XXXVII. Concerning Aneurysms in the Thigh. By Benjamin Gooch, Surgeon at Norwich.

Redde, May 19, IN the case described in the preceding paper, we observed a division of the femoral artery into two trunks of equal fize, running parallel, and fo near together, as that we could conveniently include them in one ligature with the needle, avoiding the nerve, after raifing them up with the diffecting forceps, by a fmall portion of the connecting cellular membrane. And here we found no occasion to take up any other vef-This makes the third instance in amputations of fel. the thigh, in which I have observed such a lusus natura in the arterial fystem; hence I am inclined to think it not improbable that this has often happened, though I do not find it has been noticed by any other furgeon. The remark may prove of some practical use, as I have hinted in my Treatise on Wounds, p. 78. in respect to aneuryfms in the thighs. It might indeed reasonably be feared, where there is only one trunk of the femoral artery without a division, which is commonly supposed to be the general case, that the lateral and communicating branches would not fufficiently enlarge, to carry on the circulation of the blood, and preferve the life and use of the limb after the operation for an aneurysm.

This point feems worthy of particular confideration; and indeed it proved the subject of some controversy, in the case of an aneurysm about four inches above the knee of a healthful young man (supposed to proceed from a fall a year before) in which my opinion was asked. months after, one of the furgeons concerned in the confultation told me, there appeared at this time no hopes of fucceeding by the operation for the aneuryfm; and but little of faving the patient's life by amputation. It is not to be expected that an operation of this nature, fo very precarious in this part, should in every instance be attended with the fuccess, which Mr. LESLIE, an eminent furgeon at Corke, had the fatisfaction to experience, in a case, which is related in the Medical and Philosophical Commentaries of the Edinburgh Society, N° VI. p. 176. § 2. The furgeon, however, ought by no means to incur censure for the unfortunate event, after having taken all prudent and probable measures, to preserve his patient's limb(*).

(a) The celebrated CYPRIANUS, who was professor of anatomy and surgery in the university of Francker, and the most famous lithotomist of his time, after successfully performing the Cæsarian operation at Lewarden, in which he found the fætus in the right Fallopian tube, wrote a letter, upon that occasion, to Sig Thomas Millington, physician to Charles II.; and afterwards he happily cut that eminent physician for the stone, at the age of fixty-eight, in London. In which letter, he earnessly admonishes surgeons not to be intimidated by threatening prospects, from undertaking dangerous and difficult operations, less their reputations should suffer for want of success. This letter, written in French, consists of seventy pages, containing much solid, practical knowledge and was annexed to Belloste's 4th edition of his Chirurgien de l'Hôpital, printed at Amsterdam in the year 1707.

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From these considerations, I communicated my thoughts upon this fubject to some of my brethren, wishing to have experiments made upon brutes, that might afcertain as far as possible, by analogy, a matter which appeared to us of great importance; and this motive induced one of them, with the affiftance of a person of fuperior knowledge in the anatomy and difeases of horses, to resolve upon diffecting out of the thighs of a horse and a dog, the first opportunity that offered, the trunk of the artery to the length of two or three inches: to observe whether there was such a division of it, as I have remarked in the human species; and then to treat the wound as after the operation for an aneurysm, attending particularly to all the confequences. This kind of lusus nature has been often found in the bumerus, by After having engaged my friends at Noranatomists. wich in this pursuit, fomething happening to prevent their carrying the defign into execution fo foon as they intended, determined me, with the affiftance of Mr. RE-VANS, whom I have mentioned before, to make the experiment upon a full-grown young spaniel, and to keep a journal of the occurrences in confequence thereof.

On January the 19th, 1775, we performed the operation with very little trouble, having fecurely bound the animal to prevent interruption. We defignedly included in the ligatures, with the trunk of the artery, a little above the middle of the thigh, the vein and nerve accompanying it, in order to render the experiment more decifive.

decifive, if it fucceeded, than it would have been, had the artery alone been taken in. We discovered no division in the trunk of the artery like what I have obferved; and having made the wound of a fufficient extent, we fucceeded at once in passing the ligatures with the needle, without the least hæmorrhage. The wound was anointed with fresh hog's lard, to tempt the dog the more readily to lick it; and this application was often repeated, having at the fame time the whole limb embrocated with linimentum volatile, which was well rubbed in. After the operation, the dog shewed no figns of great pain, had no spasmodic motions in the limb. but made no use of it, and we could feel no pulsation below the ligatures. On the 20th, nothing appeared worthy notice, only that there was a warmth throughout the limb, nearly to the same degree as in the other. A little cedematous swelling appeared upon the leg; in other respects, as yesterday. 22d, Same appearances as yesterday; begun to move the limb. 23d, Moved the limb rather more; wound looked well. Moved the limb more than yesterday; wound well digested; cedematous swelling less. 25th, The upper ligature came off; no bamorrhage enfued. 26th. Wound in a healing state; he began to step upon the limb; cedematous fwelling quite difperfed. 27th, All appearances favourable. 28th, The other ligatures came off, without any oozing of blood. 29th, The wound contracted into a narrow compass, by virtue of

his own balfamic tongue (*); no other application was made to the wound or limb than mentioned at first. 30th, No material alteration. 31st, He used the limb almost as well as the other. Feb. 9th, Dr. d'urban, of Halesworth, who attended to the sequel of this experiment, strictly examined the limb with Mr. Revans and me; and we could feel no pulsation of the trunk of the artery in the space, nor in the lower part of the limb, after the wound had been perfectly healed some days. The dog was then remarkably brisk and lively, and as active as usual, without any impediment in the motion of the limb; and no swelling remained in any part of it.

We kept the dog alive till the 25th of March, and examined the limb attentively from time to time, without finding any visible defect in it, or want of sensation. Then, it not being likely that any thing more remarkable should appear, while he lived, we had him killed for farther inquiry. We had an apparatus ready for injection; but upon consideration, that carefully diffecting out the parts where we had performed the operation, and then carefully examining them, might more effectually answer our intention, we omitted the use of it. We did not find the artery divided into two equal branches, as I have mentioned and described in the human subject; but a ramification evidently appeared to

⁽b) See M. BELLOSTE'S Differtation upon the healing Virtue of a Dog's Tougue, in vol. II. of his Hospital Surgeon. See also the note at p. 173. of my Cases and Remarks in Surgery, edit. 2.

us much enlarged, by what we observed in the other limb, which departed from the trunk at an acute angle, just above where we passed the upper ligature in the operation; and the space between the two ligatures was filled up with a sleshy substance. Dr. D'URBAN was also prefent at this examination.