

《单词百科:FLOS是什么意思?FLOS怎么发音?FLOS的解释和用法》

英语单词FLOS是什么意思?FLOS怎么读?FLOS怎么发音?简答网为您整理了FLOS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!



FLOS怎么读

FLOS的读音:[fl s]

FLOS的意思

1、abbr.Floating-Point Operation Stack 浮点运算[操作]站;

FLOS的双语例句

1、Objective : To prepare film-coated tablet of extract of flos Xianglei Ionicerae.

目的: 研制湘蕾金银花提取物的薄膜包衣片剂.

2、Results: Flos Ionicerae and Artemisia oil could be detected by TLC.

结果: 在薄层层析色谱中均能检出金银花、青蒿油.

3、 This paper reviews the progress on active constituent, pharmaceutical action of Flos Lonicerae, and the utilization.

本文综述了中药金银花的活性成分、 药理作用的研究进展及开发利用概况.

4、 Flos Carthami is the dry flower of the Carthamus L . which belongs to the compositae family.

红花(Flos Carthami

)原名红蓝花,入药部分为其干燥花,祖国医学理论认为红花性味辛温,归心、 肝经.

5、 Its forested slopes are streaked with the scars of old lava flos.

森林覆盖的山坡上留有一道道之前火山熔岩流过的痕迹.

6、 Objective : To develop a TLCS method for determination of rutin and quercetin in Flos sophorae.

目的: 测定槐米中芦丁和槲皮素的含量.

7、 Result: The constituents of Flos Carthami are pigments, flavonoids, phenolic acid etc.

结果: 红花主要含有色素、 黄酮类化合物及酚酸等化学成分.

8、 The authors introduce the research of progress on chemical constituents, quality control, pharmacol for Flos Lonicerae.

介绍金银花的本草学、 生药学、 化学成分、 品质评价、 药理作用等方面的研究进展.

9、 Results: Radix Scutellariae and Flos Lonicerae could be identified by TLC.

结果: 薄层色谱中能检测出黄芩和金银花.

10、 Yield and quality of Flos Lonicerae varied in different phenological phase.

不同物候期采收的金银花产量和质量存在显著差异.

11、 Objective To find a better way to dry and use Flos Carthami.

目的选择较佳的红花干燥及服用方法.

12、 Objective : To establish a TLC identification method for Flos Magnoliae.

目的: 建立辛夷的薄层鉴别方法.

13、 Result: A TLC identification method of Flos Magnoliae has been established.

结果: 建立了辛夷的薄层鉴别法.

14、 Objective To identify 17 species of Flos Lonicerae.

目的鉴别17种金银花的质量.

15、 OBJECTIVE : To study the content changes of the acid ingredients in Flos Lonicerae at different time.

目的考察不同时期金银花中酸性成分的含量变化.

以上是简答网为您整理的FLOS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FLOS的用法、F

LOS的释义、FLOS的相关详情请点击：<https://dict.jiandongshicai.cn/FLOS>

