A letter respectfully addressed to the Commissioners for Transports, Sick and Wounded Seamen, etc., on the subject of the operation for popliteal aneurism. Illustrated by cases, and the description of a new instrument / by Alex. Copland Hutchison.

#### Contributors

Hutchison, A. Copland -1840. Great Britain. Commissioners for Transports, and Sick and Wounded Seamen. Royal College of Physicians of Edinburgh

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# LETTER

THE COMMISSIONERS FOR TRANSPORTS, SICK AND WOUNDED SEAMEN, &c. &c. &c.

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Royal Naval Hospital, Deal, 16th May, 1811.

GENTLEMEN,

NO science has made a more rapid progrefs towards attaining perfection, within the laft fifty years, than that of Surgery; and furely none can be more generally ufeful. Its importance and utility will be still farther appreciated, when we confider the vaft increase of our naval and military equipments for a war of unexampled continuance and devastation; many of the evils of which it either wholly removes or tends confiderably to mitigate.

The public appointment which I hold as Surgeon to this Hofpital, and the wide field for practical obfervation that neceffarily lies open before me, renders it a duty I owe the Profession, to lay before it, from time to time, fuch observations as I may have made, with a view to the promotion of fcientific knowledge. I therefore, with diffidence, fubmit to the confideration of the Profession, a few remarks on the operation for Popliteal Aneurism; illustrated by the relation of two cases, and the description of a finger instrument invented by me, to facilitate the performance of that operation.

The late highly and juftly celebrated Mr. John Hunter was the firft who performed the operation for Popliteal Aneurifm on the fore part of the thigh; to which he was led by the frequent failure of the operation in laying open the aneurifmal fac, and tying the artery close to the difeafed parts, where he conceived the veffel to be unfound: and hence the failures\*.

Mr. Hunter recommended the cutting down upon the artery by the inner margin of the fartorius muscle; and in this he has been followed, as far as I am acquainted, by every operator and teacher of furgery, up to the present day, Mr. Charles Bell excepted.

\* See Mr. Wifhart's translation of Professor Scarpa's book on the anatomy, pathology, and furgical treatment of Aneurism, p. 257, § 16, 17, and 18, where the principle of tying the artery above the fac is afcribed to Anel, a very old furgeon; but the operation performed by Anel was at the bend of the arm only; and it will there be found alto, that Mr. Hunter was the first who pointed out the necessity of tying the femoral artery in the fore part of the thigh for Popliteal Aneurism, without any previous knowledge of Anel's publication on that interesting fubject.

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But as this gentleman, in his firft volume of Operative Surgery, merely advifes the cutting down upon the artery by the *outer* margin, without affigning his reafons for fuch a preference; it is my intention to ftate, with as much brevity as poffible, the advantages, as they appear to me, to be derived from this method over that of Mr. Hunter's; and, at the fame time, to point out the only objection that can be raifed againft it, to enable professional gentlemen to judge for themfelves.

By making the incifion upon the inner margin of the fartorius, the vena saphena major comes immediately in the way, and will be divided five times out of feven; confequently a confiderable flow of blood may be expected to enfue—but it is not the fimple divifion of the vein, nor the probability of cutting off this channel for the returning blood of the leg, which are the reafons why this veffel fhould be avoided, for we all know the femoral vein itfelf to be fully adequate to the office: but it is the embarraffment which the bleeding will occafion to the operator, during the fubfequent fleps of fo nice and intricate a diffection.

In this direction, alfo, the principal lymphatics of the leg pafs, which, most probably, will be divided with the vein; and should there exist much ædema of the leg, by no means an unufual circumstance where the aneurismal tumour happens to be large, the absorption of the effused forum will be tedious in the extreme. It frequently happens, likewife, that the external wound is kept open, for a confiderable length of time after the ligatures have come away, by a profufe difcharge of lymph from the wounded ends of these veffels. In confirmation of which statement, I appeal to all those who are in the habit of performing this operation \*.

By fecuring the artery from the upper or outer margin of the fartorius muscle; no such objections can be urged-there are no large veins or lymphatics in the way of the knife, and the operation will be finished in as short a time, with as little pain to the patient, and certainly with much greater fatiffaction to the operator, from his not being embarraffed by hæmorrhage ; a circumftance fo frequently occurring, when operating on the part as directed by Mr. Hunter. In the first of the two cafes I am about to relate, not more than half an ounce of blood was loft, and the greater part of that quantity came from a minute cuticular artery. In the last, I positively affert, there was not more in all than two drachms. In fact, the operation performed in this way may be very aptly compared to that upon the dead fubject, with the advantage of a beating artery to guide and direct you.

