

《单词百科:Hydrocharis是什么意思?Hydrocharis怎么发音?Hydrocharis的解释和用法》

英语单词Hydrocharis是什么意思?Hydrocharis怎么读?Hydrocharis怎么发音?简答网为您整理了Hydrocharis的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



Hydrocharis的意思

- 1、水鳖属;

Hydrocharis的相关词组

- 1、Hydrocharis morsus-ranae 水鳖;

Hydrocharis的双语例句

- 1、Physiological and structural responses of *Hydrocharis dubia* leaves to different concentrations of Pb²⁺ stress

水鳖叶片对不同浓度Pb²⁺胁迫的生理和结构响应

2、Toxic Effect of Hg²⁺ on Physiology and Ultrastructure of *Hydrocharis dubia*

Hg²⁺对水鳖 (*Hydrocharis dubia*) 叶片生理生化及超微结构的毒害效应

3、The effects of Cd on *Hydrocharis asiatica* Miq and the function of Pi decreasing the stress of Cd were proved in this paper.

研究了Cd对水鳖生理生化过程的影响及Pi对Cd胁迫的缓解作用。

4、The effects of Cr⁶⁺'s pollution on the ultrastructure of *Hydrocharis dubia* mainly showed: plasmodesmata fractured, nuclei deformed in different ways, chloroplast enlarged, granum disorganized.

Cr⁶⁺污染对水鳖超微结构的影响主要表现在：胞间连丝呈现不同程度的断裂；细胞核出现各种各样的变形；

5、The Effects of Cr⁶⁺'s Pollution on the Ultrastructure of *Hydrocharis dubia* and Cell Membrane of *H.verticillata*, *Brasenia schreberi*, *Trapa bispinosa*

Cr⁶⁺污染对水鳖的超微结构及菱、莼菜、黑藻细胞膜的影响

6、The effect of different Hg²⁺ concentrations on the content of chlorophyll, chlorophyll a/ b values, the activity of SOD, CAT, POD and the soluble protein content of *Hydrocharis dubia* BL. Backer were studied.

用不同浓度的Hg²⁺溶液培育水鳖，研究Hg²⁺对水鳖叶片中叶绿素含量、叶绿素a/b值、SOD、CAT、POD活性以及可溶性蛋白含量的影响。

7、The results showed that the growth and metabolism of *Hydrocharis asiatica* Miq were inhibited by Cd. The plant exhibited a decrease of the chlorophyll content, and the photosynthetic rate, an increasing of the respiration rate, the soluble sugar content and POD activity.

结果显示，Cd能抑制水鳖的代谢和生长，使叶绿素含量与光合速率下降，呼吸速率与可溶性糖含量增加，POD活性增强；

以上是简答网为您整理的Hydrocharis怎么读的相关信息，希望对大家有一定的帮助。查看更多关于Hydrocharis的用法、Hydrocharis的释义、Hydrocharis的相关详情请点击：<https://dict.jiandongshicai.cn/Hydrocharis>