

<<行星>>

图书基本信息

书名：<<行星>>

13位ISBN编号：9781905204267

10位ISBN编号：1905204264

出版时间：2007-02-28

出版时间：Quercus Books

作者：Giles Sparrow

页数：224

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

内容概要

With nearly 200 spectacular images, *The Planets* launches itself on an awe-inspiring tour of our celestial neighbourhood. Travelling outwards from the Sun, every planet is visited in a journey that ultimately extends a full light year into space, to the very fringes of the Solar System where the Sun is no longer the brightest star in the sky. It surveys the scorched, volcanic plains of Venus, follows the tracks of robotic rovers over Mars, touches down on the asteroid Eros, plunges through Titan's atmosphere with the Huygens probe, and reveals Pluto to be just one of a myriad of ice worlds that lurk beyond Neptune's orbit. Mankind's fascination with the planets has lasted millennia, but only in the last few decades has their full glory been revealed - unveiled by a fleet of interplanetary probes. And the closer we look, the more wonderful they are: Venus's clouds are laced with sulphuric acid; water once flowed over Mars's deserts; Jupiter's storms rage for centuries at near-supersonic speeds; Saturn is surrounded by a commonwealth of exotic moons; and diamonds may rain from Neptune's turbulent blue skies. As our robotic scouts hurtle through space and our telescopes grow ever more powerful, they have revealed the Solar System to be more vibrant, startling and populous than we ever imagined. We live in a new Age of Discovery and the gallery of strikingly beautiful images on display in this book are without doubt its most precious jewels.

作者简介：Giles Sparrow studied Astronomy at University College London, and Science Communication at Imperial College. He has acted as a consultant and contributor on numerous popular science books, including *Universe* (Dorling Kindersley 2005). He is the author of *The Universe and How To See It* (Reader's Digest, 2001) and *Cosmos* (Quercus, 2006).

书籍目录

Unveiling the Solar System Sun Solar granulation Extreme Sun The quiet Sun The active Sun Solar prominence
Spicules Regular sunspots Irregular sunspots Coronal Mass Ejection Solar Flare Mercury Mercury's limb Caloris
Basin Venus Venus globe 0 Venus globe 90 Venus globe 180 Venus globe 270 Eistla Regio Sif and Gula Mons
Maat Mons Sapas Mons Pancake domes Arachnoid Latona Orona and Bali Chasma Pancake domes
Danilova, Howe and Aglaonice Dickinson Crater Earth Earth without cloud Himalayan Mountains Atlas
Mountains Death Valley Pampas Luxsar Amazon Rainforest Bering Strait Patagonian Ice Field Byrd Glacier
Grand Erg Oriental Rub al Khali Chicxulub Crater Shoemaker Crater Cloud Streets Hurricane Isabel Aurorae
from space Moon North polar region North polar mineral map Lunar far side South Pole-Aitken Basin Earthrise
over the Moon Copernicus and Eratosthenes Sea of Tranquillity Astronaut footprint Shorty Crater
Taurus-Littrow Aridaeus Rille Hadley Rille Mars Asteroids Jupiter Saturn Uranus Neptune Ice
Worlds Glossary Index Picture Credits

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>