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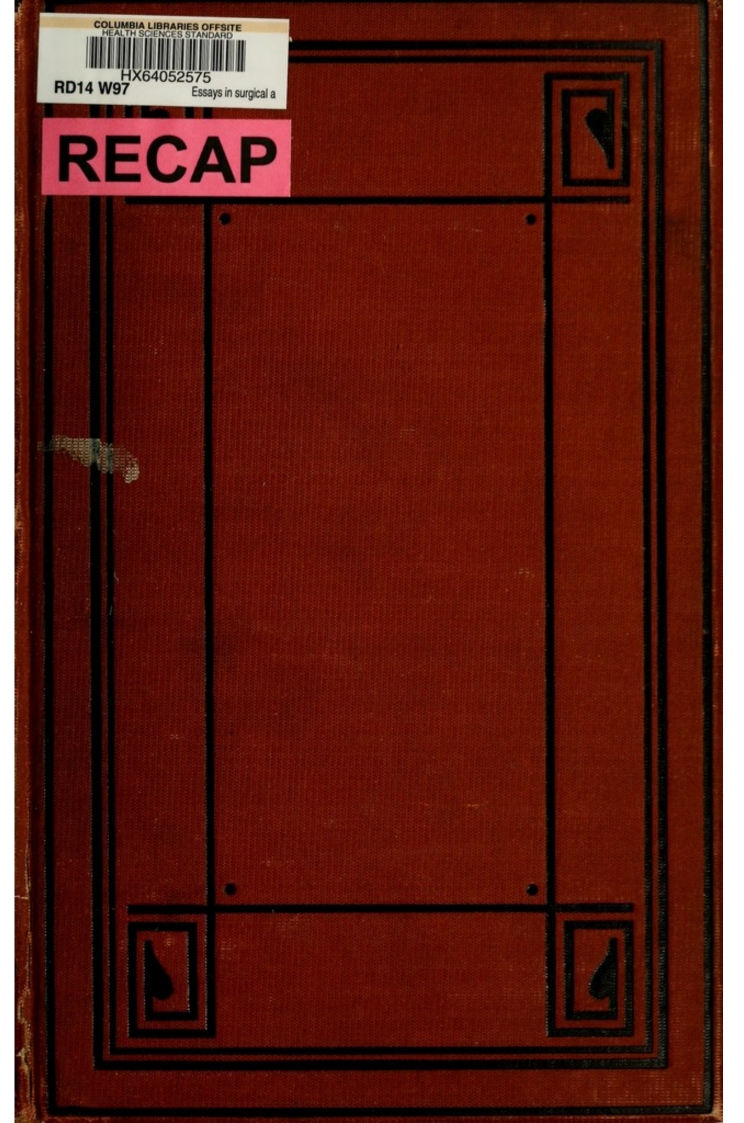
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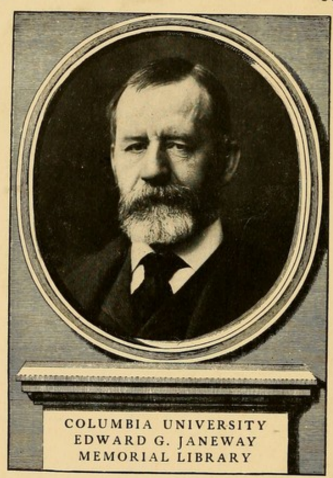
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Prof Edward & Janeway Mh. mit the Centhons Complines



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# ESSAYS

IN

# SURGICAL ANATOMY AND SURGERY.

AN ESSAY UPON THE SURGICAL ANATOMY AND HISTORY OF THE COMMON, EXTERNAL, AND INTERNAL CAROTID ARTERIES.

AWARDED THE FIRST PRIZE OF THE AMERICAN MEDICAL ASSOCIATION, June, 1878.

AN ESSAY UPON THE SURGICAL ANATOMY AND HISTORY OF THE INNOMINATE AND SUBCLAVIAN ARTERIES.

AWARDED THE SECOND PRIZE OF THE AMERICAN MEDICAL ASSOCIATION, June, 1878.

AN ESSAY UPON THE SURGICAL ANATOMY OF THE TIBIO-TARSAL REGION.

AWARDED THE (JAMES R. WOOD) ANNUAL PRIZE OF THE ALUMNI ASSOCIATION OF THE BELLEVUE HOSPITAL MEDICAL COLLEGE, 1876.

AN ESSAY UPON THE SURGICAL ANATOMY OF THE OBTURATOR ARTERY, AND NOTES UPON THE SURGICAL ANATOMY OF THE HIP-JOINT.

BY

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(UNIVERSITY OF LOUISVILLE,)

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### REPORT OF THE COMMITTEE ON PRIZE ESSAYS.

Your Committee to determine the merits of prize essays would respectfully report: That they have had three separate papers submitted to their inspection. Two of these papers present subjects of very great interest and show original researches, but are too imperfeet in the estimation of the Committee to command a prize. The remaining paper, in the judgment of your Committee, is fully up to the requirements. Indeed, the paper is so elaborate as to fill a large space in the volume of the Transactions of the Association. The paper should be considered as two, and not as one. The analysis of 789 cases of operation on the carotid artery, and the careful and minute measurements of the artery and its branches in 121 subjects, showing the range of variation and the percentage of the same, followed by inferences, bold and original, naturally constitutes a paper complete in itself. Another one on the same plan with reference to the innominate and subclavian, being an analysis of 300 cases, and the observation of 52 subjects, is presented to us in such a manner that we may consider the whole as one prize, or they may compete for both.

Your Committee believe that both prizes should be awarded to the two essays by one person. The motto is "Tempora mutantur et nosmutamur in illis."

E. M. MOORE, Chairman.
THOS. LOTHROP,
H. R. HOPKINS,
W. W. MINER.

Buffalo, N. Y., June 6, 1878.

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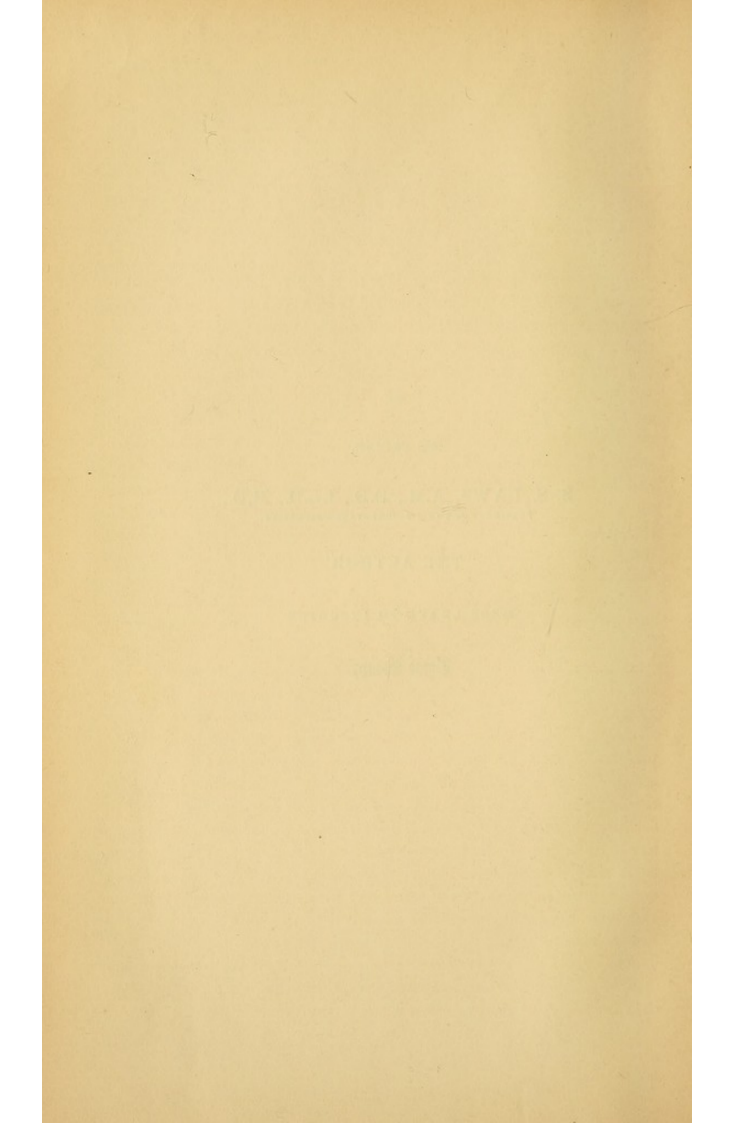
#### HIS FRIEND,

S. S. LAWS, A.M., D.D., LL.D., M.D., PRESIDENT OF THE MISSOURI STATE UNIVERSITY,

THE AUTHOR

BEGS LEAVE TO INSCRIBE

These Essays.



# PREFACE.

I have been encouraged to offer to the profession, in a complete volume, these "Essays on Surgical Anatomy and Surgery," since separately they have been received with such marked favor by gentlemen eminently qualified to judge of their respective merits. It is gratifying to know that they have already been accepted as standard contributions to surgical and anatomical literature, and that the conclusions arrived at are taught in the lecture-rooms of some of our leading medical colleges. Three of these essays (and only three) were offered in competition for prizes given by liberal associations, and in each instance with gratifying success. I am under lasting obligations to the Committee on Publication of the American Medical Association, and to the Alumni Association Prize Committee for the privilege of publishing these Essays in other than their original form.

The dissections embodied in these Essays were made in every instance by myself, and the measurements were noted at the time. The deductions are positive. No less positive the conviction, that "Surgical Anatomy" has not heretofore, nor does it now receive that careful consideration its vast importance demands. How few graduates of American colleges, who either practice surgery or put themselves in a position where an emergency may require them to undertake a dangerous surgical procedure, are equal to the occasion! While it is true that for the majority of operations the practitioner has time and may make the opportunity to prepare himself for any given case, by special dissections, yet the time does come to all when instant and decisive action is required; when the patient's life, dependent upon his skill and that self-possession which comes from a consciousness of careful preparation, hangs by such a slender thread that one mistake alone is fatal. Is it not close to the border-land of criminality to place one's self in this position?

And yet I have heard teachers in great American colleges say that "too much anatomy was dangerous," and have heard it instilled into the minds of students that it was a good maxim, "to cut when it was necessary, and tie what was cut." From such teachings has sprung the lack of preparation, and from both, the reckless practice which is called Surgery; a practice which would ligature a large artery for a lesion involving an insignificant branch, the former easily performed and dangerous in its results, the latter more difficult but trifling in its consequences.

In the winter of 1876, in some statements made before the New York County Medical Society, upon the subject of one of these Essays upon which I was then engaged, I earnestly censured the practice of tying the common carotid for any lesion of the external carotid or its branches, when there was one-half an inch between the lesion and the bifurcation of the primitive trunk. My conclusions met with the approval of two eminent surgeons, themselves Professors of Surgical Anatomy in the College of Physicians and Surgeons and the Bellevue Hospital College, and within the last year several younger American surgeons have with creditable skill ligatured the branches of the external carotid, rather than tie the common trunk.1 These few instances, with those gathered in these pages, will, I hope, inaugurate a new era in the operative surgery of the neck, and will furthermore encourage younger men not to accept any procedure, no matter how high the authority which endorses it, unless it stands the test of a critical analysis.

In gleaning from the almost boundless field of professional literature the "Surgical Histories of the Great Vessels of the Neck," it has been my aim to arrive at the truth, positive and indisputable. I have accepted nothing that was not satisfactorily stated, not wishing to swell the manuscript with irrelevant matter. To this end I have omitted several hundred cases of deligation of these vessels, heretofore published; those of the subclavian² artery when from the description of the operation I was satisfied that the axillary was the vessel tied; those of the other vessels when the results were not given, or the operation couched in uncertain terms.

Besides the published cases I have been fortunate in obtaining many operations from private sources in answer to a circular letter of inquiry sent to every quarter of the civilized world. To each of these gentlemen who so courteously responded I beg to express my

<sup>&</sup>lt;sup>1</sup> Prof. Jos. W. Howe has recently tied both lingual arteries below the posterior belly of the digastric. Dr. George F. Shrady performed the same operation upon the lingual of one side. Prof. L. A. Stimson tied both linguals above the hyoid bone behind the hyo-glossus.

<sup>2</sup> The subclavian is considered as terminating at the lower border of the first rib.

obligations for the generous contributions to the success of my undertaking. My thanks are especially due to my friend, the late Professor Alpheus B. Crosby, and to Professor Edward G. Janeway, for the use of dissecting material under their control, which would with difficulty have been obtained elsewhere, and without which my investigations could not have been so fully completed I beg to acknowledge my obligations to the Society of the New York Hospital for the use of their magnificent library, and to the many courtesies extended to me by Dr. Vandervoort and son, the librarians; to the New York Medical Journal Association, and to Professor A. B. Mott for the use of the private notes of operations by his distinguished father.

I have received valuable assistance from the following works: "Contributions to Practical Surgery," by Dr. George W. Norris, of Philadelphia; an admirable article by Dr. Ch. Pilz, "Zur Ligatur der Arteria Carotis Communis;" "Ligature of the Common Carotid," by Prof. Jas. R. Wood; "Des Effêts Produits sur l'Encéphale," etc., by Dr. J. Ehrmann; a "Prize Thesis on Ligature of the External Carotid Artery," by Dr. Landon R. Longworth; "Zur Ligatur der Arteria Carotis Externa," by Dr. Madelung; "Medical and Surgical History of the War," by Dr. Geo. A. Otis, U.S. A.; "Ligature of the Subclavian Artery," by Prof. Willard Parker; "Ueber Unterbindungen und Aneurysmen der Arteria Subclavia," by Wilhelm Koch; and to a magnificent paper on "Subclavian Aneurism," by the lamented Alfred Poland.

These various publications I have used for reference to the original article, which I have consulted when it was available; when not available I copied directly from the article accredited. I am indebted to my pupils, Drs. W. L. Wardwell and M. C. Wyeth, for much valuable assistance in reviewing the voluminous manuscript.

It is impossible not to be attracted by the startling mortality following these capital operations upon the common carotid, innominate and subclavian arteries; operations which have been and are now taught and practised as justifiable procedures by many eminent men. And are we not justified in believing that this death-rate

Lindsay & Blakiston, Philadelphia, 1873.

<sup>&</sup>lt;sup>2</sup> Archiv für Klinische Chirurgie, 1868.

<sup>3</sup> New York Medical Journal, 1856.

<sup>&</sup>lt;sup>5</sup> G. P. Putnam's Sons, New York, 1873.

<sup>7</sup> New York Medical Record.

<sup>9</sup> Guy's Hospital Reports, London.

<sup>4</sup> J. B. Baillière, Paris, 1860.

<sup>6</sup> Archiv für Klinische Chirurgie.

<sup>8</sup> Archiv für Klinische Chirurgie, 1869.

would be shown to be still greater if all of the unsuccessful cases were made public; if every surgeon was honest enough to acknowledge publicly his failures as we are all willing to herald our successes?

In the Essay upon the Surgical Anatomy and History of the Carotid Arteries, I claim to prove that ligature of the common carotid for a lesion of the external carotid or its branches, when there is half an inch between the seat of lesion and the origin of the external carotid, is wrong in principle, unsafe in practice, and should cease to be a surgical procedure. The deligation of the common carotid is and has been the almost universal teaching and practice, the objections to tying the external being that the origins of the branches of this artery were usually so close together and so irregular in their relations (the anatomical objection), while the danger of hemorrhage was the clinical objection.

I have proven, in the analysis of one hundred and twenty-one consecutive and carefully measured dissections of the three carotids, that the anatomical objection has been greatly exaggerated and does not contra-indicate the ligature of the external carotid, while the analysis of the Surgical Histories of these vessels, containing 898 carefully collected cases, shows the death-rate after ligature of the common carotid to be 41 per cent.; that of the external carotid to be only  $4\frac{1}{2}$  per cent.!

Surgery as a Progressive Science must abandon any practice which endangers human life, when a safer method is demonstrated.

I hold it to be bad surgery which places a ligature upon the common carotid for a wound of the internal carotid artery.

The proper procedure is given in the text. I believe it to be bad surgery which places a ligature upon the common carotid for a lesion of the vertebral artery. The method of differentiation is demonstrated in the text.

In the Essay upon the "Innominate and Subclavian Arteries," I claim to prove that ligature of the arteria innominata on account of aneurism is not a justifiable operation, and that ligature of the subclavian arteries (more especially the right) in their first surgical divisions on account of aneurism is alike unjustifiable. Nature left to her own resources is more successful than the surgery which ties these vessels; while the methods which belong to Conservative Surgery are given, which are still more successful in the alleviation of suffering and the preservation of life.

The very exceptional conditions in which these vessels may require the ligature are mentioned hereafter.

I believe that the mortality of 65 per cent. following ligature of the *subclavian* arteries in their 3d surgical divisions on account of hemorrhage; and the mortality of 43 per cent. after ligature of these vessels in their 3d divisions on account of aneurism, are unnecessarily great, and that the methods of decreasing this mortality are demonstrated.

The article on the Obturator Artery was originally published in the New York Medical Record, and those on the Hip Joint in Professor Sayres' popular work on "Orthopedic Surgery and Diseases of the Joints."

The "Essay on the Surgical Anatomy of the Tibio-Tarsal Region" was published in the American Journal of the Medical Sciences in 1876. I discovered that the arterial distribution in this region was not correctly described by the popular text books on anatomy, and I believed that the frequent surgical operations at the ankle-joint based upon a wrong idea of the anatomy were not so safe as those founded upon a close and minute understanding of the relations of the vessels at this point. Subsequent reflection has not changed my convictions upon this subject.

In conclusion, conscious that I have labored earnestly to arrive at the truth; alike conscious that no human undertaking can be utterly free from error, I offer these essays to the medical profession without an apology, feeling assured that what is worth enduring in them will endure.

JNO. A. WYETH.

NEW YORK, 1878, 44 West 27th Street.

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## THE SURGICAL ANATOMY

OF THE

# COMMON, INTERNAL, AND EXTERNAL CAROTID ARTERIES.

FROM their exposed position in the neck, that portion of the human body least protected from violence, the Carotid Arteries and their branches are more often the seat of lesions requiring surgical interference than any other vessels.

This clinical fact, which (in connection with their distribution to the great nervous centre), makes them of most vital interest to the surgeon, together with the varying descriptions of these vessels by different anatomists, and the frightful mortality following the deligation of the common trunk to which my attention was called when a student;—are among the reasons which led me to undertake the labor embodied in this essay.

#### THE COMMON CAROTIDS.

Anatomists agree, without exception, that the common carotid arteries bifurcate into the external and internal carotids, almost invariably on a level with the notch between the two alæ of the thyroid cartilage; this varying slightly as the head is moved forward or backward. In what is known as the "surgical position" of the neck, that is with the shoulders slightly elevated and the head thrown back and a little below the axis of the body in the recumbent position, there will be found nothing so constant in the anatomy of the arteries as the relation of the termination of the common carotid to the upper border of the thyroid cartilage.

In 121 instances, 116 bifurcated at this point. In four cases the bifurcation was respectively one-fourth, one-half, three-fourths, and one inch above this line. In the fifth case the *internal carotid* was

wanting, but the small common trunk took the usual distribution and relations of the external carotid.1

Prof. Hyrtl states, that any variation in the bifurcation of the common carotid from the point above given, will be below this line. I cannot agree with him, since in my cases all the exceptions were above this point.

The anatomy of the common carotids is so simple, and so much has been written concerning them, that I can add nothing of importance to the researches of others. What there may be of originality in these investigations will be found in the two upper anterior triangles; namely, the trigonum colli superius and trigonum submaxillare. Taken together they form an irregular quadrilateral, the anterior limit of which will be the median line of the neck, from the symphysis menti to the centre of the body of the os hyoides; the superior limit corresponds to the lower margin of the inferior maxilla, along the body and ramus to the condyle, then backward and downward to the middle of the origin of the sterno-mastoideus from the mastoid process of the temporal bone.

The posterior boundary will be the median line of the sterno-mastoideus muscle down to the point of crossing the anterior belly of the omo-hyoid; which muscle, passing upward, inward, and forward, forms the inferior border of this space. In this quadrilateral, nine-tenths of the surgical operations, in which the carotid arteries are involved, are performed. The omo-hyoideus will be found to cross the common carotid, in the vast majority of cases, between one-and-a-half and two-and-a-quarter inches below the bifurcation. In a few instances it will be lower or higher than this limit, owing to the development of the muscle or the length of the loop of deep cervical fascia, which passes from its central tendon to the sternal extremity of the first rib.

This irregular surgical quadrilateral is divided into the two triangles above mentioned by a pair of muscles intimately associated

<sup>1</sup> In the New York Medical Record, vol. xi. 1876, Dr. Eugene Peugnet, of Fordham Heights, gives a case very analogous to the above. See also the same case in the History of the External Carotid. Koberwein states, he had seen a skull with only one carotid canal.

In the case of Dr. Ray (see statistics of common carotid artery), is a notice of anomalous absence of the arteria innominata; the right carotid and subclavian coming directly from the arch of the aorta.

I have seen reports of one or two cases in which the external and internal carotids on the right side were derived from the innominate at the usual point of origin of the common trunk.—(Wien Med. Woch. No. 96, p. 1573, cit.)

with each other, viz., the digastricus (its posterior belly), and the stylo-hyoideus. The first of these two, coming from the digastric fossa on the under surface of the mastoid process, passes downward and forward to be attached by a loop of fascia to the upper surface of the hyoid bone, the anterior belly being reflected upward and forward to the under surface of the inferior maxilla just outside the symphysis. The stylo-hyoideus, more deeply situated than the preceding, is inserted into the os hyoides by two tendons which pass on each side of the central tendon of the digastricus.

These two muscles vary considerably in their relation to the origin of the external and internal carotids, owing to the varying distance in different individuals between the chin and the hyoid bone. In the majority of my dissections it crossed between one and one-and-a-half inches above the bifurcation of the common carotid. In rare instances higher than this, and in one instance of a high bifurcation, these muscles crossed at that point. The stylo-hyoideus was wanting in one case.

The sterno-mastoideus, passing obliquely downward and inward, approaches the internal carotid, occasionally overlapping its outer portion, just above its origin from the common trunk; the anterior edge of the muscle descending along the common carotid obliquely crosses to its inner side completely overlapping it, about one inch and a half below the upper edge of the thyroid cartilage.

It will be noticed that the common carotid in the last inch and a half of its course, and both the internal and external carotids in their entire length, are uncovered by muscles, except the delicate platysma myoides, and the conjoined bellies of the stylo-hyoid and digastric muscles (about one-half an inch wide), which cross these last two vessels from one to one inch and a half above their origins from the common trunk. A further examination of the surgical anatomy of these vessels will show that in this single triangle, the trigonum colli superius, the ligature is applied to the common carotid in its upper portion, and to the external and internal carotids for all lesions of these vessels not requiring a double ligature at the seat of injury.

#### THE INTERNAL CAROTID.

From its direction this vessel seems to be the direct continuation of the main trunk. Passing upward almost directly in its first portion, it becomes slightly tortuous as it approaches the opening of the carotid canal. As it leaves the common trunk, it is usually

trumpet-shaped; this dilatation being due, as I think, to this fact; the blood flowing forcibly along the main artery strikes the septum of bifurcation and is deflected with a certain degree of violence into the two smaller carotids. The pressure upon the external is instantly relieved by its numerous branches of distribution derived near its origin; while the internal is distended by the constant pressure, which finds no relief until the blood can travel through the tortuous track of the vessel to be distributed to the brain.

Anatomists, as will be seen from the extracts from various standard works given below, usually describe this artery as giving off no branches. Sappey says: "In the course of this vessel from its origin to the base of the cranium it gives off no branches. Haller has, however, seen it give off once the ascending pharyngeal and another time the occipital." Gray says, "the cervical portion of the internal carotid gives off no branches." "The occipital has in some cases originated from the internal carotid." (Quain.3) Wilson says, "the cervical portion of the internal carotid gives off no branches." "In the neck the internal carotid gives off no branches." (Leidy.5) And Hyrtl, more positive still, gives this artery as "invariably without branches."

In 120 dissections in which the internal carotid was present, the ascending pharyngeal was derived from it in seven. In three of these pharyngeal arteries came from both internal and external carotid; in one case there were two branches from the same internal carotid. I have never seen the occipital from this vessel. All of these branches were derived within one inch and a half of the common carotid.

It may be safely asserted that in five per cent., the internal carotid will give off branches in the first half of its cervical portion. At the same time, the presence of these vessels offers no contra indication to the application of the ligature in this region, since they are so small that they will be occluded by the inflammatory adhesions occurring at and near the ligature. In the cases of hemorrhage after excision of the tonsils, given in the accompanying Surgical History of the Common Carotid, in which this last vessel was tied to arrest

<sup>1</sup> Traité d'Anatomie Descriptive, Paris, 1869.

<sup>&</sup>lt;sup>2</sup> Anatomy, Descriptive and Surgical, London, 1870.

<sup>3</sup> Anatomy of the Human Body, London, 1845.

<sup>4</sup> Human Anatomy, London, 1858. 5 Human Anatomy, Philadelphia, 1861.

<sup>&</sup>lt;sup>6</sup> Handbuch der Topographischen Anatomie, etc., Wien, 1871. "Die carotis inerna ist vollkommen astlos."

the flow of blood, the lesion was in the tonsillar branches of the ascending pharyngeal. If (as is advised in the "conclusions" to this essay), the external carotid had been secured instead of the common, the hemorrhage would not have ceased, and the common or internal trunk would have been necessarily ligatured. Notwithstanding this rare anomalous derivation of these vessels, so great is the difference in the death-rate between the ligature of the external and internal, or common carotid arteries, that the former should be tied in all cases without hesitation. If the hemorrhage is not arrested the common carotid may then be tied at the point of election.

#### THE EXTERNAL CAROTID ARTERY.

From the extensive distribution of its branches to the exposed portions of the neck and face, the external carotid artery demands a more careful consideration than any single vessel of the human body.

Leaving the common trunk at the upper border of the thyroid cartilage, well forward of the anterior border of the sterno-mastoid muscle, this vessel arches forwards and upwards (its concavity looking toward the lobule of the ear) until, on an average of .92 inch above the bifurcation, after giving off the facial branch, it turns obliquely upwards and backwards to a point opposite the insertion of the external pterygoid muscle into the neck of the condyle of the lower jaw, where it terminates by dividing into the temporal and internal maxillary arteries.

Eight regular branches belong to this vessel (though some anatomists, among whom are Hyrtl, Wilson, and Richardson, describe nine). On its anterior aspect arise from below, upward, the thyroidea superior, lingualis, maxillaris externa, and maxillaris interna. On its posterior and internal aspect the pharyngea ascendens, and posteriorly the occipitalis, auricularis, and temporalis.

#### THE ARTERIA THYROIDEA SUPERIOR.

"This vessel originates from the front of the external carotid, just above its commencement." (Leidy.2) "Close to the external carotid,

<sup>&</sup>lt;sup>1</sup> These writers give the mastoid branch of the occipital as a branch of the carotid. It will be seen further on that this occurred in only 15 of 120 examinations.

<sup>2</sup> These extracts from celebrated anatomists are given in no spirit of criticism that would reflect unkindly or unjustly upon the reputation of these great men, but to

immediately below the cornu of the os hyoides." (Quain.) "From the external carotid just below the great cornu of the hyoid bone." (Gray.) "Its origin is so close to the termination of the primitive carotid that this last seems often to terminate by a trifurcation. It is not rare to see it originate by a trunk common to it and the lingual." (Sappey.)

Wilson gives the origin identical with Quain and Gray, while Hyrtl gives nothing more definite than that it originates from the commencement of the external carotid. The average distance of origin of the thyroidea superior from above the centre of bifurcation of the common carotid (this being the centre (a Figs. 1 and 2) of a triangle, the three sides of which are drawn, two from the septum of bifurcation of the two vessels downward to the first swelling that indicates the origins of the external and internal carotids from the primitive trunk; the third line or base connecting these two), in 121 cases (in all of which it was present) was .11 inch, which point is almost exactly opposite the septum between the two vessels. (See Fig. 1.) By referring to the lines radiating from T (see Fig. 2) we will have the exact range or variation of origin of this vessel, in 121 cases, as deduced from the table of measurements. Between a point one-eighth of an inch above, and one-sixteenth of an inch below this centre already indicated, this vessel takes its origin in 68 per cent. The remaining 31 per cent. ranged between one-eighth and one-half inch above this, while 1 per cent. was below the centre of bifurcation one-half inch. (That is in only one single instance.) If to this 68 per cent. we add six cases in which this branch was derived one-half inch above, one case given off one-half inch below the bifurcation, we have over 73 per cent. of cases in which, the necessity existing, a ligature could be applied to the external carotid within one-quarter of an inch of its origin without interference with the thyroidea superior, while a precautionary ligature applied to this last vessel would render the operation free from the danger of secondary hemorrhage, as far as this branch is concerned.

In four of 121 cases it was from a common trunk with other branches, viz., twice in common with the lingualis, and twice with

show that the surgical anatomy of this vessel (the external carotid) has not heretofore received that careful and exact study which its importance demands. In the prominence it will take in future (and to which it is hoped these labors may contribute to some extent), in the department of operative surgery, it is believed that a more minute analysis of its relations will be acceptable to the profession of surgery. the lingualis and maxillaris externa (as shown in Figs. 5 and 6). In one case it was from the common carotid one-half inch below the bifurcation.

Such is the peculiar position of this artery, that should it be wounded too close to the main trunk to allow of its being tied, the common, external, and internal carotids would require the ligature, while on account of the free anastomosis with its fellow of the opposite side, the peripheral end would require torsion. It ranks fourth in size of the branches of the external carotid, being largest in two of 77 cases examined as to this feature. One of the most frequent anomalies of the external carotid is the origin of the hyoid branches of the superior thyroid and lingual from the main trunk between these two vessels.

Of its four branches (three of which are quite constant), there are: (1) The superior laryngeal perforating the thyro-hyoid membrane, and distributing blood to the muscles and mucous membrane of the larynx. Hemorrhage from this artery has proved fatal in several instances; once in an attempt to dislodge a fragment of oyster-shell lodged beneath the epiglottis, and again in attempts to relieve ædema glottidis, the hemorrhage causing death by asphyxia and not by exhaustion proper. (2) The crico-thyroid, wounded necessarily in the operation of laryngotomy; and (3) the cervicalis descendens, which, crossing the sheath of the common carotid, superficially from above, downwards and outwards, is divided in the operation of ligature of the primitive carotid above the omo-hyoideus. These three are, properly speaking, the surgical branches, the hyoid and terminal thyroid distribution possessing no special surgical interest. In two instances I have observed the thyroidea superior turn abruptly down along the sheath of the common carotid for some distance, and then turn sharply forwards to be distributed to the thyroid body. Under such rare conditions it would probably be divided in the incision for ligature of the primitive carotid in the trigonum colli superius. In one case of goitre this artery was as large as the external trunk (see Fig. 8), seeming to be on the order of the "trifurcation" spoken of by Sappey.

Operation for Ligature.—With the head in the surgical position, draw a line from the base of the tragus of the ear to the sterno-clavicular articulation. Parallel with this line make an incision an inch or an inch and a half in length, the centre of which shall be opposite the upper border of the thyroid cartilage. A short incision

at right angles to this, in the direction of and along the upper edge of the thyroid cartilage, will facilitate the operation. Immediately beneath the skin and platysma myoides will be seen the thyroid, lingual, hyoid and other veins, which may assume either of the forms or relations shown in Fig. 9, A and B, being most common.

These being tied and divided, or twisted, the artery will be found opposite the point, above so often indicated. In any case it will be found within half an inch above or below this bifurcation of the common carotid (see Fig. 2, T).

#### LINGUALIS.

Gray, Quain, Leidy, and Hyrtl agree in saying that this artery is derived opposite to and runs parallel with the greater cornu of the os hyoides. Sappey gives it as coming between the superior thyroid and facial sometimes in common with one or the other. Wilson gives it as "ascending obliquely from its origin, and then running parallel with the cornu of the os hyoides."

In the 121 dissections tabulated in another portion of this article, the average distance of origin of the *lingualis* from the centre of bifurcation (before given) was .68 inch, from the average of the thyroidea superior .57 inch (see Fig. 1).

In Fig. 2, the lines radiating from L will give the range of origin of this artery from the external carotid. In 82 per cent. of cases this vessel was derived from that portion of the carotid between half and one inch above the centre of bifurcation; in 6 per cent. between one and one and three-eighth inches; in 12 per cent. between half and one-eighth above. This leaves 88 per cent. of cases in which the lingualis is derived at a sufficient distance above the origin of the external carotid to allow the ligature in its first surgical division, i.e., the portion below the facial, lingual, and occipital.

While the eminent authorities above quoted generally agree in regard to the intimate relation of this vessel to the os hyoides (a relation which my dissections also show) they do not state anything definite as to the distance between it and the thyroidea superior; a point of no little interest, since the ligature of the external carotid in this, its most important division, depends a good deal upon the average relation of these two branches. In 2 of 121 cases it was from a trunk common to it and the thyroidea superior; in 2 other cases with this vessel and the maxillaris externa (see Fig. 6); in 31 of 121 cases it was common with the facial; making this artery

abnormally associated in 35 of 121, or 1 in every  $3\frac{1}{2}$ . In 5 of 77 cases, noted as to comparative size, this vessel was largest, making it third in size. Extra hyoid branches came from the external carotid between the lingualis and thyroidea superior in 15 of 121 cases. Of its 4 usual branches the hyoid, sublingual, dorsalis linguæ, and ranine, this last is properly the surgical branch. Its intimate relation to the frænum linguæ often brings it to the notice of the surgeon.

Operation for Ligature.—From its origin opposite the hyoid bone it ascends obliquely upwards and inwards, and is superficial until it passes underneath the stylo-hyoideus and digastricus (posterior belly), and then more deeply behind the hyo-glossus when it disappears.

The incisions should be made as in the case of the superior thyroid, except that the centre of the perpendicular incision should be opposite the os hyoides along which the transverse incision should be carried. The relations of the veins will be as in Fig. 9, and the artery will be found in the lingual triangle, bounded posteriorly by the external carotid, above by the digastric muscle, below by the os hyoides. In 82 per cent. the artery will be found in the immediate vicinity of the hyoid bone. The middle constrictor muscle is behind it; the platysma myoides in front, and under this the veins above noted. The hypoglossal nerve is usually just above it as it crosses the carotid, while the thyro-hyoid branch of this nerve crosses the artery on its way to the muscle it supplies. In the accompanying history of the common carotid this last vessel was frequently tied for wounds of the branches of the lingual in the tongue; a proceeding I cannot endorse, for urgent reasons given in the resumé of the Surgical History.

# MAXILLARIS EXTERNA (FACIAL).

Quain, Gray, and Leidy give the origin of this vessel as "just above the lingual." Wilson, as above the hyoid bone a little. Sappey says "its origin superior to that of the lingual, is very near it; often in common with it." Hyrtl gives no definite origin, but says, it, with the lingualis, is covered at its origin by the posterior belly of the digastric.

In my dissections it was not the rule for this muscle to cover the lingual at its origin. In a total of 121 dissections of the external carotid, the maxillaris externa was present in 120. In the instance

in which it was missing, its place was taken in its facial distribution by the transverse facial from the temporal; in the neck, branches from the lingual and extra branches from the carotid to its cervical distribution. The average distance of this artery from the bifurcation was .92 inch, being .24 inch removed from the lingualis. (See Fig. 1.)

The range of its origin is seen in Fig. 3, where in 65 per cent. the vessel was between ½ and 1 inch, 31 per cent. between 1 and 1¾, and only 4 per cent. between ½ and ⅓ inch above the bifurcation. Taking the single case in which this artery was wanting, and the cases derived half inch and above this point, we have 96 per cent. in which ligature can be applied to the first surgical division of the external carotid without danger from the facial artery. In 77 cases examined as to comparative size this branch was largest in 45, making it the largest branch of the external carotid artery. As shown in Fig. 5, it was common with the lingual in its origin in 31 of 120 cases; with the thyroidea and lingualis in 2 cases; and with the pharyngea ascendens in 1 of this number. In 17 of 120 examinations, extra tonsillar and pharyngeal branches originated from the carotid in connection with the facial.

Operation for Ligature.—In its cervical distribution this vessel will require to be tied at or near its origin from the carotid. The incision along the axis of the carotid, as given before, with its centre a quarter of an inch above the hyoid bone, will lead to the facial. The relations of the veins are shown in Fig. 9. The posterior belly of the digastricus will be found with its centre usually above the origin, but soon crossing the artery. The 9th nerve is just below. For lesion of this vessel in the face it can be readily secured as it crosses the inferior maxilla in the depression at the anterior border of the masseter. The skin should be well pulled up from the neck before making the incision, so that after healing the cicatrix will fall below the jaw.

#### PHARYNGEA ASCENDENS.

As to the origin of this branch of the carotid, the anatomists heretofore quoted give the ascending pharyngeal (Gray and Wilson), "from the commencement of the external carotid." Quain and Leidy, "about on a level with the lingual." Sappey, as "at first situated between the external and internal carotids;" and Hyrtl "from the inner aspect of the external carotid." In their diagrams of the vessel both Wilson and Gray give the origin from the bifurcation of the common carotid.

I found it derived from this last point in only 12 instances; while in 111 cases in which it was present, and from the external carotid in 121 examinations, its average distance of origin from the bifurcation was .60 inch, a point almost opposite the lingual, as given by Leidy and Quain. In Fig. 2, the lines radiating from P give the wide range of this vessel. Between the centre of bifurcation and one-half inch above, 26 per cent. were found; between one-half and one inch above, 69 per cent.; and from one to one-and-a-half inches 6 per cent. It was absent from the external carotid in ten of 121 examinations; in four of these ten it was from the internal carotid, and in three cases both of the terminal divisions of the common carotid gave off an ascending pharyngeal. Taking the 12 cases derived from the bifurcation, and 82 from one-half inch and upwards from this point, we have 85 per cent. of cases, in which this vessel is removed from the first surgical division of the carotid. Owing to its constant small size (being the smallest of the eight regular branches), its presence will not under any circumstances contraindicate the application of the ligature, because, if it is not itself included in the ligature, the inflammatory process following the operation would occlude so small a vessel. Extra branches in connection with its origin were noticed in two instances of 111. It was from a common origin with the occipitalis in fifteen instances.

The pharyngea ascendens is not infrequently wounded in operations about the tonsils and posterior pharynx. In the history of the carotids there is one death from hemorrhage from this small vessel.

Operation for Ligature.—First incision same as for lingualis, the transverse being parallel with and one-eighth of an inch below the lower border of the os hyoides. The vessel will, in the majority of cases, be found between the two carotids and about one-eighth of an inch below the hyoid bone. In the event that hemorrhage was not arrested by the ligature of the external carotid low down, ligature of the common and internal carotids would be justifiable, since in twelve of 121 it was derived from the septum of bifurcation and in six instances from the internal carotid.

#### OCCIPITALIS.

"From the back part of the external carotid about as high as the facial." (Leidy.) Hyrtl nor Wilson gives the origin of this vessel. While Gray says "opposite the facial." Sappey and Quain "opposite the lingual or facial."

The occipitalis was present in 120 of 121 cases, and the average distance of its origin from the bifurcation was .96 inch (see Fig. 1), which is nearly opposite the facial, as given by Gray and Leidy. In Fig. 3 the lines radiating from O indicate the wide range of origin of this branch of the carotid. 7 per cent. are below one-half inch; 61 from one-half to one inch; 32 per cent. above this point, leaving a total of 93 per cent. in which this vessel is so situated as not to interfere with the application of the ligature in the first half inch of the external carotid.

It was absent in one of 121 cases, a branch from the inferior thyroid (not the cervicalis ascendens) taking its place and distribution.

The hypoglossal nerve wound underneath this vessel (at or very near the origin of the sterno-mastoid branch of the occipital) and turned forward to its distribution in the tongue invariably. No feature of the anatomy is so constant as the relation between this nerve and artery.

I would offer this explanation; the nerve is distributed well forward in the tongue, which (as is well known) is the most movable organ in the economy. If the nerve, coming out of the condyloid foramen, went directly to its distribution, the sudden and forcible protrusion of the tongue would rupture or interfere with the function of the nerve. To avoid this accident it at first descends, and is looped underneath an elastic, yielding artery, which prevents its being violently stretched and serves to pull it back after the organ is drawn within the mouth.

In 15 of 120 cases, this vessel was common in its origin with the ascending pharyngeal; in eleven other instances with the auricularis posterior, being abnormally associated in 26 of 120 cases. The mastoid branch of the occipitalis, which is given by Wilson, Hyrtl, and Richardson as one of the branches of the external carotid, was only derived from the carotid in 15 of 120 dissections.

The common carotid was tied in several instances (see History) for injury to this branch.

Of its branches the arteria princeps cervicis may be considered the

most important in a surgical sense, though not so important a factor in carrying on the collateral circulation as is usually thought. It and the *profunda cervicis* from the *superior intercostal* (or subclavian) are both quite small, and the anastomosis in many instances cannot be demonstrated.

The occipital artery is sixth in size of the branches of the carotid.

Operation for ligature.—Near its origin same as for ligature of facial, only the transverse incision should extend posteriorly. Should the emergency demand it may also be secured just underneath the origin of the digastricus, though quite deeply situated here. After it reaches the scalp it is more accessible, and does not demand description.

#### AURICULARIS POSTERIOR.

In 117 cases in which it was present in 121 the average origin was 1.89 inches above the centre of bifurcation (see Fig. 1). Its variations are shown in Fig. 4. 2 per cent. between three-eighths and one inch; 67 per cent. between one and two inches; 30 per cent. above this. As far as ligature of the external carotid is concerned, this branch does not demand consideration. It is noticeable that the posterior branches of the external carotid (the pharyngeal, occipital, and auricular) are much more uncertain and irregular in their origins than the anterior; the thyroid being of all most constant. The auricularis was absent in 4 of 121 cases, the occipital taking its distribution. In 11 of the 117 instances in which it was present it was in common with the occipitalis. It has been ligatured in several instances, once by the elder Pancoast, of Philadelphia.

On account of its intimate relations with the facial nerve in front of and the spinal accessory underneath it, as it winds below the cartilage of the ear, I do not deem it advisable to attempt to tie it in this position.

It will usually be found on a line with the upper margin of the posterior belly of the digastric.

It is seventh in size of the eight branches of the carotid.

#### RAMI PAROTIDEI.

Above the origin of the auricularis posterior, and within the substance of the parotid gland, a number of small branches are distributed to the structure of the parotid.

The external carotid a little beyond these branches, and when opposite the neck of the condyle of the inferior maxilla terminates by dividing into the maxillaris interna and temporalis.

#### MAXILLARIS INTERNA AND TEMPORALIS.

This division of the carotid averaged a distance of 2.93 inches from the centre of bifurcation (see Fig. 1). The variation in the length of the external carotid will be seen in Fig. 4. In rare instances (2) it was only two-and-a quarter inches long, and in one case it reached the length of four inches. In 95 per cent, it was found to be from two-and-a-half to three-and-a-half inches long. The maxillaris interna was largest in 24 of 77 cases, being second in size of the eight branches.

The temporalis was fifth in size.

In lesions of the temporal on the scalp this vessel may be readily secured in front of the ear when it passes over the zygoma. If wounded near its origin the external carotid may require the ligature above or at the digastric. The transverse facial branch runs parallel with and is in relation to the zygoma above and the parotid (Steno's) duct below.

Lesions of the maxillaris interna require ligature of the external carotid below the maxillaris externa, with which it anastomoses freely on and in the face. A not infrequent cause of this operation is hemorrhage or lesion of the meningeal arteries. It will be seen that this vessel (like the facial) is widely distributed.

#### SOME POINTS RELATING TO THE EXTERNAL CAROTID IN GENERAL.

It is not safe to rely upon a symmetrical arrangement of the external carotids and their branches upon the two sides. In 15 cases examined upon both sides of the same cadaver, in 7 there was something of symmetry (though not very marked). In 8 there was no attempt at a symmetrical arrangement.

In 121 dissections there were found of the eight regular branches of the carotid, coming directly from the main trunk, 888 out of a possible sum of 968. This deficit is explained thus: in 16 cases a single branch was wanting; in 60 instances two had a common origin; and in two other instances three branches came off from a single trunk.

Excluding the branches above the posterior auricular going to the parotid gland, there were 48 cases in which extra or abnormal branches came from the external carotid, the number of these being 62, distributed to the hyoid region, tonsils, constrictor, and mastoid muscles. They were all too small to contra-indicate the application of the ligature to the parent trunk.

# THE OPERATIVE SURGERY OF THE TRIGONUM COLLI SUPERIUS AND TRIGONUM SUBMAXILLARE.

Ligature of the Common Carotid Artery and Internal Jugular Vein.—A line extending from the tragus of the ear to the sterno-clavicular articulation will cover, and be parallel with, the internal and common carotid arteries in their surgical length. This line will strike the centre of bifurcation of the primitive carotid almost invariably on a level with the upper border of the thyroid cartilage, and will strike the anterior edge of the sterno-mastoideus from one inch and a quarter to one-and a-half below this level.

The incision, being made with its direction, as above given, its centre, about one inch below the bifurcation, extending from oneand-a-half to two inches above and below this point, will divide first the integument, and with this the thin platysma myoides, some filaments of the superficialis colli nerve, of no importance, and some small veins passing from the anterior, either to the internal or external jugular veins. About the centre of the wound the edge of the mastoideus will be seen, and below this (usually) the anterior belly of the omo-hyoideus. The sheath of the carotid and jugular vein is now exposed, often crossed by the thyroid veins, and the cervicalis descendens artery; the descendens noni nerve almost invariably lying upon the centre of the sheath, it being parallel with the axis of the common and internal carotids. In two instances I have seen the superior thyroid artery turn directly down, in front of the common trunk, for an inch or more, and then turn abruptly inwards to be distributed to the thyroid body. Under such abnormal conditions this vessel would probably be divided. The communicans noni is occasionally found crossing the sheath from without, inwards. to anastomose with the descendens. These nerves will be drawn to the outer or inner side of the wound, as is most convenient. The sheath should be opened on its tracheal side as far as possible from the jugular vein, and the needle passed from without, inwards, being kept close to the artery in order to avoid wounding the vein or including the pneumogastric or sympathetic nerves. I am of the opinion that the sheath should be well opened, and the artery clearly exposed, so that the needle may be manipulated with more of certainty and less danger from these too common and unfortunate accidents. In several instances the artery has been transfixed; the jugular has been wounded; the pneumogastric or sympathetic nerves included in the ligature, for want of precision in separating the artery from the vein. Certainly the danger of slough in the artery is not so great as the dangers above enumerated. Just as the needle is being introduced, pressure above upon the vein would empty it of blood, and of course diminish the danger of wounding it. This pressure should not be long continued, since interference with the return of blood from the brain is never without danger during the administration of an anæsthetic.

The internal jugular vein can be secured by this same operation, it being on the outer side of the artery, and concealed by the sternomastoid muscle. The needle should be passed from within outwards, to avoid the nerves.

Ligature of the Internal Carotid.—The incision should be made in the same direction as given for the common trunk, with its centre from one-half to three-quarters of an inch above the upper border of the thyroid cartilage. The same structures will be divided superficially, and the veins will be seen superficial to the artery. As shown in C, Fig. 9, they may cross the internal carotid almost at right angles, or (as in A or B) they may empty into a single trunk, and run parallel with the external carotid. This last is the most usual way, but it will be scarcely possible to ligate the internal carotid without division and ligature of these veins. The descendens noni nerve will be seen running along the artery, the hypoglossal crossing it about one inch from the bifurcation. The vessel being exposed the needle is introduced on the outer side, avoiding the jugular vein and pneumogastric nerve externally, the external carotid internally, and the hypoglossal nerve superficially. The pharyngea ascendens is in intimate relation to the internal carotid running parallel with it on its inner aspect. Occasionally the first cervical ganglion of the sympathetic extends as low as this point. It will be avoided by keeping the needle close to the artery.

The complicated and deep relations of this vessel above the angle of the jaw render it difficult to be reached, yet in hemorrhage from lesion of the artery here the vessel should be exposed and secured above and below the lesion.

Ligature of the External Carotid.—This vessel, heretofore so rarely ligatured, may be tied in the majority of cases at two points, viz., between the origins of the thyroidea superior and lingualis, about one-quarter of an inch above the septum of bifurcation (see Fig 1), or between the origins of the maxillaris externa and auricularis, about one and one-half inches above the thyroid cartilage. At the lower point of election the operation is the same as for ligature of the internal carotid on the same plane, except that the external carotid is usually from one-quarter to one-half inch nearer the median line than the internal.

Notwithstanding that the analysis of these 121 consecutive dissections has convinced me of the propriety of ligaturing this vessel, and that the history of the cases in which it has been tied shows a rate of mortality far below that of ligature of the common carotid, yet the proximity of large and important branches to each other, or to the bifurcation of the common carotid in many instances, as shown in the following table of measurements, makes it of the utmost importance that the surgeon should proceed with great care and discretion. The wound should be thoroughly cleaned, and the vessel examined with scrupulous care above and below the ligature, and any collateral branch or branches within less than one-quarter of an inch should be also secured.

In many of the cases given in the history of the external carotid this precaution was not taken. If the result heretofore has only been a mortality of  $6\frac{1}{2}$  per cent., with a closer study of this important vessel, and the adoption of conservative measures which comes of a thorough understanding of the surgical anatomy, can we not hope that even this death-rate may in future be decreased?

Should the artery be found to be normal (as in Fig. 1), I would place the ligature nearer the lingualis than the bifurcation, and tie the lingual separately. If (as in Fig. 7) a rare form should exist, I would ligature close to these branches, and tie each of them in its turn. This same conservative rule must apply to every case.

The operation at or above the posterior belly of the digastric is comparatively safer, and is applicable to all lesions above this point. The incision is the same as the preceding, except that its centre must be about one-and-one-half inches above the thyroid cartilage.

Above this level, that is, after the artery enters the parotid gland, it is so situated that it should not be cut down upon. The incision would involve the facial nerve, causing paralysis of the muscles of expression. In malignant disease of the parotid, where this gland

is removed the vessel may as well be secured here as not, since the operation itself usually destroys the facial nerve.

It is a remarkable fact, that notwithstanding the close proximity of the branches of the carotid, in a number of instances in which it has been ligatured without the precaution of securing immediate collateral branches, there has not followed secondary hemorrhage. No explanation of this fact has appeared so definite as the one given by Prof. H. B. Sands,<sup>1</sup> "which takes into account the remarkable reparative power of the tissues surrounding this vessel. Suppuration is extremely rare; and the wounded tissues soon become consolidated by plastic material, and secondary hemorrhage is prevented by changes occurring outside of, as much as by changes taking place within the vessel ligatured."

#### CONCLUSION.

I cannot conclude the surgical anatomy of these arteries without protesting, with all the earnestness I may possess, against the operation of tying the common carotid for lesions of the external carotid or its branches when this last vessel may be ligatured. The deathrate after the ligature of the common carotid, as seen in the conclusions to the history of this vessel, is (forty-one) 41 per cent. That of the external carotid is (four and one-half)  $4\frac{1}{2}$  per cent.

Before such startling facts, the theories of eminent men, and the teachings of surgery to within the present generation, cannot endure.

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#### TABLE

SHOWING THE DISTANCE OF ORIGIN OF THE EIGHT REGULAR BRANCHES OF THE EXTERNAL CAROTID ARTERY FROM THE CENTRE OF BIFUR-CATION OF THE COMMON CAROTID AND FROM EACH OTHER.

EXPLANATIONS.—The letters R. and L. in the first column indicate that the artery was from the Right or Left side, and when connected by the brace they were from the same subject. The extending from one column to another indicates that the two arteries it connects were from a common trunk. The measurements were made from the centre of the Bifurcation of the Common Carotid Artery, as shown in the diagram. The origin of the Superior Thyroid, when not otherwise noted, is above the centre of bifurcation, that part of an inch represented by the figures in its columns.

External Carotid.	Superior Thyroid.	Lingual.	Facial.	Ascending Pharyngeal.	Occipital.	Posterior Auricular.	Temporal.	Internal Maxillary.
No.	1		7	5	13	0.1	0.1	0.1
1. R.	$\frac{1}{2}$	1 2	78	58	$1\frac{3}{4}$	$2\frac{1}{4}$	$3\frac{1}{2}$	$3\frac{1}{2}$
2. L.	Opposite Bifurcation.	78	78	1	2	$2\frac{1}{2}$	$3\frac{1}{2}$	$3\frac{1}{2}$
3. R.	38	38	1	58	$\frac{3}{4}$	$1\frac{3}{8}$	$2\frac{7}{8}$	$2\frac{7}{8}$
4. L.	Opposite.	$\frac{3}{4}$	$\frac{3}{4}$	5/8	78	$1\frac{3}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$
5. L.	$\frac{1}{2}$	1	$1\frac{1}{8}$	78	$2\frac{1}{8}$	21/8	$3\frac{1}{8}$	$3\frac{1}{8}$
6. R.	Opposite.	1/2	1/2	1/4	$\frac{1}{2}$	138	$2\frac{3}{8}$	$2\frac{3}{8}$
7. L.	"	$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$	$\frac{\frac{1}{2}}{\frac{3}{8}}$	38	$2\frac{5}{8}$	$2\frac{5}{8}$
8. L.	38	1	$1\frac{1}{4}$	38	$2\frac{1}{8}$	21/8	$3\frac{1}{8}$	$3\frac{1}{8}$
9. R.	Opposite.	<u>5</u>	1	From Bifurcation.	$\frac{3}{4}$	$1\frac{3}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$
10. L.	"	78	$1\frac{1}{8}$	$\frac{3}{4}$	1	2	3	3
11. R.	"	$\frac{1}{2}$	$\frac{1}{2}$	18	1/4	$1\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$
12. L.	"	$\frac{3}{4}$	$\frac{\frac{1}{2}}{\frac{3}{4}}$	58	11/4	$2\frac{1}{2}$	3	3
13. R.	"	$\frac{1}{2}$	1	$\frac{1}{2}$	$\frac{1}{2}$	$1\frac{3}{4}$	3	3
14. L.	"	$\frac{1}{2}$	1	0 From Internal	$\frac{3}{4}$	2	3	3
15. L.	16	5 8	58	0	1	$1\frac{3}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$
16. R.	$\frac{1}{2}$	78	58 78 78	Carotid.	58	2	$2\frac{7}{8}$	27/8
17. L.	Opposite.	58	7 8	34	138	$1\frac{3}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$

External Carotid.	Superior Thyroid.	Lingual.	Facial.	Ascending Pharyngeal.	Occipital.	Posterior Auricular.	Temporal.	Internal Maxillary.
No.		7.18.11						_
18. R.	38	78	1	58	78	$1\frac{5}{8}$	$2\frac{5}{8}$	$2\frac{5}{8}$
19. R.	Opposite.	38	$\frac{7}{8}$	1/4	1/4	2	$2\frac{1}{2}$	$2\frac{1}{2}$
20. L.	"	38	58	5 8	58	$1\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$
21. L.	"	<u>5</u>	1	$\frac{3}{4}$	78	$1\frac{7}{8}$	$3\frac{1}{8}$	$3\frac{1}{8}$
22. L.		38	$\frac{1}{2}$	0	$\frac{3}{4}$	$1\frac{5}{8}$	$2\frac{3}{4}$	$2\frac{3}{4}$
23. L.	"	38 34 12	7/8	$\frac{\frac{1}{2}}{\frac{5}{8}}$	$\frac{3}{4}$	0	$2\frac{5}{8}$	$2\frac{5}{8}$
24. L.	"	$\frac{1}{2}$	1/2	5 8	5 8	$1\frac{3}{8}$	$2\frac{1}{2}$	$2\frac{1}{2}$
25. L.	38	$1\frac{1}{4}$	$1\frac{3}{4}$	$1\frac{1}{2}$	$2\frac{1}{4}$	$2\frac{5}{8}$	4	4
26. L.	Opposite.	58	$\frac{3}{4}$	$\frac{1}{2}$	$\frac{1}{2}$	$1\frac{3}{4}$	3	3
27. L.	"	78	11/8	$\frac{\frac{1}{2}}{\frac{1}{2}}$	$\frac{\frac{1}{2}}{\frac{1}{2}}$	$2\frac{1}{4}$	$3\frac{1}{4}$	$3\frac{1}{4}$
28. R.	38	$\frac{3}{4}$	$1\frac{1}{8}$	1	1	$2\frac{1}{4}$	$3\frac{1}{4}$	31
29. L.	Opposite.	58 78 12 14	5/8	5 8	<u>5</u>	2	31/8	31/8
30. R.	1	7 8	7 8	78	78	2	$3\frac{1}{4}$	31
31. L.	Opposite.	1	78 12 14	$\frac{1}{2}$	11/8	$1\frac{1}{2}$	27/8	27/8
32. R.	"	1	1	From Bifurcation.	11/4	$1\frac{1}{2}$	27/8	27/8
33. L.	"	5 8	34	5/8	5/8	$1\frac{3}{4}$	25	25
34. R.	1/8	5 8	78	$\frac{3}{4}$	34	$1\frac{3}{4}$	3	3
35. L.	Opposite.	58	11/8	7 8	7 8	$2\frac{1}{2}$	3	3
36. R.	"	5 8	34	$\frac{3}{4}$	34	$1\frac{1}{2}$	27/8	27/8
37. R.	1	34	78	3 4	7 8	2	3	3
38. L.	Opposite.	34	1	1	3 4	21	$2\frac{3}{4}$	$2\frac{3}{4}$
39. R.	"	3 4	11/4	0	2	$\frac{-4}{2\frac{3}{4}}$	3½	31/2
40. R.	"	1/2	1	$\frac{1}{2}$	5/8	$1\frac{1}{2}$	234	$2\frac{3}{4}$
41. L.	"	38	34	38	13/8	13/8	$2\frac{1}{2}$	21/2
42. R.	"	8 1 2	7 8		5 8	$1\frac{3}{4}$	$\frac{-2}{2\frac{3}{4}}$	$2\frac{3}{4}$
43. L.	"	5 8	7 8	3	38	2	3	3
44. R.	38	38	8 7 8	1 3 8 1 4	$\frac{8}{\frac{1}{4}}$	$\frac{2}{4}$	3	3
45. R. ]	Opposite.	8 1 2	7 8	4 3 8	5 8	$1\frac{3}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$
The state of the state of	opposite.	3 4		3 4	7 8	2½ 2½	314	314
46. L. J 47. R. ]	"	4 5 8	1 <sup>1</sup> / <sub>4</sub>	0	17/00	0	$\frac{34}{2\frac{3}{4}}$	2 <sup>3</sup> / <sub>4</sub>
	46		1	1	1 1 1 8	2	3	3
48. L. J	"	7 8 3					3	3
49. R.		34	$1\frac{1}{4}$	78	$\frac{15}{16}$	$2\frac{1}{2}$	9	3

External Carotid.	Superior Thyroid.	Lingual.	Facial.	Ascending Pharyngeal.	Occipital.	Posterior Auricular.	Temporal.	Internal Maxillary.
No.								
50. L.	Opposite.	$\frac{1}{2}$	0	1/4	58	$1\frac{3}{4}$	$2\frac{7}{8}$	278
51. R.	46	$\frac{1}{2}$	78	$\frac{1}{2}$	5.	$2\frac{1}{4}$	$3\frac{1}{4}$	34
52. L.	"	58	5/8	$\tfrac{1}{1} \tfrac{5}{6}$	1	1	$3\frac{1}{4}$	$3\frac{1}{4}$
53. L.	66	$\frac{1}{2}$	1/2	5/8	34	2	$2\frac{1}{2}$	$2\frac{1}{2}$
54. L.	$\frac{1}{16}$ below.	5 8	5 8	5 8	58	$1\frac{1}{2}$	$2\frac{1}{4}$	$2\frac{1}{4}$
55. R.	Opposite.	7	$\frac{3}{4}$	$\frac{1}{4}$	38	$1\frac{5}{8}$	$2\frac{1}{2}$	$2\frac{1}{2}$
56. L.	44	$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	$1\frac{3}{4}$	$2\frac{7}{8}$	27/8
57. R.	66	1/4	58	38	1	17/8	$2\frac{1}{2}$	$2\frac{1}{2}$
58. R.	1/4	$\frac{1}{2}$	7/8	58	$\frac{3}{4}$	2	3	3
59. L.	Opposite.	58	1	op.	$\frac{1}{2}$	$1\frac{3}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$
60. L.	18	1	1	1	1	2	3	3
61. R.	18	38	$\frac{3}{4}$	$\frac{1}{2}$	$1\frac{1}{2}$	2	$2\frac{1}{2}$	$2\frac{1}{2}$
62. L.	Opposite.	1/2	$\frac{1}{2}$	$\frac{1}{2}$	1	1	$2\frac{3}{4}$	$2\frac{3}{4}$
63. R.	14	34	$1\frac{1}{4}$	5 8	11/8	2	$2\frac{3}{4}$	$2\frac{3}{4}$
64. R.	14	1	$1\frac{1}{4}$	$\frac{7}{8}$	78	$2\frac{1}{8}$	318	31/8
65. L.	Opposite.	$1\frac{1}{4}$	$1\frac{1}{4}$	op.	$1\frac{3}{4}$	$2\frac{1}{2}$	$3\frac{1}{2}$	$3\frac{1}{2}$
66. R.	38	1/2	58	38	$\overline{1\frac{1}{2}}$	$1\frac{1}{2}$	$2\frac{3}{4}$	$2\frac{3}{4}$
67. R.	14	$1\frac{1}{8}$	138	1	11/4	$2\frac{1}{4}$	$3\frac{1}{4}$	$3\frac{1}{4}$
68. L.	Opposite.	58	5/8	5 8	1	$2\frac{1}{8}$	3	3
69. L.	"	38	$1\frac{1}{4}$	op.	34	2	3	3
70. L.	18	5 8		$\frac{1}{2}$	58	$1\frac{3}{4}$	$2\frac{1}{2}$	$2\frac{1}{2}$
71. R.	$\frac{1}{2}$	$1\frac{1}{8}$	$\frac{\frac{7}{8}}{1\frac{1}{8}}$	11/4	$1\frac{1}{4}$	21/8	314	31/4
72. L.	Opposite.	34	$1\frac{1}{2}$	$\frac{1}{2}$	7 8	2	3	3
73. L. ]		34	7 8		7 8	17/8	$2\frac{3}{4}$	$2\frac{3}{4}$
74. R.	1/4	1	1	78	0	2	$2\frac{3}{4}$	234
75. L. ]	Opposite.	14	1/4	0	3/8	$1\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{1}{2}$
76. R.	"	38	1 2	op.	5 8	$1\frac{1}{2}$	21/2	21/2
77. L.	" "	8 7 8	$\frac{2}{1\frac{3}{8}}$	$1\frac{1}{4}$	114	28	314	314
78. L.	"	1	$\frac{1}{1}$		5 8			314
79. R.	1	3 4	$1\frac{3}{4}$	op. 5/8	1	$\frac{2\frac{1}{2}}{91}$	$\frac{3\frac{1}{4}}{3}$	3
80. R.	38	4 5 8	1 <sub>4</sub> 7 <sub>8</sub>	5 5		2 <sup>1</sup> / <sub>4</sub>	3	3
81. L.			\$ 1	19	78	$1\frac{7}{8}$		
от. п.	1/4	58	1	8	8	15/8	$2\frac{5}{8}$	25

A CONTRACTOR OF THE PARTY OF TH								
nal Carotid.	roid.			geal.		ılar.		ary.
External	rior Thyroid	ual.	II.	Ascending Pharyngeal	Occipital.	Posterior Auricular.	poral	ernal Maxillary
Exte	Superior	Lingual.	Facial.	Asce Phi	Occij	Poste	Temporal.	Internal
No.	,	7			-			
82. L.	1 4	78	78	1	1	2	31/4	31/4
83. R.	1 8 3	1	11/4	$1\frac{1}{8}$	$1\frac{1}{8}$	2	278	$2\frac{7}{8}$
84. L.	38	138	15/8	$1\frac{1}{4}$	$1\frac{1}{4}$	$2\frac{1}{2}$	$3\frac{1}{4}$	314
85. L.	1 4	11/4	$1\frac{1}{4}$	1	1	0	$3\frac{1}{2}$	$3\frac{1}{2}$
86. L.	1/4	78	13	4	11/4	21/4	$3\frac{1}{2}$	$3\frac{1}{2}$
87. R.	38	58	138	0	11/8	2	$3\frac{1}{8}$	31/8
88. R.	18	$\frac{1}{2}$	11/8	0	34	$2\frac{1}{4}$	3	3
89. L.	14	78	78	$\frac{1}{2}$	78	$2\frac{1}{8}$	31/4	314
90. L.	1/4	$\frac{1}{2}$	34	$\frac{1}{2}$	$1\frac{1}{4}$	$1\frac{3}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$
91. L.	Opposite.	$\frac{3}{4}$	11/4	34	1	2	3	3
92. L.	"	1	$1\frac{1}{8}$	<u>5</u>	$1\frac{3}{4}$	$2\frac{1}{2}$	$3\frac{1}{2}$	$3\frac{1}{2}$
93. L.	16	18	1/4	1/4	$\frac{\frac{1}{2}}{\frac{3}{4}}$	$1\frac{1}{2}$	$2\frac{1}{4}$	$2\frac{1}{4}$
94. R.	1/8	78	11/8	$\frac{3}{4}$	$\frac{3}{4}$	2	3	3
95. L.	Opposite.	5 8	7/8	op.	58	$1\frac{5}{8}$	$2\frac{5}{8}$	$2\frac{5}{8}$
96. R.*	"	1/8	1/8	$\frac{1}{8}$	38	0	$2\frac{1}{2}$	$2\frac{1}{2}$
97. R.	$\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{5}{8}$	0	$1\frac{3}{4}$	$2\frac{3}{4}$	$3\frac{1}{2}$	$3\frac{1}{2}$
98. R.	18	$\frac{3}{4}$	1	. 7	$1\frac{7}{8}$	$\frac{21}{8}$	$3\frac{1}{2}$	$3\frac{1}{2}$
99. R.†	1/4	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	58	58	$2\frac{1}{4}$	$2\frac{1}{4}$
100. L.‡	14	1/4	14	$\frac{1}{4}$	$1\frac{3}{8}$	$1\frac{3}{4}$	$3\frac{1}{4}$	$3\frac{1}{4}$
101. R.	Opposite.	$\frac{1}{2}$	$1\frac{1}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	$1\frac{3}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$
102. L.	66	$\frac{3}{4}$	1	$\frac{\frac{1}{2}}{\frac{3}{4}}$	34	17/8	3	3
103. L.	46	58	78	$\frac{3}{4}$	$\tilde{1}\frac{3}{4}$	$1\frac{3}{4}$	3	3
104. L.	"	1	1	1	11/4	2	$2\frac{7}{8}$	27/8
105. R.	"	$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$		$1\frac{1}{2}$	3	3
106. L.	"	$\frac{1}{2}$ $\frac{1}{2}$	34	$\frac{\frac{1}{2}}{\frac{7}{8}}$	$\frac{\frac{1}{2}}{\frac{7}{8}}$	$1\frac{3}{4}$	3	. 3
107. L.	"	$\frac{1}{2}$	11/8	op.	11/8	$1\frac{1}{2}$	$2\frac{3}{4}$	$2\frac{3}{4}$
108. L.	"	1 2	1	$\frac{1}{2}$	$\frac{1}{2}$	2	$2\frac{7}{8}$	27/8
109. L.	½ above.	1	11/8	1	11/8	178	3	3
110. L.	1 "	58	58	1	$1\frac{1}{8}$	11/8	$3\frac{1}{2}$	31/2
111. R.)	Opposite.	34	78	$\frac{3}{4}$	1	$1\frac{3}{4}$	$2\frac{3}{4}$	$2\frac{3}{4}$
112. L. §	$\frac{1}{2}$ below.	1/2	34	op.	op.	11/4	$2\frac{1}{4}$	21/4
113. L.	Opposite.	34	1	34	7/8	2	3	3
Comments of the last	11	4	40	*	0	1000		

External Carotid.	Superior Thyroid.	Lingual.	Facial.	Ascending Pharyngeal.	Occipital.	Posterior Auricular.	Temporal.	Internal Maxillary.
No. 114. L.	Opposite.	34	1	op.	34	$2\frac{1}{2}$	3	3
115. R.)	½ above.	1	11/4	1	$\frac{4}{1\frac{1}{2}}$	$\frac{2}{24}$	31	31
116. L.	1/4 "	1	1	op.	1	2	3	3
117. L.	Opposite.	34	$1\frac{1}{8}$	34	$2\frac{1}{4}$	$\frac{21}{4}$	$3\frac{1}{8}$	31/8
118. R.	1 above.	$\frac{3}{4}$	$\frac{3}{4}$	0	1	11/4	3	3
119. L.	Opposite.	$\frac{3}{4}$	$1\frac{1}{8}$	1	$1\frac{1}{2}$	$2\frac{1}{2}$	$2\frac{3}{4}$	$2\frac{3}{4}$
120. R.	½ above.	78	$1\frac{1}{8}$	78	$1\frac{7}{8}$	$2\frac{1}{8}$	$3\frac{1}{8}$	31/8
121. L.	1/2 " ————————————————————————————————————	1	$1\frac{1}{4}$	11/4	$1\frac{1}{4}$	$\frac{2\frac{1}{4}}{}$	$3\frac{1}{4}$	31/4

Total distance

above bifur-

cation . . . . 12.81 82.56 110.99 67.31 115.80 221.87 355.12 inches

Average dis-

All the remaining cases were opposite this point.