Having faid thus much in favour of operating by the outer margin of the fartorius, I come now to

\* See also a case in the Transactions of a Society for the Improvement of Medical and Surgical Knowledge. Vol. I.

a where the ancuriforal tumour happens to be

lay before you the only objection that can poffibly be brought againft it: an objection that would naturally arife in the mind of every reflecting practitioner. The artery may be faid to be nearer the inner than the outer margin of the fartorius—this mufcle will be neceffarily more diffurbed in the operation—its cellular connexions to the fubjacent parts will be deftroyed to a greater extent; and confequently the formation of larger collections of pus more favoured, which have not fo ready an exit, from the incifion being lefs dependent.

In answer to all this, Gentlemen, I beg first to observe, that where the operation is performed in the middle of the thigh, or ftill more if higher up, the artery does certainly maintain the courfe above stated : but about an inch or an inch and half above the part where it pierces the tendon of the triceps muscle, (the point I would recommend it to be tied at) the fartorius croffes the artery covered only by its fheath, and where it will be found fully as near the outer, as the inner margin of that mufcle. This being a clearly established fact, I would therefore ask, why should a preference be given to the method purfued by Mr. Hunter? for furely the lower the artery is tied on the forepart of the thigh for Popliteal Aneurism, the greater will be the chance of the inferior parts of the limb being properly nourished; and should any accident occur, fuch as fecondary hæmorrhage, the artery may be tied higher up, or amputation may be performed, with a much greater profpect of fuccefs, than if the veffel in the first instance were tied half way between the middle of the thigh and Poupart's ligament?\*

Secondly-In order to obviate the chance of large collections of matter forming under the muscle, the first circumstance to which our attention will naturally be directed, is the speedy removal of the exciting caufes of inflammation; and the chief of thefe will, no doubt, appear to be the ligatures, which, acting as extraneous bodies, keep up that degree of irritation in the wound, highly favourable to this fecretion. It becomes, therefore, an object of no inconfiderable degree of intereft to accelerate the feparation of thefe exciting caufes, at as early a period as can be done with fafety. With this view it is my uniform practice, after the 12th day, in all capital operations where an artery of magnitude is concerned, to take hold of both ends of the ligature-to keep it gently on the ftretch, and to twist it between the finger and thumb, which has the effect of tightening the noofe. The ligature is then placed upon the adjoining found parts, and retained in this twifted state, by means of a slip of adhefive plaster laid over it, until next dreffing; when, fhould the ligature be found not detached from the end of the artery, the noofe is tightened

\* See Mr. Ramfden's book on Difeafes of the Teffiele, and on Aneurism, pages 345-6-7. Published in 1810. interfill more by the fame procefs. In this way I have
invariably fucceeded, excepting in one inftance,\* in
removing the ligature after the 2nd day of practifing
this fimple operation, and that without a fingle
arge drop of arterial blood following †.

With refpect to the dependence of the wound aua wound fituated, as that defcribed above, may be made as dependant as can be wifhed for, by pofition for alone, and still the relaxed state of the muscles on the fore part of the thigh maintained. In Serjeant Froadsham's cafe, the 1st I am about to relate, there able was certainly a collection of matter formed under

\* See Burnet Allan's cafe at the end of this paper.

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+ His Majefty's fhip Acafta arrived in the Downs from the Weft Indies, in August 1809; and, among a number of invalids fent from that fhip to the hospital, was a black feaman, by the name of Frank, who had his arm amputated above the elbow fix months previous to his admission; and, even at that distant period from the operation, there still remained a ligature, or rather I should fay, a cord, hanging out from the stump, which otherwife was completely healed. Frequent attempts were made by the furgeon, during the paffage home, to detach it, but without fuccefs. After the patient's admiffion into the hofpital, I used every effort confistent with prudence to remove it, but it was found fo firmly attached, that I am perfuaded the cord would have broken rather than have feparated at its noofe. Both ends of this cord happened fortunately to be left together; and, after the fecond day of performing the operation of twifting, it came away, accompanied by a fmall, opaque, hard, and irregularly round fubstance, not unlike a middle fized pearl: very probably the end of a nerve which had been included in the noofe with the artery.

