News, Notes and Queries

and had his name attached to a syndrome or triad, consisting of situs inversus, sinusitis and bronchiectasis.

Now this is only the current crop of proper names associated with Zurich. Professor Loeffler continually referred to many more from the past in his lectures and I shall try to recall as many as possible (with the aid of Dorland). In alphabetical order there is Biermer's anaemia (pernicious anaemia), Billroth's disease (malignant lymphoma), mixture (an anaesthetic mixture of chloroform, alcohol and ether), operations (I, II and an excision of the tongue), strands (trabecula lentis) and suture. He taught surgery from 1860-7 before being called to Vienna. Further there is Bloch's reaction or stain (dopa), Forel's commisure (across the posterior prefontal space), decussation (ventral tegmental), field (dorsal strata of the subthalamus) and fornix (a band of fibers which perforate the corpus callosum), Goll's columns (fasiculus gracilis), fibres (to the vermis of the cerebellum) and nucleus (in the basal part of the medulla oblongata), Henle's layer (outer part of hair root sheath), loop (in kidney tubule), membrane (lamina basalis choroidea) and sheath (the endoneurium). Henle was professor of anatomy from 1840-44 before being called to Heidelberg. Further there is Horner's syndrome (unilateral ptosis, miosis, enopthalmos, diminished sweating and flushing of the face), Jung's method or psychoanalysis, Kölliker's cells (spermatozoa), layer (the mesiris), and nucleus (the gray matter surrounding the central canal of the spinal cord). Kölliker was born in Zurich and became professor of anatomy in 1839 and later went to Wurzburg. Then there is Ludwig's ganglion (a part of the cardiac plexus). Karl Ludwig taught physiology at Zurich from 1849-55 before going to Vienna and then Leipzig. In addition there is Sauerbruch's cabinet (for chest surgery) and prosthesis (an artificial limb with which the tissues of the stump are used to secure motion). He taught surgery before going to Berlin after the first world war and also was the subject of a German film about 1953. Lastly there is Schoenlein's disease or purpura and Trichophton schoenleini, the cause of favus. He taught medicine about 1840 and Professor Loeffler often told us how he would demonstrate pneumothorax by having a candle blown out through a needle injected into the chest where he suspected this lesion to be.

This is an impressive list. Incidentally across from the school is the Swiss National Technical University where two rather famous scientists often associated with medicine studied (Wilhelm Röntgen and Albert Einstein).

UNIVERSITY OF PARIS, FACULTY OF MEDICINE

DEPARTMENT OF THE HISTORY OF MEDICINE AND SURGERY Professor Charles Coury, Head of the Department of the History of Medicine and Surgery, is organizing a course of lectures on 'Antiquity' during the winter of 1966/67. Students will hear lectures on primitive medicine in Mesopotamia, Egypt, Israel, Greece, Alexandria, Italy, etc. Original texts of the period will be discussed, and the origins of the medical profession will be traced from the earliest times. The two final lectures of the course, in March 1967, will deal with the evolution of surgery, obstetrics and gynaecology.