

Slithle Mark is 180

加加斯林海岸

Stille to the state of the stat

Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

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 rings.
- 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.

stitute 素 并·该序

明神地游游游

gitute 新春 茶 溪 戶



1

Maritale Mark to the

Marithle Mark is the

Maritute And At 18 18

Mylithe star & 3 Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009 Maritatte Mar 14 13 192 matitute 赫 赫 溪 溪

Marithe And At 15 1980

Marithle Market & PR

Marithle Market & PR

Marithle Mark if the

Makitata An At is the

Makitute And At if the

Marithta Market is the

Myithin # ** **

Read the following instructions carefully: 1. The time available is 3 have

Militate state 3

- The total number of the questions is 3. Check that you have a complete set of theoretical questions and the answer sheet.
- 3. Use only the pen provided.

Makitute And At if the

Marithle Mark is the

Marithte Mark 13 192

- Misitate # # 18 Write down your name, code, country and signature in the first page of your answer sheet. You will only need to write down your name and code in the next pages of your answer sheet.
 - 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 Mylither star be '3 PR completing your answers, all of the question and answer sheets should be put neatly on your desk.

Marithta Art 13 182

Marithle Mark if the

Maritate was string to

Myithte ## # 13 PR

7. Grading rules: According with each question marking. Marithle Mark is the Maritate And 14 13 182

Marithte Mark 13 192

Marithe Marke is the

Marithle Market is the

Marithle Market is the



Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

Problem I: Oil Extraction

Azerbaijan – "The Land of Fire" is famous for its oil reserves. Obtaining oil is a multi-phase process. In the initial phase, the deposit structure is determined with the help of geological exploration methods. Then the number, position and depth of oil-wells matching the oil deposit's structure are determined. Oil-wells are supposed to be drilled in such a way that as much oil as possible gushes by itself due to the oil deposit's natural pressure. When the pressure of the oil deposit decreases, getting oil from the other wells is assisted by forcing water into the deposit.

The deposit structure in Absheron peninsula is such that to force $1m^3$ of oil out of the oil-well $E_{water} = 100$ J is spent per m^3 of water forced into the deposit. Because this process requires extra expenses, the oil cost increases and the deposit's operation profitability coefficient (*OPC*) decreases. *OPC* is defined as the ratio of the energy obtained to the energy spent on the oil and gas extracted from the deposit. The specific energy EE for "Azeri Light" oil is $EE_0 = 45 \frac{MJ}{kg}$ and gas is $EE_G = 48 \frac{MJ}{kg}$.

The defined structure according to the geological exploration results of the oil deposit is shown in Figure I-2. Oil and gas inside the deposit is in the form of a sphere with a fixed radius. The initial pressure of gas inside the deposit is equal to the pressure of soil between the ground level and the top of the deposit surface. The dependency graph of energy spent on drilling of each meter vs. depth of the well is given in Figure I-3. Answer the following questions regarding the position and depth of the wells..

Stitute the the September 1988

加加州海林塔像

Useful information:

Slittle 新林·涛·然

slittle 新来等原

You need to know the followings regarding the drilling of the well:

- i) The wells are drilled vertically only.
- ii) If you drill through the gas, the gas will escape.

William Mar 14 '8 PR

iii) The pipes cannot be extended into the oil and gas.

Millitte Mit # 13 PR



Mariture the the commission of the commission of

Mariture the the training of t

Maritute Mar ht 13 for

1

1

Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009 Maritule Mark '3 18

The density of water: $1000 \frac{kg}{m^3}$ The density of "'

mythith the 18

The density of water: $1000 \frac{kg}{m^3}$ The density of "Azeri Light" oil: $800 \frac{kg}{m^3}$. The oil is incompressible