the fartorius; but after the ligatures came aways the which was on the 13th and 14th days, the difcharge fat leffened gradually until the 29th, when it entirely nř ceased; and on the 33rd the wound was cicatrifed, when the patient was enabled to walk the diftance of a mile, to the Port Admiral's Office, to folicit a paffage in a man of war bound to Plymouth, for the purpose of joining his division. In Burnett Allan's cafe there was not a fingle drop of discharge from under the muscle, except the little that was form-Re ed along the courfe of the ligatures : adhefion in rift the first instance having taken place between the 00 fides of the wound, from its fundus upwards; and inn on the expiration of 30 days, this was also comtio pletely cicatrifed, when he was enabled to walk Tea about the ward, without any apparent difficulty. ma

I beg farther to observe, that in both the cases ing here detailed, the fartorius muscle had fuffered no feli injury whatever, all it's functions continuing ing equally perfect as if no difease had previously tim existed, or any operation taken place. And, with fub respect to its disturbance during the operation, I fou have only to add, that there was not a fibre of it CYa divided, nor did it fhew the fmalleft tendency to be tum thrown into involuntary action, by the degree of irritation confequent upon its cellular connexions to fere the fubjacent parts being destroyed; which in five both cafes was rather more than half way across its poi whole width. I beg to call the particular attention grea of the reader to thefe remarks, as I am fully aware,

that the doctrine of the extreme irritability of the fartorius, has been feduloufly inculcated from high professional authority.

## CASE I.

I with the bits

Serjeant Froadsham, of the Marines, aged fortyeight, came under my care, from his Majefty's fhip Bellona, on the 26th June, 1810, with a large aneurifmal tumor fituated on the fore part of the thigh, occupying one-third of its whole length from the inner condyle of the femur upwards, in the direction of the artery. The difeafe was of nearly five years standing, brought on by a long and fatiguing march to head quarters, with a deferter. According to the account given by the patient himfelf, he felt fomething fnap in his thigh, as he was afcending a hill, which produced confiderable pain at the time; but after two or three days reft, this pain fubfided, and he walked about as ufual-three or four days after this the pain returned, and on his examining the part, he difcovered a fmall pulfating tumor, not larger than the fize of a hazel nut.

On his admiffion into the hofpital the circumference of the thigh over the aneurifmal tumor was five inches greater than the opposite one at the fame point; and although the integuments over it were greatly diffended, there was neither inflammation, or any other morbid appearance of the parts, fave that of a fmall ecchymofed fpot, the fize of the point of one's finger, which did not appear to me to have any connexion with the difeafe in queftion. The blood in the fac was fluid, and the pulfations of the tumor were flrong—his leg and foot were flightly œdematous—he had confiderable pain in the knee, and had not been able to walk for many months—he was of a very irritable habit, and had laboured under an afthmatic cough for upwards of fourteen years.—His bowels were opened—3xvi. of blood were taken from the arm, and on the 5th July the operation was performed in the following manner:

A tourniquet being loofely applied round the upper part of his thigh, and a flannel roller paffed round his foot and leg; the patient was laid upon the table in the operation-room, with the muscles, on the anterior part of the thigh, a little relaxed, by means of pillows placed under the outfide of the knee: an incifion, nearly four inches in length, was made with one ftroke of the fcalpel down to the outer margin of the fartorius muscle, terminating at the commencement of the tumor : the muscle being thus exposed, was separated from its bed by the handle of the fcalpel, fully half way across its width; the femoral artery became then apparent beating in its sheath ; with a pair of diffecting forceps I raifed the fheath, and made a fmall opening into it, which was enlarged to the extent of three-

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s, fare fourths of an inch, by means of a probe-pointed biftoury. The artery was carefully detached from the femoral vein and faphena branch of the anterior crural nerve with my fingers and the handle of the instrument I had last used; a double ligature was then paffed under the artery, with the aneurifmal needle in common use, and the upper one tied as high as the veffel had been infulated; when all pulfation in the tumor at that inftant ceafed : in like manner the other was tied below, and the artery divided between them-both ligatures were laid out immediately opposite their respective noofes-the fides of the wound were brought in contact by the dry future, and the thigh was furrounded with a . twelve-tailed bandage, which I found to be the most convenient, as the wound could then be examined without the flighteft difturbance to the pofition of the limb. The patient was then carried to bed-the limb placed as during the operation, and in two hours its heat was equal to that of the found one-no numbness, pain, or irritation, fucceeded to the operation ; but the patient complained of a fenfe of trickling round the knee and throughout the whole course of the tibia ; which was readily accounted for, by the blood forcing its paffage through the circumflex and collateral branches, in greater quantity than they had been accuftomed to carry. In the evening he was prefcribed an anodyne draught, confifting of Tinct. Opii. gtts. xlv.

