

English - FSC Part 2 English Chapter 13 Short Questions Preparation

Q1. How did a man in Italy express his thanks for Fleming?

Ans 1: In Italy at medical gathering a man with his 3 children pushed forward and said to Fleming that his children owed their lives to him, He asked his children to pray for Fleming in their prayers.

Q2. Write a note on penicillin as wonder drug?

Ans 1: It is the wonder drug because it is an ideal germ killer. It has not toxic effects on the white blood cells and is three times stronger than chemical antiseptic.

Q3. Why was antiseptic method not successful especially in 1914?

Ans 1: Antiseptic method was better than antiseptic method, But this method was not successful especially during the War 1914 because it could not be used on a large scale in War time.

Q4. Why was the use of carbolic acid abandoned?

Ans 1: Carbolic acid was used to kill the germs but problems was that it also harmed the white cells of the body so its use was abandoned.

Q5. What did Wright and Fleming discover about antiseptic method?

Ans 1: They discovered that the treatment was doing more harm than good. In some cases, the chemicals were helping the germs to grow and multiply. They concluded the antiseptic method was wrong.

Q6. What was Fleming's contribution at St. Mary Hospital?

Ans 1: Fleming turned to the medical education in 1901. He chose St. Mary's Hospital for his medical education, He started working in Wright Laboratory. He remained there for eight years and then he joined R.A.M.C.

Q7. What is antiseptic and what is antiseptic method?

Ans 1: Antiseptics are the chemicals used to kill germs e.g. carbolic acid, iodine etc. The use of the chemical for the treatment of a wound is called antiseptic method.

Q8. What and at which age did Fleming die?

Ans 1: Lister was an English Surgeon,He discovered that germs could be killed by heat of chemicals ,Thus he along with Pasteur revolutionized the theory and practice of chemicals.

Q9. What is Lysozyme and how Fleming discovered it?

Ans 1: Lysozyme is a first natural antiseptic Fleming discovered it when he was suffering from Catarrh,he began ti examine owned their lives to him.He ask his children to pray for Flamening in his prayers.

Q10. What was Fleming great contribution to the field of medical science?

Ans 1: Fleming contribution stimulated other people to work,He discovered new drug made by nature,Fleming himself consider it the most important result of his work.