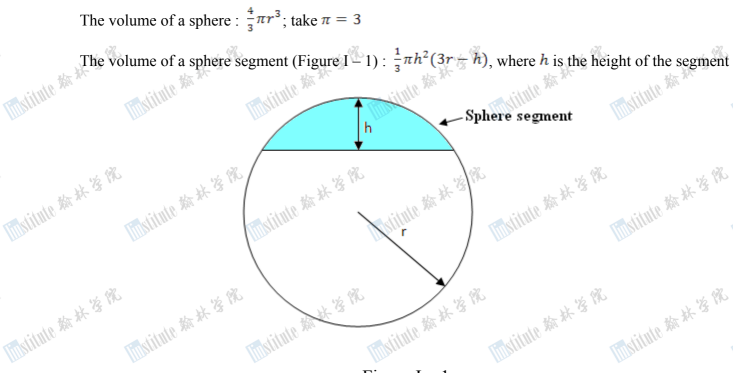


Figure I - 1

Ideal gas equation is $PV = \frac{m}{\mu}RT$, where R is the gas constant, take $R = 8\frac{J}{mol \times K}$; P is the pressure of the gas; V is the volume of the gas; m is the mass of the gas; μ is the molar mass of the gas (The molar mass of the natural gas is $0.016 \frac{kg}{mol}$); and T is the temperature of the gas. In every condition, the temperature is 300 KMolitule # # '& PR

Marithe Mark of the

1. 数米多米

Marithle And his 1980

Maritante Art 14 18

The density of soil: $3000 \frac{kg}{m^3}$

Maritule Wat 14 18 1980

1. 45 张

Military Mark 13 1% The atmospheric pressure is not taken into account. Take $g=10\frac{m}{s^2}$

Marithe Mark 1/2 1/80

The diameter of the drilled well d is negligible ne di Malitute At At 13 PR Matinte Mark 18 180

Marith Mar 14 18 18

Marithe And At 15 1980

Misitate Mi kit is the



1

1

myitute the 's

Mylithe Sill A S Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

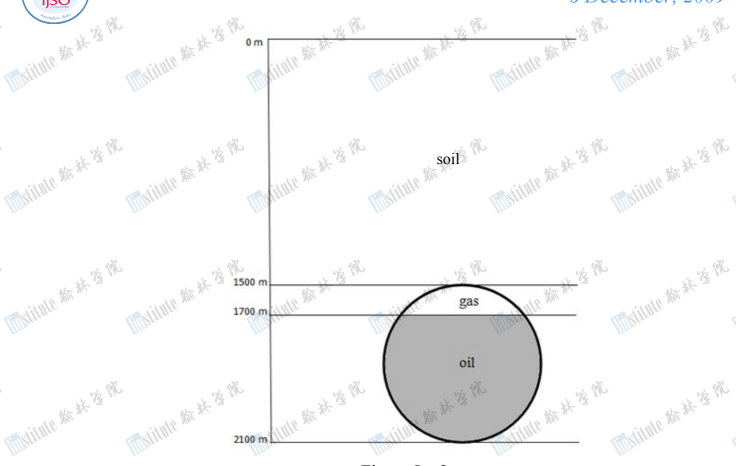


Figure I - 2.

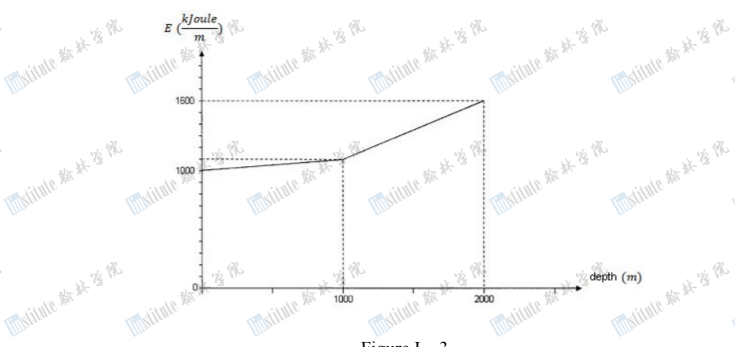


Figure I - 3.

Marithte 教育 林·淺 學

What is the initial pressure of gas inside the deposit? $I-2 \ (1.0 \ points)$

松林海外

Calculate the masses of gas and oil inside the deposit.

Marithte Mark 13 18



Maritule ## # '

Myithle Mark if the

Maritata Mar # 13 1980

Marithle Market & PR

1

Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

Where should the well be drilled such that the maximum amount of oil gushes by itself due to the gas pressure? Indicate the position on the figure shown in the answer sheet. Moreover, justify I = 4 (0.5 points)

What is the your finding by calculations. Milling 新菜 · 養 序 Matinta 新春 华 溪 序

What is the maximum amount (mass) of oil that gushes?

I-5 (2.0 points)

Find the deposit's *OPC* according to the gush oil method.