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no bad fymptom this morning-tumor fenfibly diminished, and the blood in the fac coagulated. From this

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4th day—His cough has been very troublefome during the laft thirty-fix hours, accompanied with pain in the cheft, flight dyfpnæa, flufhed countenance, and a full pulfe, not exceeding ninety-five in the minute; 3xx. of blood were therefore abftracted from the arm, and as his bowels were conftipated, a dofe of magnefia vitriolata was immediately directed to be taken; but which, however, proved inert till affifted by a purgative injection. The opiate was ordered to be repeated at bed time.

Next morning (the 5th) he was free from complaint, with the exception of the trickling fenfation mentioned above, which, he faid, produced aflight degree of pain. This day the wound was examined, and adhefion found to have taken place throughout its whole extent, excepting where the ligatures came out: from thefe fmall openings there was rather a copious difcharge of ferous thin pus; fome degree of tenfion and inflammation alfo furrounded the wound, but which yielded in twenty-four hours, to the conftant repetition of emollient cataplafms laid over the parts every three hours; and, at the expiration of that time, the difcharge was found much improved in quality.

No other bad fymptom occurred during the remainder of the cure, but the difcharge of well fecreted pus through the ligature-openings continued until the 14th day, when the last ligature came away. "d- From this period until the 2nd or 3rd of August the difcharge gradually diminished, and the wound was cicatrifed on the 7th.

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with The tumor continued to decreafe daily, until his difcharge from the hofpital.-It was then barely ntein difcernible. I heard of him within the last month, ded when the accounts were fo favourable, that, to use his own expression, there was no vestige of the tund mor left, and he could then walk without the leaft limp, which, he faid, he had not been able to do for vears before. 115

I am ftrongly inclined to believe that the pneumonic fymptoms which immediately fucceeded the operation, had been principally inftrumental in favoring the extraordinary formation of matter found under the muscle during the cure. The patient's afthmatic complaint was aggravated by this attack, to fuch an extent, that whenever he coughed, the affected leg and thigh, with the whole frame, were fo violently agitated, as to occafion great apprehenfions of an hæmorrhage, by detaching the upper ligature from the extremity of the divided artery, during these vehement muscular concussions.

## CASE II. &c.

Burnett Allan, feaman, aged thirty-two, was admitted into the hospital for Popliteal Aneurism, on the 9th November, 1810, from his Majesty's hof-

F The difeafe, as near as could be calculated, was my then only of three months ftanding, and for the production of which the patient could affign no often-Wit fam fil le cause. When first the tumor was discovered. ing it had reached the fize of a fmall walnut \*, and continued gradually to increase until the day of the operation, at which period it exceeded half the fize of a large lemon, longitudinally and equally divided. Its pulfations were ftrong, but unaccompanied with pain, except when he walked-the integuments INC were healthy, and the leg and foot, as in the former mu cafe, were flightly œdematous-his general health ante was good-he was a fhort mufcular man, of a plepier thoric habit of body; of a mild, patient disposition: em never desponding. ODE

During his refidence in the Gorgon, the furgeon Whit of that thip requested the opinions of the physician ope and furgeons of the fleet, with respect to the prothe priety of performing the operation on board, in the bra then incipient state of the difease; but these genfro tlemen advised the operation to be postponed, til the the collateral branches fhould become fufficiently be dilated, to enfure a due fupply of blood to the ber

• The circumfiance of the tumor remaining undifcovered til it had reached this fize, will not appear unaccountable to thof who are acquainted with the character and occupations of a Bri tifh feaman.

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sho! limb below, when the great communicating channel should be wholly cut off.

ed, was repr. From the opinions of fuch a refpectable body of my professional brethren, at that time, concurring with my own; I delayed the operation, upon the fame principle, until the 19th of February following.\* Six weeks previous to this, the patient was kept upon low diet. He was bled on the 18th, and his bowels were freely opened.

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The operation was then performed in the fame manner as defcribed in the foregoing cafe. The incifion, by the outer margin of the fartorius muscle, was three inches in length, and the femoral artery was tied about an inch above where it pierces the tendon of the triceps. There was an embarraffing circumstance, however, attending this operation, which did not occur in the former, and which I think worthy of notice. After having flit open the fheath, and in detaching the artery from the vein and nerve, I difcovered a perforating branch, of confiderable magnitude, going off from the posterior part of the artery, exactly in the centre between where the two ligatures were to be applied, which, if the utmost caution had not been observed, (with the assistance I obtained from the finger inftrument and the ivory handles of the

\* Had Mr. Ramíden's valuable observations on this subject fooner met my eye, I might not have delayed the operation, after the patient's admission, longer than was necessary to prepare him.

fcalpel and biftoury \*) the diffection might have been spoiled, by the profuse iffue of blood, and the broug rard in operation not completed in a defirable manner.