Total 121. On right side, 50 dissections; on the left, 71.

[Note.—Each measurement in these tables was made with compass and rule, and noted at the time the dissection was being made. It was thought unnecessary to measure below the  $\frac{1}{8}$  of an inch in general.]

<sup>\*</sup> This case bifurcated \( \frac{1}{4} \) inch above the upper border of the thyroid cartilage.

# SURGICAL HISTORY

OF THE

COMMON CAROTID ARTERY.

	The second second	and the second second second								
No.	Name of	Source of	P	ATIE	T.	Cause of	on of se.	t of tion.	o of ry.	of rh'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
1	Abernethy, 1803.	Norris Contributions, Phila., 1873; Dr. C. Pilz, in Langenbeck's Archiv für Klinische	М.		L.	Hemor'ge; wound throat; gored by cow.	Few hours.	Below omo- hyoid.		
2	Adelmann, 1841.	Chirurg., 1868. Arch. Klin. Chir. (cit.)	м.	30	R.	Hem. of tongue.	5 days.		Nov. 5.	
3	Adelmann, 1853.	do.	M.	56		Removed cancer;				
4	Adelmann,	do.	M.	12	R.	Removed superior maxilla.				
5	Adolphus, P., 1862.	Med. Surg. Hist. Re- bellion-Dr. Otis.	M.	Mid	R.	Shot wound inf.			Aug. 30.	Sept. 6.
6	Alexander, C. T., 1862.	do.	М.	age. 19	L.	maxilla. Fragment of shell, temporal region.			Dec. 28, 1861.	Jan. 18, 1862.
7	Andrews, E., Chicago.	Letter to author.	M.	25	L.	nal carotid, high				
S	Anandale, T., 1875.	Brit. Med. Jr., Oct. 1875.	М.	62	R.	up. Aneurism ; arch of aorta.				
9	Angell.	Arch. Klin. Chir.			L.	Epilepsy.				
10 11	do. Ansiaux.	do. do.				do. Removed parotid.				
12	Arendt,	do.	M.	35	P	Aneurism anast.				
	1821.	40.	24.	30	14.	of face.				
13	Arnold, G. C., New York, 1874.	Letter to author.	М.	30	R.	Hemorrhage after removal, recur- rent tumor, an- gle of right inf. maxilla.		At omo- hyoid.		Feb. 15.
14	Arnott.	Lancet, 1846, p. 135.	M.		R.	Hemor'ge, mouth; fall on pipe-stem.				
15	Auchincloss, 1839.	Norris Contrib. Arch. Klin. Chir.		23	L.	Aneurism anast. of head.	23 years.			
16	Aubert, Moscow.	Arch. Klin. Chir.	F.	y'g.	R.	Aneurism anast.	,			
17	Awl, Wm. L., 1827.	Ext. Lancaster, Ohio, Gazette, March 20, 1827, kindness Prof. J. H. Pooley.	F.	12	R.	Removed immense tumor of right cheek.				
18	Baizeau, 1847.	Arch. Klin. Chir. 1868.	М.	23	L.	Hemorrhage; fis- tulous opening near ear.				
19	Baker, J. W.,	Lancet, June, 1870.	F.	32	L.	Hem.; removed				
20	1870. Baker, W. M., 1875.	Am. Jr. Med. Sci., July, 1877, p. 176.	М.	23	L.	parotid gland. Hemorrhage; as- cend. pharynge- al; fall on pipe-	and the same of	Above omo- hyoid.		1, 2, 3 days.
21	Von Balassa, 1854.	Arch. Klin. Chir.	M.	28	L.	Stem Prep. resection of inf. maxilla.	15 years.	do.		
22	Von Balassa, 1844.	do.	F.	18	L.	Apeurism of com- mon carotid.	3 years,			
23	Ballingal, 1854, East India.	do.	М.	30	L.	do.	18 months.			

#### Common Carotid Artery.

No.	Date of	rrh'g rred,	No.		RESULA	N.	REMARKS.		
No.	operation.	Hemorrh'ge occurred, after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.		
1	1803.					30 hours, ?	Paralysis of right side after ope ration; lingual, facial, superio thyroid, and internal carotid ar teries were wounded.		
2	Nov. 10, 1841.	11 and 17 days.	7	Recovered.	Cured.				
3	Oct. 14, 1853.		23	Recovered.			Died 3 months later from cancer		
4						3d day. ?	Two ligatures applied a short distance apart.		
5	Sept. 6, 1862.			Recovered.		1.	distribution aparts		
6	Jan. 18, 1862.	Once, middle mening.		Recovered.	"Total and temporarily disabled."				
7	•••••			Recovered.	Cured.				
8	March 2, 1875.			Recovered.	Improved.		"Seven months after operatio tumor very much reduced i size; bruit not so loud; carbol ized catgut." Wardrop.		
9				Recovered.	Cured.				
10				Donomonod		Died.	Ligature several days before of		
12	Nov. 10	6 miles	17	Recovered.	Compl		eration for removal.		
12	Nov. 18, 1821.	6 w'ks.	17	Recovered.	Cured.		The secondary hemorrhage las ed for several days, but was slight; 12 ligatures were a plied during the operation.		
13	Feb. 19, 1874.	Imme- diately.	11	Recovered.	Partial and permanent paralysis.		No anæsthetic; tumor remove on 7th; hemorrhage 9th, and a intervals to 19th; after opera- tion of ligature hemorrhag controlled by compress; str por; 5 days after operation pa- tial paralysis right face, con- plete of left arm and leg; 2 months after operation partia paralysis of leg, complete of		
14		do.				Cerebral anæmia?	arm. It is stated that the patient di		
15	1839.		20	Recovered.	Cured.		not die from hemorrhage. Pulsation in tumor ceased imme		
16		Some days.				Inflammation brain.	diately; cure rapid. Tumor began to decline; pain i		
17	1827.	days.		Recovered.	Cured.		head; hemiplegia; death. This ancient Gazette boasts ths this is "the first operation of this magnitude west of the A leghanies." (The claim is we		
18	May 27, 1847.	1, 2, 3 days.				3d day; exhaustion and cerebral anæ- mia.	founded.) After operation, ringing in ear- difficult deglutition, somnot lence. Autopsy: Softening le hemisphere, middle lobe; tu		
19			21	Recovered.	Cured.		bercle in lungs and peritoneum "After operation pain, right side		
20	Sep. 23, 1875.					Few hours after op- eration.	head."		
21	Jan. 18, 1854.	25 days.	14			62d day. Cerebral softening.	No anæsthetic; 8th day crysis elas; rigors on 62d. Autopsy		
22	Feb. 22, 1814.		18	Recovered.	Cured.		Partial paralysis right side after operation disappeared; cough dyspnæa, etc.; no anæsthetic		
23	Aug. 17, 1854.	6 w'ks.	13	Recovered.	Cured.		end 2d month cure complete. Peculiar sensation in right arr and leg after operation; tumo suppurated and was punctured		

		200								
	Name of	Source of	P	TIE	NT.	Cause of	on of	tion.	of y.	of h'ge
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge
24	Bardeleben, 1849.	Arch. Klin. Chir.	F.	25	L.	Caries of parietal bone and hemor-				
25	Bardeleben, 1854.	do.	M.	40	R.	rhage. Removed tumor, parotid (cancer).				
26	Bardeleben,	do.	M.	41	R.	Removed tumor				
27	1866. Bardeleben, 1874-5.	Wien. Mediz. Wochen. 1875, p. 33.	F.	61	R.	of neck. Traumatic aneu- rism of middle meningeal.	2 years.			
28	Barovero, 1825.	Arch. Klin. Chir.	M.	49	R.	Fung. tumor of palate.				
92	Barrier, 1847.	Gaz. Med., 1848, p. 774; Arch. Klin. Chir.	F.	30		Traumatic aneu- rism of temporal artery.				
30	Batchelder, 1825.	Prof. Jas. R. Wood, in N. Y. Med. Jr., July, 1857.				Osteo-sarcoma of inf. maxilla; re- moval.				
31	Baudens, 1855 (Crimean war).	Arch. Ktin. Chir.	M.			Hem'ge; wounded soldier.				
32	do.	do.	M. M.			do.				
34	do. Bauer, 1856.	do. Ehrmann. des effets sur l'encepu. etc., Arch. Klin Chir., 1868.	M.	30		do. Removed tumorof neck.				
35	Bectou, 1827.	Norris Contrib. cit.	M.	22	L.	Epilepsy.	9 years.			
36	Bedor, 1835.	do.	M.	20	L.	Hemorr'ge; punc- ture in neck with awl.	The second second			
37	Beeby, 1864.	Med. Times & Gaz., Nov. 19, 1864, p. 541.	M.	64	R.	Hemor'ge; cancer of glands of neck.				
38	Begin.	Arch. Klin. Chir. cit.	M.			Hemorrhage.				
39	Beck.	Schmidt Jahrbuch.,	F.		L.	Removed tumor of				
40	Bell, Jos. (Edinburgh).	No. 150, p. 307. Schmidt Jahrbuch., No. 135, p. 203.	М.	42		neck (cancer). Traum. aneur. of left orbit.				
41	Bell (England), 1867.	1869.		and the same	1	Traum. aneur. of orbit. Wound of middle		The same of	The state of	
42	Bentley, E.	Med. Surg. Hist. Reb.		luca la	-	meningeal.	The latest			
,43	Bentley, E., 1854.	do.	М.	Mid		Shot wound of int. jugular vein and com. carotid.			May 10.	May 15.
44	do.	do.	М.	30	R.	Shot w'd of head.				
45	Benedict, 1833.	Arch. Klin. Chir.	F.	33	R.	Aneur. carotid.	18 mos.			
46	Benoit, 1852.	do.	M.	54	R.	Aneur. of facial artery.				
47	Bernard.	Schmidt Jahrb., B. 153, S. 200.	M.	51		Hem.; phagedenic ulceration.				
48	Bernard, 1833.	Gaz. Med, 1833; Arch. Klin. Chir.		39		Aneur. anast. near ear.		201000000000000000000000000000000000000		
49	Bertheraud, 1854.	Ehrmann, des effets.	М.	30		Shot wound facial artery.	1			
-50	Bertherand, 1860.	do.	F.	41 mos		Erect. tum , temp. region.	4½ mos.			
51	Beyer, 1846.	Arch. Klin. Chir.	М.	24	R.	W'd of neck, high up.	11 days.			4, 7, 10 days.

		h'ge ed, op.	No.		RESUL	т.	
No.	Date of operation.	Hemorrh'g occurred, after op.	Lig came away No. daysaft.op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
24	Sept. 15, 1849.		22	Recovered.	Cured.		Symptoms of paralysis followed operation, but disappeared in a few days.
25	April 6, 1854.					9th day; pyæmia; pneumonia; ab- scess of brain.	On account of hemorrhage dur- ing removal, carotid tied; hemi- plegia 5th day.
26	May 27,			Recovered.	Cured.	scess of brain.	Headache, dyspnœa; hemiple- gia 3d to 7th day.
27	1866. 1874–5 ?			Recovered.	Cured.		Carbolized catgut; pulsation tu- mor ceased after operation; hole through parietal bone ero- ded by tumor, covered with
28	Sept. 17, 1825.					2 months; encepha- litis; gastric fever.	of brain, pus in right hemi- sphere; inferior jugular vein tied in same liga ure with ar-
29	Nov. 3, 1847.		13	Recovered.	Cured.		tery.
30	June 26, 1825.		17	Recovered.			A CONTRACTOR OF THE PARTY OF TH
31	1855.					Died.	Cause of death not stated.
32 33 34	do. do.					Died.	Cause of death not stated. Cause of death not stated. No cerebral symptoms.
35	March 21,			Recovered.	(Doubtful.)		"Condition unchanged."
36	1827. April 24, 1835.		14	Recovered.	Cured.		Cerebral symptoms followed for a few days after operation.
37	July 9, 1864.					12th day; cerebral softening.	"Left hemiplegia on 10th day. Autopsy: Hyperamia of brain SAME side of ligature."
38				Recovered.	Cured.		Difficult deglutition and restless- ness after operation.
39			16			Few weeks; cancer.	
40			19	Recovered.	Cured.		
41	1867.			Recovered.	Cured.		
42						15th day; pyæmia.	
43	May 15, 1864.	6th day.				6th day; hem.	
44	June 8, 1864.	5th day.				6th day; hem. and shock.	Ball entered near occipital pro- tuberance, out right auditory meatus.
45	June 24,		14	Recovered.	Cured.		Pulsation returned in tumor. Headache after operation.
46	1833.			Recovered.	Cured.		Electro-puncture had been tried.
47				Recovered.	Cured.		
48	March 26,			Recovered.	Cured.		No cerebral symptoms.
49	1833. June 28,			Recovered.	Cured.		Cerebral trouble followed.
50	1854.			Recovered.	Cured.		Ext. carotid tied first; as tumor was not affected, the carotid (common) was fied and the first ligature removed. No cerebral
51	1846.		13	Recovered.	Cured.		symptoms followed.
		1	13	No server	1	1	

-	Name of	Source of	PA	ATIE	NT.	Cause of	ion of se.	t of tion.	e of	o of rh'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury	Date of hemorrh'ge.
52	Bickersteth.	Schmidt Jahrb., B. 144, S. 87.				Aneur. com. caro- tid, high up.	1 year.			10
53	Billroth, 1864.	Dr. Ch. Pilz, in Lan- genbeck's Archives.	М.	27	R.	Hem. of int. carotid.	•••••			
54	do.	do.	M.	27	L.	do.				
55	Boeck, 1855.	do.	M.	68	R.	Hemorrh'ge; stab mouth, piece of	7 days.			3 or 4 days.
56	Boeckel, 1861.	do.	F.	50	R.	wood. Hemorrhage.				
57	do.	Schmidt, B. 169, S. 161.	М.	28	R.	Wound of threat, piece of glass (ext. carotid and sup. thyroid).				
58	Boileau, 1822.	Ehrmann, des effets ; Arch, Klin, Chir.	M.	36	R.	Knife wound of neck.	•••••			
59	Boekenheimer, 1865.	Arch. Klin. Chir.	F.	44	10000	Hem.; cancer.				
60	Bonet, 1823.	do.	M.	31		Hem.; abscess in neck.		100000000000000000000000000000000000000		
61 62	Bojanus. Bontecou, 1862.	do. Med. Surg. Hist. Reb.	М.	Mid age	L. L.	Nasal polypus. Shot w'd of face.			May 5.	May 16.
63	Bouyer, 1860.	Arch. Klin. Chir.				Removed tumor;				
61	Bowker, 1872.	Lancet, Oct. 11, 1873.	М.	23	L.	Hem.; aneur.; ext. carotid.	2 mos.	Above omo- hyoid.		
65	Bowman, 1859.	Med. Times & Gaz., 1860.	F.	41		Traum. aneur. of orbit.				
66	Bowman, 1860.	Arch. Klin. Chir.	F.	40	1000	Spont. aneur.; or- bit.				
67 68		Norris Contrib. N. Y. Med. Jr., July,	F. M.	17 19	R. R.	Tumor of Diploë. Enceph. tumor;	20 mos.			
69	1839. Buck, Gurdon,	1857. do.	M.	39	R.	parietal bone. Suicidal cut-thr't.	11 days.		June 28.	Often.
70	1842. Buck, Gurdon, 1848.	do.	М.	30	R.	Lacerated (glass) wound of angle of jaw.	5 days.		July 4.	
71	Buck, Gurdon,	do.	M.	22	R.	W'd of ext. caro-				
72	1852. Buck, Gur- don, 1857.	N. Y. Med. Jr., March, 1869.	M.	22	R.	tid or branches. Traum. aneur. of right orbit.				
73	Buck, Gur-	do.	M.	24	L.					
74	don, 1859. Bunger, 1824.	Arch. Klin. Chir.	M.	39	R.	Suicidal wound of				*
75	Busch, 1865.	do.	М.	27	R.	neck. Hem.; mouth; in typhus fever.	14 days.			
76	Busch, 1819.	do.	M.	34	L.	Aneur, anast, of head and face,				
77	Bush, 1827.	Norris Contrib.	F.	36	R.	Aneur.; com. caro- tid, low down.	••••••			
78	Bushe, 1830.	do.	M.	19	L.	Erect. tumor of cheek.	19 y'rs.			
1				1						

-	Date of	rh'ge red, op.	No.		RESUL	т.	REMARKS.
No.	operation.	Hemorrh'ge occurred, after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	принция.
52				Recovered.	Cured.		Carbolized catgut.
53	Dec. 13, 1864.	Often.				3 days after last op. hem. and cerebral exhaustion.	Had had syphilis. Hemorrhage and suppuration from ears re- peatedly. No cerebral symp- toms followed first op., loss of consciousness after second.
54	Dec.*26, 1864.	3d day.					consciousness areer second,
55	Dec. 1855.					2d day, exhaustion.	No anæsthesia.
56	Nov. 14, 1861.					3d day, coma.	Ext. carotid had been previously tied. Autopsy; Inflammation of dura mater. Internal carotid also tied, paralysis.
57				Recovered.	Cured.		and tou, paraly one
58				Recovered.	Cured.		
59	Dec. 14, 1865.		17			44 days; cerebral complications.	
60-	Sept. 24, 1823.			Recovered.			Slight brain trouble.
61 62	May 16, 1866.	7th day.				13th day, pyæmia. 7th day, hem.	Ball entered left side of chin, broke jaw, carried several teeth away, part of tongue and pha-
							rynx: fractured transverse pro- cess 3d cervical, against which vertebral artery had cut itself through causing fatal hemor- rhage.
63	June 13, 1860.					Several days coma.	, nage.
64			18	Recovered.	Cured.		AND REAL PROPERTY.
65	Feb. 28,	10, 11,				17th day, hem.	
66	1859. June 18, 1860.	12 day.	17	Recovered.			Permanent paralysis of sixth nerve.
67 68	Dec. 21,	After. 63 day.		Recovered.	Not cured.	? Diarrhea and hem.	Died 11 months of hemorrhage
69	1839. July 9, 1842.	2 hours.	17	Recovered.	Cured.		and disease.
70	July 9, 1848.	71 day.	12	Recovered.	Cured.		Hem. on 71st day, ceased spon- taneously. Int. carotid tied. Facial paralysis persistent and
71	May 10, 1852.					11th day, pyæmia.	complete. (Due to injury.) Int. carotid also tied.
72	Dec. 22, 1857.			Recovered.	Not cured.		Fell from mast striking on feet. 5 mos. after first operation no improvement. 8 mos. later left carotid tied.
73	Feb. 23, 1859			Recovered.	Cured, with		
74	Feb. 19, 1824.			Recovered.	Cured.		
75	Nov. 23, 1865.					2d day; cerebral symptoms and ex- haustion.	
76	May 10, 1819.		12	Recovered.	Improved.	naustion.	
77	Sept. 11, 1827.	•••••		Recovered.	Cured?		Tumor was large and suffocation imminent. 27th day tumor di- minished one half. 3 years later well. Brasdor.
	Jan. 15, 1830.		29	Recovered.	Cured.		11 221 27 30 40 71

No	Name of	Source of	P	TIES	ST.	Cause of	ion of	it of tion.	e of try.	e of rh'ge.	
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.	
79	Busk, 1836.	Med. Chir. Trans., vol. xxii. p. 124.	М.	20	R.	Aneur. of orbit.	6 mos.				
80 81	Butcher, 1863. Byrd, W. A., 1876.	Arch Klin Chir. N. Y. Med. Jr., Aug. 1876.	M. M.	42 Mid age		Aneur. innom. Shot w'd of ext. and int. carotid angle of jaw.					
82	Bjerken, 1807 (Sweden).	Arch. Klin. Chir.	F.	32	R.	Aneur, branch of ext, carotid be- hind ear.					
83	Blackman, 1843.		M.	30		Fung. tumor of neck.		100000000000000000000000000000000000000			
84	Blackman, 1848.	Am. Jr. Med. Sci., April, 1848, p. 357.	М.	15	R.	Fungus hæmatod.	do.				
85 86 87	do. Blasius, 1831. Bliss, D. W.,	Arch, Klin, Chir, do Med. Surg. Hist, Reb.	M. M. M.	15 30 Mid age		do. Cancer parotid. Shot wound inf. maxilla.					
88	1864. Bliss, Z. E., 1862.	do.	M.	Mid	R.	Shot wound of lingual artery.			May 3.	May 31.	
89	Brainard, D., 1852.	Arch. Klin. Chir.	M.	34	L.	Aneur. anast. or- bit.				The state of the s	
90 91 92	Breed, B. B., 1864.	Norris Contrib. Med. Surg. Hist. Reb.	F. M.	17 Mid age	R.	Shot wound. Tumor of parotid. Shot wound right malar and inf.	5 years.	Below omo-			
93	Brewer, G. G., 1864.	do.	M.	Mid age	L.	max. Shot wound neck and cheek.		hyoid.		Oct. 19, 1864.	
94	Bramblett, 1864	New York Med. Rec., June, 1869.	М.	47	L.	Shot wound of cheek.				10th day.	
95	Briddon, C. K., 1858.	Letter to author.	F.	40	L.	Malig. tum. orbit.	Some time.				
96	Briggs, W. T.,	Nash. Jr. Med. Surg., Feb. 1874; Dr. Bowl- ing to author.	M.	23	L.	Stab wound int. carotid; aneur- ism.	Several		Jan. 25, 1871.	Often.	
97	Brown, B., 1848.	Am. Jr. Med. Sci., Oct. 1854, p. 415.	F.	22	R.	Epilepsy.	5 years.				
98	Brown, J., 1817.	Norris Contrib.	M.	35		Hem.; cut-throat.					
99	Brodie, 1816 (Blagden).	Med. Chir. Trans., vol. viii. p. 224.	М.	26	L.	Hem.; extract. of 2d molar of left upper jaw.	5 days.		June 30.	Often.	
100	Broca, 1866.	Arch. Klin. Chir.	M.	47	R.	Hem. of carotid.	39 days.		Feb. 15.	Often.	
101	Von Bruns, 1859.	do.	F.		R.	Hem. after remov- ing thyroid body.					
102	Von Bruns, 1866.	do.	M.	Mid age	L.	Second. hem. int. maxillary.					
103	Von Bruns, 1844.	do.	M.	5 m's.	R.	Buccal tumor.	5 mos.				
104	Bryant, Prof. Thos., 1876.	Am. Jr. Med. Sci., April, 1877.	М.	56	R.	Aortic aneur.	Some time.				
105	Caldwell, 1840.	Norris Contrib.	F.	60	R.	Erect. tum. orbit.	1 year.				

N/	Date of	red,	No ft. op.		RESU	LT.	REMARKS.		
No.	operation.	Hemorrh ge occurred, after op.	Lig. came away No days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.		
79	Feb. 2, 1836.	16 oz.	13	Recovered.			July 13, 1835, struck on head by gaff. Hem. immediate, right ear. July 28, pain in left eye. Sept. 3, ulceration cornea. Feb. 1, aneurism evident. Pressure on left carotid arrested pulsation. Loss of vision left eye after recovery. Brasdor.		
80 81	May 6, 1863. May, 1876.					88 hours. 20 minutes; pre- vious hemorrhage.			
82	Oct. 9, 1807.			Recovered.	Improved.		16 years after tumor began to grow again.		
83	Jan. 21, 1843.					8 day (exhaustion.)	t		
84	1848. 3 weeks later 2d operat'n.		13	Recovered.					
85 86 87	1831. June 25, 1864.		14	Recovered.	(Unc'rtain.)	6th day, pyæmia.			
88 89	Sept. 4, 1862. 1852.		14	Recovered.	"Dis- abled."		1870 reported "disability 2 and permanent."		
90 91 92	Aug. 30, 1864.			Recovered.	Cured. Cured.	Same day; exhaus-			
93	Nov. 9, 1864.					Same day; exhaus-	Ball entered back of neck (left side) and passed out through cheek.		
94	Dec. 1864.		18	Recovered.	Cured.		10th day after wound., internal carotid tied. Hem. followed, and common and external caro- tid secured. Hem. still, arrest- ed by styptic.		
95	July 7, 1858.					12th day; cerebral symptoms.			
96	Feb. 23, 1871.	•••••		Recovered.	Cured.		Com. carotid tied first; hem. did not cease; sac opened and both ends of internal carotid tied. No cerebral symptoms followed.		
97			20	Recovered.	Cured.	•••••	Well in 1853.		
98	June 14, 1817.		12	Recovered.	Cured.				
99	July 5, 1816.	5 min- utes.				2 days; hem. and exhaustion.	Hemorrhage after op. from tooth and wound of op. Hemorrhagic diathesis.		
100	March 26, 1856.	13 days.			•••••	27 days.	Cavern in right lung. Hem. (General bad condition may ac- count for death.)		
101	July 11, 1859.	Often.			•••••	9 days; abscess of right hem.; coma; hemorrhage.	Autopsy. (See cause of death.)		
102	••••••			Recovered.	Cured.				
103			19	Recovered.	Cured.				
104	1876.				••••	10th day.	Autopsy: Ascending and trans- verse arch of aorta enormously enlarged. Right jugular vein, right carotid, and subclavian artery occluded. Distal; War- drop.		
105	Sept. 16, 1840.		39	Recovered.	Cured.				

	Name of	Source of	PA	TIEN	T.	Cause of	on of se.	t of tion.	of y.	of h'ge.
No.	operator.	information.	Sex.	Age	Side.	operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
106	Campbell, 1845.	Arch, Klin, Chir,	M.	48	R.	Supposed aneur. of innominate.				
107	Cantrell, J. Y., 1862.	Med. Surg. Hist. Reb.	м.			Shot wound neck,			May 8.	May 15.
108	Carnochan, New York.	Am. Jr. Med. Sci., July, 1867.	F.	age.	R.	near larynx. Elephantiasis Græcorum.				
109 110	do. Carpul.	do. Arch. Klin. Chir.,	F.	34	L.	do. Hemorrhage.				
111	De Castro, 1864.	Arch. Klin. Chir.,	м.	31	R.	Aneur. of ext'rnal	15 mos.			
112	Catollica, Cattolica?	B. xvii. Arch. Klin. Chir., B. ix.	м.		L.	carotid. Traum. aneur. of				
113	Cockle, John, 1872 ?	Am. Jr. Med. Sci., April, 1873.	М.	48	L.	vertebral. Aueur. ascend. aorta.				
22.6	Con 1951	Yattan Garage Barrier								
114	Coe, 1851.	Letter from Prof. Paul F. Eve to author; Arch. Klin, Chir.	F.	55	L.	Traum. aneur. of carotid.	5 mos.			
115	Coates, 1816.	Norris Contrib.; Arch.	M.	41	L.	Aneur. of com. carotid.	6 mos.			
116	Cogswell, 1803.	Norris Contrib.	F.	37	L.	Tum. of parotid.	do.			
117	Cole, 1815.	Arch. Klin. Chir.	M.		L.	Shot wound.	11 days.			
18	Collier, 1815.	Norris Contrib.	M.	27	L.	Hem. of wound of	5 days.			
19	Colson, 1839.	Norris Contrib.; Arch. Klin. Chir.	F.	63	L	angle of jaw. Aneur. of carotid.				
120	Cooper, A., 1805.		F.	44	R.	do.	5 mos.			
121	do. 1808.	Med. Chir. Trans., vol. i. p. 224.	М.	50	L.	Aneur. int. carotid.	6 mos.			
122	Cooper, B., 1840.	Norris Contrib.	М.	34	R.	Aneur. com. caro-	1 year.			
777)	do.	Lancet, 1846, vol. i. p. 134.	М.			Hem.; suicidal cut-throat.				
123	Coote, H., 1858.	London Med. Times &	M.	64	R.	Fung. growth of				
124	do. 1866.	Gaz., vol. i. 1858. Arch. Klin. Chir.	M.	46	L.	right sup. max. Hem.; removed				Aug.18.
125	Curling, T. B., 1854.	Med. Chir. Trans., vol. xxxvii, p. 221.	M.	49	R.	sup. maxilla. Aneur. of orbit;				
126	Curtis, 1857.	Am. Jr. Med. Sci., 1861.	M.		R.	Shot wound of mouth.	2 w'ks.			
127	Cusack, 1820.	Norris Contrib.; Arch. Klin. Chir.	M.	36	L.	Hem.; wound of throat.				
128	do. 1836.	Dub. Med. Jr., Feb.	M.	20	L.	Aneur. of carotid;	8 years.			
129	Cuveiller, 1860.	Poland in Guy's Hosp. Rep., vol. xv. 1870.	M.	24	R.	traum. Aneur. subclav.; bayonet wound.	2 mos.	Below omo-		
130	Chadwick.	Lancet, 1851, vol. i. p. 177.	М.	13	R.	Lacerated scalp by circular saw;		hyoid.		
131	Chapel.	Arch. Klin. Chir.				hem. Aneur. carotid.				

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	Date of	rh'ge red, op.	No.		RESUL	т.	
No.	operation.	Hemorrh'ge occurred, after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
106	March 8, 1845.					19th day, fever, de- lirium.	Autopsy: Inflammation lungs. Aneurism of arch of aorta. Car- otid occluded. Distal; War-
107	May 24, 1862.					D. 6 weeks.	drop.
108	6 m'nths between both op.			Recovered.			"6 months after 1st op. improve- ment marked. 8 years later patient was quite presentable; could see, hear, smell, and taste
109 110	J			Recovered. Recovered.	Improved. Cured.		well!"
111	1864.	3 days.	26			43d day, hem. and prostration.	3d day sac opened and external carotid was tied.
112		Often.					Aneurism located on vertebral artery. Distal.
113				Recovered.	Improved.		12 months after op. patient was working as farm laborer. (Am
							unable to say whether this case is identical with Mr. Heath's or not.)
114			33	Recovered.	Cured.		1000)
115	Jan. 3, 1816.	45-46, 49-57 days.				71st day, hem.	
116	Nov. 14, 1803.	Often.	14			20th day, hem.	
117	June 28, 1815.		4 ?			4th day, asphyxia.	2 ligatures, vessel cut between. Hyoid bone broken. Severe la- ceration. (Ligature probably slipped over end of artery.)
118	June 22,		13	Recovered.	Cured.		Pus iu bronchi.
119	1815. 1839.	21 days.	28	Recovered.	(Improv'd.)		
120	Nov. 1, 1805.		11			20th day, inflam. of sac.	Partial paralysis of left side. 2 ligatures; vessel not divided. Inflam. of sac and pressure on larynx caused difficult respira-
121	June 22, 1808.		and	Recovered.	Cured.		tion.
122	April 7, 1840.		23 33	Recovered.	Cured.		
777)		Often.		•••••••		21st day.	"Died from mental disturbance and irritation of wound." This case not numbered by mistake—
123						3d day, hem.; cere- bral exhaustion.	numbered at the last. Paralysis resulted. Autopsy: Right hemisphere softened.
124	Aug. 22, 1866.					2 hours, exhaustion.	
125	June 2, 1854.		23	Recovered.	Cured.		Cerebral symptoms followed, but gradually disappeared.
126	April 19, 1857.		14	Recovered.	Cured.		No cerebral symptoms followed.
127	Aug. 16, 1820.	32d day.	21			60th day, hem.	Sup. thyroid tied; 32d day after hem. and common carotid tied a second time. Hemorrhage persisted.
128	Nov. 22, 1836.		22	Recovered.	Cured.	1011 1- 1	Dight substantial somethy
129	1860.	7th day.				10th day, hem.	Right subclavian tied same time.  Distal.
130			24	Recovered.	Cured.		Bones of skull were deeply in- dented by saw-teeth.
131							Autopsy: Breaking down of brain substance.

			PA	TIEN	T.		Jo .	on.	4.	Date of hemorrh'ge.
No.	Name of	Source of			-	Cause of	Duration cause.	Point of deligation.	Date of injury.	rrh
	operator,	information.	Sex.	Age.	Side.	operation.	ura	Pol	Dag	Da
_			on	4	00		a	7		ğ
132	Cheever, 1862.	Med. Surg. Hist. Reb.	M.	Mid age.	L.	Shot wound of left side of face.		Above omo- hyoid.	May 31.	June 13-14.
133	Chelius, 1836.	Norris Contrib.	M.	19	R.	Aneur. varix. of	1 year.			
134	Chaumet.	Arch. Klin. Chir.	M.	55		temp. region. Removed cancer				
						of parotid.				
135	Chassaignac, 1859.	Traité des operations, p. 326.	M.	26	L.	Hem. after punc- ture of retro-pha-				
						ryngeal abscess; w d of internal				-
136	Cherry, 1858.	Ehrmann des effets.	F.	12		carotid.				
				100		(fungus).				0-4-5
137	Chesley, 1864.	Med. Surg. Hist. Reb.				Shot wound sup.				
138	Chiari, 1829.	Norris Contrib.	M.	28	L.	Traum. aneur. of vertebral artery.				
139	Clark, Le Gros.	do.	M.	29	L.	Wound of exter-				
140	1846. Clark, Le Gros,		M.	27		nal carotid. Stab w'd of neck				
	1860	1860, vol. i. p. 190.				(carving-knife). Aneur, of carotid				
141	Clarke, W. S., 1855.	Lancet, 1855, vol. ii. p. 165; Arch. Klin.	М.	35	K.	(angle of jaw).	o mos.			
142	Claus, 1846.	Chir. Arch. Klin. Chir.		61	R.	Suicidal cut-thr't.				
143	Cleary, 1864.	Arch. Klin. Chir., vol. xvii. p. 626.	M.		R.	Shot w'd of face.	33			
144	Cline, 1808.	Norris Contrib.	M.			Aneurism.				
145	Critchett, 1854.	Arch. Klin. Chir., 1868.	M.	28	R.	Hem.; abscess.				
146	do. 1855.	Med. Times & Gaz.,	M.	25		Hem.; aneur. of				
147	Crosby, T. R.,	1855, p. 437. Med. Surg. Hist. Reb.	M.	17	L.	orbit. Shot w'd through			May 6.	
	1864.					left temporal bone.				and 20.
148	do.		M.	17	I.	Same vessel tied				
149		Norris Contrib.	M.	41		again. Wound of throat.				
	De Cruz, 1825.						0			
150	Dalrymple, 1813.	Med. Chir. Trans., vol. vi. p. 111.	F.	44		Erect. tumor of orbit.				
151 152	Davidge, 1823. Davis, R., 1860.		M. M.		L.	Fung. of antrum. Suicidal cut-thr't;				
153	Debrou, 1867.	1862, p. 685. Schmidt, B. 138, S. 53.	M.	31	R.	angle of jaw. Stab in neck	Few			
154	Décès, 1839.	Ehrmann des effets;	F.	44	R.	(knife). Aneur. of carotid	hours.			
155	do. 1850.	Arch. Klin. Chir.	F.	54	R.	(traumatic).				
156	Dehane, 1832.	Am. Jr. Med. Sci., vol. x. p. 496.	F.	10		Aneur., traum.				
157	Delpech, 1831.	Arch. Klin. Chir.	M.	31	L.	Hem. of nose.	54 days.			
158	Demme, 1859.	Arch. Klin. Chir.,	М.		R.	Shot wound of	35 days.			
159	do.	vol. ix. and xvii.	M.		L.	shot wound inf.	25 days.			
160	Demme, 1840.	do.	M.	38	R.	max. (fracture). Aneur of carotid.				
	700-711-000-0					STATE OF THE STATE OF				100
161	do.	do.								
162 163	Deguisé, 1827. Delore, 1860.	Ehrmann des effets, Gaz, des Hôp., 1860.	F.	63		Erect. tumor. Aneur of carotid.				
164	Déspres	Gaz. des Hóp., 1871,	M.	23		Shot wound of		Above	Sept. 1.	
	(Sedan).	p. 362.				face and neck.		hyoid.		

1400							_
N	Date of	rrh'ge rred,	No.		RESUL	r.	REMARKS.
No.	operation.	Hemorrh'ge occurred, after op.	Lig. came away No. daysaft op	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
132	June 14, 1862.					10th day.	
133	Jan. 18,		21	Recovered.	Cured.		
134	1836.					Sth day.	Artery tied 3 times in succession before hemorr'ge was arrested.
135	Aug. 1859.			Recovered.	Cured.		Cerebral symptoms on 2d day. Hem. profuse before op.; after op. aphonia and headache for 24 hours.
136				Recovered.			
137	Oct. 7, 1864.						
138	July 18, 1829.					9th day.	Autopsy: Aneurismal of verte- bral artery between 1st and 2d cervical. Wardrop.
139	0c'. 14, 1846.		16	Recovered.	Cured.		
140	Jan. 23, 1860.	•••••	16	Recovered	Cured.		
141	July 25, 1855.			Recovered.	Cured. (?)		
142 143	Dec. 31, '46. Oct. 4, 1864.					3d day. Glossitis. 2d day.	Autopsy: Thrombus in carotid. Ext. carotid tied 14 days after injury. Common carotid 33.
144	Dec. 16, 1808.	After.				4th day. Hem.	injury.
145		do.				3d day. Exhaustion	
146						4 or 5 months. Hem.	No cerebral symptoms.
147	June 20, 1864.	45th day.	10	Recovered.			ing large as two fingers; out 3 inches anterior; dura mater not opened. May 17, headache; 20th, comatose; June 2, hem.; June 20, ligature; 45 days later hem.; common carotid tied
148	45 days			Recovered.	Cured.		again.
149	Feb. 27,			Recovered	Cured.		
150	1825. April 7, 1813.	85th day.	11-27	Recovered.	Cured; loss of eye.		2 ligatures, artery divided be- tween.
151 152	April, 1823. 1860.	None.	21	Recovered.	Cured.	6 weeks. Tetanus.	
153	1867.		12	Recovered.	Cured.		dons of origin of sterno-mastoid. Headache as a sequel.
154	Feb. 25, 1839.		15	Recovered.	Improved.	411.00	
155 156	Sep. 2, 1850. Jan. 20, 1832.		18 11	Recovered. Recovered	Cured, Cured. (?)		"Very much improved."
157	1831.					10th day.	Autopsy: Pus at base of brain; inflam, internal jugular vein.
158	1859.			Recovered.	Cured.		Innam, internal jugurat void.
159				Recovered.	Cured.		
160	Sept. 24, 1840.	9, 11, 17 days.				49th day. Pyæm. Exhaustion.	Cerebral symptoms 5 days after op.; relieved by venesection. Autopsy: Pus in sac and in tissues near wound.
161 162				Recovered.	Cured.	Died. (?)	
164 164	Sept. 9.		30			49th day. Hem. 5th day. Coma.	Facial paralysis 2d day after op. (left); 3d day paralysis body
							on left side.

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		-	P	ATIE	V T		Jo .	i.		960
No.	Name of	Source of		allb.		Cause of	Duration cause.	Point of deligation.	Date of injury.	Date of temorrh'ge
210.	operator.	information.	Sex.	990.	Side.	operation.	ira i	Politig	Dat	Dat
			200	Ag	Si		Du	de		hei
165	Déspres	Gaz. des Hôp., 1871,	M.	1000		Shot w'd of ext.				The same
	(Sedan).	p. 362.				and int. carotid.		200		
166	do.	do.	M.			do.				
167	Dewar, 1860.	Med. Times & Gaz.,	F.	27	R	Hem.; pulsating				
		1860, vol. i. p. 90.				tumor of tonsil.				
168	Detmold, Prof. Wm., 1840.	Personally to author.	F.	26	K.	Vasc. tumor of right side head.		•••••		
169	Detmold, Prof.	do.	M.		L.	Vasc. tumor chin.				
170	Wm., 1842.									
	Detmold, Prof. Wm., 1845.	do.		8 mos		Aneur; anast. of left ear				
171	Detmold, Prof. Wm., 1847.	do.	F.	40	R.	Malig. tumor (to				
172	Detmold, Prof. Wm., ?	do.	M.			Removed sup. max.; malig. dis.				
173	Dieffenbach,'28.	Arch. Klin. Chir.	M.	3		Fung. of parotid.				
174 175	Dietrichson. Dohlhoff, 1837.	do. Rust. Mag., 1838;	F.	20		Hem, of tumor. Fung, of medul.				
		Ehrmann des effets.				palate.				
176	do.	do.	F.	51	R.	Aneur., innom.				
177	Donaghe, 1856.	Prof. Jas. R. Wood in	F.	15	R.	Cancerous tumor				
178	Dudley, 1841.	N. Y. Med. Jr., 1857. Norris Contrib.	M.			of mouth. Erect, tumor of				
						orbit.	years.			
179	Duffin, 1823. ?	Lancet, 1823, vol. ii. p. 200.	F.	4	R.	Hem of facial ar- tery.				
180	Duke, 1847.	Lancet, 1848, vol. i.	M.	32	R.	Traum, aneur, of	1 year.			
		p. 233.				carotid; pharynx (supposed absc.)				
						(aupposeu aosc.)				
181	Duncan, 1836.	Norris Contrib.;	M.	60	L.	Hem.; ulcer of				
182	do. 1843.	Arch, Klin, Chir, Edin, Med, & Surg,	F.	30	R	throat. Aneur, of carotid				
		Jr., 1844, vol. lxii. p.	-			at bifurcation.				
183	Dupont, 1814.	Norris Contrib.	M.	27	L.	Aneur, of carotid.	6 mos.			
184	Dupuytren, 1814.	Norris Contrib.; Arch, Klin, Chir.	M.	42	R.	Shot w'd of ext.	22 days.			
185	Dupuytren,	Ehrmann des effets;	F.	76	L.	Aneur, of internal	8 years.			
	1818,	Arch, Klin, Chir,				carotid.				
186	do.	Norris Contrib.	M.	20	R.	Erect. tumor of				
187	Dupuvtren,	Arch, Klin, Chir,	M.	18	L.	ear and temple. Enceph. tumor of	15 mos.			
188	1835. Dropsy, 1855	Arch. Klin, Chir,	F.	25		temp. region. Aneur. of carotid,				
	(Burnoth), ?	Ehrmann des effets.		2000		traum.	100000			
189	Dzondi, 1824.	Arch, Klin, Chir.	М.	60		Hem.; cancer of tongue.				
190	do. 1825.	do.	F.	25	L.	Removed inferior maxilla.				
191		Prof. Alex. B. Mott to	M.	45 ?	R.	Aneur.; root of				
	1875.	author.				neck (probably at bifurcation of		1000		
						innominate).				
								The said	Reserved.	
		bilesteel describ								032
		Partie of the later of the late						1371		1 TO 1 TO 1
		TORNAL CONTRACTOR								
									THE STATE OF	
						OF THE PARTY			1000	
				1			1 1			

-		(A)					
No.	Date of	rrh'ge rred,	r No.		RESUL	r	REMARKS.
110.	operation.	Hemorrh'ge occurred, afterop.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
165		After.				Few minutes. Hem.	Fatal hemorrhage from distal end.
166		do.				do. do.	"L'hemorrhagie était tellement foudroyante que j'ai en a peine
167	June 2, 1859.		14	Recovered.	Cured.		le temps de decouvrir l'artere." Syphilitic diathesis.
168	1840.	••••••	16	Recovered.	No improve- ment.		"Op. made no impression on tu- mor; died 18 months later of
169	1842.		10	Recovered.	Cured.		phthisis." "After ligature tumor laid open and hot iron applied."
170	1845.		10	Recovered.	Cured.	,	and not now approve
171	1847.		10000000		checked.)		Died 6 months later from disease.
172						4th day.	*
173 174	1828.	7th day.		Recovered	Cured.	14th day, of dis. (?)	
175			Marin Marin			softening.	8th day after op. left paralysis. Autopsy: Brain softened.
176	1837.				•••••	5th day. Cerebral complications.	3d day left paralysis. Autopsy: Caries of clavicle; hyperæmia of brain.
177	1856.		15		Arrested tempor'rily.		"Died 4 months later exhausted by disease."
178	Jan. 1841.			Recovered.	Cured.		D) allowed.
179	1823 ?	None.				Few hours.	"Hem. ceased after op. Autop- sy: Ulceration of submaxillary
180	June 10, 1847.	After.	17			5 weeks. Hem.	gland." Paralysis after op. slight. (Dr. Duke did not puncture the aneurism by mistake, but was called in to tie the carotid.— Author.)
181	March 29, 1836.	days.				tis and hemorrhye.	Hem, central end of artery; peripheral end was occluded.
182	Dec. 25, 1843.	15th day.	25			17th day. Hem. and	Tracheotomy was performed be- fore operation. Autopsy: Sac had burst into trachea.
183 184	1814. Feb. 24,			Recovered.	Cured.	6th day	nau purstinto trachea.
185	1814.					The state of the s	After on south difficult deals
100	1010.				***************************************	complications.	After op. cough, difficult deglu- tition, and general insensibil- ity. Autopsy: No appreciable
186	April 8, 1818.		12	Recovered.			change in cerebrum.
187	Jan. 1835.					15th day, Original disease.	
188	June, 1855 ?		18	Recovered.	Cured.	4.00000	
189	1824.	A STATE OF THE PARTY OF THE PAR	100000		A STATE OF THE PARTY OF THE PAR	comp and disease	3d day paralysis of left side.
190						18th day. Brain symptoms.	Autopsy: Softening of cerebrum.
191	Nov. 1, 1875.			Recovered.	Improved.	symptoms.	This patient was operated upon by Prof. A. B. Mott one year after the above date, and the
							subclavian was tied in its 3d division. The author saw this man, by invitation of Prof. Mott, one year after the latter had tied the subclavian, when he was almost entirely recovered. A small tumor about the size of an almond, and quite hard, could be felt just behind the sterno-clavicular articulation. Patient told me he was quite weak in his left arm for some time after the carotid was tied. Distal.

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	Name of	Source of	P	ATIES	T.	Cause of	on of	t of tion.	of ry.	p of
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge
192	Earle, 1832.	Lond. Med. Gaz., 1832, vol. ix. p. 374.	F.	45	R.	Removed sup.	2 years.			
193	Eastman, 1873, Buffalo,	Letter from Prof. J. F. Miner to author.	M.	35	R.	Aneurism.			•••••	
194	Eccles, 1843.	Norris Contrib.	M.	46	R.	Tumor (sup. aneurism).				
195	Ehrmann, A., 1858.	J. Ehrmann des effets, etc.	М.	20	L.	Aneur. of ext. carotid (traum.).			•••••	
196	Eliot, J., 1876.	Am. Jr. Med. Sci., April, 1877.	М.	41	R.	Aneur. of innom.	3 years.			
						THE PROPERTY OF				
197	Ellis, 1844.	Ehrmann des effets ;	M.	21	L.	Shot w'd tongue.	7 days.			
198	do.	Arch. Klin. Chir.	M.	21	R.	do.	11 days.			
199	Ellis, 1835.	Norris Contrib.	M.	28		Wound of throat.	8 days.			
200	Ensor, 1874, Africa.	Lancet, 1875; Am Jr. Med. Sci., 1875.	М.	50	R.	Aneur, of aorta and innom.		omo- hyoid.		
201	Esmarch, 1857.	Arch, Klin, Chir,	M.	21	T.	Removed tumor of				
	Domarca, 1007.	Mich. Mill. Ohii.				throat.				
202	Evan, Thomas?	Lancet, 1853, vol. ii. p. 225.			R.	Hem.; opening abscess of scalp.				
203	Evans, 1828.	Ehrmaun des effets ; Norris Contrib.	M.	30	R.	Aneur. of innom. and carotid.	About 1 year.			
204	Eves, A., 1847.	Lancet, 1849, vol. i. p. 556.	М.	45	L.	Suicidal cut-thr't; angle of jaw.		Below omo- hyoid.		
201	Eve, Prof. Paul							ny ora.		
205	F., see Z at end. Ewing.	Norris Contrib.	M.	52	R.	Removed tumor of	30 y'rs.			
206	Fairfax, 1842.	do.	F.		L.	neck. Aneurism.				
207	Fearn, S. W., 1847.	Ehrmann des effets; Arch. Klin. Chir.	F.	68	L.	Stab; int. carotid.	2 hours.			
208	Fearn, S. W., 1835.	Ehrmann des effets ; Arch. Klin. Chir.;	F.	28	R.	Aneur., innom.		At omo- hyoid.		
209	Fenin, 1841.	Norris Contrib. Arch. Klin. Chir.	M.	27	R.	Shot wound facial				
210	Fergusson, 1841.	Arch. Klin. Chir.; Norris Contrib.	М.	56	R.	Aneur., innom. and subclavian.	2 years.	Above omo-		
211	Field, 1858.	Med. Times & Gaz.,	M.		R.	Hem.; removed	2 days.	hyoid.	June 15,	
212	Von Fillen-	1858, vol. ii. p. 217. Schmidt Jahr., B. 156,	M.	Mid	L.	sup. maxilla. Shot w'd of neck	12 days.		1858.	
	baum, 1872.	S. 199.		age.		and face.				
213	do.	Schmidt Jahr., B. 156, S. 199; Wien. Mediz. Woch., 1872, p. 29.	М.	do.	L.	Pistol w'd of face; wound inter. max. art.	Few hours.		Aug. 10.	Immediate, and 6th and 7th days.
		A CONTRACTOR OF THE PARTY OF TH	-	1	-	1	4	1		

-	1	1.0					
No	Date of	rrh'ge rred,	came No.	IF. op.	RESU	LT.	
,	operation	Hemorrh'ge occurred,	Lig. came away No.	Recovery.	Condition	Cause of death, date after op.	REMARKS.
192				. Recovered			. Patient was doing well 6 days
193	About 187	3		(?)		. Pyæmia,	after operation.
194	CONTRACTOR OF THE PARTY OF THE			. Recovered			. Died of bronchitis in 4 months.
	1843.						Autopsy showed disease to be enberged gland.
195				•		4th day. Cerebra complications.	I Few hours after op, right hemi-
						comprications.	plegia, byperæsthesia left face ; exter. strabismus left eye. Pa-
196	Oct. 15, 1876.	16th day.				. 25th day. Exhaust.	tient never spoke after operat'n. Subclavian tied same time. (See.)
						hemorrhage.	Oct. 31, or 16th day, hem. from sac 16 ounces. Died 25th day,
							loss of blood in forming clot in sac, and by external hem.; to-
							weighed 130 lbs. Autop.y. Lig.
	No. of the last						ature loose in wound; floor of
	10000					MILITARY 1	ter; sac 51 inches vertically
197	1844.		. 17	D			transversely 4 inches, antero- posteriorly 34. Distal.
198	4 days la	STATE OF THE PARTY		Recovered.	Cared.		
199	Jan. 26, '35		9	Recovered.	Cured.		No cerebral symptoms except dyspucea.
200	Sep. 8, 1874	After.	28	Recovered.	Cured.	both day. Pleuritis	No cerebral symptoms noted. Patient was a Hottentot. Sub-
						and hemorrhage.	clavian tied same time. (See.) Autopsy: Sac ruptured just be-
201	Aug. 9, 1857.	Once.		Recovered.	Not cured.		low ligature. Persistent hemiplegia (right)
202		,					after op. Patient died some months later; cause not given.
	T-1- 00			Recovered.	Cured.		Pleuro-pneumonia (slight) fol- lowed operation.
203	July 22, 1828.			Recovered.	Cured.		"Paralysis of RIGHT (?) side followed." (Norris.) Dis al.
204	April 2, 1847.	Slight.	25	Recovered.	Cured.		Died 14 months later of gastric trouble.
2041							
205	Feb. 11, 1832.					4th day, Exhaust'n.	
206	July 18,						Paralysis after operation.
207	1842. Feb. 2, 1847.		20				Dyspnæa followed op.; muco-
900	A 00						purulent fluid in bronchial tubes; thrombus in carotid.
208	Aug. 30, 1836.	••••••		Recovered.			Slight cerebral symptoms resulted Subclavian tied 2 years
209	1841.			Recovered.	Cured.		later. Distal.
210	June 22,					7th day. Pleuro-	
011	1841.					pneumonia.	
211	June 17, 1858.		10	Recovered.			
212	1872.					8th day.	Autopsy: Fract. 2d and 3d cer- vical vertebræ; abscess; me-
010						THE PURE	on both sides of light thrombus
213	Aug. 17, 1872.	Next day.	23-25			Sth day. Cerebral complications.	Ball entered point of nose range
					-	- In the state of	ed toward left ear, and lodged; hem. left ear; 30 days after op-
	-						eration patient left his bed con 37th day pain in head; died
					113		next day. Autopsy: Pusat base of brain, inflammation of me-
							ninges, softening of left hemi- sphere Wound, of internal
	4						maxillary.

		7	PA	TIEN	T.		n of	of ion.	, of	f.	
No.	Name of operator.	Source of information.	-			Cause of operation.	ration cause.	int	Date of injury.	orrh	
	1		Sex.	Age.	Side.		Duration cause.	Point of deligation.	D3 in	Date of hemorrh'ge.	
214	Fischer, 1864.	Arch, Klin, Chir,	M.	Mid age.		Shot wound.					
215 216	do.	- do.	M. M.	do.	R.	do. Hem.; removed	2 down				
210	do.		11.	.4		(sup. thyroid).					
217	Fisher, H. N., 1862.	Med. Surg. Hist. Reb.	M.	Mid age.		Shot w'd inferior maxilla.		•••••	Dec. 13.	25, 26, 27 Dec.	
218	Finley, 1824.	Norris Contrib.	M.		R.	Fungus antri.	Some months.				
219	Foote, 1867, Cincinnati.	N. Y. Med. Jr., March, 1869.	М.	20	L.	Traum, pulsating tumor left orbit.					
				-	-						
220 221	do. Follin.	do. Arch. Klin. Chir.	М.		R.	do. Removed carcino-					
222	Forster, 1852.	do.	M.		L.	ma of tonsil. Punct. w'd mouth					
223	Fouilloi, 1828.	Arch. Klin. Chir.;	M.	52 ?	L.	(fall on umbr'la) Removed tumor of	while.				
224	Fox, 1848.	Norris Contrib. Am. Jr. Med. Sci., Oct. 1849, p. 387.	М.	38 ?	R.	parotid. Aneur. of external carotid.		Below omo-			
225	Fleming, 1803 (British Navy).	Norris Contrib.; Arch. Klin. Chir.	М.	y'g.		Suicidal cut-thr't.	8 days.	hyoid.			
226	Freye and	Arch. Klin, Chir,				Aneurism of both					
227	Botana.	Arch. Klin. Chir.;	M	1000	10000	carotids. Cancer of parotid.	No. of Street,	SALL SALES OF SALES	Designation of the last of the		
	Fricke, 1826.	Norris Contrib.	M.		1				Aug. 16,		
228	Frothingham, G. E., Mich., 1875.	Am. Jr. Med. Sci., Oct. 1876.	M.	20	h.	Traum. aneurism common carotid.		omo- hyoid.	1875.		
229	Frothingham, G. E., Mich., 1872.	Am. Jr. Med. Sci., Jan. 1877.	F.	35	L.	Pulsating tumor of orbit.	/				
230	Gamgee, S.,	Lancet, June 3, 1871.	M.	55	L.	An. of com. carot.,		Below			
231	1871. Gaunit, 1827.	Arch. Klin Chir.			L.			omo hy.			
232 233	Gensoul, 1826. Gibb, G., 1857.	do. Lancet, 1857, vol. ii. p. 495.	F.	50 45		Rem. inf. max. Hem. (fall on dish, and carotid di-	Few				
234	Gibbs, R. W., 1872.	Charles. Med. Jr., 1874; Am. Jr. Med.	M.	40	L.	vided). Shot wound; an- eurism of left					
235	Gibson, 1832.	Sci., 1874. Norris Contrib.	M.	17	L.	submax. region. Medul. tumor of	5 years.				
236	Gibson, C. B.	do.	F.	35	R.	neck. Osteo-sarcoma of	6 years.				
237	Goodlad.	Med. Chir. Trans., vol. vii. p. 112.	F.	Mid age.	2000	jaw. Immense tumor of parotid.					
238	Güntner, 1872.	Schmidt Jahrb., B.	M.	31	R.	Removed tonsil.	6 days.				
239	Günther.	158, p. 35. Arch. Klin. Chir.	M.		R.	Stab of int. max.		hyoid.			
			- 2								
			1								
	T. A. C.	British British							100		
				1							

Datase	rige d,	op.				
Date of	ER?	E.A.S.		RESUL	т.	DEMARKS
operation.	Hemorrh'ge occurred, after op.	Lig. came away No. days aft. op.	Condition.	Recovery.	Cause of death, days after op.	REMARKS.
April 18,	Once.				2d day; hem.; coma.	Lung injured also.
do.	9d days	11	Recovered.	Cured.	Savaral days	Convulsions on tightening liga-
1864.	za any.	3				ture. Autopsy: No thrombus at lig.
Dec. 27, 1862.					10th day.	
July 27.			Recovered.			
June 22, 1867.	•••••		Recovered.	Not cured.		After 1st operation bruit ceased, but returned in 2 hours. After 30 days, symptoms being unfa- vorable, the right carotid was
Clear						secured; the bruit ceased, but again returned; ultimately cured. Discharged patient in
July 20,			Recovered.	Cured.		3 weeks after last operation.
			Recovered.	•••••••		No symptoms of interest fol- lowed.
						Paralysis of right side for 9 months.
100000000000000000000000000000000000000			Recovered.	Cured.		
0e'. 21, 1848.		20	Recovered.	Cured.		Slight cerebral disturbance fol- lowed, which gradually disap- peared.
Oct. 17, 1803.		7	Recovered.	Cured.		The carotid was tied in the ori- ginal wound. Abernethy, Flem- ing, and Cogeswell tied the carotid in 1803.
			Recovered.	Cure of one.		
					18th day. Cancer.	
Sept. 7, 1875.		12	Recovered.	Cured.		Internal jugular vein also tied; no cerebral symptoms noted; 2 ligatures to artery; voice per-
March 29, 1872.		18	Recovered.	Cured.		manently impaired. Cerebral symptoms for several weeks; pulsation returned; growth of tumor retarded for 3 years, then began again; ex- tirpated with eye; hem. fol-
1871.					6th day. (Cancer of	lowed, and orbit was tamponed with lint in Monsell's solution. No cerebral symptoms followed.
1827.			Recovered.	Cured.	rectum?)	
1826. Aug. 30,			Recovered.	Cured.	15th day.	Difficult deglutition for several
1872.	stigut.	inf. 48	Recovered.	Cured.		days; both ends of artery tied.  Paralysis right side after opera-
Nov. 20,		36	Recovered.	Cured.		tion, which was much dimin- ished after lapse of 1 year.
1832.		22				
1844. Sept. 5,		11	Recovered.	Cured.		Tumor extended to clavicle and
June 27,			Recovered.	Cured.		measured 20 inches; removed after ligature was applied.
1872.			Recovered.	Cured.		After ligature of the common
						trunk the hemorrhage persisted and the internal maxillary was tied, which arrested hem. The ligature to the common trunk was then removed. (It is likely that the tightening of the ligature by dividing the internal coat of the vessel obliterated its trunk as in ligation.)
	1864. do. June 12, 1864. do. June 12, 1864. Dec. 27, 1862. July 27, 1824. June 22, 1867.  [1867. July 20,	April 18, 1864. do. June 12, 2d day. 1864. Dec. 27, 1862. July 27, 1824. June 22, 1867.  [1867. July 20,	April 18, 1864. do. 11 June 12, 2d day. 9  1854.  Dec. 27, 1862. July 27, 1824. June 22, 1867.  [1867. July 20,	April 18, 1864	April 18, 1864.  June 12, 2d day. 9  Bec. 27, 1862.  July 27, 1824.  June 22, 1867.  Recovered. Recovered.  Recovered. Not cured.  Recovered. Cured.  Recovered. Cured.  Cured.  Recovered. Cured.	April 18,

**	Name of	Source of	PA	TIEN	T.	Cause of	on of se.	t of	o of ry.	of rh'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
240	Gunderlach, 1831.	Arch, Kliu, Chir.		51	R.	Aneur. anast. of frontal and nasal regions.	5½ y'rs.			
241	(Möller), 1832,	do.			L.	do.	51 y'rs.			
242	Guthrie.	Lancet, 1850, vol. ii. p 143.	M.			Suicidal cut-thr't common carotid at bifurcation.	8th day.			
243	Gurlt.	Arch, Klin, Chir.	M.	26	R.	Hem.; shot w'd.				
244	do.	do.	M.			Hem. of external				
245	Von Graefe,	do.			L.	wound of neck.				
246	Von Graefe,	do.	F.	30	L.	Removed lower				
247	1821. Green, 1831.	Norris Contrib.	M.	65	R.	jaw. Aneurism.	5 mos.			
248	Green, Isaac.	New York Med. Jr., July, 1857.	M.	Mid age	L.	Suicidal cut-thr't; w'd of superior thyroid.				
249	Greene, F. C., 1863.	Med. Surg. Hist. Reb.	M.			Shot w'd of face.			May 27.	June 16.
250	Grandchamp (Pinel), 1839.	Arch. Klin. Chir.	F.	50	R.	Pulsating tumor of face.	2 years.			
251	Greig, 1862.	Edin. Med. Jr., 1862,	F.	47	L.	Aneurism of orbit	14 days.			
252	Griffith.	p. 446. Med. Surg. Hist. Reb.	M.			(fall on head). Shot wound of su-			June 15.	
253	Gruening, E., N. Y., 1875.	Archives Otology and Ophth., vol. v. No. 1, 1876; note to author.	F.	59	L.	Vascular protru- sion of both eyes (fall).	3 mos.			
254	Hall, J. Z., 1864.	Med. Surg. Hist. Reb.	М.	Mid age	L.	Shot w'd of face.		Above omo- hyoid.	Aug. 21.	Sept. 4.
255	Halsted, 1857.	New York Med. Jr., March, 1869.	M.	37	L.	Aneur. of orbit, traumatic.				
256	do. 1858.	do.	F.	13	L.	Enceph. tumor of outer canthus of left eye.	3½ y'rs.			
257	do. 1839, or Halstead.	New York Hosp. Notes, vol. iv. C. 496.	М.	19	R.	Enceph. tumor of diploë.	6 mos.	Above omo- hyoid.		
258	Hamilton, 1838 (of Ohio?).	Arch. Klin, Chir.	М.	18	R.	Epilepsy.	From child-hood.			
259 260	do. 1839. Hamilton, Prof. Frank H., 1853.	do. Notes of cases from Prof. Hamilton.	M. M.	181 18	L. R.	do. Sarcom. antrum of Highmore.	do. Over 7 months.	Above omo- hyoid.		Often for 2 or 3 w'ks.
								Page		

		h'ge ed,	No.		RESUL	т.	
No.	Date of operation.	Hemorrh'ge occurred, after op.	Lig. came away No. days aft. op.	Condition.	Recovery.	Cause of death, days after op.	REMARKS.
240	Sept. 13, 1831.		13	Recovered.	Not cured.	1000	
241	Jan. 18,		28	Recovered.	?		Patient died later of variola.
242	1832.					Next day.	Ligature to common trunk did not arrest hem.; internal car- otid tied, and still hemorrhage resulted, which ceased with the ligature of the external cardid. Internal jugular vein tied with lateral ligature. For other cases of Guthrie see last page.
243	Aug. 23, 1866.			Recovered.	Cured.	2 wooks	
	1866.					3d day. Coma.	Autonor . Proin informal
245	1829.				Participation of the	sa day. Coma.	Autopsy: Brain inflamed.  3d day, paralysis of right side.
246	July 26, 1821.		24	Recovered.			ou day, pararysis of right side.
247	April 15, 1831.				Y-V11-		"Patient became imbecile and
248				Recovered.	Imbecile.		died some months later of cho- lera."
249	June 16, 1863.			Recovered.			
250	1839.			Recovered.			During previous year, the two facials, the transverse facial,
							infra-orbital, and temporal ar- tery of the affected side were tied, with no effect upon tumor. No cerebral symptoms followed ligature of common trunk.
251	March 30, 1862.		24	Recovered.	Cured.		"Fell down stairs."
252	July 10, 1864.					10th day.	
253	June 8, 1875.			Recovered.	Cured.		"Disease caused by fall. Sup- posed fracture at base of cra- nium, with communication be- tween carotid artery and ca-
254	Sept. 6, 1864.					2d day.	vernous sinus."
255	1857.			Recovered.	Cured.		"Sight impaired in affected eye."
256	1858.			Recovered.	Cured (loss of eye).		Tumor diminished at first, but began to grow again, and 10 months later it was removed with the eye.
257	1839.		13	Recovered.	Not cured.		"Died several months later from disease and hemorrhage."
258	Aug. '38.			Recovered.	Improved.		Although attributed to Prof. F. H. Hamilton by many writers, was not performed by him. I have his authority for this correction.—Author.
259 260	Mar. '39. Dec. 24, 1853.	7th and 14th days, severe.	14	Recovered.	Cured. Cured.		Polypus in right antrum causing protrusion of eyeball, depressing roof of mouth, and closing right nostril; patient weak from loss of blood. After operation patient complained of slight pain in right side of head; hem. from wound on 7th day 3 pints; arrested by pressure in wound; on 14th day vomiting caused hem. from nose; tumor stationary for some time; cure complete.

