ») ...[More](#)

 Create Alert

Refine Results

Search within results for...

Publication Years

Web of Science Categories

Document Types

Organizations-Enhanced

Funding Agencies

Open Access

Authors

- DUPONT J (121)
- RAME C (27)
- REVERCHON M (16)
- FROMENT P (16)
- TOSCA L (13)

[more options / values](#)

Refine

- 21. **Adaptive Horizontal Gene Transfers between Multiple Cheese-Associated Fungi**
By: Ropars, Jeanne; de la Vega, Ricardo C. Rodriguez; Lopez-Villavicencio, Manuela; et al.
CURRENT BIOLOGY Volume: 25 Issue: 19 Pages: 2562-2569 Published: OCT 5 2015
[Full Text from Publisher](#) [View Abstract](#)
- 22. **Phylogenesis and Biological Characterization of a New Glucose Transporter in the Chicken (Gallus gallus), GLUT12**
By: Coudert, Edouard; Pascal, Geraldine; **Dupont, Joelle**; et al.
PLOS ONE Volume: 10 Issue: 10 Article Number: e0139517 Published: OCT 2 2015
[Full Text from Publisher](#) [View Abstract](#)
- 23. **Adipokines in human reproduction**
By: **Dupont, Joelle**; Pollet-Villard, Xavier; Reverchon, Maxime; et al.
HORMONE MOLECULAR BIOLOGY AND CLINICAL INVESTIGATION Volume: 24 Issue: 1 Special Issue: SI Pages: 11-24 Published: OCT 2015
[Full Text from Publisher](#) [View Abstract](#)
- 24. **CANNES 2015: THE PALMWORE BLACK**
By: **Dupont, Joan**
FILM QUARTERLY Volume: 57 Issue: 2-79 Published: FAL 2015
[Full Text from Publisher](#)
- 25. **Expression of adiponectin, chemerin and visfatin in plasma and different tissues during a laying season in turkeys**
By: Diot, Melodie; Reverchon, Maxime; Rame, Christelle; et al.
REPRODUCTIVE BIOLOGY AND ENDOCRINOLOGY Volume: 13 Article Number: 81 Published: JUL 31 2015
[Full Text from Publisher](#) [View Abstract](#)
- 26. **AMPK: a master energy regulator for gonadal function**
By: Bertoldo, Michael J.; Faure, Melanie; **Dupont, Joelle**; et al.
FRONTIERS IN NEUROSCIENCE Volume: 9 Article Number: 235 Published: JUL 14 2015
[Full Text from Publisher](#) [View Abstract](#)


Times Cited: 12
(from Web of Science Core Collection)

Usage Count 


Times Cited: 6
(from Web of Science Core Collection)

Usage Count 

Times Cited: 5
(from Web of Science Core Collection)

Usage Count 

Times Cited: 0
(from Web of Science Core Collection)

Usage Count 

Times Cited: 1
(from Web of Science Core Collection)

Usage Count 

Times Cited: 11
(from Web of Science Core Collection)

Usage Count 

Dupont Joelle

Dupont Joan

BIBLIOMETRIE : CURATION – HOMOGENEISATION- ENRICHISSEMENT

- **Rechercher les publications du CNRS en 2017** (py=2017)

AD= Address : toute la ligne d'adresse

CEFE, UMR 5175, Campus **CNRS**, 1919 Route Mende, F-34293 Montpellier, France

OO= Organization : la 1ère partie de l'adresse

CEA **CNRS** UMR 12, Lab Leon Brillouin, F-91191 Gif Sur Yvette, France

SG= Suborganization : le reste de l'adresse

BIBLIOMETRIE : CURATION – HOMOGENEISATION- ENRICHISSEMENT

- **Rechercher les publications du CNRS en 2017 (py=2017)**

CNRS - Ctr Natl Rech Sci - Natl Ctr Sci Res ...

Auteurs ne mentionnent pas le CNRS

OG= Organization-Enhanced **index**

Centre National de la Recherche Scientifique (CNRS)

CNRS

# 4	28,569	ad=cnrs and py=2017 <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	toute la ligne d'adresse
# 5	6,835	oo=cnrs and py=2017 <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	1ère partie de l'adresse
# 6	23,836	sg=cnrs and py=2017 <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	reste de l'adresse
# 7	5,472	og=cnrs and py=2017 <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	sans passer par l'index
# 8	26,062	OG=(Centre National de la Recherche Scientifique (CNRS)) and py=2017 <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	avec l'index
# 9	3,833	#4 not #8 <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	limites Organization-enhanced
# 10	1,326	#8 not #4 <i>Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years</i>	avantages Organization-enhanced

BIBLIOMETRIE : CURATION – HOMOGENEISATION- ENRICHISSEMENT

- **Quelques statistiques « Analyze Results »**

Organization : à partir de la « 1ère partie » de l'adresse

CNRS, F-67000 Strasbourg, France

~~CEA **CNRS** UMR 12, Lab Leon Brillouin, F-91191 Gif Sur Yvette, France~~

(publication attribuée à CEA CNRS UMR 12)

Organization-Enhanced : à partir de ce champ

Analyze results ad=cnrs and py=2017

Search My Tools ▾ Search History Marked List

Results: 28,569
(from Web of Science Core Collection)

