

《单词百科:hock是什么意思?hock怎么发音?hock的解释和用法》

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



hock怎么读

hock的读音:[h k]

hock的意思

- 1、vt.抵押,[贸易]典当;肘关节;
- 2、n.(犬、马等后腿的)跗关节,(鸡的)腿关节;(德国莱茵河地区产的)白葡萄酒;

hock的近义词

- 1、deposit n.订金,押金;存款;竞选保证金;沉淀物;

- 2、exchange v.交换;交流;更换;
- 3、pawn n.典当, 抵押物;(国际象棋中的)兵, 卒;爪牙;人质;
- 4、pledge n.保证, 誓言;[法]抵押权;公约;(表示友谊的)干杯;
- 5、soak vt.浸泡, 浸透;吸入;沉浸在(工作或学习中);湿透;

hock的双语例句

- 1、Ample bone, strong and flexible, moderately angulated at stifle and hock.

充足的骨量, 结实且柔韧, 后膝关节和飞节的角度恰当.

- 2、The hock joint slightly rounded, should not be small and sharp in contour, moderately angulated.

飞节略圆, 不应小而轮廓尖利, 角度适中.

- 3、Tail bushy the vertebra extended at least the hock joint.

毛发浓密,尾椎至少延伸到飞节.

- 4、Place bandage several inches below the horse's knee or hock to begin.

在马前膝盖或跗关节下方几英尺处开始打绑腿.

- 5、How to handle the procedures of real estate mortgage hock?

房地产抵押典当有关手续如何办理?

- 6、The company was heavily in hock to the banks.

这家公司欠了银行大笔借款.

- 7、From hip to hock long and sinewy, hock to pad short and strong.

从臀部到飞节长而强壮有力, 飞节到脚垫短而结实.

- 8、Lower thigh is long, broad and powerful, with extensive muscling leading into a strong hock joint.

下腿是长的, 宽的和有力的, 和广泛的肌肉引起的强壮跗关节一样.

9、 His watch was in hock.

他的表已经拿去当了。

10、 The mechanism and property of Lukxiu foam fire fighting technique Hock Weber comp are expounded.

阐述了浩珂伟博公司生产的罗克休泡沫防灭火技术的机理和特征。

11、 Tail Long with bone reaching at least to hock joint.

尾巴长,尾骨延伸至飞节或以下。

12、 Hock joint well bent and strong.

飞节适度弯曲且结实。

13、 He was in hock for three years.

他坐了3年牢。

14、 It is most commonly seen in the stifle , elbow , shoulder , and hock.

该疾病由骨软骨病引起。

15、 Hock a diamond ring.

典当一颗钻石戒指。

16、 Get it out of hock or go buy a new one.

要么把它赎回来,要么去买个新的。

17、 Because a loan is secured by the piece in hock, risk is finite.

由于贷款直接以物作抵押, 风险几乎为零。

18、 The leg from hock joint to foot pad is perpendicular to the ground.

从飞节到足爪这部分后腿完全垂直于地面。

以上是简答网为您整理的hock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hock的用法、hock

的释义、hock的相关详情请点击：<https://dict.jiandongshicai.cn/hock>