No.	Name	of	Source of	P	TIE	NT.	Cause of	on of se.	it of ation.	e of rry.	of rh'ge.
No.	operato	r.	information.	Sex.	Age.	Side.	operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
261	Hamilton, Frank H.,	Prof. 1854.	Notes of cases from Prof. Hamilton.	M.	14	R.	Aneur. facial art- ery (traum. false;	6 w'ks.			At time of in-
262	do.	1855.	do.	M.	32	R.	stab pen-knife). Medul. sarcom. of angle of right jaw (tumor re- moved).		Below omo- hyoid.		jury.
263	do.	1857.	do.	M.	18	R.	Hem.; polypus of nose and antrum.	5 years.	Above omo- hyoid.		Often and profuse.
264	do.	1859.	do.	M.	43	R.	Medullary sarco- ma of right an- trum.	Several years.			Often.
265	do.	1860.	do.	M.	2	R.	Erect. tumor of outer angle of right eye.		Above omo- hyoid.		
266	do.	1865.	do.	M.	24	L.	Hem. of ranine artery.	5 days.	do.	July 4.	July 10.
267	do.	1866.	do.	F.	31	L.	Medul. sarcoma of superior maxilla (recurrent).	12 y'rs.			Often, but slight.
268	do.			M	0.5		D11-6t				
			do.	М.	65	ь.	Removed left sup. maxilla for me- dullary sarcoma.		Above omo- hyoid.		
269 270	do.	1869.	do. do.	F.	Mid age 50		do.	6 mos.	do.		
								o mos.			
271	do.	1877.	do.	М.	35	R.	do.				•••••
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	D. C.	h'ge ed,	No.		RESUL	т.	
No.	Date of operation.	Hemorrh'ge occurred, after op.	Lig. came away No. days aft. op.	Condition.	Recovery.	Cause of death, days after op.	REMARKS.
261	Aug. 15, 1854.	None.		Recovered.	Cured.		No cerebral symptoms noted; pulsation in tumor ceased im-
262	Nov. 10, 1855.	After.				10 hours. Shock, hem., anæsthetic.	mediately. Tumor grew very slowly until last 2 months; size of cocoanut; over a large portion of face and
263	Aug. 29, 1857.	do.	10			39th day. Hemor'ge, exhaustion.	move tumor, but had to desist on account of hemorrhage; ex- treme suffering; no symptoms
264	Aug. 1859.			Recovered.	(Temporary improve- ment.)		of cerebral disturbance. 7 y'rs previously dentist broke a tooth on right side, followed by intense pain; 3 years before op. hem. 1 y'r before eyeball began to protrude; after op. eye and tu- mor removed; hem. profuse but easily controlled. Disease ret'd
265	Feb. 12, 1860.			Recovered.	No benefit.		some time later and proved fat'l. Tumor covered right temple, had pushed eye out and destroyed it; soft, elastic, with distinct bruit; tumor returned later and
266	Aug. 15, 1865.	None.				16th day. Anæmia exhaustion.	patient died from it. On July 4th, patient had lower jaw broken on both sides; ab- scess formed and the attending surgeon (not Dr. H.) accident- ally divided the ranine artery,
267	Sept. 5, 1866.	Next day, slight.	(	Recovered.	Not cured.		in open'g the abscess.—Author.  "3 months previously tumor had been removed by Prof. Lewis A. Sayre, but returned in a very malignant form. Day after ligature of carotid, paralysis on left side of face and right side of body; comatose and slight hem. from roof of mouth; patient died 2 mos. later. Autopsy; Granular degeneration of kidneys and cancerous deposit in various organs." (The coma and paralysis were doubtless due to ligature of the carotid.
268			-28	Recovered.	Not cured.		Death in great measure due to disease.—Author.) Patient died 6 months later of disease.
269	May 12,		21	Recovered.	Not cured.		Patient died several mos. later
270	1869.	None.		Recovered.			of disease. "Patient of hemorrhagic diathe-
271	Feb. 25, 1877.		Had not come away 3 mo's after		Not cured.		sis. Sharp pain down neck to collar bone some h'rs after op." Submaxillary gland removed; wound healed nicely; 3 months later disease seemed on the point of returning; patient lost sight of after this. Prof. Ham- ilton has furnished me notes of
			oper.				one other case which occurred on McClellan's retreat after the "Seven Days' Battle." The common carotid was tied to arrest hem. from gunshot wound of the ext. carotid; the hem. ceased, but the case was lost sight of in the confusion of the retreat. In every instance he has used his own "aneurism needle," which is described in his work upon the "Prin. and Prac. of Surgery."—Author.

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No.	Name of operator.	Source of information.	-	1 2	1 6	Cause of operation.	ause	int	Date of injury.	orrh
			Sex	Age.	Side.		Duration cause.	Point of deligation.	Di	Date of hemorrhige
272	Hargrave, 1849.	Arch. Klin. Chir.	M.	61	L.	Hem.; puncture				
273	Hart, 1861.	Lancet, 1862, vol. i. p.	M.	11	L.	wound. Aneur. anast. of upper lid and or-				
274	Heath, Christo-		F.	30	R	bit. Supposed aneur.	4 mos.	Above		
212	pher, 1865.	2000, 041. 1007.			14.	of innominate.	T mos.	omo- hyoid.		
275	do. 1872.	Brit. Med. Jr., Feb. 1877.	M.		L.	Aortic aneurism.				
276	Heine, 1869.	Longworth, Prize Thesis.	M.	21		Hem'ge; removed cirsoid aneur. of ear and scalp.	5 days.			
277	do. 1871.	Wien. Mediz. Woch., 1874, p. 661.	М.	32	R.	Removed sarcoma of right tonsil (prepart).		Above omo- hyoid.		
						-				
278	do. 1873.	Wien. Mediz. Woch., 1874, p. 679.	M.	50	R.	Recurrent sarco- ma of neck.		Below omo- hyoid.		
279	Hebenstreit.	Arch. Klin. Chir.	M.			parotid (wound				
280	Hendricks, 1864.	Med. Surg. Hist. Reb.	M.	25	,.	of facial). Shot w'd of face and neck.		Above omo- hyoid.		
281	Herpin, 1844.	Arch. Klin. Chir.	F.	59	L.	Aneurism of orbit.	······			
282	Hewson, 1850.	do.	M.	48	L.	Aneur. of external				
283	do. 1867.	Am. Jr. Med. Sci., July, 1876, p. 20; Dr.	М.	51	R.	carotid. Aneur. of innomi- nate.	Some time.			
284	Von Hippel,	Thos. G. Morton. Schmidt Jahrb., B.	M.	21	R.	Traumatic pulsat-				
285	1873? Hobart, 1857.	163, S. 59. Med. Times & Gaz., 1890, vol. i. p. 64.	M.		L.	ing tumor orbit. Traumatic aneu- rism of carotid.	6 mos.			
	New Jornal				1 3					
			,						1111	
286	Hodgson, 1850.	Arch. Klin. Chir.	F.			do.	14 days.			
287	Holscher, 1819. Holmes, T., 1875		M. F.	23 21	R. L.	Aneurism. Aortic aneurism.				
289	(London). do. 1870-2?	April, 1877. Lancet, 1872.	М.	50	R.	Innominate aneu-				
290	Holmes, E. L. (Chicago).	Schmidt Jahrb., B. 172, p. 70.	М.	21	L.	Intra-cranial an- eurism (of pitui- tary body).	Some time.			
291	Holt, 1860.	Lancet, 1861, vol. i. p. 560.	M.	30	R.	Aneurism of carotid (low down).	2 mos.	Below omo- hyoid.		
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No.	Date of	emorrh'g occurred after op.	y No		RESUL	т. •	REMARKS.	
	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.	Recovery.	Condition.	Cause of death, date after op.		
272	Jan. 25,	14th	18			After 14th day, of		
273	1849. 1861 ?	day.	8	Recovered.	Cured.	bronchial catarrh.	No symptoms of cerebral disturbance.	
274	1865.		18	Recovered.			"Subclavian in 3d div. tied same time; tumor reduced in size and patient much improved, though of dissolute habits." Distal. (In Lancet, July 2, 1870, is notice of death of this patient on Dec. 8, 1869, from rupture of acrtic aneurism.	
275	Feb. 1872.			Recovered	Improved.		The innominate was not involved in the disease.—Author.) Died 4 years later from rupture	
276	1839.			Recovered.	Cured.		of sac. Distal. "Ext. carotid tied when tumor	
277	1871.					10th day.	was removed; 5 days later hem, and lig. common carotid." (See Surgical History of the Ext. Carotid Artery.—Anthor.) Not a particle of hemorrhage! "Operirte man so trocken wie an der Leiche." 6th day paralysis left side and delirium; osteo-plastic resection of lower jaw during operation. Autopsy:	
							Thrombus above and below lig- ature, continuous clot from	
278	1873.		23-25	Recovered.	?		carotid into right subclavian "14 ligatures in wound of extir- pation."	
279				Recovered.				
280	Dec. 18, 1864.	After.				90th day. Hem.	Hem. resulted from ulceration of wall of internal jugular vein.	
281	July 26, 1844.			Recovered.	Improved.		10 months later pulsation was noticed in opposite eye; arrest-	
282	June 19, 1850.	28, 29 days.	29	Recovered.	Cured.		ed by cold application.	
283	1867.					12th day. (Serous effusion in lungs.)	Distal.	
284	1873.			Recovered.	Improved.		No symptoms of cerebral disturbance noted.	
285	Sept. 3, 1857.	2 or 3 times.	13	Recovered.	Cured.		After operation tumor increased, was opened, and to arrest hem. a small artery was tied. Oct. 9, another hem., and a second ligature was applied (to carotid), which came away on Nov. 4. Hodges, Hobart, 2d case. See	
286 287 288	1850. Sept. 27,'19, Oct. 21,	After.	14 15	Recovered. Recovered.	Cured. Cured.		appendix.  Patient was alive after 13 months	
289	1875.	do.				57th day. Hemor- rhage.	had elapsed Right subclavian tied same time and tumor treated by galvano- puncture; carb'd catgut used;	
290				Recovered.			sac sloughed causing death. Died 3½ years later of disease. Autopsy: Tumor of pituitary body large as hen's egg, pressed upon carotid, causing aneuris- mal dilatation of this vessel and	
291	Nov. 20, 1860.	18th day.	16	Recovered.	Cured (?)		atrophy of both optic nerves. "After operation pain in head and retention of urine. (Feb. 4, much better and sent to Margate?)"	

No.	Name of Source of			TIE	ST.	Cause of	ration of cause.	Point of deligation.	e of ry.	Date of hemorrh'ge.
110.	operator.	information.	Sex.	Age	Side.	operation.	Duration cause.	Poir	Date of injury.	Dat
292	Horner, 1832.	Norris Contrib.	M.	34	R.	Wound of throat.				
293	Hueter, 1864.	Arch. Klin. Chir.	M.	58	L.	Hem., secondary.	"Not long."			
294	Hunt, 1862 (Fortress Mon- roe).	Letter to author from Prof. Alfred C. Post.	М.	Mid age.	R.	Shot w'd of neck (high up).				
295	Hunt, Wm., 1868.	Am. Jr. Med. Sci., July, 1876; Dr. T. G. Morton.	F.	28	R.	do.	Few hours.	•••••		
296	Hunter, 1843.	Arch. Klin. Chir.	F.	60		Aneur. in mouth.				
297	do.	do.	M.	29	R.	Aneurism of com-				
298	Hutchinson, 1856.	Med. Times & Gaz., March, 1856, vol. i. p. 209.	М.	60	L.	Hem.; cancer of left submaxil'ry gland.		Below omo- hyoid.		
299	Hutchison, Prof. J. C. (Brooklyn).	Letter to author from Prof. H; Am. Med. Times, April, 1861, p.	М.	35	L.	Puncture wound by iron rod (w'd of internal max-			Sept. 11.	11 and 24.
300	do. 1866.	20. Letter to author; N. Y. Med. Record, Aug. 1867.	M.	48	R.	illary). Aneurism of in- nominate.		Below ome- hyoid, 1 inch above innomi- nate.		
301	do. 1877.	Operation witnessed by author; notes from Drs. H. W. Rand and J. E. Richardson.	M.	50	L.	Neuralgia of 3d division of trifa- cial nerve.	7 years.			
302	Hutton, 1842.	Arch. Klin. Chir.	М.	47	R.	Innominate an- eurism.	1 year.			
303	Isaacs, C. E., 1855.	N. Y. Med Jr., July, 1857.				Hem.; shot w'd of angle of jaw; suicide (single				
304	Jaeger, 1836.	Arch, Klin, Chir.	M.	28	R.	surgical opera-				
305	Jameson, 1820.	Norris Contrib. cit.	M.	26			13 mos.			
306	Jobert, 1836.	Arch. Klin. Chir.	M.		R.		4 mos.			
307	do. 1839.	Norris Contrib.	M.	60	R.			# 0/2/2000 CH30000		The second secon
308	Johnson, C. H., 1850.	Lancet, 1850, vol. ii. p. 118.	M.	7	L.	umbrella driven				
309	Johnson, 1842.	Norris Contrib.	M.	29	R.	through fauces. Aneurism.	5 w'ks.			
310	Jüngken.	Arch. Klin. Chir., 1868.	M.	19	R.	Hem.; aneur. anastomosis.				
			-				I de	The state of		
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	Date of	rh'ge rred, op.	No.		RESUL	т.	REMARKS.
No.	operation.	Hemorrh'ge occurred, after op.	Lig. came away No. days aft. op	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
292	June 18,		24	Recovered.	Cured.		
293	1832. Dec. 23,		16	Recovered.	Cured.		"Slight cerebral disturbance."
294	1864. 1862.					Next day. Shock ; exhaustion.	Internal carotid tied also.
295	1868.		28	Recovered.	Cured.		
296	Aug. 3,					4th day.	
297	1843.			Recovered.	Cured.		
298	Jan. 1856.	None.				10th day.	3 days before death symptoms of paralysis on right side.
299	Sept. 24, 1860.		22	Recovered.	Cured.		"14 hours after operation patient seized with epileptic convul- sions, which ceased later."
300	Jan. 16, 1866.	None.	12			41st day. Asphyxia.	Subclavian was not tied owing to its displacement and obliter-
301	June 30, 1877.			Recovered.	Cured.		ation by tumor. Autopsy: Aneurism of arch of aorta and innominate. Both carolids, right vertebral and subclavian artery occluded, and no symptoms of cerebral anamia! Distal.  Upon two previous occasions, several teeth had been extracted, the alveolar processes removed, and once the dental
302	June 27, 1842.	22d day.	30	Recovered.	Cured.	76th day.	branch of 2d division of 5th nerve had been exsected but without result. Carbolized catgut and antiseptic dressings used. Dr. Jno. D. Rushmore writes me, Aug. 18, 1877, "the operation was followed by complete cessation of pain; wound healed by first intention; patient discharged cured."  Tumor diminished almost entirely after operation; epileptic convulsions before death. Autopsy: Right subclavian also occluded although not included in ligature. Distal.
	20001			According.	oureu.		
304	May, 1836.	After.	12			16th day. Hem.	
305	Nov. 11,			Recovered.	Cured.		
306	1820. Aug. 22, 1836.					2d day.	No cerebral symptoms.
307 308	May 12, 1850.		9	Recovered.	Cured.		No cerebral symptoms. Cure complete 27 days after op- eration.
309	Jan. 22,		22	Recovered.	Cured.		
	1842.		16	Recovered.	Not cured.		In Langenbeck's Archives, Dr. Pilz gives a 3d case by Jüngken, but as the sex, side, cause, and result of the two operations are identical, I suspect this industrious compiler has accidentally repeated this case. It is my purpose to admit no-
		1					thing in this history that is no clear and positive.—Author.

No.	Name of	Source of	P	ATIEN	T.	Cause of	ion of ise.	it of tition.	e of	Date of temorrh'ge.
110.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury	Date
311	Jüngken.	Arch. Klin. Chir., 1868.	M.		L.	Stab wound of ex- ternal carotid.	Short while.			
312	Karatscharoff.	Med. Zeit. Russ., 1846, S. 39; Arch. Klin.	M.	33	R.					
313	Keen, W. W., 1863.	Chir, cit. Med. Surg. Hist. Reb.; Otis; Am. Jr. Med. Sci., 1864.	M.	33	L.	Shot wound of superior max.		Above omo- hyoid.	July 1.	July 8.
314	Kerr, 1840.	Edin. Med. Journ., 1844, vol. i. p. 119.	F.	67	R.	Vascular tumor; supposed aneur.				
315	Key, Aston, 1830.	Lond. Med. Gaz., 1830, vol. vi. p. 702.	F.	61	R.					
316	Key (?), 1824.	Norris Contrib.	M.	40		Aneurism.	5 mos.			
317	Key & Grouse, 1841.	Schmidt Jahrb., B. 41, S. 75.	F.	55	R.	Aneurism of caro-				
318	Koch, 1866.	do.	M.	38	R.	Hem.; shot w'd.				
319	Kuhl, 1843.	Ehrmann, No. 13; Norris Contrib.;	M.	53	L.	Aneurism anast. occip. traum.	24 y'rs.			
320	do.	Arch. Klin. Chir. do.	М.	53	R.	do.	do.			
321	do. 1836.	Arch. Klin. Chir., 1868.	F.	43	R.	Vascular tumor of frontal region.	4 mos.			········
322	Kluyskens,	do.	M.	23	T.	Aneurism, traum.	3 mos.			
323	1840. Knagges, 1863.	Lond, Med, Times &	M.	15	R.			Below		
		Gaz., 1863, vol. ii. p. 8.				tid, traum.		omo- hyoid.		
324	Knapp, H., 1858 (Heidelberg).	Letter to author from Prof. Knapp.		9 mos	L.	Intra-cranial tum.	•••••	Above omo- hyoid.		
325	Knowles, 1867.	Lancet, June, 1869.	M.	40	R.	Aneurism of caro- tid (low down).	4 mos.			
326		Arch. Klin. Chir.	М.	48	L.	Headache.				
327	Labat.	Gunther, 199; Arch.	F.			Removed tumor				
328	Lambert, 1827.	Klin. Chir., 1868. Norris Contrib., 1868.	F.	49		of neck. Aneurism of caro-				
						tid (at root).				
329	Von Langen- beck, 1825.	Ehrmann des effets, p. 41.	М.	29	R.	Hem.; ligated su- perior thyroid artery.				
330	do.	Arch. Klin. Chir., 1868.	M.	48	R.	Hem. carcinoma.	5 days.			
331	do. 1845.	do.	M.	36	R.	Traumatic aneur- ism of carotid;	14 days.			
332	do. 1859.	do.	M.	58	R.	shot wound. Removed epithe- lial cancer of neck.	2 years.			
333	do.	do.	M.	65	L.	do.				
334	Lane, 1852.	Lancet, 1852, vol. ii. p. 57.	M.	30	L.	Aneurism of carotid (low down).	5 w'ks.	Above omo- hyoid,		

**	Date of Trh's op.				RESU	LT	
No.	operation.	Hemorrh'ge occurred, afterop.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
311				Recovered	Cured.		Manufacture and the
312	1844.			Recovered	Cured.		Suppuration in sac which had to be opened.
313	July 16, 1833.					4th day. Cerebral complications.	Paralysis 35 days after opera- tion. Autopsy: Abscess in
314	April 30, 1810.		26	Recovered.			Patient died 9 months after op-
315	July 20, 1830.					4 hours. Coma.	eration from pneumonia. Autopsy: Mouth of left carotid was about one-tenth size of rest of vessel; both vertebrals
316	Jan. 24,		7			10th day.	small. Distal.
317	1824. Sept. 9,		31	Recovered.	Cured.		No bad symptoms.
318	1841. July 22,	3, 4,	10	Recovered.	Cured.		Ball entered at infra-orbital for-
	1866.	slight.					amen, spin. process, 2d and 3d cervical vertebræ.
319	May 24, 1843.	Several times.	27	Recovered.	Not cured:		One year after a fall from a horse on occiput; disease began 72 days after 1st operation.
320	Aug. 4, 1834.	3d day.	27	Recovered.	Cured.		The 2d carotid tied; no mark- ed cerebral symptoms follow-
							ed the 2d operation, although convulsions occurred after the 1st.
321	Sept. 16, 1836.					2d day.	Cerebral symptoms followed; unconscious 4 hours. Autopsy:
							Tuberculosis of lungs; pneu- mogastric nerve injured by inflammation of surrounding structures; right subclavian included in ligature by mistake.
322	Aug. 5, 1840.		22	Recovered.	No better.		Died 4 years; rupture of sac; supposed aneur. of vertebral.
323	Jan. 16, 1863.		34			44th day.	Sterno-mastoideus divided in op- eration; was well united. Au-
324	1858.		ť			Next day. Disease.	topsy: Suppuration of sac. Autopsy: Vascular tumor in convexity left hemisphere, large as a man's fist, pressing brain to right; parietal bone
325	1867.		16			35th day. Coma.	outward. No cerebral symptoms until 34th day, when paralysis of left side
326				Recovered.	Improved.		complete. Died 13 months from rupture of aortic aneur. Autopsy showed
							above and also varicose condi- tion of left choroid plexus.
327			State of State of	Recovered			
328	March 1, 1827.	11, 49, 61st day.				62d day. Hem.; ex- haustion.	(Distal.)
329	1825.			•••••	••••••	34 hours. Coma.	Autopsy: Left hemisphere con- gested; right anæmic and se- rous effusion.
330	?		14	Recovered.	(?)		rous enusion.
331	1845.			Recovered.	Cured.		
332	Jan. 13, 1859.					12th day. (?)	No cerebral symptoms. Autopsy: No brain lesion. (Note.—Int.
333	May 30, 1859.					2d day.	jugular vein also tied.) Lost consciousness before death. Autopsy: No brain lesions. (In
334	July 7, 1852.					68th day. Inflam- mation lung.	this case also the int. jugular vein was tied.) "Progressed favorably up to 6th day." Distal; Brasdor.

				1					0 0	1000000
No.	Name of	Source of	P	TIE		Cause of	ration of cause.	Point of deligation.	Date of injury.	Date of hemorrhige.
210.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Poin	Dat	Dat
335	Lane, L. C., 1873.	California State Soc. Trans.; Am. Jr. Med. Sci., Oct. 1874.			L.	Neuralgia follow- ing removal of parotid.		Below omo- hyoid.		
336	Lane, Jas., 1871	Lancet, Jan. 13, 1872.	F.	40	R.	Aneurism of carotid, root of neck.	5 mos.	Above omo-		
337	do.	do. Oct. 14, 1871.	М.	39	R.	do.	9 mos.	hyoid.		
338	do.	Wien. Mediz. Woch., 1875, p. 630.	М.	37	L.	Traumatic aneu- rism of occipital artery behind ear.	6 mos.			
339	Larrey, 1828.	Clinique Chir., vol. ii. p. 130.	M.	Sol- dier	R.	Hem.; stab w'd with sabre in duel, right side of neck, high up.				
340	Lavocherie.	Arch. Klin. Chir.,	M.	55		Hem. of carotid.				
341	Laub, H., 1874.	1868. Schmidt Jahrb., B. 167, S. 266.	F.	42	L.	Hem.; removed part of submax- illary gland.	8 days.			
342	Lauda, 1838.	Schmidt Jahrb., B. 30, S. 371.	M.	22	L.	Traumatic aneu- rism of carotid; stab wound of neck.				
343	Lauer.	Arch. Klin. Chir.	M.		L.					
344	Lawrence, 1867, England.	Schmidt Jahrb., No. 139, p. 221; N. Y. Med. Jr., March, 1869.	M.	41	L.	Traumatic aneu- rism of orbit.	1 m'nth.			
345	Lawrence, M.	Arch. Klin. Chir., 1868.	M.	31	R.	Hemorrhage.	1½ days.			
346	Lee, H., 1864.	Lancet, Nov. 1864, p. 523.	М.	30	L.	Hem.; opening ul- cerating tumor of neck.		······		
347	do. 1869.	Lancet, January and March, 1839.	М.	40	R.					
348	Legouest.	Arch. Klin. Chir.,	F.		L.	Traumatic orbit.				
349	Lenoir, 1851.	1868. do.	F.	y'g.		aneurism. Erect. tumor of				
350	Lerylier, 1846.	Ehrmann des effets, p. 48; Pilz (cit.).	F.	64	L.	Aneurism of caro- tid.				
351	Lewis, J. B, U. S. A., 1864.	Med. Surg. Hist. Reb.;	M.	Mid	L.				July 24.	Aug. 9.
352	do.	do.	M.	Mid	R.	do.			do.	do.
353	Lick and Hop- mann.	Berlin Klin. Wochen., Aug. 1871, p. 419.	M.	age 23	L ?	Shot w'd of face.				
354	Lisfranc, 1827.	Arch. Klin. Chir., 1868; Norris (cit.).	F.	18	R.	Fungus hæmatod. (supposed aneurism).				
355	Liston, 1841.	Norris Contrib.	М.	9	R.	Hem.; puncture of supposed ab- scess.	1 day.	Near innom.		

N-	Date of	red, op.	r No.		RESUL	г.	REMARKS.
No.	operation.	Hemorrh'ge occurred, after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
335	1873 ?			Recovered.	Cured.		Treatment failing, it was accidentally discovered that pressure upon the carotid gave relief. After ligature of the carotid it was cured.
336	Sept. 20, 1871.		14	Recovered.	Not cured.		Tumor at first diminished, after- ward much enlarged; subcla- vian tied same time. Distat.
337	June 28, 1871.		23	Recovered.	Cured.		No cerebral symptoms; temp. 10 higher in auditory meatus of right (lig.) side than opposite.
338				Recovered.	Cured.		Pulsation ceased after op.; returned 3 days; cure in 9 mos.
339	1828.		11	Recovered.	Cured.		Hem. profuse before operation, and was arrested by ligature; Larrey supposed this a case of both external and internal carotids arising by separate trunks from innominate.—Author.
340		······				Died.	
341	1874.	120th day.	21	Recovered.	Cured.		
342	1838.			Recovered.	Cured.		After operation blind and deaf on left side.
343			12	Recovered.	Cured.		
344	1867.			Recovered.			
345			720000			3d day.	Autopsy: Wounded vessel not
346						2d day.	found; brain normal. Above ligature adherent throm- bus.
347						15th day (about) Cerebral complica tions.	Paralysis of right side face immediately after operation; temperature right side 2° higher, sweating profusely on left side. Dr. Jno. W. Ogle says, "want of equilibrium in muscles of face, result not of paralysis of the right side, but spasm of the muscles of the left," and "that the sympathetic nerve was interested by placements."
348				Recovered.	Cured.		jured by ulceration."  External carotid tied at same time. No hemorrhage noted.
349			. 15			. Died.	
350	1846.					. 11th-12th day, Coms	. 11th day paralysis of LEFT side.
351	Aug. 10, 1864.	4 days.		Recovered	Not cured.		. Ball entered left malar bone, out beneath left mastoid process.
352	Aug. 14,					9th day. 1st, 5th, 2d	
353	1864.	. 2 days	. 21	Recovered	Cured.		. 2 mos. after operation aneurism developed at seat of ligature (diffuse), cured by compress af- ter 6 weeks' trial.
354		. After.				. 18th day. Hem. disease.	; Fungus of left cerebral fossa petrous portion temporal bone carious; internal jugular vein
355	Oct. 21, 1841.	14 days	3			. 15th day. Hem.	obliterated. A tumor in neck, thought to be abscess, was opened; hem. followed. Autopsy: Proximal end of artery open; no attempt at thrombus.

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No.	Name of	Source of	P	ATIE	NT.	Cause of	ion of 186.	nt of ation.	Date of injury.	e of rh'ge.
	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Dat	Date of hemorrh'ge.
356	Liston, 1841.	Lancet, 1844, vol. ii. p. 276.	M.	20	L.	Vascular tumor				
357	do. 1817.	Ed. Med. Surg. Jr., 1820, p. 72.	F.	24	L.	"Beating pain on left side of head and face."				
358	do. 1838.	Poland in Guy's Hosp. Report, vol. xv. 1870.	M.	31	R.	Subclavian aneurism.	6 mos.			
359	Lizars, J., 1827.	Lancet, April 10, 1830.	M.			Prep. resection of superior max.; medullary sarco-	and the second			
360	Longmore,	Lancet, January, 1864, p. 90.	М.		R.	larynx; epiglot-			May 3, 1863.	
361	do.	do.	M.		L.	tis carried away. Hem'ge from lin-				
362	Love, W. S., 1864, U. S. A.	Med. Surg. Hist. Reb.; Otis.	M.	Mid age		gual artery. Shot w'd of inf. maxilla.		Above omo- hyoid.	Aug. 13.	Aug. 21.
363	do.	do	M.	Mid age.	L.	Shot w'd of left side of face.			Sept. 19.	
364	Lücke, 1865.	Gaz. Hebdom , March 29, 1887; Arch. Klin. Chir., 1888.	M.	25	L.	Traumatic aneu- rism of vertebral (supposed caro-	•••••			
365	do. 1866.	Schmidt Jahrb., B. 141, p. 202.	M.	66	L.	sating tumor of		omo-		
366	Luke, 1829.	Norris Contrib.	M.	45	L.	forehead. Hem.; ulcer thr't.	4 days.	hyoid.	Sept. 30	1, 3, 4 day.
367	do. 1848.	Lancet, 1850, vol. ii. p. 109.	М.	40	L.	Suicidal wound (knife).	Short time.	At omo- hyoid.		
368	Luzenberg,	Norris Contrib.	M.	62	L.	Parotid tumor.	20 y'rs.			
369	1834. Lyford, 1818.	Norris Contrib.;	M.	36	L.	Aneurism of caro-	3 w'ks.			
370	Lynn.	Arch. Klin. Chir. Arch. Klin. Chir.,	F.							
371	Macaulay, 1812 (Calcutta).	Norris Contrib.; Ehrmann des effets; Arch. Klin. Chir. (cit).	М.	36	L.	mov. carotid. Aneurism of int. maxill., traum.	5 days.			Day be- fore op- eration.
372	Macgill, 1823, Maryland.	do.	F.		R.	Pulsating vascu- lar tumor of both orbits.				
373	do.	do.	F.		L.	do.				
374	Maclachlan, 1825.	Norris Contrib.; Arch. Klin. Chir.	M.	30	L.	scalp, following				
375	Mac Manus.	Arch. Klin. Chir., 1868.	••••			Cervical tumor; carcinoma; sup-				
376	Magendie, 1827.	Norris Contrib.; Arch. Klin. Chir., 1858.	F.	25	L.	posed aneurism. Tumor of antrum, high.				
377	Mahon, A. D., 1868-9.	Schmidt Jahrb., No.		Mid	R.	Stab of carotid at				
378	Mahon, M., 1864.	150, p. 307. Am. Jr., vol. xlviii. p. 276, 1864, Dr. Made- lung; Arch. Klin. Chir., vol. xvii. p. 626.		25	L.	bifurcation. Hem.; shot w'd of lower jaw.			Nov. 25.	Nov. 29.
379	Malgaigne, 1845.	Arch. Klin. Chir., 1868.	М.	46	R.	Aneurism of carotid, innominate, and subclavian.				
31						The state of the s				

	Date of	rh'ge red op.	ame No.		RESUL/	r.	
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
356		After.				10th day. Hem.	
357	June 22, 1817.		22	Recovered.	Relief only temporary.		As pain ceased on pressure applied to left carotid, this vessel was tied. Relief was not of
358	1838.	11th day.				13th day. Hem.	long duration. Subclavian tied same time. Autopsy: Carotid and innominate obliterated; subclavian open. Distal.
359	Dec. 1827.			Recovered.			Died 17 months after of disease.
360	May 12, 1863.						
361	May 18, 1863.					38 hours.	Both vessels were closed; no brain symptoms noted.
362	Sept. 4, 1864.			Recovered.	Cured.		brain symptoms noted.
363	Oct. 7, 1864.					Next day.	
364	Aug. 4, 1865.		11			25th day. Hemiple- gia. Coma.	Hemiplegia supervened on 23d day. Autopsy: Left hemisphere soft; tumor was in vertebral be-
365	Aug. 9, 1856.	14, 16, 17th day.				19th day. Hem.; de- lir.	tween atlas and occiput. Delirious after operation. Autopsy: Ulcerated hole in carotid at ligature.
366	Oct. 4, 1829.	3d day.	26 / 50	Recovered.	Cured.		at figature.
367	Sept. 6, 18i8.	4th and 10th.	22 \			49th day. Coma.	Erysipelas in face; violent de- lirium after operation. Autopsy: Arachuoid slightly injected;
368	1834.			Recovered.	Cured.		brain normal.
369	Oct. 30, 1818.		27	Recovered.	Cured.		
370	1010.					14th day. Exhaus-	
371	Dec. 16, 1812.		z { 18 - 21	Recovered.	Cured.		2 ligs., vessel divided between them; 4th d.right side slightly paralyzed, which disappeared
372	1823.			Recovered.	Not cured.		slowly.
373	1 month later.			Recovered.	Improved.		"Several months after operation she is said to be doing well and tumors subsiding."—Norris.
374	July 10, 1825.					4th day. Pleuritis, pyæmia.	Autopsy: Pus in pleural sac and mediastinum.
375						9th day. Diarrhœa.	
376	March 4, 1827.		11	Recovered.	Worse.		5 days paralysis right arm; con- vulsions; paralysis improved
377			21	Recovered.	Cured.		later; mind impaired. After operation stupor, which
378	1864.	Often.	8	Recovered.			passed off in 2 days. Ball entered angle left inf. max. fracturing it; passed beneath tongue; exit right side of hyoid bone. On account of continued hem. after lig. of common caro- tid, ext. carotid was ligatured.
379	April 3, 1845.	•••••	18	Recovered.	Slight im- provement.		Ten weeks after this operation subclavian was tied (or was supposed to have been tied). Autorsy showed carotid obli- erated, but subclav. pervious.

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N.	Name of	Source of	P.	ATIE	NT.	Cause of	ion of se.	t of tion.	e of ry.	of rh'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
380	Maisonneuve.	Arch. Klin. Chir., 1868.	F.	30	R.	Varicose aneur- ism of parietal reg., traumatic.	2 mos.			
381	do.	do.				Remov. of parotid gland, prepara-				
382	Mandt.	do.	М.	40	L.	tory. Prep. to removal of fungus of pa- rotid.			······	
383	Marchal, 1835.	Norris Contrib.; Arch. Klin. Chir., 1868.	M.	25	L.	Hem.; puncture aneurism mista- ken for abscess.				
384	Marquardt, 1869.	Allg. Med. Zeit.; Lancet, Jan. 1870.	M.	Y'g m'n	R.	Stab wound of ex- ternal carotid	· · · · · · · · · · · · · · · · · · ·			
385	Marjolin, 1814.	Norris Contrib.; Arch. Klin. Chir., 1868.	M.	20		angle of jaw. Hem.; shot w'd.	6 days.			
386	Maunder, 1861.	Arch. Klin. Chir., 1868.	F.	24	R.	Second. hem. after removal of inf. maxilla.				
387	do. 1867.	Lancet, Sept. 1867.	M.	37	R.	Innominate an- eurism (sup- posed).				
388	Mayer.	Arch. Klin. Chir., 1868.								
389	Maunoir.			30	L.	Cirsoid aneurism.				
390	Mayo, Ch., 1827.	Norris Contrib.; Arch.	M.	26	R.	Tumor of neck.				
391	Mayo, H., 1828.	Norris Contrib.; Arch. cit.; Ehrmann des effets.	M.	23	R.	Hem.; ulcer thr't; lingual artery.			•••••	
392	do. 1834.	do.	M.	30	R.	Hem.; knife w'd of throat.	8 days.			
393	do. 1833.	Norris Contrib.; Arch. Klin. Chir. (cit.).	M.	5 mos		Erectile tumor of face.	5 mos.			
394	Mayo, R., 1829.	Arch. Klin. Chir., 1868.	M.	••••	R.	Hem.; abscess of thr't (after punc- ture).				
395	McClellan, 1825.	Norris Contrib.; Arch. Klin. Chir., 1868.		5		Erectile tumor of orbit.				
396	do.	do.	F.	9		Erectile tumor of cheek.				
397	do.	do.	M.	16	R.	Vascular fungus of dura mater.				
398	Maurin, 1829.	Norris Contrib., 1868.	M.	40	L.	Aneurism of caro- tid, traumatic.	1 m'nth.			
399	McCullough.	Am. Jr. Med. Sci., April, 1864, p. 334.	M.		L.	Shot wound.	3 days.			
400	McMurdo, 1845.		M.	27		Hem.; abscess.	1 day.			
			1	1	1				1	

	Date of	rh'ge red op.	ame No. ft. op.		RESUL	T.	TEMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS,
380						3d day.	External carotid was tied first; this lig. fell 16th day. The
							sup. thyroid was tied at this time. Hem. again occurring, the int. and common carotids were tied, followed by complete hemiplegia (L). Autopsy: Right hemisphere softened, the sympathetic nerve included in both the internal and common carotid ligatures.—Pilz.
381						Soon. Cereb'l com- plications.	orew regueerico.—2 sec.
382			•••••			Sth week. Return of disease.	
383	June 19, 1835.	After.				6th day. Hem.; cerebral complica- tions.	External carotid was first tied, but not arresting hem. common carotid tied; 2d day convul- sions.
384	1869.		20	Recovered.			Attempt to tie ext. carotid a fail- ure; no cerebral symptoms fol- lowed.
385	1814.	Once.	•••••			Several days. Hem.; meningitis.	
386	March 30, 1861.			Recovered.	Cured.		Pain right side of head for several weeks.
387	1867.	•••••				5th day.	Subclavian also tied. Autopsy: Aneurism of aorta—not of in- nominate.
388	(?)			Recovered.	(?)		nominate.
389	Before 1821.			Recovered.	No improve- ment.		
390	Oct. 19, 1828.		17	Recovered.	No better.		Died in 7 months, of hem., dis- ease; cerebral complications; epilepsy followed operation.
391	do.		15	Recovered.	Cured.		Patient died 5 years later. Au- topsy showed lingual artery to
392	1834.					13th day. Inflam'n of brain.	have been wounded. 6 days after 1st lig. hem. occurred and a deeper lig. was applied; paralysis of left side. Autopsy: Abscess in right hemi-
393	1833.		8	Recovered.	Improved.		sphere.
394	1829.	Twice.		Recovered.	Cured.		
395	Jan. 10, 1825.		14	Recovered.	Cured.		
396	1825.		14	Recovered.	Cured.	100 354	
397	do.		14	Recovered.	Cured.		Dr. C. Pilz of Breslau accredits McClellan with a 4th case un- der the head of "Epilepsy," the
							patient "M. 16 R., and vascular tumor over right ear," leads me to believe that the case is identical with this case. I have omitted it on this account, with many others I have found about which an uncertainty exists.—  Author.
398	Nov. 20, 1829.			Recovered.	10		Two ligatures, vessel divided between.
400	Dec. 1, 1845	5, 6		Recovered	Cured.	7th den Pol-	Autonom. Vanlana annual
100	1, 1040	days.				7th day. Exhaus-	Autopsy: Varicose aneurism— int. jug. vein and int. carotid artery.

					NT.		Jo .	on.	ų.,	Date of hemorrh'ge.
No.	Name of	Source of				Cause of	ion	nt o	Date of injury.	te o
110.	operator.	information.	Sex.	Age	Side.	operation.	Duration cause.	Point of leligation.	P. Cont.	Da
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401	McGraw, T. A.,	Letter to author from	F.	39		Prep. to remov. of	Some			
1716	Michigan, 1873.	Prof. McGraw.				pulsating maiig- nant tumor of su-	time.			
						perior maxilla.				
402	McKee, J. C., 1864, U. S. A.	Med. Surg. Hist. Reb.; Otis.	M.	18	L.	Shot w'd of left mastoid reg.		Above omo-hy.	Aug. 21.	
403	McMahon, A.,	do.	M.	Mid	R.	Shot w'd of right		do.	April 9.	
404	U. S. A., 1865. ? U. S. A., 1863.	do.	M.	age 18	R.	malar reg. Shot w'd of cra-		do.	Nov. 25.	
				-		nium through frontal bone.				
		771	M	0.5	D	The state of the s				
405	Mettauer, 1842.	Ehrmann des effets, Paris, 1860, p. 38.	M.	25	n.	Aneurism, traum.				
406	do. 1829.	Am. Jr. Med. Sci.,	M.	43	L	Aneurism anast.;	Several			
400	do. 1825.	Oct. 1849, p. 349.		10		antrum of nose.	years.			
407	Michaux, 1846.	do.	M.	41	L.	Prep. to remov. of	About			
408		Norris Contrib.; Am.	F.	23		polyp. throat. Aneurism anast.	1 year.			
100	Michels, 1835.	Jr. Med. Sci., Oct. 1849,		20		of face and occi-				
409	Miller, 1825.	p. 349.	F	25		put. Wound of neck.	27 days.			
410		Norris Contrib.;	F.	42	R	Erectile tumor of	1			
410	do. 1836.	Ehrmann des effets;		12	1.	orbit.	To mos.			
411	Millies.	Arch. Klin. Chir. Arch. Klin. Chir.,				Aneurism, fusi-				
		1868.	100			form; superior thyroid.				
412	Moon, W. P.	See Morton, T. G. (a).	1000							
413	Molina, 1828.	Ehrmann (cit.), p. 43; Arch. Klin. Chir. (cit.).		29	R.	ternal carotid.				
414	Montgomery,	Lancet, 1833, p. 421; Norris Contrib.	M.	40	L.	Aneurism of caro-				
	1829.	Morris Contrib.				tiu.			0/0	
						the country			100	
415	Moore, J. H.,	Med. Surg. Hist. Reb.;	M.			Shot w'd of left			Feb. 14.	March 2d, Sth.
	1862.	Otis.		age.		temporal bone.			1	zu, stu.
			37 1							
416	Moreland, 1861,		M.	36	L.	Pulsating fungus	2 mos.			
417	Lavallée. Morrison, 1832.	1868. Am. Jr. Med. Sci.,	M.	42	R.	of dura mater. Aneurism of in-				
	,	vol. xix. p. 324; Norris Contrib.				nom. and carotid.				
418	Morrogh, 1849.	New York Journ. Med.	M.	24	R.	Epilepsy.	8-9 y'rs.			
		& Coll. Soc., May, 1852, p. 419.								la ins
419	Morton, T. G.,	do.	F.	36	R.	Spontaneous an- eurism of orbit.				
420	Phila., 1864. do.	Am. Jr. Med. Sci.,	M.			Hem. 2d day after		11 inch		
		January, 1868.	11.1	age.		val of tumor of		above innomi-		
421	do 1000	Am. Jr. Med Sci.,	M.	27	L.	neck. Hem.; lacerated	Few	nate.		
451	do. 1869.	April, 1876.	л.			wound of face.	days.			
	THE STATE OF									No.
400	do 1974	do.	F.	23	I.	Supposed intra-	do.			
422	do. 1874.	uo.	F.	20	II.	cranial aneu-	40.			
						rism.	7	1		E P
	1 3 3 3 3 3 3	The state of the s								
423	do.	do.	M.	43	L.	Pulsating tumor				Several
		E CONTRACTOR OF STREET		1		of orbit.			1	times.
	100000000000000000000000000000000000000									
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	Date of	rh'ge rred op.	No.		RESUL	т.	DEMARKS
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
401	May 17, 1873.		60	Recovered.	Cured.		
402	Aug. 27, 1864.	BOTTON STREET, ST.	100000000000000000000000000000000000000				
403	May 7, 1865.						
404	Dec. 17, 1863.					2 days.	Ball entered frontal bone 1% in. above the supra-orbital ridge, through right orbit, out near
405	1842.					12 days. Coma; he- miplegia.	angle of inf. maxilla.  Hemiplegia (left) in eleven h'rs.  Autopsy: Right hemisphere softened.
406	May 12, 1829.					complications.	Paralysis (right) 24 hours after operation; 8th day coma; death in convulsions.
407	Nov. 8, 1846.			Recovered.	Cured.		Died 2 y'rs after from carcinoma.
498	March 12, 1835.		30	Recovered.	Cured.		Patient was 3 months pregnant at time of operation; did well.
409	Oct. 1825.			Recovered.	Cured.		For 3 days after operation patient was unconscious.
410	1836.					8 days. Cerebral complications.	2d day; paralysis of left side.
411						4 days.	Died suddenly; no autopsy.
412 413			21	Recovered.	Cured.		Moeller, see Gunderlach.
414	March 10, 1829.	12th day.	18			125 days. (?)	Tumor disappeared; cause of death not given. (Probably py- æmia.—Author.) (There was suppuration of the tumor, and at autopsy the int. jug. vein was found involved in the disease. Distal?)
415	March 22, 1862.		12	Recovered.	Cured.		Six years after operation there was facial paralysis. (In all probability due to direct injury to 7th nerve (portio dura) by missile.—Author.)
416	Aug. 7,	Several times.				11 days. Pyæmia.	Autopsy: Lower thrombus ad- herent, upper not.
417	1861. Nov. 8, 1832.	······	32	Recovered.	Not cured.		Died suddenly 20 mouths after; cause not given. Distal.
418	Feb. 23, 1849.		15	Recovered.	Improvem't only temp'y		
419	Dec. 4, 1864.		21	Recovered.	Cured.		
420	1864.					10th day. Pyæmia.	Partial paralysis of left side fol- lowed operation.
421	Oet. 15, 1869.	After.				21st day. Rupture jug. vein; hem. in- direct.	Mediate transfusion practised 5 days after operation; patient did well until 19th day, when int. jug. vein ruptured; died 2
422	1874.					24 hours. Cerebral complications.	days later. Although the bruit was distinctly heard by Dr. M., no aneurism was discovered at the autopsy. Intense inflammation at apex of orbit and firm clots in the sinuses.
423	Jan. 8, 1876.					Few hours. Serous apoplexy.	Autopsy: Arachnoid opaque and cloudy; large amount of serum beneath; patient had been struck in this eye by snowball 29 years previous.

		11								
			P	ATIE	NT.		n of e.	of ion.	of y.	of
No.	Name of operator.	Source of information.	Sex.	Age.	Side.	Cause of operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
424	Mosely, N. R., 1864, U. S. A.	Med. Surg. Hist. Reb.; Otis.	M.	28	L.	Shot w'd of left inferior maxilla.		Above omo-	Oct. 27.	
425	Moses, I., 1863.	do.	M.	Mid age.		Shot w'd of face.		hyoid.  1½ inch above innomi-	Sept. 20.	Often.
426	Murdock, R.,		M.	do.	L.	Shot w'd through		nate.	May 3.	May 12.
427	1863, U. S. A. do.	do.	M.	do.	R.					
428	Mussy, 1827, New Hamp- shire.	Norris Contrib. p. 281; Ehrmann (cit.).	M.	20	R.	cartilage. Erectile tumor of scalp.				
429	do.	do.	M.	20	L.	do.				
430	Muller, 1831.	Norris Contrib.	C'd.	41	R.					
431	do. 1832.	do.	C'd.	41	L.					
432	Mott, Prof. Val- entine, New York.	Notes of the late Val- entine Mott, kindly furnished by Prof.		C'd.		Aneurism anast. of orbit and nose.				
433	do.	A. B. Mott. do.		3		Aneurism anast.				
434	do.	do.	M.	mos 60	R.	of neck and jaw. Aneurism, innom.				
435	do.	do.	М.	45	R.	do.				
436	do. 1823.	do.	M.	Abt	R.	Osteo-sarcoma of				
437	do. 1831.	do.	F.	60		right inf. max. Vascular sarcoma extending from				
438	do.	do.	F.			tumor of enor-				
439	do. 1850.	do.	М.	50	L.	mous size.  Malignant tumor of mouth.				
440	do. 1851.	do.	M.		L.	Malignant fungus				
441	do. 1852.	do.	M.		R.	of nose.				
442	do. 1833.	do.	M.		L.	Cancer of parotid.				
443	do.	do.			R.	do.				
414	do. 1858.	do.	M.	21	R.	of antrum, nose, and zygomatic				
445	do. 1859.	do.	M.		R.	fossa. do.				
416	do. 1855.	do.	F.		L.	of left orbit and				
447	do. 1818.	do.	М.	49	L.	frontal sinus. Rem. tumor of neck.				
448	do. 1821.	do.	F.	17	R.	Remov. inf. max- illa for osteo-sar- coma.				

	Date of	rh'ge rred op.	No.		RESUL	т.	
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
424	Nov. 4, 1864.					12th day. Exhaust.	
425	Oct. 23, 1863.					2d day.	External carotid was tied 19 days before common, but failed to arrest hem.
426	May 12, 1863.	3d day.			Op. failed.		
427	May 15,	5th day.				1st oper. 8th day.	
428	1863. Sept. 20, 1827.			Recovered.	Not improved.	2d oper. 5th day.	Tumor afterwards removed, pa- tient lost 2 qts. blood, and more
429	Nov. 2, 1827.			Recovered.	Improved.		than 20 ligs. were required.
430	Sept. 13, 1831.			Recovered.	Not cured.		
431	Jan. 28, 1832.			Recovered.	Cured.		
432				Recovered.			Tumor had crossed bridge of nose and invaded portion of opposite eye.
433				Recovered.			
434		With and after				Hem. in about 20 days.	Hemorrhage was arterial. Distal.
		separa- tion of liga- ture.					
435			13	Recovered.	Cured.		Died one year later from other affections. Autopsy: Aneuris- mal tumor was firm, small, and
436	May 21, 1823.		9	Recovered.			solid. Distal.  Tumor removed day after ligature of carotid.
437	Nov. 3, 1831.			Recovered.	Cured.		ture of carotid.
438				Recovered.			
439	Oct. 30, 1850.		18	Recovered.	Cured or much im- proved.		Tumor of fauces, pharynx, and mouth, immense size; tumor diminished after operation.
440	Aug. 9, 1851.	None.		Recovered.			Tumor broke down after 1st op- eration, but returned in three
441	Jan. 6, 1852.	do.		Recovered.	Cured.		months. Upon June 6th, 1852, it was deemed expedient to tie the remaining carotid, which was done. (The notes are marked underneath "successful."—
442	Aug. 3,	do.				Within 48 hours. No	Author.) Patient became comatose, and
443	1833. 15 min-	do.				hem. Coma.	died in this condition.
444	Oct. 5, 1858.	do.		Recovered.	Temporary relief.		
445	June 5,	do.	14	Recovered.	Improved.		After last operation tumor sub-
446	Dec. 1855.			Recovered.			sided.
447	Nov. 14, 1818.		14	Recovered.			This patient died about 4 months after operation. (I have been unable to find the cause of his
448	Nov. 18, 1821.		15	Recovered.	Cured.		death.—Author.)

1000	A STATE OF THE PARTY OF THE PAR			-						
	Name of	Source of	PA	TIES	NT.	Comment	Duration of cause.	Point of deligation.	of y.	Date of hemorrh'ge.
No.	operator.	information.	x.	· ·	0	Cause of operation.	ration cause.	oint	Date of injury.	ate
			Sex.	Age.	Side		Da	de	HG	I
419	Mott, Prof. Val- entine, New York, 1822.	Notes of the late Val- entine Mott, kindly furnished by Prof. A. B. Mott.	F.	22	L.	Remov. inf. max- illa for osteo-sar- coma.	1 year.			
450	do. 1823.	do.	M.	18	R.	Disar. condyle of inf. maxilla.	6 years.			
4 1	do. 1830.	do.		C'd.		Aneurism anast.				
452	do. 1832.	do.	F.	19			5 years.			
453	do.	do.	M.		R.	of neck. Idiopathic epilep- sy.				
454	do.	do.	M.		L.	do.				
455	do. 1859.	do.			L.	Fungous tumor of				
4.56	do. 1861.	do.			R.	do.		:		
457	(Eve, Prof.	do.	M.	19	L.	Bleeding polypus				
458	P. F., 1835.) Mott, V., 1836.	do.	M.		R.	of nose.				
459	do. 1854 ?	do.	M.		p	Malignant disease				
460	do.	do.			L.	of orbit?				
	Ĭ									
461	do. 1848.	do.	M.		R.	Epilepsy.				
452 463	do. 1834.	do.	M.		L.	do.				
103	do. 1849.*	do.	M.	22	R.	do.				
	Manager 1									
464	Mott, Prof. A. B., 1854.	Notes kindly furnish'd by Prof. Mott to	F.	61 mos	L.	Aneurism anast. of left side of				
465	do.	author. do.	F.	7 y'rs	R.	face. Fungus hæmatod. at orbit.				
436	do. 1855.	do.	F.	24	R.	Recurrent malig- nant tumor at				
487	do. 1856.	do.	F.	23	L.	side of neck. Aneurism anast.				
4.8	do. 1858.	do.	M.	6	R.					
459	do. 1859.	do.	F.	9 mos	R.	of parotid. Large aneurism anast, over paro-				
4:0	do.	do.	F.	24	L.	tid gland.				
471	do. 1864.	do.		y'rs Mid	R.	of left eyeball. Shot w'd of right				
470	1. 1000			age.		antrum.				
472	do. 1867.	do.		23	L.	Remov. of inf. maxilla, malig- nant disease.				
473	do. 1868.	do.	M.		R.	Subclavian aneu- rism.			•••••	

	Date of	rh'ge red op.	ame No. ft. op.		RESUL	т.	DPWADVO
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.	Condition.	Recovery.	Cause of death, days after op.	REMARKS.
449	March 30, 1822.		14	Recovered.	Cured.		
450	May 15, 1823.					4th day. Pleuritis; pneumonitis.	
451	1830.		15	Recovered.	Improved.		
452	Feb. 1832.			Recovered.	Cured.		
453	ſ			Recovered.	Slight re-		
454	6 months			Recovered.	do.		Died about 1 year after of tuber- culosis of lungs.
455	June 1, 1859.			Recovered.	Improved.		Tumor decreased notably after operation.
456	1831.			Recovered.	Cured.		Dr. V. Mott notes this as his 50th case of ligature of the common carotid. The case was given
						Marie Town	him for operation by his son, Dr. A. B. Mott.
457	July 25, 1835.		18	Recovered.	Temporary relief.		Polypus returned after Dr. Eve's operation, and was removed by
458	Aug. 25, 1836.		13	Recovered.	Tollon		him once or twice, but recur- ring Dr. Mott tied the vessel of the opposite side.
459	1854 ?			Recovered.	7		(Note.—A mention of this case is made upon a little brown sheet
460	3 months later.					4th day. ?	of paper, faded by time, found among Dr. V. Mott's MSS. I am convinced that it has not been
461	Sept. 14, 1848.			Recovered.			heretofore given.—Author.) The attacks were not so violent and at longer intervals.
462 463	Oct. 1834. Oct. 30,			Recovered.	do. do.		* These 31 cases of Dr. Valen-
	1849.		6				tine Mott are all the cases in which Dr. Alexander B. Mott (who has carefully looked over the notes left by his distinguished father) can positively state the results of the operations. There are 20 other cases where mention is made of tying the carotid, but no results given, nor indications by which the cases could be followed out.—Author.
464	Feb. 1, 1854.		17	Recovered.	Cured.		
465	April 10,			Recovered.	Cured.		Eye was extirpated at same time;
466	1854. Feb. 3, 1855.		17	Recovered.	Cured.		no return after two years.
467	Oct. 30,		21	Recovered.	Cured.		
468	1856. Feb 8, 1858.		12	Recovered.	Cured.		
469	Jan. 20, 1859.			Recovered.	Cured.		
470	March 27,		13	Recovered	Cured.		Disease did not return; eyeball
471	1859. Aug. 24, 1864.		15	Recovered.			extirpated same time. Lieut. Maley, 5th U. S. Cavalry; wound by explosive missile.
472	1867.		15	Recovered			
473	Aug. 13, 1868.		14			23d day. Pulmon. hem.	The innominate artery was tied same day; ligature loose on 20th.
	1 1		E 3				

		20								
	N	Sauras of	PA	TIEN	т.	Cause of	on of se.	t of tion.	of cy.	of h'ge.
No.	Name of operator.	Source of information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
474	Mott, Prof. A. B., 1874.			67	R.	Malignant tumor of antrum.				
	W. W 1070	to a True Chie	35	24	D	V-16 1 onl				
475 476	Niccoli, 1850. Nieden, 1874.	Arch. Klin. Chir., 1868; Pilz. Schmidt Jahrb., B. 169, p. 52.	м.	19	1000	Knife wound, sui- cidal. Pulsating tumor of left orbit.				
477	Nason, J. J., 1867.	Br. Med. Jr., Feb. 1867; Am. Jr. Med.	M.	Воу	L.	Wound by pitch- fork at bifurca-				
478	Norris, Geo. W., Phila., 1855.	Sci., April, 1867. Pilz; Am. Jr. Med. Sci., April, 1856.	M.	46	L.	tion. Aneurism of caro- tid, traumatic.	5 days.			
479	Nottingham,	Arch. Klin. Chir., 1868; Pilz.	F.	8	L.	Tumor of mouth.	S years.			
480	Nunneley, 1852.		M.	31	L.	Aneurism of orbit, traumatic.				
481	do. 1856.		M.	38	L.	do.	7 mos.		•••••	
482	do. 1858.	do. p. 175.	F.	65	L.	Aneurism of orbit, spontaneous.				
483	do. 1859.	do.	F.	42	R.	do.				
484	do.	do.	M.	40	L.	Aneurism of orbit,				
485	do.	do.	M.	43	R.	traumatic. Supposed aneu- rism of orbit;	4 mos.			
486	Nussbaum, 1860.	Bayr. Aerz. Intellig. Blatt, 1863, No. 33, S. 461; Arch. Klin. Chir.	F.	8	L.	carcinoma. Hem. of internal maxilla.				
487	do. 1862.	(cit.). do.	F.	22	L.	Neuralgia.				
488	do.	do. S. 472.	M.	40	R.	Tic douloureux.				
489 490	do. do.	do. S. 470. Arch. Klin. Chir., 1868.	F.	38	R. R.					
491 492	do. do.	do. do.	10000			do. do.				::::::::
493	Ossieur, 1848, des Roulers.	do.	M.		. L.	Hem.; puncture wound of verte- bral (supposed				
494	0'Pailly 1944	Dublin Med. Press,	M.	44	P	carotid).	2 years			
494	O'Reilly, 1844	Oct. 1844; Lancet, 1844, vol. i. p. 470.	al.	11	It.	rism (carcino- ma).	2 Julie			
495	O'Shaugh- nessey, about 1843.	Norris Contrib.;	M.	42	R.	Supposed innomi- nate ancurism (of aorta).				

No.	Date of	rrh'ge rred r op.	r No.		RESUL	т.	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Condition.	Recovery.	Cause of death, days after op.	ALMAKIS,
474	Oct. 12, 1874.		21	Recovered.			Dr. Alexander B. Mott has tied the common carotid in 4 other instances, but the notes of cases giving accurate results could not be obtained in time. Unfor- tunately, other cases are neces- sarily omitted. The author is indebted to Valentine Mott, Esq., for valuable aid in collect- ing his father's and grandfath- er's cases.
475	July 2, 1850.	2d day.	16	Recovered.	Cured.		
476	1874.			Recovered.	Cured.		Carbolized catgut ligature, com- pression of carotid had been tried for 10 weeks without effect, patient left bed 6 days after op.
477	1867.		12	Recovered.	Cured.		,
478	Nov. 8, 1855.					34th day. Cerebral complications.	Several days after operation con- vulsions. Autopsy: Varicose aneurism of internal jugular vein and carotid artery; left
479	Jan. 4, 1841.		19	Recovered.	Improved.		hemisphere softened.
	Nov. 3, 1852.			Recovered.	Cured.		
481	March 8,			Recovered.	Cured.		No brain symptoms.
482	1856. April 3, 1858.	Several times, profuse.	20000000				Convulsions day after operation Autopsy: Left hemisphere soft- ened.
483	Aug. 24,	profuse.	23	Recovered.	(?)	······································	Very much improved on October 10th following.
484	1859.			Recovered.	Cured.		Tota following.
485				Recovered.	Not cured.		Paralysis of left side followed 5th day.
486	Nov. 2, 1860.					2d day. Exhaust'n.	No brain symptoms.
487	March 9, 1862.			Recovered.	Cured.		Loss of sensibility in right arm for 14 days.
488	Oct. 30, 1862.			Recovered.	Cured.		Nerve resected at same time; 1: hours after operation paralysis
489 490	Nov. 8, 1862.		1	Recovered. Recovered.	No benefit in either of these three		of left side; recovery complete No bad symptoms followed op. Convulsions continued, seeming in some instances to be exagge rated.
491 492				Recovered.	cases; pro-		In one case the jugular vein wa wounded and was tied or stitch ed around some way to arres hemorrhage; pyæmia followe with pleuritis; partly recov ered; "die heftige Blutun wurde durch die umschlum gene naht gestillt."
493	1848.	After.				3d day. Hem.	Pressure over carotid arrested hemorrhage, hence ligature. (I is probable the vertebral was compressed with carotid.—Author.) Autopsy: Wound of vertebral.
494	July 20, 1844.					9th day. Apoplexy.	Autopsy: Carcinoma; brain no examined.
495	1843?	After.				10th day. Hem.	Autopsy: Rupture of aneurist of aorta; innominate almost of literated.

