

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

英语单词rotational是什么意思?rotational怎么读?rotational怎么发音?简答网为您整理了rotational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一看吧!



rotational怎么读

rotational的读音:[r 'te nl]

rotational的意思

1、adj.转动的，轮流;

rotational的双语例句

1、Microwave spectroscopist have determined the rotational constants for many molecules.

微波波谱学家已经确定了许多分子的转动常数.

2、 However, heating energizes the vibrational, rotational, and electronic motions all at once.

但是, 加热会一下子把振动、转动和电子运动统统加强.

3、 The rotational levels of the ground vibrational level may be depopulated by radiation.

基态振动能级的各转动能级的粒子数可能因幅射而减少.

4、 The rotational inertia of some uniformed bodies is obtained without doing integral.

对于某些均质刚体不用积分算出其转动惯量的表示式.

5、 A synchronous motor drives the measuring bob at a constant rotational speed.

同步马达驱动测锤以恒速旋转.

6、 The smallest energy transitions are between rotational levels; the next smallest between vibrational levels.

在转动能级之间的能量跃迁最小, 其次是振动能级之间的跃迁.

7、 With some limitations, this is true also of rotational degrees of freedom.

在某些限定条件下, 这一说法对转动自由度也成立.

8、 Mundry uses the same principle for three layered systems with linear expansion or rotational symmetry.

穆恩德瑞将同一原理应用于具线性延伸或转动对称的三层状系统.

9、 Each state represents a different combination of rotational, vibrational, or orbital energy for the molecule.

每个态均表示分子的旋转, 振动或轨道能量的不同组合.

10、 Obviously much further quantification of the backbone rotational parameters affecting termination is possible.

显然, 使主键转动参数对终止速度的影响更定量化是可能的.

11、 We will talk more about growthational rotational grazing next week.

我们将在下周更多的讨论轮流放牧.

12、 Have discussed straining wave method of the rotational speed measurement.

并讨论了转速测量数据的滤波方法.

13、 Rotational energy states have the least energy.

转动能态具有最小的能量.

14、 Experts say that rotational grazing can save money time.

专家说轮流放牧可以随时的省钱.

15、 We will talk more about rotational grazing next week.

下周我们将更多地探讨轮牧.

以上是简答网为您整理的rotational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rotational

的用法、rotational的释义、

rotational的相关详情请点击：<https://dict.jiandongshicai.cn/rotational>