### 图书基本信息

书名:《汽车专业英语》

13位ISBN编号: 9787302221647

10位ISBN编号:7302221642

出版时间:2010-3

出版社:清华大学出版社

页数:268

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

#### 前言

中投顾问产业研究中心发布的《2010-2015年中国汽车行业投资分析及前景预测报告》中指出, 经过近30年的努力,特别是过去10多年国家汽车生产和消费政策的调整,我国汽车产业呈现爆发式增 长,产销规模在1998-2008年的10年间保持了20%以上的年均增幅。目前我国已跃居世界第二大汽车消 费国和第三大汽车生产国。2008年,受国际金融危机的影响,我国汽车产销量分别为934.5万辆和938.1 万辆,增幅低于2007年。而2009年以来,汽车市场回暖,从2009年3月起我国汽车产销已连续9个月超 过百万辆水平,创历史记录。2009年1-11月,我国汽车产销分别为1226.58万辆和1223.04万辆,同比增 长41.59%和42.39%。中国汽车工业总体发展趋好。" 在未来的十几年内,既是我国汽车工业稳健 发展时期,又是汽车市场群雄逐鹿竞争日益激烈的时期。既有国内大大小小汽车厂家的市场争夺,又 有进口车辆的强大威胁。在这种情况下,我国急需汽车理论知识扎实、实践技能熟练的专业人才。而 汽车专业英语是汽车服务技术人员尤其高级技术人才不可或缺的必备知识。在这样的背景下,我们编 写了这本《汽车专业英语》。 在编写过程中,我们紧紧联系当前汽车技术发展的实际状况,按照 高职高专职业技术教育的特点和培养方案,本着"适用、管用、够用"的原则,将知识与实践紧密结 本书共五章,各章包括课文、生词、注释、练习等环节。前四章以汽车构造为主线,涵盖发 动机、底盘和电气设备等内容,同时侧重于最新汽车技术的内容。所选的阅读材料以汽车维修、故障 诊断和维护保养设备的内容为主。第五章为汽车营销英语,主题涉及。营销基本原理和销售实务。本 书所选素材均选自英文原文,练习环节题型多样,既有对课文的巩固,又有相关知识的扩展。本书整 体上图文并茂,将汽车英语的识读、理解和记忆融会贯通,便于读者学习和掌握。本书除了可以作为 高职高专汽车相关专业的教材之外,也可供汽车从业人员阅读使用。

#### 内容概要

《汽车专业英语》按照高职高专职业技术教育的特点和培养方案,本着"适用、管用、够用"的原则,联系当前汽车技术发展的实际情况,结合知识与实践,精心编写而成。《汽车专业英语》共五章。第1章为汽车发展简史。第2章以发动机为主,共十个单元,包含发动机的工作原理和所有构成,重点突出电控发动机、电控共轨柴油直喷技术。第3章以汽车底盘为主,共十个单元,除了底盘的基本构造,还包含最新的自动变速器、GPS定位导航系统、ABS制动防抱死系统、ESP电控车身稳定系统等。第4章以汽车电器为主,共六个单元。除了电器基本系统,还包括空调和汽车安全气囊系统。第5章为汽车营销英语,包含营销基本原理和销售实务。

《汽车专业英语》体例包括课文、生词、注释、练习和阅读材料等环节。阅读材料主要涉及汽车维修、故障诊断和维扩保养设备。练习环节题型多样,既有对课文的巩固,又有相关知识的拓展。图文并茂,将汽车英语的识读、理解、汜忆融会贯通,便于学习和掌握,这是《汽车专业英语》的另一个特色。《汽车专业英语》可用作高职高专汽车相关专业的教材,也适合汽车从业人员阅读和参考。