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No	Name of	Source of	P	ATIEN	RT.	Cause of	ration o	ation	Date of injury.	e of rh'g
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date	Date of hemorrhige.
496	Packard, J. H., 1864.	Med. Surg. Hist. Reb.;	М.	Mid	R.	Shot w'd of right			Sept. 30.	
497	Pallau, Prof. M. A., 1861.	Verbal com. to author (army of W. Va.).	M.		R.	Buckshot wound; fracture of ra- mus of inf. max.				
498	Palm, 1820.	Arch. Klin. Chir., 1868.				Prep. remov. inf. maxilla.				
499	Palmer, H., 1863.	Med. Surg. Hist. Reb.; Otis.		Mid age.	R.				July 2, 1863.	July 12.
500	Parsons, 1846.	Am. Jr. Med. Sci., 1848, p. 330.	М.	19		Pain in head.	2 years.			
501	Partridge, 1864.	Lancet, Dec. 1864, p. 659.	M.	21	R.	Stab with knife; wound of left ex- ternal carotid.				
502	Patruban.	Allg. Wien. Med.' Zeit., 1876, No. 48, 50; Am. Jr. Med. Sci., April, 1877.	F.	Girl		Tic douloureux.				
503	do.	do.	F.	63	R.	do.	•••••			
504	do.	do.	М.	41		do.				••••••
505	do.	do.	F.	37	L.	do.				
506	do.	do.	М.	Y'g m'n		do.				
507	do.	do.	M.			do.				
508 509	do. do.	do. do.	M. F.			do. do.				
510	Pauli? Butch-	Schmidt Jahrb. No.	M.	23	?	Shot wound of oc-	14 days.			
511	er? Geigens? Parker, Prof.	134, p. 358. From notes of cases	M.		L.	cipital artery. Epilepsy.		Above		
	Willard, 1848.	kindly furnished author by Prof.						hyoid.		
		Parker.								
									2	
512	do. 1851.	do.	M.	17	R.	Fibroid tumor of		do.		
513	do. 1854.	do.	М.	15	R.			do.		
514	C do.	do.	M.	45	L.	face. Malig dis. an-	6 mos.	do.		
011		40.			1	trum.				
	1	4.	M	45	p	do	7 mag	do.		
515 516	do. 1855.	do.	M.	50	R.	do. Hem. ext. caro-	7 mos.	Below		
010	do. 1855.	40.	21.	30	II.	tid.		omo- hyoid.		

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No.	Date of	rrh'ge rred r op.	r No.		RESUI	JT.	REMARKS.
210.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Condition.	Recovery.	Cause of death, days after op.	ABABARS,
496	Oct. 21, 1864.					Next day. (?)	
497	June, 1861.			Recovered.			13 days after operation patient was "sitting up" in the hospi- tal ward, in every way doing well.
498	1820.					3d day.	Well.
499	July 13, 1863.	After.				Next day. Hem.	Autopsy: Ball lodged against atlas, which latter was frac- tured and pressed against ver- bral artery; internal carotid cut almost in two at canal; medulla
500	1846.			Recovered.	No better.		uninjured. Improved at first; soon as painful as ever; died in few months of malady.
501	April 8, 1864.	10th day.	11			29th day. Œdema of glottis.	Wound behind angle of jaw; hemorrhage ceased after liga- ture; April 26th rigors. Autop- sy: Œdema glottidis; conges- tion of lungs; large abscess behind jaw.
502		••••••		Recovered.	Cured.		No recurrence in 6 years.
503				Recovered.	(Partial not		Relapse into previous condition after 4 years.
504				Recovered.	Cure for 8		Cessation of pain for 8 months, then return of malady.
505				Recovered.			Died two years after last opera- tion from carcinoma; neurecto- my had been performed 14 years before, giving relief to near date of ligature.
506				Recovered.	No benefit.		Disease relapsed.
507				Recovered.	Benefit temporary.		Relapsed in 11 months (this man was playing cards in a café six hours after this ligature was applied).
508 509				Recovered.	Cured.	Died. Pyæmia.	Resection of the nerve had been
-							twice performed with only tem- porary relief; slight cerebral symptoms for some weeks; passed off.
510	No. 0	29th	70	Recovered.	Cured.		Detions had been smallered by
511	Nov. 8, 1848.	day, con- trolled by pres- sure.	13	Recovered.	Greatly im- proved.		Patient had been trephined by Prof. P., and a depressed spicu- lum of bone removed. Improved after this for a time, when at- tacks recurring the carotid was tied. Patient removed to a farm, the epilepsy ccased and he died of some other affection 27 years later.
512	July, 1851.	None.		Recovered.	Much bene- fited		Patient seen nine years later; was very comfortable.
513	April 15, 1854.	do.	13	Recovered.	Not cured.		Patient survived op. some time. Removed to country, where he died. (Disease returned.)
514	May 6, 1854.	do.	23	Recovered.	No benefit.		Patient died about 5 months after op, from hemorrhage and exhaustion, the two vessels ligatured having an interval of 52 days.
515	Jan. 7, 1854.	10th	14	Recovered.	No benefit.		
516	Jan. 3, 1855.	None.	13	Recovered.	Cured.		Internal carotid was tied same time, as the hem. was not en- tirely arrested by the 1st op. The ulceration was due to the corrosive application of a quack.

			PA	TIEN	т.		n of	of ion.	of y.	Date of hemorrh'ge.
No.	Name of operator.	Source of information.		9	· 0	Cause of operation.	Duration cause.	Point of deligation.	Date of injury.	ate norr]
		X	Sex.	Ag	Side.		Du	P	H.S	Den D
517	Parker, Prof. Willard, 1856.	From notes of cases kindly furnished by Prof. Parker.	М.	50	R.	Traum. aneur. ext. carotid.		Above omo- hyoid.		
518 519	do. 1852. do. 1857.	do. do.	M. F.	44	R. L.	Malig. dis. ant. Erect. tum. face.	4º y'rs.	do. do.		
520	do. 1861.	do.	F.	10	R.	Extensive vasc.	10	do.		
521	do.	do.	F.	mos 60	R.	tum. face. Malig. tum. an- trum.	months.	do.		
522	do. 1864.	do.	М.	38	L.	Malig. dis. an- trum.	2½ years.	do.		
523	do.	do.	м.	38	R.	do.	do.	do.		
524	Pearce, H., 1863.	Med. Surg. Hist. Reb.; Otis.	M.	Mid age.	R.	Shot wound inf. max. and throat.			Nov. 14.	Dec. 3.
525	Pearse, G.E.L., 1871.	Lancet, March 16, 1872.	M.	55	R.		several	At omo- yoid.		
526	Peace, 1844.	Norris Contrib.	M.	22	R.		days.			
527	Peixoto, 1851.	Arch. Klin. Chir., 1868.	M.	33	R.	jaw. Tum. of ear.		Low down.		
								40112	1	
528	Peck, O. W.,	Med. Surg. Hist. Reb.;	M	Mid	T	Shot wound left		At ama	June 19.	
529	1864, U. S. A. Perry, 1820.	Otis. Norris Contrib.	M.	age.		side face. Aneurism.	2 years.	hyoid.		
530	Pétréquin, 1845.	do.	M.	22	1	Erect. tum. orbit.	5 mos.			
531	Peugnet, E., 1861.	N. Y. Med. Record, Jan. 29, 1876, p. 81.	M.		L.	antrum.			July 21, 1861.	July 24, 25, 27.
532	Piqué-Dupuy- tren (San Fran- cisco), 1872.	Pacific Med. & Surg. Jr., Aug. 1872; N. Y. Med. Rec., Dec. 1872.	М.	44	K.	Aneur. carotid.		down.		
533	Pirogoff, 1843.	Arch. Klin. Chir., 1868.	M.	20	L.	Hem.; aneurism				
						tal and temp.				
	1									1 100
534	do. 1844.	do.	M.		R.					
535	do. 1837.	Norris Contrib.		mos		put.	9 mos.			
536	do.	Arch. Klin. Chir., 1868. do.	M.	age.		Hem.; aneurism anast.				
538	do.	do.	M.		1	(military).				
539 540	do.	do.	M.			4				
310	-	40.		o u	1	anast.				
541	do.	do.	M.		. R.	Hem. facial ar-				
		The state of the s		1	1	chodroma paro.			1	

	Date of	rh'ge rred op.	ame No. ft. op.		RESUL	r.	DEMARKS
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
517	May 8, 1856.	None.	1	Recovered.	Cured.		Punctured wound, fragment of iron.
518 519	Dec. 13, 1852 April 6, 1857.	do. 18th day.	 21	Recovered.			Died before separation of lig. Hem. on 18th day controlled by moderate pressure.
520	April 29, 1861.	None.	12	Recovered.	Cured.		3 years after op. patient was perfectly well.
521	May 29, 1861.	?		Recovered.	No benefit.		Hospital patient; disease was not arrested; died some time after op. from return of the ma-
522	Oct. 12, 1864.	None.		Recovered.	Disease not [arrested.		lignant affection. Hospital patient; 2d ligature was not tightened until patient was from under the influence of the anæsthetic, and then with caution. Hem. 10-12th day, from blowing his nose; controlled
						7	by pressure; 2 weeks after last op. patient left for his home. Since finishing this paper I have another case in which Prof. Parker tied the common carotid and subclavian and vertebral at same time for subcla-
523	Nov. 9, 1864.	12th day.			The second second		vian aneurism. The patient died of hem. on the 42d day.
524	Dec. 3, 1863.					5th day.	
525	1871.		21			30th day. Disease.	
526	Nov. 8, 1844.	After.	12			31st day. Hem.	1
527	Nov. 14, 1851.			Recovered.	Cured.		A temporary ligature was placed around the innominate as a pre- cautionary measure, and re- moved. (This is given by some authors as lig. of innominate.
528	July 6, 1864.					6th day.	-Author.)
529	Nov. 18, 1820.	46th day.		Recovered.			Hem. after operation controlled by pressure.
530 531	June 5, 1845. July 27,			Recovered.	?	11th day. Exhaust'n	
532	1861. 1872.		17	Recovered.	Cured.		
533	Jan. 16, 1843.		5	Recovered.	Improved.		At 6 years of age small tumor of scalp. In 1843, attempt to re- move it resulted in such alarm- ing hemorrhage, that P. tied carotid. Tumor not entirely disappearing by following year,
							remaining carotid tied. Tumor was then treated by compress
534	Jan. 9,		16	Recovered.	Cured. (?)		and cured.
535	Jan. 26,	(Oc-				117th day. Hem.	
536	1837.	curred.		Recovered	. 7		
537						Died.	The Property of
538						Died.	
539 540		After.				Died. Hem.	Child was doing well; mother removed beyond reach of surgi- cal interference when hem. oc-
541				Recovered	-		curred, causing death.

	Name of	Source of	P	ATIE	NT.	Cause of	n of	of tion.	of Y.	of b'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
542	Pirogoff, 1837.	Arch. Klin. Chir., 1868.	M.	Midage	R.	Aneur, innomi-				
543	do.	do.	М.	Mid age.	R.	do.				
544	do.	do.	M.	Mid age.	R.	do.				
545	Pitha, 1840.	do.	M.	Old m'n	L.	Hem. mouth.				
546	do. 1854.	do.	M.	8	L.	Prep. remov. sar- com. parotid.				
547	Pope, Ch., 1860, St. Louis.	St. Louis Med. & Surg. Jr.; Am. Jr. Med. Scl., April, 1864, p. 556.	М.		L.	Hem.; arrow wound.	5 w'ks.			
548	Porter, 1829.	Norris Contrib.	F.	40	R.	Aneurism.	15 y'rs.			
549	do. 1838.	do.	М.	38	L.	do.	5 w'ks.			
550	Porta, 1842.	Arch. Klin. Chir., 1868,	F.	60	R.	Aneur. carotid; subclay. innom.				
551	Post, Prof. A. C., N. Y., 1845.	Letter to author.	M.	27	R.	Telangectasis right cheek.	Many years.			
552	do.	do.	F.	55	L.	Malig. dis. tonsil.	Some			
553	do. 1862.	do.	М.	35	R.	Shot wound ext. carotid, high up.	time. 24 hours.			
554	do. 1873.	do.	F.	45	L.	Prep. to remov.				
555	Post, Wright, 1813 or 1816?	V. Mott; N. Y. Med. Jr., July, 1857; Trans. Phys. Med. Soc., vol. 1;	М.	35	R.	sup. max. Pulsat. tumor an- gle of jaw; an- eur.	10 mos.			
556	do.?	Norris Contrib. V. Mott; N. Y. Med. Jr., July, 1857.	F.			Gland.tum.neck; supposed aneu- rism.				
557	Prichard, 1862.	Brit. Med. Jr., April 18, 1863.	М.	39	L.	Hem.; stab w'd carving-knife, vertebral artery.	7 days.		Aug. 23, 1862.	
558	Preston, 1830, East India.	Norris Contrib.	M.	50	R.	Hemiplegia of left side	lm'nth.			
559	do. 1831.	Lancet, 1831, vol. ii. p. 648.	М.	25		Epilepsy.	5 years.			
560	do.	Norris Contributions, etc.	М.	51	R.	Epilepsy and hemiplegia.	Paraly- sis for last 20			
561	do.	do.	M.	51	L.	do.	days.			
562	do.	do.	М.	24	R.	Paralysis, par- tial, left arm and leg; loss vision in right eye.				
563	do.	do.	м.	24	L.					

1			LA VALUE OF				
	Date of	rh'ge rred .op.	No.		RESUL	r.	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	RDMARKS.
542	•••••			Recovered.	Slight im-		
543				Recovered.	do.		
544						3 weeks, Cerebral complications.	Autopsy: One hemisphere soft- ened partially.
545	1840.	Once.	17			19th day. Hem.; as- phyxia.	Autopsy: Polypus in larynx.
546			9	Recovered.	?		
547	Sept. 16, 1860.	Oc- curred.		Recovered.	Cured.		The arrow was driven through left sup max. and was extracted with difficulty; 5 weeks later, on account of hem. the carotid was (ied; the "unrleasant fulness" remained after recovery until death of the patient (Gen. Bayard) in the battle of
548	Aug. 21,		19	Recovered.	Cured.		Gettysburg, 3 years later. Sac burst about 4 months after
549	1829. Sept. 22,	After.	15			6 weeks. Hem.	ligature.
550	1838. 1842. <b>?</b>					40 hours.	
551	April 1, 1845.					Died. Phlebitis; pyæmia; delirium.	Autopsy; Two phleboliths were found in tumor. Ph ebitis of int. jugular, although vein was not wounded in the operation.
552	1845.					3d day. Disease;	Pus in vein. Paralysis ensued.
553	1862.					A few hours, Ex- haustion.	Int. carotid also tied at same time; hem. arrested; patient
551	1873.			Recovered.	Cured.		exhausted by previous hem. No cerebral symptoms followed.
555	Jan. 9, 1813, or 1816.		16-18	Recovered.	Cured.		No cerebral symptoms noted.
556				Recovered.	Temporary improvem't		Died 2 or 3 years later from ir i- tation of larynx by pressure of tumor. Autopsy: Tumor was an enlarged gland and was rest-
557	Sep. 5, 1862.	Sth, 14th, 15th day.				20th day. Hem.	ing on the carotid. Autopsy: Vertebral wound at edge of foramen magnum.
558	Nov. 22, 1830.		18	Recovered.			
559	Feb. 4, 1831.		29	Recovered.		••••	April 13th, no return of attacks; patient much improved in gen- eral health.
560	Aug. 23, 1831.			Recovered.	Improved.		On the 14th of Feb. 1832, he was again admitted in a state of in- sensibility and had been speech- less for 14 days. Jan. 1833, suf- fering from paralysis agitans.
561	Nov. 14, 1831.			Recovered.	Not cured nor impr'd.	Mark Indian	toring from pararysis agreads.
562	Sept. 2, 1831.			Recovered.			25 days after 1st operation, this man walked 5 miles; on account of heat (it is supposed) the disease returned, and the 2d operation was performed. Preston is accredited with one other case of double ligature for epilepsy, but I am of the opinion that it is a repetition of one of the cases here given at least the comparison is suspicious and details are lacking.
563	Oct.10,'31			Recovered.	Improved.		-Author.

No.   Name of operator.   Source of information.   PATIENT.   Cause of operation.   Source of information.   W	Date of injury	njury	rrh'ge.
564         Randolph, 1833.         Norris Contrib.         M.         25         R.         Aneur. varix.   <		njar	rrh
564         Randolph, 1833.         Norris Contrib.         M.         25         R.         Aneur. varix.   <		27 (2)	
564         Randolph, 1833.         Norris Contrib.         M.         25         R.         Aneur. varix.   <		8- 1	Dience
565         Ray, E. R., 1834.         Med. Times & Gaz., Feb. 1865, p. 171.         M. 55         L. Hem.; malig. tumor.         4 days.		1	
Technical Series   Feb. 1865, p. 171.   M. 25   Hem.; shot w'd neck; ext. or int. carotid.   Feb. 1868.   Feb. 1869.   Feb. 186	774		7742
P. 425.	an		11th and
P. 425.			14th nonth.
P. 425.			
567         Remer (Breslau).         Arch. Klin. Chir., 1868.         F. 50 or 60         L. Hem.; cancer of neck and face.	ov. 30. Dec.	ov. 30. D	ec. 6.
Care			
Care			
Resect D. M., 1823.   N. Y. Med. Jr., 1857; Jas. R. Wood.   Am. Jr. Med. Sci., July, 1868.   M. 25   R. Aneur. (near bifur. com. carotid).   Shot w'd mouth.   Above omohyoid.			
Second   S			
570         Reynold, W. B U. S. A., 1864.         Med. Surg. Hist. Reb.; Otis.         M L. Shot w'd mouth.         hyoid. Above omo-hyoid.           571         do.         M L. Shot w'd neck.         Hem.; remov. tum. parotid; facial artery.           573         Richardson, W. F., 1865.         Med. Surg. Hist. Reb.; M. L. Shot w'd neck behind left ear. Shot w'd parotid region.           574         Richet. Ehrmann, de-effets; Arch. Klin. Chir., 1868.         M. L. Shot w'd parotid region.			
U. S. A., 1864. Otis.  do. M. L. Shot w'd neck. omo-hyoid.  572 Richard. Arch, Klin, Chir. (cit.)			
571       do.       do.       M.       L.       Shot w'd neck.         572       Richard.       Arch, Klin, Chir. (cit.)        Hem.; remov. tum. parotid; facial artery.         573       Richardson, W. F., 186).       Med. Surg. Hist. Reb.; M.       L.       Shot w'd neck behind left ear.         574       Richet.       Ehrmann, deseffets; Arch. Klin, Chir., 1868.       Shot w'd parotid region.			
573 Richardson, W. F., 186).  W. F., 186).  Birchet.  Med. Surg. Hist. Reb.; M. L.  Otis.  Ehrmann, de-effets; Arch. Klin. Chir., 1868.  M. L.  tum. parotid; facial artery. Shot w'd neck behind left ear. Shot w'd parotid region.			Before
573 Richardson, W. F., 186).  W. F., 186).  Birchet.  Med. Surg. Hist. Reb.; M. L.  Otis.  Ehrmann, de-effets; Arch. Klin. Chir., 1868.  M. L.  tum. parotid; facial artery. Shot w'd neck behind left ear. Shot w'd parotid region.	tio	100	opera- tion,
573 Richardson, W. F., 186).  W. F., 186).  Birchet.  Med. Surg. Hist. Reb.; M. L.  Otis.  Ehrmann, de-effets; Arch. Klin. Chir., 1868.  M. L.  tum. parotid; facial artery. Shot w'd neck behind left ear. Shot w'd parotid region.	1,710,000		exces- sive.
573 Richardson, W. F., 1865.  The property of the control of the c			
W. F., 1865. Otis.  Richet. Ehrmann, des effets; Shot w'd parotid region.			
Arch. Klin. Chir., region.			
35 44 - 40 44 44 44			
plastic op.).			
576 Reed, F., 1854. do. M. 52 R. Tumor neck and			
577 Rigén, 1829, do R. Innom. aneur.,			
Amsterdam. supposed.			
	A SHARE	in the last	
578 Rivington, W., Med. Chir. Trans., M. 23 L. Intraorbital aneu- 1 year			
1875. vol. lviii. F. 19 L. rism, traumatic. Aneur cirsoid, 19 y'rs.			
etc.; Arch. Klin. Chir. frontal region.			
. 580 do. 1847. do. F. 19 R. do. 194			
581 do. 1857. Arch. Klin. Chir., M L. Aneur., cirsoid			
582 Robbins, N. A., Med. Surg. Hist. Reb.; M. Mid L. Shot w'd near left Below omo-	Oct. 16. Oct.	et. 16. 0	) et. 29.
583 Robertson, 1837. Norris Contrib. M. 52 R. Aneurism. 2 mos. hyoid.			
584 Robinson. Arch. Klin. Chir., F. 42 R. Hem. from ab-			
585 Rodgers, Schmidt Jahrb., B. F. 11 R. Aneur. by anast.,			
J. R., 1844. 98, S. 77; Archiv für Klin.			
586 (Van Buren, do. F. 17 L. do			
587 Rogers, D. L., Norris Contrib 8 R. Erect. tum face. 8 mos			

	Datase	h'ge red	No.		RESUL	T	
No.	Date of operation.	Hemorrh'ge occurred afterop.	Lig. came away No. daysaft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
561	1836.					Next day. Cerebral	Coma soon after operation.
565	Nov. 14, 1864.	Dec. 2d.				complications. 17th day. Hem.; erysipelas.	Autopsy: No clot in the artery below ligature; no arteria in- nominata, the carotid and sub- clavian direct from the aorta. (I have never seen this anom-
563	Dec. 6, 1871.	2d & 3d days.				4th day. Exhaustion.	aly.—Author.) No cerebral symptoms; patient was transfused after suffering from severe hemorrhage, Dr. Raynaud, with generous devo-
567		None.				24 hours. Exhaus- tion and disease.	tion to duty, furnishing the blood from his own arm.
568	1823.	Profuse		Recovered.			Actual cantery had to be used to
569	1866.		12	Recovered.	- in	1 1 1	arrest hem, after operation.
570	Sept. 19, 1864.					17th day.	
571	Oct. 9, 1864.		•••••			Next day.	Hemorrhage before operation had been very profuse.
572						Next day.	
573	Feb. 22, 1865.	After.				Same day. Exhaus-	Hemorrhage for 4 days before operation.
574				Recovered.	Cured.		
575	Nov. 20,					2d day. Cerebral	Autopsy: No thrombi in artery;
576	1865. May 31, 1854.					complications. Sth day.	brain anæmic.  7th day, paralysis of right leg.  Autopsy: Extravasation of
577	Feb. 21, 1829.			Recovered.	Cured.		blood at base of brain.  Patient died of another disease 4 months later; tumor was on arch of aorta, was diminished in size, hard, and filled with a firm coagulum. Patient was operated upon for hernia in May, about one month before
578	1875.			Recovered.	Cured.		his death. No cerebral symptoms.
579	June 5, 1846.		19	Recovered.			Slight cerebral symptoms fol- lowed each operation, but pass-
580 581	Feb. 22, 1847. 1857.		18	Recovered.	provement.		ed away. In May, 1850, there was no pul- sation in the tumor.
582	Oct. 29 1864.					A few days. 4th day.	
583	March 21,		17	Recovered.	Cured.		
584	1837.					4th day. Exhaust'n.	
585	1844.			Recovered.	Not cured.		Temporal artery was also tied.
586	1850.		14	Recovered.	Not cured.		See Van Buren.
587	Dec. 12, 1832.			Recovered.	Cured.		

		24								
2000	Name of	Source of	P	ATIE	NT.	Cause of	on of se.	t of tion.	of y.	of h'ge.
No.	operator.	information.	Sex.	Age	Side.	operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
588	Rompani, 1844.	Arch. Klin. Chir.,	M.	70	R.	Aneur. carotid.				
589	Romaglin, 1834. ?	1868. do.	М.	20	L.	Stab wound verte- bral.				
590	Roser, 1852.	do.	M.	55	L.	Hem. after resec-				
591	Rossi, 1844. De Rouleurs. See Ossieur.	Ehrmann des effets; Arch. Klin. Chir. (cit.)	M.		R.	Innom, aneurism.				/
							A FAIR			
592	Roux, 1830.	Quarante années de Prat., vol. ii. p. 401.	М.	30	R.	Shot w'd ext. car- otid or branches, through mouth.				
593	do. 1852.	do. p. 325.	F.	46	L.	Hem.; w'd ext. carotid; fell on glass vase.			June 23, 1852.	
594	do. 1837.	do.	F.	30		Remov. tumor of parotid.	2 years.			
595	do. 1829.	Arch. Klin. Chir., 1868.	M.	26	R.	Aneur, orbit.				
596	do.	do.	М.	45	R.	Rem. tum. neck.	6 mos.			
597	do.	do.	М.	33		Rem. tum. of an- trum, prep.				
598	Sands, Prof. H. B., New York, 1868.	New York Med. Rec., Dec. 1869.	F.		R.	Aneur. root of neck (supposed innom.)				
599	do. 1869.	Notes of cases kindly furnished by Prof. Sands.	М.	50	R.	Recur. epithelial cancer in right cheek.		Above omo- hyoid.		
600 601	do. do. 1870.	do. do.	F. F.	40	R.	Tum, of pharynx. Second, hem, after remov, tumor of neck.				
602	do. 1871.	do.	F.	28	R.	Aneur. com. carotid.		Below omo- hyoid.		
603	do. 1872.	do.	M.	53	L.	Secondary hem.; removal of inf. maxilla.		Just be- low bi- furca- tion.		
604	do. 1875.	do.	F.	39	R.	Tumor orbit.		Below omo- hyoid.		
605	do.									

	Date of	rh'ge red op.	ame No.		RESUL	л.	
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.	Recovery	Condition.	Cause of death, date after op.	REMARKS.
588	Oct. 30,	3 times.				20th day. Hem.	
589	1844. 1834 ?	After.				Died. Hem.	(Some authors think the ligature
					-0		was removed after it was discovered that the hemorrhage was not controlled by it. The ligature once applied tightly would act as does Prof Fleet Spier's constrictor, making the case practically a ligation.— Author.)
590	1852.					6th day.	Paralysis of right side. Autop- sy: Cancerous deposits in lungs.
591	1844.					6th day.	Subclavian tied same time. Autopsy: Left carotid and right vertebral also occluded; only vessel going direct to brain was left vertebral. (Analogous to Dr. Hutchison's case, which see.) Distal.
592	1830.		18	Recovered.	Cured.		No hemorrhage until 8 days after injury; actual cautery; 2 liga- tures applied; no bad symp- toms.
593	June 23, 1852.	14-18- 19th day once.	18	Recovered.	Cured.		Hem. on July 7th, beyond liga- ture; also on the 18th and 19th days; compress.
594	June 19, 1837.					14th day.	days, compress.
593	1829.			Recovered.	Not cured.		
596						7th day. Purulent	
597						infection. (?) 60 hours.	Lig. was taken off after 48 hours. Autopsy: Congestion of right hemisphere.
598	July 16, 1868.	42d day.	23	Recovered.			Died 13 months after operation. Autopsy: Aneurism of arch of aorta in front of origin of arteria innominata. This last vessel not involved. Dista! Subclavian tied same time, 3d divi-
599	May 23, 1869.					4th day. Cerebral complications.	sion. Hemiplegia of opposite side 12 hours after operation.
600	April 29, 1870.	After.		Recovered.	(?)	Few hours. Hem.; exhaustion.	Autopsy: Ulceration of common carotid near bifurcation. (Note.—The hem, had been very pro- fuse before Dr. S. arrived; no anæsthetic.)
602	June 23, 1871.		25		Cured aneu- rism. Slight paralysis of op. side.		"Patient recovered with slight paralysis, which came on 19 days after operation."
603	Nov. 1, 1872.		14	Recovered.	Cured.		During excision of jaw on Oct. 22, the external carotid was tied. Nov. 10, alarming hem.
							from ulcerated opening of in- ternal carotid. This was tied above and below opening, and the common carotid just below bifurcation. Ligature from int. carotid came away 9th day. The internal jugular vein was tied with a lateral ligature.
604	April 14, 1875.	None.	21	Recovered.	"Tumor continued to grow."		2 days after operation pulsation in tumor returned. Patient had tumor removed from orbit in 1864, and a second tumor and the eye removed in 1873; 6 mos.
605		May!	a week	THE W	a del	APPL TON	after this the third appeared.

1200		112					Jo of	f .no.	l	ige.
No.	Name of operator.	Source of information.	_	TIEN		Cause of operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrhige
			Sex	Age.	Side.		Dur	Pel	O.H	Di
606	Santesson, 1853.	Arch. Klin. Chir., 1868.	F.	18	R.	Rem. parotid tu- mor.	12 y'rs.			
607	Savory, 1871. (?)	Lancet, Sept. 30, 1871.	M.	40	R.	Hem. (after open-	A few min-			
608	Sédillot, 1842.	Norris; Ehrmann	M.	19	R	ous tumor of neck"). Hem. w'nd ext.	utes.		4500	The law
	0041101, 1012	(cit.).		10		carotid.				
609	do. 1848.	Ehrmann des effets.	М.	25	L.	Rem. parotid.				
610	Sisco, 1829.	Norris; Ehrmann.	M.	17	L	Aneurism, traum.	3 w'ks.			
	0.000, 2000.					and divising treatment				
611	Solly, 1862 (& Garroway).	Brit. Med. Jr., 1862, p. 489.	М.	34	L.	Wound face and temporal region; thrown from car- riage.			May 9, 1862.	
612	do. 1853.	Lancet, 1853, vol. ii. p. 566; 1854, vol. i. p. 91.	M.	60	L.	Aneur. carotid (at bifurcation).	1 m'nth.			
613	South, 1856.	Med. Times & Gaz., August, 1856, vol. ix. p. 441.	F.	48	R.	Aneur. ext. carot.				
614	do. ?	Arch. Klin. Chir.				Aneur. vertebral (supposed caro- tid).				
615	Southam, 1864.	Med. Chir. Trans.,	F.	28	R.	Aneur. by anast.	8 years.			
616	Surrage, James, 1840.	vol. xlviii, p. 65. Lond. Med. Gaz., vol. xxviii, p. 392.	M.	19	L.	head. Aneur. int. max.?				
617	Sykes, 1821.	Norris Contrib.; Lond. Med. Gaz., vol. XXVIII. p. 392.	F.	18	R.	Aneur. carotid, traum.	3 years.			
618	Syme, 1832.	do.	M.	9	R.	Hem. ear and mouth.				
619	do. 1835.	Arch. Klin. Chir., 1868.	M.	43	R.	Aneur. carotid,	7 mos.			
620	do. 1842.	Norris; Ehrmann.	F.	60		Aneur. int. caro- tid.	5 mos.			
621	do. 1859.	Arch. Klin. Chir., 1868.		20	L.	Aneur. carotid,	7 w'ks.			
622	do. 1860.	do.	F.	22	R.	Aneur. orbit, spont.				
623	do.	Brit. Med. & Surg. Jr., 1848.	M.	Y'g	R.					
624	Schiess, Gemus- seus, 1868.	Schmidt Jahrb., No. 146.	F.	40	L.	Orbital aneur., traum.	1 year.			
625	Schort, 1857.	Arch. Klin. Chir.,	м.	34	p	Anonn ort or	Cwann			
626	Scarpa, 1828.	1868. Norris Contrib.	F.	29		Aneur, ext. caro- tid. Aneur, carotid.	years.			
627	Schrader, 1820.	Arch. Klin. Chir.,	M.	22	L.	do.	3 years.			
		1868.			1		The state of			

	Date of	rh'ge rred op.	No.		RESUL	т.	DENTING
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
606	Nov. 14, 1853.	None.	7	Recovered.	Cured.		The internal carotid was torn in two; ligature to common carotid increased the hem., and ligature en masse was applied. 14 year later patient was well, although the tumor was not entirely removed at above operation. Internal and external carotids must have been included
607						Next day. Exhaus- tion.	in the ligature on masse.  Patient had lost 3 pints of blood.
608	April, 1842.					9th or 10th day.	Hemiplegia, 3 hours after opera- tion, of left side of body, right side face. Autopsy: Softening
609	1848.	8th day.				14th day. Cerebral complications.	of right anterior lobe. 8th day abundant hemorrhage! 12th day right hemiplegia. Au- topsy: Left hemisphere soft- ened and purulent; right con- gested.
610			14	Recovered.	Cured.		Patient lost the use of left eye, and hearing of same side im- paired.
611	May 23, 1862.	11th day				11th day. Complica- tions and hem.	Patient shaved himself on 7th day; paralysis of right side be- fore death; unconsciousness. Autopsy: Carotid closed by
612	Oct. 22, 1853.	Once.				29th day. Hem.; cerebral complica- tions.	thrombus. 23d day suffocation, sac opened; 26th day hem. and paralysis of left arm.
613	July 5, 1856.					3d day. (?)	After ligature partial paralysis of left side.
614		After.	14			14th day. Hem.; asphyxia.	After ligature tumor rapidly in- creased: burst 14th day in tra- chea. Autopsy: Aneurism was between trans. proc. 4th and 5th
615	May 20, 1864.		14	Recovered.	Cured.		cervical vert.  No anæsthetic; ulcerated, and hemorrhage before operation.
616	Oct. 28, 1840.			Recovered.		·······	Sac suppurated.
617	June 20, 1821.		10	Recovered.	Cured.		2 lig. of catgut; artery divided between them.
618	Sept. 1832.	5th day.		Recovered	Cured.		
619	Feb. 18, 1835,		21	Recovered	Cared.	The state of the s	
620	April, 1842.					30 hours.	Syme could give no reason for death.
621	June 17,		10	Recovered.	Cured.		Method of Antyllus.
622	1859. July 3,		14	Recovered.	Cured.		
623	1860,	Once, fatally				Died. Hem.	The tumor was found to be a cyst in intimate relation with the sheath of the carotid. Strange to say, it diminished notably
624	June 15, 1868.	Several times.	1 22	Recovered.	No better.		in size after operation.  Patient was kicked by a horse.  Attempt to tie the remaining carotid some months after was abandoned on account of hemorrhage.
625	Nov. 5, 1857.		. 11	Recovered	Cured.		inage.
626	May 23, 1828.		. 21	Recovered.	Cured.		
627	Nov. 14, 1820.		. 26	Recovered.	Not cured.		

	St. Comment			1			3		0 0	
No.	Name of	Source of	P	ATIES	NT.	Cause of	ion of	it of	e of ury.	e of rh'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
628	Schuh, 1848.	Arch. Klin. Chir., 1868.	м.	18	R.	Shot w'd of facial.				5th day before,
629	do. 1856.	do.	F.	21	R.	Hem. int. max.				and day of op.
630	do. 1864.	do.	М.	17	L.	Secondary hem. (internal maxillary).	1 day.			
631	Schwartz, 1844.	do.	M.		L.	Shot wound.				
632 633	do. 1850. Scott, 1834.	do. Med. Chir. Trans., vol. xxii. p. 134; rep. by Geo. Busk.	M. M.	Boy	R. R.	do. Hem. from nose; exophthalmos.				
634	do. 1832.	Norris Contributions; Ehrmann.	M.	45	R.	Remov. tumor	4 mos.			
635 636	Smith, J. A., 1865. Smith, Prof.	Med. Times & Gaz., April 8, 1835, p. 358, N. Y. Med Jr., June,	M.	18		Hem. int. carotid. Cancerous tumor		Above		
637	do. 1857.	1876. N. Y. Med. Jr., July, 1857.	F.	53	L.	inf. max.  To arrest malig. di-ease left sup.		hyoid.		
638	Smyth, A. W., New Orleans, 1864.	New Orleans Med. Press, May, 1866; Guy's Hosp. Rep., vol. xvii.	M.	33	R.	max. Aneur. subcla- vian.		······		
639	Spence, 1869.	Schmidt Jahrb., No. 144, p. 87.								
640	do. 1842.	Norris Contrib.	М.	38	L.	Hem. ulcerat.				
641	do.	Arch. Klin. Chir., 1858.	• • • •			(Suicidal stab w'd carotid at bifur-				
642	do. 1865.	do.	М.		R.	cation.) Aneur. carotid.	35 days.			
643	Shipman, 1844.	Am. Jr. Med. Sci., July, 1847, p. 264.	F.	70	R.	Prep. remov. pa- rotid.	4 years.			
644 645	Stande, 1861. Stedman, 1830.	do. Norris Contrib.	F. M.	50 58		Remov. parotid. Parotid tumor.	2 years. 12 y'rs.			
646	Stevens, 1826.	New York Med. Phys. Jr., vol. v. p. 311.	М.	60	100	Remov. tumor.	••••••			
647	Stanley, 1859.	Arch. Klin. Chir. (cit.).	М.	24		Hem. after punc- ture of tonsil.			•••••	
648	Stromeyer.	do.	M.	••••	R.	Stab wound.				
649 650	do. Szokalsky,1864.	do. do.	M.	50	L.	Shot wound max- illaris interna. Aneur. orbit,				
		The state of				traum.		The same	The second	

N-	Date of	rh'ge rred op.	No.		RESUL	π.	DEMARKS
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
628	Nov. 14, 1848.					8th day. Cerebral complications.	3d day after operation, paralysis of left side; 4th, coma. Autopsy: Pleura and lungs congested;
629	Dec. 5, 1856.	•••••	35	Recovered.			right hemisphere softened.  After lig. of common carotid 1½ inch of the jaw was resected, and the int. maxillary tied.
630	July 26, 1864.			Recovered.	Cured.		Patient died 3 months later from nercosis of vertebral col- umn and tuberculosis. (The first operation was made to ar- rest hemorrhage caused by tre- phining jaw in neurotomy for facial neuralgia.)  Paralysis of right side day after operation with aphasia. 1½ yr. after operation all unpleasant symptoms had disappeared ex- cept difficulty of motion in right leg.
631	May 4, 1849.	*******	28	Recovered.	Cured.		No cerebral symptoms of note.
632 633	1850. Nov. 10, 1834.			Recovered.	Cured. Cured.		No cerebral symptoms of note. Fell through a ship's hold; 38th day after accident hem. from nose and protrusion of eye; hem. was arrested and the ex- isting exophthalmos disappear-
634	Feb. 4, 1832.					42 hours. Convul-	ed; loss of vision.
635	Feb. 11,					sions. In a few hours, ?	
636	1865. 1876.		14	Recovered.	Not cured.		Carbolized catgut lig. Tumor continued to grow.
637	April 24, 1857.		20	Recovered.	Not cured.		
638	May 15, 1864.		13	Recovered.	Cured.		The innominate and carotid were tied at same operation. 54 days
639	1869.					4th day. Coma.	later the vertebral was tied. (Died 10 years later of same aneurism.) Carbolized catgut lig. 30 hours after operation paralysis ensued. Autopsy: The lig. was found to have slipped and it was thought the renewed current had washed the plug in
640	May 24,					flet day Eyhans	the vessel into the cerebral cir- culation. No cerebral symptoms noted.
641	1842.					tion.	The internal jugular vein was
642	July 25,	12th				19th day. Hem.	ligatured at same time.
643	1865. May, 1844.	after.	28	Pagavanal	Not cured.		Disease returned and making
644				Recovered.	Not cured.		Disease returned, and patient died in 2 years.
645	Sept. 7, 1830.		26	Recovered.	Cured.		Intomolium large to the
646	June 3, 1826. Oct. 24,	27thday	14	Recovered.	Cured.	61 days. Cerebral	Internal jugular vein tied same time. Hemiplegia on 31st day; abscess
	1854.	hem.				complications.	and softening of left hemi- sphere.
648		After.				Died instantly. Hem.; exhaustion.	
649		After op.				Died. Hem.	
650	1864.			Recovered.	Cured.		No cerebral symptoms.

	Name of	Source of	P	ATIE	NT.	Cause of	on of e.	of tion.	of ry.	of h'ge.
No.	operator.	information.	Sex.	Age	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
651	Textor, 1826.	Ehrmann des effets, p. 38; Arch. Klin.	M.	40	L.	Knife wound ext.				
652	Tilanus.	Chir., 1868. Velpeau; Ehrmann des effets, p. 38; Arch.				Aneur. aorta (sup- posed carotid).				
653	Tyerman, 1834.	Klin. Chir., 1868. Norris Contrib.	M.	35	R.	Wound of throat.				
654	Todd, G. R. C., 1876 (South Carolina).	Am. Jr. Med. Sci., July, 1877, p. 112.	M.	25	L.	bifurcation.	17 days; of au-			
655	Von Thaden, 1864.	Arch. Klin. Chir., 1868.	M.	22	R.	Stab wound.	eu,2-4 4 hours.			
656	do. 1836.	do.	F.	66	R.	Hem. after resect. of nerve (max. int.).			• • • • • • • • • • • • • • • • • • • •	
657	Thebaud, J. S., 1865.	Letter from Dr. J. B. Reynolds, with Dr. Thebaud's notes.		6 mos		Aneur. anast. face and eye.				••••••
658	Travers, 1815.	Norris Contrib.; Archives, etc.	M.		R.	Hem. fung. tumor of cheek.				
659	do. 1826.	do.	M.	35	R.		Short while.			
660	do. 1809.	Med. Chir. Trans., vol. ii. p. 1.	F.	34	L.	Erectile tumor	4 y'rs.			
661	Trier, 1834.	Arch. Klin. Chir., 1868 (cit.).	M.			Knife wound sup.				
662 663	Triboli, 1845. Tschansoff, 1867.	Arch. Klin. Chir., Bd. xi. p. 203.	M. F.	27 50	R. R.	Knife wound.	5 years.	•••••		
664	do.	Arch. Klin. Chir., p. 204.	М.	60		Epithel, cancer lower jaw and				
						mouth.				
665	do.	do.								
666	Twitchell, 1807.	Norris; Arch. Klin. Chir. (cit.).	М.	20	R.	Shot wound int. carotid (neck and face).	10 days.			
667	Unknown, 1823.	Arch. Klin. Chir.	M.	19	L.	Erectile tumor in region of left ear.				
668	Ullman, 1824.	do.	M.	20	R.	do.				
669 670	Unknown. do. (Crimea).	Norris Contrib. Arch. Klin. Chir., 1868.	F. M.	::::	::::	Aneur.; face w'd. Hem.; shot wound	6 w'ks.			
671		Med. Surg. Hist. Reb.;	M.	Mid age.		Shot wound lower				
672	do.	do.	М.	do.	R.	jaw. do.				
673	do. 1863.	do.	M.	do.	R.	do.				
674	do. 1864.	do.	M.	do.	L.	Shot wound face.				
675 676	do. 1862. do. 1865.	do. do.	M. M.	do. do.	R.	Shot w'd mouth. Shot wound lower isw.				
677	do. 1864.	do.	M.	do.	R.	Shot wound face			June 19.	July 1.
678	do.	do.	M.	do.		(right). Shot wound face.		bifur.)		
679	do, 1863,	do.	М.	do.	L.	Shot wound inf. max.		Above omo-	•••••	
680	do.	do.	M.	do.		Shot wound sup.		hyoid.		
681	do. 1864.	do.	M.	do.	R.	Shot wound face.		Below ome-		
682	do. 1863.	do.	M.	do.	L.	Shot wound left mastoid process.		Above omo-		
683	do.	do.	М.			Shot wound inf.		hyoid.	Dec. 30, 1862.	

	Date of	rh'ge red op.	ame No t.op.		RESUL	т.	
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
651	May, 10, 1826.	9th day.	11 5000			30th day. Cerebral complications.	23d day, paralysis of right side. Autopsy: abscess in left hemi-
652				Recovered.			sphere. Patient died suddenly 5 months later. Autopsy: The aneurism of aorta was full of solid fibrin.
653	Aug. 14,		11	Recovered.	Cured.		or north fine the contract of
654	1834.		45	Recovered.	Cured.		"Comparatively good health." Tumor long since disappeared.
655	Sept. 26, 1864.		16	Recovered.			
656	Jan. 29, 1866.					4} days.	"Collapse and unconsciousness day after operation. Autopsy: Both hemispheres congested."
657			10	Recovered.	Not cured, but bene- fited.		
658	Nov. 13, 1815.		15		•••••	16th day. Menin- gitis.	
659	Jan. 27, 1826.	20th day and aft.				55th day. Hem.	19th day, patient was wild with delirium.
660	May 23, 1809.		21 & 22	Recovered.	Cured.		Two ligatures applied.
661	1834.					14th day. Tuberculosis. (?)	The trachea was also wounded.
662 663	1845. Oct. 1867.		8	Recovered.	Cured.		Autopsy: No thrombus in cen- tral end, in distal small clot.
664			14			20th day.	
665				Recovered.	?		Died 3 mos. later of some other disease.
666	Oct. 18, 1807.		13	Recovered.	Cured.		
667	f 1823.			Recovered.	Not cured.		
668	1824.	Twice.				3d day. Exhaust'n.	On account of hem. a second lig.
669	1			Recovered.	The state of the s		had to be applied lower down.
670						4 hours. Exhaus-	Hem, ceased with application of ligature.
671	1864.						"Disability and permanent, April, 1867."
672	July 8, 1864.					2 days.	This artery was tied a second time.
673	June 7, 1863.						THE RESIDENCE OF
674	June 19, 1864.			•••••		3 days.	
675 676	1862.			Recovered.	?	SIV MEDI	Maria G
677	July 4,'64					2d op, same day.	The same vessel was religatured on July 6, on account of hem.
678	June 23, 1864.						
679	July 18, 1863.					8 days.	The state of the s
680	June 7, 1863.					Same day.	The state of the state of the
681						Same day.	
682	Oct. 10, 1863.					14 days.	
683						Died Jan. 15, 1863.	

							3		3 -3	
			P	ATIE	VT.		of.	Ju.	· .	Date of hemorrh'ge
No.	Name of	Source of	-			Cause of	ion ise.	atic	0 0	rh,
	operator.	information.	Sex.	ge.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Dat
		No. of the last of	ŭ	4	ő		Ď	70		he
684	Unknown, 1864.	Med. Surg. Hist. Reb.; Otis.	M.	22	L.	Shot wound lower jaw.			May 10, 1864.	June 2.
685	do.	do.	M.	21	L.	Shot wound neck, internal and ex-				
686	do. 1863.	do.	M.	Mid age		ternal carotid. Shot wound neck, high up.				Just be- fore op.
687	do. 1862.	do.	M.	do.		Shot wind mouth			May 30.	
688	do. 1863.	do.	M.	do.	R.				May 3.	
689		do.	M.	do.		and face (r.) Shot wound neck			April 12	May 5.
690	( do. 1862.	do.	M.	do.	R.	and jaw. Shot wound neck.				
691	}									and the same of
692	do. 1864.	do. do.	M. M	do.	L.	and neck.		12.00	May 5.	May 12 to 21.
694	do. 1864.	do. do.	M. M.	23	R.	Shot wound frac-				
						ture of right pa- rietal bone cut- ting middle me-	Wines.			
695	do. 1855 ?	Arch. Klin. Chir.,								
695			M.	35		glands. Hem. of mouth.				
697		do. 306.			L.	Aneur., vertebral (supposed caro-				
698		do. 442.				tid).				
						ma) of temporal				
***			-			muscle; suppos d aneurism.				
699	do. Hôtel Dieu.	Madelung; Arch Klin, Chir., Bd. xvii.	М.	20		Cirsoid aneurism of scalp.			•••••	
700	Ure, 1859.	p. 616. Lancet, 1859, vol. i.	M.	35	L.	Hem. of mouth;	7 hours.	Above		
		p. 559.				fell with pipe-		omo-		
701	Valk, N. N.,	Med. Surg. Hist. Reb.;	M.	21	R.	stem in mouth. Shot wound; r.		hyoid.	Aug. 25.	Sept. 7,
	1864.	Otis.				mastoid process.				
702	Van Buren, W. H., 1849.	N. Y. Med. Jr., July, 1857, Prof. Jas. R. Wood.	F.	40	R.	Malignant disease of right nasal fossa.		•••••		
703	do. 1850.	do.	F.	17	L.	Cirsoid aneurism of scalp.				
				-		or scarp.				
704	do. 1854.	N. Y. Hosp. Notes,	M.	23	L.	Aneurism of orbit,				
		kindness Prof. H. B Sands.				left traumatic.				
705	do. 1852.	N. Y. Med. Jr., July, 1857, Prof. Jas. R.	F.			Hem. of external carotid; removal				
708	do. 1857.	Wood. do.	M.	25	R.	of parotid tumor. Enceph. tumor of				
						right orbit.				
				100		Service of the service of		111119		
707	Vanzetti, 1865.	Arch. Klin. Chir.,	M.	60		Carotid aneurism.				
708	Vansant, J.,	1868. Med. Surg. Hist. Reb.;	M.	Mid	L.	Shot wound left			Feb. 6.	Feb. 15.
	1865.	Otis.		age.		side of head.				
709	Vargus, 1823.	Arch. Klin. Chir.,	F.	30	L.	Aneur, carotid.				
713	Velpeau, 1835.	1868. Norris; Ehrmann;	M.	16	100	Erectile tumor of				
		Arch. Klin, Chir., 1838.		1		temporal region.				

	Date of	rh'ge red op.	ame No.		RESUI	JT.	DEMARKS
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Condition	Recovery.	Cause of death, days after op.	REMARKS.
684	June 2, 1864.					Next day.	Internal jugular vein being wounded in operation was also tied.
685	} June 19, 1864.	July 2.				17 days after 1st op. 2 " last"	The vessel was tied a second time on account of hem. 13 days after 1st operation.
686	July 3, '64 Oct. 10, 1863.		19	Recovered.	7		atter ist operation.
687	June 18, 1862.					Next day.	Lingual was also tied.
688	May 16, 1863.					4 days.	Ball entered neck, right side, tra- versed antrum and out at nose.
689	May 5. (?)					Died May 15.	versed antrum and out at nose.
690	( May 17, 62					Same day.	
691 692	May 21, 1864.					Same day. Next day.	
693 694	May 13, 1864.	After.		Recovered		13 days. Hem.	
695		30 days.		Recovered.	Cured.	•••••	Details not given.
696 697				Recovered.	Cured.	20th day.	Details not given. Paralysis of right arm resulted. Autopsy: Aneurism of vertebral
698						Died. (?)	between 2d and 3d cervical vert.
699				Recovered.	Improved.		Temporal, auricular, and occi- pital tied at same time.
700	May 21, 1859.	1st and 2d day, slight.		Recovered.	Cured. ?		No cerebral symptoms; symptoms were favorable on 31st ult.
701	Sept. 9, 1864.					11th day.	
702	1849.					60 hours. Cerebral complications.	Hemiplegia in 24 hours. Autopsy: Right hemisphere softened.
703	1850.		14	Recovered.	Not cured.		Disease latent; right carotid had been tied 6 years previously by Dr. J. K. Rodgers. No cere- bral symptoms followed.
704	June 24, 1854.		15	Recovered.	Not cured, but impr'd		Bruit ceased but returned 18th day. 18 months later patient improved and condition good. Pressure on right carotid stops
705	1852.			Recovered.	Cured.		pulsation in tumor. Superior thyroid also tied
706	1857.					13th day. Pyæmia.	Pain ceased on tightening lig. Autopsy: Healthy clot in both central and distal ends; orbit and zygomatic fossa filled with
707	1865.					8th day.	cancerous matter.
708	Feb. 15, '65. Relig. 21.	Once.				Died { 10 days. hem.	Hem. recurring same vessel was tied 6 days after 1st operation.
709	Aug. 18,			Recovered.	Cured.		Contract of the last of the la
710	1823, 1835,	Often.			The same of the	16th day. Hem.	Internal carotid was also tied.
			4				

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N.	Name of	Source of	P	TIE	NT.	Cause of	ion of se.	t of tion.	e of ry.	of rh'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
711	Velpeau, 1839.	Norris Contrib.; Arch. Klin. Chir., 1868.	М.	28		Aneur.orb.,traum. (of both sides).	landar I			1A5
						The state of the s				
712	Verneuil, 1863.	Arch. Klin. Chir., 1868.		41		Prep. rem. recur. tumor of parotid.		• • • • • • • • • • • • • • • • • • • •		
713	do. 1871.	Gaz. des Hôp., 1871, p. 442; Lancet, Nov. 4, 1871, p. 644.	M.	30	R.	Hem. shot wound of cheek.			May 23.	June 15-30 and after.
714	do. 1870.	Gaz. Hebdom., Nov.	M.	32		Hem. following				
715	Vilardebo, 1847.	10, 1876, p. 709. Arch. Klin. Chir.,	M.	70	R.	lig. ext. carotid. Aneurism of caro-				
716	Vincent, 1845.	1868. Norris Contrib.	M.	28	R.	tid and innom. Hem. wound of	S days.			
717	do. 1829.	Norris Contrib.;	M.	48		tongue. Aneurism.	8 mos.			
718	do. 1818.	Ehrmann (cit.). Norris Contrib.	M.	52	R.	do.	3 w'ks.			
719	Voisin.	Eve Collect. Remark. Cases; Arch. Klin.	M.		R.	St.b wound ver- tebral.				
720 721	Wagstaffe, 1872. Walton, 1851.	Chir. (cit.). Lancet, June, 1872. Med. Times & Gaz.,	F.	5	R.	Aneur, of orbit.	3 mos.			
722	Walther, C.,	1854, vol. i. p. 185. Arch. Klin. Chir.	M.	mos 29	L.	Carotid aneurism.				
723	1830. Von Walther,	(cit.). do.	M.	38		Aneurism of ext.				
724	P. Watson, J., 1853. (?)	N. Y. Med. Jr., July, 1857.	F.	Y'g		carotid. Stab wound ver- tebral.	1000			
725	Warren, 1827.	Norris Contrib. (cit.).	M.	42	L.	Aneurism.	4 years.			
726 727	do 1830. do. 1845.	do. Am. Jr. Med. Sci.,	F. M.	18 23		Erect. tum. orbit. Erect.tum. mouth,				
728	do.	April, 1846. do.	м.	23	R.	do.				
729 730	do. 1837.	Norris Contrib., etc.	М.	52	R.	Scirrh, tum, neck.	30 y'rs.			
731	do. 1836.	Arch. Klin. Chir., 1868.	F.	45	L.	Remov. tum. thy-	2 years.			
732	do. 1827.	do.	М.	60	L.	Prep. removal of glands of neck	1 year.			
733	Wardrop, 1818.	Lancet, vol. xii. p. 394.		6		for malig. dis. Erect. tum. cheek.	6 w'ks.			
734	do. 1826.	Norris Contrib.	F.	wks 5	L.	Erect. tum. face.				
735	do. 1827.	Lancet, vol. xii. p. 762.	M.	mos 22	L.	Erectile tum. face	12 y'rs.			
736	do. 1825.	Norris Contrib.	F.	75	R.	and head. Carotid aneurism, low down.				
737 738	do. 1826. Wattman, 1825.	Arch. Kliu. Chir.	М.	57 55	R. R.	do. Tum. of submax.				
739	Webster, N.,	Med. Surg. Hist. Reb.;	M.	Mid		Shot w'nd (flesh)			May 8.	
740	1864. Weber, C. O., 1853.	Arch. Ktin. Chir., 1868.	M,	age. 63	R.	face. Hem. after opera- tion for extirp.				
					1			100	0.1	

							Marie Company of the
No.	Date of	rrh'ge rred op.	No. ft. op.		KESULT	ana l	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
711	July, 1839.			Recovered.	Improved.		Pressure of right carotid arrest- ed pulsation in tumor of left orbit completely and lessened
							pulsation in that of right eye, and vice versa. After operation tumor of left side ceased to pul- sate, and sight was diminished. 6 months later improved, not cured.
712			20	Recovered.	?		Curou.
713	July 2, 1871.					42 hours. Coma.	Two ligatures to carotid; hemiplegia immediate. Autopsy: "Right hemisphere profoundly altered." (Note.—Ext. and int. carotid also tied in a single loop of ligature.)
714	Feb. 5, 1870.					Next day.	
715						21st day.	
716	April 16,	Once.				6th day. Hem.	
717	1845. July 18,						Autopsy: Softening of right
718	1829. Dec. 19,		22			complications. 33d day. Inflamma-	hemisphere.
719	1818.					tion of sac. Died.	
720 721	June 5,		23	Recovered.	Cured.		No cerebral symptoms.
722	1851. 1830.		14	Recovered.	Cured.		
723				Recovered.	Cured.		
724						3d day. Cerebral symptoms.	2 days after operation paralysis (right); internal jugular vein was also tied. Autopsy: Brain softened.
725	Oct. 26, 1827.			Recovered.	Cured.		sortened.
726 727	Jan. 2, 1830. Oct. 5, 1845.			Recovered. Recovered.	Cured. No better.		Tumor diminished about one- half after 1st ligature, but there
728 729	Nov. 9, 1845.			Recovered.	Improved.		was no positive improvement. Tumor was afterwards treated by removing a portion and plunging needles into the re- maining parts. Cured.
730	March 7, 1837.			Recovered.			7th day coma; paralysis of left arm, which disappeared.
731	Sept. 14, 1°36.			Recovered.	?	THE PART OF THE	arm, and damppeared
732	1827.			Recovered.			Patient died 1 year later from return of disease.
733	1818.					14th day. Exhaus	Tumor ulcerated freely after op-
734	March, 1826		11	Recovered.	Cured.	tion.	CIGNOTA
735	Oct. (?) 1827.		. 25	Recovered.	Improved.		Died 103 days after operation; psoas abscess.
736	June, 1825.			Recovered.	Improved.		psoas aoscess. (Dista'.)
737 738	1825.					23d day. Died. Brain com- plications.	(Distal.) Day after operation paralysis of left side.
739	June 22,					8 days.	
740	1864. Nov. 11, 1853.	Twice.	14			62d day. Hem.	

	Name of	Source of	P	ATIE	NT.	Cause of	on of se.	t of thon.	of ry.	of h'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
741	Weber, G. C. E., 1857.	Am. Jr. Med. Sci., April, 1860, p. 574.	М.	20	L.	Epilepsy.	5 years.			
742	do.	do.	M.	20	R.	do.				
743	Weeker, 1868.	Schmidt Jahrb., No.	F.	63	L.	Pulsating tumor	Several			
744	Weinlechner, 1861.	144, p. 200. Arch. Klin. Chir., 1868.	F.	40	R.	of left eye. Secondary hem. (facial).	months. Short time.			
745	do. 1863.	do.	F.	41	R.	Hemorrhage.				
746	Weir, R. F.,	Med. Surg. Hist. Reb.;	M.	y'rs Mid	R.	Shot wound right			Sept. 17	Sept. 25.
747	1863. do. 1864.	Otis, do.	М.	age do.	L.	sup. max. Shot wound inf. max. (lingual, verteeral, and			Aug. 25	Sept. 3.
748	do.	do.	M.	do.	R.	esophagus). Shot wound inf. max.		Below omo- hyoid.	July 9.	July 19.
749	do. 1863.	do.	М.	do.	L.	Shot wound left side of neck.			Jan. 1.	Jan. 1 and after.
750	do. 1862.	do.	M.	do.	R.	Shot w'nd spinal cord and neck		Below omo-	About Sept. 24.	
751	do. 1863.	do.	M.	25		(aneuri-m). Shot wound face.		hyoid.	July 3.	July 9.
752	do. 1876,	Letter to author.			R.	Innom. aneurism.			••••••	
753	Wickham, 1829.	Norris Contrib.	М.	55	R.	Aneurism innom.				
754	Williams, 1825.	Arch. Klin. Chir., 1868.	M.			Remov.tum.neck.				
755	Williaume, 182).	Norris Contrib.; Arch. Klin. Chir., 1868.	М.	21	L.	Fung. tum. temp.				
756	Wood, Prof. J. R., 1839.	N. Y. Med. Jr., July, 1857, Prof. Jas. R. Wood,	F.	Mid age	L.	Suicide; knife wound of throat.				•••••
757	do. 1840.	do.	F.	36	R.	Aneur. carotid at bifurcation of innominate.		Above omo- hyoid.		
758	do. 1842.	do.	M.	6	R.	Aneur, anast, of	6 mos.	do.		
759	do. 1843.	do.	M.	mos 37	R.	cheek. Epilepsy.				
760	do. 1855.	do.	M.	53	R.	Malig. disease of		Above omo-hy.		
761	do.	do.	M.	53	L.	antrum. do.		do.		
762	do. 1847.	do.	M.	36	R.	Aneurism of ext.		do.		
763	do. 1854.	do.	М.	.23	L.	carotid. Malig. disease of antrum.		do.		
						Burn Signal			-	
764	do.	do.	M.	Mid	L.			Below		
765	Woodward, A. T., 1860.	Letter to author.	F.	do.	L.	of left jaw. Aneur. anast. of left ext. carotid.	Some time.	omo-hy.		
				l.	1.			2		

	Date of	rh'ge red op.	No.		RESUL	т.	
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
741	Dec. 2, 1857.		12	Recovered.			Interval of 17 days between the 2 operations; 5 weeks after last operation no attack, but mind
742	Dec. 19, 1857.			Recovered.	Improved.		weaker.
743	June 20, 1868.	•••••	0.000		A CONTRACTOR OF THE PARTY OF TH	52 hours.	Paralysis of right side followed operation.
744	May 19, 1861.				-	6 days.	
745		•••••	8-9	Recovered.			No cerebral symptoms.
746	Nov. 14, 1863.			Recovered.		, ,	
747	Sept. 3, 1864.	Once.				Next day. Hem.	
748	July 20, 1864.	38, 41 days.				32d day.	On account of hemorrhage the artery was religatured on Aug.
749	Feb. 26, 1863.					39th day. Hem.	30th. Buckshot entered neck, left side, a little below thyroid notch, passing out left of occipital pro-
750	Sept. 30, 1862.	2 days.				3d day. Hem.	tuberance.
751	July 10, 1863.	None.				3d day.	
752	1876.	Once.				11th day. Hem.; asphyxia.	Antiseptic ligature; no cerebral symptoms; subclavian tied at the same time. Autopsy: Sac
753	Sept. 26, 1829.			Recovered.	Temporary improvem't.		bursted in trachea. (Distal.) Died about 5 months later from rupture of the sac. Subclavian was tied on 3d December.
754	•••••			Recovered.	(?)		
755	June 26, 1829.		21	Recovered.	Improved.		
756	June 26, 1839.	Several times.	12			33d day. Hem.	"Hem. caused by patient tear- ing wound open with her own hands."
757	Dec. 13, 1840.		12	Recovered.	Cured.		Patient complained of queer feeling in head, which passed off in an hour. (Distal.)
758	March 2, 1842.				Not cured.		3 years after operation but little
759	Sept. 2, 1843.		15	Recovered	provement.		
760	July 2, 1856.		14	Recovered.			The state of the s
761	Sept. 26, 1856.					tion.	No cerebral symptoms.
762	Dec. 6, 1847.		. 13	Recovered			One of the terminal branches o common carotid was also tied.
763	Dec. 7, 1854.		. 13	Recovered			Tumor was immense; mass sloughed after operation and brought away by a ligature;
764						tth dom	months after operation patient fell into hands of a quack and died.
765							Paralysis on opposite side a few hours after operation. Dr. A. T. Woodward kindly sen
							me another case where he tied the right common carotid for shot wound of face and neck Patient was living several day after operation, but as the Dr lost sight of him, and the resul is uncertain, I have though best to omit this case.

## Surgical History of the

No.	Name of operator.	Source of	P	ATIE	NT.	Cause of	ration of	t of tion.	of ry.	of rh'ge.
		information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
66	Woodward. G. F., 1857.	N. Y. Med. Jr., July, 1857, Prof. Jas. R. Wood.	M.	33	R.	Cancerous tumor orbit and brain.				
67	Wynkoop, G.H.	Notes of case, courtesy of Prof. Willard Parker.	M.	1½ y'r.	••••	Hem.congen.tum. face(ulcerating).				
68	Wutzer, 1847.	Arch. Klin. Chir., 1868 (cit.).	М.	25		Aneur. anast. ext. carotid.				
69	White, 1861-5.	Letter, Dr. J. H. Erskine (Med. Direc- tor Army of Tennes- see).			R.	Malignant tumor.				
70	White, 1845.	Lancet, 1846, vol. i. p.	M.	34	R.	Aneurism, carotid, near bifurcation.	3 mes.			
71	Wright, W., 1855.	Lancet, 1856, vol. i. p. 711.	M.	70	R.	Aneurism, innom.				
72	Zeiss.	Norris Contrib.		15 mos	L.	Erect. tum. face.	15 mos.			
73	Zörnroth, L.H.	Arch. Klin. Chir., 1868.			R.	Aneurism tempo- ral artery (arte- riotomy).				

## Appendix to History of the

No.	Name of	Source of	P	ATIEN	ST.	Cause of	ration of	it of thion.	Date of injury.	of rh'ge
210.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Datinja	Date of hemorrh'ge
774	Guthrie.	Nash. Jr. Med. Surg., Feb. 1874.	F.	53	R.	Hem. rem. tumor of neck.				
775	Eve, Prof. Paul	Letter to author.			2					
776	F. (Nashville, Tenn.).	do.								
777	Cooper, B. (See									
110	Hodges, 1868.	Bost. Med. Surg. Jr., Aug. 6, 1868.	M.	35	R.	Innominate aneu- rism.				
779	Hobart, 1839.	Guy's Hosp. Rep., vol. xvii.	F.	25	R.	Aortic aneurism (supposed in- nominate).				