Maritule Market & PR

Marithle Mark if the

Marithle Mark if the

I-6 (1.0 points)

After the oil gush process stops, what is the depth of the additional well that needs to be drilled in order to obtain the remaining oil and gas left inside the deposit.

Indicate the position of this additional well on the figure shown in the answer sheet. The existing well can be used to pump in the water.

I – 7 (1.5 points)

Estimat Estimate the energy spent in forcing water into the well in order to obtain all of the remaining oil and gas left inside the deposit.

Ministate And At 15 1980

Makitute And At 12 1980

Marithe Mark of the

Militing 教 并 '遂 序之

Marithle Mark is the

Marithle Mark is the

Maritale And At 18 1980

Marithle And At 15 1980

Marithle And At 15 198

Calculate the total *OPC* for such a deposit according to the defined extraction strategy above.

Ministate And At 15 1980

Marithle Mark is the

Marithta An At '& PR



Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

Problem II: Metal Corrosion

In the previous problem, the drilling and production issues of the oil industry were discussed. To implement these operations safely, the integrity management of used equipment is required. Lack of integrity management can cause major accidents, harm to people and the environment. Corrosion (oxidation of metal) of metallic equipment – pipelines, tanks, vessels and pumps; is the main problem of integrity management. Corrosion induced by bacteria (sulphate reducing bacteria – SRB) is widely observed in systems containing water and called microbiological corrosion. SRB induce corrosion in anaerobic conditions. The microbiological corrosion of steel based on iron occurs as described in the reactions below:

$$Fe \rightarrow Fe^{2+} + 2e^{-} \text{ (anode)}$$

$$H_2SO_4 + 3H_2 + 2e^{-} \rightarrow S^{2-} + 4H_2O \text{ (cathode, induced by SRB)}$$

In facilities of the oil industry, samples are taken (in anaerobic condition) for bacterial and chemical analysis to control microbiological corrosion. For monitoring microbiological corrosion in Azeri-Chirag-Guneshli oilfield located in Caspian Sea, two water samples were taken from two different offshore oil platforms: the first sample from Azeri and the second one from Chirag oilfield. It was identified that the initial amount of FeS in Azeri and Chirag samples was $45 \frac{mg}{L}$ and $55 \frac{mg}{L}$, respectively.

Then two experiments were done by using these samples. In the first experiment, 40 *ml* from the first sample (Azeri) and 60 *ml* from the second sample (Chirag) were taken and mixed in a flask containing iron nail with the mass of 2g. The mixture in a flask was kept under anaerobic conditions friendly for bacterial growth. Black precipitation started to increase gradually in a flask, and after 30 days, the amount of precipitate was 0.1936g. Moreover, in the second experiment, 60 *ml* from the first sample and 40 *ml* from the second sample were taken, mixed in a flask, and kept (under same condition) under anaerobic condition with an iron nail inside. However, in this case, after 30 days, the amount of precipitate was 0.1584g.

The amount of accumulated precipitate was controlled during the experiments and kinetic graphs were obtained (see Figure II – 1). The concentration of SRB cells also were increased during the experiments together with black precipitate accumulation. Kinetics graphs shown in Figure II – 2 describe the SRB cell growth in two flasks with mixtures of samples. {Relative atomic masses are Fe = 56, S = 32}