#### 书籍目录

Chapter 1 Brief History of Automobile Words and Expressions **Notes Exercises** Reading Material Chapter 2 Engine Unit 1 Four-stage Engine Operation Words and Expressions **Notes Exercises** Reading Material Unit 2 Main Components of Engine Words and Expressions **Exercises** Notes Reading Material Unit 3 The Power Mechanism of the Engine Words and Expressions **Notes** Reading Material Unit 4 Valves and Valve Train Words and Expressions **Notes** Exercises Reading Material Unit 5 Engine Fuel System Words and Expressions **Notes Exercises** Reading Reading Material Unit 7 Material Unit 6 Engine Cooling System Words and Expressions **Notes** Exercises Reading Material Unit 8 Electronic Engine Lubrication System Words and Expressions Notes Exercises **Fuel Injection** System Words and Expressions Notes Reading Material Unit 9 Emission **Exercises** Control System Words and Expressions Notes Exercises Reading Material Questions Questions Unit 10 Intake and Exhaust Systems Words and Expressions Notes **Exercises** Reading Material Chapter 3 Chassis Unit 1 Power Train Words and Expressions Notes **Exercises** Reading Material **Exercises** Unit 2 Clutch Words and Expressions **Notes** Reading Material Unit 3 Manual Words and Expressions Reading Material Unit 4 Automatic Transmission **Notes Exercises** Transmission Words and Expressions **Notes Exercises** Reading Material Unit 5 The Words and Expressions Steering System Notes Exercises Reading Material Unit 6 Words and Expressions Automobile Braking System Notes **Exercises** Reading Material Unit 7 Antilock Brake System Words and Expressions **Notes Exercises B** Comprehension Reading Material Unit 8 CPS Navigation System **Notes Exercises** Words and Expressions Reading Material Unit 9 Frame and Suspension Words and Expressions **Notes Exercises** Reading Material Unit 10 Electronic Stability Program Words and Expressions Notes **Exercises** Reading Material Chapter4 Electrical Equipment Unit 1 Charging System Words and **Expressions** Reading Material Unit 2 Starting System **Notes Exercises** Words and **Expressions Notes Exercises** Reading Material Unit 3 Ignition System Basic Words and Reading Material Unit 4 Electronic Ignition System **Expressions Notes Exercises** Words and Reading Material Unit 5 Air Bag System: **Expressions** Words and Notes **Exercises** Unit 6 Air Conditioning **Expressions Notes Exercises** Reading Material Words and **Expressions** Reading Material Chapter 5 Car Selling Unit 1 Some Basic Notes Exercises Marketing Theory Unit 2 How to Be a Good Car 参考文献

#### 章节摘录

Future Auto Development PTC has conducted a joint study with the center for automotive research, which looks atproduct development in the auto industry. Although the final study wont be available until laterthis year, major conclusions are already known. For example, Auto companies all over the worldtake roughly the same amount of time to develop a new platform, about 24 months. Innovationwill increasingly come from suppliers. Math-bases design, analysis, and CAD will became evenmore important. DFMA, along with design for durability and reliability, will remain the mostimportant design criteria. With electronics success depends on engineers and IT departmentshaving a company-wide view and closer coordination on system components. Engineers will needto know the entire life cycle of a product, from planning to after market support and disposal. An Example of Complexity Taking a look at the design and development of a wiring harness will demonstrate thecomplexity of such life-cycle approach across electronic, mechanical and software design. Systems definition: This includes translating vehicle electrical specifications into requiredconnections in each system; breaking down the system logically by function; creating blockdiagrams of designs and selecting the right components and connectors.

Topology development: This includes translating a conceptual model into an implemental topology, component placement in vehicle, partitioning the vehicle for the harness, and placing interconnects based on physical constraints and logical requirements. Physical harness development: This includes translating topology into real-worldconnections, determining physical properties of the harness such as splices, wires, connectors, and other attached parts, performing electronic 3D routing, and developing 2D harness manufacturing drawings from 3D routings. Schematic release: This is usually the final step and includes the merger of system designand harness documentation into a practical format for field use, developing engineering systemviews for troubleshooting, and providing service drawings. As these steps show, even harness design requires interplay between electrical and mechanical engineering and consideration of the harness entire life cycle.

#### 编辑推荐

《汽车专业英语》是汽车检测与维修、汽车技术服务与营销、汽车电子技术、汽车制造与装配和汽车整形技术等汽车专业的主干课程。全书以汽车构造为主线,穿插汽车保养、维修和故障诊断的内容,同时专门增加了汽车营销英语。 该书内容丰富、图文并茂、体例新颖,选材来源于网络和最新的原版技术手册。《汽车专业英语》实用性强,难易适中、前瞻性强,学后可以阅读英文原版手册以及汽车专业各种英文资料。该书既适宜作高职高专汽车相关专业教材,也可供汽车爱好者自学使用

Page 6

### 精彩短评

- 1、好,小巧易携带,内容简单朴实易懂。
- 2、希望有翻译的中文下载
- 3、书很实用 很适合初学者

### 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:www.tushu000.com