## Common Carotid Artery-continued.

	Date of	rh'ge rred op.	No.		RESUI	л.	REMARKS.		
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	-		
766	April 18, 1857.	Repeat-				50th day. Disease, hem., and cerebral complications.	Paralysis resulted on left side 42d day. Tumor continued to grow.		
767	Nov. 1, 1868.		21	Recovered.	Cured.	compileations.	A silver wire ligature was used both ends being cut off and left in wound; the loop worked out on 21st day.		
768			18	Recovered.	Cured.		On account of numerous branches going into tumor, it was deemed impracticable to tie the ext carotid.		
769						3 days. ?	carona.		
770	Aug. 28, 1845.	6, 10, 11 days.	10	Recovered.	Cured.				
771	Oct. 1, 1855.					88th day.	Paralysis (left) followed opera- tion; abscess of brain at autop- sy. Distal.		
772		•••••	8			114 days. Cerebral complications.	,		
773		Once.		Recovered.	Cured.	- Compression of			

## Common Carotid Artery.

No.	Date of Luced Came				RESUI	νT.	REMARKS.
110.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	ALIMANIA.
774				Recovered.	Not cured.		Ext. carotid wounded; common was tied, but did not arrest hem. The external was then secured above the wound, and this did not arrest hem. The internal carotid was next secured, and hemorrhage ceased. The disease returned, and patient died 6 months later.
775				Recovered.			(For Dr. Eve's 3d case, see Mott, V.)
776 777				Recovered.			
778	April 11, 1868.	8th day.				11th day. Exhaus- tion and hem.	Distal. The subclavian was tied in its 3d division at same time. Sth day, internal jugular vein burst and was tied.
779	1839.	16th day.				18th day. Hem.	Distal. The subclavian was tied in 1st division at same time. Patient did well until 16th day, when in a fit of passion she sprang from her bed and threw a pillow and some books at the attendant. Hem. from carotid ensued, and death. Autopsy: Subclavian closed, carotid open, although the aorta and not the innominate was the seat of the disease, the pulsation in the tumor had ceased before death, and the process of cure had begun.

#### Appendix to History of the

No.	Name of	Source of	P	ATIE	NT.	Cause of	lon of 18e.	t of tion.	e of ry.	of rh'ge.
NO.	operator.	information.	Sex.	Age.	operation.		Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
780	Parker, Prof. Willard, 1863.	Notes of case to author from Dr. Par- ker.	М.	32	R.	Subclavian aneurism.	12 mos.			
781	Durham.	Mr. T. Holmes in Lancet for 1872.			R.	Innominate aneu-				
782	Bickersteth, 1864.	do.			R.	Aneur, aorta and innominate.	· · · · · · · · · · · · · · · · · · ·			
783	Little, Prof. Jas. L.	Notes from Dr. Little.	М.	••••	R.	do.				, <b></b>
784	Speir. S. Fleet, Brooklyn, N. Y.	Notes from Dr. Speir in Birmingham's Archives of Clinical Surgery.	M.	31	R.	Aortic aneurism (supposed innom- inate).				
851	Barwell, Richard, 1877.	Lancet, Nov. 17, 1877; Am. Jr. Med. Sci.,	м.	45	R.	Aneurism aorta, carotid, subclav.,				
786	Paul, John, 1830.	Jan. 1878, p 275. Lond. Med. Gaz., 1838, vol. viii. p. 71.	F.	28	R.	and innominate. Pulsating tumor above car.	<b></b>			
787	Stimson, D. L.	Dr. Stimson to author.				mon carotid.		•••••		
88	Cooper, S. E.	Amer. Med. Times, June 24, 1862.	F.	14	?	Tumor of parotid and submaxil'ry glands.				
789	Bradley, E., New York City, 1877.	Notes of case from Dr. Bradley to author.	M.	20	L.	Hem, during removal of vascular tumor of parotid and submaxillary region (Angioma).	19½ years.	Near clavicle		
					E (e)	The special				
	photos i	ment of the state of			A	an gold the			14414	Park in
	- Control of	think will								
		Edward .				The state of the s				

MR. RICHARD BARWELL. Am. Jr. Med. Sci., Oct. 1878, p. 570, and January, 1878, p. 275. M.; 45; R. Aneurism of aorta, innominate, subclavian, and carotid arteries. Carotid tied Aug. 14, 1877, and subclavian a few minutes later in 3d division. Tumor diminished rapidly in size and consolidated. Nov. 14 patient left the hospital. "On the 22d November, he walked two miles through snow and sleet, thinly clad, sat four hours in wet clothes, without a fire, and died Nov. 24, 1877." Autopsy: "Bronchitis, ædema, and hypostatic pneumonia. Muco-pus in large and small bronchi. Arterial blood was dark. The innominate, right carotid, and subclavian were obliterated. No vessel opened out of the aneurism, which was much diminished in size and consolidated."

[It is probable this patient would have lived comfortably for a much longer time if he had acted more prudently. The reader is referred to the summaries for results of these double distal ligatures.—Author.]

## Common Carotid Artery-continued.

	Date of	rh'ge rred op.	No.		RESUL	т.	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.	Recovery	Condition.	Cause of death, date after op.	REMARKS,
780	Sept. 2, 1863	10,21,35, and 42 days.				42d day. Hem.	Wardrop. The subclavian in 1st division and vertebral were tied same time. Autopsy show- ed that fatal hemorrhage was
781		None.				6th day. Shock.	from distal end of subclavian.  Distal. Subclavian in 3d divi- sion tied same time.
732	1864. ?	••••••				10 weeks. Suffoca- tion.	clavian was tied in 3d division,
783	1876.			Recovered.	Marked im- provement to date.		and death resulted in 21 days.  Distal. Subclavian was tied in 3d division *ame time. This case will most likely result in
784	Aug. 6, 1874.	26,27,28, 30,31,32 days.				34th day. Hem.; dyspnœa.	a cure.  Distal. Carotid obliterated by Dr. Spier's "artery constrictor," and two days after this subclavian was tied in 3d divi-
	conti to i	newy 1		, wall	consen of	allowerty mo	sion. (For other interesting facts, see article on the subcla
785	Aug. 14, 1877.			Recovered.	Much imp'd on Nov. 13, 1877.		vian.—Author.) Distal. Subclavian tied same time in 3d division.
786	July 29, 1830.		15	Recovered.		To spellin the	demand and
787	1877.			••••••		Several weeks. Œdema of glottis.	D.L. Spille Littlemen emplemen
788	?			Recovered.	Cured.		Tumor was removed after liga- ture.
789	Dec. 6, 1877.	None.	3d week.	Recovered.	Cured.		Tumor grew rapidly within the last year. In operation for removal, while dissecting with the handle of the scalpel, the tumor gave way, and a frightful hemorrhage occurred. The common carotid was tied immediately above the clavicle, the incision being made behind the posterior border of the mastoid muscle. Hem. ceased instantly. The recovery was prompt, and the tumor has entirely disappeared. After ligature of the common trunk the tumor was not removed, but the wound
		la la maria	Dink		-	tona chapitator pl	was packed with lint soaked in Monsel's solution. No symp- toms of cerebral disturbance.

The following cases of ligature of the common carotid artery were discovered after this essay was finished. They are not considered in the summary:—

- Probably by Dr. Jas. R. Wood. Bellevue Hospital Records. M.; 50 years.
   Cancer lower jaw. Operation, January, 1878. Died, from exhaustion, March 29, 1878.
- 2. Dr. F. P. Porcher. Am. Jr. Med. Sci., Oct. 1878, p. 449. M.; 38; L. Aneurism common carotid. Operation, June 27, 1878. Died, hemorrhage, July 4, 1878. Autopsy: Sac had burst, causing death; artery was tied from ½ to ¾ inch from arch of aorta; a catgut ligature was used, which had become loose, and the artery was not occluded! "No clot in any portion of it."
- 3. Dr. Erskine Mason. Personally to author. Boy. Incised wound of throat. Died in a few hours from exhaustion from hemorrhage before operation.
- 4. Same. Personally to author. M.; 12; L. Lacerated wound under jaw. Aneurism resulted July 10, 1861. Dr. Jas. R. Wood tied common carotid. Aneurism increased in size, and profuse hemorrhage occurred July 16, when Dr. Mason opened sac and tied the artery above and below it. Patient died in 15 minutes, from hemorrhage during operation.
- 5. Dr. Geo. E. Post, of Beirut, Syria. F.; 7; R. Supposed recurring fibroid tumor of neck. In second operation for removal, portions of the internal jugular vein, common carotid artery, pneumogastric, descendens noni, recurrent laryngeal, and sympathetic nerves were excised. The wound healed kindly, and patient was discharged at end of three weeks. The only important symptom after the operation was paralysis of the bladder, which disappeared in a few days. The child died four months later of the disease, which returned, and proved to be encephaloid.

[It is strange no general disturbance followed section of the sympathetic. In one of the fatal cases in the Surgical History of the Common Carotid, this nerve was included in the ligature.—Author.]

Note.—Of these 5 cases, 4 died within a few days, and the other within a few months of the operation. They are not considered in the summaries. Nos. 729, 720, and 605 are (by errors I cannot now correct) incomplete, but in such a large number of cases, these few mistakes will not change the general result.—Author.

## SURGICAL HISTORY

OF THE

INTERNAL AND EXTERNAL CAROTID ARTERIES.

## Ligature of the

	Name of	Source of	PA	TIEN	т.	Cause of	on of	of tion.	of y.	of h ge
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh ge
1	Buck, Gurdon, 1848.	M. Y. Med. Jr., July, 1857, Prof. Jas. R. Wood.	М.	30	R.	Lacerated wound angle right inf. max. (glass).	5 days.		July 4.	
2	do. 1852.	do.	M.	22	R.	Wound external carotid or its				
3	Burchard, T.H., New York, 1873.	Letter to author.	M.	60	L.	branches.  Hem. pistol w'nd neck, high up (suicidal).		inch above bif. of		
4	Byrd, W. A. (111.), 1876.	N. Y. Med. Jr., Aug. 1876.	М.	Mid	L.	Hem. shot wound near angle inf.	7 hours.	com.		
5	Briggs, W. T., Nashville, 1871.	Nash. Jr. Med. Surg., Feb. 1874, Prof. Bowl- ing; Letter to author.		23	L.	maxilla. Aneur. stab w'nd internal carotid.		High up.		
6	Bramblett, W. H., 1864.	N. Y. Med. Record, June, 1869.	М.	47	L.	Hem. shot wound cheek.				10th d'y after wound.
7	Guthrie.		М.			Knife wound int. carot. (suicidal).				wound
8	Hunt, 1862.	Letter from Prof.	М.	Midage	R.	Shot wound neck,				
9	Keith.	author. Nash. Jr. Med. Surg., Feb. 1874, Prof. Bowl- ing.	F.	25	L.					
10	Guthrie.	do.	F.	53	R.	from pharynx.				
11	McClellan.	McClellan, System of								
12	Parker, Prof. Willard, 1855.	Surgery. Note of case from Prof. Parker.	M.	50	L.	Hem. wound ext.				
13	Pancoast, Prof.	Dr. S. W. Gross in Am. Jr. Med. Sci., April, 1867.								
14	Sands, Prof. H. B., 1872.	Notes of case from Prof. Sands to author.	M.	53	L.	Secondary hem. remov. inf. max. (malig. tumor of).				
15	Santesson, 1853		F.	18	R.	Removal parotid				
		1868; Dr. C. Pilz.				tumor.				
16	Smith, Prof. Stephen, 1864.	N. Y. Jr. Med., Jan. 1874.			L.	Hem. cancer. dis- ease of face.		Just above bifur.		
17	Velpeau, 1835.	Norris Contrib.	M.	16	L.	Erectile tumor of				
18	Verneuil, 1871.	Lancet, Nov. 4, 1871, p. 644.	M.	30	R.	temporal region. Shot w'nd cheek.	21 days.		May 23.	June 15-30, etc.

### Internal Carotid Artery.

							1
No.	Date of	rred r op.	r No.		RESUL	π.	REMARKS.
110.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft.op.	Recovery.	Condition.	Cause of death, date after op.	
1	July 9, 1848.		11	Recovered.	Cured.		Hem. occurred 71st day after op- eration, 2 ounces; stopped spon- taneously; common carotid tied same operation. Facial paral- ysis persistent and complete (caused doubtless by injury to
2	May 10, 1852.					11th day. Pyæmia.	facial nerve by glass). Common carotid was also tied.
3	Sept. 1873.		7	Recovered.	Cured.		Ext. carotid tied same time.
4	May, 1876.				Cured.	20 minutes. Exhaus- tion; hem.	Hem. had been immense before Dr. B. could arrive. Ext. and common carotid also tied.
5	Feb. 23, 1871.			Recovered.	Cured.		Common carotid was first tied; hem. not arrested; Dr. B. cut into sac and tied both ends of
6	Dec. 1864.		14	Recovered.	Cured.		wounded internal carotid.  Hem. not ceasing with lig. of internal carotid, the common and ext. carotids were also tied.
7						2 days.	Common carotid first tied but did not arrest hem.: internal next tied, still no arrest of bleeding; external carotid tied, hem. stop-
8	1862.					Next day. Exhaus- tion; shock.	ped. Int. jug. vein was also tied. Common carotid was also tied.
9		None.		Recovered.	Cured.		Only one ligature, and that on proximal side of wound. Hem. was controlled by pressure on com, car, until the int. was tied.
10			7	Recovered	Not cured.		Common carotid tied, no arrest of hem.; external then tied on distal side of wound; hem. still continued, and did not cease un- til internal carotid was secured Patient died 6 months later from return of disease.
11				Recovered.			Ext. carotid was tied same time
12	Jan. 3, 1855.	None.	13	Recovered.	Cured.		The common carotid was first tied, but hem. was not arrested until ligature of inter'l carotid.
13				Recovered.			The internal jugular vein was tied at the same time. There was no cerebral disturbance.
14	1872.		8	Recovered.	Cured.		In operation for removal of tu mor internal jugular vein was wounded and tied with latera ligature; 10 days later hem from ulceration of internal carotid, which was tied above and below bleeding point, and common carotud tied just below bifurcation. The external car- otid was secured at the first op
15	1853.			Recovered	Cured.		The internal carotid was tore in two during operation; com mon carotid tied, increasing hemorrhage; the vessels were
16				Recovered.			ligatured then en masse.  External carotid also tied; no cerebral symptoms. Disease returned and patient died some
17	1					. 16th day. Hem.	months after. Common carotid also tied.
18	July 2, 1871.		1			. 42 hours. Coma.	Common carotid also tied; ext. and internal in single ligature hemipl's immediate. Autopsy Leit hemis, profoundly altered

## Ligature of the

-		71		1						
V.	Name of	Source of	PA	TIEN	т.	Cause of	ion of	ation.	Date of injury.	of rh'ge
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date	Date of hemorrh'ge
1	Bertherand, 1860.	Ehrmann des effets, Dr. Madelung; Arch. Klin. Chir., vol. xvii.	F.	4½ mos	L.	Erectile tumor of temporal region.				
2	Boeckel, 1861.	Arch. Klin. Chir., 1858; Gaz. Med. de Strasbourg, 1862, No. 6, p. 100.	F.	50	R.	Hem. after remov- al enchondroma near angle jaw.				
3	Burchard, T.H., 1873.	Letter to author.	M.	60	L.	Hem. pistol w'nd neck, high up (suicidal).		inch above bif. of com.		
4	Busch, W., 1872.	Schmidt Jahrb., Bd. 167, p. 66; Dr. Made- lung (cit.).	F.	29	R.	Pulsating vascu- lar tumor back of head.	24 y'rs.	•		
5 6	do. do. 1836.	Longworth Prize The- sis; Dr. Madelung (op. cit.); Schmidt Jahrb., vol. xcviii. p. 341.	F. M.	29 34	L. L.	Retro-pharyngeal tumor (prepar. to remove).		Above digastric.		
8	Bushe, G., 1827.  Byrd, W. A. (111.), 1876.		F.	2½ Mid age.	R.	pulsating tumor temporal region.		do.		
9	V. Bruns, 1856.	Arch. Klin. Chir., vol. xvii.; Dr. Made- lung.	М.	25	R.	Vascular tumor left cheek, lip, and nose. do.				
11	do. 1859.	Arch. Klin. Chir., vol. xvii.; Dr Made- lung.	М.	56	R.	Tumor of parotid.				
12	do.		M.	23	L.	Fibroid tumor of parotid.				
13	Bramblett, W. H., 1864.	N. Y. Med. Record, June, 1869.	М.	47	L.	Shot w'nd cheek.				day after injury.
14	De Castro, 1864.	Gaz. Med. d'Orient, 1864, p. 166; Dr. Made- lung.	М.	31	R.	Hem. after lig. of common carotid for aneur. exter- nal.				
15	Corradi, Italy, 1874.	N. Y. Med. Jr., Sept. 1876.		58	L.	Tumor of parotid.				
16	Cleary, 1864.	Arch. Klin. Chir., vol. xvii. p. 626, Dr. Madelung.	M.	Mid age.		Shot wound face.				
17	Demarquay, 1857.	Gaz. Hebdom., 1858, p. 688.	M.	62	R.	Hypertrophy of parotid.		Above digastric.		

### External Carotid Artery.

		04,00		3.			
N	Date of	rh'ge rred	No.		RESUL	т	DEWARKS
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
1				Recovered.	Cured.		External carotid first tied some hours before common. As the effect on the tumor was not
2	1	Once				About 5 days Come	marked, this last vessel was tied and the ligature removed from the external. (As the ligature was tightened and remained several hours in situ, the vessel can properly be considered as obliterated by the operation, the inner coat being cut and turned in as is the rule in such cases.)—Author.
_		Once.				cerebral exhaust.	After ligature of external carotid, hemorrhage which was arrested by ligature of common and internal carotid. Paralysis resulted after these last two vessels were secured.
3	Sept. 1873.	None.	7	Recovered.	Cured.		No bad symptoms followed. In- ternal carotid tied same opera- tion.
4	Aug. 25, 1872.		15	Recovered.			Patient writes Dec. 20, 1873, "Am not able to work; appetite good; sleep badly; pulsation in tumor, place is not so well as when I was discharged." Hem.
5 6	do. 1856.	None.	16	Recovered. Recovered.	Not cured. Cured.		from the sloughing tumor some time after op., only very slight. External carctid as large as common trunk.
7	1827.	None.	13-18	Recovered.	Cured		Pressure and hot iron had been tried to arrest hem, before liga-
8	May, 1876.	:				20 minutes. Exhaus- tion from previous hem.	ture. No hem. after operation. Hemorrhage had been immense before Dr. Byrd arrived. Inter- nal and common carotid were also tied.
9	1856.		20	Recovered.			and title.
10	1		10	Recovered.	No benefit.		
11	March 12, 1859.		14	Recovered.	Cured.		
12	Aug. 2, 1859.		1	Recovered.	Cured.		
13	Dec. 1864.		18	Recovered.	Cured.		10 days after wound internal carotid tied; hemorrhage persisting, common and external carotids also tied. Hem. still followed, though not so severe,
14	1864.					Died in few minutes. Hem; exhaustion.	arrested by pressure of cloth soaked in tinct. ferri chloridi. Hem. not ceasing after ligature of common carotid, the sac sup- purated and external tied. Died
15	1874.			Recovered.	Cured.		immediately from previous hemorrhage. (No details of this case.)
16	1864.	(Oc- curred.)	12			35 days.	External carotid tied 14 days after injury; 33 days later, on account of hemorrhage, com- mon carotid was tied. Died 2
17	1857.			Recovered.	Cured.		days later.

## Ligature of the

	1		-	PA	TIEN	т.		10 f	of our.	j.	Date of hemorrh'ge.
1	No.	Name of operator.	Source of information.	. 1	. 1	-	Cause of operation.	tion	int	Date of injury.	te o
		operator.	Tutormacion.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Da	Da
	1				-	00		9	-5		д
	18	Dolbeau, 1864.	Longworth (op. cit.); Madelung (op. cit.).	F.	15	R.	Hem.abscess sub- max. region.		Below digas- tric.	•••••	
	19	Dumënil, 1872. ?	Schmidt Jahrb., Bd. 160, p. 166.	M.	13	L.	Hem. polyp. nose.				
	po.			P							
	20	Engel, 1842.	Schmidt Jahrb., 39-40, p. 212; Arch. Klin. Chir., vol. xvii. p. 624; Longworth; Made- lung.				Suicidal wound near angle jaw.				
	21	Ensign. W. A., 1864.	Med. Surg. Hist. Reb.; Dr. G. A. Otis.	М.	24	R.	Shot wound orbit and int. max. artery.		Above digas- tric.	June 3.	June 14.
	22	Foucher.	Longworth; Made- lung; Gaz. des Hôp., 1832, p. 518.			R.	Hem. after ampu- tating tongue by écraseur.		Below digas- tric.		
	23	Günther, 1845.	Madelung (op. cit.).	F.	51		Hem. after remov. of parotid.		Above digas- tric.		
	24	Guthrie.	Nash. Jr. Med. Surg., Feb. 1874.	F.	53	R.	Hem. removal of tumor of neck.				
	25	do.	Arch. Klin. Chir., 1868; Pilz.	М.		L.	Knife wound int. carotid (suicid- al).				
	26	Hamilton, Prof.		M.	To be the second		Scirrhous tumor	Several			
	27	F. H., 1858. Heine, C., 1869.	Prof. Hamilton. Schmidt Jahrb., 147, p. 69.	М.	age. 21		of parotid. Hem. cirsoid tum scalp and ear.	years.	Below digas- tric.		······
	28	Jones, J. C., 1864.	Med. Surg. Hist. Reb., Otis.	M.	Mid age.		Shot fracture of right inf. max.			Dec. 14	Dec. 14.
	29	Lannélongue,	Schmidt Jahrb., Bd.	M.			Sarcoma of tongue				
	30	1873. (?) Legouest.	Arch. Klin. Chir.,	F.		L.	Traumatic aneur				
	31	Lizars, Juo , 1830.	1868; Pilz (cit.). Longworth Prize The sis (cit); Madelung	F.	55	R.	of orbit. Prep. to remova tumor sup. max		Below digas-		
	S2	Mahon, M., 1864	(op. cit). Am. Jr. Med. Sci., vol. xlviii. p. 276; Madelung (cit.); Lancet, 1829-30, vol. ii. p 54.		25	L.	Shot wound info		tric.	. Nov. 25	Nov. 29.
	33	Maisonneuve, 1849.	Bull. de la Soc. de Chir., vol. i. p. 490; Longworth (cit.); Madelung.	F.	30	R.	Aneurism anast temporal region		inch above origin.		
	34	do. 1852.	Mem. de la Soc. de Chir., 1864, tome vi. p 211; Longworth;	М.	. 53	R.	Carcinoma of tongue.		Below digastric.		
	35	do. 1855.	Madelung (cit.).	M		. R.	do.				
	36	do.	do.	M	. 42	L.					
	37	The state of the s	do.	M	. 51	R	max.and tongue Cancer of tongue jaw, and phar ynx.	е,			

### External Carotid Artery—continued.

No	Date of	rh'ge rred op.	No.	1 3000	RESULT		REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
18	1864.		10	Recovered.	Cured.		
19	1872.	Occur'd from nose; none from		Recovered.			The ligature did not arrest hem.; there was no hem. from seat of ligature.
20		liga- ture. None.		Recovered.	Cured.		Wound from angle of jaw to larynx, opening into pharynx, Hem. before operation was im- mense.
21	July 16, 1864.					Died on table. Ex- haustion.	(Ligature of the external car- otid was performed too late, as patient could not rally from previous and exhausting hem.)
22				Recovered.			
- 23	1845.	Oc- curred.		Recovered.	Cured.		Hem. after ligature stopped by ice and compress.
24				Recovered.			Common carotid first tied; did not arrest hem.; external tied above wound; hem. not arrest- ed until internal carotid was
25						Died. Hem, and exhaustion.	secured. Internal jugular vein tied (lateral lig.) and common carotid same time. 8 days later ext. carotid tied; internal carotid also.
26	March, 1858.	None.		Recovered.	Not cured.		Disease returned and patient died later.
27		Severe.		Recovered.	Cured.		5 days after lig, of ext. on ac count of hemorrhage the com- mon carotid was tied. Hem
28	Dec. 14,			Recovered.			from seat of ligature.
29	1864.			Recovered.	Not cured.		Died of disease some time after
30		None.		Recovered.	Cured.		operation. Common carotid tied same time
31		None.		Recovered.			Several polypi were removed from the ethmoid bone during
32	Dec. 3, 1864.		8	Recovered.	Cured (?)		operation.  Ball entered angle left inf. max fracturing it; passed beneath tongue, out right side hyoid bone; common carotid first tied Hem. not arrested; externa was ligatured 4 days after com
33		After.	16			Died. Coma; not or account lig. ext. car.	hem., then lig. of common and internal carotid; sympathetic nerve included in last lig. Hemi plegia ensued after lig. of com
34				Recovered	Cured.		mon trunk.
35	1831.			Recovered from oper'n Recovered			Patient died 1 month later from violence of disease. Died 60 days after operation
\$7	1855. 1856.			Recovered			from violence of disease.  Discharged in 11/4 month.
	1000			21000-0104			The state of the s

### Ligature of the

		and the second second								
			P	ATIE	NT.		n of e.	Point of deligation.	of	of h ge
No.	Name of operator.	Source of information.	-	1 :	6	Cause of operation.	atio	oint	Date of injury.	ate
			Sex.	Age.	Side.		Duration cause.	Pedel	O ii	Date o hemorrh
38	Maisonneuve,	Mem. de la Soc. de	F.	32	L.	Carcinoma phar-				
39	1854. do.	Chir., 1864, tome vi. p. 211; Longworth.	F.	32	R.	ynx and tongue.				
40	do.	Dr. Madelung in Arch. Klin. Chir., vol. xvii. p. 628.	М.	26	R.	Carcinoma of tongue.				
41 42	} do.	do. do.	M.	34	L. R.	Unknown.				
43	do.	do.	М.	50		Carcinoma of tongue.				
44	do.	do.	M.		L.					
45 46	do. 1856.	do.	M. M.	44	R. L.	Carcin. of tongue.				
47	do.	do.			L.	Unknown.				
48	Marchal, 1835.	Norris Contrib. (cit.); Madelung.	M.	25	L.	Hem. puncture of aneur. (mistaken for abscess).				
49	Mastermann.	Arch. Klin. Chir., Bd. 17, p. 616; Madelung.	F.	16	R.	Aneur, anast, ear.		About digas-		
50	Moses, J., 1863.	Med. Surg. Hist. Reb.; G. A. Otis.	M.	Mid age	R.	Shot wound face.			Sept. 20	
51	Mott, V., 1831.	Am. Jr. Med. Sci., vol. x. p. 17;	M.	21	L.	Melanotic tumor of parotid.		About digas- tric.		
52	McClellan, 1871.	Dr. Madelung (cit.). Am. Jr. Med. Sci., Oct. 1872.	F.	32	R.	Recurrent tumor of right parotid.		At di-		
53	do. 1845.	McClellan, System of Surgery.				or right parotia.		Sastife.		
54	McGraw, T. A., Michigan.	Letter to author.				Removal of tumor of parotid.				
55 56	do. Nélaton, 1858.	do. Arch. Klin. Chir., Bd. 17, p. 620; Madelung.	М.	67	R.	do. Hem. after remov. parotid tumor.		Near bifurca-		
57 58	Noir, 1861. Pancoast, G. L.,	do. p. 624. Med. Surg. Hist. Reb.	М. М.	35 Mid				tion. do.	June 18,	June 27.
59	1864. Parker, Prof. Willard, 1838.	Letter to author.	M.	age.	R.	max. Enlarged parotid.	20 y'rs.	inch ab. bif.	1864.	
60 61	do. Peugnet, Eugene (Fordham).	do. N. Y. Med. Rec., vol. xi. 1876; Letter from Drs. Katzenbach &	F.	Y'g. 14		Disease parotid. Osteo-aneurism of left inf. max.	l year.	inch above bifur.		
62	do.	Peugnet.	F.	14	R.			of com.		
					4					
	1							Toward .	T	
								70		
		The state of the s				the State of the S			111111	
										MILE
63	Post, Prof. A.C.,	Letter to author.	F.	40	R.	Prep. removal of				
64	1855. do. 1876.	do.	F.	60	R.	tumor of parotid.				
65	Richard, 1855.	Arch. Klin. Chir., Bd. 17, p. 622; Madelung; Longworth.	М.		••••	Traumatic aneu- rism near paro- tid.		Ab. in. from origin.		

### External Carotid Artery-continued.

No.	Date of	rred rop.	r No.		RESUL	т.	DEMADES
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
38	March 11, 1854.		15	Recovered.	Cured.	mak lange	
39 40	do. March 21, 1854.		15 18	Recovered.	Cured. Cured.		
41 42 43	1854. 1854. March 28, 1854.			Recovered. Recovered. Recovered.			(This case is reported as cured but as the patient was lost sigh of 33 days after operation,
44 45 46 47	do. 1856. 1856.		18	Recovered. Recovered. Recovered.			think it is not safe to consider it as a cure.—Author.)  (It is not certain that this case belongs to Maisonneuve.—Au
48	June, 1835.	After.				Died. Hem. and ce- rebral complica- tions.	thor.) Lig. of external carotid did not arrest hem., and common trunk was tied; 2d day after this con-
49			5	Recovered.	Cured.		vulsions, and death in 6 days. Part of tumor ligatured also, and part cut away and nitrate of
50	Nov. 26, 1863,	After.				21st day.	silver applied.  Ext. carotid tied, but failed to arrest hemorrhage; 19 days after, common was tied, and death followed in 2 days.
51	1831.		12	Recovered.	Not cured.		Died 1½ year later from disease.
52			17	Recovered.	?		In removal of tumor the jug. was tied and facial nerve divided.
53				Recovered.	?		Internal carotid was also tied, and it was thought that the spinal accessory and pneumo- gastric nerves were divided.
54				Recovered.	Cured.		gustio action were divided.
55	1858.	10,11,18, 19 day aft. op.		Recovered. Recovered.	Cured. Not cured.		The disease returned; 2 ligatures applied, and vessel divided between them.
57 58	June 27, 1864.			Recovered.		3d day.	
59	July 12, 1838.	None.	16	Recovered.	Cured.		
60 61	July 16, 1875.	5, 6, 7, 8 and 9 days.		Recovered.	Cured.	•••••••	After 1st operation hem. from aneurism on 21st, 22d, and 23d July, and from seat of ligature
62	July 28, 1875.	After.				2 days. Hem.	on 24th, which was controlled by pressure on common carotid of same side. Next day there was hem. again from the aneu- rism in mouth, and the common
	1						carotid of the opposite side was tied; the hem. was not arrested and the patient died. Autopsy showed that the internal carot-
							id on right side was absent, the common taking the distribution of the external, which it in reality was. (There is but one other such anomalous arrangement of the carotid on record. This I found in the dissecting
63	1855.	None.		Recovered.	Cured.		room in 1876,—Author.)
64 65	1876. 1855.	None.		Recovered. Recovered.	Cured. Cured.		

## Ligature of the

	the same and the									
		-	PA	TIE	NT.		n of e.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
No.	Name of	Source of	-		-	Cause of operation.	Duration cause.	int	ur.	Date of morrh's
	operator.	information.	и	96	Side.	operation.	ca	Pol	Da	Da
	. 1		Se	V	iii		Ā	9		ре
66	Richet, 1861.	L'Union Med., xii. p.	M.	42	L.	Parotid tumor.				
67	Roser, 1856.	45,1861; Dr. Madelung. Arch. Klin. Chir., Bd.	F.		R.	Varicose aneur.				
68	do.	17; Madelung (cit.). do.				Carcinoma of pa-				
69	do.	do.				Facial neuralgia.				
70	do.	do.				do. do.				
71 72	do. Sands, Prof.	do. Personally to author.	M.	53	L.	Secondary hem.			The state of the s	
	Н. В., 1872.					rem. mr. max.				1
		The second							1	No.
73	do. 1874.	do.	M.	50		Secondary hem. removal of dis- eased parotid.		Below digas- tric.		
74	Santesson, 1853.	Arch. Klin. Chir., 1868; Dr. C. Pilz.	F.	18	R.	Removal of tumor of parotid; hem.				
75	Sédillot.	Longworth Prize The- sis; Madelung (op.								
76	Scott, 1830.	cit.). Lond. Med. Gaz., vol. vii. p. 286.	М.	48	R.	Prep. to removal of sup. max. for		At di- gastric.		
77	Smith, Prof. Stephen, 1864.	N. Y. Med. Jr., Jan. 1874.			L.	osteo-sarcoma. Hem. cancer. dis- ease.		Just		
78	Unknown, 1863.	Med. Surg. Hist. Reb. Dr. G. A. Otis.	М.	Mid		Shot wound inf. maxilla.		origin.	June 25	
								111111111111111111111111111111111111111		
79	do. 1862.	do.	М.	do.	1	Shot w'nd malar		2000000	Sept.14	100000000
80	do.	do.	M.	do.	100	Shot wound sup.	100 C C C C C C C C C C C C C C C C C C	-24.000	- Vanne	Sept.1
81	do. 1864.	do.	M.	do.	L.	Shot wound zygo- matic region.	1		1	6th ar
82	do. by Larry.	Longworth Prize				Wound of exter-				1
83	do.	Madelung (cit.).				Removal scirrhus of ear.				
	and some	The same of the same of								
Sŧ	Vanzetti, 1846.	17, p. 720; Dr. Made-	М.	23	R.	Enlarged parotid.				
85	Verneuil.	Lancet, Nov. 4, 1871, p. 644.	M.			Shot w'nd cheek.	21 days			
86	do. 1870.	Gaz. Heb., Nov. 10, 1876, p. 709.	М.	32		Prep. to removal				•
87	Wallace, 1833.	17; Madelung; Long	-	13	R.	of inf. maxilla. Nævus of right cheek.				
88	Weber, C. O.	worth; Lancet, 1833-4 vol. i. p. 849. Dr. Madelung.				Parotid tumor				
89	Widmer, 1838.	Dr. Madelung; Long				al).				
	Wutzer, 1841.	worth (cit.).	M.	41	L.	Fung. of palate.		. l inch		
90				1				above		
91	do. 1847.	do.	M.	38	K.	Fung. of neck and fauces.		digas-		

### External Carotid Artery—continued.

	Date of	rh'ge red op.	ame No t. op.		RESUL	л.	
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
66	1861.			Recovered.	Cured.		
67	1856.			Recovered.	Cured.		Several smaller vessels tied same
68				Recovered	Cured.		time. Patient went home 6 days after operation.
69 70				Recovered Recovered.	No relief.		operation.
71				Recovered.	Cured.		
72	Oct. 22, 1872.	None from ext. carotid.		Recovered.	Cured.	,	During removal of lower jaw for malignant disease, the external carotid and internal jugular vein were secured. About 10 days later severe hemorrhages occurred from ulceration of internal carotid, and it, with the
73	Jan. 28, 1874.	None.		Recovered.			common, was ligatured. The lingual was also tied.
74	Nov. 14, 1853.			Recovered.	Cured.		Ligature en masse with internal carotid.
75	1000.	None.		Recovered.			Two ligatures; artery divided between them.
76	Nov. 17, 1830.	None.		Recovered.	Cured.		
77	1864.			Recovered.			Internal carotid tied same time. Patient died of extension of di- ease.
78	July 5, 1863. July 8, 1863.	Once; artery retied.		Recovered			Artery tied on account of hem. Patient was rated as "totally disabled." (In all probability he was disabled from wound, not from the ligature of the ex-
79	Sept. 22,			Recovered.			ternal carotid.)—Author,
80	1862. Sept. 15, 1852.			Recovered.			
81	June 7,1864.				•••••	12 days. ?	
82	•••••			Recovered.	Cured.		
83				Recovered.			(Note.—Dr. Madelung gives one other case by an unknown sur- geon, in which the common and external carotids were tied. As Dupuytren thinks this case is uncertain, I have left it out.—
84				Recovered.	Cured.		Author.)
85	••••••			······		42 hours. Coma.	Internal and external in com- mon loop. The common carotid
86	Jan. 19. 1870.	16, 17 days.				19th day after ext. 2d day after com.	tied same time. Hem. 17th day. Common tied; death.
-87		None.	15	Recovered.	Improved.		
88				Recovered.	Cured.		
89				Recovered.			2 ligatures to artery.
90		Once.	(2) 19-22	Recovered.			Hem. after operation from the occipitalis.
91			16	Recovered.			

#### SUMMARY OF THE SURGICAL HISTORY

OF THE

# COMMON, EXTERNAL, AND INTERNAL CAROTID ARTERIES.

#### SECTION 1.

Sex.—The statistics contain 789 cases of ligature of the Common Carotid. The sex is stated in 712. Males, 538. Females, 174. Three males being exposed to accidents, or suffering from lesions, necessitating this operation, to one of the opposite sex.

Age .- The age is stated in 542 of 789 instances as follows:-

			-						
Under	. 1	yea	ar o	ld .					16
From	1	to	10	years					22
44	10	"	20	44					57
44	20	"	30	"					151
66	30	"	40	66					106
"	40	"	50	"					89
66	50	44	60	44					55
66	60	"	70	46					40
**	70	"	80	44					6
									542

The oldest patient was 75 years; the youngest 6 months of age. In the period of life from 20 to 40, about one-half of the operations were performed.

Side.—Of the 651 cases noted as to this feature—

361 were tied upon the right side. 290 " left "

The difference in favor of the right side may be explained, inasmuch as the carotid of this side is often involved in lesions of the right subclavian, which last vessel is often the seat of injuries result-

ing from the use by preference of the right arm, also in aneurism of the innominate.

The point of deligation was at the omo-hyoid muscle (its anterior belly) in the vast majority of cases, although not stated. It is given as—

Above	the	omo-hyoid	in						56
At	44	44	66			10	1		4
Below	**	44	"						25

The remainder not definitely stated. In one case (No. 789) the left carotid was reached from behind the sterno mastoid.

Hemorrhage is given as occurring after the operation of deligation in 144 instances. Unfortunately meagreness of detail in the published reports renders it impossible for me to specify whether the bleeding was at the seat of ligature or beyond it, in every instance.

In 27 instances it is specified that no hemorrhage occurred after the ligature was applied. If there was or was not hemorrhage after deligation, in the 618 remaining cases, it is not specified.

If we admit that in these 618 cases no bleeding took place, we would have only 18 per cent. of hemorrhage after ligature of the common carotid. But when we are reminded that many cases proved fatal so soon after the operation that secondary hemorrhage had not the time to occur (the dates of death, in which 288 of the 323 fatal cases are given, show that  $T_2$  died on the day of operation,  $T_2$  within the third day after, and  $T_2$  within the first week), and that the hemorrhage did occur in a fair number of cases in which it is not reported, it is evident that this accident after ligature of the common carotid will occur in a much larger proportion of cases than 18 per cent.

Hemorrhag	ge was imme	ediate	aft	er	delig	gation	in		.00	2	3	cases.
"	occurred in	a fron	1	to	5 0	lays	44				19	"
"	"	66	5	"	10	"	"				13	"
"	"	44	10	"	20	44	"				23	46
"	"	44	20	"	40	"	44				10	"
"	"	44	40	"	80	44	66				7	"
44	44	66	80	"	100	44	**				1	**
44	64	on	120	Oth	day		66				1	44
44	44	**	111	th,	14th,	and 6	1st day	y in			1	66
44	"	with	no	da	te gi	ven in					66	"
					abul)						144	

#### LIGATURE CAME AWAY.

The date of separation of the ligature is obtained in 287 instances as follows:—

On the	4th	day		1	On the	23d	day		9
	. 5	44		1		24	"		4
	7	"		4		25	"		5
	8	"		5		26	44		3
	9	44		6		27	46		5
	10	"		10		28	"		7
	11	"		12		29	**		3
	12	"		19		30	"		3
	13	"		25		31	44		1
	· 14	"		34		33	44		2
	15	"		16		34	**		1
	16	**		12		35	"		2
	17	"		14		36	"		1
	18	"		17		39	"		1
	19	"		7		45	"		1
	20	"		9		48	44		1
	21	**		23		60	"		1
	22	**		11		96	"		1

One is given as not having come away at the end of three months. In some few of the later dated cases the "Lister carbolized catgut" was used as the ligature, and these never came away, being cut off, left in the wound, and absorbed. In two cases the artery was "constricted," once with Dr. Speir's constrictor and once with a thread.

#### RESULT.

Of 789 cases in which the common carotid was tied for all causes, 323, or 41 per cent., died.

Condition after Recovery.—466 patients recovered, as reported by the operator, and the condition is stated in 371 of these, as follows:—

As cui	red				Y ASS		1		253
" im	proved								49
" ten	nporaril	y be	enefi	ted					14
	cured								33
	of orig								
a re	sult of	the l	igat	ure				19.00	2
	t benefi								19
	rse than								1

Of the reported cases 68 per cent. were *cured*, in the true sense of that term, and it is probable that this percentage will represent the correct proportion of *cures* in the entire number of recoveries.

<sup>&</sup>lt;sup>1</sup> In Porcher's case (see Appendix to Common Carotid Statistics), catgut ligature was used, which became loose, and the artery was not occluded.

#### DATE OF DEATH AFTER DELIGATION.

Of a	323 fat	al cases	in th	ie total	of 789	, death occurred-
------	---------	----------	-------	----------	--------	-------------------

Imn	nediat	ely (	"upoi	n the tabl	e") ir	1 .				4	instances.
On	the sa	me d	ay of	the opera	tion i	in .				18	**
From	m 1 to	3	days	after in						43	"
44	3 "	7	**	44						64	**
**	7 "	14	"	**						57	44
44	14 "	21	66	"						40	
66	21 "	28	**	**						12	66
**	28 "	35	46	46						10	"
"	35 "	42	"	"						9	44
44	42 "	50	"	44						9	. "
**	50 "	60	66	"						3	"
46	60 "	70	"	44				-		9	"
"	70 "	80	46	"			,			4	"
"	80 "	90	"	"						1	"
44	100 "	120		"						2	"
"	120 "	150	"	"						2	. "
Seve	eral w	eeks	after							1	"
	date g					700				35	**
										323	

Or  $7\frac{1}{2}$  per cent. died within 24 hours, 23 per cent. within 3 days, 45 per cent. within 1 week, 64 per cent. within 14 days, and 75 per cent. within 21 days of the date of operation of deligation.

#### CAUSE OF DEATH.

In only 200 of the 323 fatal cases is the cause of death stated.

From cerebral co	mplications alone,	following the liga	ture, there	e
died				54 cases.
From cerebral co	mplications, with '	'exhaustion' .		4 " .
44	**	hemorrhage .		6 "
**	44	injury or shock		1 "
44	**	pyæmia .		1 "
	"	original disease		2 "
46	tt.	gastric fever		1 "
From meningitis				1 "
" "	with hemorrhage			1 "

Thus of 200 fatal cases, 27 per cent. died from interference with the functions of the cerebrum alone, by cutting off the supply of blood through one or both *common carotids*.

While in 15 additional instances ( $7\frac{1}{2}$  per cent.) interference with the cerebral circulation was an important factor of death.

This point demands the most earnest consideration. I do not think it has heretofore been *emphasized* sufficiently. I hold it to be an overwhelming argument against tying the *common carotid*, when the lesion is in the *external carotid* or its branches, at a point sufficiently removed from the bifurcation of the *primitive carotid* to allow the ligature on the cardiac side.

This will be more fully shown in the comparison of the summaries of the external, with that of the common carotid.

#### HEMORRHAGE AS A CAUSE OF DEATH.

Of 200 cases in which the cause of a fatal result is stated—

Died from	m hemorrhage	alone	e from the c	arot	id.				44
**	46	with	"exhaustio	n"					12
44	. "	"	shock .						2
44		44	inflammati	on o	f thora	cic v	viscera		2
44	44	44	erysipelas						1
44	44	44	spasm of th	ne g	lottis				1
**	"	44	diarrhœa						1
44	"	44	asphyxia						3
									66

This gives a ratio of mortality of 22 per cent. from hemorrhage alone after the ligature, while in 33 per cent. (22 additional cases) bleeding was a factor of death, following the deligation.

(Indirect and fatal hemorrhage came from the vertebral in several instances, from the jugular vein in 2, and from the lungs in one instance.)

#### "EXHAUSTION" AS A CAUSE OF DEATH.

From exhaustion alone there died 23 cases.

This vague term may imply cerebral interference, hemorrhage, suppuration, etc., and is necessarily useless, unless the particular cause of the *exhaustion* is also given. (See Hemorrhage and Cerebral Complications for *other* cases in which "Exhaustion" is noted as a factor of death.)

The original disease	e for th	e cure of w	hich th	ne ope	eratio	n wa	is per-		
formed was the ca	ause of	death in						7	cases.
Intercurrent disease	was th	he cause of	death	in				3	44
Pyæmia alone	**	"	44					12	44
" with pleur	itis	"	44					1	**

Inflammation of thoracic viscera alone	was the	cause of	death in	4	cases.
Tetanus alone	**	**	"	1	44
Glossitis alone	"	44	"	1	"
Œdema of the glottis alone	"	"	"	2	"
Diarrhœa alone	"	"	"	1	"
Asphyxia alone	**	**	"	3	**
Inflammation of aneurismal sac	"	**	**	2	46

CASES IN WHICH SYMPTOMS OF CEREBRAL DISTURBANCE WERE NOTED AS A RESULT OF TYING THE COMMON CAROTID ARTERY (FATAL AND NON-FATAL CASES).

Hemiplegia opposite to side of ligature is noted in .		43	cases.
" " with aphasia		1	**
" on same side as ligature is noted in .		1	44
Paralysis of face on same side, and of body on side			
opposite to that of ligature, is noted in		2	44
Paralysis of opposite arm (none of leg) in		5	"
Imbecility as result of ligature in		1	"

Delirium, convulsions, headache, and other light symptoms of cerebral disturbance (not counting difficult deglutition which was in most cases a mechanical hindrance) occurred in 18 other instances.

If then it is accepted that paralysis followed ligature of the common carotid in only 52 of the 789 given cases, we have not quite 7 per cent. in which we may expect this danger to ensue.

It is very important in this connection to remember that  $7\frac{1}{2}$  per cent. of the 323 fatal cases terminated within a few minutes to 24 hours after the deligation; 23 per cent. inside of three days; 45 per cent. within one week; 64 per cent within 14 days; 75 per cent. within 21 days, and that after either of these dates paralysis might have resulted.

Secondly, remember that paralysis very likely did occur in some of the cases to which no history proper is attached.

Thirdly, that paralytic symptoms would probably not be recognized in patients operated upon in conditions of extreme prostration, when both motion and intelligence were suspended.

Taking these points into consideration, I am of the opinion that a larger percentage than that given in the foregoing summary should be present in the mind of the operator who has the choice between deligation of the common and external carotids.

In exceptional cases paralysis will remain after recovery from the operation as a permanent malady.

In 42 cases of the entire statistics it is noted that there were "no symptoms of cerebral disturbance."

#### REPORT OF AUTOPSY.

Post-mortem examinations were reported in only 85 of the 323 fatal instances. In 18 of these the brain was not examined.

The points of interest in connection with this organ are as follows:

Brain,	softened in							16
44	inflamed							8
44	anæmia of							1
**	extravasation	n of, b	lood					1
44								
"	" and s	ofteni						
					1			-
								34

Showing that in 67 examinations of the brain 51 per cent. developed important changes to have occurred.

## SYNOPSIS OF LIGATURE OF THE COMMON CAROTID WITH ONE OR MORE OF ITS BRANCHES, OR OF THE INTERNAL JUGULAR VEIN.

- Common, external, and internal carotids tied in the same patient. Died 2; cured 2 = 4 cases.
- Common, external, and internal carotids, and the internal jugular. Died 1; recovered 1 = 2 cases.
- Common and internal carotids in same case. Died 4; cured 2 = 6 cases.
- Common and external carotids in same case. Died 5; recovered 4; cured 3 = 9 cases.
- Common carotid and internal jugular vein. Died 7; recovered 2; cured, 1 = 9 cases.
- Common carotid and external and internal carotid and sup. thyroid. Died 1 = 1 case.
- Common carotid and sup. thyroid. Died 1; cured 1 = cases 2.
  - " " lingual. Died 1 = 1 case.
  - " temporal, auric., and occipital. Recovered 1 = 1 case.
  - " and internal maxillary. Recovered 1; cured 1 = 2 cases.
  - " " temporal. Recovered 1 = 1 case.

#### RE-LIGATURE OF THE COMMON CAROTID.

The same vessel was twice tied in 8 instances. Of these 6 died.

The same vessel was tied a third time to arrest hemorrhage.

It proved fatal.

SYNOPSIS OF CASES IN WHICH BOTH COMMON CAROTIDS WERE TIED.

CAUSE.	Age, y'rs.	Interval.	Result.	Cause of death.	Operator.
Malig. dis. antrum.	53	24 mos.	Died 38th day.	Exhaustion.	Wood.
" "	45	1 "	Rec. (Not imp'd.)		Parker.
14 16	38	28 days.	" improved.		66
44 44	21	8 mos.	" "		V. Mott.
" nose.	?	10 "	" cured.		66
" orbit.	?	5 "	Died 4th day.		66
" parotid.	?	15 min.	" 48 hours.	Coma.	66
Fungus hæmat.	15		Recovered.		Blackman.
Aneur. anast.	54	4 mos.	"		Gundelach
meur. amast.	- 2	- 11100.			and Moelle
" occiput.	53	21 "	" cured.		Kuhl.
"	20	1 year.	66 66		Pirogoff.
Pulsat. tumor, orbit.	20	28 days.	44 44		Foote.
" both orbits.		30 "	" better.		Macgill.
Aneur. orbit.	22	14 mos.	" cured.		Buck.
Erect. tumor, face.	23	30 days.	" better.		Warren.
" ear.	19	1 year.	Died 3d day.	Exhaustion.	Ullmann.
" frontal.	19	8 mos.	Recov'd; better.	DAIM WOULD	Roberts.
" head.	11	6 years.	" not cured.		Van Buren.
" scalp.	20	14 mos.	" better.		Mussey.
Elephantiasis, face.	34	6 "	" "		Carnochan.
Hem. polypus nose.	19	13 "	46 46		Paul F. Eve
Hem. poly pus nose.	10	10			and V. Mot
" internal carotid.	27	13 dove	Died 3d day.	Hem.; coma.	
" shot wound.	21	4 "	Recov'd; cured.	ricini, coma.	Ellis.
" "	?		Died same day.	9	Unknown.
44 46	?	3 days.	" 5th day.	Hemorrhage.	Murdock.
	?	6 "	" 38 hours.	?	Longmore.
	?	4 "	" 5th day.	9	Lewis.
Unilonar	20	17 "	Recov'd; better.		Weber.
Epilepsy.	?	6 mos.	" "		V. Mott.
"	18	6 "	" cured.		Hamilton.
" and hemipl.	51	21 "	" no better		Preston.
Paralysis.	24	11 "	" better.		44
Unknown.	41	4 "	" cured.		Müller.
UIKIIOWII.	42	1	ourea.		mulici.

Total, 33. Died 9, or 27 per cent. Of the 24 recoveries, 8 are noted as cured, 11 as improved, 2 as no better, and 1 as not cured.

Of the 9 fatal cases, 4 were for gunshot wounds and 1 for hemorrhage.

The intervals in these 9 cases were, respectively, same day, 3, 4, 6, and 13 days, 15 minutes, 24 months, 5 months, and 1 year.

It is impossible not to be impressed with the comparatively light mortality following so formidable an operation.

Among the most dangerous complications of ligature of the common carotid is the following, which relates to ligature of the right subclavian, the operations being simultaneous or with a varying interval.

## SIMULTANEOUS LIGATURE OF COMMON CAROTID AND SUBCLAVIAN ON THE RIGHT SIDE. (FIRST DIVISION.)

Liston, subclavian aneurism, Died 13th day, hemorrhage.

Rossi, innominate " " 6th " cerebral anæmia.

Parker, subclavian " " 42d " hemorrhage.

Hobart, aortic " " 16th "

Cuvellier, bayonet wound " 10th " "

Kuhl, vas. tum. frontal region " 2d " not known.

Of the 4 cases in which hemorrhage was the cause of death, the bleeding came from the *subclavian* in 3, from the *carotid* in one case.

## SIMULTANEOUS LIGATURE OF COMMON CAROTID AND SUBCLAVIAN ARTERIES ON THE RIGHT SIDE (THE LATTER IN ITS THIRD DIVISION).

Durham, innominate aneurism, Died 6th day, shock. " hemorrhage. Eliot. 25th :66 Ensor, aortic and " 65th 66 Holmes, innominate 57th 66 66 46 11th Hodges, Weir. 46 11th Maunder few days (?) 66 Sands, aortic recorded. (Died 13 months later from aneurism.) (Died 4 years later from the aneurism.) Heath, innominate 66 44 Lane. (No improvement.) " or aortic " Probable cure, 1 year later doing well. Little " 3 mos. " Barwell, innom. aortic, carot. and subclav.

(Hemorrhage occurred from the carotid in one of these cases.)

## CASES IN WHICH THE CAROTID WAS FIRST TIED AND THE SUBCLAVIAN IN ITS THIRD DIVISION AT A LATER PERIOD.

Bickersteth, aneurism innom. and aorta. Died<sup>2</sup> 21st day; suffocation. Carotid tied 7 weeks previously.

Wickham, aneurism innominate. Died<sup>2</sup> 3 months. Carotid tied 3 mos. before. Speir, aneur. aorta. Died 32 days; hem. Carotid "constricted" 2 days before. Fearn, aneur. innom. Recovered; much improved. Carotid tied 2 years before. Doughty,<sup>3</sup> A. B. Mott, aneurism innominate. Recovered; cured. Carotid tied one year before subclavian.

Barwell's case died of pneumonia and bronchitis, and other complications, three months and ten days after the operation. (See Carotid History.)

<sup>&</sup>lt;sup>2</sup> In these last five cases death is dated from the deligation of the subclavian.

<sup>3</sup> Prof. Mott tied the subclavian in 1876.

Of the 23 instances in which the right common carotid and right subclavian arteries have been tied, 16 proved fatal; 7 recovered, in one of which "no improvement" was reported, and in 3 of these 7 a cure is probable.

I would conclude from the above: 1st. That ligature of the carotid and subclavian (in its first division) should not be performed.

2d. That it will prove safer to tie the carotid first (when it shall be deemed necessary to tie both vessels in the treatment of aneurism), in order to relieve the sac from the danger of rupture to which it would be exposed by the sudden stoppage of the two great vessels connected with it, before the collateral circulation may have been partially established.

3d. That the subclavian should be tied in its third surgical division.

#### LIGATURE OF THE RIGHT CAROTID AND THE INNOMINATE.

This has been performed twice. Once by Smythe of New Orleans. The patient lived 10 years, and died of the original aneurism, which again formed by the reverse collateral circulation.

A second time by A. B. Mott. The patient died soon after, of hemorrhage into the thorax, the sac bursting. The vertebrals were tied in both cases.

#### SECTION 2.

## A SPECIAL SUMMARY OF THE HISTORY OF THE COMMON CAROTID ARTERY.

Classification of the various Lesions for which the operation was made.

#### SPECIAL SUBJECT: WOUNDS.

Divided into-

- 1. Lacerated.
  - a. Gunshot wounds of military practice.
  - b. Gunshot wounds of civil practice.
  - c. Torn wounds other than gunshot.
- 2. Punctured.
- 3. Incised.
- 4. Wounds, the nature of which is not given.

<sup>1</sup> For further remarks on these cases the reader is referred to the résum/ of the subclavian arteries.

#### Lacerated Wounds.

The common carotid artery was tied in 134 instances on account of the above lesions. Of these, 87 proved fatal, or 65 per cent.

#### Gunshot Wounds of Military Practice.

Of cranial region			Total	10	Died	5	Recovered	5
" face alone			"	53	44	36	**	17
" face and neck			"	15	44	14	"	1
" neck alone			44	18	"	17	"	1
" region not stat	ed		**	15	"	9	**	6
			-			-		-
			1	11		81		30

Fatal in 73 per cent.

That cranial wounds appear to be not more fatal is probably owing to the fact that when these wounds are serious they are fatal before assistance can be had; when not penetrating, the hemorrhage is not usually dangerous, and the disturbance is not so great as the terrible lacerations of the neck and face. Naturally the result shows that shot wounds of the face alone are less fatal than those of the neck.

#### Gunshot Wounds of Civil Practice.

Of the neck alone .		Total	5	Die	d 1	Recover	red 4
" " face "			7	- 66	1	44	6
" " neck and face		" ]	l	"	0	44	1
No region given			3	"	2	"	1
		-	-		_		-
		16	;		4		12

Fatal in 25 per cent.

Difference in favor of civil practice 48 per cent.

Reasons. 1. Military projectiles are larger. Have greater velocity. Cause greater destruction of tissues and more shock.

2. The soldier is excited, the circulation at its height; as a consequence his wounds bleed more freely than an accidental wound, as are most of those in civil experience. The exigencies of battle prevent him receiving that prompt attention usually bestowed upon the civilian. By the time the surgeon reaches him and ties his "common carotid," he is already so prostrated by hemorrhage that he either does not rally, or dies from cerebral inanition.

### Lacerated Wounds (not Gunshot).

Of face			Total	1	Died	1	Recover	ed 0
Of face (arrow)			"	1	44	0	"	1
Of throat .			"	5	"	1	"	4
				7		2		5

Fatal in 28 per cent.

These were all in civil practice. (In Abernethy's (fatal) case the laceration by cow's horn was very violent and extensive.)

#### Punctured Wounds.

Total number of cases 33: died 15, recovered 18; rate of mortality according to this result, 45 per cent. These wounds were situated mostly in the upper portion of the neck. In 5 of the fatal cases the mistake was made of tying the common carotid when the lesion was in the vertebral, the hemorrhage being supposed to be from the branches of the former.

To arrive at a better idea of the rate of mortality following ligature of the common carotid for punctured wounds, we must exclude from the calculation 5 of the fatal cases, leaving a death-rate of 36 per cent. I consider even this as a high rate of mortality, since punctured wounds as a rule do not cause profuse hemorrhage, extensive destruction of tissue, or great shock. Doubtless, some of these cases would have been successful if both ends of the bleeding vessel had been secured in the original wound.

#### Incised Wounds.

Under this heading there are 18 cases: died 8, recovered 10; mortality 44 per cent.

Wounds, the Nature of which is not given.

Total of this class 46: died 21, recovered 25; mortality 46 per cent.

The common carotid was tied on account of wounds (other than gunshot and lacerated) in 97 cases, of which 44 died and 53 recovered, the rate of mortality being 45 per cent.

#### SPECIAL SUBJECT: TUMORS.

Subdivided into ligature on account of-

- 1. Malignant growths (not in orbit).
- 2. Non-malignant growths (not in orbit).

<sup>1</sup> The differential diagnosis in these cases is necessarily very difficult when we consider the free anastomosis through the circle of Willis. Pressure below which only occluded the *carotid* would not arrest, but would rather increase the escape of blood from the *vertebral*, while pressure directly backward, below the transverse process of the 6th cervical, would diminish or temporarily arrest the bleeding from the vertebral.

- 3. Hemorrhage from abscess or ulcer.
- 4. Removal of superior maxilla.
- 5. Removal of inferior maxilla.
- 1. Ligature of the Common Carotid artery on account of malignant growths of the antrum of Highmore, parotid gland, of face, etc. etc. (not of orbit). Total 87: died 38, recovered 49; death-rate 44 per cent. Of the 49 recoveries, 13 are reported cured, 12 as improved, 10 as not cured, remainder reported as recovered.

2. For (lesions) growths termed non-malignant (other than of orbit) the common carotid was tied in 75 cases. Died 30, recovered 45; death-rate 40 per cent. Of 45 recoveries, 16 are reported cured, 2 as improved, 4 as not cured.

It is a little surprising that the death-rate in malignant diseases should be no higher as compared to non-malignant affections. It is probable that some of the cases classed as malignant would have been placed with the non-malignant tumors, had they been investigated in the light of more recent pathology.

- On account of hemorrhage resulting from ulcerations, abscess, etc., the primitive carotid was tied in 13 cases. Recovered 5, died 8; death-rate 61 per cent. All the recoveries are reported cured.
- 4. Preparatory to or after removal of the superior maxilla. Total 11: recovered 8, died 3; mortality 28 per cent. Of the 8 recoveries, 2 are given as cured, 3 as not cured.
- 5. Removal of inferior maxilla 18 cases. Recovered 12, died 6; mortality 50 per cent. 5 of the recoveries are reported cured. Summary of the foregoing 5 classes: Total 204: recovered 119, died 85; mortality 41½ per cent. Of 119 recoveries, 41 are reported cured, 14 as improved, 17 as not cured, the remainder as recovered.

## LIGATURE OF THE COMMON CAROTID ARTERY FOR RELIEF OF ERECTILE AND PULSATING TUMORS.

- 1. Non-malignant.
- 2. Malignant.
- Non-malignant tumors of the orbit. Total 52 cases: recovered 46, died 6; mortality 11½ per cent. Of 46 recoveries, 28 are marked cured, 5 as improved, 6 as not improved.

The above result must be considered as very favorable indeed. The distance of the *diseased structures* from the seat of ligature, where the artery is in a healthy condition, and which allows a firm clot to form before the ligature cuts through, is probably an important factor of such a marked success.

 Malignant vascular tumors of the orbit. Total 8: died 4; death-rate 50 per cent. One of the 4 recoveries is noted cured (the eye being extirpated at the same time), 2 are given as not cured.

Ligature on account of aneurism by anastomosis (other than those of the orbit). Total 71: recovered 51, died 20; death-rate 28 per cent. Of the recoveries 20 are noted cured, 9 as improved, and 16 not cured.

LIGATURE OF THE COMMON CAROTID FOR CURE OF ANEURISM (i. e. A SACCULATED BLOOD-TUMOR COMMUNICATING WITH AN ARTERY).

Subdivided into-

- 1. Ligature between the aneurism and the heart.
- 2. Ligature by mistake (the carotid tied for vertebral aneurism).
- 3. Ligature on the distal side of the aneurism.

### 1. On the Cardiac Side of the Tumor.

Total 106: recovered 69, died 37; death-rate 35 per cent. Subdivided into—

- (a) For an eurism of the external carotid or its branches. Total 22: died 5; mortality 23 per cent. Of the 17 recoveries, 16 cured, 1 improved.
- (b) For an eurism of the internal carotid or its branches. Total 6: died 4; or 66 per cent. Of the 2 recoveries, 1 is reported as cured.
- (c) For an eurism of the common carotid alone. Total 16: died 7; mortality 44 per cent. Of 9 recoveries, 8 are given as cured.
- (d) For an eurism (the seat of lesion not given). Total 62: died 21; mortality 34 per cent. Of 41 recoveries, 35 are noted cured, 2 improved, and 2 as no better.

Summary of above. Of 69 recoveries, 60 were cured, and 3 are given improved. Rest not noted. The lesions of the external carotid being least fatal, those of the internal (as far as judged by such a small number of cases) most fatal.

2. Ligature of the Common Carotid, for supposed Carotid, but in reality Vertebral Aneurism.

Total 5. All fatal.

The difficulty of distinguishing vertebral from carotid aneurism in the neck arises from the fact that direct pressure from before backwards, in the lower portion of the neck, will interfere with or arrest pulsation in aneurisms of both vessels.

If, however, the head be flexed upon the chest, and the sternomastoid muscle thus relaxed, the *carotid* can be compressed by grasping the muscle between the thumb and finger, which are pressed deeply behind the outer and inner borders. This will not involve the vertebral.

Again; if the carotid be forcibly compressed by the thumb, backward and inward, low against the vertebral column, at any point above the transverse process of the 6th cervical, the vertebral will not be included, since it is protected by the processes.

3. Ligature of the Common Carotid Artery on the Distal Side of the Aneurism.

Subdivided into-

- (a) For aneurism of the arch of the aorta.
- (b) For aneurism of the innominate.
- (c) For aneurism of the subclavian.
- (d) For aneurism of the carotid.
- (a) 13 cases are reported in which the aneurism was situated upon the arch of the aorta (or was supposed to be). 6 died. Of the 7 recoveries, 5 are noted improved. In 4 of the 13 instances the subclavian was also tied, 3 of these 4 proving fatal. (These four were thought to be innominate.) [Nos. 8, 104, 106, 113, 274, 275, 288, 387, 495, 577, 652, 779, 784, respectively.]
- (b) Innominate aneurism, in which-
  - (1) The carotid alone was tied.
  - (2) The carotid and subclavian were tied.
- (1) Total 17. Died 12, or 71 per cent. Of 5 recoveries, 2 are cured, and 2 improved, and 1 not cured. [Nos. 80, 176, 203, 210, 283, 300, 302, 315, 417, 434, 435, 542, 543, 544, 550, 715, 771.]

<sup>1</sup> See notice of death of Barwell's case, which terminated fatally since writing above.

- (2) Total 14. Died 10. Of the 4 recoveries, 2 are most probably cured; 1 improved; and 1 improved temporarily, dying in five months. [Nos. 191, 196, 200, 208, 289, 379, 591, 752, 753, 778, 781, 782, 783, 784.] (The aorta was involved also in some of these.)
- (c) Subclavian aneurism. Total 5. Recovered 1 (No. 638). In 2 cases the innominate was also tied (Nos. 638, 473). In 2 others the subclavian was also tied (Nos. 129, 358). The case (No. 638) died, about ten years later, of the old aneurism, which had disappeared and then reformed from the recurrent collateral circulation.
- (d) Aneurism of the *carotid*. Total 5. Died 2. [Nos. 77, 328, 736, 737, 757.] Cured 2; improved 1.
- (e) In 1 other case the subclavian was also tied. Recovery (No. 336), "not cured."

Summary of Cases of Ligature of the Common Carotid.