Y/L

Y/L

1

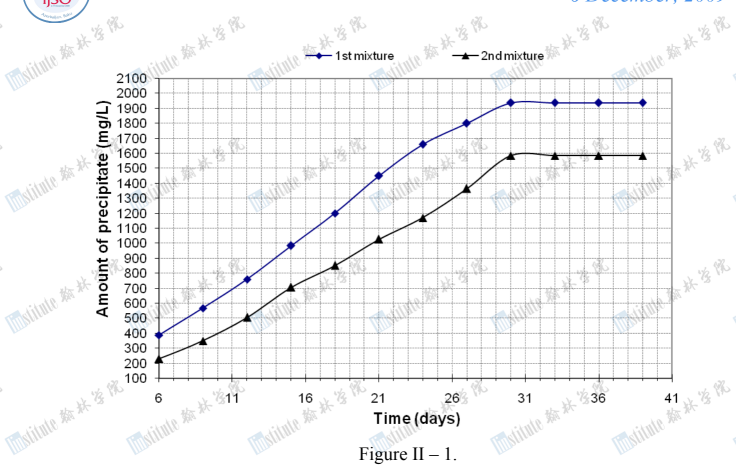
1

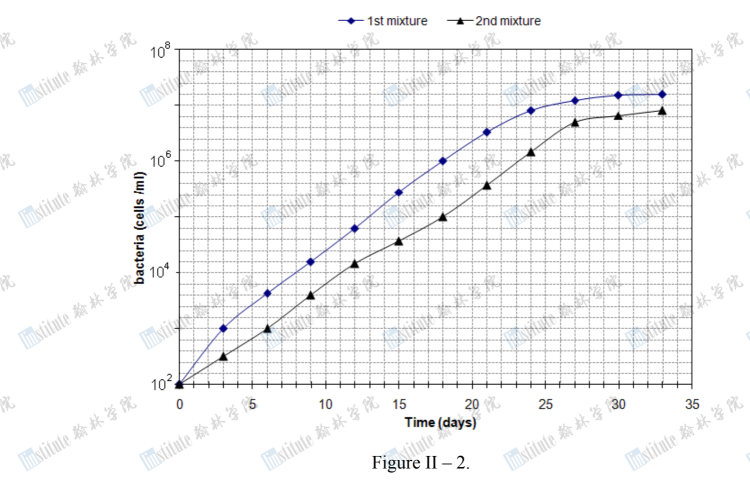
1. 4. 4.

1. 数米%

Mythite Man XX 3

MisitHe Mi A 3 Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009







Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

II - 1 (0.4 points)

Write down the overall oxidation – reduction reaction of iron induced by SRB cells.

II - 2 (1.1 points)

Find the amount $\binom{mg}{L}$ of *FeS* in the first and second mixtures at initial time (t = 0, as soon as the samples were mixed), before the oxidation – reduction reactions started.

II - 3 (0.3 points)

Write down the formula of precipitate formed in the flasks during the experiments.

II – 4 (1.2 points)

Find the concentration ($^{mol}/_{L}$) of H_2SO_4 in the first and second mixtures at initial time (t=0, as soon as the samples were mixed), before the oxidation – reduction reactions started.

II - 5 (2.0 points)

Find the concentration (mol/L) of H_2SO_4 in samples taken from Azeri and Chirag platforms. Assume that all of H_2SO_4 in mixtures was reduced during 30 days.

II - 6 (1.0 points)

Calculate the mass percentage of iron nail lost as a result of corrosion in each mixture.

II - 7 (0.8 points)

Calculate the average corrosion rate of nail $\binom{mg}{year}$ (year is equal to 365 days) in each mixture based on data for 30 days. Corrosion rate = $\frac{metal\ weight\ loss}{time}$.

II - 8 (0.5 points)

Why is the concentration of black precipitate stable after 30 days in Figure II -1? Choose the correct reason and write down in the answer sheet.

- a) Iron nail and H_2SO_4 was in excess level
- c) H_2SO_4 was consumed
- b) FeS inhibited the corrosion reaction
- d) Iron nail fully reacted

II - 9 (2.2 points)

Use the graphs shown in both figures (Figure II – 1 and II – 2) to identify the concentration ($bacterial\ cells/_{ml}$) of bacterial cells in both mixtures; and the precipitate amount ($^{mg}/_{L}$) in the second mixture, when the amount of black precipitate in the first mixture is 0.12 g.



1

1

Y/L

1

Mainth the St. St. St. Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

Mylitute shi we s

How world How would the accumulated amount of black precipitate change at the end of 30 days, if a big nail with 10 g mass is used instead of 2 g nail? Choose one of the answers below:

- c) no change;

d) will increase 2 times; e) will decrease 2 times; Time titule with the 'E PR ingitute 赫林·接·豫 Maritute the the training of t Mariture the the commission of Maritale War ** '3 182 Maritule was string for 面的排作物。 Walthill War ** 13 18 Maritute Mar 14 18 1980 Mariture was string for Maritate the the light of the 面的排作物。 Maritute the state of the Maritale 教育 林·漢 學 Maritalla 教育 林·溪 序系 Marithe Mark if the 面的排作教教教養學 Misitate Mi kit is fix Misitate # # 18 Timetitute 教育 林·漢 學 Marithta 教育 林·淺 學 Marithle Mark is the Marithte Mark of 180 Ministate And At 12 1980 Makitute And At if the Makitata An At 13 192 matitute 赫· 林·淺 學 Misitate Mark is the Marithte Mark if the Marithte Mar Hr 13 1980 Misitate Mark to the Marithle And At 13 1980 面的排作素素 Marithte 教育 林·淺 序 Misitate Mr H & M. Mainth the state of the Maritante Art 14 18 Misitate Mr ** '3 1%



