

英语(动力、化工类)--修订本



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著者:

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内容简介

本书可供高等学校动力、能源、化工类学生用作专业阅读阶段的英语教材，也可供有关的工程技术人员进一步提高阅读能力之用。

全书共18个单元，有课文36篇，还有10篇机械类的阅读材料。本书注释详细，练习内容丰富。

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