On account of aneurisms. Total 166 cases. Died 76, or 46 per cent. Cured 66, of 90 recoveries.

On cardiac side of aneurism. Total 106. Died 37, or 35 per cent. Recovered 69; cured 60.

On distal side of aneurism. Total 60. Died 39, or 65 per cent. Recovered 21; cured only 6.

## LIGATURE OF THE COMMON CAROTID ARTERY FOR THE RELIEF OF NERVOUS DISORDERS.

Subdivided into-

- 1. Epilepsy.
- 2. Neuralgia.
- 3. Hemiplegia.
- 4. Headache.
- 1. Epilepsy. Total 20. Died 1. Mortality 5 per cent. Of the 19 recoveries, 3 are reported cured; 10 improved (three of these only temporarily); and 3 not benefited.
- 2. Neuralgia (of Head or Face). Total 14. Died 1. Of the 13 recoveries, 6 were cured, 4 temporarily improved, 1 not benefited.

<sup>1</sup> I have included here the five cases in which the vertebral was the seat of the aneurism.

- 3. Hemiplegia. Total 4. All recovered; three of these are improved; 1 not benefited.
  - 4. Headache 2. Both recovered. Improved 1. No benefit 1.

Summary of Ligatures for Nervous Disorders.

Total 40. Died 2. Mortality 5 per cent. Of 38 recoveries, 9 were cured; 18 were benefited; no benefit in 6; condition not given in rest.

(The fact that so few of these patients died from an operation of such magnitude is probably due in great measure to the healthy condition of the artery at the seat of ligature, and also to the fact that these patients had not been exhausted by hemorrhage.)

#### SECTION 3.

## SUMMARY OF THE SURGICAL HISTORY OF THE INTERNAL AND EXTERNAL CAROTID ARTERIES.

(a) I have found only 18 cases of ligature of the internal carotid in which definite results are given.

From these, nothing reliable as to the practicability of this operation can be deduced, since in only one instance was this vessel alone the subject of deligation. In this case (No. 9) the operation was successful.

The common and internal carotids were tied in 6 cases; 3 recovered and were cured; 3 died.

The external and internal carotids were tied in 3 cases. All recovered; 1 was cured.

The common, internal and external carotids were tied in 6 cases; 3 recovered; 2 of these were cured; 3 died.

The internal jugular vein and the internal carotid were tied in 1 case. Recovered.

The common, internal and external carotids and the internal jugular vein were tied in 1 case. Recovered.

Summary. Total 18. Died 6, or 33 per cent. Of the 12 recoveries, 8 were cured; 1 not cured; rest noted as recovered.

The cause of the operation was-

Hemorrhage in 14 cases, of which 5 died. Erectile tumor 1 case, 1 "

Aneurism  $\frac{1}{16}$  "  $\frac{0}{6}$ 

Not given in 2.

<sup>&</sup>lt;sup>1</sup> Since writing this a second case has been reported of ligature of this vessel alone. Recovered; cured. See foot-note under Statistics of Internal Carotid.

The cause of death as given is-

Pyæmia in 1 case.

Exhaustion and hemorrhage in 1 case.

" shock in 1 case.

Hemorrhage alone in 1 case.

Coma alone in 1 case.

(The operation will be considered in the closing summary.)

(b) Summary of the ligatures of the external carotid. The statistics give 91 instances in which the external carotid artery has been ligatured.

Of these 14 died, or 15 per cent.; but in 10 of these fatal cases the common carotid was also tied, leaving only 4 deaths out of 81 cases in which the ligature of the external was not complicated with that of the common carotid.

If however we exclude all complications, and select only those cases in which the external carotid alone was tied, we will have a better idea of the result of this operation.

Of these the statistics contain 67 cases, with three deaths. Rate of mortality 4½ per cent.

These three fatal cases were gunshot wounds in military practice, accompanied by prostration and extensive injury. One died on the table from loss of blood before the operation; the cause of death is not given in the other two.

Of 64 recoveries, 31 are reported cured; 12 as not cured; and 1 as improved. Remainder not noted as to condition.

Hemorrhage after ligature in these 67 cases occurred in 5, none of which proved fatal. It was from the seat of lesion beyond the ligature in 4; the location not noted in 1 case.

Of these 67 cases the sex is given in 47, of which 34 were males; 13 females.

The side of body is given in 49 instances.<sup>2</sup> Upon the right side in 31; the left in 18.

Age-

Between	1	and	10	years	of	age			1.0		1	case.
**	10	"	20	44	44	44					4	cases.
"	20	"	30	"	**	**					8	**
44	30	44	40	44 .	"	"					5	44
44	40	44	50	16	44	**					8	44
**	50	44	60	44	**	44	٠.				7	44
"	60	**	70	44	44	44					3	

<sup>&</sup>lt;sup>1</sup> On account of the peculiarly abnormal arrangement of the bloodvessels I have omitted Dr. Peugnet's case from this summary.

<sup>2</sup> The artery was tied on both sides in the same patient in 6 instances, all of whom recovered.

The *ligatures* came away as follows (being the only cases noted as to this feature in the entire 91 histories).

5th	day			1	17th	day			. 1	L
7	44			1	18	4.			. 4	1
8	"			4	19	"			. 1	L
10	**			2	20	11			. 1	L
12	144			2	21	.66			. 1	L
13	**			1	22	44			. 1	1
14	46			1					-	-
15	44			4		Tota	1		. 20	6
16	"			4						

In the 67 cases of ligature of the external carotid alone, the causes of operation were, as far as given, as follows:-

On account of tumors of the parotid gland (before, during, or after removal of).

Non-malignant 17; all recovered. Cured 15; not cured 1; noted as recovered 1. Malignant 3; all recovered. Not cured 2; cured 1 = 20 cases.

For affections termed malignant (other than those of parotid).

Fungus of palate; recovered 1. Fungus of neck and fauces; recovered 1. Sarcoma of tongue and face; recovered, not cured, 1. Carcinoma; recovered, cured, 4; recovered, not cured, 2; noted as recovered 3 = 12 cases.

[If to these 12 cases are added the 3 other "malignant" cases of the parotid, we have 15 instances in which this artery was tied to relieve or cure so-called malignant growths, with 5 cures and no deaths.]

Gunshot wounds of lower jaw 3; recovered 2; died 1. Gunshot wounds of malar region and sup. max. 3; recovered 2; died 1. Gunshot wounds of orbit 1; died 1 = 7 cases.

For wound of external carotid		2	Recovered, cured 2.
" " facial artery		1	"
Hemorrhage, removal of tongue		1	ii .
" abscess of submax. region .		1	u u
" polypus of nose		1	"
" remov. pulsating tumor temp.		1	16 16
" tumor pharynx .		1	11 11
Aneurism in the parotid		1	
Varicose aneurism of ear		2	u u
Vascular growth (nævi, etc.) of cheek .		1	" improved.
" " head and face		1	и
" growth2 back of head		1	" not cured.
" growth2 cheek, lip, and nose .	17.	1	" no better.
Removal of sup. maxilla osteo-sarcoma .		1	" cured.
		1	"

<sup>1</sup> In three of these both carotids were tied.

<sup>2</sup> Both carotids tied.

Facial	neuralgia		N.	11	Recove	red, no im	provement.
44	"			1	44		**
"	"			1	**	cured.	
Cause	unknown1			1	**	cured.	
44	46 .			1	44	44	

#### HEMORRHAGE.

Of the 91 cases given in the table, hemorrhage is stated to have occurred after ligature of the external carotid either at the seat of ligature or beyond it in 12 instances, or about 13 per cent.<sup>2</sup>

In 6 of these 12 it was deemed expedient to tie the common or internal carotids or both, afterwards. In one case the external carotid was re-ligatured successfully.

The remaining cases were treated by cold, astringents, or compress.

[On a previous page it is stated that hemorrhage occurred in only
5 out of 67 cases in which the external carotid alone was tied.]

### COMPARATIVE SUMMARY AND CONCLUSIONS.

The rate of mortality after ligature of the common carotid artery, as given heretofore, is 41 per cent.

After ligature of the external carotid the death-rate is 4½ per cent. There can be but one conclusion to this comparison. The common carotid should never be tied for a lesion of the external carotid, or its branches, when there is room enough between the lesion and the bifurcation of the primitive carotid to permit the ligature of the external.

I am led to this conclusion not only by the comparison of the analysis of 789 cases of ligature of the *common* trunk, with the 91 instances in which the *external* carotid was tied, but also from the analysis of 121 dissections of these vessels, made to determine the relations of these arteries and their branches to each other.

It would be a waste of time to cite the eminent authorities in surgery who advise the ligature of the common trunk instead of the external.

The teaching and practice is almost universal. It is as wrong as it is general. It is as false as it is dangerous. It is 41 per centum of deaths in the one, to  $4\frac{1}{2}$  per centum in the other.

<sup>1</sup> Double ligature.

<sup>&</sup>lt;sup>2</sup> Dr. Peugnet's case is not included on account of the abnormal arrangement of the vessels.

This "History" carries its own proof of the generality of this practice.

I have selected out of the statistics all the instances in which the common carotid was tied when the external carotid might have been secured between its origin from the common trunk and the lesion.

I have omitted all cases in which meagreness of detail leaves the least doubt as to the seat of lesion, and furthermore, all the cases of malignant growths of the antrum, where, owing to the exaggerated nutrition of the diseased structures, the anastomosis had probably been very freely established between the ophthalmic and the internal maxillary, facial, and temporal arteries, so that ligature of the common trunk became the surest method of "starving out" the disease.

With these numerous omissions there were 251 out of a total of 789, and of these 108 died (or 43 per cent.).

They are Nos. 2, 3, 4, 5, 6, 11, 13, 15, 16, 17, 19, 21, 24, 25, 27, 28, 29, 30, 40, 45, 46, 48, 49, 50, 61, 62, 63, 67, 68, 76, 78, 82, 86, 87, 88, 91, 92, 94, 99, 102, 103, 116, 123, 124, 132, 133, 134, 137, 143, 147, 148, 151, 158, 159, 168, 169, 170, 172, 173, 177, 179, 184, 186, 187, 189, 190, 192, 197, 198, 202, 209, 211, 213, 217, 223, 227, 232, 234, 237, 239, 240, 241, 246, 249, 250, 252, 254, 257, 261, 263, 265, 266, 267, 268, 269, 270, 271, 276, 279, 298, 299, 306, 313, 319, 320, 321, 338, 341, 349, 351, 352, 353, 359, 360, 361, 362, 363, 365, 368, 370, 371, 374, 378, 380, 381, 382, 384, 386, 388, 391, 393, 397, 398, 401, 403, 406, 408, 415, 416, 421, 424, 425, 428, 429, 436, 442, 443, 448, 449, 450, 451, 457, 458, 464, 468, 469, 471, 472, 486, 496, 498, 510, 512, 513, 519, 520, 525, 528, 533, 534, 535, 541, 546, 551, 553, 554, 572, 573, 575, 579, 580, 585, 586, 587, 594, 599, 603, 606, 609, 611, 615, 616, 628, 630, 634, 636, 640, 643, 644, 645, 646, 649, 656, 657, 658, 663, 664, 667, 668, 671, 672, 673, 674, 677, 678, 679, 680, 681, 683, 684, 694, 698, 699, 703, 705, 708, 710, 712, 713, 716, 733, 734, 735, 738, 739, 744, 746, 748, 751, 755, 758, 764, 765, 767, 768, 772, 773, 786, 788, 789, in the statistics.

#### CONCLUSIONS.

1. In all intra-cranial lesions involving alone the internal carotid or its branches, this vessel should be tied. If this procedure is not successful, then the external carotid should be secured at the crossing of the digastric. If the facial be given off below this point, it should be secured by a separate ligature.

Since one of the dangerous results of ligature of the common caro-

tid is cerebral anæmia, it is evident that this danger will be partially avoided by leaving the anastomotic channel, between the facial, internal maxillary, and temporal branches of the external carotid, and the branches of the ophthalmic from the internal carotid, uninterrupted. If this collateral current should, however, prove to be an impediment to a cure, it should be stopped.

For lesions of the internal carotid in the neck (excepting aneurism) it should be tied above and below the lesion in all cases. The operation on the cardiac side alone, be the common or internal trunk the seat of the ligature, is not justifiable, death having occurred in many instances through the descending current from the circle of Willis.

In an urism of this artery the single ligature on the cardiac side will suffice.

2. When the lesion (excepting aneurism) exists within one-half inch of the bifurcation of the common carotid, involving this vessel, or the external or internal or both, the common trunk must be tied on the cardiac side, and the other two arteries upon the distal side of the lesion. The superior thyroid and any other branches of the external carotid, between the ligature upon this vessel and the bifurcation, should also be secured.

In case of aneurism in either of these points the single ligature on the cardiac side will usually suffice.

3. In erectile or pulsating tumors of the orbit (intra-orbital aneurism) ligature of the common carotid is to be advised. The vessel should be secured at the omo-hyoid, a double ligature applied, the artery divided between, and each end twisted ("torsion" of Bryant). If the disease is malignant the entire contents of the orbital cavity should be removed.

Since the anastomoses between the terminal branches of the external and internal carotids, through the orbit, are more or less exaggerated in intra-orbital aneurism, and since in the 52 recorded instances of this operation (in non-malignant conditions) the deathrate was only 11½ per cent., I am of the opinion that the ligature of the common carotid is the surest and safest operation.

If, however, the operation of enucleation be determined upon (the eye being already destroyed), it may not be necessary to tie the common carotid. Pressure upon the artery of the affected side will in most cases control the hemorrhage, until the operation is completed, when the compress in the orbit will most probably control the bleeding; the danger of interfering with the intra-cranial circulation being thus avoided, or deferred until the necessity exists.

- 4. Wounds of the superior thyroid artery, too near its origin to permit a ligature on the cardiac side of the lesion, require deligation of the common, external, and internal carotids, and torsion of the distal end of the wounded vessel.
- 5. In incised, punctured, lacerated, and gunshot wounds of the external carotid, or its branches, where it is deemed inexpedient to secure the vessel at the seat of injury, the external carotid of one or both sides should be secured, below the origin of the lingual (the point of election, see Anatomy). If the lingual or any other branch is in immediate contact with the ligature, it (or they) should be also secured.

The common trunk should never be tied under such circumstances except as a last resort.

- 6. Hemorrhage of the tonsils and pharynx, if not arrested by ligature of the external carotid, as advised, will require either the separate ligature of the pharyngea ascendens or of the common and internal carotids.
- 7. It must be assumed that when ligature of the external carotid below the origin of the lingual does not arrest hemorrhage from the pharynx, the bleeding is from the ascending pharyngeal, and that this branch originates from the bifurcation or the internal carotid. (See Surgical Anatomy.) (The history gives one or two deaths from hemorrhage from the tonsils after ligature of the common trunk alone.)
- 8. Aneurism of the external carotid or its branches (excepting the superior thyroid) demands deligation of the external carotid alone, when a sufficient space exists between the tumor and the bifurcation to admit the ligature with safety.
- 9. Aneurism of the *internal carotid* should be treated by ligature of this vessel alone, when there is sound artery enough between the tumor and the bifurcation to admit the ligature with safety.
- 10. Aneurism of the *common carotid* (if digital compression shall have been abandoned) should be treated by ligature of this vessel as far from the tumor (on its cardiac side) as possible.
- 11. Ligature of the common carotid for an eurism of the arch of the aorta is of doubtful propriety. In deference to the opinion of the eminent surgeons who advise it, it may be considered as sub judice.

From my own researches I could not conscientiously advise or perform the operation.

12. Ligature of the common carotid alone, for the cure of innominate aneurism, is an exceedingly dangerous procedure; 12 of 17 cases proved fatal from the operation. Only 2 were cured.

I cannot justify the operation.

13. The common carotid and the subclavian artery were both tied for the relief of innominate (combined with a ortic aneurism in some instances) aneurism in 14 cases. Died 10.

This operation is only justifiable when every more conservative method shall have been exhausted. (See conclusions to History of the Subclavian, where result of different methods is given.)

- 14. Ligature of the carotid artery alone, or with the innominate, for an eurism of the subclavian artery is not a justifiable procedure. Nature left to her own resources is safer than this. Conservative surgery (see History of Subclavian) is superior to both.
- 15. In case of aneurism of the carotid alone, too near the bifurcation of the imnominate, or the arch of the aorta, to permit the ligature being placed on the cardiac side, the deligation of the carotid on the distal side would be advisable, provided the conservative method of direct (elastic) pressure upon the tumor, combined with perfect quiet and careful dietetic treatment, had been previously and persistently tried and had failed.

(An element of danger in interrupted pressure upon an aneurismal tumor of the carotid is, that particles of the newly formed clot may escape into the cranial circulation.)

16. In epilepsy, while the danger of death as a result of the operation is comparatively slight (5 per cent.), the proportion of cures or improved cases is not great enough to commend this procedure to the profession.

(Since dilatation of the arterials and capillaries of the medulla oblongata is accepted by Schræder van der Kolk, Niemeyer, and others as the most constant lesion in epilepsy, I would suggest, and would perform if the opportunity presents, deligation of both vertebral arteries. This would arrest the direct and probably irritating flow of blood through this ganglion, leaving the recurrent flow from the carotids (through the posterior communicating arteries) to supply the necessary amount of nutrition to this portion of the encephalon.)

17. In persistent and exhaustive neuralgia of the fifth nerve, when all other methods have proved ineffectual, ligature of the common carotid should be practised.

The external carotid of one or both sides should first be tied, below the lingual (the point of election). If this fails the common trunk upon the affected side may be secured.

The operation is contra-indicated when pressure upon the common carotid of the affected side does not arrest the pain.

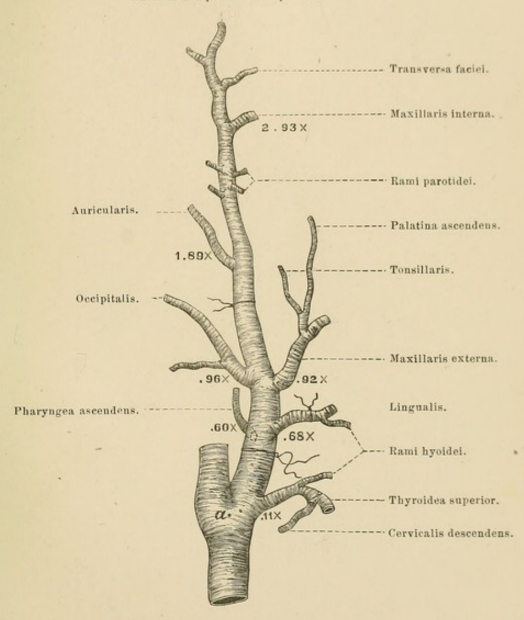
- 18. In hemiplegia or headache the ligature of the common carotid is not justifiable.
- 19. Ligature of both common carotids simultaneously is not justifiable.

Ligature of both vessels, with an interval of from one week to one year, is not as dangerous as might be expected, the danger being less as the interval is greater.

When the importance of tying the external carotid for all lesions of the regions to which it is distributed is fully appreciated and practised by surgeons, the double ligature of the primitive carotids will probably not appear in the future records of surgery; while ligature of the common carotid, with its startling mortality of 41 per cent., will be confined to those emergencies in which it alone is involved.

Fig. 1.

Anterior and posterior temporalis.

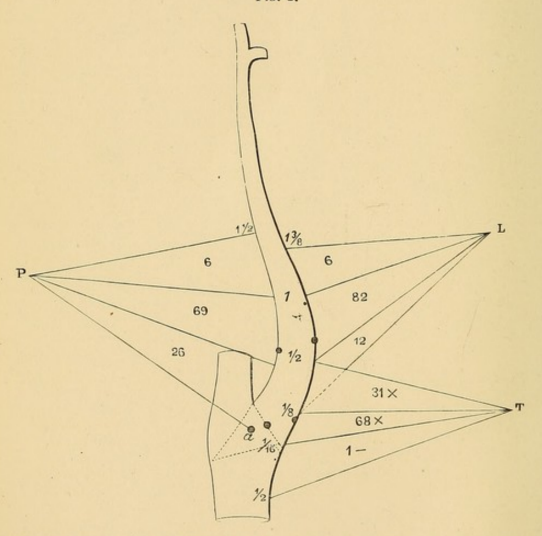


The relation of the branches of the external carotid to each other (the average of 121 dissections). (Life size.)



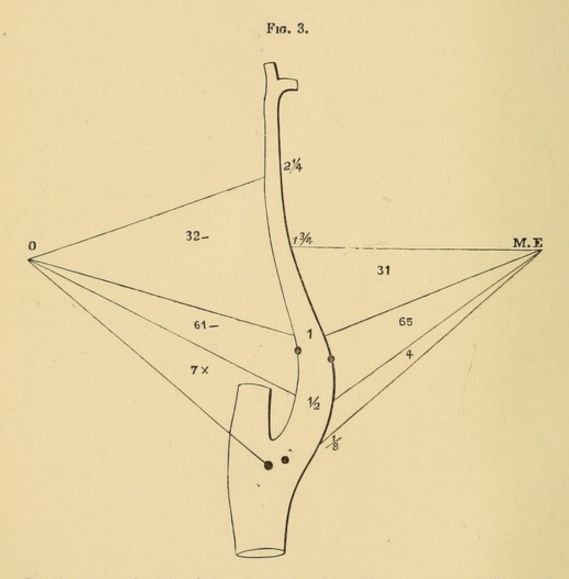




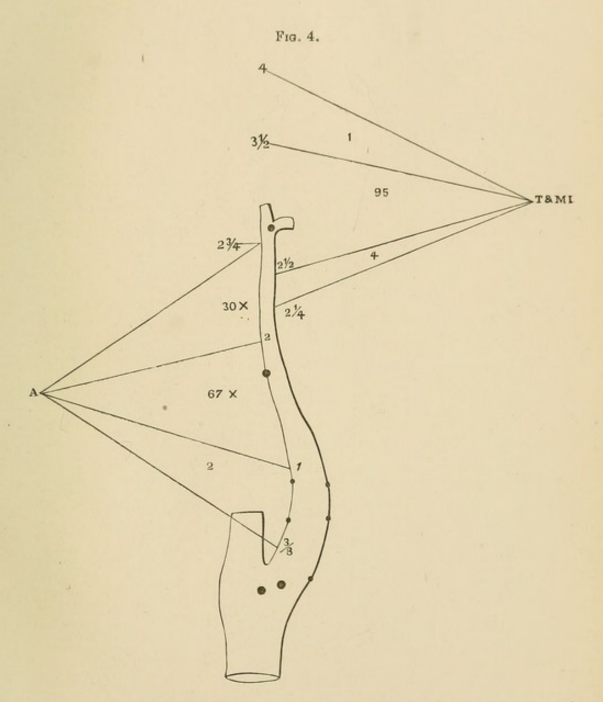


Showing range of origin of the thyroidea, lingualis, and pharyngea ascendens. (Life size.)





Showing range of origin of the occipitalis and maxillaris externa. (Life size.)



Showing range of origin of auricularis and range of length of the external carotid. (Life size.)



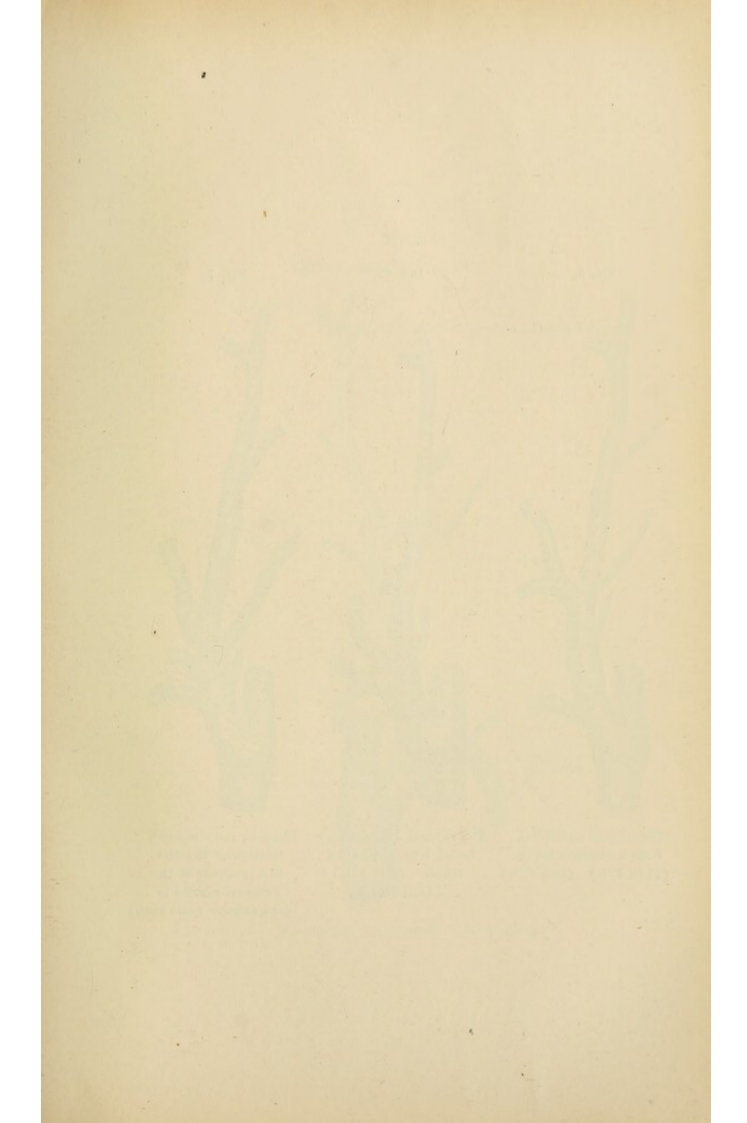
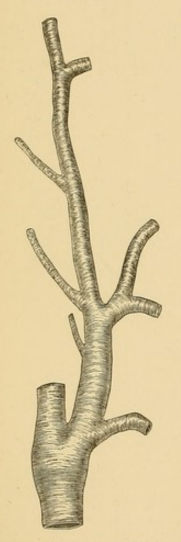


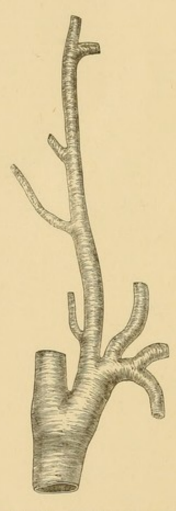
Fig. 5.

Fig. 6.

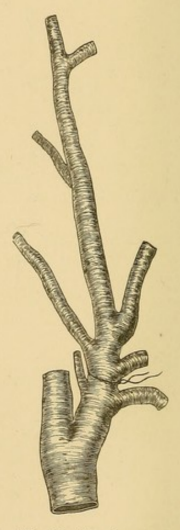
Fig. 7.



The lingual and facial, from a common trunk. (31 in 121.) (Life size.)



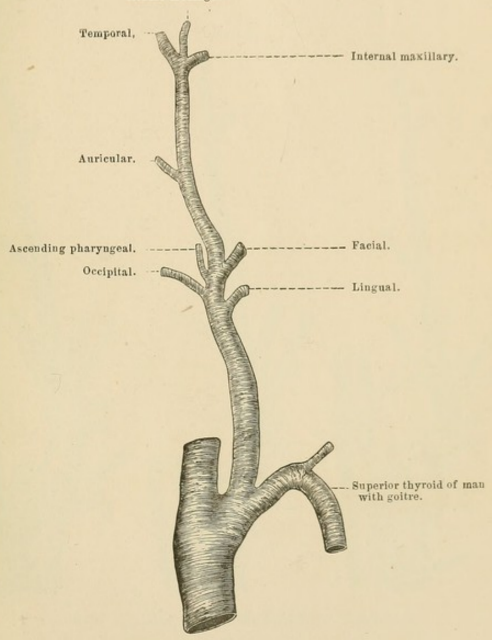
The thyroid, lingual, and facial, from a common trunk. (2 in 121.)
(Life size.)



Showing the dangerous relation of the first five branches of the external carotid to each other. (Life size.)

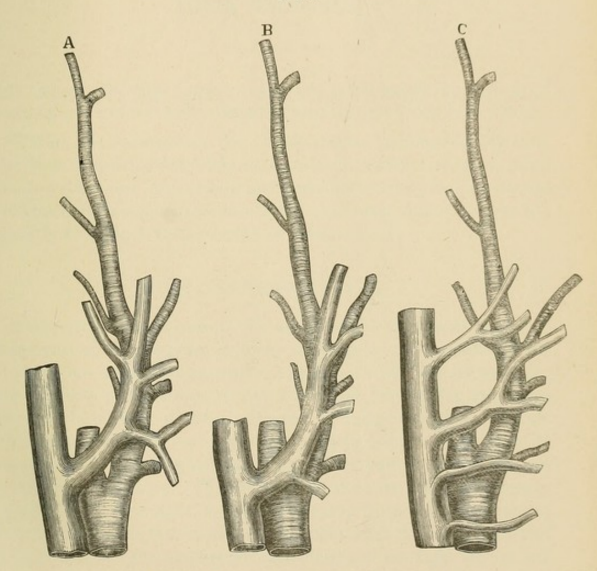
Fig. 8.

Middle meningeal.

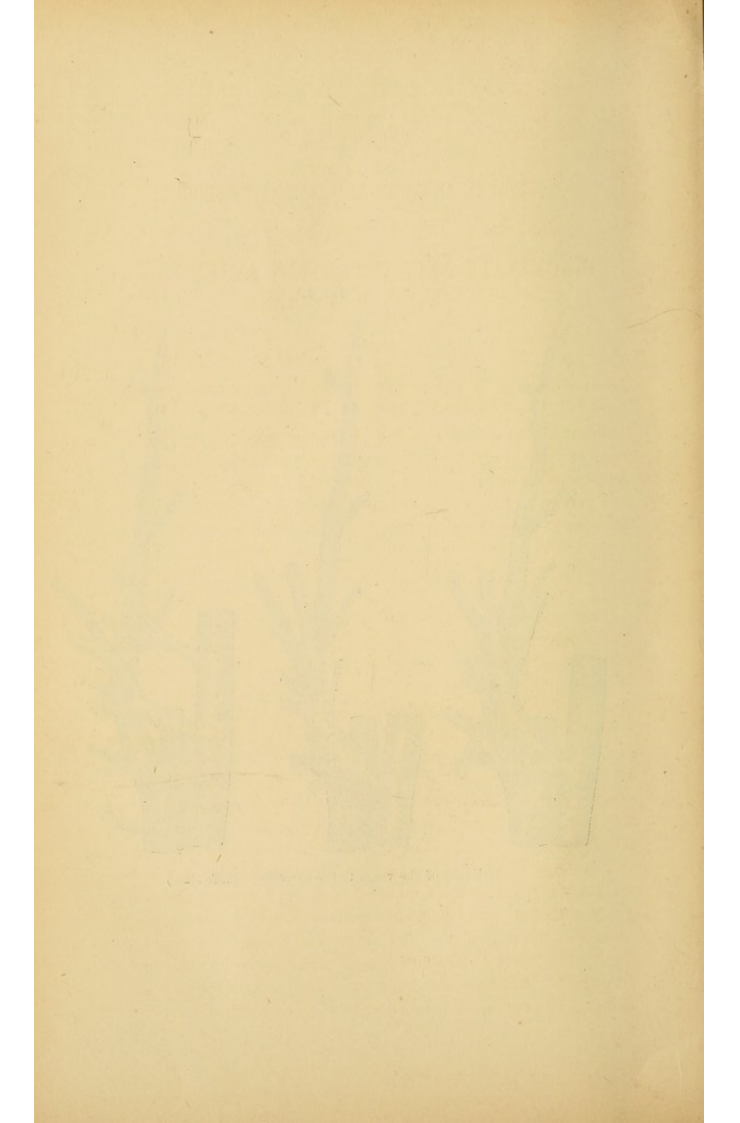


An unusual arrangement. (Full size.)

.



Relation of the veins to the carotids. (Life size.)



# SURGICAL ANATOMY AND OPERATIVE SURGERY

OF THE

# INNOMINATE AND SUBCLAVIAN ARTERIES AND THEIR BRANCHES.

THE ARCH OF THE AORTA, AND ITS RELATIONS TO THE SUR-GICAL ANATOMY AND OPERATIVE SURGERY OF THE NECK.

WHILE that portion of the arteria magna leading directly from the heart is usually described as the arch of the aorta, it is not usual for it to form one continuous and unbroken curve, but to consist of three segments of circles joined together, each differing from the other in the length and intensity of its curvature.

# THE ASCENDING SEGMENT.

This portion commences at the most inferior surface of the semilunar valves; in the great majority of subjects opposite to and behind the left edge of the sternum, and about half way between the costo-sternal articulations of the third and fourth ribs, this point (that is the centre of the aortic valves) being usually on a level with the junction of the sixth and seventh dorsal vertebræ (at the end of expiration) and about one inch and a half from the internal surface of the sternum. From this point the aorta travels obliquely upward and to the right, a distance varying from two to three inches, and terminates in the transverse segment near the right border of the sternum, and the costo-sternal articulation of the right second rib.

If a subject (who has died from other than lesions of the thoracic viscera) be taken, the left ventricle laid open in situ, and a straight probe passed into the aorta and pushed directly in the axis of the ventricle, the end of the instrument will be seen to impinge upon the convex surface of the aorta at the point where the ascending joins with the transverse segment. At this point is situated the bulging known as the sinus magnus, and here is the surface upon

(141)

which the column of blood, driven by the systole of the ventricle, impinges with the greatest violence, accounting for the clinical fact that atheromatous degenerations and aneurismal dilatations are most frequently seated at the junction of these two segments. It is evident that no exact spot can be selected as in the actual axis of the left ventricle, since this axis is shifting in the rotation of the heart from left to right and from behind forwards with each systole, yet the weak point is near the place represented by the arrow point (a) in Fig. 1. The semilunar valves, the sinuses of Valsalva, the coronary arteries, and the constriction at the bases of the valves are the points of interest in connection with the first portion of the aortic arch. In a number of measurements of the ascending segment, made after the vessel was fully distended with injection matter, the average circumference around the sinuses of Valsalva was four inches; the constriction just above, three and one-fourth to three and one-half inches; while at a point two inches from the ventricle the circumference is greater than that of the sinuses.

As to the valves, I found the anterior to be largest, the left posterior next, and the right posterior smallest.

It is not usual for any branches other than the coronary arteries to be given off from this portion of the aorta. In twenty-five consecutive examinations as to this feature, there were found no anomalous branches, yet, in a capacity where I have examined a great many subjects in connection with demonstrations of the thorax, I have in several instances observed small abnormal branches originating here.

Of the coronary arteries, the right comes from the sinus of the anterior valve, usually within (i. e. below) the edge of the semilunar fold, and, when the blood is rushing through the aorta, after the systole, the mouth of the artery is occluded by the valve. The left coronary is from the anterior aspect of the left posterior valve, and usually within the sinus. It follows, from the unique situation of these two vessels, that they do not pulsate with the heart's systole, and that they are only filled with blood, (1) by gravity, when in the upright position; (2) by the expansion of the heart muscle in diastole; (3) and principally by the contraction of the elastic aorta. The presence of these arteries accounts for the larger development of the two valves with which they are associated. It can be readily imagined that when the heart is contracting, the blood is squeezed out of both veins and arteries in its walls, and that the last few drops would remain in the sinuses connected with the two coronary

arteries. This pressure, however little it may be, would serve to precipitate the closure of these two valves before the other (the right posterior), hence their development larger than the one having no coronary pressure exerted against it.

The constriction at the bases of the semilunar valves is caused by the aggregation of white fibrous tissue at this point greatly in excess of the elastic fibres found in all other portions of the aorta.

The function of this fibrous band is to prevent dilatation of the aortic orifice and consequent regurgitation of blood after the systole is complete. I have not been able to measure the amount of pressure sufficient to rupture the aorta here, as, in the various experiments made, the valves would either yield or the pressure would be relieved by rupture of the artery beyond this point.

#### THE SECOND SEGMENT.

This, the transverse portion of the aorta, varies in length from three to four inches in different subjects, and extends from near the costo-sternal articulation of the right second rib, obliquely to the left and backward, until in the neighborhood of the upper portion of the third dorsal vertebra it turns quite abruptly downward as the descending portion. From the convexity of the second segment, a little anterior to its middle line (as looked at from above), arise in quick succession the three great vessels—the innominate, left carotid, and subclavian arteries.

The arteria innominata, usually the first branch (larger in itself than the combined calibres of the left carotid and subclavian), comes off in the majority of subjects immediately in front of the trachea, just behind the middle of the sternum, at a level varying from one-half to one and one-half inch below the upper margin of the manubrium. (It is exceedingly rare for the arch of the aorta to be found above or below the points above indicated.)

From this origin the innominata travels obliquely upward, backward, and to the right (crossing the trachea from its centre), and bifurcates, near the upper margin of the clavicle, between the sternal and clavicular origins of the sterno-mastoideus into the carotid and subclavian arteries, the first of these coming from its anterior aspect, the last a direct continuation of the arch of the innominate. (The innominata in rare instances originates to the left of the trachea, more frequently it is given off before it reaches the windpipe.) The following Table (I) gives a synopsis of 28 consecutive measure-

ments to obtain the average distance of the centre of origin of this artery from the most dependent portion of the semilunar valves (i. e. the commencement of the aorta).

## TABLE I.

Showing length of aorta from most dependent portion of the semilunar valves to centre of origin of the arteria innominata. (Measurements made along the centre of the arch.)

No.	Males.		No.	Fem	ales.	No.	Sex not n	oted.
1	31/3 i	nches.	1	31 i	nches.	1	3\frac{1}{2} in	nches.
2	31	66	2	4	46	2	4	
3	31	66	3	31	66	3	$3\frac{3}{4}$	66
4	31	66	4	$3\frac{1}{4}$	44	4	4	46
5	$3\frac{1}{4}$	66	5	3	66	5	33	46
6	3	66	6	31	44	6	$3\frac{1}{2}$	66
7	31/2	66	7	31	66		-	
8.	34	66	8	33	46			
9	$3\frac{1}{2}$	66	9	31	46			
10	4	44	10	$3\frac{7}{4}$	44			
11	31	66	11	3	44			

Total number 28. Total of measurements, 97.50 inches.

Average distance of centre of origin of arteria innominata from most dependent portion of semilunar valves = 3.48 + inches.

It will be seen, that, while it varies between 3 and 4 inches, the average distance is 3.48 + inches, this origin being in the majority of cases one inch below the upper margin of the manubrium.

In table (II.) is given the result of 37 consecutive measurements of the length of the *innominata*. The shortest instance is  $\frac{3}{4}$  inch, the longest 2 inches, the average 1.51+ inch.

## TABLE II.

Showing the result of 37 measurements of the arteria innominata.

No.	Males.		No.	Fema	ales.	No.	Sex not	noted.
1	13 i	nches.	1	13 in	nches.	1	13	inches.
2	11	44	2	$1\frac{1}{2}$	44	2	3	"
3	15	44	3	2	66	3	$1\frac{3}{4}$	44
4	11	- 44	4	13	66	4	2	66
5	11	44	5	15	66	5	$1\frac{3}{4}$	66
6	11	44	6	11	44	. 6	1	46
7	11	44	7	11	44	7	1	44
8	11	44	8	11	66	8	13	66
9	11	44	9	11	44	9	13	46
10	1	44	10	2	44	10	11	**
11	$1\frac{1}{2}$	66	11	11	44	11	13/4	66
12	2	44	12	11	46		*	
13	$1\frac{1}{2}$	"	13	$1\frac{1}{2}$	44			

Total No. = 37. Total length = 56.12 + inches. Average length = 1.51 + inches.

In 5 of 34 cases this vessel gave origin to abnormal branches. In the three cases where the *thyroidea inferior* was derived from the *arteria innominata*, there was no thyroid branch from the axis of this name.

The presence of abnormal branches from the innominate will be again referred to in the "Surgical History" of this vessel.1

The left common carotid originates, on an average, 3.92 inches distant from the commencement of the aorta, and, as shown in the following Table III., its centre of origin is .43+ inch from that of the innominate. In 6 of 31 cases I have marked it as common with the innominate. I do not mean that in 1 of 5 cases it will be found to come off from this last vessel, without being in intimate relation with the arch of the aorta, but that in this proportion of cases they are so intimately associated in their origins that, while their outer walls originate from the arch, their inner or adjacent walls are fused together, and this septum does not extend to the level of the aortic curve, being removed upward from  $\frac{1}{8}$  to  $\frac{1}{2}$  inch.

# TABLE III.

Showing the distance between the centres of origin of arteria innominata and carotis sinistra.

No.	Males.	No.	Females	No.	Sex not noted.
1	§ inch.	1	3 inch.	1	$\frac{1}{2}$ inch.
2	Common.	2	Common.	2	5 "
3	½ inch.	3	44	3	Common.
4	3 44	4	½ inch.	4	½ inch.
5		5	Common.	5	1 44
6	1 " 1 "	6	$\frac{3}{4}$ inch.		
7	Common.	7	1 "		
8	$\frac{1}{2}$ inch.	8	1 "		
9		9	1. "		
10	$\frac{1}{2}$ " $\frac{3}{4}$ "	10	1/2 "		
11		11	1 "		
12	1 "	12	1 44		
13	1 " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13	12 " 12 " 12 " 12 " 12 " 12 " 12 " 12 "		

Total No. = 31. Total length = 13.37 inches. Average = .43 + inch.

The left subclavian artery, the second in size of the three great vessels coming from the arch of the aorta, arises to the left of and (as looked at in situ from the front) somewhat behind the preceding vessel. Its distance from the commencement of the arteria magna and its relation to the carotid will be seen in Table IV.

<sup>&</sup>lt;sup>1</sup> See Surgical Anatomy of the right thyroid axis, and Fig. 3, for arrangement of anomalous branches of the innominate.

# TABLE IV.

Showing the distance between the centres of origin of the carotis and subclavia sinistra, and the distance of the latter from the commencement of the aorta.

No.		Males.		No.	F	emale	8.	No.	Sex not noted.
1	1/2	inch	1.	1	$1\frac{1}{4}$	inch		1	3 inch.
2	$\frac{3}{4}$	66		2	1	66		2	3 4
3	$\frac{1}{2}$	66		3	34	66		3	3 " 3 "
4	1	66		4	3 4 7 8 3 4	46		4	1 "
5	$\frac{3}{4}$	66		5	$\frac{3}{4}$	66		5	3 "
6		46		6	34	66		6	34
7	34 34	66		7	3 4 3 4	66		7	3 46
8	1	"		8	1	66		8	5 "
9	$\frac{3}{4}$	66		9	1	66		9	3 4
10	78	66		10	5 8	66			
11	$\frac{3}{4}$	66		11	1	66			
12	78	66		12	$\frac{3}{4}$	66			
13	$\frac{1}{2}$	56		13	34	"			

Total No. = 35. Total length = 27.75 inches. Average = .79+, or about four-fifths of one inch.

This gives the distance from the beginning of the aorta to the centre of origin of the subclavia sinistra as a little less than four and four-fifths inches.

The average distance of the centre of origin of the *subclavian* being .79 + inch from the *carotid*, and 4.72 inches from the commencement of the aorta.

The descending segment, or the third portion of the arch, begins from ½ to 1 inch beyond the origin of this last artery, when the aorta turns sharply downward near the upper border of the third dorsal vertebra, and is continuous as the thoracic aorta beyond the body of the fourth dorsal vertebra.

# The Arch of the Aorta as a Whole.

In Fig. 1, I have sketched roughly, yet accurately, the life size and average arrangement of the aortic arch and the great vessels coming from it. It has already been stated in connection with the first portion why the junction of this with the second portion should be the seat of lesions demanding the interference of the surgeon. The situation of the innominate just beyond this weak point, and in direct range of the blood pressure that is bearing upon the roof of the arch, will also explain why this vessel is involved in lesions, next in frequency to, and almost always in connection with, the lesions of the ascending-transverse junction. The position of the left carotid brings it next in order, being often involved with the

innominate; while the origin and direction of the left subclavian explain why it is rarely the seat of aneurismal disease. In a number of cases in which I measured the angles of incidence and reflection, from the point a, Fig. 1, I found that the line of reflection impinged upon the arch of the aorta beyond the mouth of the left subclavian. While this law of equality of the angles of incidence and reflection is not practicably applicable to the movements of liquids (nor to the aortic arch, which is an elastic and fluctuating cylinder), yet a glance at the direction of the axis of the left subclavian (at almost a right angle to the axis of the arch), will explain the immunity of this vessel from lesions resulting from pressure, as compared with the vessels heretofore named, and as compared with the descending portion of the arch just beyond, upon which the blood current must impinge with more force. Clinical facts are in accord with this explanation, based upon the anatomical relations. Of less interest to the surgeon, perhaps, is the occasional interference with the circulation in the coronary arteries by adhesions of the semilunar valves to the sides of the sinuses of Valsalva in some instances of aortic regurgitation.

The largest portion of the aorta is at the sinus magnus (see Fig. 1), and the diminution in the calibre of the third segment is not in proportion to the combined calibres of the three great trunks given off from the second segment.

In 3 of 20 cases examined as to this feature, small abnormal arteries were derived from the anterior aspect of the transverse segment.

## THE SURGICAL ANATOMY OF THE SUBCLAVIAN ARTERIES.

In order to arrive at results as positive as possible, I selected 13 male and 13 female subjects just as they were brought to the dissecting rooms, and the fifty-two dissections given hereafter are from these subjects.

The right subclavian, larger, shorter, and more superficial at its origin than the left, is derived from the innominate behind the origin of the carotid, about the level of the upper margin of the clavicle (more frequently above than below this line), behind the interval between the two tendons of the sterno-mastoideus. It is the direct continuation backward, upward, and outward of the arch of the innominate, and is continuous with the axillary artery, at the lower edge of the first rib.

The left subclavian, derived 1.23 inch beyond, to the left of, and more deeply situated in the thorax than, the innominate, travels

almost vertically upwards, until it mounts above the upper surface of the first rib, when it curves very abruptly outward and downward, passing behind the scalenus anticus and thence to the lower edge of the first rib. The comparative length of the two subclavians is shown in the—

### TABLE

Of measurements of twenty-six subjects, as to the length of the subclavia dextra and sinistra. (The length of the innominata appended.)

	FEMALES.								M	ALE	s.		
No.	Lef	t Sub.	Rig	ht Sub.	I	nnom.	No.	Le	ft Sub.	Rig	ht Sub.	In	nom.
1	$4\frac{1}{8}$	inches.	3	inches.	$1\frac{1}{2}$	inch.	14	$3\frac{3}{8}$	inches.	$2\frac{7}{8}$	inches.	11/4	inch.
2	378	46	$2\frac{6}{8}$	66	$1\frac{3}{4}$	66	15	$3\frac{6}{8}$	66	$2\frac{5}{8}$	44	$1\frac{3}{4}$	66
3	$3\frac{6}{8}$	66	32	66	2		16	$3\frac{2}{8}$	66	$2\frac{2}{8}$	46	$1\frac{1}{2}$	66
4	35	66	$2\frac{6}{8}$	66	$1\frac{3}{4}$		17	378	66	$2\frac{6}{8}$	46	$1\frac{1}{2}$	66
5	$4\frac{3}{8}$	44	3		15		18	4	46	$2\frac{6}{8}$	66	$1\frac{1}{2}$	66
6	$3\frac{5}{8}$	66	3	46	$1\frac{1}{4}$		19	$4\frac{1}{8}$	"	$3\frac{5}{8}$	46	$1\frac{1}{2}$	66
7	$3\frac{1}{8}$	"	$2\frac{5}{8}$	66	11/4		20	$3\frac{2}{8}$	66	$2\frac{2}{8}$	46	$1\frac{1}{2}$	66
8	$2\frac{6}{8}$	66	21/8	44	$1\frac{1}{2}$		21	$2\frac{4}{8}$	44	$2\frac{1}{8}$	44	114	66
9	32	66	$2\frac{4}{8}$	66	11/4		22	32	66	$2\frac{2}{8}$	66	$1\frac{1}{2}$	66
10	$4\frac{3}{8}$	66	348	"	2		23	$4\frac{4}{8}$	"	$2\frac{6}{8}$	"	$1\frac{1}{2}$	46
11	478	66	4	66	$1\frac{1}{2}$		24	$4\frac{3}{8}$	66	$3\frac{4}{8}$	46	1	66
12	4	66	32	66	$1\frac{1}{2}$		25	48	44	3	44	2	66
13	$3\frac{1}{2}$	66	$2\frac{6}{8}$	"	$1\frac{1}{4}$		26	$3\frac{1}{8}$	"	$2\frac{1}{2}$	"	$1\frac{1}{2}$	"

As shown by these figures the average length of the right subclavian is 2.83 inches; of the left 3.74 inches. The average length of the innominate in these 26 instances is the same as that given in the table of 37 cases on a previous page, i. e. 1.51+ inch. The length of the right subclavian plus the innominate is .60 inch more than the left, since this last vessel is given off well to the left of the median line.

Each subclavian may be said to have three surgical divisions. The first division of the right artery is from its origin from the innominate to the inner border of the scalenus anticus. That of the left artery, from its origin at the arch of the aorta to the inner border of the left scalenus anticus.

The second and third portions of both vessels are identical as regards direction and relation, being different in the origins of their respective branches. The second surgical division of each is entirely to the inner side of the inner border of the first rib. The third portion, resting chiefly on the upper surface of the first rib, is in many

<sup>1</sup> The innominate is somewhat longer in females than in males.

instances partly within the inner margin of the rib, owing to the obliquity of the scalenus anticus as it passes downward and outward to be attached to the inner margin of this bone. The following tables give the average lengths of the various divisions of these two arteries.

 ${\bf T} \ {\bf A} \ {\bf B} \ {\bf L} \ {\bf E} \, .$  Subclavia dextra—Length of its three surgical divisions.

MALES.								FEMALES.							
No.	181	t Div.	2d	Div.		3d	Div.	No.	1:	st Div.	2d	Div.		3d	Div.
1	1	inch.	1/2	inch.		11/2	inch.	1	114	inch	. 1/2	inch.		1	inch.
2	114	44	$\frac{3}{4}$	46		11/2	44	2	1	66	$\frac{3}{4}$	66		$1\frac{1}{2}$	66
3	$1\frac{1}{4}$	"	$\frac{1}{2}$	46		1	66	3	$1\frac{3}{4}$	66	$\frac{3}{4}$	66		$1\frac{1}{2}$	66
4	34	66	101 50	44		1	66	4	$1\frac{1}{2}$		$\frac{1}{2}$	46		$1\frac{1}{2}$	46
5	1	66	58	44		1 2	"	5	1	44	$\frac{1}{2}$ $\frac{1}{2}$	66		1	66
6	1	66	$\frac{1}{2}$	46		12 34	66	6	78	66	1/2	"		34	66
7	$1\frac{1}{2}$	44	1	46		11/8	66	7	11/8		1/2 5/8	66		1	66
8	114	44	$\frac{1}{2}$	66		1	66	8	118		58	66		11	46
9	1	"	1/2	46		$1\frac{1}{4}$	"	9	11/4		$\frac{1}{2}$ $\frac{1}{2}$	66		14	66
10	1	46	$\frac{1}{2}$	44		$\frac{3}{4}$	66	10	1,	6 66	$\frac{1}{2}$	66		$1\frac{3}{16}$	. 66
11	$1\frac{1}{8}$	44	1/2	44		1	- 44	11	1	66	1	66		114	66
12	11/2	44	1/2	"		78	66	12	11/8	. 66	$\frac{1}{2}$	66		11/8	66
13	1	46	1/2	66		1	44	13	114		$\frac{1}{2}$	46		114	46
	-	-	-	-		-	_			-	1	-			-
Tota	1, 14	.6	7.8	37		13.	25	Tot	1, 15	.31	7.6	2	1	5.5	6

TABLE.

Subclavia sinistra—Length of its three surgical divisions.

		MA	LES.						FEM.	ALE	s.		
No.	1st	t Div.	26	Div.	3d 1	Div.	No.	18	t Div.	2	l Div.	3d	Div.
1	$2\frac{3}{4}$	inches.	1/2 j	nch.	1½ i	nch.	1	2	inches.	1 1	inch.	1	inch.
2	$2\frac{1}{8}$	"	$\frac{3}{4}$	44	$1\frac{1}{2}$	66	2	$1\frac{3}{4}$	66	34	66	$1\frac{1}{2}$	66
3	3	46	$\frac{1}{2}$	44	1	66	3	25	46	3	66	11	46
4	$1\frac{3}{4}$	"		"	1	66	4	$2\frac{3}{8}$	66	1/2	46	11	66
5	$1\frac{3}{8}$	44	102 508	66	$\frac{1}{2}$	66	5	$1\frac{3}{4}$	46	10	66	1	"
6	2	46		46	34	66	6	$1\frac{1}{2}$	66	1/2	46	34	"
7	$2\frac{1}{4}$	44	10 34	46	11/8	66	7	15	66	34	66	34	66
8	$2\frac{1}{2}$	44	1/2	46	1	66	8	$1\frac{3}{4}$	46	58	66	114	44
9	$2\frac{1}{8}$	"	1/2	"	$1\frac{1}{4}$	66	9	21	46		66	15/8	
10	$1\frac{7}{8}$	66	1 2	66	78	66	10	2	66	192 330	66	14	44
11	$2\frac{1}{4}$	46	101 101 101 518	44	1	66	11	$1\frac{3}{4}$	44	34	44	11/4	44
12	2	46	1 2	66	7	66	12	21	66	1 2	66	11/8	44
13	$1\frac{1}{2}$	"	58	"	1	66	13	$2\frac{1}{2}$	66	1 2	66	$1\frac{1}{8}$	44
Total,	27.	50	7.5	25	13.3	37	Total,	26	.12	7.5	0	15	.62

While the first portion of the right subclavian varied in 26 cases from  $\frac{3}{4}$  to  $1\frac{1}{2}$  inch in length, the average length was 1.15+ inch (being a little greater in females than in males).

The first portion of the left artery varied from  $1\frac{1}{2}$  to 3 inches, the average length being 2.06+ inches (or in males 2.11 inches, in females 2.01).

The second portion of the right subclavian averaged .58— inch; the same division of the left subclavian being .56+ inch in length. (This slight difference may possibly be accounted for in the development of the right muscle more than the left.)

The third portion of the right artery is a little less; the same division of the left subclavian a little more than 1.11 inch in length.

#### SURGICAL BRANCHES OF THE SUBCLAVIAN ARTERIES.

Nine important arteries arise directly or indirectly from the subclavian arteries; the vertebral, internal mammary, transversalis colli, suprascapular, inferior thyroid, cervicalis ascendens, superior intercostal, profunda cervicis, and posterior scapular.

Upon the right side the vertebral was derived from the 1st division of the subclavian in every one of 26 consecutive cases. It arises from the superior and posterior aspect of the main trunk, and passes upward to the vertebral foramen in the 6th cervical vertebra (often to the 5th, less often to the 4th). As the relation of this vessel to the bifurcation of the innominate is considered a point of no little importance in the ligature of the first division of the subclavian, I have given in Fig. 2 the range of origin of the vertebral. Radiating from V, the lines show that, while this branch may range from  $\frac{3}{8}$  of an inch to  $1\frac{1}{2}$  inch distant from the innominate, 4 per cent. will be found between  $\frac{1}{2}$  and  $\frac{3}{8}$  of an inch, 87 per cent. between  $\frac{1}{2}$  and 1 inch, and 8 per cent. between 1 and  $1\frac{1}{2}$  inch from the origin of the subclavian. I give below the exact parts of an inch in which this vessel was in 20 cases removed from the bifurcation:—

10 males.  $\frac{3}{4}$ ,  $\frac{7}{8}$ ,  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1, 1,  $\frac{5}{8}$ ,  $\frac{3}{4}$ ,  $\frac{1}{2}$ ,  $\frac{3}{4}$ ; average .75 inch.

10 females.  $\frac{3}{8}$ ,  $\frac{7}{8}$ ,  $\frac{1}{2}$ ,  $\frac{3}{4}$ ,  $\frac{3}{4}$ ,  $\frac{3}{4}$ ,  $\frac{5}{8}$ ,  $1\frac{1}{8}$ ,  $1\frac{1}{2}$ ,  $\frac{7}{8}$ ; average .81 inch.

Average distance of all cases .78 inch.

Since the average length of the 1st division on this side is 1.15+ inch, the origin of the vertebral will be .37 inch (or about \( \frac{1}{3} \) of an inch) to the inner side of the inner border of the scalenus anticus. It should be looked for and secured without exception in ligature of this division of the main trunk. (See Surgical History.)

The left vertebral was derived from the 1st division of the subclavian in 24 of the 26 cases, and in 23 of these 24 it was given off (as represented in Fig. 1) just where the subclavian bends so abruptly to the left in arching over the first rib. It is thus almost a direct continuation of the axis of the main trunk, a fact which accounts, as I believe, for the larger size of the left vertebral as compared with the right, which is derived from the main trunk at a right angle to the blood current, and is thus unfavorably situated. In 22 cases examined the left was larger in 12, they were equal in diameter in 5, the right the larger in 5 instances.1 (See Fig. 2.) 8 per cent. originate from the aortic arch close to the subclavian, 12 per cent. within 13 inch from the aorta, and 80 per cent. between 13 and 21 inches. In 2 of 26 cases it was from the aorta, by the side of the main trunk. Ligature of the vertebral should be practised in ligature of the subclavian within the scalenus, though it is a more formidable operation on account of the dangerous proximity of the thoracic duct. It can be most safely reached in the 5th intervertebral space.

The internal mammary artery is the most regular in its origin of all the branches given off from the subclavian. Arising from the anterior and inferior aspect of this vessel just to the inner side of the inner border of the scalenus, it passes downward (a little inward at first) behind the costal cartilages, parallel with the edge of the sternum and from 1 to 3 of an inch distant from it. In 47 of 52 cases this branch was from the first portion of the main trunk, in 3 of 52 from the thyroid axis (twice on the right side), and in the remaining 2 of 52 cases it was from the second division of the subclavian, just behind the scalenus near its inner border. (This last anomalous origin was on both sides of the same subject.) The phrenic nerve is intimately associated with the origin of the internal mammary. In 21 cases examined as to this feature, the nerve crossed in front of the artery in 17, and behind it in 4 instances. In Fig. 2 the lines radiating from I M indicate the range of origin of this branch, being in 90 per cent. of cases within 1 of an inch of the inner edge of the scalenus on the right side and not varying more than 1 inch to the inner border of this muscle on both sides in 52 cases (a regularity of arrangement exceedingly rare in human anatomy). As shown in Fig. 1, its origin is in the majority of cases intimately associated with that of the thyroid axis.

<sup>1</sup> Hyrtl says all of the branches of the right subclavian are larger than those of the left. With the above exception this is correct.

The thyroid axis is derived from the anterior superior aspect of the subclavian just at the inner margin of the anterior scalenus. In most subjects this axis is about \(\frac{1}{4}\) inch long, and gives origin to the inferior thyroid, transversalis colli, and suprascapular. This arrangement existed in 34 of 52 cases, the variations from this order being about equal upon the two sides. In 2 of 52 examinations the axis was wanting (both on the right side), the branches being derived from different points.

The inferior thyroid artery, the largest branch of the axis, passes upward (inclining at first a little inward), until it arrives at a point between the third and seventh (incomplete) rings of the trachea, where it turns abruptly inward, going behind the common carotid and jugular, in front of the vertebral, and is distributed chiefly to the lower portion of the thyroid body.

In 45 of 52 cases it came directly from the axis. Of the 7 anomalies of origin 6 were on the right side. It was a branch of the innominate, as shown in Fig. 3, in 3 instances, two from its posterior, and one from its anterior aspect. In 4 other cases it came directly from the subclavian. In Fig. 4 is given the range of origin of the inferior thyroid. Upon the right side it is within \(\frac{1}{2}\) inch of the scalenus in 89 per cent., and from the upper portion of the innominate in 11 per cent. of cases. (In ligature of the first portion of the subclavian on the right side, this vessel should be tied, and also on the left side when the ligature is near the scalenus.\(^1\)) On the left side the lines radiating from T, Fig. 4, show the marked regularity of origin of this branch.

The cervicalis ascendens, a small branch of little surgical importance, is very irregular in its origin, as shown by the following synopsis:—

1	t originated	from	the inferior thyroid in .					38
	"	44	transversalis colli in	THE P				8
	**	44	thyroid axis (direct) in	0012		1		4
	" .	44	superior intercostal in					1
	66	44	subclavian (direct) in				1915	1
	Case	es		e. on a	. 10		.10	52

The most usual origin is therefore from the inferior thyroid, and just where this vessel turns abruptly toward the median line.

The transversalis colli passes outward in front of the scalenus

<sup>1</sup> It is best to tie the vessel on the left side, well away from the main trunk, on account of the thoracic duct.

muscle and the phrenic nerve, underneath the omo-hyoid, and between the cords of the brachial plexus, and is distributed to the trapezius muscle, sending a branch in the direction of the posterior border of the scapula, which anastomoses with the posterior scapular artery; and when this last vessel is not present, this descending branch is continued along the border of the scapula to anastomose with the subscapular branch of the axillary. The transversalis colli was missing in 3 of 26 cases on the right side, being derived from the axis in 22 of 26, and from the subclavian in common with the suprascapular in 1 of 26 instances. On the left side it was from the axis in 24 of 26, by a common trunk with the suprascapular alone in 1, and was absent in 1 of 26 cases. This branch will be found wanting in the proportion of 4 out of 52 cases, or 1 in 13. The cervicalis ascendens was a branch of this artery in 8 of 52 cases. In every one of the 48 instances in which it was present, it was within a radius of 1/2 inch extending inward from the inner border of the scalenus anticus muscle.

The suprascapular artery, intimately associated with the preceding, travels suddenly downward and outward from its origin near the inner edge of the scalenus anticus, passes between the subclavian artery and vein, in front of the phrenic nerve, crosses in front of the third division of the main trunk, and goes to the suprascapular fossa under the protection of the clavicle, anastomosing with the dorsalis scapulæ of the subscapularis. It gives off a branch (frequently wounded in operations in this vicinity) which passes behind the sterno-mastoideus and along the upper border of the manubrium. (It is not usually mentioned.)

The suprascapular was from the axis in		46 cases.
From the subclavian in common with the transversalis coll	i in .	2 "
From the internal mammary in		1 ".
And was absent in	A 10 . 1	3 "

of 52. (Twice absent on the right side.)2

The superior intercostal artery on the right side was present invariably. It was derived from the 1st division in only 6 instances; in 20 of 26 from the 2d division.

On the *left* side it was from the 1st division in 19 of 26 (as against 6 of 26 on the right side) cases, and from the second division in 7 of 26 cases. Its usual origin on both sides is from the *posterior in-*

<sup>1</sup> I have seen the nerve in front of the artery but once.

<sup>&</sup>lt;sup>2</sup> Anomalies occur much more frequently in the right subclavian.

ferior aspect of the subclavian, and close to the inner edge of the scalenus anticus. (The range of origin is shown in Fig. 4.)

The profunda cervicis was a branch of the superior intercostal in 35 of 52 cases; in 15 it came direct from the subclavian, and in 2 of 52 it was a branch of the thyroid axis. This vessel is usually very small. I am led to believe that its importance as a collateral channel after ligature of the common carotid or first portion of the subclavian has been overrated. On the right side, when this branch was not common with the superior intercostal, its origin from the main trunk was to the outer side of the intercostal branch. (See Fig. 3.)

On the *left* side, under above circumstances, this branch was nearer the inner edge of the *scalenus anticus*.

The posterior scapular, one of the most important branches of the subclavian in a surgical view, since it must be in dangerous proximity to a ligature applied (as is most often done) in the 3d surgical division (not given in many standard text-books, except as an occasional branch of this artery¹), was present in 36 of 52 dissections, or 69 per cent. It was present in 19 of 26 on the right side; and in 17 of 26 on the left. In 23 of the 36 cases in which it was present, it was derived from the 3d division; in the remaining 13, from the 2d division close to its outer limit. In Fig. 4 the range of variation is shown in the lines radiating from P S. On the right side 74 per cent. came from the subclavian within ¼ of an inch to the outer and inner side of the external border of the scalenus muscle; 26 per cent. external to this.

On the left side 82 per cent. were within \( \frac{1}{4} \) of an inch to the outer and inner side of the line dividing the middle and external thirds of the main trunk; 18 per cent. were to the outer side of this. The tendency of this important branch is to originate near the scalenus, i. e. within one-fourth of an inch of its outer edge. When this vessel is present the transversalis colli is small, and when absent the descending branch of the transversalis takes its distribution. Passing outward behind the most superficial cords of the brachial plexus, it turns sharply downward, along the posterior border of the scapula, to anastomose with the subscapular branch of the axillary.

Small anomalous branches were observed in only 9 instances— 1 from the 2d division of the left side, 4 from the 3d portion, and 2 from the 1st portion.

On the right side only 2 small branches were observed, both from

<sup>1</sup> Wilson, Gray, Morton, Monro, Winslow, Cloquet, Paxton, Richardson, Leidy.

the neighborhood of the internal mammary. (One of these was the comes nervi phrenici, the other a pericardiac branch.) None of these had any surgical significance, being so small that they would not, if present, contraindicate the application of the ligature.

#### OPERATIVE SURGERY.

From the foregoing dissections I would advise the following methods of procedure in ligature of the great vessels at the base of the neck.

