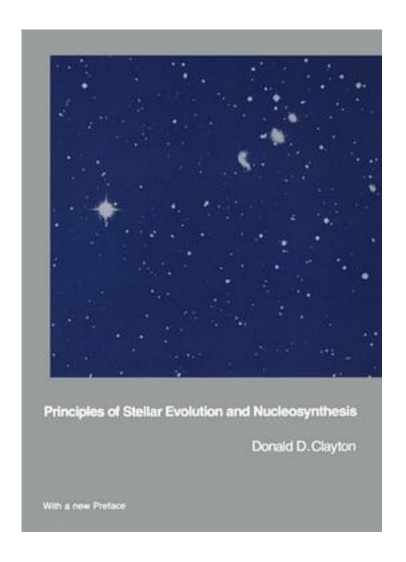
Principles of Stellar Evolution and Nucleosynthesis



Principles of Stellar Evolution and Nucleosynthesis_下载链接1_

著者:Donald D. Clayton

出版者:University Of Chicago Press

出版时间:1984-01-15

装帧:Paperback

isbn:9780226109534

Donald D. Clayton's Principles of Stellar Evolution and Nucleosynthesis remains the

standard work on the subject, a popular textbook for students in astronomy and astrophysics and a rich sourcebook for researchers. The basic principles of physics as they apply to the origin and evolution of stars and physical processes of the stellar interior are thoroughly and systematically set out. Clayton's new preface, which includes commentary and selected references to the recent literature, reviews the most important research carried out since the book's original publication in 1968.
作者介绍:
目录:
Principles of Stellar Evolution and Nucleosynthesis_下载链接1_
标签
clayton
英文原版
科普
想读这本书
评论

靠此书通过恒星结构与演化,,

Principles of Stellar Evolution and Nucleosynthesis_下载链接1_

书评

Principles of Stellar Evolution and Nucleosynthesis_下载链接1_