



Eclipse 1919: And the General Relativity Theory (Paperback)

By Gatot Soedarto

Createspace, United States, 2014. Paperback. Book Condition: New. 203 x 127 mm. Language: English . Brand New Book ***** Print on Demand *****.If Einstein s theory of general relativity was correct, then the light from stars that passed closest to the sun would show the greatest degree of bending, and the stars whose light tracks are very far from the sun have their lights not being bent or deflected. The stars whose lights are not deflected means that there is no difference between the apparent position and the true position of the stars. If being consistent with this theory, it means that all stars visible at night time are at the appearance of the stars on their true positions, because the said stars do not pass through the field of gravity. This is certainly incorrect if it is seen from the astronomical scientific point of view. The stars in the sky at night time and seen by the observers, all are stars on apparent positions, not on their true positions. Einstein ignored light refraction: astronomical refraction and terrestrial refraction, when he proposed the proving method for general relativity.



READ ONLINE
[4.7 MB]

Reviews

Absolutely essential study pdf. It is written in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf I actually have studied during my personal lifestyle and can be the very best publication for actually.

-- **Shyanne Senger**

Comprehensive information! It's this sort of great go through. It really is really interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**