



4th INTERNATIONAL JUNIOR SCIENCE OLYMPIAD
THEORETICAL COMPETITION
December 6, 2007

Y.S.C

Read carefully the following instructions (指示):

1. The time available is 3 hours.
2. The total number of the problems is 3. Check that you have a complete set of the test problems and the answer sheets.
3. Use only the pen provided.
4. Write down your name, code, country, and signature in the first page of your answer sheet. Write down your name and code in the other pages of your answer sheet.
5. Read carefully each problem and write the correct answer in the answer sheet.
6. All competitors are not allowed to bring any stationary and tools provided from outside. After completing your answers, all of the question and answer sheets should be put neatly on your desk.
7. Point rules : According with each question marking.



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EXAMINATION RULES

1. All competitors must be present at the front of examination room ten minutes before the examination starts.
2. No competitors are allowed to bring any tools except his/her personal medicine or any personal medical equipment.
3. Each competitor has to sit according to his or her designated desk.
4. Before the examination starts, each competitor has to check the stationary and any tools (pen, ruler, calculator) provided by the organizer.
5. Each competitor has to check the question and answer sheets. Raise your hand, if you find any missing sheets. Start after the bell.
6. During the examination, competitors are not allowed to leave the examination room except for emergency case and for that the examination supervisor will accompany them.
7. The competitors are not allowed to bother other competitor and disturb the examination. In case any assistance is needed, a competitor may raise his/her hand and the nearest supervisor will come to help.
8. There will be no question or discussion about the examination problems. The competitor must stay at their desk until the time allocated for the examination is over, although he/she has finished the examination earlier or does not want to continue working.
9. At the end of the examination time there will be a signal (the ringing of a bell). You are not allowed to write anything on the answer sheet, after the allocated time is over. All competitors must leave the room quietly. The question and answer sheets must be put neatly on your desk.



Problem I Forces in Fluid

When an object moves through a fluid (液體), in addition to the buoyant force (浮力), it also experiences a force due to the resistance (阻力) of the fluid (液體). This force is known as the drag force F_D . It is known that for objects moving with low velocities, F_D is proportional to the velocity v of the object relative to the fluid and the linear size R of the object (if the object is a sphere R is the radius of the sphere). Therefore, we can write $F_D = CvR$, where C is a constant that depends on properties of fluids (液體) and the geometry (幾何) of the object. Using this fact and assuming the velocities involved in below are low, answer the following questions.

I-1 (1.0 point)

What is the unit of C ? (in terms of SI units: kg, s, m.)

I-2 (1.5 points)

Following problem I-1, consider a dust (塵) particle of radius, $R = 3.0 \times 10^{-6}$ m, falls in air at 20°C . The numerical value of C for this particle in the air at 20°C is 3.4×10^{-4} (in SI units). The density of the particle, ρ , is $2.0 \times 10^3 \text{ kg}\cdot\text{m}^{-3}$. Suppose that the particle can move indefinitely (永久地) without being blocked (阻擋) by the surface of the earth. The falling particle will soon move with a fixed velocity, known as the terminal speed (終極速度). If the acceleration due to gravity g is fixed at the value $9.8 \text{ m}\cdot\text{s}^{-2}$ and the density of the air is $1.2 \text{ kg}\cdot\text{m}^{-3}$, find the terminal speed (終極速度) of the dust particle.

I-3 (1.0 point)

As shown schematically in Fig.I-1, centrifuges (離心機) are apparatuses (儀器) in which samples are being rotated (旋轉) rapidly to perform many tasks in biological or medical laboratories. Samples often consist of biological molecules in water. As an example, consider a sample containing proteins of density $1.3 \times 10^3 \text{ kg}\cdot\text{m}^{-3}$ in the water with density $1.0 \times 10^3 \text{ kg}\cdot\text{m}^{-3}$. Suppose that the centripetal acceleration (向心加速度) can be considered as a constant and is 10^5 times g . Fig.I-2 shows how the distribution of proteins changes versus time and Fig.I-3 shows the time dependence of h (時間對 h 的

依賴) (h is the displacement of the edge distribution (邊緣分佈) of the proteins). Find the terminal speed of the protein molecules at the edge.

