2008年英语专业八级改错练习题及答案解析(14) PDF转换可能 丢失图片或格式,建议阅读原文 https://www.100test.com/kao\_ti2020/499/2021\_2022\_2008\_E5\_B9\_ B4\_E8\_8B\_B1\_c94\_499709.htm The hunter-gatherer tribes that today live as our prehistoric human \_\_\_1\_\_ancestors consume primarily a vegetable diet supplementing with animal foods \_\_\_2\_\_An analysis of 58 societies of modern hunter-gatherers, including the Kung of southern Africa, revealed that one-half emphasize gathering plants foods, one-third concentrate on fishing, and only one-sixth are primarily hunters, Overall, two-thirds and more of the hunter-gatherer's calories come from \_\_3\_plants. Detailed studies of the Kung by the food scientists at the University of London, showed that gathering is a more productive source of foodthan is hunting. An hour of hunting yields in average about 100 edible \_4\_\_\_calories, as an hour of gathering produces 240. \_\_\_5\_\_Plant foods provide for 60 percent to 80 percent of the Kung diet, and no \_6\_\_\_one goes hungry when the hunt fails. Interestingly, if they escape fatal infectionsor accidents, these contemporary aborigines live to old ages despite of the absence \_\_\_7\_\_of medical care. They experience no obesity, no middle-aged spread, littledental decay, no high blood pressure, no heart disease, and their bloodcholesterol levels are very low (about half of the average American adult). \_\_\_8\_\_If no one is suggesting that we return to an aboriginal life style, we certainly \_\_\_9\_\_could use their eating habits as a model for healthier diet. \_\_10\_\_ 参考答案及解析:1. 将as 改为like此处的意 思是"像史前人类祖先那样生活"。2. 将supplementing改

为supplementedsupplemented 修饰diet,可以看作which is supplemented with animal foods的简化形式。3. 将and 改为or4. 将in改为onon average 是固定用法。5. 将as 改为while或者whereas6. 删掉for,或者将provide改为account此处provide 是及物动词,后面不用介词for7. 删掉第一个of despite 做介词,后面直接接名词。8. 在half后加thatthat 指代前面的blood cholesterol levels,不能省略,因为这里是将部落成员的胆固醇含量与美国人的胆固醇含量相比较。9.将if改为whereas或者while此处意思为"尽管没有人……,但是……",是转折关系。10.在for后面加不定冠词a。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