

<<科学世界 World of Science>>

图书基本信息

书名：<<科学世界 World of Science>>

13位ISBN编号：9781405499248

10位ISBN编号：1405499249

出版时间：2007-1

出版时间：Parragon

作者：本社 编

页数：256

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>

<<科学世界 World of Science>>

内容概要

World of Science explores how science is all around us, from the furthest star in the Universe to the smallest atom under our feet. Through six accessible sections, children will gain an understanding of the importance of science in our ever-changing world. This book brings a fresh and engaging approach to all aspects of the subject, while a final section of practical activities and experiments makes the application of science fun and enjoyable.

书籍目录

Introduction
Section 1 Matter and Chemicals Atoms Inside atoms Elements Table of elements
Molecules More about molecules Solids, Liquids and gases Melting and boiling Crystals Water
Dissolving Chemical changes Acids and bases Metals Composites
Section 2 Energy, Motion and
Machines About energy Converting energy Energy of motion Forces and motion Measuring force
and motion Gravity Heat and cold Helpful machines Simple machines More simple machines
Power for machines More machine power Friction Energy for the world Energy and matter
Section 3
Electricity and Magnetism Electrical energy Static electricity Flowing electricity Electricity from
chemicals Electrical circuits Using electricity, Electricity makes magnetism Mysterious magnetism
Magnetism to electricity Electricity to movement Movement to electricity Electronic information...
...
Section 4 Light and Sound
Section 5 Earth and Life
Section 6 Space and Time
Section 7 Science
Experiments
Glossary
Scientific units
Index

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>