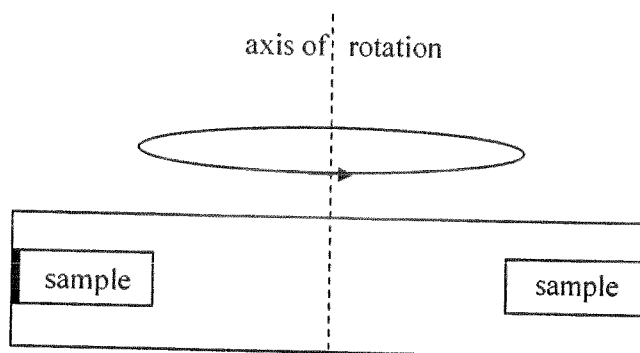


Fig.I-1

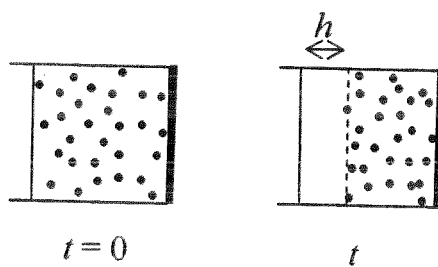


Fig.I-2

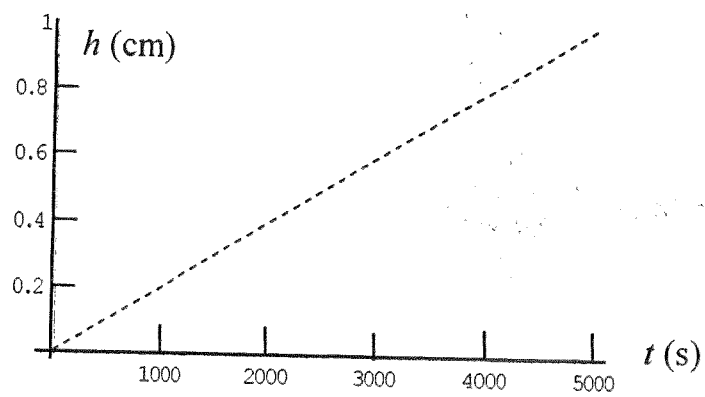


Fig.I-3



I-4 (2.5 points)

Following problem **I-3**, draw the force diagram showing all the horizontal forces acting on the protein molecule at the edge and determine the mass of the protein molecule in terms of the atomic mass unit u , $1u = 1.66 \times 10^{-27}$ kg. Here we assume that the protein molecule can be regarded (理解為) as a sphere (球體) with radius $R = 2.5 \times 10^{-6}$ m and the numerical value of C for this protein in water is 4.0×10^{-5} (in SI units). (Hint: Consider the centripetal force (向心力) is acting as a strong gravitational force (地心吸力).)

I-5

In different pH environment, each protein may carry different net charge. This is demonstrated in Fig.I-4. Here the Isoelectric point (pI) is the pH value at which a protein carries no net electrical charge. Consider three proteins, denoted by D, E, and F, with molecular masses 60000u, 88000u, 160000u and their pIs being 5.2, 6.7, and 9.2 respectively. We will assume that the slopes of their pH values versus charges are the same. As shown schematically in Fig.I-5, a droplet (一滴) that contains D, E, F, and neutral particles (denoted by N) is introduced near the center of a capillary tube (微細幼管) that contains a solution with pH = 8.3. Electric potentials of opposite signs (相反符號) but of the same magnitudes (相同數值) are applied at the left and right electrodes of the capillary tube. It is found that right after the application of the electric potentials, the droplet and the solution move with constant velocities (the solution moves because of interactions between the solution and the wall). Furthermore, after some period t_0 , the droplet evolves into (發展成為) 4 bands denoted by 1, 2, 3, and 4 as shown in the lower figure in Fig.I-5. The corresponding traveling distances are denoted by d_i with i being equal to 1, 2, 3, or 4. We shall neglect (忽視) effects due to diffusion (擴散) and boundaries (邊緣影響). The interactions between proteins and neutral particles can be also neglected (忽視). By assuming that these proteins have the same values of C and can be considered as spheres of the same density, answer the following questions:

I-5-A (1.2 points)

Let the charges that proteins D, E, and F carry in the solution be Q_D , Q_E , and Q_F . Order Q_D , Q_E , Q_F , and 0 (zero charge) according to their values.

