

---

# SYLVIE RAPIOR

---



Search RAPIOR Sylvie on Google Scholar

## Author publications

### Articles

#### **Volatile flavor constituents of *Lepista nebularis* (Clouded Clitocybe)**

RAPIOR S., FONTS F. & BESSIERE J.-M. 2003. — Volatile flavor constituents of *Lepista nebularis* (Clouded Clitocybe). *Cryptogamie, Mycologie* 24 (2): 159-166.

---

#### **Decision-making for the detection of amatoxin poisoning: a comparative study of standard analytical methods**

MOREL S., FONTS F., RAPIOR S., DUBOIS V., VITOU M., PORTET K., DORE J.-C. & POUCHERET P. 2016. — Decision-making for the detection of amatoxin poisoning: a comparative study of standard analytical methods. *Cryptogamie, Mycologie* 37 (2): 217-239. <https://doi.org/10.7872/crym/v37.iss2.2016.217>

---

#### ***Polyporus umbellatus*, an Edible-Medicinal Cultivated Mushroom with Multiple Developed Health-Care Products as Food, Medicine and Cosmetics: a review**

BANDARA A. R., RAPIOR S., BHAT D. J., KAKUMYAN P., CHAMYUANG S., XU J. & HYDE K. D. 2015. — *Polyporus umbellatus*, an Edible-Medicinal Cultivated Mushroom with Multiple Developed Health-Care Products as Food, Medicine and Cosmetics: a review. *Cryptogamie, Mycologie* 36 (1): 03-42. <https://doi.org/10.7872/crym.v36.iss1.2015.3>

---

#### **Biological and Pharmacological Activity of Higher Fungi: 20-Year Retrospective Analysis**

POUCHERET P., FONTS F. & RAPIOR S. 2006. — Biological and Pharmacological Activity of Higher Fungi: 20-Year Retrospective Analysis. *Cryptogamie, Mycologie* 27 (4): 311-333.

---

#### **Volatile composition of *Clitocybe amoenolens*, *Tricholoma caligatum* and *Hebeloma radicosum***

FONTS F., RAPIOR S., FRUCHIER A., SAVIUC P. & BESSIERE J.-M. 2006. — Volatile composition of *Clitocybe amoenolens*, *Tricholoma caligatum* and *Hebeloma radicosum*. *Cryptogamie, Mycologie* 27 (1): 45-55.

---

#### **Les substances volatiles dans les genres *Cantharellus*, *Craterellus* et *Hydnum***

FONTS F., RAPIOR S., EYSSARTIER G. & BESSIERE J.-M. 2003. — Les substances volatiles dans les genres *Cantharellus*, *Craterellus* et *Hydnum*. *Cryptogamie, Mycologie* 24 (4): 367-376.

---

#### ***Fomes fomentarius* (L. : Fr.) Fr. : un champignon aux multiples usages**

ROUSSEL B., RAPIOR S., MASSON C.-L. & BOUTIÉ P. 2002. — *Fomes fomentarius* (L. : Fr.) Fr. : un champignon aux multiples usages. *Cryptogamie, Mycologie* 23 (4): 349-366.

---

---

## STATISTICS OF PUBLICATION

---

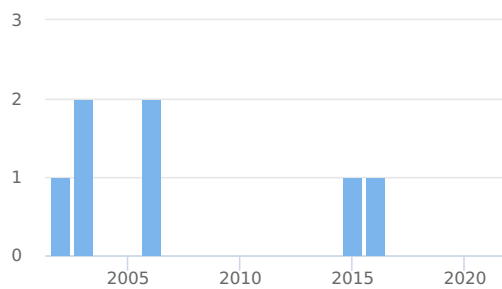
### STATISTICS

7 publications

7 articles

---

## YEARS OF PUBLICATION



## ASSOCIATED AUTHORS AND EDITORS

FONS

BESSIERE

POUCHERET

BANDARA

BHAT

BOUTIÉ

CHAMYUANG

DORE

DUBOIS

EYSSARTIER