Maritanto 教育教士资序

Ministate And At 18 192

Mylithe ## # 18 182

Myithle Mi W &

Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

Problem III: Embryonic Development of Human

Fertilization takes place in the oviduct. The resulting zygote then starts to divide. The third division is completed at about 72 hours after fertilization. At this stage a process called *compaction* occurs. About 7 days after fertilization, the embryo has over 100 cells arranged around a *central cavity (1)*. This is an embryonic stage known as the blastocyst.

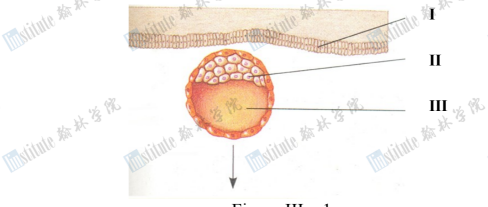
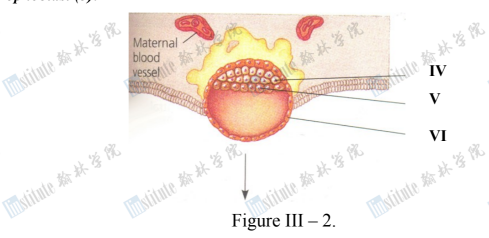


Figure III – 1.

The inner cell mass (2) of the blastocyst forms a flat disc with an upper layer of cells, the epiblast (3), and a lower layer, the hypoblast (4). The outer epithelium surrounding the cavity of the blastocyst is the trophoblast (5).



The trophoblast along with the **mesoderm** (6), will form some internal organs. The embryo will develop from epiblast cells, while the hypoblast will form the **yolk sac** (7).

At the blastocyst stage, it begins to implant into the *endometrium* (8) of the uterus. After the implantation, the trophoblast thickens and extends fingerlike projections into the surrounding maternal tissue. Then it gives rise to the *chorion* (9) and continues to expand in the endometrium. The epiblast forms the *amnion* (10), surrounding a fluid-filled *amniotic cavity* (11). Mesodermal cells are also derived from the epiblast.

Militing 素素 · 沒 序》

Maritata *** ***

Marithus Market of 180



Ministate And At 12 1980

Mistitute stark

Maithle Mark if the

1

Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009 Maritante stat state is the

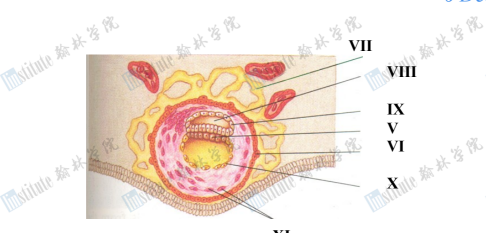


Figure III -3.

III - 1 (2.2 points)

Marianto Mar of 18 186 Using the information above, match the structures given in the text with the correct labels shown in the illustrations (Figure III -1, III -2, and III -3).

HI - 2 (0.8 points)

- a) Which one of the labeled parts of the embryo develops into the placenta?
- b) To detect hereditary disorders a special technique is used in which a fluid is obtained from the sac surrounding the fetus. Choose the correct label in the Figure III – 3 indicating the part from which the sample is taken for this analysis.