I-5-B (2.0 points)

Identify all the bands in Fig.I-5 by mapping D, E, F, and N to 1, 2, 3, and 4.

I-5-C (0.8 point)

Express the average flow velocity of the solution in terms of t_0 and d_i .

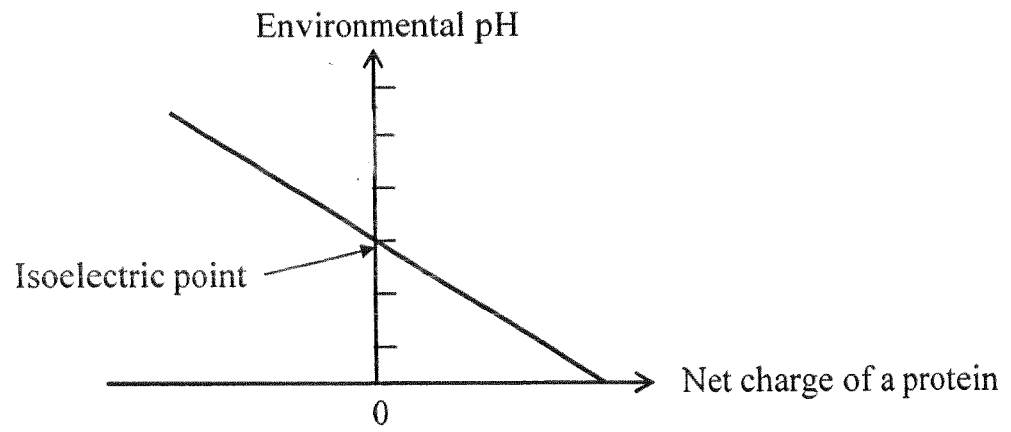


Fig.I-4

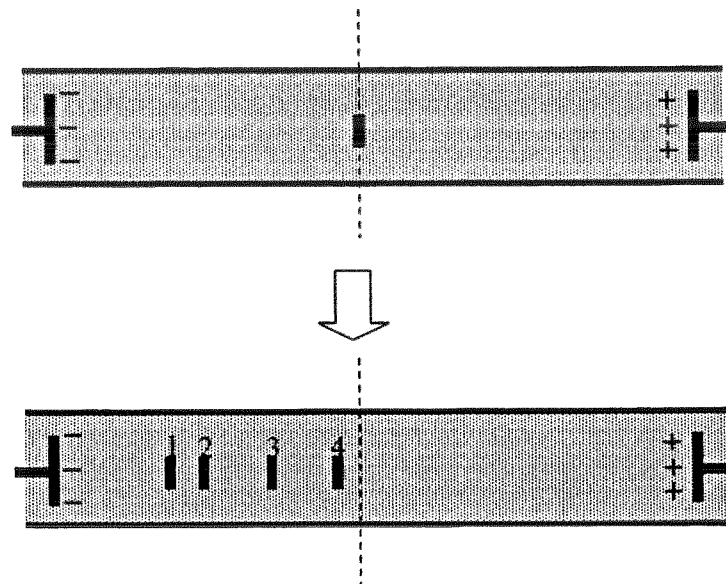


Fig.I-5



Problem II Chemistry of Carbon dioxide

Carbon dioxide (CO_2) is involved in several important biological and environmental processes. CO_2 is used in photosynthesis to make glucose ($\text{C}_6\text{H}_{12}\text{O}_6$) and $\text{O}_{2(g)}$. The energy required to produce 1 mol of glucose is 2800 kJ. It is estimated that the net average amount of CO_2 fixed by photosynthesis on the landmass of the Earth is 370 g per square meter per year. All carbon atoms produced are converted into glucose. CO_2 is also the final oxidation product of all carbon-based fuels; its increase in the atmosphere is causing global warming (全球暖化). The metabolism of glucose yields (產生) $\text{CO}_{2(g)}$ and $\text{H}_2\text{O}_{(l)}$ as the final products. Heat released in the process is converted to useful work with about 70% efficiency (效率). The excess (過量) CO_2 produced by the metabolic processes in a human body is exhaled. The expired air normally contains 30.0 mmHg (SI unit: 1 atm = 760 mm Hg, 1 mm Hg = 133.3 Pa) of CO_2 at 37°C. A simple test for CO_2 in the breath is carried out by blowing the expired air into a limewater (a saturated solution of $\text{Ca}(\text{OH})_{2(s)}$) to turn it milky. A very useful property of CO_2 is its ability to react with potassium superoxide ($\text{KO}_{2(s)}$) to generate (產生) $\text{O}_{2(g)}$ which can be used in oxygen masks. Based on the above information, answer the following questions. (molar mass (g mol^{-1}): H = 1, C = 12, O = 16; gas constant $R = 8.314 \text{ J} \cdot \text{mol}^{-1} \cdot \text{K}^{-1}$ (or $0.082 \text{ L} \cdot \text{atm} \cdot \text{mol}^{-1} \cdot \text{K}^{-1}$); gravitational acceleration $g = 9.8 \text{ m} \cdot \text{s}^{-2}$)

