

<<英语读背90篇>>

图书基本信息

书名：<<英语读背90篇>>

13位ISBN编号：9787564314514

10位ISBN编号：7564314516

出版时间：2011-11-01

出版时间：西南交通大学出版社

作者：陈怀志，罗伦全 编

页数：226

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>

<<英语读背90篇>>

内容概要

《英语读背90篇》选材涉及的作者多，时间和内容跨度大，为了编排有序，在编写过程中演讲和致辞部分尽量按演讲和致辞的时间先后排列，散文和诗歌部分尽量按作者的生活时间先后排列。

《英语读背90篇》既可以作为高校学生的英语阅读教材，也可以作为其他英语学习者的英语阅读材料。

书籍目录

Section I Speeches or Addresses No. 1 The Declaration of Independence (Excerpt) No. 2 Address at Gettysburg No. 3 The Road to Success (Excerpt) No. 4 Unconscious Plagiarism No. 5 Farewell to Baseball Address No. 6 Blood, Toil, Tears and Sweat No. 7 Pearl Harbor Address to the Nation No. 8 Speech Accepting the Nobel Prize in Literature No. 9 The Torch Has Been Passed to a New Generation of Americans No. 10 The Fringe Benefits of Failure and the Importance of Imagination (Excerpt) No. 11 I Have a Dream No. 12 Remarks on the Assassination of Martin Luther King, Jr. No. 13 We Choose to Go to the Moon No. 14 Man and the Earth, Where to Go ?

No. 15 Remarks by Former President of the United States—— Nixon at the University of International Business and Economics No. 16 Nobel Address 1979 (Excerpt) No. 17 The Journey of Our America Must Go on No. 18 Keynote Speech at Microsoft Professional Developers Conference No. 19 The Secretary-General's Message for the New Millennium No. 20 Wails and Bridges No. 21 You've Got to Find What You Love No. 22 Remarks by the President in a National Address to America's School Children

Section II Essays No. 23 On Self-Discipline (Excerpt) No. 24 Three Periods of My Youth No. 25 Did You Deal with Fortune Fairly ? No. 26 Letter to a Young Friend No. 27 George Washington No. 28 On the Feeling of Immortality in Youth No. 29 The Ponds (Excerpt) No. 30 Solitude No. 31 Life No. 32 The Love of Beauty No. 33 Companionship of Books No. 34 Advice to Youth No. 35 The Lowest Animal No. 36 Youth No. 37 If I Rest, I Rust No. 38 We Are on a Journey No. 39 The Crab No. 40 Find Thyself No. 41 Painting As a Pastime No. 42 Becoming a Freethinker and a Scientist No. 43 The World As I See It (Excerpt) No. 44 Late Summer No. 45 True Nobility No. 46 On Meeting the Celebrated No. 47 The Joys of Writing No. 48 The Lover and the Beloved (Excerpt) No. 49 What Makes a Teacher ?

No. 50 Three Passions No. 51 How to Grow Old No. 52 What Is Intelligence, Anyway ? No. 53 Sweet September No. 54 I Will Live This Day As If It Is My Last No. 55 The Use of History No. 56 Be an Expert in Your Field (Excerpt) No. 57 Strength of a Single Syllable No. 58 How Is It Possible to Believe in God No. 59 The Pleasure of Reading No. 60 Ambition No. 61 Secret Ingredients of Tough People No. 62 There Is No God No. 63 To Love and to Be Loved ~ No. 64 Write Your Own Life No. 65 I Live Four Lives at a Time No. 66 Medicine for the Grief of Love of Literature No. 67 How to Be True to Yourself No. 68 Bill Gates' 11 Rules of Life No. 69 Of Studies No. 70 The Study of Words No. 71 Choose Optimism

Section III Poems No. 72 All the World's a Stage No. 73 A Red, Red Rose No. 74 I Wandered Lonely As a Cloud No. 75 She Walks in Beauty No. 76 Love's Philosophy No. 77 Ode to the West Wind No. 78 To Autumn No. 79 A Poison Tree No. 80 Remembrance No. 81 A Psalm of Life No. 82 O Captain! My Captain No. 83 The Skies Can't Keep Their Secret No. 84 When You Are Old No. 85 If No. 86 Stopping by Woods on a Snowy Evening No. 87 The Road Not Taken No. 88 The More Loving One

Section IV Novel No. 89 News of the Engagement

Section V Movie Dialogue No. 90 Gone with the Wind (Excerpt)

章节摘录

For user interface , you have to think about code and pages. Those two should be unified. For business processes , the Web approach and the client approach should be very different , although we should bring them together. Finally in storage , things like file system or Web pages have been a completely separate world from the SQL environment and we need to bring the two together , again using the object oriented approaches. When we do this , we want to support the mobile network and the connected network. We need to support distributed approaches as well as connected approaches. This is the framework we are creating here. To do this means updating the tools. One key philosophy we have is allowing people to use any computer language they want. That's very important because languages like C , COBOL or BASIC continue to improve. There are a lot of co-authors of these languages. We don't want to tell people to throw that away. We also want to support new languages and there will be many new languages like Java , the newest language and it's an incredible phenomenon. People are very excited about it. But it won't be the last improvement in computer languages and so we need to design the architecture so that as new improvements come along , they are all available to developers as well. Supporting any language is the center of this strategy. When you write the code , I have been saying , developers don't have to worry about where it's going to execute. I will simply use high level specification to talk about what data or what components you want to interact with , locate it for you and determine where application should run. That requires a much richer platform than ever before. I will take a very specific concept , : the concept of transaction. This is a very important concept. The ability to update information and making sure that a set of updates is all done together , so you don't have inconsistent information. In the past , application has to do a lot of work to manage this transaction capability. That was not built into the operating system. SAP spends over 20% of their development budget doing things like transaction that indeed the platform should do with that. They are very interested to have us take over that so they can spend time on the business specific work that they really believe in. We need to let application talk to each other and transact as an automatically defined capability.

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>