板块一神秘

时至今日，太空人登陆月球已有26年了，人类对月球的了解并没有增加，反而愈来愈迷惑，每当夜晚抬头望向月球之时，产生既熟悉又陌生的复杂情绪，你有对月球产生过疑惑吗？

月球

1 作为卫星太大了 其它行星的卫星，直径都没有超过母星的百分之五，但是我们的月球，作为太阳系第五大卫星,却大到百分之二十七

2陨石坑太浅 ,最深的加格林坑的深度只是直径的２% 而已，这是科学上的不可能。

3永远以同一面向着地球的巧合 它自转一周的时间正好和公转一周的时间相同，所以月球永远以一面向着地球。

板块二 观测

没有月海的月球是不完整的，月海的斑驳更衬出月面的静谧和柔美，第谷长达一千五百公里的辐射纹作为月球的标志之一，也是在观测中非看不可的  比如对雨海环境的观测，对科希峭壁的观测，对哥白尼环形山、第谷环形山、阿里斯塔克环形山，以及它们的辐射纹的观测等等，亦为奇情异景，跃然入镜。绝大多数月海分布在面向地球月球的正面，正面月海约占半球面积的一半（至于月球背面有没有外星人～maybe）

注意 不要在满月时观测噢。满月的亮度会掩盖很多月面特征。最好的时间是你所要观测的目标正好在明暗交接线上，这时环形山会更加立体，而且不会太亮

1.Mystery

Today, the astronauts have been landing on the moon for 26 years, and the understanding of the moon has not increased, but increasingly confused, when the night looks up to the moon. Do you have any doubts about the moon? The moon firstly as the satellite is too large for other planets, there is no more than the 5% of diameter of the female star.

Secondly, the crater is too shallow, and the depth of the depth of the green pit is only the diameter of the 2%, which is scientifically impossible.

Thirdly, it will always be on the same side as the earth's coincidence that it will be the same as the time of one week, so the moon will always be on the side of the earth.

2. Observation

* Without the lunar mare, the moon is incomplete, and the motley of the moon is more beautiful than the silence of the moon. Tycho is one of the signs of the moon as a symbol of 1500 km of radiation. Such as the observation of the Mare Imbrium.The observation of Cauchy cliff, the gebaini ring, Tycho crater

, the circular mountain. And also the observation of their radiation, and so on, is also a unique scene, leap into the mirror.( There may be aliens on the back of the moon)

Be careful not to observe it on the full moon. The brightness of the full moon will cover the features of moon. The best time is that the target you are looking for is on the clear line, and the ring will be more solid, and it will not be too bright.