II-1 (0.7 point)

Write down the balanced chemical equation for the photosynthesis of glucose from CO_2 and H_2O .

II-2 (2.2 points)

The sun supplies about 1.0 kJ of energy per second per square meter of land on the Earth's surface. What percentage of this energy is used to produce glucose?

II-3 (1.7 points)

Calculate the mass of glucose metabolized by a 60 kg person in climbing a mountain with an elevation gain of 1000 m. Assume that the energy consumed in the climbing is five times (五倍) of the mechanical energy required for lifting (提起) a 60 kg object by 1000 m and the energy is supplied solely (單獨地) from the metabolism of glucose.



II-4 (0.6 point)

Write down the balanced chemical equation for the reaction of $\text{KO}_{2(s)}$ and $\text{CO}_{2(g)}$ to form $\text{K}_2\text{CO}_{3(s)}$ and $\text{O}_{2(g)}$.

II-5 (1.7 points)

Find the mass of CO_2 in 1 L of the expired air from the human body.

II-6 (1.7 points)

If a firefighter (消防員) wearing a KO_2 oxygen mask exhales 400 L of air per hour, find the mass of O_2 that would be supplied by the oxygen mask per hour for the firefighter. Assume that the reaction is instant (即時的) and complete.

II-7 (0.7 point)

Write down the balanced chemical equation for the test of $\text{CO}_{2(g)}$ with limewater.

II-8 (0.7 point)

What is the total number of electrons in a molecule of $\text{C}_6\text{H}_{12}\text{O}_6$?



Problem III

III-1 Plant Physiology

A student added 20 cm³ of 5 mM KHCO₃ solution and 5 drops of universal pH indicator (通用指示劑) into a 250 cm³ conical flask (Fig.III-1). He cut the ends of leaves underwater and transferred the cut-ends to a small glass vial with sufficient water for the cut-ends to be immersed. He then tied a thread around the glass vial, lowered the vial into the conical flask, and sealed (密封) the flask with a bung and parafilm (密封紙). After these preparations, he started the following experiments.