III – 3 (1.0 points)

Research Research has shown that a certain chemical, secreted by the trophoblast, lowers the human immune function. Which of the events listed below is prevented by this function of the trophoblast? Maritate the the light of the Malitude St. 44 18 182 Mylitate # ** **

myitute star st. is fix

- a. Invasion of fetal blood by mother's antigens
 b. Infection of an
- b. Infection of an embryo with a virus
- c. Rejection of an embryo
- d. Blockage of the trophoblast development by endometrium

myitute # # '\$ PX

Militate Mark 13 III - 4 (0.5 points)

Misitate Mi ki is the

Calculate the number of cells in the embryo at the time when compaction occurs.

stitute 横林 珠 溪 序

Marithta An At '& PR

Antitute state 14 18

Milling 素素 · 漢 · 學》



Maritule And At 'E

Mylithe star & 3 Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

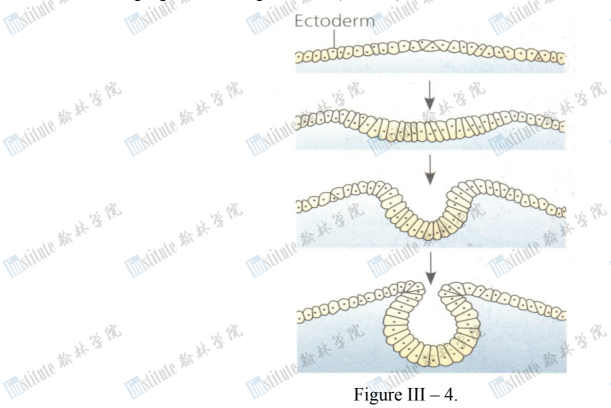
Military of the Committee of the Committ

HI – 5 (0.9 points)
The nerve The nervous system is one of the first organ systems formed during embryonic development. The anterior part of the neural tube develops into the brain. Different parts of the brain control different body functions.

> Match the event (A), the cellular process (B) and the subcellular structure (C) responsible for the changes given on the Figure III – 4. (i.e. I-a-1).

> > Maritate Mar # 13 1980

面对加州海林港



III. Formation of I. Implantation of an embryo to endometrium Myithte 赫 林·凌 然

Marithle Mark is the

- III. Formation of neural tube
- IV. Formation of amniotic sac
- Misitate Me His Pic a. Cellular respiration

Militate Mi # 18 180

1. 4. 4. 18 18

- Slithte 新林·涛 然 b. Change in cell shape
- c. Cell destruction

Marithle Mark if the

水水水水

Marithus Mark of 180

Milital Mark of the Second

Maritate Mar H. 13 PR

Myithto 赫 妹 沒 然

Myithin And At '8 1980

Marithia Market 13 1982

Militation of the state of the

Marithle Mark if the

Maritate Mark to the



Marithle Mark is the

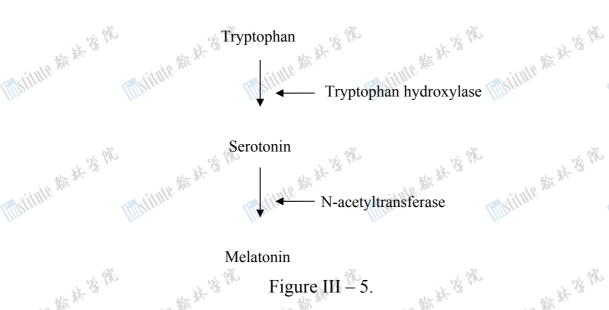
Marithte Market & PR

Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009 Makitute And At 12 1980 Militate ## # 18 PK 面的排作

- 1. Contractile vacuole
 - 2. Mitochondrion
 - 3. Cell skeleton
 - 4. Cell wall

In humans, two clusters of neurons in the hypothalamus – the suprachiazmatic nuclei (SCN) receive nerve signals directly from the rating and harmonic formula and harmonic formul nerve signals directly from the retina and have a connection with the pineal gland. The SCN and pineal gland probably interact to form the biological clock.

The SCN tells the pineal gland when to produce melatonin, a sleep – promoting hormone. Melatonin is a hormone made from the amino acid tryptophan. When received in food, tryptophan is converted into serotonin, and serotonin into melatonin, with specific enzymes controlling these conversions. Two of these enzymes are shown in the Figure III -5.



