

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

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



### aurum怎么读

aurum的读音:[ˈɔːr m]

### aurum的意思

1、n.金;金酒;黄金;

### aurum的相关词组

1、aurum vegetabile [医] 番红花;

### aurum的双语例句

1、Experiments need to be carried out to set proper conditions of spraying tin and plating aurum.

因此需实施确认实验后,再设定喷锡及镀金之适宜条件.

2、Researches of Technology on Refining Crude Aurum and Eliminating the Lead

粗金除铅提纯的工艺研究

3、Determination of Aurum in Copper Concentrates by ICP-AES Method

铜精矿中金的ICP-AES法测定

4、Molecular Dynamic Simulations of Compressing Behavior of an Aurum Nanowire Encapsulated in a Carbon Nanotube

金纳米线嵌入碳纳米管压缩行为的分子动力学模拟

5、Measurement of Backscattering Section on Aurum

金 (Au) 的背散射截面测量

6、The useful components in copper sulfur ore are copper, sulfur, aurum, argentine and so on metal ore.

铜硫矿石中有益成分为铜、硫、金、银等矿物。

7、The Aurum Newtech site risks the same effect, but the colour is just pale enough to keep the content noticeable.

金创建的网站的风险相同的效果,但颜色是苍白足以让内容引人注目。

8、Aurum& The Refinement of Mortality teaches a Promethean how to move among humans as if he were one of them.

金之精炼&人性的精炼告诉了魔偶如何像人类一分子般行走在他们之中。

9、In this paper research on this technology is conducted in several aspects, such as bioleaching copper, uranium, aurum, and other metals the development prospects are forecasted.

从微生物浸铜、铀、金及其他金属几个方面介绍了生物浸矿技术的研究状况,展望了生物浸矿技术的发展前景。

10、The mixing floatation and remill separation flow strengthen the separation of copper sulfur ore and can efficiently improve copper and accompanying aurum and argentine recovery rate.

混合浮选再磨分离流程强化了铜硫矿物的分离，可有效地提高铜回收率及伴生金银回收率。

11、The results of the experiment show that the optimum conditions ( the temperature is 50 , lasted time is 3 hours, the volume ratio of mixed solution and aurum is 6 1) are determined;

实验结果表明：较适宜的溶样条件为温度50 ，溶样时间为3h，混合溶剂与金的液固比为6 1（体积比）；

12、The aurum chemisorption on the GaAs ( 110) surface is investigated. The energy band structure and the density of surface states are studied and calculated by the infinitive orders perturbation theory developed by K.

研究了Au吸附在GaAs（110）表面的吸附构型，并计算了表面态密度和表面能带结构。

13、Let's choose Latin, the language of scholarship, and so iron became Fe for ferrum and lead became Pb for plumbum and gold is Au for aurum and so on.

那就选拉丁文吧，用于学术的语言，所以，iron就变成了Fe，表示铁元素，铅变成了Pb，表示铅元素，金变成了Au，表示金元素，等等。

14、Aurum ( Au) and Platinum ( Pt) doping techniques are widely used to fabricate the fast recovery diodes ( FRD), and both of them have merit and demerit.

掺金和掺铂技术被广泛地应用于制造快恢复二极管中，这两种技术各具优缺点。

15、Relatively to our work, the shortcoming of AURUM is that, it is not compatible with a Cloud Computing environment because in the cloud, there are risks that are out of control for the subscribed organization.

相对于本文研究工作，AURUM的缺点是不兼容云计算环境，因为订阅机构是不能控制云风险的。

16、In this thesis, the contribution of electric quadrupole ( E2) and higher pole transitions to the opacity of hot and dense plasmas of element aurum is taken into account by using an average-atom model.

因此本文在有心力场单电子近似下，利用平均原子模型研究了电四极及更高阶跃迁对金元素的高温稠密等离子体辐射不透明度的贡献。

17、 Aurum is existed mainly as inclusion aurum, cranny aurum and crystal defect aurum. Gold minerals are mainly in medium-coarse-grained, and is 91.21% of the acreage ratio.

金的赋存状态为包裹体金、裂隙金和晶隙金，金矿物主要以中粗粒以上颗粒为主，占面积比的9121%。

18、 The matrix aurum was extracted by ethyl acetate. The containing gold ethyl acetate was added into bismuth standard solution as matrix modifier, so as to match the sample, and determined by Graphite Furnace Atomic Absorption Spectrometry.

以乙酸乙酯萃取样品中基体金，将萃取样品后的含金的乙酸乙酯作为基体改进剂加入到铋标准溶液中，使得标准与样品的基体组成匹配，用石墨炉原子吸收法测定水相样品中的铋。

以上是简答网为您整理的aurum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aurum的用法、aurum的释义、aurum的相关详情请点击：<https://dict.jiandongshicai.cn/aurum>