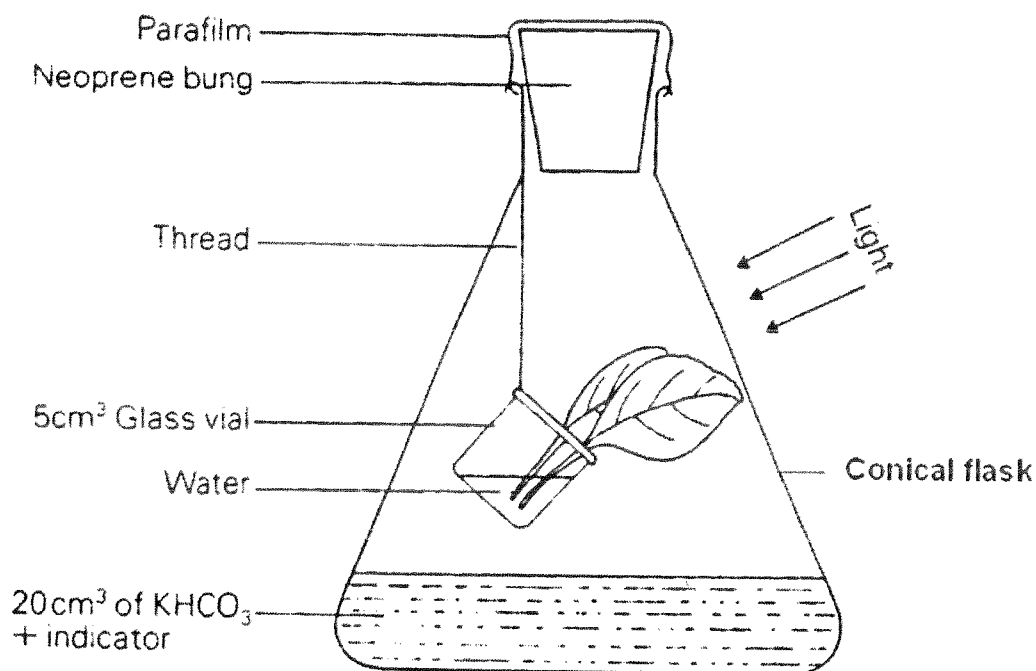


Fig.III-1



For the following questions, please select the corresponding number of the right answer from Table III-1 and fill it in the corresponding space in the answer sheet. Each item in the table may be selected more than once or may not be selected at all. (each answer 0.3 point; total 4.2 points)

Table III-1

1: increased	2: decreased	3: remained the same	4: photosynthesis
5: respiration	6: transpiration (蒸騰作用)	7: O ₂	8: CO ₂
9: K ⁺	10: HCO ₃ ⁻	11: OH ⁻	12: H ⁺

III-1-A

He placed the flask 30 cm from a 60 W tungsten lamp and turned on the lamp for 3 hours. During the 3 hours, he found the pH value of the solution in the flask a. The reason is that the leaves largely carried out the process of b, which consumed c, and caused the concentration of ions of d and e in the solution to have f.

III-1-B

He turned off the lamp and left the flask in the dark for 3 hours. During the 3 hours, he found the pH value of the solution in the flask a. The reason is that the leaves underwent the process of b, which released c, and caused the concentration of ions of d and e in the solution to have f.

III-1-C

He changed the solution of KHCO₃ to 20 cm³ of 5mM NaOH, replaced the leaves with fresh ones, resealed the flask, and then turned on the lamp for 3 hours. During the 3 hours, he found that first the process of a in leaves decreased, and then the process of b in leaves decreased.



III-2 Homeostasis of blood sugar

The term homeostasis (體內平衡) refers to the maintenance of the human body at relatively constant conditions. An example of homeostasis is the concentration of the blood sugar (mainly the blood glucose), which is regulated within a narrow range by hormones. Mr. Chen took the blood sugar test by following the procedures: He first had the supper (晚餐) with his regular hospital meal at 6:00 pm and fasted (捱餓) and relaxed afterwards till the next breakfast at 8:00 am. Immediately after his supper, blood samples for sugar concentration tests were taken and examined at every hour for 8 hours. The results are shown in Figure III-2 in which the vertical scale is the sugar concentration in blood and the horizontal scale is the time interval in unit of hour. The data shows three phases. By the above serial blood test and physical examination, Mr. Chen's health condition was claimed by a medical doctor to be normal and free of diabetes(糖尿病).

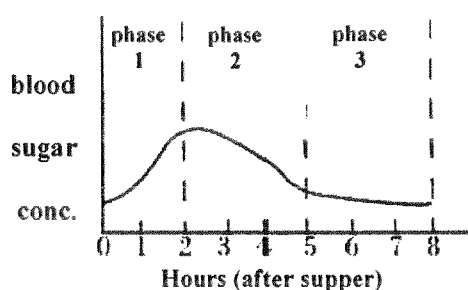


Fig.III-2

Based on the above information, answer the following questions by selecting appropriate numbers (1 to 6) from Table III-2 or letters (a to e) from Table III-3.

