生物 統計 Homework 2 (total [005]

be a boy as a girl. Find the probability of each of these events. 16 possible birth orders of the children. Assume that each child is just as likely to A family has four children. Identifying each child by sex only, use a tree to find the

- A: The first child is a boy
- B: Exactly two of the four are boys
- C: The oldest and youngest are boys
- D: Two are girls and three are boys

that is albino with long hair. In guinea pigs, short hair (L) is dominant to long hair (l) and black fur (B) is dominant to albino fur (b). A female which is black with short hair is mated to a male

- (a) What are the possible genotypes for the female? What are the possible genotypes for the male?
- possible outcomes for the offspring - TXX
- (c) Find the probability of obtaining an albino with short hair

d) Find the probability of sottaining a black for with long hair.

(公公)

to form double-heterozygous offspring (EeVv). These are allowed to mate. (v), with normal being dominant. Homozygous flies (EEVV and eevv) are mated being dominant. Two wing types are also noted, normal (V) and short, or vestigial Two body colors, gray (E) and ebony (e), are recognized in fruit flies with gray

a. List all possible outcomes.

probability that it will not be ebony with short wings: What is the probability that it will be ebony and have short wings? What is the the above experiment, what is the probability that it will have normal wings? If a fly is selected at random from among a large number of flies resulting from

In a study of alcoholics, it was found that 40% had alcoholic fathers and 6% had probability that a randomly selected alcoholic will alcoholic mothers. Forty-two percent had at least one alcoholic parent. What is the

- (a) Have both parents alcoholic?
- (b) Have an alcoholic mother if the father is alcoholic?
- (c) Have an alcoholic mother but not an alcoholic father?
- (d) Have an alcoholic mother if the father is not alcoholic?

··· 的货剂是條件和考验发的 event

thermore, 10.4% of the population is age 65 or older or suffers from mild heart A study indicates that 10% of the population in the United States is 65 years old or older and that 1% of the total population is afflicted with mild heart failure. Fur-

failure. An individual is selected at random. (a) Find the probability that the individual is 65 or older and suffering from mild

- (b) If an individual is 65 or older, what is the probability that the person will suffer
- (c) If an individual is under age 65, what is the probability that he or she will suffer mild heart failure?

a coin. If the coin came up heads, the subject was to answer question A below and In a study of high school students, each subject was asked to roll a die and then flip if tails, question B.

A: Did the die land on an even number?

B: Have you ever smoked marijuana?

the probability that a student randomly selected from this group has smoked In a group of 50 subjects, 35 answered yes. Use this information to approximate

due in one week (一遍浴友)