

English ICOM Part 2 Chapter 13 Online Test

Sr	Questions	Answers Choice
1	The next step was to produce the anti-bacterial the mould	A. existence B. substance C. evidence D. relevance
2	Presumably the spore of the or fungus was blown in through the window	A. mild B. mood C. mould D. mode
3	In 1928 Fleming was appointed Professor of Bacteriology in the university of	A. Washington B. Tokyo C. Liverpool D. London
4	The discovery of lysozyme did not bring Fleming popular	A. fame B. defame C. claim D. surname
5	In 1922 Fleming discovered a antiseptic manufactured by the body	A. unnatural B. superficial C. natural D. artificial
6	Experiments were made with different then gave way to the next	A. men B. animals C. substances D. chemicals
7	Sir Almorth Wright had been made a in the Army Medical Service	A. Colonel B. Brigadier C. Major D. Leiutenant
8	We have in this war gone back to all the septic infections of the ages	A. Modern B. Middle C. Early D. Ancient
9	Then in 19 he joined the R.A.M.C. and faced the problems of the First World War	A. 10 B. 12 C. 14 D. 20
10	For years Fleming worked in Wright's laboratory	A. Four B. Five C. Seven D. Eight
11	Then at twenty, he received a share in a	A. Legacy B. Pharmacy C. Regency D. Clemency
12	The Flemings, born on the land, were becoming a family	A. Technician B. Medical C. Business D. Educationist
13	At fourteen he went to	A. Paris B. Washington C. London D. New York
14	He went to Kilmarnock	A. Academy B. School C. University D. College
15	His father died when he was years old	A. Five B. Seven C. Nine D. Eleven

16	Fleming was born on a farm near Darvel on August 6	A. 1681 B. 1781 C. 1881 D. 1981
17	The problem was still unsolved in when Alexander Fleming passed his medical examination	A. 1606 B. 1706 C. 1806 D. 1906
18	Disease was, in fact, a fight between the leucocytes and the	A. Germs B. Grams C. Grims D. Gyms
19	It was a named Metchnikoff who revealed the true nature of the problem	A. Biologist B. Bacteriologist C. Zoologist D. Urologist
20	Lister's aim was the of disease	A. <div>Detention</div> B. Commutation C. Prevention D. Gradation