

## 《单词百科:mn是什么意思?mn怎么发音?mn的解释和用法》

英语单词mn是什么意思?mn怎么读?mn怎么发音?简答网为您整理了mn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!



### mn的意思

1、abbr.Mongolia 蒙古;

### mn的近义词

1、Minnesota n.明尼苏达州(美国州名);

2、manganese n.锰;

### mn的双语例句

1、As Mn concentration increases, the magnetic properties transform from FM to antiferromagnetism ( AF ).

随着Mn含量继续增大,薄膜的磁性从铁磁性转变成为反铁磁性.

2、 This method is able to measure Mn, Cu, Pb, Zn, Co, Ni and P quickly.

该方法也可同时用于:Mn、Cu、Pb、Zn、Co、Ni、P等杂质元素的快速测定.

3、 Dealloying corrosion and corrosion products of Cu-Al-Mn alloy were studied by EPM technology.

采用电子探针技术研究了Cu -Al-Mn 合金脱合金腐蚀现象及其产物.

4、 Methods: Determine the content of trace elements such as Cu, Zn, Fe, Mn, Ca, Mg, etc in gastric fluid by atomic absorption spectroscopy (AAS) method.

方法: 采用原子吸收分光光度计, GFA-4B石墨

炉原子化器, 无火焰原子吸收光谱法测定胃液中Cu, Fe, Mn, Ca, Mg等元素的含量.

5、 The Mg<sup>2+</sup>, Ca<sup>2+</sup> and Sr<sup>2+</sup> doped will influence the luminous property of BaAl<sub>12-x</sub>O<sub>19</sub> Mn<sub>x</sub> phosphors.

碱土金属离子Mg<sup>2+</sup>,

Ca<sup>2+</sup>和Sr<sup>2+</sup>的掺杂对BaAlO<sub>12</sub> Mn荧光粉的发光性能有一定的影响.

6、 The spectral properties of the reactions of T (4-MOP) PS<sub>4</sub>, with Cu<sup>2+</sup>, Pb<sup>2+</sup>, Zn<sup>2+</sup>, Cd<sup>2+</sup>, Co<sup>2+</sup> and Mn<sup>2+</sup> have been investigated.

探讨了试剂的特性及其与Cu<sup>2+</sup>、Pb<sup>2+</sup>、Zn<sup>2+</sup>、Cd<sup>2+</sup>、Co<sup>2+</sup>和Mn<sup>2+</sup>反应的最适条件.测得了这些配合物的配位比、摩尔吸光系数.

7、 The changes of Mn<sup>2+</sup> contents in Anabaena variabilis were probed by EPR.

借助于电子顺磁共振波谱仪(EPR)探测了多变鱼腥藻中Mn<sup>2+</sup>含量的变化.

8、 Over the course of nine months, MN took part in 57 sessions.

在9个月期间, MN参与了57个阶段的实验.

9、 In this paper Cr-Mn-B and Cr-Mn-Mo-B wear-resistant low-alloy steels have been systematically studied.

本文系统研究了Cr-Mn-B和Cr-Mn-Mo-B两种低合金耐磨钢.

10、 The microstructure, resistivity and mechanical property of Al-Si-Mn-Fe alloys are

studied.

试验研究了Al?Si?Mn?Fe合金的金相组织、电阻率和力学性能.

11、 The content of Fe, Cu, Mn , Mg, Ca etc in 8 kinds of traditional Chinese medicine was determined by AAS.

采用火焰原子吸收分光光度法测定了八种解表中草药中Fe、 Cu、 Mn、 Ca等九种元素的含量.

12、 Valence state analyses of Fe and Mn in oxides by EPMA have been reported in literature ~ ( 1.2 ) .

Fe和 Mn 氧化物价态的电子探针分析已见文献报导.

13、 Objective To study the possibility that TAT protein can fuse with Mn-SOD ( superoxide dismutase ).

目的探究TAT蛋白介导锰 - 超氧化物歧化酶 ( Mn-SOD ) 的可行性.

14、 Quantum yields for photoinitiation and photodecomposition are also low with Mn.

采用Mn时,光引发和光分解的量子产率也很低.

15、 Mn<sup>2+</sup> stimulated the membrane total ATPase and Mg<sup>2+</sup>-ATPase activities , having an antagonist property to ouabine effect.

Mn<sup>(2+)</sup>能提高总ATP酶及Mg<sup>(2+)</sup>-ATP酶活力,影响Na<sup>+</sup>-K<sup>+</sup>-ATP酶活力的测定.

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