The activity of enzymes controlling conversion of serotonin into melatonin is inhibited by light. It was shown that light, especially with wavelength 450-500 nm (Figure III – 6), suppresses melatonin production. During the daytime serotonin accumulates in the pineal gland. William Market is 1982

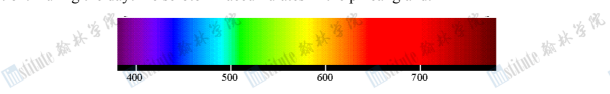


Figure III -6. The visible part of spectrum Maritule of the state of the st Marithus 教育教士養 序之 Mithile Man At 13 182

Activity to the state of the st

Marianto Maria of Section 1981

Marithus Market & PR

Marithule Market & Pic



Mylithe ## 47 3 Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

HI – 6 (0.3 points)

Maithle the the

Mr. Huseynli, aged 75, suffers from insomnia (sleep disorder). Levels of melatonin in his blood and in the blood of a 30 year – old healthy man were measured. Which of the curves in the Figure III – 7 shows the level of melatonin in the blood of Mr. Huseynli? Choose the corresponding curve.

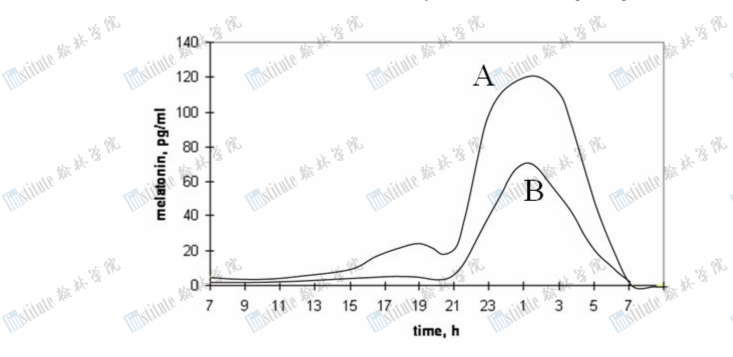


Figure III -7.

Eye glasses 1.1 Eye glasses blocking which color of light would you advise Mr. Huseynli, who has to adjust himself to an earlier bedtime and overcome his sleep problems, to wear?

Marithle Mark is the

Misitate Mark is 1980

Misitate the the light of the

Maritalia All At 13 1980

Misitate Mark to the

Maritute Mar H & PR

Marithus And At '3 182

Marithle Mark is the

Misitate Mark to the

- b. Blue c Green

 - Yellow W

Misitate # # 18

Militate Mi # 18 180

Orange

Marithte Mark if the

Mariture was string for

Marithle Mark 1/2 1/2

Misitate # # 18

Ministate And At 13 1980



Theoretical Competition, 6th IJSO, Baku, Azerbaijan 6 December, 2009

HI - 8 (0.6 points)

Which of the enzymes is involved in the production of serotonin? Choose the corresponding curve.

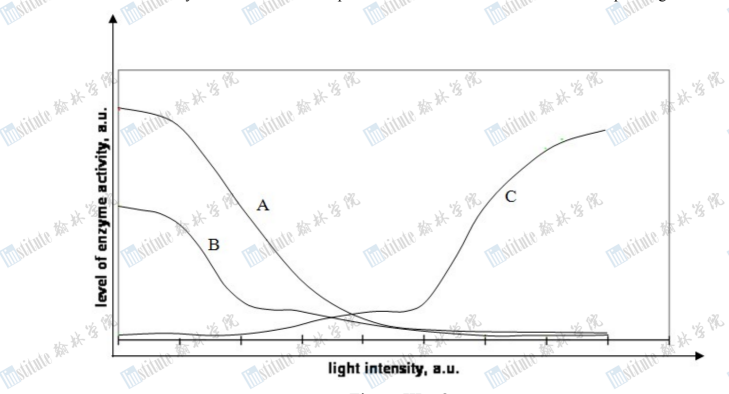


Figure III -8.

III - 9 (1.5 points)

What do you suggest happens to the activity of N-acetyltransferase during the following time periods?

- 1. from 19:00 to 23:00,
- 2. from 23:00 to 02:00,
- 3. from 02:00 to 07:00.

Put X in appropriate boxes in the answer sheet:

a. increases

b. decreases

c. stays relatively the same

Activitie was see '13' 18'

III - 10 (1.2 points)

What is the most probable explanation for the pineal gland to be called a 'third eye' in fish, amphibians, reptiles and birds? Choose the right answer.

- a. Light can pass through the thin part of the skull of these animals and is detected by the pineal gland. 加州加州 Stitute ## # 13 PR
- b. Pineal gland is very big.
- c. Pineal gland is situated between the eyes.
- d. Nerve impulses from the eyes go directly to the pineal gland.

Milling # # 15 18