142. The writer is excessively concerned about in academic settings.

- a. lack of sufficient research
- b. easygoing attitudes adopted
- c. tough RTA discipline implemented
- d. high efficiency which might be achieved

143. The last paragraph deals mostly with

- a. shortages academic institutions are suffering from
- b. problems which may arise due to the application of RAE
- c. the quality research management needs to meet RAE criteria
- d. the strategies the individual researchers should adopt to achieve perfection

144. It is implied that the RAE criteria are

- a. easy to achieve
- b. very rigid
- c. well-defined
- d. quite democratic

145. The author is apparently the Research Assessment Exercise (RAE).

- a, biased toward
- b. indifferent to
- c. in favor of
- d. critical of

146. To achieve the perfection established by RAE, academic institutions

- a. require a large amount of money
- b. might encounter some threats
- c. should carry out their work as before
- d. have to undergo dramatic educational changes

Passage 3

A study on a handful of people with suspected mild Alzheimer's disease (AD) suggests that a device that sends continuous electrical impulses to specific "memory" regions of the brain appears to increase neuronal activity. Results of the study using deep brain stimulation, a therapy already used in some patients with Parkinson's disease and depression, may offer hope for some with AD, an intractable disease with no cure.

AD is a progressive and lethal dementia that mostly strikes the elderly. It affects memory, thinking and behavior. Estimates vary, but experts suggest that as many as 5.1 million Americans may have AD. Smith says decades of research have yet to lead to clear understanding of its causes or to successful treatments that stop progression.

Deep brain stimulation (DBS) requires surgical implantation of a brain pacemaker, which sends electrical impulses to specific parts of the brain. For the study, surgeons implanted a tiny electrode able to deliver a low-grade electrical pulse close to the fornix, a key nerve tract in brain memory circuits.

147 . Alzheimer's disease

- a. can be treated provided that it is mild
- b. is expected to worsen in the course of time
- c. has so far afflicted a handful of people
- d. resembles the Parkinson's altogether