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4. This process ensues as favorably as when induced by any other operation, either artificial or natural.

CLASS II

Age.	Time of Death after Operation.	Cause of Death.	State of Aneuriam After Death.	Bargeon. "	Year.
61	4 Hours.	Organic Syncope.	More than half filled with consolidated fibrin.	Key of London.	1830.
56	7th Day.	Pneumonia.	Sac diminished in size, and filled with clots of fibrin.	Fergusson of London.	1841.
48	19th Day.	Pneumonia.	Sac slightly diminished, and filled with a mass of stratified fibrin, weighing 81 oz.	Campbell of Montreal.	1845.
47	66th Day.	Ulceration dae into Transier - Bronchine.	Tumor diminished. Coagu- lation had occurred, but subsequently had broke down from pus of inflamed Sac.	Hutton.	

These cases, it will be seen, substantiate the deductions that have just been made. But they are chiefly interesting from the information they afford, in reply to the question:—

Does the operation entail any special dangers? These cases, taken in connexion with others in which the carotid artery was tied for innominatal aneurism, prove that four-tenths of the operations have been followed by an early death. In the three that are first detailed, the fatal termination is to be referred to interruption in the circulation, produced by the obliteration of the vessel. In Mr. Key's case this was unmistakably evident. In it there was an abnormal conformation of the vessels of the neck, which, had it been previously known, would have precluded the operation. The brain was freely supplied by only a single artery, and, as it afterwards appeared, this was the one ligatured. The compensation which under the normal disposition would have been afforded for its obstruction was withheld, for the vessels that remained pervious were so strictured that an insufficient supply of blood was sent to the brain, and syncope or asthenia supervened of an irremediable nature. The aneurism was not the cause of death, for had this lesion not been present, and had the same operation been executed, a similar issue must have followed. The death, then, was due to the operation, not because it was an operation for aneurism, but because it was an operation upon the common carotid artery-not on account of any special danger entailed by the aneurism, but on account of a common accident that would have been as surely met, had the vessel been tied for hæmorrhage or any other cause. It were equally absurd to suppose the contrary, as to believe the aneurism was instrumental in producing the coarctation of the left-earotid and vertebral arteries that existed. In the