

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

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



ossification怎么读

ossification的读音:[sifi kei n]

ossification的意思

1、n.骨化，(思想等的)僵化;

ossification的相关词组

1、endochondral ossification 软骨内骨化;

ossification的近义词

1、conformity n. 遵从，遵守；墨守成规；

ossification的双语例句

1、Thinks oneself infallible or improperly belittles oneself, is actually the superstition and the ossification.

自以为是或妄自菲薄，其实都是迷信和僵化。

2、Auricular ossification is a rare clinical entity.

摘要临床上，耳壳骨化是罕见的临床症状。

3、COL 6 A 1 Polymorphisms Associated With Ossification of the Ligamentum Flavum and Ossification of the Posterior Longitudinal Ligament.

伴有黄韧带骨化和后纵韧带骨化的COL6A1多态性。

4、Results: The order of the normal carpal bone ossification center appearance and epiphyses fusing was obtained.

结果：得出哈萨克族正常手、腕部各骨骨化中心出现及干骺愈合顺序。

5、Conclusion . Dural ossification is a common finding in OLF.

结论：硬膜骨化是OLF常见的表现。

6、GJA 1 null mice resulted in heart malformations and delayed intramembranous and endochondral ossification.

GJA1裸鼠表现心脏发育缺陷与膜内和软骨内成骨延迟。

7、Conclusion: Bone-regeneration after laminectomy is the process of endochondral ossification . The type of bone-regeneration is identified.

结论：椎板再生是软骨内骨化的过程，并证实了椎板再生的方式是骨组织逐渐再生。

8、Conclusion: The ossification center displayed in MRI Lis earlier than that in X-ray .

H -E 切片观测结果：证实了MRI检测阳性区有早期骨化中心征象。

9、Ossification of the spinal ligaments is a pathological condition that causes myelopathy, radiculopathy, or both.

脊柱韧带骨化症可引起脊髓和(或)神经根损害。

10、Objective To study the mechanism of ossification of yellow ligament.

目的为研究黄韧带骨化致椎管狭窄的机制打下基础。

11、The pattern of dural ossification , if present, was noted. The intraoperative and postoperative complications were recorded.

如果发现硬骨化则记录其形态, 记录术中、术后并发症。

12、The infection and heterotopic ossification are important reasons of early pain after operation.

感染及异位骨化是造成术后早期疼痛的重要原因。

以上是简答网为您整理的ossification怎么读的相关信息，希望对大家有一定的帮助。

<https://dict.jiandongshicai.cn/ossification>