# Ligation of the Innominate.

From the centre of the interclavicular notch, make an incision about three inches long along the clavicle. A second incision, commencing at the inner border of the sterno-mastoideus about two inches above the clavicle, is made to unite with the first incision at the middle of the interclavicular notch. Dissect the flap upwards, until the sterno-mastoid muscle is exposed, which should be divided over the sternum and clavicle upon a grooved director carefully introduced. Superficial to the muscle some small veins will be found, and underneath its clavicular portion is the junction of the subclavian and jugular, in dangerous proximity. (It is best to leave some of the outer fibres of this muscle attached to prevent its retraction after the operation.) The anterior jugular veins will be seen immediately beneath this muscle, and should be tied and divided. Dissecting carefully, with the handle of the scalpel, the connective and areolar tissue in which these veins are imbedded, the origins of the sterno-hyoid and sterno-thyroid muscles will be reached, and, when these are divided carefully upon the director, the arteria innominata will be seen pulsating just behind the sterno-clavicular articulation. Being exposed with the scalpel handle, or any dissector not likely to wound the vessel, the aneurism needle should be passed from right to left behind the artery, care being taken to avoid wounding the right vena innominata and the pneumogastric nerve, or puncturing the pleura, which the artery rests upon and is partly imbedded in, and (if the ligature is applied low down upon the vessel) the left innominate vein which crosses in front. When the aorta is situated low in the thorax, it may be necessary to remove the sternal end of the clavicle and a segment of the sternum, as was done by Cooper, of San Francisco, in two instances. (See History.)

From the remarkable results after torsion of large vessels (Bryant's

Surgery), and in consideration of the frightful mortality which has heretofore accompanied this operation, I would advise that the innominate, carotid, and subclavian be simultaneously ligatured near the junction of these three trunks, divided between the ligatures, and each well twisted. Torsion of the innominate would increase the area of resistance to the heart's action, would cause apposition and adhesion of the walls of the artery close to the aorta, and avoid the great risk of the ligature cutting through, as a result of the constant pulsation and pressure brought against it. Torsion of the subclavian would occlude the vertebral, internal mammary, and the thyroid axis, which would obviate the necessity of their being tied (which should always be done when torsion is not practised), since a study of the causes of death in the ligature of these large vessels has shown that these branches are among the most important factors of death when left open.1 Torsion of the carotid is not so essential, but should be performed.

Ligature of the Right Subclavian in its 1st Surgical Division, or of the Right Common Carotid at the Root of the Neck. Operation the same as for the Innominate.

The subclavian vein will be found from ½ to ¾ of an inch below and in front of the artery. The internal jugular vein crosses the artery in front of the thyroid axis at the inner border of the scalenus. Between this and the common carotid is the vertebral vein, and the pneumogastric nerve in front, while its recurrent branch is looped underneath and passes up behind the vessel. The internal jugular vein should be drawn to the side most convenient, the outer side being safest on account of the right lymphatic duct being at its junction with the subclavian vein. The phrenic nerve should not be forgotten, as it crosses the subclavian in front of the last portion of the 1st division, being in front of the scalenus anticus muscle and behind the transversalis colli and suprascapular arteries. (In one instance I noticed a communicating filament from the brachial plexus join the phrenic in front of the artery.)

The vertebral, internal mammary, and thyroid axis or its branches, may be secured by the same operation as for the ligature of the 1st surgical division on the right side.

The vertebral will be found \( \frac{1}{3} \) of an inch to the inner side of the inner border of the scalenus anticus muscle in the vast majority of

<sup>1</sup> See Résumé of Surgical History.

cases. It is the only vessel coming from the posterior inferior aspect of the main trunk in its 1st surgical division (excepting the superior intercostal occasionally seen on the right side, oftener on the left, but in all cases much smaller than the vertebrals).

The thyroid axis and its branches are in contact with the inner border of the salenus anticus.

The internal mammary will be found just beneath and opposite to the axis. It can be secured in either of the 5 upper intercostal spaces by making an oblique incision, the centre of which will be between \(\frac{1}{4}\) and \(\frac{3}{4}\) of an inch distant from the margin of the sternum. Care should be taken not to wound the pleura in passing the aneurism needle around the vessel.

#### Ligature of the Subclavian Arteries in their 2d and 3d Surgical Divisions.

The scalenus anticus muscle on both sides of the neck is the guide in these operations, and it can be found as follows: From the middle of the interclavicular notch, measure along the clavicle to the acromion process. One-fourth of this distance from the median line will be opposite the centre of the scalenus anticus. Drawing the skin well down upon the clavicle, make an incision through it upon this bone, the incision extending one inch toward the median line, and two inches toward the acromion process, from the middle of the scalenus. Make a second incision at right angles to this, about 13 inch in length in the axis of the scalenus, terminating in the first incision at the point indicated above as the centre of this muscle. The outer fibres of the clavicular origin of the mastoid muscle are then divided upon a carefully inserted director (the large subclavian vein is almost in contact with this muscle here). The internal jugular vein seen in the anterior portion of the wound will be carefully drawn to the inner side, the operator keeping well above the junction of this with the subclavian and thus avoiding the lymphatic duct.

A prominent plexus or group of veins, viz., the external jugular, transversalis colli, and suprascapular, will be seen traversing the wound coming from their respective origins, toward the subclavian near the jugular. These should be secured and divided. Dissecting carefully, the suprascapular and transversalis colli arteries will be observed running in general in the direction of the first incision. The posterior belly of the omo-hyoid may be found in the upper margin of the wound, crossing the scalenus at about a right angle.

The transversalis colli and the suprascapular may be secured or held to one side, the finger passed along the scalenus until the rib is felt, when the artery will be found just behind the muscle. If it shall have been determined to tie the artery in its second portion, the scalenus anticus muscle will be cut upon a director, the operator being careful to avoid the phrenic nerve which crosses the muscle in front, coming from above downwards and inwards. (It is between the layers of the sheath of this muscle.) The ligature is next passed around the artery from before backwards, care being taken not to wound the pleura. In all cases of ligature in this division, the posterior scapular (if present and within one inch of the ligature), the branches of the thyroid axis, the vertebral, and the superior intercostal should be tied, in order to remove the too constant cause of secondary hemorrhage which the résumé of the surgical history of this operation will show to be one of the prime factors of death.

If the third division of the artery is to be secured, the part of the above operation relating to the division of the scalenus and ligature of the branches will be omitted. The posterior scapular artery alone will require the ligature, with the common trunk. In this last operation the nearest cord of the brachial plexus must be carefully excluded, posteriorly to the artery; the subclavian vein in front and below. Depression of the shoulder and clavicle and extension of the head backward and slightly to the opposite side will facilitate ligature in the first and third divisions and in ligature of the innominata.

Ligature of the 2d and 3d divisions of the left subclavian is accomplished by the same procedure as for the opposite side.

The operation for ligature of the 1st portion of the left subclavian is more difficult and dangerous, since the vessel is more deeply situated and has the thoracic duct in dangerous proximity.

Find the anterior scalenus muscle by the rule heretofore given. One inch external to this point, commence an incision (the integument having been pulled down as before) which is carried along the clavicle to the sterno-clavicular articulation. Divide the sterno-mastoid, and after this the sterno-hyoid and sterno-thyroid muscles. The subclavian artery will be seen ascending almost vertically just behind the sterno-clavicular junction. The internal jugular vein will be drawn outward, and, passing the finger along the inner border of the scalenus muscle, the artery will be felt to pulsate. The thoracic duct usually is to the right of and a little behind the artery opposite the upper border of the sternum. On a level with the insertion

of the scalenus it arches to the left, crosses in front of the subclavian, in front of the scalenus, behind the internal jugular, and curves downward to empty into the subclavian at its junction with the jugular to form the left innominate vein. On account of the intimate relations of the thoracic duct to the left subclavian artery as this vessel goes behind the scalenus, the ligature should not be attempted close to this muscle, nor should the dissection be carried fully to the scalenus. The artery should be tied as low down as possible, the duct being less likely to be injured here, since in passing behind the aorta it is deeper than the artery. It will be found behind and to the right, the pneumogastric in front and to the right, the left vena innominata crossing in front, while the pleura is directly behind. (I consider this operation the most formidable in the domain of operative surgery. It has been undertaken only once (by J. K. Rodgers, of New York<sup>1</sup>); the case terminated fatally.)

Ligature of the thyroid axis and internal mammary artery near their points of origin on the left side is not justifiable, on account of the proximity of the thoracic duct, which by virtue of its difficult recognition renders operative procedures in this quarter exceedingly dangerous. In very rare instances an anomalous origin of the right subclavian artery, with absence of the innominate, may occur. As seen in Fig. 5, the order of origin is: first, right and left carotid (usually from a common origin), then the left subclavian, and lastly, and from the third portion of the aorta, the right subclavian. From this origin the subclavian passes behind the cesophagus and trachea to the right, and assumes its normal position behind the scalenus anticus. In still rarer instances the aorta is reversed, and with it the order of origin of its branches.

<sup>1</sup> See History of Ligature of Subclavian in 1st Surgical Division.

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## SURGICAL HISTORY

OF THE

INNOMINATE AND SUBCLAVIAN ARTERIES.

## Ligature of the

	Name of	Source of	PA	TIEN	T.	Cause of	on of se.	t of tion.	o of ry.	of of
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration of	Point of deligation.	Date of injury.	Date of hemorrh'ge
1	Mott, Valentine, New York, May 11, 1818.	New York Med. Repository, vol. i. 1818; Norris Contributions to Practical Surgery; Guy's Hosp. Reports, vol. xvii., Poland.	M.	57		Aneurism of sub- clavian, from fall on shoulder.	79 days.	inch below bifurca- tion.	Feb. 21, 1818.	
		Ynu			il .	aoronus				
	. 200			10		ONE BU	711	CHIZ		
									31	

#### Arteria Innominata.

No. Date of operation		ration.			RESUL	r.	200
	operation.	Hemon	Lig. away days a	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
1	May 11, 1818.	23,24,25, and 26 days.	14			26th day. Hem.	Feb. 21, 1818, patient (a sailor) slipped and fell on deck, striking on right arm, shoulder, and back of head. Not specially inconvenienced by fall. Two days later swelling and intense pain in shoulder. Entered New York Hospital March 1, 1818. Tumor thought to be indolent, and treated by blisters. May 3, felt something give way in tumor, which increased in size and began to pulsate, both above and below the clavicle. Symptoms increasing to May 11th, operation for ligature was made. Tumor had an elevation of 2 inches, and its diameter was from 4 to 5 inches in every direction. It was intended to tie the subclavian in its first portion, but being diseased, the innominate was tied one-half an inch below the bifurcation. The digature was of silk, and the vesel was notentirely occluded by the operator at first until some minutes had elapsed in order to arrest the column of blood gradually. Operation lasted one hour; tumor reduced one-third in size; wound closed by sutures; arm wrapped in cotton; left carotid became very much dilated and patient was bled 16 ounces; 2d day doing well; 3d, ditto; 4th, suppuration began and continued to separation of ligature on 14th day; on 16th and after 23d day, patient was so far improved that he walked alone about the hospital wards; 23d, hemorrhage from wound, and on 24th, 25th, and 26th continued, and he died on 26th day after operation from loss of blood. Autopsy: Innominate not closed on central side of ligature; on distal side the ulcerative process had carried away the remainder of the vessel and portions of the carotid and subclavian, which last two vessels opened into wound; the subclavian was pervious throughout; the carotid was not quite occluded; the clavicle was worn through about its middle; there was no inflammation of the pleura, nor of the serous coat of the sorta. (In the operation a vessel was divided about a half-inch from the innominate on the lower border of the subclavian. It is probable that this was either the comes nervi phrenici (see anatomical notes accom

## Ligature of the

-	Name of	Source of	PA	TIEN	T.	Cause of	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Durat	Poin	Dad	Dat
2	Graefe, Berlin, 1822.	Graefe & Walthers' Journal, Bd. iv.; Guy's Hosp. Reports (cit.); Norris Contrib. (cit.).	M.			Aneurism of sub- clavian.	About 1 year.?	l inch from aorta.		
3	Norman, Bath, 1824.	Fergusson's Surgery, p. 429, Phila., 1845; Norris Contrib.; Guy's Hosp. Reports (cit.).								
4	Arendt, St. Petersburgh, 1827.	Chelius, System of Surgery; Norris Con- trib.; Guy's Hosp. Reports (cit.).	M.	36		Aneurism of sub- clavian, caused by blow on shoulder.	About 1 year.	inch below bifurca- tion.		
5	Uuknown. Hall,Baltimore,	Norris Contrib.; Dupuytren, Letons orales; Guy's Hosp. Reports (cit.). Norris (cit.); Balti-	M.	52		Spontaneous an-	About 9 mos.	0		
	1830.	more Med. & Surg. Journ., vol i.; Guy's Hosp. Reports (cit.).				clavian.	3 1103.			

#### Arteria Innominata—continued.

						A	
W	Date of	rh'ge rred op.	No.		RESUL	т.	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.	Recovery.	Condition.	Cause of death, date after op.	REARING.
2	March 15, 1822.	After few weeks, and on 66 and 67 days.	14			67th day. Hem.	On March 15, 1822, the operation was made, intending to tie the subclavian in its first portion, but as in the case of Mott, this vessel was so involved in the disease that the innominate was tied one inch from the aortic arch. The aneurism had existed about one year. Immediately after operation, tumor diminished in size, and patient did well for first few weeks. Hemorrhage occurred later and was repeated until death ensued on the 67th day. Autopsy showed that the central end of the ligatured vessel was closed perfectly. The hemorrhage was
3	1824.	60 h'rs.				60 hours. Hem.	from distal side. (Am unable to obtain details of this case.—Author.)
4	Dec. 24, 1827.	None.	7			Sth day. Exhaustion. (Pyæmia?)	One year before operation patient had been struck on shoulder, which swelled immediately, but subsided on application of cold. 6 weeks before operation tumor had reappeared and increased rapidly in size. Dec. 24th, 1827, innominate tied. In a few hours difficult breathing, pain, right arm blue; bled patient 20 oz. He continued to grow, weaker on 25th, 26th, 27th, and 28th of Dec. 5 days after operation, puin wound, which increased in quantity. Patient died 8 days after operation, from exhaustion. Autopsy; Cellular tissue in region of wound infiltrated with pus. Innominate closed, ligature not being separated. Circumscribed pneumonia of right lung. (Pyæmia.?)
3		Oc- curred.				Hemorrhage.	No details of this case.
6	Sept. 7, 1830.	During opera- tion, and im- medi- ately after.				5th day. Exhaustion from hemorrhage, venesection (possibly pyæmia), and pericarditis.	ligature hem. from wound con-
						512	

# Ligature of the

			p.4	TIE	N T		Jo	of on.	٠,٠	86.
No.	Name of operator.	Source of information.	Sex.	Age	Side.	Cause of operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemotrh'ge.
7	Bland, 1832.	Lancet, vol. i. p. 97, et seq.; Guy's Hosp. Reports (cit.).	M.	31		Spontaneous an- eurism of sub- clavian, of about 2 years' dura- tion.	2 years.	p p		Po
8	Lizars, 1837.	Norris Contrib.; Lancet, vol. ii. p. 445; Guy's Hosp. Reports (cit.).	М.	30		Subclavian aneurism, fall on right arm; fracture of left clavicle.	months.	7		

#### Arteria Innominata—continued.

-	Date of	rh'ge rred op.	No.		RESUL	т	REMARKS.
No.	operation.	Hemorrh'ge occurred afterop.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	HDMANIA.
7	March 26, 1832.	Oc- curred.				18th day. Hem.; exhaustion.	Aneurism had existed for about 2 years. Operation, March 26, 1832. Soon after operation, venesection 18 ounces; 2d day, venesection 10 ounces; 3d day, patient easy, venesection 18 ounces, and purgatives, and on same day, venesection again 11 ounces; 4th day, venesection 3 ounces; 5th day, doing well, venesection 2½ ounces, and again 2 ounces; 6th cay, venesection 8 ounces; 7th, 9 ounces; 8th, 12 ounces; 9th and 10th, doing well, and bled 5 ounces; 11th, 12th, and 13th, doing well; 14th, bled 3 ounces; 15th, some fever, and bled 14 ounces, relieved; 16th, not so well; 17th day, hemorrhage from wound about 5 ounces, and in evening of the same day, venesection 6 ounces, and again of 14 ounces; 18th day, hemorrhage repeatedly, and death. Autopsy: No injury to neighboring parts by operation; central end of innominate closed; carotid closed completely; subclavian open. (The patient was bled a total of about 8½ lbs. and lost about 1 lb. by accidental hemorrhage.)
8	May, 31, 1837.	20 and 22 days.	17			22d day. Hemorrhage; exhaustion.	4 months before operation, patient fell on left shoulder, breaking clavicle. 15 months before operation he had fallen heavily upon right arm and elbow. Tumor not observed until a few weeks before op., which occurred May 31, 1837. While clearing the innominate, the thyroidea ima, or some anomalous branch was found, as in the case of Mott. In Lizar's operation it was divided. Few hours after operation sense of suffocation and pain in chest; 2d day, better and easy; 3d, inability to pass water, catheter; 4th day, pulsation returned in tumor; 5th, 6th, 7th, and 8th, progressed favorably; 9th, 10th, 11th, doing well; 12th, 13th, 14th, not so well, vomited "bilious-looking" fluid; 16th, wound discharging pus; 17th, ligature loose; did well until 20th day, when there was slight hemorrhage from wound; venesection 20 ounces, digitalis, hyoscyamus; 22d day, death from hemorrhage. Autopsy; hemorrhage into pleura; lung softened; central end of innominate not entirely closed; the subclavian was pervious, and the hemorrhage was supposed to be from this and the vertebral.

## Ligature of the

	Name of	Source of	P	TIE	NT.	Cause of	ion of se.	t of tition.	e of ry.	of rh'ge
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration of	Point of deligation.	Date of injury.	Date of hemorrh'ge
9	Gore, Bath.	Erichsen; Guy's Hosp. Reports (cit.).	М.	52		Spontaneous sub- clavian aneu- rism.	About 2 years.			
10	Cooper, E. S , 1859, San Fran- cisco.	Guy's Hosp. Reports (cit.).	М.			Aneurism of carotid, subclavian, and innominate.				
11	do. 1860.	do.	М.			Aneurism of ca- rotid or subcla- vian, or both.				
12	Pirogoff.	Allgemein; Krieg's Chir., 1864, p. 459; Guy's Hosp. Reports (cit.).	M.	46		Aneurism of sub- clavian (trau- matic).	Several years.			
13	Hutin (Oran).	Guy's Hosp. Reports (cit.).	M.	27		Punctured wound of branch of ax- illary, and after ligature of sub- clavian.		/		
14	Smyth, A. W., New Orleans, 1864.	New Orleans Med. Press, May, 1866; Guy's Hosp. Reports.	M.	32		Subclavian aneurism; violent stretching of arm.	About 3 mos.			
15	Mott. A. B., New York, 1868.	Note to author.	M.			Subclavian aneurism.				

#### Arteria Innominata—continued.

-							
No	Date of	rrhige red	came 7 No. ft. op.		RESUL	T.	REMARKS.
No.	operation.	Hemorrhige occurred after op.	Lig. came away No. daysaft.op.	Condition.	Recovery.	Cause of death, days after op.	ADMARAS,
9	Sept. 24, 1856,	17th day.				17th day. Hemor- rhage.	Operation, Sept. 24th, 1856. Did well until 5th day, when ery-sipelas ensued; 11th day, phlebitis; 17th day, clot of blood escaped from wound during a fit of coughing, and was followed by terrible hemorrhage and death in a few minutes. Autopsy: Cardiac end of artery only partially closed; both subclavians closed; carotid of right side open; purulent infiltration of tissues in neighborhood of wound.
10	1859.	None.			••••	9th day. Exhaustion (probably from uræmia and pyæmia).	Sternal end of clavicle and up- per portion of sternum removed
11	1860.	Oc- curred.				34th day? Hemor- rhage.	Operation same as above; patient did well for several weeks, when hemorrhage occurred repeatedly; patient becoming discouraged from his hopeless condition, removed the compress, and died on 34th (?) day from hemorrhage. No autopsy.
12				la Ny rosi (P	403	48 hours. Pyæmia.	
13		Not clearly stated.	7			tion from hemor-	Patient received a punctured wound in a duel (thoracic branch of axillary was divided); subclavian was tied; 9 days later, to arrest hemorrhage, the innominate was tied; died in 11 hours. Autopsy: Hem. from thoracic branch of
14	1864.	14th day, 15, 16, 51.		Recovered.	Cured.?		Aneurism resulted from violent stretching of the arm; 3 months later, innominate and carotid were tied simultaneously; did well until 14th day, when hemorrhage (16 ounces) occurred, which was controlled by compress; 15th and 16th days, continued slight hemorrhage; 17th day, wound was filled with small shot; 51st day, terrible hemorrhage; 54th day, verte bral tied; 55th day, shot removed from wound; patient continued to do well, and recovered. (Note.—After finishing this essay, I learn from the New Orleans Med. and Surg. Journal for July, 1875, p. 27, that this patient died ten years later from hemorrhage from the original sac. Dr. Stone reports case.)
15	Aug. 13, 1868.	Oc- curred.	20			23d day. Hemor- rhage in thorax.	The caroud was tied same time; sac was found to have burst into pleural cavity.

## Ligature of the

Name of operator.	Source of information,	PATIENT.			Cause of operation.	ation of	oint of igation.	ate of dury.	Date of hemorrh'ge.
Bickersteth,	Lancet, Dec. 1872.	M.	8V 40	1	Subclavian aneu-	6 w'ks		А.Д	hem
n. n., 1000.					(strain).				
	operator.	operator. information.  Bickersteth, Lancet, Dec. 1872.	Name of operator. Source of information.	Name of operator. Source of information.	Name of operator. Source of information.	Name of operator.  Source of information.  Source of operation.  Source of operation.  Bickersteth, E. B., 1868.  Lancet, Dec. 1872.  M. 40 Subclavian aneurism (traumatic);	Name of operator.  Source of information.  Source of operation.  Source of operation.	Bickersteth, Lancet, Dec. 1872. M. 40 Subclavian aneurism (traumatic); 6 w'ks	Bickersteth, Lancet, Dec. 1872. M. 40 Subclavian aneurism(traumatic);

## Ligature of the Subclavian Artery

No.	Name of	Source of		TIE	NT.	Cause of	ration of	t of ation.	of ry.	of rh'ge
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge
1	Colles.	Edinburgh Med. & Surg. Journ., vol. xi.; Norris Contrib., Phila., 1873; Arch. Klin. Chir., Bd. x.	M.	33	R.	Traumatic aneurism of subclavian.	2 mos.	lst divi- sion.	420	
2	Arendt, 1826.	Arch. Klin. Chir., Bd. X.					<b>.</b>	do.		
3	Mott, V., 1831.	Am. Jr. Med. Sci.,	F.	21	R.	Subclavian aneu-		do.		
4	Bayer, 1829.	vol. xii.; Norris (cit.). Guy's Hosp. Reports, vol. xv.	М.	21	R.	rism. Subclav. axillary aneurism.	years. About 10 w'ks.	do.		
5	Hayden, G. T., 1835.	Arch. Klin. Chir., Bd. x.	F.	57	R.	Subclavian aneu-	11 mos.	do.		
6	O'Reilly, 1836.	Norris Contrib.; Am. Jr. Med. Sci., 1838.	М.	39		The state of the s		do.		
7	Partridge, 1841.		М.	38	R.	do.	5 mos.	do.		
8	Liston, 1830.	Arch. Klin. Chir., Bd. x.	М.	32	R.	do.	7 w'ks.	do.		
9	Rodgers, 1845.	New York Med. Jr., March, 1846; Guy's Hosp. Reports (cit.).	М.	42	L.	do.	4 w'ks.	do.	,	

#### Arteria Innominata—continued.

	Date of	rh'g rred op.	y No.		RESUL	т.		REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig came away No. daysaft. op.	Recovery.	Condition.	Cause of death, date after op.		REMARKS.
16	May 5, 1868.	and the second				6th day. I	Iem.	A lead wire was first applied, but this was removed on 2d day, and two silk ligatures applied above and below the abrasion caused by the lead wire; 5 days after this last operation, hemorrhage, and on 6th day, 3 more hemorrhages occurred; shot were poured into wound; death. Autopsy; Clot firm in innominate on cardiac side; subclavian occluded; carotid open, whence hemorrhage.  (Bujalski told Velpeau that he had twice tied the innominate with fatal results. The innominate has been exposed and not tied on account of diseased condition, by A. C. Post, Mr. Key, Porter of Dublin, and Doughty of New York. This last case recovered after ligature of the subclavian, by A. B. Mott, the carotid having been previously tied by Doughty. Peixoto exposed and passed a ligature around this vessel, but did not tie it, and patient recovered.)

## in its First Surgical Division.

	Date of	rb'ge rred op.	No.		RESUL	т.	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
1	Oct. 10, 1811.	Oc- curred.		•••••		4th day. Hem.	On account of subclavian being diseased, the ligature was placed in \( \frac{1}{2} \) inch of innominate; pleura was wounded; ligature not tightened immediately. Autopsy: Ulceration of subclavian near ligature.
2						4th day.	
3	Sept. 22, 1831.	do.				18th day. Hem.	
4	Sept. 1829.	do.				24 hours. Hem.	Sac burst in attempt of patient to raise himself up in bed. Au- topsy: Sac full of stinking fluid; 2d and 3d ribs carious; pleuritic adhesions.
- 5	Sept. 15, 1835.	do.				12th day. Hemor- rhage; bronchitis.	Autopsy: At point of ligature
6	April 16, 1836.	do.				13th day. Hem.	arrety nad rapedica.
7	1841.	None.				tis; pleuritis; pyæ-	Autopsy: No clot in distal or proximal side of artery.
8	Sept. 20, 1830.	Oc- curred.				mia. 36th day. Hem.	Autopsy: Central end of sub- clavian closed by clot; periph- eral end not closed.
9	1845.	13, 15 days.				15th day. Hem.	Erysipelas on 3d day. Autopsy: Proximal end of artery closed by clot; distal end where ver- tebral was given off, open; hem- orrhage from this point.

## Ligature of the Subclavian Artery

27	Name of	Source of	P	ATIE	NT.	Cause of	on of se.	t of ation.	e of	e of
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration of	Point of deligation.	Date of injury.	Date of hemorrh ge.
10	Auvert.	Guy's Hosp. Reports, vol. xv.	М.	50	R.	Subclavian aneu- rism (reduction of shoulder).	9 mos.	1st divi- sion.		
11	do.	do.	М.	36	R.	Subclav. axilla- ry aneurism.		do.		
12	Ayres, S. C., 1864.	Med. Surg. Hist. Reb.; Dr. Otis.	M.		R.	Shot wound frac- ture of clavicle, external 3d.		do.	Nov. 15.	Dec. 14
13	Bullen, C. H., 1864.	Med. Surg. Hist. Reb.; Dr. A. R. Becker.	M.	21	R.	Shot wound near acromion.		do.	June 9.	June 28-29.

## Ligature of the Subclavian Artery in its First Division,

14	Liston, 1838.	Guy's Hosp. Reports, vol. xvii.	M.	31	R.	Subclavian aneu- rism traumatic.	6 mos.	1st divi- sion.		
						a spinish and		-	124	
15	Rossi, 1844.	Gaz. Med., 1844, p. 58; Arch. Klin. Chir., Bd. x.	М.		R.	Innominate aneurism.		do.		
16	Parker, Wil- lard, New York, 1863.	Note to author.	М.	32	R.	Subclavian aneurism.	12 mos.	do.		
17	Hobart, 1839.	Guy's Hosp. Reports, vol. xvii.	F.	25	R.	Aortic aneurism (mistaken for in- nominate).				
	And the last									

#### in its First Surgical Division—continued.

No.	Date of	rrh'ge rred op.	Lig. came away No. aysaft. op.		RESUL	т.	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. (away	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
10		9, 11.				11th day. Hem.	Autopsy: Proximal end closed by clot; distal end open, whence hemorrhage; pleura and lung involved in inflammation near wound; pus.
11		13 and after.				22d day. Hemor- rhage; pneumonia.	Doing well until 8th day; pneu-
12	Dec. 14, 1864.	None.				Half hour. Exhaustion.	
13	June 30, 1864.	Occur'd repeat- edly.		o destada e		Sth day. Hem.	Ball fractured acromion, and passed beneath scapula. Autopsy: Subclavian tied & from innominate, ligature had cut through; clot on cardiac, none on distal side.

#### and the Common Carotid (operations simultaneously).

-				1		1		
14	July 18, 1838.	11, 13.				13th day.	Hem.	Carotid tied simultaneously; evening of operation, fainting and collapse; 2d, vomiting; 3d
								day, pain in chest, venesection 12 ounces; 4th day, difficulty of breathing, venesection 8 oz.;
								5th day, cerebral symptoms: 12th day, hemorrhage from wound; 13th day, hemorrhage
			-					and death. Autopsy: Pus in mediastinum; pericarditis; in- nominate closed firmly; carotid
			1					closed; subclavian open, as also vertebral and other imme- diate branches; from distal end
15	1844.		Lawrence .		Statement to a sold	Cth daw	Carabral	of subclavian hem, had come.
15	1514.					anæmia.	Cerebrai	At autopsy, the left carotid and right vertebral were obliter- ated, The only vessel going di-
								rect to brain was left verte- bral. This case is analogous to
								one by Dr. Hutchison of Brook- lyn, in which, after ligature of right carotid, the right verte-
	0 10 1000							bral and left carotid were found obliterated (right carotid tied).
16	Sept. 2, 1863	10, 21, 35, 42.	24			42d day.	Hem.	The common carotid and verte- bral tied same time. Autopsy showed that the fatal hemor-
		100						rhage was from the distal end of subclavian.
17	1839.	16	14			16th day.	Hem.	This patient had progressed without an unfavorable symp-
								tom until 16th day, when in a fit of temper she jumped from her bed, and threw a pillow and
								some books at the nurse; hem- orrhage from the carotid en-
	N Page			e pellegg				sued and death. Autopsy show- ed the subclavian closed; the carotid patulous. Although
	1-							the aorta was the seat of the disease and not the innomi-
								nate, the pulsation of tumor had disappeared before death, and the process of cure had
		1	I.					commenced.

## Ligature of the Subclavian Artery in its First Division,

No.	Name of operator.	Source of information.	Sex.	Age.	Side.	Cause of operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
18	Cuveillier, 1859.	Arch. Klin. Chir., Bd. x.; Guy's Hosp. Reports (cit.).	M.	20	R.	Bayonet wound 1st intercostal space.	2½ mos.	1st divi- sion.		
19	Kuhl, 1836.	Dr. C. Pilz; Arch. Klin. Chir., 1868; Surg. Anat. & Hist. Carotid Arteries.	F.	43	R.	Vascular tumor of frontal region.		do.		

## Ligature of the Subclavian Artery in its Second

20	Dupuytren, 1819.	Norris Contrib. (cit.); Arch. Klin. Chir., Bd. X.; Leçons orales, 1834, vol. iv. p. 525.		37	L.	Axillary aneurism (traumatic).	7 years.	2d divi- sion.		
		1007, 1011 117 p. 0201								
21	Liston, 1826.	Guy's Hosp. Reports, vol. xv.	М.	45	R.	Subclay, axillary aneurism (trau- matic).	9 mos.	do.		
22	Breed, B. B., 1865.	Med. Surg. Hist. Reb.	М.	Mid age.	L.	Shot wound below clavicle.	3 mos.	do.	Nov. 30, 1864.	Feb. 27.
23	Da Luz, Lisbon, 1834.	Arch. Klin. Chir., Bd. x. p. 211, 212.	М.	36	L.	Medullary fungus axilla (thought to be aneurism).		do.		
24	Grove, J. H., 1864.	Med. Surg. Hist. Reb.	M.	23	L.	Shot wound sub- clay. axillary.	8 days.	do.	Oct. 5, 1864.	
25	Nichols, W. P., Norwich, 1832.	Lancet, 1832-3, p. 238.	F.	21	L.	Subclay, axillary aneurism (strain in falling).		do.		
26	Anchincloss. Glasgow, 1833.	Edinburgh Med. & Surg. Jr., vol. xlv., 1836, p. 325.	M.	65	L.	Subclay, axillary aneurism.		do.		

#### and the Common Carotid (operations simultaneously)-continued.

N	Date of	Hemorrh'ge occurred after op.	came by No. aft. op.		RESUL	т.	DEWINE
No.	Date of operation.		Lig. came away No. days aft. op	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
18	Aug. 25, 1859.	7, 8, 9, 10. None.				10th day. Hem. 2d day. (?)	The carotid was closed, as was proximal end of subclavian open, distal end of subclavian open, whence hemorrhage.  It is stated that Kuhl intended to tie the carotid, and that the subclavian was included by mistake. Autopsy: Pulmonary tuberculosis; cause of death not known; carotid tied same time.

#### Surgical Division (behind the Scalenus Anticus).

-							
20	March 7, 1819.	None.	15	Recovered.	Cured.		7 years previous patient received punctured wound in left shoul- der (from behind); hemorrhage; 2 months later aneurism appear- ed, which seven years later had reached the size of a child's head; 3 years after ligature the aneurismal tumor was seat of abscess, which was opened, and
21	Sept. 14, 1826.	13, 14.	7			14th day. Hem.	recovery took place.  Artery was first tied in 3d division, but it being involved in disease, a ligature was placed behind scalenus; did well until hemorrhage from wound on 13th day, which occurred again fatally on the 14th. The vessel had given way near the external of the two ligatures, the innermost one having become loosened. Both proximal and distal ends of subclavian were open.
22	Feb. 27, 1865.	None.				12th day. Exhaus- tion; pyæmia; gan- grene.	Ball entered thorax and wound-
23	1834.		Be- fore the 15th.			15th day. Exhaus-	Patient had a fungous growth in left axilla; attempt to remove it; hemorrhage so profuse, it was thought to be an aneur- ism; ligature behind scalenus; death.
24	Oct. 13, 1864.	Profuse				6 hours. Hem.	Ball entered at insertion of del- toid, and lodged between cla- vicle and first rib; patient did not rally; ball cut out at ope-
25	April 30, 1832.		21	Recovered.	Cured.		ration.  Aneurism caused by strain of arm in catching from a fall; on account of nearness of tumor, the outer fibres of the anterior scalenus were divided, and the ligature placed in the 2d division.
26	July 23, 1833.					684 hours. Cerebral symptoms.	On the day of operation, venesec- tion 10 oz.; 2d day, vomited greenish fluid; ordered 2 grs. of calomel every 2 hours; died comatose. Autopsy: Serous ef- fusion beneath arachnoid; brain slightly softened; purulent in- filtration in region of wound.

## Ligature of the Subclavian Artery in its Second

-										
No.	Name of	Source of	P/	TIEN		Cause of	Duration of cause.	ation.	Date of injury.	of rh'ge.
	operator.	information.	Sex.	Age.	Side.	operation.	Durat	Point of deligation.	Dat	Date of hemorrh'ge.
27	Roux, Paris.	Maladies des Artères Quarantes Années de Prat., vol. ii. p. 391.	M.	Mid age	R.	Hemorrhage from punctured w'nd of axilla and shoulder.	14 days.	2d division.		
28	Warren, J. C., Boston, 1844.	Lancet, 1845, vol. ii. p. 620 et seq.	М.	30	L.	Subclav. axilla- ry aneurism (fall, and reduc- tion of shoulder).	41 days.	do.		
29	V. Pitha, 1856.	Arch. Klin. Chir., Bd. x. (cit.).	М.	54	R.	Axillary aneu- rism.		do.		
30	V. Langenbeck, 1862.	do.	М.	34	R.	Diffuse axillary aneurism (stab wound).	5 mos.	do.	•••••	
31	Morton, T. G., Phila., 1866.	Am. Jr. Med. Sci., July, 1867, p. 70, and July, 1876.	M.	51	L.	Aneurism, axilla- ry.		do.		
32	Gay, 1871 (Great Northern Hospital).	Lancet, 1871, p. 22; do. May, 1871, p. 611.	M.	Mid age.	R.	Subclav. axillary aneurism.		do.	100	

33	Ramsden, 1809.	Arch. Klin. Chir., Bd. x. p. 220.	М.	33	R.	Axillary aneu- rism.	4 mos.	3d divi- sion.	 
31		Norris Contrib. Pract.		Old		Aneurism.		do.	 
35	1811. Colles (1815), 1813. ?	Surgery, p. 222. Alfred Poland; Guy's Hospital Reports, vol. xv. p. 68-69.		48	R.	Subclav. axillary aneurism (fall from horse).	6 mos.	do.	 

# Surgical Division (behind the Scalenus Anticus)—continued.

	Date of	rh'ge rred op.	ame No. ft. op.		RESUL	т.	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Condition.	Recovery.	Cause of death, date after op.	ADMAINS.
27		4				4th (or 5th?) day. Hemorrhage.	A grocer in pursuit of a customer who had passed a counterfeit note ir trade with him, was stabbed from behind through right scapula; hemorrhage immediate and frightful; for next few days, do.; on 12th day, Roux tied the axillary; 2 days later, hemorrhage not being controlled, he tied subclavian behind scalenus; hemorrhage again on 4th day; amputation at shoul-
28	Feb. 8, 1844.	21	13	Recovered.	Cured.		der; death in 36 hours. Did well until 21st day, when profuse venous hemorrhage oc- curred to amount of 1 pint; pressure; 22d day, pneum nia supervened; pulse returned in
29						6th day. Pneumo- nia.	rupture of circumflex artery in attempt at reduction of shoul- der; tumor size of man's head; 3d day after operation, partial unconsciousness; 6th, pneumo-
30	Nov. 5, 1862.					9th day. Pyæmia.	nia and death. 4 days after operation, fever and rigors, and on 9th day, death; thrombus formed on either side of ligature. Autopsy: Adhesions between pleura and lung on right side, bloody serous experience in left pleural sage.
31	Nov. 14, 1866.	44, 46, 47, 68 days.	19	Recovered.	Cured.		udation in left pleural sac. 43d day after operation, a bundle of nerves from brachial plexus sloughed away; 44th, frightful hemorrhage; pressure and per- salt of iron; 46th and 47th, also hemorrhage; 48th, gaugrene of arm evident; 53d day, ligature of subscapularis; 65th day, amputation of arm at upper
32	March 29, 1871.					9th day. Bronchitis pulmonary conges- tion.	third; 68th day, hem. again; 90th day, removal of humerus at shoulder-joint. There was no pulsation in the

#### the outer edge of the Scalenus Anticus and the lower border of First Rib).

33	Nov. 9, 1809.			5th day. Exhaust'n. 4th day. Exhaust'n?	Autopsy: Firm thrombus on both sides of ligature; 2 lbs. of clot- ted blood in sac.
35	1815 or 1813?	 	 	5th day. Exhaust'n.	Delirium and rapid gangreue of limb followed operation. Au- topsy: No clots had formed which occluded the artery on proximal or distal side of liga- ture.

87	Name of	Source of	P	TIE	NT.	Cause of	ion of se.	t of tion.	of .v.	of rh'ge.
No.	operator.	information.	Sex.	Age	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
36	Galtié, 1814.	Norris Contrib.; Arch. Klin. Chir., Bd. x.	М.			Hemorrhage after disarticulation of humerus for shot fracture.		3d divi- sion.		
37	Blizard, T., 1815.	do.	М.	47	L.	Axillary aneu- rism(traumatic).	1 m'nth.	do.		
38	Warren, J. M., 1847.	Am. Jr. Med. Sci., January, 1849, p. 13.	F.	30	L.	Sabelay, axillary aneurism (strain while drawing a cork).	4 mos.	do.		
39	Pirrie, 1858.	Am. Jr. Med. Sci.,	M.	51	L.	Axillary aneu- rism (strain).		do.		
40	Skey, F. C., 1840.	July, 1858, p. 229. Lancet, 1840, p. 376.	M.		L.	Subclav. axillary aneurism.	2 mos.	do.		
41	Mackenzie, 1845.	Arch. Klin. Chir., Bd. x. p. 229.	M.	35	R.	Hem. (thrust of red-hot poker in		do.		
42	Travers, 1823.	Guy's Hosp. Reports, vol. xv. p. 69.	М.	73	R.	axilla). Subclav. axillary aneurism.	3 mos.	do.		
43	Bullen, Thos., 1823.	Lond. Med. Repos., 1823, vol. xx. p. 190.	М.	60	R.	Subclav. axillary aneurism (tar barrel fell on shoulder).		do.		
44	Todd, 1822.	Norris Contrib., p. 222.	М.	35	R.	Axillary aneu-	1 m'nth.	do.		
45	Langenbeck, C. J. M., 1822.	Arch. Klin. Chir., Bd. x. p. 222.	М.	20 ?	R.	rism Punctured wind axillary artery.		do.		
46	Sawinkoff, 1823.	Guy's Hosp. Reports	M.	30	L.	Subclav. axillary		do.		
47	Detmold. Wm., New York.	(cit.), p. 73.	М.	40	L.	aneurism.	5 days.	do.		
48	Chamberlaine, R.	Abernethy in Med. Chir. Trans., 1815, p. 128 et seq.	M.	Mid age.		Axillary aneu- rism (punctured by a cutlass).		do.	Oct. 5, 1814.	Imme- diate and prefuse.
49	Post, 1817.	Cooper in Med. Chir. Trans., 1818, p. 185.	М.	27	L.	Subclav. axillary aneurism.	3 w'ks.	do.		
59	Wishart, 1823.	Guy's Hosp. Reports, vol. xv. p. 73.	M.	47	L.	do.	6 w'ks.	do.		

outer edge of Scalenus Anticus and lower border of First Rib)-continued.

		ed ed p.	we vo.		RESUL	т.			
No.	Date of operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.			Cause of death,	REMARKS.		
		Hen oc af	Ligan	Recovery.	Condition.	date after op.			
36	Aug. 1814.	Oc- curred.				3d day. Hem.	After resection, amputation and ligature of axillary; hem. and ligature of subclavian; death 3d day. Autopsy showed ulcer-		
37	Jan. 10, 1815.					Sth day. Cerebral symptoms (proba- bly pyæmia).	ated hole in axillary one inch to central side of first ligature, accounting for hemorrhage. 2 days after operation suppura- tion of sac ensued; 7th day, rupture and discharge of con- tents of sac. Autopsy: Throm-		
38	Dec. 24, 1847.		96	Recovered.	Relieved. (Small tu- mor per- sisted.)		bus on both sides of ligature. Radial pulse returned on 4th day; aneurism very much re- duced in size, but a small tumor containing fluid persisted for some time after operation.		
39	1858. ?		17	Recovered.	Cured.		some time after operation.		
40	1840.		47	Recovered.	Cured.		Phlebitis resulted after opera-		
41	Nov. 19, 1845.		20	Recovered.	Cured.				
42	1823.	Oc- curred.				4th day. Exhaust'n.	In passing needle the sac was penetrated; hemorrhage, which did not cease with the ligature,		
43	April 23, 1823.	16, 17, 26, 75.	21	Recovered.	Cured.		but was controlled by compress. (No anæsthetic.) Radial pulse, which was scarcely perceptible before ligature, was very dis-		
							tinct ofter; 2d day, venesec- tion 12 oz.; 16th, hem. from wound; 17th, do.; 18th, tumor began to increase in size; 26th, it was punctured; day before patient had coughed up contents of sac; 75th, hem.; numbness		
44	Feb. 8, 1822.		12	Recovered.	Cured.		of arm during convalescence.		
45	1822.		11	Recovered.	Cured.		Severe hemorrhage followed wound; ligature of the axil- lary; new hem. and ligature of		
46	1823.		13	Recovered.			subclavian; right arm remained weak after convalescence.		
47		2, 3.		Recovered	Cured.		Load of bird shot entered axilla		
							at close range (2 feet); 5th day after injury, subclavian tied as it crossed 1st rib (incision be- low clavicle); 2 days after ope- ration, arterial hemorrhage; pressure; 3d, hemorrhage again; recovered; fixation of fingers in flexed position as a result of in- jury to nerves by shot. Below		
48	Jan. 17, 1815.	None.	13	Recovered.	Cured.		clavicle, at first rib.  Artery tied behind clavicle; Abernethy gives it as subclavian, as "shoulder was pushed up."		
49	Sep. 8, 1817.	5, 6.	18	Recovered.	Cured.		No bad symptoms. Below clavicle, at 1st rib.  5th day, hemorrhage (slight) from wound; 6th, do.; 9th, sac bursted, discharging 3 oz. dark coagulated blood; 12th, do. 4		
50	Aug. 22, 1823.		16	Recovered.	Cured.		oz.; 13th, 14th, 15th, febrile paroxysms; slight numbness in arm and hand during convales- cence. Did well until 10th day, when febrile symptoms ensued; ab- scess in axilla after convales- cence.		

				10						
No.	Name of	Source of information		TIE	NT.	Cause of	Duration of cause.	nt of ation.	Date of injury.	rh'ge.
	operator.	information.	Sex.	Age.	Side.	operation.	Durat	Point of deligation.	Dat	Date of hemorrh'ge.
51	Mayo, 1821.	Stanley in Med. Chir Trans., vol. xii. p. 12.	М.	38	L.	Axillary aneurism (rheumatism).		3d divi- sion.		
52	Wells, W., 1828 (Maracaibo).	Norris Contrib., p. 222; Am. Jr. Med. Sci., 1828, p. 28.	м.	61	R.	Axillary aneurism.	7 mos.	do.		
53	Liston, Robert, 1820.	Norris Contrib., p. 222; Edin. Med. & Surg. Jr., vol. xvi.	М.	35	L.	Subclay, axillary aneurism.	5 mos.	2d or 3d.?	1 A	A-100
54	Key, Chas. Aston, 1823.	Med. Chir. Trans., vol. xiii. p. 1 et seq.	М.	36	R.	Axillary aneu- rism (muscular exertion).	3 mos.			
55	do. 1822.	Norris Contrib., p. 222.		••••	••••	Aneurism.	•••••	•••••		
56	Gibbs, H. L., 1823.	B. C. Brodie in Med. Chir. Trans., vol. xii. p. 531.	M.	35	L.	Subclay, axillary aneurism (struck with rope).		3d divi- sion.		
57	Brodie, 1831.	Guy's Hosp. Reports, vol. xv. p. 69.	М.	50	R.	Subclav. axillary aneurism.	2 mo*.	do.		
58	Baroni, 1823.	Mem. Med. Soc. de Boulogne; Norris Contrib.	М.			Wound of axilla.	A few days.	do.		
59	Arendt, 1826.	Arch. für Klin. Chir., Bd. x. p. 222.	М.	30	R.	Axillary aneu-	1 m'nth.	do.		
60	Thorpe, Robert, 1827.		М.	36	R.	do.	14 mos.	do.		
61	Wardrop, 1826.	Lancet, 1826, vol. xii. p. 471; Arch. Klin. Chir., Bd. x. p. 223.	F.	45	R.	Innominate aneurism.	11 mos.	do.		
62	Cooper, B., 1827.	Norris Contrib , p. 224; Am. Jr. Med. Sci.,	м.	38	R.	Axillary aneurism.	3 mos.	do.		
63	Gibson, W., 1828.	1828. Am. Jr. Med. Sci., vol. ii., 1828, p. 136.	М.	35	L.	Wound of axilla- ry (reduction of shoulder-joint).		do.		

outer edge of Scalenus Anticus and lower border of First Rib)—continued.

No.	Date of	rrh'g urred r op.	r No.		RESUL	т.	REMARKS,
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op	Recovery.	Condition.	Cause of death, date after op.	RDMANA.
-51	March 19, 1821.	6, 10, 11, 12.	•••••			12th day. Hem.	Pulse returned in sac 2d day, and venesection to 18 oz.; 3d day, venesction 16 oz. and leech- es; 6th, hem. from wound (over
							a pint); 10th, venesection 16 oz., and calomel, jalap, and salts, also hemorrhage ½ pint; llth day, hem. from wound; 12th, do. and death. Autopsy: Artery divided by ligature; central end open; distal closed by clot; slight pleuritis and adhesions; first three ribs partly
52	April 12, 1828.		22	Recovered.	Cured.		absorbed Patient thought aneurism was caused by severe horseback ex- ercise; arm remained weaker than the other; patient died three years later of ulceration
53	April 3, 1820.	5.	12	Recovered.	Cured.	7	of the bladder.  (As the scalenus anticus was partially divided, this might be classed with the 2d division group; practically it is in place here.) Violent hem, from the external jugular occurred on 5th day; controlled by compress.
54	Sept., 19, 1823.		12	Recovered.	Cured.		No unfavorable symptoms super- vened.
55	1822.			••••••		7th day. Inflamma- tion of sac; pleu- ritis; pericardits.	(Details not given further.)
56	Jan. 5, 1823.		12	Recovered.	Cured.		Preparatory treatment by vene- section and cathartics; no bad symptoms noted.
57	1831.		7			7th day. Exhaustion. (Pyæmia.)?	Suppuration about wound and high febrile symptoms. Autop- sy: Coagula on both proximal and distal side of ligature; pur- ulent infiltration near wound.
58	Jan. 17, 1823.			Recovered.	Cured.		(In the Gazette Médicale, 1835, is a simple notice of this case as here given; I can find no fur-
59	June 6,		16	Recovered.	Cured.		ther account.)
60	1826. June 21, 1827.			Recovered.	Cured.		Same day of operation, venesection 24 ounces; 2d day, hemorrhage 30 oz.; 17th day, venesection 12 oz.; 4 months after ope-
61	July, 1826.			Recovered.	Temporary relief.		ration, no pulsation in radial. Symptoms of dyspnæa which had existed previous to operation in a severe form, disappeared after operation; patient died of the aneurism 2 years later; cause
62	Dec. 4, 1827.  March 17, 1828.	Repeat edly.				tion and hem. from sloughing of sac.	of death, bronchitis, anasarca, diarrhœa, and aneurism. Au- topsy: Subclavian occluded; aorta and great vessels athero- matous; large aneurism of in- nominate extending into neck. This operation is stated to have

	Name of	Source of	P	ATIE	NT.	Cause of	on of se.	t of tion.	of ry.	of rh'ge.
No	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
64	Textor, 1828.	Arch. Klin. Chir., Bd. x. p. 223.	М.	20 ?	R.	Aneurism, axilla- ry (traumatic?).		3d divi- sion.		
65	De Haen, 1828.	do.	M.			Aneurism, axilla-		do.		
66	Baker, 1828.	Dr. Jones in Lancet, vol. xvi., 1828-9, p.210.	F.	18	R.	ry. Fungus of axilla (supposed aneu- rism).		do.		
67	Balardini, 1828.	Norris Contrib.; Arch. Klin. Chir., Bd. x. p. 224.	F.	60	R.	Aneurism, axilla- ry (result of fracture of hu- merus).	3 mos.	do.		
68	Porter, 1829.	Dublin Hosp. Reports, vol. v. p. 198; Guy's Hosp. Reports, vol.	М.	40	L.	Subclav. axilla- ry aneurism (id- iopathic).		do.		
69	Crossing, 1830.	xv. p. 73. Med. Chir. Trans., vol. xvi. p. 344.	М.	46	R.	Axillary aneu- rism(idiopathic).		do.		
70	Bland, 1830.	Norris Contrib., p. 224.	M.	63	R.	Aneurism.		do.		
71	Delpech, 1830.	Arch. Klin. Chir., Bd. x. p. 224,	М.		L.	Axillary aneu-		do.		
72	Buchanau, M., 1830. ?	Lancet, 1830-1, p. 452.	M.	55				do.		
73	Mott, V., 1830.	Notes from Prof. A. B. Mott; Am. Jr. Med. Sci., 1830, p. 309.	M.	28	R.	Axillary aneurism (strain).		do.		
74	Roux, Ph. J., 1830.	Arch. Klin. Chir., Bd. x. p. 224.	M.	22	L.	Hemorrhage after ligature of axil- lary.	9 days.	do.		
75	Mayo, 1831.	Norris Contrib., p. 224.	M.	49	L.	Aneurism.	1 m'nth.	do.		
76	Brodie, 1823.	Arch. Klin. Chir.,	M.	56	L.	Subclavian aneu-		do.		
77	Fergusson, Wm., 1831.	Bd. x. p. 222. Ed. Med. & Surg. Jr., vol. xxxvi., 1831, p. 309.	М.	60	R.	rism. Axillary aneu- rism.	2 years.	do.		
78	Porter, 1831.	Norris Contrib., p. 224	M.	63	L.	Aneurism.	5 w'ks.	do.		
79	Blasius.	Arch, Klin, Chir., Bd. x. p. 225.	F.	33	R.	Sarcomatous tu- mor of mamma.	1 year.	do.		
80	Buenger, 1832.	do.	M.	Y'g		Punctured wound		do.		
81	Lallemand, F., 1833.	Arch. Gen., 1835, t. 7, April, p. 477 et seq.	М.		R.	of axilla. Sword thrust in axilla.	24 h'rs.	do.	Feb. 18, 1833.	Imme- diate.

#### outer edge of Scalenus Anticus and lower border of First Rib)-continued.

N'-	Date of	rh'ge rred .op.	No.		RESUL	т.	DEMARKS
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
64	July 28, 1828.					4th day. ?	No special cause of death is given. At the autopsy a cord of the brachial plexus was
65	Aug. 1828.		21	Recovered.	Cured.		found within the ligature.
66	1828.					Exhaust'n; disease.	Tumor diminished in size imme- diately after operation, but was not cured. Autopsy: Subcla-
67	Nov. 24, 1828.		16			30th day. Suppuration of sac; exhaustion.	did not arrest its development.
					1		Autopsy: The central end of the subclavian was found oblit- erated (condition of the distal end not given).
68	1829.		17	Recovered.	Cured.		Inflammation and suppuration of sac on 25th day; large abscess opened on 45th day.
69	June 23, 1830.	Oc- curred.	85	Recovered.	Cured.		13th day, slight hemorrhage from wound and venesection 16 oz.; 14th day, venesection again 16 oz.
70	Dec. 17, 1830,		43	Recovered.	Cured.		
71	1830.			Recovered.?			
72	May 1, 1830.					6th day. Prostra- tion.	necessitated amputation of arm above elbow; hemorrhage en- sued; ligature of subclavian;
73	Aug. 30, 1830.		15	Recovered.	Cured.		death 6 days later. Discharged cured 27 days after operation.
74	Aug. 25, 1830.	Oc- curred.	2			Few minutes. Ex- haustion from hem. before op. above clavicle.	27 days before operation, disarticulation of humerus for gunshot wound; 19th and 20th days before operation, hemorrhage; subclavian tied below clavicle; hemorrhage again, and subclavian tied near scalenus; on account of hemorrhage, patient was transfused, but died in a few minutes. Autopsy: Pleuropneumonia; thrombi above and
75	March 26,			Recovered.	Cured.		below the first ligature.
76	1831. March 7,						Autopsy: Thrombi on both sides
77	1823. May 12, 1831.	16, 17,	32	Recovered.	Cured.	tion; gangrene.	of ligature.  6 weeks before operation tumor had grown rapidly; a good sized segment of the artery came away with the ligature; 33d day, slight oozing hem.; 34th, do.; 37th, large abscess in avilla nameter.
78	Dec. 31,		17	Recovered.	Cured.		axilla punctured.
79	1831. 1831.					20th day. Septice- mia.	Tumor result of blow; 9th day, fever and rigors, and suppura- tion; difficult breathing, ex- haustion, death. Autopsy; Pus infiltration in region of wound; artery still closed by ligature; no clot on cardiac side.
80	1832.			Recovered.	Cured.	CALL PROPERTY OF	and the cardiac side.
81	Feb. 19, 1833.		12	Recovered.	Cured.		Sth day, diarrhesa; 12th, do., and on this day the large abscess in axilla was punctured, giving escape to an enormous quantity of bloody pus; radial pulse re- turned 30th day.

-		1 31	_			1		1	-	
No.	Name of	Source of	P	ATIE		Cause of	ration of	Point of deligation.	Date of injury.	e of
2101	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Poin	Dat	Date of hemorrh'ge
82	Kuhl, 1834.	Arch. Klin. Chir., Bd. x. p. 225.	м.	22	R.	Axillary aneu- rism, punctured wound.	15 days.	3d divi- sion.	Feb. 10.	
83	Nicol, Jno. I., 1834.	Ed. Med. & Surg. Jr., vol. xlii., 1834, p. 1.	M.	68	L.	Medullary sarco- ma of humerus (supposed aneu- rism).		do.		
84	Seutin, 1834.	Guy's Hosp. Reports, vol. xv. p. 72-3.	М.	44	L.	Subclav. axilla- ry aneurism (syphilis).		do.		
85	Lizars, 1834.	Lancet, 1833-4, vol. ii. p. 717.	F.	Mid age.	L.	Axillary aneu- rism.	10 y'rs.	do.		
86	Earle, 1835.	Norris Contrib., p. 234; Arch. Klin. Chir.,	M.	54	L.	Subclav. axilla- ry aneurism.	10 mos.	do.		
87	Hobart, 1836.	Bd. x. p. 224. Guy's Hosp. Reports,	M.	38	R.	do.	4 mos.	do.		
88	Montani, 1836.	vol. Xv. p. 74-5, Arch. Klin. Chir., Bd. x. p. 223.	М.	21	R.	Axillary aneu- rism (punctured		do.	June 12.	Imme- diate.
89	Rigaud, 1836.	Archives Générales, t. xii. 1836.	М.	31	R.	wound). Axillary aneu- rism (punctured, thought to be ab-		do.		
90	Michaelis, 1836-7.	Arch. Klin. Chir., Bd. x. p. 226.	M.			scess). Punctured wound of axillary ar-		do.		
91	Mussey, 1837 (New Hamp- shire).	Am. Jr. Med. Sci., 1837, p. 390.	М.	40		tery. Removal clavicle and scapula for osteo-sarcoma.		do.		
92	Jobert, 1837.	Guy's Hosp. Reports, vol. xv. p. 73.	M.	61	R.	Subclay. axilla- ry aneurism(car- rying weight on shoulder).		do.		
93	White, 1838.	Norris (cit.), p. 226; Arch. Klin. Chir., Bd. x. p. 227.	М.	Y'g	L.	Aneurism, axilla- ry (punctured wound).	2 w ks.	do.		

outer edge of Scalenus Anticus and lower border of First Rib) -continued.

-		1 9.	l					
No.	Date of	emorrh's occurred afterop.	y No		RESUL	Т	REMARKS.	
110.	operation.	Hemorrh'ge occurred afterop.	Lig. came away No. daysaft. op.	Recovery.	Condition.	Cause of death, date after op.	ADMAINS.	
. 82	Feb. 25, 1834.	6th.				6th day. Hem.	15 days before operation, sword thrust in duel; hem. next day, and swelling in axillary region; 25th Feb., ligature; 2d day, abscess opened, and 4 lbs. of blood and pus escaped; 6th day, violent hem. from wound of ligature, and patient died before Dr. K. arrived. Autopsy; Nothing	
83	Jan. 17, 1834.	21.	22			25th day. Diar-hœa; hem.; exhaustion.	of interest. 5th day, patient became lethargic; 10th day, inflammation of wound and suppuration; venesection 8 oz.; after this did well until 21st day, when after forbidden exertion he was "deluged in blood." Autopsy: Cardiac end of artery closed by clot, distal and open.	
84	1834.	26 and after, and 35.	20			35th day. Hem.	Tumor full of fibrin; 2d rib eroded; purulent infiltration of parts above wound; no clot on cardiac or distal side of ligature.	
85	April 27, 1834.			Recovered.	Cured.		Last six months before operation, tumor had grown rapidly; 8 days before, "felt something give way in the axillary re- gion;" pulse in radial in (0 hours; operator thought the subclavian was in front of scalenus anticus; was not pos- itive; tumor at last account	
86	April 13, 1835 ?		16	Recovered.	Cured.		had diminished ‡ in size.	
87	1836.	None.	23	Recovered.	Cured.			
88	June, 1836.	•••••	13	Recovered.	Cured.		Suppuration of sac after operation.	
89	1836.		13			46th day. Exhaus-	Venesection in course of treat- ment after operation; 18th day, large abscess formed in sac.	
90	1836-7.			Recovered.	Cured.			
91	Sept. 28, 1837.			Recovered	Cured.		19 years previously, metacarpal bone had been removed for disease; 11 years later, arm amputated at shoulder for same affection; 6 years after last operation, subclavian tied in operation for removal of clavicle and scapula; wound united by 1st intention; during the operation, subclavian vein was wounded and air entered.	
92	1837.	28-29.				29th day. Hemor- hage, exhaustion.	and air entered.  5 days after operation, aneurism developed on cardiac side of ligature; abscess formed on shoulder. Autopsy: Purulent infiltration among tissues; both ends of artery open and in pus; general atheromatous condition of vessels.	
93	Sept. 17, 1838.		17	Recovered.	Cured.		Following the wound, severe hemorrhage which was arrested by compression; 4 days later, aneurism appeared; after the ligature, the abscess in axilla was punctured with great re- lief.	

	None	Source of	P	ATIE	NT.		n of	of ion.	of y.	e of
No.	Name of operator.	Source of information.	Sex.	Age.	Side	Cause of operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge
94	Nott, Josiah C. (Mobile), 1838.	Am. Jr. Med. Sci., vol. ii. n. s., 1841.	М.	30		Aneurism, shot (small-sized shot) wound ax- illa.		3d divi- sion.		12th day, 13-16.
95	Syme, 1838.	Arch. Klin. Chir., Bd. x. p. 227.	M.	23	L.	Axillary aneu- rism (after fall).	1 m'nth.	do.	Sept. 23.	Extra- vasat'n immedi- ate.
96	Hulton, J. P., 1841.	Lancet, 1840-1, vol. ii. p. 377.	M.	35	R.	Axillary aneu- rism (fall, and catching violent- ly by arm).		do.		
97	Pfister, 1840.	Arch. Klin. Chir., Bd. x. p. 227.	M.	22	R.	Axillary aneurism (punctured wound).	Some weeks, 3?	do.	Dec. 17, 1840.	Several times.
98	Gross, Prof. S. D., 1841.	Am. Jr. Med. Sci., vol. x., 1845, p. 19; Norris, p. 226.	М.	36	R.	Axillary aneurism.	18 mos.	do.		
99	Hutin, 1841.	Guy's Hosp. Reports, Bd. x. p. 138, vol. xvii.		27	R.	Wound of axilla- ry, scissors- blade.	12 days.	do.	Oct. 28, 1831.	1, 4, 12.
100	McDougall, 1842.	Norris Contrib., p. 226.	М.	24	L.	Aneurism (shot wound).	6 w'ks.	do.		
100		Norris Contrib., p. 226.	M.	24	L.		6 w'ks.	do.		

outer edge of Scalenus Anticus and lower border of First Rib)-continued.

		p. d. ge	me vo op.		RESUL	т.	
No.	Date of operation.	Hemorrh'ge occurred after op.	Lig. came away No daysaft.op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
94	Nov. 27, 1838,		31	Recovered.	Cured.		Gun discharged in axilla at close rauge; hemorrhage on 12th,
95	Oct. 28, 1838.	So often that S. had to ampu- tate at shoul-		Recovered.	Cured (with loss of arm).		13th, and 16th days; compress; in 2 months aneurism appeared; operation successful in all respects; 2 years after operation patient well.  The frightful hemorrhage occurred through the subscapularis of axillary, which was found to be torn.
96	Jan. 8, 1841.	der.	12	Recovered.	Cured.		3 weeks after fall and strain of arm, aneurism appeared; 50
							days after ligature the sac, which had diminished in size, began to increase rapidly; punctured and discharged pus. (Although the incisions were made, and the artery reached above the clavicle, the operator says the artery was tied 2 inches below this bone! Such a procedure is scarcely possible.—Author.)
97	Jan. 8, 1841.	3 times.				15th day. Hem.	3 weeks before oper'n, wounded with pointed instrument in ax- illa (from behind); on account of hemorrhage attempt to tie ax- illary, which being wounded by the aneurism needle, the sub- clavian was secured; hemor-
							rhage, rigors, and death. Autopsy showed hemorrhage to have come from cardiace ed of subclavian nesr ligature, which had partially cut through the S coats of the artery.
98	Feb. 18, 1841.						After ligature the tumor became solidified; 25th day, fever, tumor red with inflammation and painful; 26th, severe pain in chest; 28th day, patient felt as if fluid was passing from pleura into aneurismal sac; died 30th. Autopsy: Between 1st and 2d ribs sac communicated with pleura by free opening; 3 qts. of bloody serum in right pleural cavity.
99	Nov. 9, 1841.	6-9.	9			10th day. Exhaus- tion, hem.	
10)	Dec. 12,	Oe-				7th day. Hem	died next morning. Autopsy: The only source of hemorrhage was found to be one of the tho- racic branches of the axillary; no other points of interest.
	1841.	curred.				auj. nem.	

