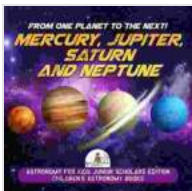


# From One Planet To The Next: Exploring Mercury, Jupiter, Saturn, And Neptune



## From One Planet to the Next! Mercury, Jupiter, Saturn and Neptune | Astronomy for Kids Junior Scholars Edition | Children's Astronomy Books

by Nicole Brossard

4.6 out of 5

Language : English

Paperback : 374 pages

Item Weight : 1.92 pounds

Dimensions : 8.5 x 0.85 x 11 inches

File size : 22853 KB

Screen Reader: Supported

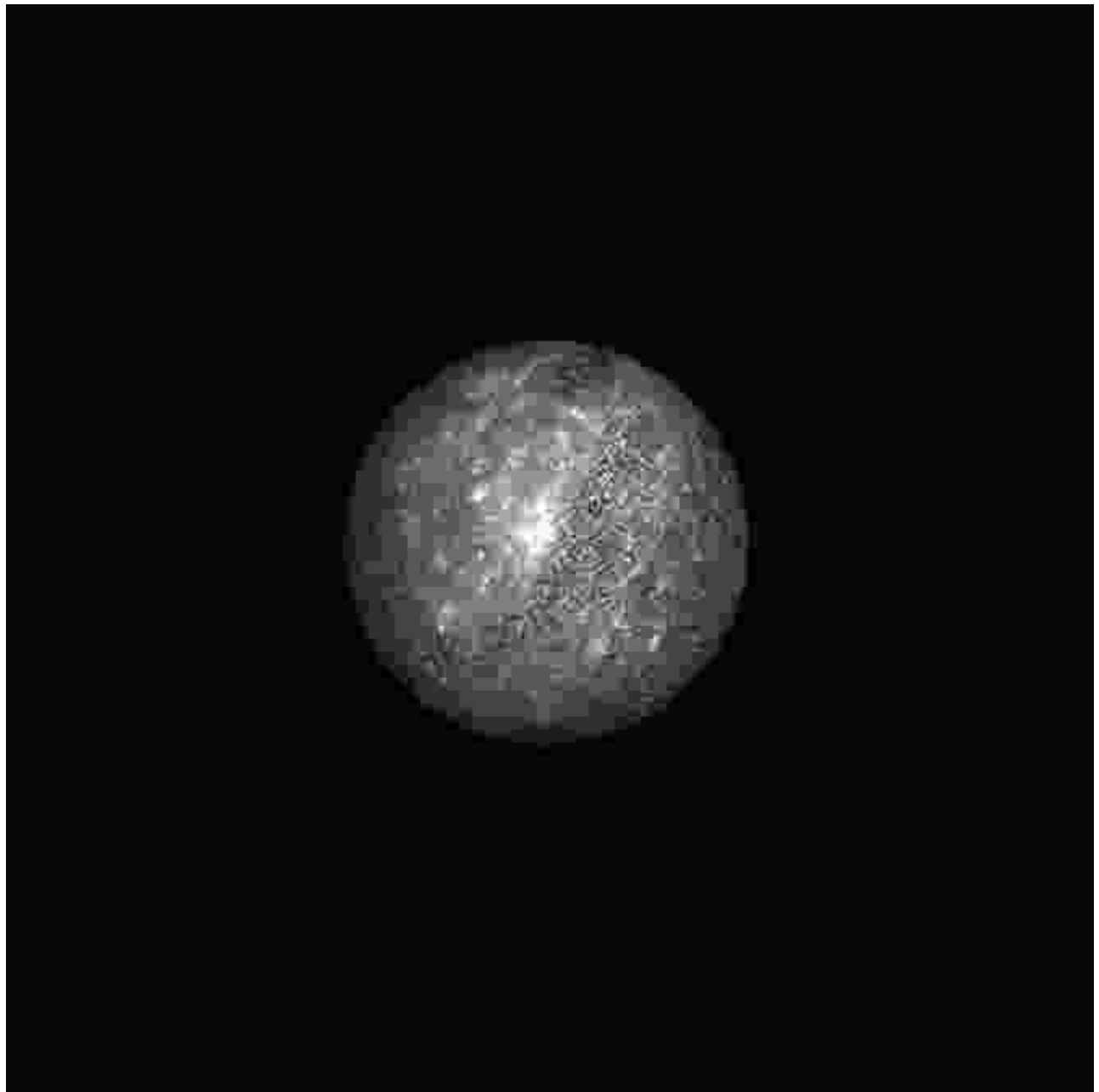
Print length : 241 pages

 DOWNLOAD E-BOOK 

Get ready for an interplanetary adventure as we embark on a journey through the wonders of the solar system. From the scorching heat of Mercury to the icy depths of Neptune, we'll explore the unique characteristics of four fascinating planets.

