

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

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



electrochemistry怎么读

electrochemistry的读音:[lektr 'kem str]

electrochemistry的意思

1、n.电化学;

electrochemistry的双语例句

1、Electrogenerated chemiluminescence (ECL), know as electrochemilumicescence , which combines chemiluminescence (CL) and electrochemistry.

电致化学发光 (Electrochemiluminescence) 简称ECL, 是由电极反应而引发的一种化学发光 (Chemiluminescence,CL) 现象.

2、 Applications and new technologies of surfactant in photometry, titration . fluoroscopy, electrochemistry analysis and chromatogram analysis summarized.

总结了表面活性剂在光度分析、 滴定分析、 荧光分析、 电化学分析、 色谱分析等方面的应用及新成果.

3、 Substances electrolyzed by modern electrolysis technology can be widely used in electrolytic industry and electrochemistry.

今朝的电解技能耗损资源,造成电解液电解并析出事物,可应用于各类电解工业及电化学范畴.

4、 The chemistry and electrochemistry of lithium electrolyte salts are introduced.

介绍了锂离子电池电解质锂盐的化学和电化学.

5、 The principle, electrolyte formula and parameter of brass electrochemistry etching are introduced.

文中介绍了黄铜电化学蚀刻的原理、 电解液配方和工艺参数.

6、 Spectrophotometry, chromatography and electrochemistry were emphasized. Finally, the prospect of aniline determination-Methods: Was forecasted.

重点论述了光度法、 色谱法、 电化学法, 展望了环境中苯胺测定方法的发展趋势.

7、 The company will devote itself to research and development of enzyme technology and organic electrochemistry.

公司还将致力于研发化学酶技术和有机电化学技术.

8、 The pH is now defined in electrochemical terms (see electrochemistry).

现在已用电化学的表示方法来定义 pH 了.

9、 This much-needed, comprehensive text offers an introduction to electrochemistry.

这非常需要的, 综合教科书提供电化学的介绍.

10、 The seismo electric effect is interpreted based on electrochemistry theories,

membrane effect and thickness difference polarization.

从电化学理论、薄膜效应以及浓差极化,解释了震电效应的基本原理.

11、Objective To investigate the therapeutic effect of copper cation electrochemistry therapy on internal hemorrhoid.

目的探讨铜离子电化学法治疗内痔的可行性.

12、The approach to the study of electrochromic materials is mainly based on electrochemistry and UV-visible spectra.

着重从电化学和紫外可见吸收光谱的角度阐述了电致显色材料的研究方法.

13、Self-assembled monolayer provides an ideal platform to study electron transfer in electrochemistry.

在电化学研究中,自组装体系是研究电子传递的理想平台.

14、An on-line measurement system of corrosion electrochemistry with a usual microcomputer was established.

本文介绍了采用通用微型计算机建立的腐蚀电化学在线测量系统.

15、On the other hand, the magnetohydrodynamics MHD is always the focus in electrochemistry.

另外,电化学中的磁流体动力学效应也一直是人们所关注的焦点.

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