

CABDirect

From the main "Advanced Search" screen:

Search for

(water hyacinth OR eicchornia crassipes) (all fields)  
AND growth rate (all fields)

How many search results are retrieved? \_\_\_\_\_

Refine to search for growth rate as a descriptor.

How many search results are retrieved? \_\_\_\_\_

How did you refine or run this search?

---

How could you access this article?

Hill, M. The world's worst aquatic weed. *Pesticide Outlook*, 1999, Vol. 10, No. 2, pp. 58-61

\_\_\_\_\_ Online

\_\_\_\_\_ In the library stacks (call number \_\_\_\_\_  
and floor \_\_\_\_\_)

\_\_\_\_\_ Both online and in the library

\_\_\_\_\_ Request from Storage

\_\_\_\_\_ Request from Interlibrary Loan

Are there any descriptors that look interesting to search, or additional terms to use in future/other searches?

Yes No

If yes, list:

---

---

**ASFA Aquatic Sciences & Fisheries Abstracts**

**From the main “Advance Search” screen**

**Search for:**

**Macrophytes (keyword)  
AND secchi depth (keyword)**

**How many results are from peer reviewed sources? \_\_\_\_\_**

**In this list, look for**

**Lake restoration: successes, failures and long-term effects**

Soendergaard, M; Jeppesen, E; Lauridsen, TL; Skov, C; Van Nes, Egbert H; Roijackers, R;  
Lammens, E; Portielje, R

**Journal of Applied Ecology [J. Appl. Ecol.]. Vol. 44, no. 6, pp. 1095-1105. Dec 2007.**

**How could you access this article?**

\_\_\_\_\_ **Online**

\_\_\_\_\_ **In the library stacks (call number \_\_\_\_\_  
and floor \_\_\_\_\_)**

\_\_\_\_\_ **Both online and in the library stacks (call number \_\_\_\_\_  
and floor \_\_\_\_\_)**

\_\_\_\_\_ **Request from Storage**

\_\_\_\_\_ **Request from Interlibrary Loan**

**What are some descriptors you could use to find other articles about your topic?**

---

**From the article record, combine the descriptors “Long-term effects” and  
“Macrophytes” and run a new search.**

**How many items are retrieved? \_\_\_\_\_**

**Do any of these look interesting for your research? \_\_\_\_\_**

**What are some of the descriptors from the other articles that might be worth looking  
at?**

---