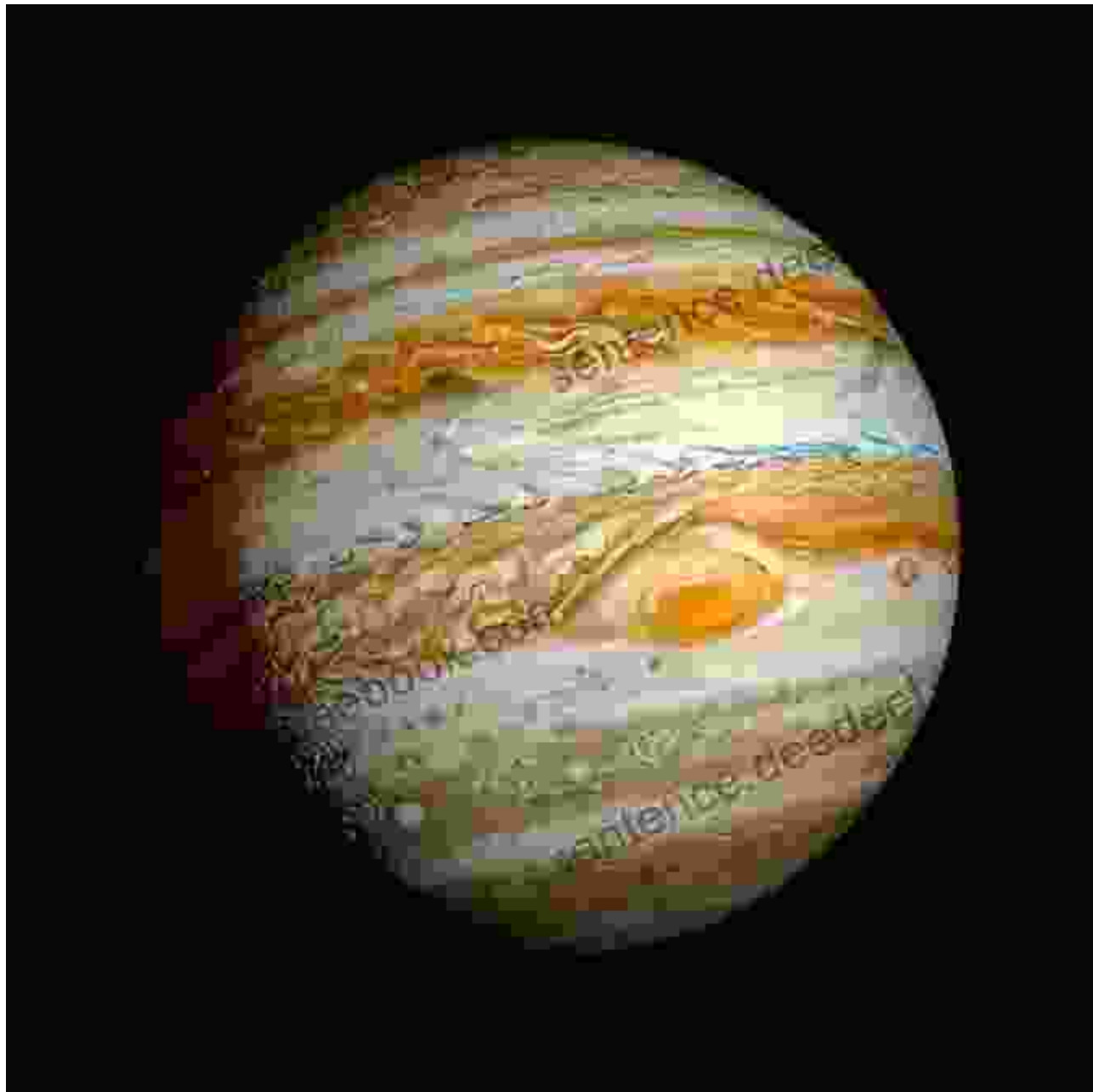
### Planet One: Mercury

Mercury, the closest planet to the sun, is a small, rocky world with a heavily cratered surface. Its extreme temperatures range from scorching highs during the day to frigid lows at night. Mercury has a thin atmosphere and a weak magnetic field, making it vulnerable to solar radiation and cosmic rays.



## **Planet Two: Jupiter**

Jupiter, the largest planet in our solar system, is a gas giant known for its iconic Great Red Spot, a swirling storm that has been raging for centuries. Jupiter has a thick, dense atmosphere composed mostly of hydrogen and helium. Its powerful magnetic field generates intense auroras near its poles.

