

《职称英语冲刺考试卷》

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内容概要

《职称英语冲刺考试卷:理工类(A、B、C级)》依据《全国专业技术人员职称英语等级考试大纲》，主要内容包括：A级十五套考试冲刺卷、B级十五套考试冲刺卷、C级十五套考试冲刺卷，共计四十五套。考试冲刺卷及答案解析模拟实际考试难易程度，有针对性的命题，帮助考生熟悉考试题型、把握考试方向、掌握各题型答题时间分配。

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书籍目录

全国职称外语等级考试英语理工类A级冲刺考试卷（一） 全国职称外语等级考试英语理工类A级冲刺考试卷（一）答案与题解 全国职称外语等级考试英语理工类A级冲刺考试卷（二） 全国职称外语等级考试英语理工类A级冲刺考试卷（二）答案与题解 全国职称外语等级考试英语理工类A级冲刺考试卷（三） 全国职称外语等级考试英语理工类A级冲刺考试卷（三）答案与题解 全国职称外语等级考试英语理工类A级冲刺考试卷（四） 全国职称外语等级考试英语理工类A级冲刺考试卷（四）答案与题解 全国职称外语等级考试英语理工类A级冲刺考试卷（五） 全国职称外语等级考试英语理工类A级冲刺考试卷（五）答案与题解 全国职称外语等级考试英语理工类B级冲刺考试卷（一） 全国职称外语等级考试英语理工类B级冲刺考试卷（一）答案与题解 全国职称外语等级考试英语理工类B级冲刺考试卷（二） 全国职称外语等级考试英语理工类B级冲刺考试卷（二）答案与题解 全国职称外语等级考试英语理工类B级冲刺考试卷（三） 全国职称外语等级考试英语理工类B级冲刺考试卷（三）答案与题解 全国职称外语等级考试英语理工类B级冲刺考试卷（四） 全国职称外语等级考试英语理工类B级冲刺考试卷（四）答案与题解 全国职称外语等级考试英语理工类B级冲刺考试卷（五） 全国职称外语等级考试英语理工类B级冲刺考试卷（五）答案与题解 全国职称外语等级考试英语理工类C级冲刺考试卷（一） 全国职称外语等级考试英语理工类C级冲刺考试卷（一）答案与题解 全国职称外语等级考试英语理工类C级冲刺考试卷（二） 全国职称外语等级考试英语理工类C级冲刺考试卷（二）答案与题解 全国职称外语等级考试英语理工类C级冲刺考试卷（三） 全国职称外语等级考试英语理工类C级冲刺考试卷（三）答案与题解 全国职称外语等级考试英语理工类C级冲刺考试卷（四） 全国职称外语等级考试英语理工类C级冲刺考试卷（四）答案与题解 全国职称外语等级考试英语理工类C级冲刺考试卷（五） 全国职称外语等级考试英语理工类C级冲刺考试卷（五）答案与题解 附录 2011年度全国职称外语等级考试试卷英语理工类A级 2011年度全国职称外语等级考试试卷英语理工类B级 2011年度全国职称外语等级考试试卷英语理工类C级

章节摘录

The sun is stormy and has its own kind of weather. It is so hot and active that even the Sun's gravity cannot hold its atmosphere in check! Energy flows away from the Sun toward the Earth in a stream of electrified particles that move at speeds around a million miles per hour. These particles are called plasma, and the stream of plasma coming from the Sun is called the solar wind. The more active the Sun, the stronger the solar wind. The solar wind constantly streams toward the Earth, but don't worry because a protective magnetic field surrounds our planet. The same magnetic field that makes your compass point north also steers the particles from the Sun to the north and south poles. The charged particles become trapped in magnetic belts around the Earth. When a large blast of solar wind crashes into the Earth's magnetic field first gets squeezed and then the magnetic field lines break and reconnect. The breaking and reconnecting of the magnetic field lines can cause atomic particles called electrons trapped in the belts to fall into the Earth's atmosphere at the poles. As the electrons fall into the Earth, they collide with gas molecules in the atmosphere, creating flashes of light in the sky. Each atmospheric gas glows a different color. Oxygen and nitrogen glows red and green and nitrogen glows violet-purple. As these various colors glow and dance in the night sky, they create the Northern Lights and the Southern Lights. Watching auroras is fun and exciting, but normally you can only see them in places far north like Alaska and Canada. The movement of the aurora across the sky is usually slow enough to easily follow with your eyes but they can also pulsate, flicker, or even move like waves. During solar maximum, auroras are seen as far south as Florida, even Mexico!

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