## ＜＜新托福考试专项进阶＞＞

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## 内容概要

《新托福考试专项进阶》系列丛书从托福考试所考查的听，说，读，写四项技能人手，为考生提供了详尽的考试指导，并将各技能分为初，中，高三级，逯过独特的＂进阶训练＂方式，再辅以大量练习 ，让考生逐步掌握托福实考的技巧，同时切实提高英语实际运用能力，从而在短期内轻松取得托福高分。
本丛书内容编排由易到难，循序渐进，实战性强，是不可多得的托福备考资料。
本丛书引进自韩国多乐园出版社。
该社成立于1977年，在韩国英语教育出版领域始终处于领军地位。
本丛书被韩国众多学校和培训机构指定为课堂教材，在托福考生中享有较高声誉。

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#### Abstract

章节摘录 The principlesmaking radio possible were developed throughout the nineteenth century．The first breakthrough wasby the British physicist Michael Faraday in 1831 H e discovered that when an electric current passesthrough one wire，it producesacurrent in another wire even though the wires do not touch each other．In 1864，James Maxwell showed that thiscurrent－composed of electromagnetic waves－travelsat the speed of light．Heinrich Hertz proved that the wavespassthrough solid objects．W ith these discoveries in place，the race was on to develop asystem of wirelessradio．Among the contenderswas Reginald Fessenden，aC anadian inventor． Fessenden began experimenting with radio detectorsin order to explore the possibility of voice transmission．In 1900，he wasthe first person to transmit hisvoice，but the sound was unrecognizable becauæe the waveswere not continuous．H einvented abarreter detector，taking itsname from the French word exchanger，to receive AM （amplitude modulated）signals，but it wasnot sensitive enough．O ne day in 1901，he accidentally left afilament of wire in acid for too long until only atip of the wire was in contact with the acid．Fessenden noticed that，with the wire in the acid，the barreter wasvery sensitive to nearby continuousradio waves Fessenden called his invention aliquid barreter，but it became known asan electrolytic detector．The detector consisted of several connected partsforming an electric circuit．A silver－coated platinum wire wasdipped into asmall platinum cup filled with nitric or sulfuric acid and connected to the ground．A battery wasconnected between the wire and the acid，prompting acurrent to flow in the detector．Someone wearing headphonesthat were hooked up to the detector could hear ahissing noiæe，which could be adjusted by turning adial until the hissing noiæe stopped．At that point，the detector washighly sensitive to incoming radio waves．


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