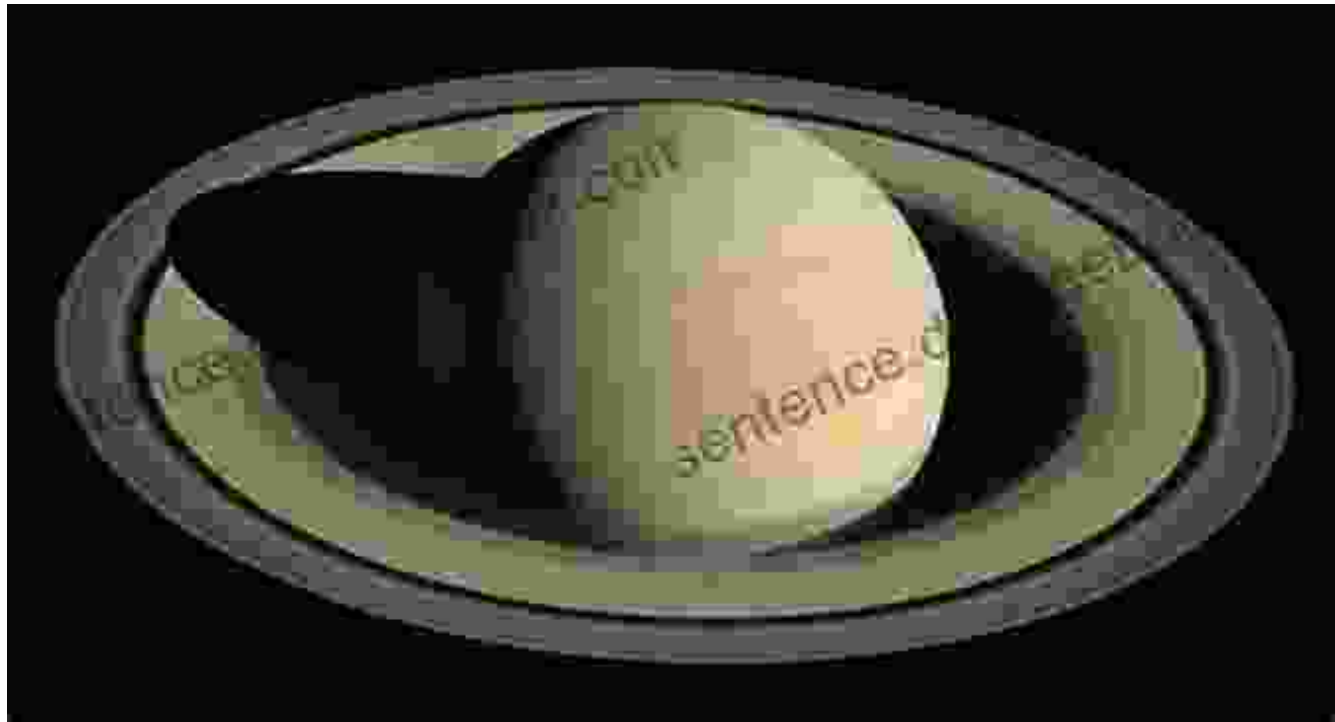


Jupiter, the largest planet in our solar system, is a gas giant known for its iconic Great Red Spot, a swirling storm that has been raging for centuries.

