

全国职称英语等级考试应试指导-卫生类--强化训练题2(4)

PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/204/2021_2022__E5_85_A8_E5_9B_BD_E8_81_8C_E7_c91_204603.htm 46、 Vision。 I_____

。 Vision is physiological power of sight. Vision is the faculty by which, through the material organ, the eye, the visible external world is perceived. Many simple organisms have light receptors and can thus react to motion and shadows, but true vision involves the formation of images in the brain. Eyes of different organisms provide images of varying clarity: This article deals with vision in humans and other animals with eyes of comparable complexity. 47、 Basic P_____。 On ordinary optical principles, a point above the direct line of vision comes to a focus at a point of the retina below its center, and vice versa. If a retina were observed by another person, the observer would see that the image of an object is formed on the retina, and that this image is inverted. Any increase in the magnitude of the retinal image is generally associated with approach of the object. if this same result is brought about by means of lenses, however-even where the real distance is increased-the object still seems to approach. This seeming approach is the result of an unconscious process of reasoning. The mind interprets any given object as being of a known or ascertained size. 48、 Sight D_____。 The most common disturbance to vision is caused by crystals or other small opaque bodies in the humors of the eye, which are usually only a passing inconvenience. Much more serious are opacities called cataracts, which develop in the lens as a result of

mechanical injury, advancing age, or dietary deficiencies. Opacity of the cornea also causes obscured vision, but this condition may be repaired through transplantation of a section of clear cornea from another person. 49、 W_____of Vision。 Day blindness, or hemeralopia, is caused by incipient clouding or opacity of one or more of the ocular tissues. Night blindness, or nyctalopia, results from a deficiency of visual purple in the retina caused by lack of vitamin A. Color blindness is attributable to a congenital defect in the retina or other nerve portions of the optic tract. Amblyopia is weakness of vision without apparent structural damage of the eye and may be caused by poisoning by drugs, alcohol, or tobacco or may be associated with hysteria or uremia. 50、 B _____. Pressure on the optic nerve may cause blindness in the right or left halves of both eyes or in the inner or outer halves of both eyes. Detachment of the retina from the interior of the eyeball causes blindness by allowing the retina to drift to the bottom of the eye out of range of the image formed by the lens. permanent correction usually requires surgery.

Introduction Principles Defects Weakness Blindness 51

、 Environmental Impacts of Energy Production All primary energy sources that are economic will be required if the world is to avoid energy starvation. The world's needs for energy have been met successively by wood, coal and oil. As these sources decline in importance approach depletion, natural gas, nuclear power, solar and other alternative energy sources are expected to meet an increasing fraction of total demand. The production and use of energy can have a significant effect on

the environment. The environmental consequences of the use of some energy sources could conceivably become so great that(55)_____they could limit growth in energy consumption. On the other hand, meeting energy needs for economic development and(56)_____well-being may require that some environmental impacts be accepted. Environmental impact assessments are being used increasingly in(57)_____decision-making by national authorities in(58)_____order to select appropriate energy options or energy mixes. The impacts of energy production may be of short duration, long lasting, or irreversible. They may be of local(59)_____or global concern, and may involve trans-boundary issues of international significance. They may affect different communities, people(60)_____groups and countries in different ways. They may be detrimental or beneficial. The nuclear industry has taken a leading role in addressing systematically both short- and long-term issues. 答案：1 D 2 B 3 A 4 B 5 B 6 D 7 B 8 D 9 C 10 C 11 A 12 C 13 A 14 D 15 C 16 C 17 C 18 A 19 B 20 B 21 C 22 A 23 C 24 B 25 A 26 D 27 C 28 D 29 B 30 A 31 C 32 C 33 B 34 B 35 C 36 B 37 C 38 A 39 D 40 B 41 B 42 A 43 C 44 B 45 A 46 Introduction 47 Principles 48 Defects 49 Weakness 50 Blindness 51 energy 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