

Ref.: M.G.H. P.M. No 710 , 19/2/83 E.175
Presented by Dr. Osler.

Aneurysm of pulmonary artery forming false aneurysm in tuberculous cavity of lung. Rupture.

Part of lung, (the upper lobe of which is riddled with large cavities having a distinct living membrane.) The aneurysm, a mass about the size of a pea projects into a small thick walled cavity. It consists of a small arterial stump enclosed in a smooth layer of firm fibrin (which appears to have formed the wall of the sac) false aneurysm
over. 15

and which is broken across the distal end, where secondary rupture occurred.

Male, age 21. Death from exhaustion after previous haemoptysis.