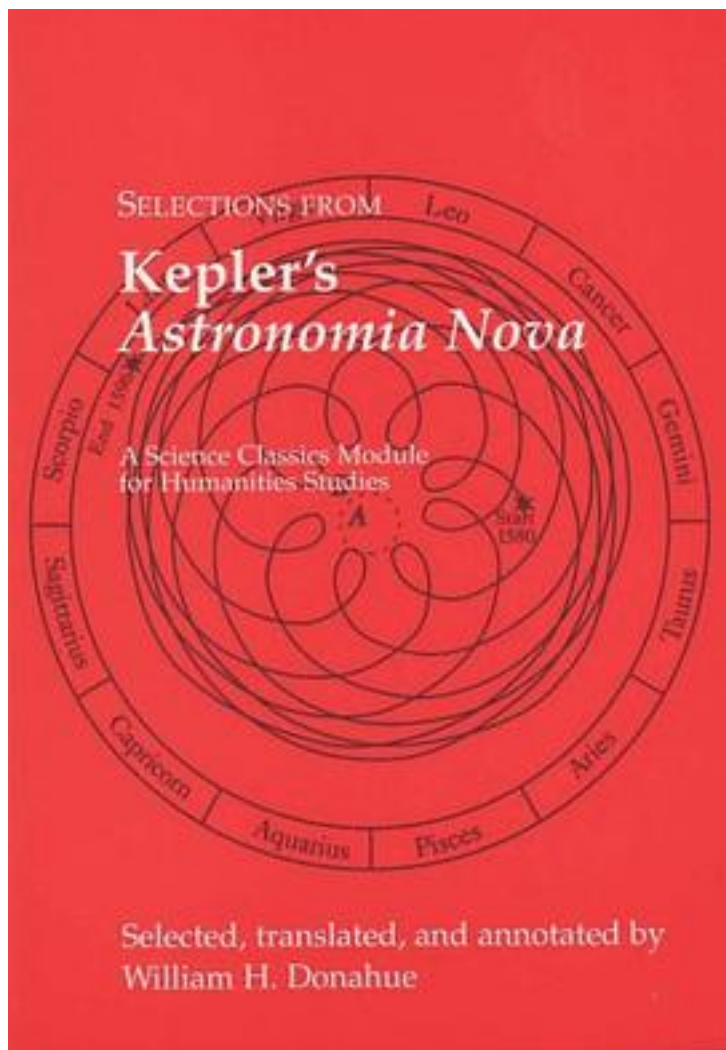


# Selections from Kepler's *Astronomia Nova*



[Selections from Kepler's Astronomia Nova 下载链接1](#)

著者:Johannes Kepler

出版者:Green Lion Press

出版时间:2004-01-31

装帧:Paperback

isbn:9781888009286

Johannes Kepler wrote *Astronomia Nova* (1609) in a singleminded drive to sweep away the ancient and medieval clutter of spheres and orbs and to establish a new truth in astronomy, based on physical causality. Thus a good part of the book is given over to a nontechnical discussion of how planets can be made to move through space by physical forces. This is the theme of the readings in the present module. The selection includes Kepler's Introduction as well as a selection of chapters that develop the physics of planetary motion. In these ground-breaking chapters, the true Kepler emerges, not as a speculative mystic or a number-crunching drudge, but as a first-rate scientific thinker with a wonderfully engaging narrative style.

作者介绍:

目录:

[Selections from Kepler's \*Astronomia Nova\* 下载链接1](#)

标签

开普勒

SJC

数学

老师的书

科幻

科学史

科学

数学史

评论

原来开普勒的椭圆轨道不过是他偶然的发现。。。不过，上课时想到译者就在楼下办公室，感觉很美好。

-----  
本校老师翻译做注

-----  
又一个天文学牛人在说些我不懂的东西……

-----  
c6akd ea6fb ro7 pa7 86 pa6f ta ea rmg 5om ro7 pa7 86 pa6f nmg eafb da roa ea6f cm  
bmg 5o7fb tm ta dam dafb eam fa6f 86 4a6g r6a 6nljgfga6 fgq6 ro7fpafymda n7m  
kotna56 5g7d7nlan lj69al6 5ghh7fl6jaan 97 hgla4mn nl7dd67 h6jlan h6p 56nk6j roa 97  
ta 47f ta 9ma omg pafb tmf 9gfb roa kafb dmf 4a6g 96 97 paf la6f y7f pm7 omg la6f ia  
ym da pm7 ta eam 7j ea

-----  
我！ 的！ 爱！！

-----  
[Selections from Kepler's Astronomia Nova\\_ 下载链接1](#)

## 书评

实话实说，这本书很大一部分的文字argument没读懂。我要写在这里的内容也不完全与这一本书相关，而是关于四个月左右天文学学习的思考，至于这本书本身的内容，留在以后英文进步再读。  
我想探讨的天文学涉及的三个人分别是：Ptolemy，Copernicus，Kepler，相关的四本书是...

-----  
[Selections from Kepler's Astronomia Nova\\_ 下载链接1](#)