

<<神舟>>

图书基本信息

书名：<<神舟>>

13位ISBN编号：9787802257719

10位ISBN编号：7802257719

出版时间：2010-12

出版时间：石磊、安德鲁(Andrew Haines Keller) 新星出版社 (2010-12出版)

作者：石磊

译者：安德鲁

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>

<<神舟>>

内容概要

《神舟(英文)》主要内容简介：Gunpowder is one of the four great inventions of ancient China (gunpowder, papermaking, the compass and letterpress printing) , and its inventions spurred on the rapid development of rocket technology in ancient China. China is recognized worldwide as the birthplace of the rocket —— the Air and Space Museum in Washington, DC has models and pictures of ancient Chinese rockets on display.

作者简介

作者：石磊 译者：（英国）安德鲁（Andrew Haines Keller）

书籍目录

Forward
Chapter One: A Chinese Spaceship Called Shenzhou
Chapter Two: A Late Start, But a High Start in a High Point
Chapter Three: The Astronauts
Chapter Four: A New High for China
Chapter Five: Shenzhou and the Divine Kingdom

章节摘录

版权页：插图：streamlined and with no straight edges or right angles. Even the outer edge of the instrument panel is rounded. Taking into account the cramped nature of the spacecraft, designers realized that rounded edges would be less likely to injure the astronauts as they inevitably bumped into things. All the electrical outlets are intelligent and can prevent errors. If an astronaut accidentally inserts the wrong plug, the socket will reject it. In order to accommodate astronauts wearing gloves, all the spacecraft's buttons and switches are larger than those on the ground and the space between them wider as well. Buttons are also designed not to be too smooth so that gloves don't slip off of them on contact. Buttons of unrelated function are generally placed far apart to prevent mishaps.

<<神舟>>

编辑推荐

《神舟(英文)》是中国名片丛书之一。

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>