新航道考研名师李传伟考研英语冲刺30天第二十六天 PDF转
换可能丢失图片或格式,建议阅读原文
https://www.100test.com/kao_ti2020/110/2021_2022E6_96_B0_E
8_88_AA_E9_81_93_E8_c73_110801.htm 考研冲刺最后第二十
六天新题型模拟练习Directions:In the following text, some
sentences have been removed. For Questions 41-45, choose the mos
suitable one from the list A-G to fit into each of numbered blanks.
There are two extra choices, which do not fit in any of the blanks.
Mark your answers on ANSWER SHEET 1. (10 points) 来源:考
试大Researchers have found that genes play a large role in shaping a
child 's emotional makeup, but a child 's personality traits are also
profoundly affected by his or her environment. Genetic and
environmental factors combine in complex ways to shape a child 's
psychological development. 来源:考试大The wizards of genetics
keep closing in on the biological roots of personality. It 's not your
imagination that one baby seems born cheerful and another morose.
But that 's not the complete picture. (41)
In the last few years scientists
have identified genes that appear to predict all sorts of emotional
behavior, from happiness to aggressiveness to risk-taking. (42)
But the answer may not be so simple after
all. Scientists are beginning to discover that genetics and
environment work together to determine personality as intricately as
Astaire and Rogers danced. Nature affects nurture affects nature and
back and forth. Each step influences the next. (43)
An aggressive toddler, under the

Meanwhile, genetic claims are being made for a host of ordinary and abnormal behaviors, from addiction to shyness and even to political views and divorce. If who we are is determined from conception, then our efforts to change or to influence our children may be futile. There may also be no basis for insisting that people behave themselves and conform to laws. Thus, the revolution in thinking about genes has monumental consequences for how we view ourselves as human beings. [C] DNA is not destiny. experience plays a powerful role, too. [D] A gene is only a probability for a given trait, not a guarantee. For that trait to be expressed, a gene often must be "turned on" by an outside force before it does its job. High levels of stress apparently activate a variety of genes, including those suspected of being involved in fear, shyness and some mental illnesses. [E] The human body contains about 100,000 genes, of which 50,000 to 70,000 are involved in brain function. 100Test 下载频道开通,各类考试题目直接下载。详 细请访问 www.100test.com