The only difference occafioned by this circum- "g" ftance was, that it protracted the operation fomewhat longer than it otherwife would have been, and femore neceffarily compelled me to pass the aneurismal "put needle twice under the attery, viz. above and below A nima the perforating branch.

It might have been advisable, perhaps, to flit open and, a the fheath a little more downwards, fo as to enable the tu me to apply both ligatures below the perforating umb 1 branch, and thereby preferved the aid of fo confiderable a veffel, in affording nourifhment to the inferior parts of the limb; had not the femoral artery been partly infulated above the branch in queftion, before it was discovered. I conceive a fecondary hæmorrhage, after this operation, is the grand point to be guarded against; and when it does occur, it is, in nine cafes out of ten, owing to ulceration of the coats of the artery, from having its cellular connexions to the furrounding parts deftroyed above the ligature, which deprives the denuded veffel of its usual fupply of nourishment.

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Having now exceeded the limits which I originally proposed this paper should extend to, I shall conclude, by merely acquainting the reader, that

\* See the annexed Plate, for a defeription of these inftruments.

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ad the throughout the cure there did not occur one untoward fymptom. There was no difcharge, exceptirum. ing what arofe from the fuperficial line of the inciform. fion, until the 21ft day, when the laft ligature was removed, which was followed by two or three drops of pus.

All perceptible pulfation had ceafed in the aneurifmal fac, from the completion of the operation; and, at the period of his difmiffal from the hofpital, the tumor had entirely difappeared, leaving the limb in full pofferfion of its cuftomary functions.

Several years have now elapfed fince it occurred to me, that an inftrument was much wanted to retract one fide of a deep incifed wound, at the bottom of which the furgeon has to tie an artery of magnitude, and particularly fo when the femoral artery is to be tied from the outer margin of the fartorius mufcle. The fingers of the affiftant, hitherto employed for this purpofe, occupy fo much fpace in a narrow wound, that the operator, whofe finger and thumb muft neceffarily be in contact with the veffel he wifhes to tie, is fo much circumfcribed for room, as well as his view of the artery fo much obfcured, that the operation is either indifferently performed or the patient put to unneceffary pain, by the affiftant tearing the wound apart, in order to give the operator the fpace previoufly occupied by his fingers. In the firft of the foregoing cafes of Aneurifm, I experienced the want of it fo much, that before the performance of the fecond operation I had the inftrument, delineated in the annexed plate, very obligingly fent down to me, by your directions, and which was executed by Mr. Weifs, of London, from a model transmitted for that purpofe.

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It would be injuffice in me if I were not here to acknowledge the affiftance I obtained from my ingenious friend and colleague, Dr. Magennis, in the conftruction of this inftrument; who did me the favor, alfo, to be prefent at both operations : in the latter of which, the utility of the finger inftrument was eminently confpicuous to him, and to all the furgeons of the fleet prefent. The inftrument, as I had originally conftructed it, was in refpect to fhape exactly what it now is, but the fingers, which were to have been of entire thin filver plates, were improved at Dr. Magennis's fuggeftion, by fubftituting filver wire of an adequate ftrength.

I have farther to obferve, that the fingers of the inftrument form, with its handle, an angle of about  $70^{\circ}$ .\*

\* Would not this inftrument be applicable to other great operations, where the furgeon's hands and attention are occupied about deep feated parts—for inftance, to protect the Inteffine in the division of Poupart's ligament in the operation for Femoral Hernia? The fcalpel and biftoury, alfo delineated in the plate, do not differ from those in common use, otherwise, than that the ends of their ivory handles are thinner; and one of them is a little curved at its extremity, which will be found very useful in detaching, and also in supporting the artery in the concavity, while you are dividing it with the scalpel; and this method I prefer to that of dividing the vessel from below upwards with the biftoury.

> I have the honor to be, With every poffible degree of refpect, GENTLEMEN, Your most humble And most obedient Servant.

> > A. C. HUTCHISON.

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DESCRIPTION OF THE PLATE.

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FIG. I-The Finger Instrument, see page 17.

FIG. II—The Bistoury shewing its curved handle, see page 18.

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FIG. III-The Scalpel, see page 18.