You searched for: ad=cnrs and py=2017 ...[More](#)

Create Alert

Sort by: Publication Date -- newest to oldest Page 1 of 2,857

Select Page 5K ▾

1. **Occurrence survey and spatial distribution of perfluoroalkyl and polyfluoroalkyl surfactants in groundwater, surface water, and sediments from tropical environments**

By: Munoz, Gabriel; Labadie, Pierre; Botta, Fabrizio; et al.
SCIENCE OF THE TOTAL ENVIRONMENT Volume: 607 Pages: 243-252 Published: DEC 31 2017

Citation Report feature not available. [\[?\]](#)

Analyze Results

Times Cited: 0
(from Web of Science Core Collection)

Usage Count ▾

Refine Results

Results Analysis

[<<Back to previous page](#)

28,569 records. ad=cnrs and py=2017

Rank the records by this field:	Set display options:	Sort by:
<ul style="list-style-type: none">Group AuthorsLanguagesOrganizationsOrganizations-EnhancedPublication Years	Show the top <input type="text" value="10"/> Results. Minimum record count (threshold): <input type="text" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze results ad=cnrs and py=2017

Organization	Record Count	% of 28569
CNRS	5472	19.154 %
UNIV PARIS SACLAY	2440	8.541 %
AIX MARSEILLE UNIV	2277	7.970 %
UNIV GRENOBLE ALPES	1859	6.507 %
UNIV TOULOUSE	1378	4.823 %
UPMC UNIV PARIS 06	1358	4.753 %
UNIV PARIS DIDEROT	1275	4.463 %
UNIV STRASBOURG	1252	4.382 %
UNIV MONTPELLIER	1235	4.323 %
UNIV BORDEAUX	1166	4.081 %
PSL RES UNIV	910	3.185 %
UNIV LYON	910	3.185 %
INSERM	900	3.150 %
UNIV LYON 1	861	3.014 %
UNIV LORRAINE	852	2.982 %

Pourquoi n'avons nous pas
100% de CNRS ?

Organization-Enhanced	Record Count	% of 28569
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	24736	86.583 %
UNIVERSITE PARIS SACLAY COMUE	4850	16.976 %
SORBONNE UNIVERSITES COMUE	4441	15.545 %
PIERRE MARIE CURIE UNIVERSITY PARIS VI	3333	11.667 %
INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE INSERM	3256	11.397 %
UNIVERSITE SORBONNE PARIS CITE USPC COMUE	2507	8.775 %
UNIVERSITY OF AIX MARSEILLE	2675	9.363 %
PSL RESEARCH UNIVERSITY PARIS	2672	9.353 %
CEA	2577	9.020 %
UNIVERSITE DE LYON COMUE	2452	8.583 %
UNIVERSITE GRENOBLE ALPES UGA	2393	8.376 %
UNIVERSITY OF PARIS SUD PARIS XI	2076	7.267 %
INSTITUT DE RECHERCHE POUR LE DEVELOPPEMENT IRD	1883	6.591 %
LANGUEDOC ROUSSILLON UNIVERSITES COMUE	1859	6.507 %
UNIVERSITE FEDERALE TOULOUSE MIDI PYRENEES COMUE	1844	6.455 %
UNIVERSITE DE TOULOUSE	1833	6.416 %
UNIVERSITY OF CLAUDE BERNARD LYON 1	1782	6.238 %
UNIVERSITY OF PARIS DIDEROT PARIS VII	1726	6.042 %
UNIVERSITE DE MONTPELLIER	1723	6.031 %
JOSEPH FOURIER UNIVERSITY	1608	5.628 %
UNIVERSITE TOULOUSE III PAUL SABATIER	1599	5.597 %
UNIVERSITY OF STRASBOURG	1378	4.823 %
INSTITUT NATIONAL DE LA RECHERCHE AGRONOMIQUE INRA	1297	4.540 %
COMMUNAUTE D UNIVERSITES ET ETABLISSEMENTS D AQUITAINE COMUE	1260	4.410 %
UNIVERSITE LILLE NORD DE FRANCE COMUE	1260	4.410 %
UNIVERSITY OF PARIS DESCARTES PARIS V	1094	3.829 %
ASSISTANCE PUBLIQUE HOPITAUX PARIS APHP	1025	3.588 %
UNIVERSITY OF PARIS DAUPHINE PARIS IX	943	3.301 %
UNIVERSITY OF NANTES ANGERS LE MANS	883	3.091 %
INSTITUT NATIONAL POLYTECHNIQUE DE GRENOBLE	882	3.087 %
UNIVERSITY OF LORRAINE	866	3.031 %

BIBLIOMETRIE : CURATION – HOMOGENEISATION- ENRICHISSEMENT

- **Création de tables d'équivalence, de dictionnaires**
- **Choix d'une forme d'écriture préférentielle**

Homogénéiser CNRS

Ctr Natl Rech Sci → CNRS

Natl Ctr Sci Res → CNRS

Enrichir : Entreprise

Total → Entreprise

EDF → Entreprise

Enrichir : Europe

France → Europe

Belgique → Europe