

《单词百科:emp是什么意思?emp怎么发音?emp的解释和用法》

英语单词emp是什么意思?emp怎么读?emp怎么发音?高升网为您整理了emp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!



emp的意思

1、abbr.electromagnetic pulse 电磁脉冲;empire 帝国;end-of-month payment 月底支付;employment 雇佣;

emp的双语例句

1、Annihilator Tripod has a short range EMP attack it can use on Enemy Vehicles and Buildings.

三脚拥有短程EMP攻击,它可以用在敌人的车辆和建筑上.

2、Cell membrane is a very sensitive target for EMP radiation injury.

细胞膜是EMP作用于细胞的敏感靶部位.

3、 The corrosion product was examined by means of SEM, EMP and X-ray diffraction.

用SEM, EMP和 X 射线衍射分析腐蚀产物.

4、 HPM and EMP can induce eye injury in monkeys, dogs and rabbits.

HPM和 EMP辐射均可导致猴、犬、兔眼损伤.

5、 Objective To explore the expression of synaptic plasticity-associated proteins in hippocampus of rats exposed to EMP.

目的研究电磁脉冲(electromagnetic pulse,EMP)照射后大鼠海马组织中突触可塑性相关蛋白的表达情况.

6、 The effective counters covered in this guide are Aircraft , Artillery, EMP and Pure Overpowering.

这篇指导中提到的有效反击方式包括空军, 炮兵, EMP以及纯粹在力量上超过对方.

7、 Methods: Twentyfive Wistar rats were treated with $6 \times 10^4 \text{ V} \cdot \text{m}^{-1}$ EMP radiation.

方法大鼠接受电磁脉冲 (EMP)辐射,其场强为 $6 \times 10^4 \text{ V} \cdot \text{m}^{-1}$.

8、 The protective effect of THP on ECV-304 injured were explored by EMP.

探讨了THP对电磁脉冲(EMP)照射离体人脐静脉内皮细胞的防护作用.

9、 This paper introduces the characteristic of electromagnetic pulse produced during electrostatic discharge (ESD EMP).

介绍了静电放电电磁脉冲 (ESDEMP) 的特性.

10、 Many Chinese people hate to visit friends emp-ty-handed.

(许多老中不喜欢 空手 去看朋友.)

11、 Three respiratory pathways showed different changes: EMP reduced and TCA changed little , but PPP ratio decreased.

睡眠期3条主要呼吸途径发生显著变化: 糖酵解途径(EMP)呈现下降趋势,三羧酸循环途径(TCA)变化不大,并占优势,磷酸戊糖途径(PPP)则呈明显上升趋势.

12、 Blackout Missile-The Carrier fires a missile which releases an EMP blast in the targeted area.

中断导弹 —— 航母发射一枚导弹可以在目标地区放出EMP波.

13、 The apoptosis rate in MK 801 + nifedipine group (53.69 ± 13.60) was lower than that in EMP control group (68.63 ± 9.04 , $P < 0.05$)

MK801+尼非地平组的细胞凋亡率 (53.69 ± 13.60) %较单纯EMP组 (68.63 ± 9.04)%明显下降($P<0.05$).

14、 The characteristics of zinc oxide (ZnO) surge absorber circuit for protecting against electromagnetic pulses (EMP) are measured.

测量了氧化锌浪涌吸收器电路在 电磁脉冲 (EMP) 条件下的保护特性.

以上是高升网为您整理的emp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emp的用法、emp的释义、emp的相关详情请点击：<https://dict.fags.cn/emp>