Table III-2: Hormones that regulate (調節) the concentration of blood sugar

- | |
|---|
| <ol style="list-style-type: none">1. thyroxin (甲狀腺素)2. insulin (胰島素)3. adrenaline (腎上腺素)4. glucagon (高血糖素)5. growth hormone (生長素)6. cortisol (類固醇) |
|---|



Table III-3: Statements that are related to changes in blood sugar concentration.

- | |
|--|
| <ul style="list-style-type: none">a. blood sugar absorbed by liver cellsb. blood sugar absorbed by pancreatic cells (胰細胞)c. <u>product of glycogen decomposition</u> (糖原分解後的產物)
released into bloodd. digested foods absorbed in intestine coming into bloode. blood sugar excreted (排泄) into urine (尿液) |
|--|

III-2-A (0.3 point)

Which one of the statements in Table III-3 explains why the blood sugar concentration of Mr. Chen increased during the phase 1 after the supper?

III-2-B

III-2-B-a (0.3 point)

Which statement in Table III-3 explains the decreasing trend in Mr. Chen's blood sugar concentration during the phase 2?

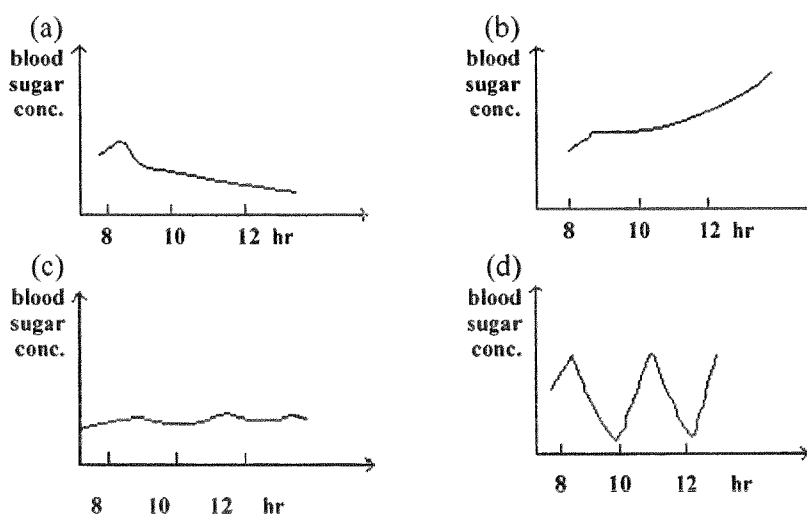
III-2-B-b (0.3 point)

Which one of the hormones in Table III-2 controls this phenomenon shown in phase 2?



III-2-C (0.3 point)

Which one of the following figures would best capture the change of blood sugar concentration in Mr. Chen's body during the 6 hours after phase 3, i.e., the period during 8~14 hours after supper? (The following figures have the same scales as that in Fig. III-2 in blood sugar concentration.)



III-2-D

III-2-D-a (0.3 point)

Which one of the hormones in Table III-2 is the most possible candidate to regulate(調節) the blood sugar concentration of Mr. Chen after phase 3 (as described in question III-2-C)?

III-2-D-b (0.3 point)

Which one of the statements in Table III-3 is related to blood sugar concentration present after phase 3 (as described in question III-2-C)?

III-2-E (0.6 point)

Mr. Wang is a mild diabetic patient (糖尿病患者). He also has his suppers with the hospital regular meal at 6:00 pm and fasts afterwards for blood test. Please predict the change of blood sugar concentration of Mr. Wang during 8 hours period after supper. For comparison, plot the curve of blood sugar concentration change for Mr. Wang on Figure III-2.



