

## 《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?简答网为您整理了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 (  $53.69 \pm 13.60$  ) was lower than that in EMP control group (  $68.63 \pm 9.04$ ,  $P < 0.05$  )

MK801+尼非地平组的细胞凋亡率 (  $53.69 \pm 13.60$  ) %较单纯EMP组 (  $68.63 \pm 9.04$  ) %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.

以上是简答网为您整理的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.jiandongshicai.cn/emp>

