



ELSEVIER

Comment affiner ma recherche

sur ScienceDirect pour accélérer la découverte des littératures pertinentes ?



Nadine Iskander
Conseillère de Recherche

Pourquoi affiner ma recherche?



Ne pas perdre du temps



**Cibler les documents
les plus pertinents**



**Exclure les
contaminations (hors
sujet)**

Comment affiner ma recherche



Comment affiner ma recherche?

Barre de Recherche...

- Mots Clés
 - Opérateurs Booléens
 - Les guillemets
- Rechercher

Barre de Recherche...

- Mots Clés
- Rechercher
- Affiner par les filtres



Mot Clé

un **mot** ou un groupe de **mots** qui a une importance particulière permettant de caractériser le contenu d'un document et permettant une recherche d'informations. Une liste de **mots-clés** permet ainsi de définir les thématiques contenues dans un document.

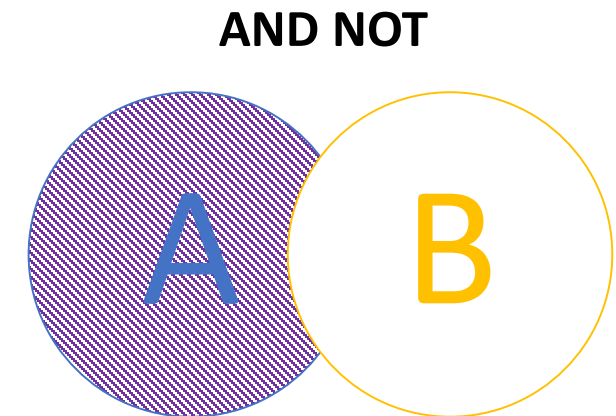
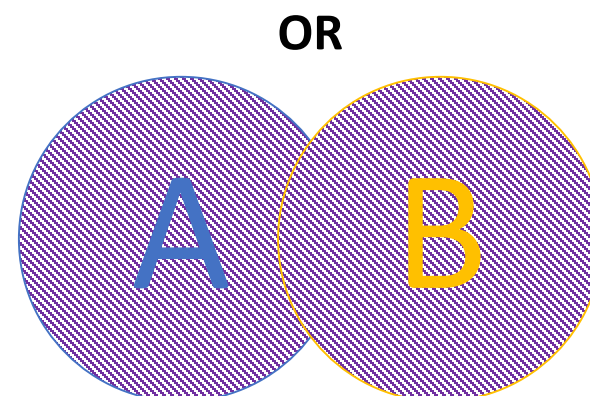
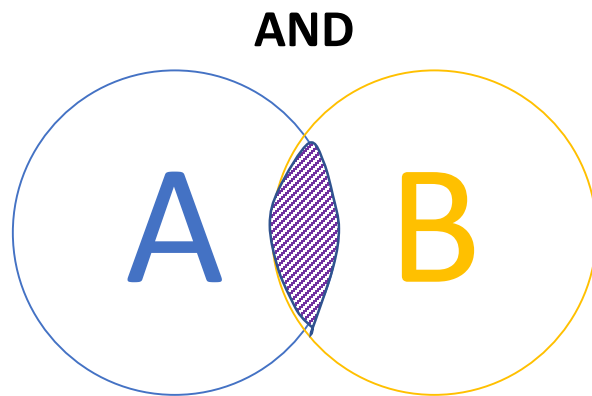
Les Opérateurs Booléens

Règles d'ordre de priorité

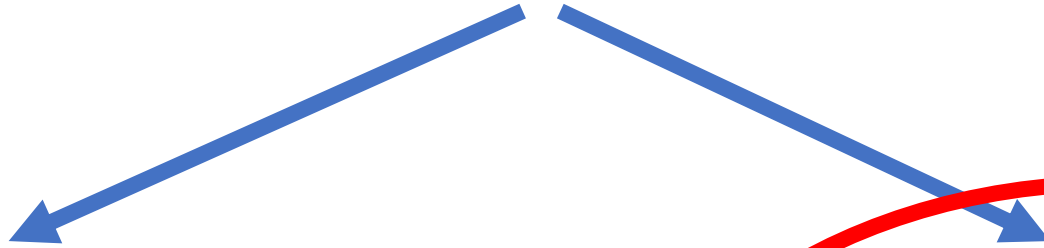
Les recherches avec plusieurs opérateurs sont traitées dans l'ordre suivant

:

1. OR
2. AND
3. AND NOT



Comment affiner ma recherche?



Barre de Recherche...

- Mots Clés
- Opérateurs Boléens et de Proximité
- Les guillemets
- chercher

Barre de Recherche...

- Mots Clés
- chercher
- Affiner par les filtres



Mots Clés → Chercher → Affiner

22,484 document results

TITLE-ABS-KEY (organic W/3 waste*)

Edit Save Set alert Set feed

Search within results...



Refine results

[Limit to](#) [Exclude](#)

Access type ⓘ

Open Access (2,532) >
 Other (19,952) >

Year

2020 (103) >
 2019 (1,945) >
 2018 (1,901) >
 2017 (1,718) >
 2016 (1,482) >
 2015 (1,317) >
 2014 (1,249) >
 2013 (1,175) >

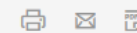
[Documents](#) [Secondary documents](#) [Patents](#)

[View Mendeley Data \(378\)](#) [Search your library](#)

Analyze search results

[Show all abstracts](#) Sort on: [Cited by \(highest\)](#)

All CSV export Download View citation overview View cited by Save to list



	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Pharmaceuticals, hormones, and other organic wastewater contaminants in U.S. streams, 1999-2000: A national reconnaissance	Kolpin, D.W., Furlong, E.T., Meyer, M.T., (...), Barber, L.B., Buxton, H.T.	2002	Environmental Science and Technology 36(6), pp. 1202-1211	5614

View abstract [Full Text](#) [View at Publisher](#) [Related documents](#)

<input type="checkbox"/> 2	Energy production from biomass (part 1): Overview of biomass	McKendry, P.	2002	Bioresource Technology 83(1), pp. 37-46	2443
----------------------------	--	--------------	------	---	------

Hide abstract [Full Text](#) [View at Publisher](#) [Related documents](#)

The use of renewable energy sources is becoming increasingly necessary, if we are to achieve the changes required to address the impacts of global warming. Biomass is the most common form of renewable energy, widely used in the third world but until recently, less so in the Western world. Latterly much attention has been focused on identifying suitable biomass species, which can provide high-energy outputs, to replace conventional fossil fuel energy sources. The type of biomass required is largely determined by the energy conversion process and the form in which the energy is required. In the first of three papers, the background to biomass production (in a European climate) and plant properties is examined. In the second paper, energy conversion technologies are reviewed, with emphasis on the production of a gaseous fuel to supplement the gas derived from the landfilling of **organic wastes** (landfill gas) and used in gas engines to generate electricity. The potential of a restored landfill site to act as a biomass



Elsevier Community



merci