III-2-F

A test on Mr. Wang has determined that Mr. Wang's urine contains glucose. It is known that a urine glucose molecule follows the following pathway: It is first absorbed by small intestine, and then it travels through the cardiovascular (心血管) and urinary (泌尿) systems. Finally, it is excreted in urine. In the following passage, please fill in each blank with the number that corresponds to the appropriate term (terms numbered 1–14 in Table III-4). (each answer 0.2 point, total 2.4 points)

Table III-4

- | |
|--|
| <ol style="list-style-type: none">1. pulmonary artery(肺動脈)2. pulmonary vein(肺靜脈)3. left atrium(左心房)4. right atrium(右心房)5. left ventricle(左心室)6. right ventricle(右心室)7. hepatic artery(肝動脈)8. hepatic vein(肝靜脈)9. hepatic portal vein(肝門靜脈)10. renal artery(腎動脈)11. renal vein(腎靜脈)12. urethra(尿道)13. ureter(輸尿管)14. bladder(膀胱) |
|--|

A blood glucose molecule, absorbed by the villi (絨毛) of the small intestine, is carried by the a to the liver, transferred through the b into the inferior vena cava (下腔大靜脈) and flows into the c of the heart. Then, the blood is pumped by the d to leave heart, flows into a e to delivery the blood to the lungs, and flows back to the heart through a f. Passing through the g and the h, the blood is pumped out of the heart and flows into the aorta (大動脈). When the blood flows into the kidney through a i, the blood glucose is filtrated into the kidney. Urine containing glucose not reabsorbed by the kidneys is sent via (通過) an j into the k for storage. Finally, the glucose molecule in urine is excreted through the l.

III-3 Pests (害蟲) in the rice field

For several years, Ms. Tu had continuously been applying a certain amount of X-pesticide on the field for reducing the damage of pests on rice production. For each year, she counted pests found in the rice field by numbers/m² and plotted the results shown in Figure III-3.

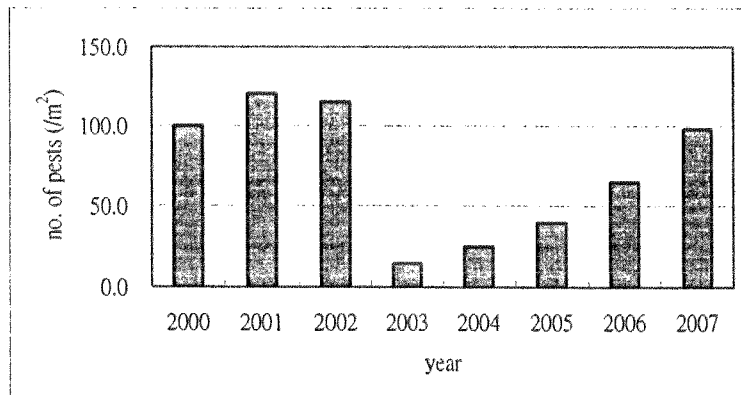


Fig.III-3

According to the above observation, Ms. Tu concluded that the X-pesticide was very effective in the earlier years, but, it gradually became ineffective (無效) in later years. Based on the above information, please answer the following questions.

III-3-A (0.4 point)

By examining the data shown in Fig.III-3, which year was the first year for applying X-pesticide?

III-3-B (0.3 point)

Which one of the following statements matches Ms. Tu's conclusion?

- (a) Mutations (突變) happened in Ms. Tu's rice plants and the mutated rice plants attracted a large quantity of various other pests to come.
- (b) A pesticide-resistant (對殺蟲劑具抗藥性) line was developed in the pest population, after which the number of the pesticide-resistant insects increased.
- (c) Bad quality control in the production of the pesticide resulted in the ineffectiveness (無效) of the pesticide.
- (d) After Ms.Tu applied X-pesticide in the field, heavy rains reduced the efficiency (減低效率) of the pesticide.

III-3-C (0.3 point)

Based on the study of Ms. Tu, to prolong (延長) the effectiveness of X-pesticide, which one of the following suggestions is the best?

- (a) Lowering the applied dosage (劑量) of X-pesticide every year
- (b) Doubling (加倍) the applied dosage of X-pesticide every year
- (c) Alternation (交替使用) of high and low X-pesticide dosages on a yearly basis
- (d) Alternating application (交替使用) of X-pesticide with another effective pesticide each year.