### **Planet Three: Saturn**

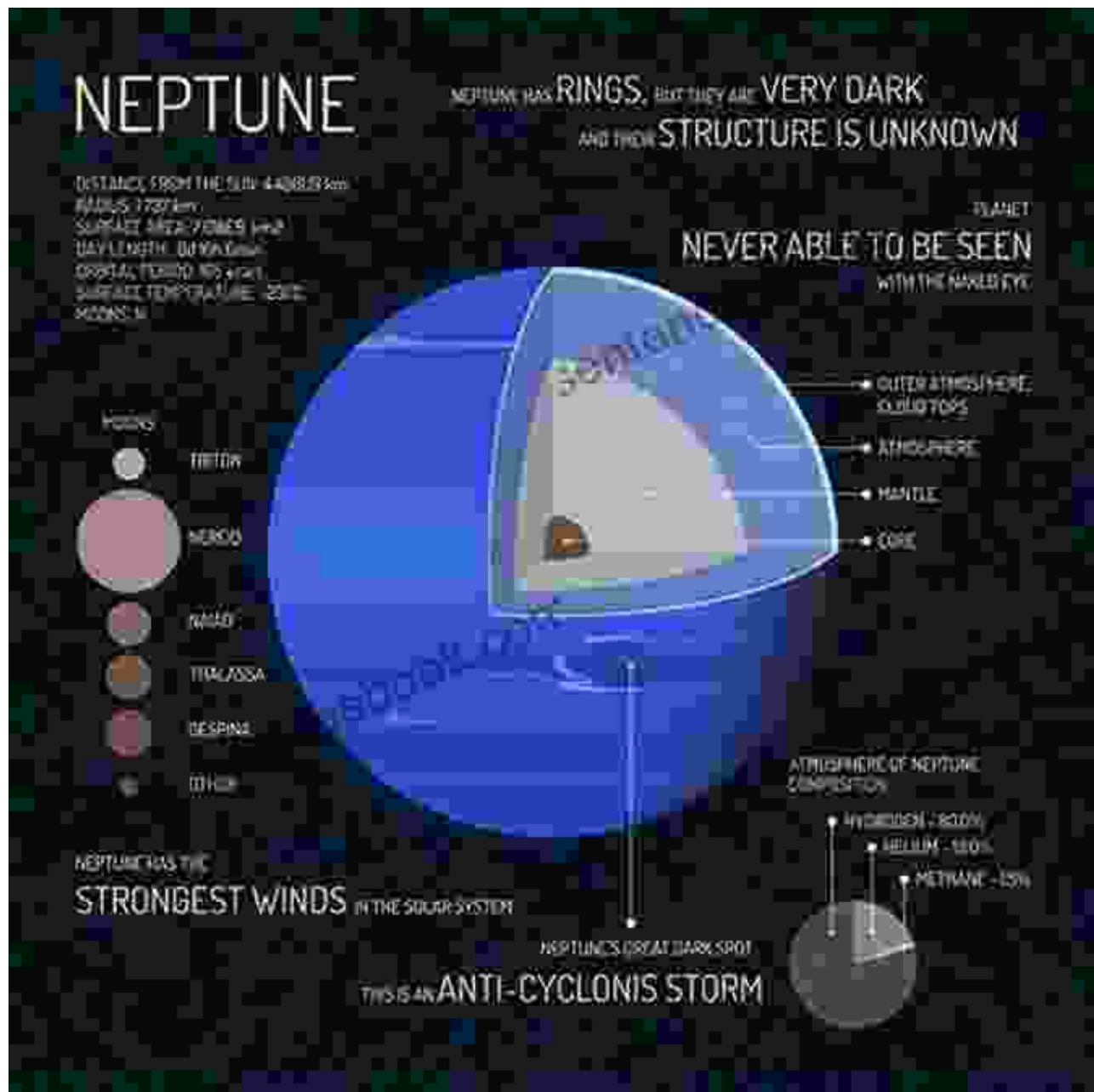
Saturn, the second largest planet in our solar system, is another gas giant famous for its stunning rings. These rings, composed of billions of ice

particles and dust, extend for thousands of kilometers and are a defining feature of the planet. Saturn's atmosphere is similar to Jupiter's, but it also contains traces of ammonia and other compounds.



## Planet Four: Neptune

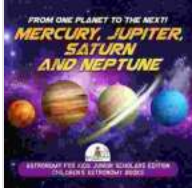
Neptune, the farthest planet from the sun, is an ice giant with a deep blue atmosphere. Its atmosphere is composed mostly of hydrogen, helium, and methane, giving it its distinctive color. Neptune has a strong magnetic field and generates auroras that are even more intense than those on Jupiter. Neptune's surface is covered in clouds and storms, including the Great Dark Spot, a giant storm that resembles Jupiter's Great Red Spot.



Neptune, the farthest planet from the sun, is an ice giant with a deep blue atmosphere.

Our journey through the solar system has taken

**From One Planet to the Next! Mercury, Jupiter, Saturn and Neptune | Astronomy for Kids Junior Scholars**



## Edition I Children's Astronomy Books by Nicole Brossard

4.6 out of 5

Language : English

Paperback : 374 pages

Item Weight : 1.92 pounds

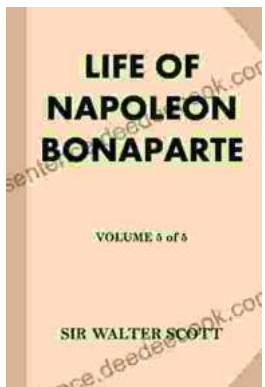
Dimensions : 8.5 x 0.85 x 11 inches

File size : 22853 KB

Screen Reader: Supported

Print length : 241 pages

DOWNLOAD E-BOOK



## Life of Napoleon Bonaparte, Volume II: His Rise to Power

\*\*\*\* Napoleon Bonaparte, one of the most influential and enigmatic figures in history, emerged from obscurity to become Emperor of the French and...



## Lucy Sullivan Is Getting Married: A Tale of Love, Laughter, and Adventure

Lucy Sullivan is a young woman who is about to get married. She is excited and nervous about the big day, but she is also confident that she is making...