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No.	Name of	Source of	P	TIEN	et.	Cause of	ion of se.	t of	e of ry.	e of rh'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
101	Post. A. C., 1843.	N. Y. Jr. Med., vol. iv., March, 1845.	М.	37	R.	Hem. (wound of) axilla (scythe- blade).	21 days.	3d divi- sion.	Nov. 15.	
102	Cooper, B. B., 1841-9.7	Guy's Hosp. Reports, vol. xv. p. 70-1.	M.	50	L.	Subclay, axillary aneurism.	6 w'ks.	do.		
103	Wattman, 1843.	Arch. Klin. Chir., Bd. x. p. 228.				Subclav. axillary aneurism (shot	· · · · · · · · ·		······	
104	Mott, V., 1844.	Dr. A. B. Mott to author; N. Y. Jr.,	М.	35	R.	wound). Axillary aneurism (shot w'd).	22 days.	3d divi- sion.	·····	
105	Knorre, 1845.	Jan. 1845. Arch. Klin. Chir., Bd. x. p. 229.	M.	22	R.	Hem (abscess in axilla).		do.		
106	Green, 1844.	Guy's Hosp. Reports, vol. xv. p. 70-1.	М.	35	R.	Subclavian aneurism.		do.		
107	Vanzetti, 1846.	Arch. Klin. Chir.,	M.	40	L.	Axillary aneu-	17 mos.	do.		
108	Syme, 1847.	Bd. x. p. 229. Ed. Monthly Jr., 1848, p. 217.	М.	34	R.	rism. Axillary aneu- rism.		do.		
109	Manec, 1848.	Arch. Klin. Chir.	М.	18	L.	Subclav. axillary aneurism (shot wound).	7 days.	do.	June 24.	Soon after, and July 2.
110	Hancock, 1848	Lancet, 1849, p. 126 et seq.	M.	34		Axillary aneu- rism (sack of beans fell on shoulder).	2 years.	do.		
111	Liuhart, 1848.	Arch. Klin. Chir., Bd. x. p. 229.	м.	Mid age.		Shot wound (shoulder-joint).	A few hours.	do.		
112	Crompton, 1849.	do. p. 230.	M.	49	R.	Axillary aneu-				
113	Syme, 1849.	Ed. Monthly Jr., March, 1850, p. 240.	M	50	R.	Axillary aneu- rism (thrown		Sd divi- sion.		
114	Unknown, Schlesswig- Holstein War,	Arch. Klin. Chir., Bd. x. p. 230.	M.			from carriage). Shot wounds in neighborhood of axilla.		do.		
115 116	1848-50, do. do.	do.	M. M.			do.		do.		
117	Parker. Prof. Willard, 1849.	Notes of cases fur- nished to author by Prof. Paraer.	M.	31	R.		18 days.	do.	Feb. 5, 1849.	

# outer edge of Scalenus Anticus and lower border of First Rib)—continued.

-		0	n . d.				
No.	Date of	rred rop.	No It. o	A	'RESUL	т.	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	ADMARKS.
101	Dec. 6, 1843.	None.	27	Recovered.	Cured (loss of arm).		Immediately after wound, axillary artery tied by Dr. Cox of Williamsburgh, N. Y.; next day, arm amputated by Dr. Post, 2 inches below head of humerus; in this operation, ax-
							illary tied \$\frac{2}\$ inch above Dr. C.'s ligature; 14 days after amputatiou, arterial hemorrhage 12 oz.; 21 days after amputation a profuse arterial hemorrhage necessitating ligation of subclavian; external jugular vein divided, and air entered vein; recovered with no unusual symptoms.
102	1841 ?	None.				15th day. Pleuritis, pneumonia, empy- ema.	No autopsy.
103	1843.	Oc- curred.		•••••		Hemorrhage. ?	
104	April 11, 1844.		15	Recovered.	Cured.		11th day after operation, tumor discharging freely; no bad symptoms.
105	April 6, 1845.		13	Recovered.	Cured.		Abscess had been opened and hemorrhage resulted for seve- ral days; recovery very slow, but without bad symptoms.
106	1844.			Recovered.	Cured.		In operation, nerve of brachial plexus was included in liga- ture; on account of the intense pain, ligature was removed and re-applied; recovered without
107	Aug. 17,		23	Recovered.	Cured.		a bad symptom.
108	1846. July 29, 1847.		15	Recovered.	Cured.		16 years previously, patient fell down stairs and strained his arm; 10 months before opera- tion, tumor increased rapidly; no bad symptoms followed ope- ration.
109	July 2, 1848.	None.	26	Recovered.	Cured.		During operation, external jug- ular vein was cut and air en- tered; recovery slow; ball en- tered just below clavicle and was cut out of the infra-spinous fossa.
110	1848.	37.	21			37th day. Hem.	Was bled on admission; 27th day, sac opened and discharged quite a quantity of offensive brood and pus; 37th day, hem. and death. Autopsy: Artery closed by clot on both sides of ligature; fatal hemorrhage from branches between ligature and
111	1848.					Next day. Exhaus- tion, pneumo-tho- rax.	sac. Resection of humerus immediately after injury. Autopsy: Ball had entered thorax in 3d intercostal space.
112	March 23, 1849.		19	Recovered.	Cured.		microvatar apacer
113	Oct. 23, 1849.	,	23	Recovered.	Cured.		Erysipelas supervened about 23d day; no other unfavorable
114	1848-50.		•••••			Pyæmia.	symptoms noted.
115 116 117	do. do. Feb. 23, 1849.	None.	18	Recovered.	Cured (with loss of use hand from ulceration).		Patient was well and a useful man many years after operat'n.

				1						
No.	Name of operator.	Source of information.	PATIENT.			Cause of	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrhige
			Sex.	Age.	Side.	operation.	Dura	Poir	Dat	Dat
118	Parker, Prof. Willard, 1859.	Notes of cases fur- nished to author by Prof. Parker.	М.	32	R.	Aneurism axilla.		3d divi- sion.		
119	do, 1860.	do.	м.	39	R.	do.		do.		
120	do. 1861.	do.	M.	37	L.	do.		do.		
121	Goetze, 1850.	Arch. Klin. Chir., Bd. x. p. 230.	M.	29	R.	Shot wound under clavicle.	15 days.	do.		
122	Lohmeyer, 1850.	do.	M.		R.	do.	23 days.	do.	Oct. 4,	
									1850.	
123	Holt, Barnard, 1851.	Lancet, 1852, vol. i. p. 120; 1853, vol. i. p. 133.	M.	30	R.	Axillary aneur.	5 w'ks.	do.		
124	Mackenzie, R. J.	Ed. Monthly Jr., Jan. and March, 1852, p. 110.		29	R.		3 w'ks.			
125 126	Gore, 1851. Vau Buren, Wm. H., 1852.	Guy's Hosp. Reports, vol. xv. p. 72-3. Contrib. Pract. Surg. V. B., 1865.	1000	34		Subclav. aneur. Aneurism, stab wound.		do.		
127	Hamilton, Prof. Frank H., 1852. Miller, 1853. ?	Arch. Klin. Chir.,	. м. м.			Removal of large sarcoma from ax illa. Axillary aneur.				
		Bd. x. p. 231.								

outer edge of Scalenus Anticus and lower border of First Rib)-continued.

	Date of	Hemorrh'ge occurred after op.	Lig. came away No. daysaft. op.		RESUL	т.	DEWARES.	
No.	operation.			Recovery.	Recovery. Condition. Cause of death, date after op.		REMARKS.	
118	Dec. 13, 1859.	None.				4th day. Shock.	This man had syphilis, and was of bad and dissipated habits, and could not recover from the shock of so formidable an ope-	
119	Nov. 13, 1860.	None.	16	Recovered.	Cured.		ration. No bad symptoms are noted in the course of recovery.	
120	Oct. 2,	None.		Recovered.	Cured.		The aneurism was caused after	
121	1861. Nov. 2, 1850.	Oc- curred.				5th day. Hem.	lifting a bag of grain. Ball entered two fingers' breadth below middle of clavicle, and passed through axilla and out through scapula; hemorrhage on 15th day after injury, which	
122	Nov. 3, 1850.	Oc- curred.			<b></b>	Hemorrhage.	recurred 5 times; 4th day after operation, 2 severe hemorrhages and death. Autopsy: Hemorrhage from distal end of artery, which was found open.  Ball entered below clavicle, passed through axilla, and out through scapula near spina scapulæ; wound healed nicely until 23d day; hemorrhage; 4 days later, hemorrhage again; after ligature, hem. ceased until 3d day; on 4th, recurred,	
123	June 19, 1851.		19	Recovered.	Cured.		and death. Autopsy did not reveal the source of the hem.  During the operation a large branch thought to be transversalis colli (more probably the posterior scapular — Author) was mistaken for the subclavian. After the ligature was applied to subclavian, pulsation in sac ceased, but the contents remained fluid for some	
124	Nov. 19, 1851.	18-19-20	11			27th day. Hem.; pyæmia. ?	time. 6th day, rigors, bronchitis; 18th, slight hemorrh'e from wound; 19th, do. slight; 20th day, do. profuse. arrested by compress; death, 27th. Autopsy; Subclavian vein behind scalenus anticus; large abscess in plenral cavity extending from 4th rib upward; cardiac end of artery	
125	1851.					Died.	open; distal end closed.	
126	1852.	15 slight.	15	Recovered.	Cured.		Hem. profuse immediately after injury; arrested by pressure; 2d day after ligature, symp- toms of gangrene; 4th day, line of demarcation; 7th day, one pound of coagulated blood es- caped from sac; 15th, erysipelas	
127	June 23, 1852.	None.		Recovered	Cured.		and slight hemorrhage; within next month, erysipelas reappeared several times, and patient was at times delirious.  Dr. H. writes; "Whether the tumor returned I do not know, as I lost sight of patient some	
128	1853. ?			Recovered	Cured.		months after the operation."	

				7						
N.	Name of	Source of	PA	TIEN	T.	Cause of	on of se.	t of tion.	e of ry.	of rh'ge
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration of	Point of deligation.	Date of injury.	Date of hemorrh'ge
129	Caccioppoli, Dom., Naples, 1853.	Gaz. Med. de Paris, 1854, t. ix. p. 62.	M.	33	L.	Axillary aneur. (spontaneous).		3d divi- sion.		
130	White, 1853.	Ed. Med. & Surg. Jr., 1854, vol. lxxxi. p. 417.	M.		L.	Shot wound of axilla; aneurism.		do.		
131	Coppin, 1855.	Arch. Klin. Chir., Bd. x, p. 231.	M.		R.	Aneurism, axilla- ry (puuctured wound).	3 w'ks.	do.	3 weeks before opera- tion.	Imme- diate.
132	Blaker, 1855.	Guy's Hosp. Reports, vol. xv. p. 70-1.	M.	59	R.	Subclay, axillary aneurism (rheu- matism).		do.		
133	Stauley, 1856.	Arch. Klin. Chir., Bd. x. p. 232.	М.	40	R.	Subclav. axillary aneurism.	6 mos.	do.		
134	Gregg, 1857.	Guy's Hosp. Reports, vol. xv. p. 72-3.	M.	40	R.	do.	3 mos.	do.		
195	Saula M P	Anal Wite Chin	M	00		Post desired and a				
135	Soule, M. E., 1857. Clarke, LeGros.	Arch. Klin. Chir., Bd. x. p. 232. Lancet, 1859, vol. i. p. 159.	м.	1	60000	Punctured wound of axillary. Axillary aneur.		do.		
137	do. 1858. Drayton, H. E. 1859.	Arch. Klin. Chir., Bd. x. p. 232. Am. Jr. Med. Sci., Oct. 1859, p. 402.	M.			Subclav. axillary aneurism. Subclav. axillary aneurism (fall).			March 25, 1859.	
139	Torelli, 1859.	Arch. Klin. Chir., Bd. x. p. 232.	M.	36	L.	Axillary aneur. (punctured w'd)	10 days.	do.		April 24

outer edge of Scalenus Anticus and lower border of First Rib) -continued.

No.	Date of	rred r op.	Lig. came away No. lays aft. op.		RESUL	т.	REMARKS.
110.	operation.	Hemorrh'ge occurred after op.	Lig. away daysa	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
129	Feb. 13, 1853.	None.	19	Recovered.	Cured.		Ancurism had been faithfully treated by electro-puncture, but of no avail; after ligature, pulsation in tumor disappeared, but returned in 24 hours; C. then introduced an ivory probe
130	A		25	D	6		between ligature and loop of ligature, and left it there for some days. No bad symptoms noted.
200	April 24, 1853.	•••••	15	Recovered.	Cured.		Ball entered left axilla in front, lodged, and was cut out of in- fra-spinous fossa; hemorrhage immediate and profuse, con- trolled by pressure.
131	1855.			Recovered.	Cured.		A hot iron was thrust into ax- illa and wounded the artery; hemorrhage immediate and pro- fuse; 3 weeks later, aneurism was discovered; no bad symp-
132	1855.	9, 12.				12th day. Hem.	toms noted during recovery. Patient did well until 9th, when hemorrhage occurred, which proved fatal on 12th. Autopsy: lst and 2d ribs eroded; large clot in sac; proximal side of artery healthy to near ligature, where it had sloughed and was
133	Aug. 4, 1856.		••••			3d day. Pleuritis.	open; distal side was full of purulent matter and unhealthy. Autopsy: Pint and a half of ex- udation in left pleural cavity; purulent infiltration of tissues
134	1857.	8	7			Sth day. Pneumo- nia: pyæmia. Im- mediate cause hemorrhage.	sued, and on 8th day, during fit of violent and delirious exer- tion, fatal hemorrhage. Autop- sy: Cardiac end of vessel closed; distal end open and a large sized branch opened here (sd. to be internal mammary?)
135	Dec. 13,		20	Recovered.	Cured.		which was cause of hem.
136	1857. 1858.	15-16-17	14			18th day. Hem.	Did well to 13th day; patient quarrelled with a fellow pa- tient, and in shaking his fist
							hemorrhage ensued which was controlled by pressure; on 15th dsy, repeated hemorrhage, digi- tal pressure; 15th, coughing and hem.; 17th, delirium and hem.; 18th, death. Autopsy; Cardiac end of artery open; dis- tal end only partially occluded.
137	Feb. 1858.		17	Recovered.	Cured.	The state of the s	
138	April 22, 1859.		17			22d day. Phlebitis; coma.	On 9th day after operation, fever and delirium; jumped from bed and tore wound open; no hemorrhage. Autopsy: Artery closed on both sides of ligatured point.
139	April 24, 1859.		18	Recovered	Cured.		10 days after injury aneurism formed rapidly; hemorrhage on 24th of April, and ligature; 24 days later, thumb and part of index finger amputated on account of gangrene; recovered with partial anchylosis of elbow joint.
	10	1	1			The second second second	

onn.), 1862.	W., 1861. Arch. Klin. Chir., Bd. x. p. 233.  do.  1864. do. p. 234.	M. F. F. M.	54 54 17 43	L.	Subclav. axillary aneurism (rheumatism).  (Before removal head of humerus and scapula for cancer.) Hem. removal of mammary gland.		do. do. do.	Date of injury	Date of hemorrh'ge.
ch, W., 1861. do. 1862. do. 1864. chner, 1862. enett, H. N.	voi. xv. p. 70-71.  V., 1861. Arch. Klin. Chir., Bd. x. p. 233.  do.  1862. do.  1864. do. p. 234.	F. F.	17	L.	(Before removal head of humerus and scapula for cancer.) Hem. removal of mammary gland.		do.		
do. 1862. do. 1864. thner, 1862. enett, H. N. onn.), 1862.	Bd. x. p. 233.  do.  1862. do.  r, 1862. do.	F.	43	L.	head of humerus and scapula for cancer.) Hem. removal of mammary gland.				
do. 1864. thner, 1862. enett, H. N. onn.), 1862.	do. p. 234.	F.			cancer.) Hem. removal of mammary gland.		do.		
inett, H. N. onn.), 1862.	er, 1862. do.		42	R.					
nett, H. N. onn.), 1862.		м.	1000		Remov. humerus for carcinoma.		do.		
onn.), 1862.	77 37 1 37 3 m: T		54	R.	Hem. (after rem. humerus for car- cinoma).		do.		
rner 1969	t, H. N. Am. Med. Times, Dec. 27, 1862, p. 348.	M.	20	L.			do.		
He1, 1808.	r, 1863. Dr. Rodgers in Lond. Med. Times & Gaz., vol. ii., 1863, p. 435.	М.	27	L.	Axillary aneur., lifting weight.	10 w'ks.	do.		
asby, Prof., any, N. Y., 1863.		M.	28	R.	Aneur., subclav. axillary (after amputation near shoulder).		do.		
orre, 1864.		M.	25	L.	Hem. abscess in		do.		
nzetti, 1864.	Bd. x. p. 234. ti, 1864. do.	M.	40	L.	axilla. Axillary aneur. (punctured w'd).	2 mos.	do.		
enning, dgecomb.	0.000	M.	Mid age.	R.	Aneurism, axilla- ry (fall).		do.		
chet, 1864.	Arch. Klin. Chir., Bd. x. p. 234.	М.	39	L.	Hemorrhage (re- moval of head of humerus).		do.		
wne, R. K.	e, R. K. Am. Jr. Med. Sci.	М.			Aneurism axilla (pistol shot wound).		do.		
gond, 1834.	Norris Contrib., p. 224; Arch. Klin. Chir., Bd. x. p. 241,	F.	40		Aneurism axilla (fall,dislocation, and wound of shoulder).		do.		
Inknown,	., 1863. C. S. A., in Med. &	М.	25	L.	Shot wound lung, chest, and sub- clavian artery at lower border of 1st rib.		do.	July 3, 1863.	Not stated, prob'ly imme- diate.
	one	Norris Contrib., p. 224; Arch. Klin. Chir., Bd. x. p. 241.  nknown, S. A., 1863.  Dr. H. L. Thomas, C. S. A., in Med. & Surg. Hist. Reb., Part	Norris Contrib., p. 224; Arch. Klin. Chir., Bd. x. p. 241.  p. p	Norris Contrib., p. 224; Arch. Klin. Chir., Bd. x. p. 241.  p. 10. 11. 12. 12. 13. 14. 15. 16. 16. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	Norris Contrib., p. 224; Arch. Klin. Chir., Bd. x. p. 241.  p. M. M. Dr. H. L. Thomas, C. S. A., in Med. & Surg. Hist. Reb., Part.	wne, R. K.  Am. Jr. Med. Sci.  M  Aneurism axilla (pistol shot wound).  Aneurism axilla (pistol shot wound).  Aneurism axilla (pistol shot wound).  Aneurism axilla (fall,dislocation, and wound of shouider).  Dr. H. L. Thomas, C. S. A., in Med. & Surg. Hist. Reb., Part I., p. 538.	wne, R. K. Am. Jr. Med. Sci. M Aneurism axilla (pistol shot wound).  Norris Contrib., p. 224; Arch. Klin. Chir., Bd. x. p. 241.  Pr. H. L. Thomas, C. S. A., in Med. & Surg. Hist. Reb., Part I., p. 538.	wne, R. K.  Am. Jr. Med. Sci.  M.  Aneurism axilla (pistol shot wound).  Aneurism axilla (pistol shot wound).  Aneurism axilla (pistol shot wound).  Aneurism axilla (fall,dislocation, and wound of shoulder).  Dr. H. L. Thomas, C. S. A., in Med. & Surg. Hist. Reb., Part I., p. 538.	wne, R. K. Am. Jr. Med. Sci. M Aneurism axilla (pistol shot wound).  Norris Contrib., p. 224; Arch. Klin. Chir., Bd. x. p. 241.  Pr. H. L. Thomas, C. S. A., in Med. & Surg. Hist. Reb., Part I., p. 538.  M Aneurism axilla (pistol shot wound).  Aneurism axilla (pistol shot wound).

## outer edge of Scalenus Anticus and lower border of First Rib)—continued.

v .	Date of	rrh'ge rred	r No.		RESUL	т.	REMARKS.
No.	operation.	Hemorrhige occurred after op.	Lig. came away No. daysaft.op.	Condition.	Recovery.	Cause of death, days after op.	ALMARAS.
140	1860.	13-23- 41-52- 65.	20			65th day. Hem.	Did well till 13th, hem.; 23d, hem. and pyæmic symptoms; hem. on 41st, 52d, and 65th day; death. Autopsy: Sac had sup- purated; pus in tissues of
141	April, 1861.			Recovered.	Cured.		shoulder; distal end of liga- tured vessel closed; cardiac end closed; (hemorrhage most probably from branches commu- nicating with sac.) 4 years later patient was per- fectly well.
142	Feb. 8, 1862.	None.				3d day. Pleuritis.	Breast was extirpated on 28th January, for carcinoma that had returned a third time; Feb.
143	July 13, 1864.	None.				5th day. Septicæ- mia.	3d, severe hemorrhage.
144	1862.	None.				3d day. Exhaustion.	Patient died, in all probability, from effects of disease with loss
145	Oct. 12, 1862.	None.	13	Recovered.	Cured.		of blood before the ligature. Hemorrhage after wound immediate and profuse; 2d hemorrhage in a few days, necessitat-
146	June 18, 1863.			Recovered.	Cured.		ing ligature. A large branch running parallel with subclavian was also tied; a small sized tumor persisted
147	Nov. 19, 1863.		29	Recovered.	Cured.		some time after recovery.  July 7th, arm shattered by accidental discharge of cannon; amputation near shoulder 3 days later; 5 months, aneurism having appeared, burst and discharged 3 qts. of blood.
148	May 19,		11	Recovered.	Cured.		attentity a byte, by bust.
149	1864. July 27, 1864.		12	Recovered.	Cured.(?)		Digital compression had been tried but failed; after recovery, tumor diminished in size, but was filled with liquid.
150	Sept. 1864.	Once.	11	Recovered.	Cured. (Anchylosis of elbow.)		Hemorrhage occurred after operation in October; pyæmia also ensued.
151	1864.					4th week. Exhaus-	
152	?					Died. ?	(Author read notice of this case and took notes at time as given, but failed to note date of jour- nal. The case as given is reli- able.)—Author.
153	April 5, 1834.		11	Recovered.	Cured.		Patient slipped and fell upon an earthen vessel, dislocated arm, and wounded axilla with fragments driven in; humerus reduced by non-professional; 4 or 5 days later, profuse hemorrhage, and one month later, aneurism.
154	July 3, 1863. ?	None noted.		Recovered.	Paralysis of left arm.		"One of the nerves of the bra- chial plexus, probably, having been included in the ligature." (Although this accident has happened in several instances, the paralysis in this case could equally have been due to injury from missile.—Author.)
	1.	Lie to	1		1		

										The state of the s
No.	Name of	Source of		TIEN		Cause of	tion of use.	Point of deligation.	Date of injury.	Date of hemorrhige.
	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Poi	Da	Dat
155	Azpell, Thos.F., U. S. A., 1862.	Med. Surg. Hist. Reb., Part I., p. 538.	М.	20	L.	Aneurism, shot wound left axil- la.	7 days.	3d divi- sion.	April 7, 1862.	April 8.
156	Unknown, C. S. A., 1863.	Dr. H. L. Thomas, C. S. A., in Med. & Surg. Hist. Reb., Part I., p. 538.	М.	23	L.	Shot wound left axilla.	15 days.	do.	July 2, 1863.	Immediate.
157	Pancoast, G. L., ? U. S. A., 1865.	Med. Surg. Hist. Reb., Part I., p. 539.	М.	21	R.	Shot wound right axilla.	43 days.	do.	M'ch 25, 1865.	M'ch 29.
158	Gross, F. H., U. S. A., 1864.	do.	М.	28	R.	Shot wound right axilla; aneur.	106 days.	do.	June 5, 1864.	None noted.
159 160	Fuller, E. S. E., 1864. Shrady, Geo.F., 1864.		м. м.	19 21		Shot wound axil- lary artery. Hem. shot wound axilla.			Nov. 30, 1864. May 9, 1864.	Oc- curred. do.
161	Curtis, Edward, 1864.	do.	M.	28	R.	do.	28 days.	do.	June 27.	July 14 and 24.
162	Unknown, Surgeon C. S. A.	Dr. H. L. Thomas in Med. Surg. Hist. Reb. p. 540.		Mid age		Hem. wound of right shoulder.	22 days	do.	Sept. 19, 1863.	Oct. 10.
163	Mosely, N. R., 1864.	Med. Surg. Hist. Reb. p. 540.	м.	21	R.	Hem. shot wound right axilla.	l 14 days	do.	June 3, 1864.	Oc- curred.
164	Townsend, T. B., ? 1864.	do.	M.	35	L.	Shot wound left shoulder and ax illa.	29 days	. do.	May 20 1864.	, do.
			-	1	-		1			1

outer edge of Scalenus Anticus and lower border of First Rib)—continued.

	Date of	rh'ge red op.	ame No. ft.op.		RESULT	r.	
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
155	April 14, 1862.		36	Recovered.	Partial dis- ability of left arm.		"Ball entered near collar bone, cut out lower edge of scapula, atrophy of muscles of arm and shoulder. Disability one-half temporary. Still a pensioner in
156	July 17, 1863.	Imme- diate.	13	Recovered.	Cured		1872." Great tumefaction in region of wound; as hemorrhage did not cease with ligature of subclavian, the supra-scapular was also tied; ligature from supra-scapular on 10th day; no bad symptoms followed; ball entered 1½ inch below left scapula, ranged forward, and lodged.
157	May 7, 1865.	None.		Recovered.	Total disa- bility of arm.		Musket ball through the right shoulder and axilia; disability total; still pensioned in 1872.
158	Sept. 19, 1864.			Recovered.	Not cured of aneu- rism.		Ball entered one inch below cen- tre of right clavicle, and passed directly through. In 1867, "no use of right arm, total disability from aneurism alone, liable to death, by rupture, upon any ex- ertion." In 1872, still a pen- sioner.
159	Dec. 11, 1864.	5th day.				5th day. Hem.	Hem. occurred from sloughing of axillary artery.
160	May 31, 1864.	Three times.				50 hours. Exhaustion; hemorrhage.	Minnie ball, in through pectoralis major, and out 2 inches above posterior fold of axilla; 2 days after ligature of subclavian, a vein was tied at seat of wound. Autopsy: Slough had destroyed portion of supra-sca-
161	July 25, 1864.	2 days.	······	•••••		16th day. Exhaustion; hemorrhage.	pular artery and axillary vein. Ball entered right shoulder posteriorly and lodged in axilla, passing through scapula just below spine; 17 days after wound, hemorrhage 3 pints, ligature of axillary; 10 days later, hemorrhage, and on the next day, 28 days after injury, ligature of the subclavian. Autopsy not given; hemorrhage reported as from distal side of ligature and from distal end of axillary.
162	Oct. 11, 1863.	None.				10th day. Gangrene; exhaustion.	Ball fractured head of humerus, near coracoid process, and pass- ed out above spina scappila. Fever and suppuration follow- ed; after ligature of subclavian (9 days) gangrene supervened.
163	June 17, 1864.	12th day.				12th day. Hem.	Patient was of hemorrhagic diathesis and was suffering from a cough; artery gave way 12th day, and death was almost instantly the result. "There were slight fibrinous exudations on either side of where the ligature cut through." (I judge from this that the hemorrhage was at the seat of ligature, and probably from cardiac side—Author.)
164	June 18, 1864.	None.				6th day. Gangrene; exhaus'n; pyæmia.	Ball entered under spine of left scapula and ranged toward chest; gangrene and hemor rhage followed; after ligature of subclavian, no hemorrhage, but rigors and pyæmic symp- toms.

	Name of	Source of	P	TIEN	т.		n of e.	of ion.	of y.	of h'ge.
No.	operator.	information.	Sex.	Age.	Side.	Cause of operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
165	Brown, F. H.,? 1862.	Med. Surg. Hist. Reb., p. 540.	M.	Mid age.	L.	Shot wound arm and axilla.		3d divi- sion.	May 31, 1862.	
166	Hodgen, J. T., 1862.	do.	м.	19		Shot wound left axilla.		do.	Oct. 3, 1862.	Oc- curred.
167	Sheldon, A. V., 1864.	do.	M.	22	R.	Shot wound right arm and shoul- der.	11 days.	do.	May 8, 1864.	May 29.
168	Allen, Harrison, 1864.	Med. Surg. Hist. Reb., Part. I., p. 541.	M.	28	R.	Shot wound right axilla and shoul- der.	9 days.	do.	Oct. 27, 1864.	Oc- curred.
169	Gross, Prof. S. D., 1863.	Dr. Jno. J. Reese in Med. Surg. Hist. Reb., p. 541.	M.	Mid age.	L.	Shot wound left axilla; hemor'ge; diffuse an eurism.	8 mos., 20 days.	do.	June 25, 1862.	M'ch 14.
170	McClellan, E.,?	do.	M.	39	L.	Shot wound left shoulder; aneu- rism.	58 days.	do.	April 2, 1865.	Several times.
171	Baylor, J. C., 1863.	Dr. P. F. Browne in Med. Surg. Hist. Reb., p. 541-2.	M.	Mid åge	R.	Shot wound right axilla.	38 days.	do.	Nov. 8, 1863.	
172	Selden, Wm., 1864.	Surg. Hist. Reb., p. 542.	M.	29	L.	Shot wound left axilla.	39 days.	do.	June 14, 1864.	Imme- diate and profuse.

outer edge of Scalenus Anticus and lower border of First Rib) -continued.

_	Date of	rh'ge rred .op.	No.		RESUI	JT.	np. 1 np. 2
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
165	June 23, 1862.	None.				4th day. Pyæmia.(?)	Ball entered left arm at del- toid insertion, out at posterior border of axilla; bone not in- jured; great prostration at time of operation, from previous
166	Oct. 22.	7-9 ?				9th day. Exhaus-	hemorrhage. No autopsy.
167	May 29,	17-21.				tion; hemorrhage. 21st day. Hem.	21 days after injury, hem. 40 oz.
168	1864. Nov.5, 1864.	10, 11 13 days.	10			13th day. Hem.	occurred; hem. when ligature came away; arrested by compression, but recurred fatally. No autopsy. Tied beneath the clavicle. Given as subclavian. Ball entered near lower edge of clavicle and emerged at upper angle of scapula; extensive
							slough and suppuration; did well for 10 days aft-r ligature, then on ligature coming away, slight hem.; compression. Au- topsy: Nothing of interest. (Tied below clavicle. From di- rection and location of wound it is evident that the subclavian was tied on first rib, and very likely in the wound of entrance —Author.)
169	March 15, 1863.	None.				2d day. Exhaustion; (shock?)	Three months after injury, both wounds (of exit and entrance) were healed; Feb. 1st, swelling in axilla began; March 1st, there was perceptible fluctuation, but no thrill; March 14, profuse arterial hemorrhage; after ligature extreme prostration. "Reaction never fairly set in." No autopsy.
170	May 30, 1865.	9.	7			12th day. Exhaus'n.	Ballentered just below clavicle, emerging at inferior angle of scapula; secondary hemorrhage several times; after ligature, tumor decreased very rapidly; 9th day, hemorrhage. Autopsy: Ligature still on artery, and clot on either side; no clot in sac. (Fatal hemorrhage was very probably from vessels com-
171	Dec. 16, 1863.	Next day.				18 hours. Exhaus- tion; hemorrhage.	municating with sac.—Author) About one month after injury, aneurism appeared; after the ligature, the sac was opened and clot turned out, and ineffec- tual attempts made to secure the bleeding vessels; tampon was used. Autopsy: Ligature was firmly tied around artery;
172	July 23, 1864.	None.				Sth day, Hemor- rhage; erysipelas; pleuritis.	hem. had occurred through col- lateral circulation through sac.) Although axillary artery was divided, patient rode 8 miles, closely pursued for 3; hem. profuse but ceased spontaneously; did well, suffering only slightly from aneurismal swelling until 22d day, when hem. took place, 1 pint; 3 days after ligature, erysipelas ensued; 6th day, pleuritis; died 8th day. Autopsy: Axillary vein and artery cut in two by ball; no clot on either side of ligature; copious effusion in left pleura; no fibrinous clot in aneurismal sac; pericarditis.

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No.	Name of operator.	Source of information.	-	ATIE		Cause of operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge
_			Sex.	Age	Side.		Dur	dell	A-3	pem
173	Lidell, Jno. A., 1863.	Med. Surg. Hist. Reb., Part I., p. 543-4.	M.	31	L.	Aneurism, shot w'nd left axilla.		3d division.	June 21, 1863.	June 21.
174	Coolridge, R. H., 1863.	Isaac Norris, Jr., in Med. Surg. Hist. Reb., p. 545.	M.	28	R.	Aneur., axillary, shot wound.	67 days.	do.	June 9, 1863.	None noted as immediate Doubt-less it occur'd 66th day.
175	Morton, J. C., 1864.	Dr. C. Wagner in Med. Surg. Hist. Reb., Part II., p. 440.	М.	33	R.	Shot; flesh w'nd of right arm.	21 days.	do.	Sept. 30, 1864.	Oc- curred.
176	McLean, C. R., 1863.	Dr. J. Hopkinson in Med. Surg. Hist. Reb., p. 440.	M.	25	R.	do.	51 days.	do.	July 2, 1863.	July 23; Aug. 1-23.
177	Morton, T. G., 1864.	Dr. W. S. Hendric in Med. Surg. Hist. Reb., p. 441.	M.	22	R.	do.	27 days.	do.	June 4, 1864.	June 25-30; July 1.
178	McKee, J. C.	Med. Surg. Hist. Reb., Part II., p. 468.	М.	34 ? Mid age.	L.	Shot wound and amputation at shoulder-joint.	3 mos.	do.	May 28.	
179	Humphrey, O. M.	do. p. 634.	М.	18	R.	Solid shot wound shoulder-joint; amputation.	8 days.	do.	Jan. 30, 1863.	

outer edge of Scalenus Anticus and lower border of First Rib)—continued.

	Date of	rh'ge rred op.	No.		RESUL	т.	DEMARKS
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
173	July 14, 1863.	24,28,29	18			46th day. Hemorrhage; suppuration.	Ball entered axilla from in front, wounding axillary artery and some of brachial plexus; hem. immediate to syncope; ceased spontaneously; 19th day after wound, aneurism was noticed, no thrill; had felt something "give way" on moving his arm; 21 days after wound, ligature of subclavian; tumor diminished immediately;5th day, sac burst, and on this and following day discharged several ounces of bloody pus; 18th day, ligature loose; 24th day, profuse hem. from sac; liq. ferri persulph. locally arrested hem.; 28th and 29th, hemorrhage; 46th, 41st, and 42d days, suppuration assumed very offensive character, death, 46th day. Autopsy; Firm
174	Aug. 17, 1863.	None.					clot on both sides of ligature cicatrices (seeming y tuberculous) on apices of lungs. Autopsy: Large nerve included in ligature; (Patient had died with symptoms of great dyspnæa.) (It is most probable that this nerve was the posterior thoracic, which had been pressed by the aneurism toward the scalenus. Simple ligature of a cord of the brachial plexus going to the arm would not produce such symptoms of dyspnæa. This last accident has happened quite frequently.—
175	Oct. 21, 1864.	None.	7			31st day. Hem. be- fore op'n; exhaus- tion.	Author.) Hemorrhage twelve days after wound; brachial tied; 9 days later, hemorrhage again; sub clavian tied; patient improved for a while, but died of exhaus
176	Aug. 23, 1863.	9th day.				9th day. Hem.	tion 31st day. July 23d, hem. from brachial and this vessel tied; Aug. 2 amputation of arm for hem. Aug. 23, hem, from axillary and ligature of subclavian; die not do well, and died from hem Sept. 1. Autopsy: Proxima side of ligature c'osed by clot hemorrhage was distal. Below clavicle.
177	July 1,1864.	Oc- curred during, and prob'ly after.				1 hour. Exhaust'n; hemorrhage.	Hem. from brachial June 25, and axillary tied; June 30th, hem and compression; July 1, hem from axillary at ligature; sub clavian tied; lost 30 oz. blood in operation, and died in one hour. Dr. W. P. Moon tied the axillary. Autopsy not given
178	Sept. 1,1864	Not noted.				2d day. Cause?	Below clavicle. Shot passed through left axilla and aneurism resulted; sub clavian tied at amputation (Cases Nos. 178 to 184, inclusive were most likely ligatured be
179	Feb. 7, 1863	None.				20th day. Exhaustion.	neath the clavicle.—Author.) Right arm torn off by shot; pro fuse hem.; immediate amputa tion by Dr. G. C. Harlan; days later, profuse hem.; Feb 7, lig. of subclavian, by Dr Humphrey.

3.7	Name of	Source of	P	ATIE	NT.	Cause of	on of se.	t of tion.	of ry.	of rh'ge.
No.	operator.	information.	Sex.	Age	Side.	operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
180	Curtis, E.	Med. Surg. Hist. Reb., Part II., p. 635.	М.	34	L.	After amputation at shoulder-joint		3d divi- sion.	June 15, 1864.	July 13; Aug. 5, 6.
181	Hasson, A. B.	do. p. 643.	M.	26	L.	Amputation at shoulder-joint.		do.	Sept. 17, 1862.	
182	Morton, J. C.	do. p. 648.	M.	32	L.	Hem. axilla; shot wound humerus		do.	Aug. 16, 1864.	
183	Day, W. E., 1864.	do. Part I., p. 42?.	М.	Mid age.		and scapula. Shot wound root of neck.		do.	Oct. 6, 1864.	Dec. 14.
184 185	Howard, B., 1863. Levis, R. J.	do. p. ? do. Part II., p. 716.	м.	27 21		Shot wound of humerus. Shot wound left arm; amputa- tion.			May 3, 1863. June 18, 1864.	Oc- curred. July 25; Aug. 8.
186	Morton, J. C., 1864.	do. p. 545.	М.	21	L.	Secondary hemor- rhage after exci- sion of humerus		3d divi- sion.	Aug. 16, 1864.	Sept.21.
187	Wagner, C., 1864.	do. p. 650.	М.	23	R.	for shot fracture. Hemorrhage from axillary after excision of hu-	43 days.	do.	Oct. 8, 1864.	Nov. 21.
188	Oakes, T. F., 1864.	do. p. 536.	М.	22	L.	merus. Excision after shot fracture of	A few hours.	do.	July 30, 1864.	
189	Otis, G. A., 1862.	do. p. 760.	М.	21	R.	Amputation of upper 3d after shot wound of	10 days.	do.	M'ch 14, 1862.	
		Med. Surg. Hist. Reb., by Dr. H. L. Thomas.				humerus(hem.?). Shot wound left shoulder.	8 days.	do.	May 31, 1862.	June 7.
191	do. do. 1863.	Med. Surg. Hist. Reb.	M.	Mid age 30	R.	Shot wound of humerus. do.		do.	Jan. 11,	12th.
193	do. 1864.	do.	м.	Mid	R.	do.		do.	1863. July 14,	Oc-
194	Humphrey, O. M., 1864.	Am. Med. Times, vol. vii., p. 161, 1864.	М.	age. 21	L.	Crush of arm (railroad accident).			1864.	curred.

#### outer edge of Scalenus Anticus and lower border of First Rib)-continued.

-	1	l bord .	0 . 0				
No.	Date of	femorrh'ge occurred after op.	y No		RESUI	T.	REMARKS.
	operation.	Hemo occi afte	Lig. came away No. daysaft. op.	Recovery.	Condition.	Cause of death, date after op.	
180	Aug. 6,1864.	Not given if it oc- curred.				11th day. Exhaus-	Amputation at shoulder, June 15, for shell wound; July 13, hem.; axillary artery tied; hem. again, Aug. 5th and 6th;
181	Sept. 27, 1862.					Few hours, Exhaustion; gangrene.	death, Aug. 17th, 1864. Fracture of humerus, Sept. 17; ball extracted, Sept. 23; Sept. 26, hemorrhage from sloughing; gangrene; died few hours after
182	Sept. 26, 1864.				putation at		last ligature. Dr. J. E. Chesely amputated the arm on same day.
183	Dec. 14, 1864.					4th day. ?	Ball passed through neck at outer edge of left sterno-mas- toideus, about 2 inches above clavicle.
184 185	May or June,? 1863. Aug. 8, 1864.	7th.		Recovered.		July 18th. Exhaustion.	Humerus was amputated at up- per third. Amputation at upper 3d, on June 18; (?) hemorrhage from and
							ligature of axillary July 25th, by Dr. G. B. Boyd; Aug. 8th, hemorrhage from ligature, and ligature of subclavian over 1st rib; hem. again on 7th day, controlled by pressure; (Dr. T. H. Squire amputated arm;) af- ter ligature of subclavian. pres- sure was continued for 6 weeks.
186	Sept. 21, 1864.	Not noted.			•••••	2d day. Not given. Exhaustion.	
187	Nov. 21, 1864.					6th day. Exhaus'n.	After excision, arm amputated at shoulder, by Dr. J. C. Mor- ton; 10 days later, hemorrhage and ligature of subclavian.
188	July 30, 1864.					9th day. Exhaus'n.	and ligature of subclavian.
189	March 24, 1862.	••••••				22d day. Pyæmia. (April 15th.)	
190 191	June 7,1862. Aug. 1862.					11th day. (Exhaustion?) Died.	Ball wounded spinal cord, caus- ing paralysis.
192	Jan. 12, 1863.					29th day. Exhaustion.	Arm amputated at middle third; hemorrhage recurred and liga- ture of subclavian.
193	Soon after.					Died Aug. 30, 1864.	ture of subclavian.
194			Be- fore 28.	Recovered.	Cured.		January 17, amputation at upper third humerus; 6 days later, hemorrhage; 7th, do.; 14th. do. profuse; Feb. 1, ligature of sub- clavian; no unfavorable symp- toms except slight surgical fever. I infer that this case will appear in the 3d surgical volume of the Med. and Surg. History, as Dr. Otis has given one case by Dr. H. from same source.

No.	Name of	Source of	PA	TIE	NT.	Cause of	ion of se.	t of tion.	o of rry.	of rh'ge
110.	operator.	information.	Sex.	Age.	Side.	operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge
195	Uuknown.	Med. Surg. Hist. Reb.	М.							
196 197 198 199 200 201	do. do. do. do. do.	do. do. do. do. do. do.	M. M. M. M. M. M. M.							
202	Thiersch, 1865.	Arch. Klin. Chir., Bd. x. p. 236.	М.	28	R.	Subclav. axillary aneurism (punc- tured wound).	9 days.	3d divi- sion.		Immediate, and Jan. 16.
203	Busch, W.	do. p. 237.	М.		R.	Hemorrhage after opening abscess of axilla.		do.		
204	do. 1865.	do. p. 236.	M.		L.	Hemorr'ge (after punctured w'd).		do.		
205	do. 1866.	do. p. 241.	М.		L.	Shot wound of axilla.	23 days.	do.	July 3.	
206	Church, W. H., 1865.	Dr. H. G. Piffard in Am. Jr. Med. Sci., Oct. 1865, p. 393.	М.	31	L.	Suicidal shot w'd of axilla.		do.	June 3, 1865.	June 3, slight; June 13, profuse.

outer edge of Scalenus Anticus and lower border of First Rib) -continued.

**	Date of	rb'ge rred op.	No.		RESUL	т.	DEMIDES
No.	operation	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery	Condition.	Cause of death, date after op.	REMARKS.
195						Died.	At the foot of page 547, of 1s surg. vulume of his magnificen bistory, Dr. G. A. Otis says: "shall enumerate a total of 50 cases of ligature of the subcla vian (in a future volume) with 41 deaths." I have been able to find, and have given heretofor (from the 1st and 2d volume) 45 cases, 37 of which were fatal. There is left to be recapitulate in the 3d volume, an additiona number of 7 cases, of which 4 (+37 = 41) were fatal, and recovered. I have (in order to be as exact as possible) include Dr. O. M. Humphrey's case, as am sure Dr. Otis will have thi case in the 3d volume. I could not obtain from the Surgeon General's office advance copie of these cases, on account of the labor requisite to hunt there out in advance. I am under many obligations to Dr. Otifor prompt answers to inquirie and other courtesies.—Author
196						do.	and other courtesies.—Zagnor
197		• • • • • • • • • • • • • • • • • • • •				do.	
199				Recovered.			
200				Recovered. Recovered.			In this category I might includ
202	Jan. 17, 1865.	17th- 29th Jan'y.	7			. 14th day. Pyæmia hemorrhage.	4 fatal cases of ligature of sulclavian for shot wounds, be Hopkinson, Wells, Kennedy and Anderson, given by Pro T. G. Morton, in Am. Journa Med. Sci., July, 1867. These are doubtless included by Di Otis in the above 52 cases, and have so considered them rather than incur the risk of counting them twice.  4th and 5th days, symptoms of pneumonia; 6th and 7th, rigor and pyæmic symptoms; unfavorable conditions increased, diarrhæa occurred, and deat on 14th day. The ligature of the subclavian did not arrethe hem. completely, and op rator could not tie bleeding.
203	Unknown.					6th day. Pyæmia.	vessels in wound on that a count. Patient was in 6th week of spell of low fever, and was consequently much exhauste Abscesses in various parts
204	Sept 11, 1865.	Oc- curred.				. 11th day. Pyæmia hemorrhage.	body. ; Gangrene of forearm just before death; numerous abscesses lungs; artery firmly closed of both sides of ligature; both axillary artery and vein woun
205	July 26, 1866.		. 14	Recovered	. Cured.		ed, the latter most so.  Arm slightly paralyzed from i jury to nerves by missile.
206	June 13, 1865.	Oc- curred				. 3d day. Exhaust'n hem.; gangrene.	; Before operation, hemorrhage oz.; 3d day, do. 6 oz. Autops Axillary wounded in 2d div sion; diffuse aneurism; ga grene of arm (slight).

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	Name of	Source of	P	ATIES	NT.	Cause of	on of se.	t of tion.	of cy.	of h'ge
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge
			302	1 4	002		Α .	70		- A
207	Schauerburg, 1866.	Arch. Klin. Chir., Bd. x. p. 236.	М.	Sol- dier	R.	Hemorrhage (shot wound shoulder- joint fracture).		3d divi- sion.		
208	Asch, 1866.	do.	M.	Sol- dier		Axillary aneur. (shot wound).		do.		
209	Auvert.	Schmidt Jahrbuch., Bd. xcvii. p. 341, 1858.	М.	36	R.	Subclay, axillary aneurism.		do.		
210	Demme, Sr.	Arch. Klin. Chir.	M.		L.			do.		
211	Forster.	(cit.), p. 237, do.	М.	Sol- dier		Punctured wound of axilla.		do.		Pro- fuse
212	Chassaignac.	Chassaignac traité Clin. et Pratique, Paris, 1861, t. i. p. 316.	М.			Hemorrhage after excision of hu- merus.		do.		Occur'd often
213	do.	do.	М,			Hemorr'ge (after divi-ion of cica- tricial contrac-	••••••	do.		Often.
	-					tions in axilla?).				
214	Lannelongue, Bordeaux.	Schmidt Jahrbuch., Bd. exv., 1862, p. 376.				Aneurism of ax- illary (traumat- ic).		do.		
015		7		0-1			/			
215	Legouest.	Legouest Chir. d'armée, 1863, p. 421; Arch. Klin. Chir.,	М.	dier		Hemorrhage (resection of humerus).				
216	Middeldorpf.	(cit.), p. 238. Arch. Klin. Chir.,	F.		L.	?				
217	Nélaton.	(cit.), p. 238. Schmidt Jahrbuch., 1856, Bd. lxxxix. p. 225.			L.	Aneurism (sub- glenoid disloca-				
218	Pelican.	Arch. Klin. Chir., Bd. x. p. 239.	М.			tion). Hemorr'ge (after disarticulation of humerus).		•••••		
219	Nussbaum.	Arch. Klin. Chir., Bd. x., 1869, p. 238.	F.		R.	Hem. during rem. cancerous tumor of axilla.		3d divi- sion.		
220	do.	do.				Hem. punctured wound axilla.				
221	do.	do.				Immense tumor of axilla.				
222	O'Reilly, Dublin.	Cyclop. of Anat. Phys., vol. iv. p. 616-17.	M.	50	L.	Diffuse aneurism.				
223	Pirogoff.	Arch. Klin. Chir. (cit.); Pirogoff's Military Surgery, p. 449.	M.	Sol- dier		Hemorr'ge (after ligature of bra- chial for traum. aneurism).				

#### outer edge of Scalenus Anticus and lower border of First Rib)-continued.

37	Date of	rh'ge rred op.	No.		RESUI	JT.	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
207	July, 1866.					2d day. Pneumo- thorax; pneumo- nia.	Puncture of pleura during pas- sage of needle around artery; violent influx of air to pleural cavity. Autopsy; Right lung
							completely collapsed and presed against vertebral column; pleuritis; pneumonia of left
208	1866.	Oc- curred.				Hemorrhage.	lung.
209	?	13, 14				22d day. Hemor- rhage; pneumonia.	rhage occurred 13th and 14th days after operation. Autopsy:
210	7			Recovered.	Cured.		Pneumonia; rupture of artery at seat of ligature.
211	?	None.				Sth day. Gangrene.	Did well until 4th day, when gangrene ensued, causing death
212	7			One recovered.	Cured.		on 8th day.  I can find nothing more definite concerning these two cases than
213	?					One died.	this short extract in Chassaig- nac's work cited; "Deux fois j'ai pratiqué la ligature de la
214	7	4				Died.	sous-clavière; une fois avec succès chez un malade qui avoit subi le disarticulation de l'épaule suivie d'hemorrhagie consecutive. Une autre fois chez un homme qui apres la section d'un bride inondulaire de l'aisselle avoit en des hemorrhagies recidivées."—(Anthor.) (I could not obtain the Journal de Bordeaux, where a full account of this case is given. The Jahrbuch only contains announcement.—Author.)
215	?	Once.		Recovered.	Cured.		
216	?					Pyæmia.	
217	?	Once.			•••••	Several days. Hem.	Rupture of sac; death. Autop- sy; Arteria dorsalis scapulæ
218	?					Died.	opened into sac.
219	?			Recovered.	Cured. ?		
220	7			Recovered.	Cured.		
221	?					Died.	(Dr. Wilhelm Koch gives this as a fatal case. Nusbaum says
222	1833.			Recovered.	Cured (lost two fin- gers.)		the operation was unsuccess- ful. As the probability is that Dr. N. told Prof. Gurlt it was fatal (see Archiv), I have so marked it.—Author.) Thrown by runaway horse dis- location of shoulder; reduction; aneurism appeared (due to in- jury by fall or reduction?); 4th
223	?			Recovered.	Cured.		and 5th fingers were destroyed by gangrene.

No.	Name of operator.	Source of information.	100							
224			Sex.	Age.	Side	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge
	Pirogoff.	Arch. Klin. Chir. (cit.); Pirogoff's Military Surgery, p. 449.	М.	Sol- dier		Hemorr'ge (after ligature of bra- chial for traum. aneurism).		3d divi- sion.		
225	do.	Surg. Anat. Arteries.	М.	Mid	R.	Malignant tumor				
226	do.	Military Surgery.	M.	sol- dier		Hemorrhage shot wound subclay.				
227	Broca, 1862.	Lancet, July 2, 1870, p. 11.				axillary. Innominate aneu- rism.		3d divi- sion.		
228	Seyppel, 1880.	Arch. Klin. Chir., (cit.), p. 241.	м.	24	L.	Axillary aneur. after punctured wound.	13 days.	do.		
229 230	Langenbeck. Graf, E., 1856.	do. do. p 242.	м.	32	R.	? Hemorrhage after ulceration arm.		do. do.		
091	Halthanas 1904	do.	35	99				3		Refere
231	Holthouse,1864.		M.	33	?	Aneurism (trau- matic).		do.		Before.
232	Pereira, 1826.	Arch. Klin. Chir., (cit.); Journ. Med. Soc., Lisbon, 1862, p. 386.	M.	37	L.	Axillary aneur.		do.		
233	Vianna, 1845.	do.	M.	51	R.	do.		do.		
234	Almeida, 1846.	do.	M.	41	R.	do.		do.		
235 236	Texeira, 1847. Barbosa, 1862.	do. do.	M. M.	50 41	L. L.	do. do.		do.		
237	Bryant, Thos.	System of Surgery, Phila., 1873, p. 204.	M.	33	R.	Innominate aneurism.		do.		
238	Burt, W. (On- tario), 1873.	N. Y. Med. Jr., Oct. 1873.	M.	35	L.	Hemorrhage after amputation of shoulder.		do.		Often.
239	Bennett, E. P. (Conn.), 1867.	N. Y. Med. Record, Nov. 1857.	М.	30	7	Pulsating tumor of axilla in hu- meral region.		do.		
240	Butcher.	Schmidt Jahrbuch.,	M.	42		Aneurism.		do.		
241	Busch, F., 1872.	Bd. cxxxiv. S. 359. Archiv für Klin. Chir., Bd. xv. p. 475.	М.	43	R.	Wound axillary (fracture of hu- merus).		do.	Oct. 7.	14, 15, 23, 24.
242	Bickersteth, 1864.	T. Holmes in Lancet, 1872, vol. ii. p. 37.				Aneurism of aorta and innominate.		do.		
243	Clédoux, 1875? (Navorreux).		M.	32	L.	Aneurism, axilla- ry (gored by a cow).		do.		

## outer edge of Scalenus Anticus and lower border of First Rib)-continued.

	Date of	rh'ge rred op.	No.		RESUL	т.	REMARKS.
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
224	?	Oc- curred.				Hemorrhage.	
225						6th day. Phlebitis.	
226		Oc- curred.				Hem.; pyæmia.	
227				Recovered.	Improved? Cured?		Patient died a good while after operation, of pulmonary gan- grene. The carotid artery, which
228	Sept. 30, 1860.		12	Recovered.	Cured.		was not tied because there was no pulsation in it, was found at autopsy to be pervious, though much diminished in calibre.  Nov. 17, patient was stabbed in an affray; hem. and marked infiltration of axilla; 24th Nov. puncture of abscess, severe arterial hem. and ligature of subclavian. Recovered slowly.
229 230	7		·····	Recovered.	Cured.	Died.	6 weeks after fracture of fore-
							arm, amputation of upper third humerus; 2 weeks later the stump became greatly infiltrat- ed and swollen, and was punc- tured; profuse hem. resulted, and ligature of subclavian.
231	1864.	3-13.				13th day. Hem.	Recovered within a year. Suppuration and rupture of sac
232	Feb. 10, 1826.			Recovered.	Cured.		just before ligature. This patient recovered in 40 days.
233	Mar. 1845.	Oc-				16th day. Hem.	
234	Oct. 28, 1846.	curred.		Recovered.	Cured.		Recovered in 50 days.
235 236	1847. April 2,			Recovered.	Cured.	Died. Several days.	
237	1862. Aug. 1871.	None?		Recovered.	Improved.		Patient still living. Rapid con- valescence followed, with great
238	July 1873.	None.	34	Recovered.	Cured.		diminution and consolidation of the aneurism.  Drunk; run over by locomotive, crushing both arms. Right, amputated middle 3d forearm; left, at shoulder-joint. Hem- orrhage profuse. Ligature of
239	1867.	None?	24	Recovered.	Not cured.		Subclavian.  Tumor ceased to grow, but did not decrease in size as result of operation. Probably connected
240	?					Died.	with exostosis.
241	Oct. 24, 1872.					7th day. Exhaustion (pyæmia?).	Transfusion after ligature immediately. Autopsy: Lungs gelatinons. (Query: Carcinoma or infarction?) Pus in medias-
242	1864 ?					21st day. Suffoca-	tinum. Carotid had been tied 7 weeks previously.
243	1875.	Slight.	12	Recovered	Cured.	Hou.	Hemorrhage, immediately after accident, was arrested by tam- pon. Several days after, aneu- rism appeared. Slight hemor- rhage after operation, arrested
							by compress.
		1					

-				ATIEN			Jo .	f.		e e
No.	Name of operator.	Source of information.	Sex.	Age.	Side.	Cause of operation.	Duration of	Point of deligation.	Date of injury.	Date of hemorrh'ge
214	Le Dentu, 1876-7.	Am. Jr. Med. Sci., July, 1877, p. 270.	M.			Wound axillary (dislocation of humerus).		3d divi- sion.		l ă
245 246	Duplay, 1874. Durham. ?	Gaz. Hebdom., Oct. 15, 1875, p. 669. Lancet, 1872, p. 37.		1		Knife wound of axilla. Aneurism of in- nominate.		do.		Slight.
247	Eliot, Prof. J., 1876.	Am. Jr. Med. Sci., April, 1877.	М.	41	R.	do.	3 years.	do.		•••••
				1						

#### outer edge of Scalenus Anticus and lower border of First Rib)—continued.

	Date of	rh'ge rred	No.		RESUL	т.	DEMARKS
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. daysaft.op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.
244	1876-77.					Next day. Exhaustion.	Amputation at shoulder simul- taneously. Autopsy: Aortic valves atheromatous; fatty liver; rupture of axillary at origin of subscapularis. M. Panas remarks: "In all pub- lished cases rupture had oc- curred at this point."
245	1874.	5 days.		•••••		5th day. Hem.	Fever supervened.
246	?	None.				6th day. Shock.	Carotid tied simultaneously. Subclavian tied first, and pul- sation (ceased in tumor), or was affected by ligature of this vessel.
247	Oct. 15, 1876.	16, 22.	18			25th day. Hemorrhage; exhaustion.	Carotid ligatured simultaneous-

Ligature of the Subclavian Artery in its Third Surgical Division (between

303		2								
No.	Name of	Source of	P	ATIE		Cause of	ion of 186.	Point of deligation.	Date of injury.	e of
210.	operator.	information.	Sex.	Age.	Side.	operation.	Duration of	Poin	Dat	Date of hemorrh'ge.
248	Ensor, F., 1874, South Africa.	Lancet, 1875; Am. Jr. Med. Sci., April, 1875.	M.	50	R.	Aneurism of aorta and innominate.		3d divi- sion.		
249	Farquharson, R. J., 1876.	Am. Jr. Med. Sci., April, 1877.	М.	48	R.	Axillary aneurism.	1 year.	do.		
250	Fergusson, Sir Wm., 1871.	Lancet, March, 1871; Am. Jr., July, 1871.	M.	53	R.	do.		do.		
251	do.	Med. Times & Gaz.,	M.			Axillary aneu-		do.		
252	do. 1872.	1871. Lancet, 1872.	M.	40	L.	rism (thrust of pitchfork). Subclavian aneu- rism.		do. (Close		
253	Farrand, D. O.	Detroit Rev. Med. & Pharm.; N. Y. Med. Record, Oct. 1866.	М.	36	R.	Axillary aneu- rism (rebound of cannon).	/.	to scale nus.) do.		
							,			
								1		

outer edge of Scalenus Anticus and lower border of First Rib)-continued.

N.	Date of	rred rred	No.		RESUL	т.	REMARKS.	
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.	
248	Sept. 8, 1874.	46, 53, 54, 58, 63.	22			hemorrhage.	Patient was a Hottentot. Carot id tied simultaneously. Silk ligature. Pleuritis from reck less exposure on part of patient Autopsy: Inflammation of pleu ra; sac ruptured just below sea of carotid ligature. P. S.—Oct 24th, slight hemorrhage from carotid. Oct. 31, fever, cough and free hemorrhage from the carotid. Nov. 1st, do. Nov. 5th do. Nov. 9th, cornea gave way (uiceration), and lens and vitre ous humor escaped. Face drawn to left side slightly. Nov. 10th hemorrhage again. Died Nov 12, comatose. Subclavian waclosed firmly. Pericardium ful of fluid.	
249	Sept. 28, 1876.	Oc. curred.	43 (re- mov- ed.)			62d day. Exhaus tion; hem.	On 26th day after operation, saruptured. 36th, hemorrhage on quart. 46th, ligature removed 48th, again hemorrhage. 62day, death. Autopsy: True an eurism of axillary 1½ inch it length. Diffuse sac filling entire axilla. Incipient aneurism of innominate at origin. Aorti arch atheromatous.	
250	Feb. 1871.					18th day. Pyæmia		
251	April 11, 1871.					Died. (?)	External jugular vein was tie as precaution against hemor	
252	1872.					Died.	rhage.  After operation a whitish flui- was seen in bottom of wound was thought to have been the racic duct.	
253		Often.				42d day. Hem.	Ligature 4 inch outside scalenus Pulsation in tumor and wris ceased immediately after operation, but returned in a few min utes, and could be felt 4 inchelow ligature. 2d ligature inch lower, and pulsation ar rested. Hemorrhage was from distal end. "One thing was found which mystified us not little; the thyroid axis was absent. That it had been present was easy of demonstration, a the cicatrix was plain. Vertebral, int. mam., sup. intercost. were found." (I am of thopinion that this was one of the not infrequent anomalies gives in the notes of the 52 dissection accompanying this paper. Ther was no axis. Inf. thyroid from innominate. Trans. colli an sup. scapular from usual origit of axis. Posterior scapular from 3d division and beyon ligature. The pulsation notice was felt as soon as the collatera route through anastomosis of suprascapular and trans. coll with the posterior scapular was established, and ceased whe the ligature was applied beyon this last vessel.—Author.)	

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No.	Name of	Source of	PA	TIEN	т.	Cause of	ion of se.	t of tion.	of ry.	of rh'ge
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration of cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge
254	Furner, E. J., 1866.	Lancet, May 2, 1868.	М.	30	R.	Axillary aneurism.		3d divi-		
258	Fearn, 1838.	Norris Contributions, Phila., 1873, p. 262.	F.	30	R.	Innominate aneurism.		do.		
256	Gärtner, 1869- 70 (Stuttgart).	Schmidt Jahrbuch., No. 150, p. 304.				Axillary aneurism (reduction		do.		
257	Holmes, T., 1870. ?	Lancet, 1872.	М.	50	R.	of shoulder). Innominate aneu- rism.		do.		
258	Hughes, A. H., 1872.	Canada Lancet, 1873; Am. Jr. Med. Sci., April, 1873.	М.	25		Axillary aneurism.		do.		
259	Heath, Christo- pher, 1865.	Lancet, 1868, and July 2, 1870.	F.	30	R.	Innominate aneurism (supposed).	4 mos.	do.		
260	Hodges, 1868.	Bost. Med. Surg. Jr., Aug. 6, 1868.	М.	35	R.	Innominate aneurism.				
261	Lane, James, 1871.	Lancet, Jan. 13, 1872.	F.	40	R.	do.	5 mos.	3d divi-		
262	Lang, Ed., 1873.	Wien. Medizin. Woch., 1874, p. 770.	M.	19	R.	Hem. (fracture of os humeri; hem. after resection).	do.	do.		
263	Morton, T. G., 1868.	Am. Jr. Med. Sci., July, 1876.	М.	37	R.	Crushed shoulder (railroad acci- dent).	A few hours.	do.		

## outer edge of Scalenus Anticus and lower border of First Rib)-continued.

	Date of	rh'gerred	No.		RESUL	т.	REMARKS.	
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Condition.	Recovery.	Cause of death, date after op.	REMARKS.	
254	Oct. 22, 1866.		24	Recovered.	Cured.		On account of suppuration, the sac was opened and 18 ounces of bloody pus were discharged. This same patient had had his left subclavian tied for anenrism 3 years previous (see No. 146) by Dr. Furner. The transversalis colli on both sides was tied, as it was derived directly from the subclavian. No doubt this vessel was the posterior	
255	Aug. 2, 1838.			Recovered.	Improved.		scapula.—Author.) Aug. 30, 1836, Dr. F. had tied the right carotid in this patient. By Sept. 9, tumor had diminished notably in size, and two years after, although there was no tumor visible, the symptoms pointing to its re-developmen internally, the subclavian was tied. Recovered; symptoms mitigated, but she died of pleuritis on Nov. 27, 1838, nearly; months after the last operation Autopsy showed innominate alone to be the seat of the disease, and the sac was filled with dense coagulom, except a chan-	
256	1869-70.	13, 33.				33d day. Hem.	nel burrowed through its centre about the size of the innominate	
257	1870. ?	Oc- curred.			••••••	57th day. Hem.	Carotid tied simultaneously Carbolized catgut used, and no seen after operation. Tumor treated by galvano-puncture after ligature. Sac suppurated.	
258	1872.		12	Recovered.	Cured.		and death.  After ligature, tumor consolidated and pressed upon nerves to such an extent that Dr. H. induced suppuration and rupture of sac, which was success	
259	1865.		18	Recovered.	(Improv'd.)		ful in every respect. Right carotid simultaneously 15 months after ligature, tumor was reduced in size, and patient much improved, notwithstand- ing she was of dissolute habits having slept in the streets drunk, all night, put in jail etc. etc. In Lancet for July 2 1870, I see this patient died Dec 8, 1869, from the "externa bursting of an aortic aneurism." Autopsy: Innominate healthy	
260	April 11, 1868.	Sth day.				11th day. Hemor- rhage and exhaus- tion.	mediately. No autopsy. Carot	
261	Sept. 20, 1871.		19	Recovered.	Worse.		id was tied simultaneously. Tumor at first decreased, but afterward became larger. Ca	
262	Feb. 22, 1873.	Next day.		Recovered.	Cured.		rotid was tied simultaneously.  12 weeks after fracture, resection. For two months after this last operation, hemorrhage was frequent, and occurred the day after ligature, but was arrested by compress.	
263	1868.					Exhaustion. ?	Axillary artery tied first, but hemorrhage occurring, the sub- clavian was secured.	

										-
No Name of		Source of	PATIENT.			Cause of	on of se.	t of tion.	of ry.	of h'ge.
No.	operator.	information.	Sex.	Age.	Side.	operation.	Duration cause.	Point of deligation.	Date of injury.	Date of hemorrh'ge.
264	Marc, Dupuy, 1865.	Gaz. des Hôp., 1870, p. 537.	М.	20	R.	Axillary aneurism (stab w'd).	5 mos.	3d divi- sion.		Imme- diate and
265	Mott, A. B., 1876.	Orally to author.	M.	40	R.	Innominate aneurism.		do.		profuse.
266	Mott, Valentine.	kindness of Dr. A. B.	м.	55	L.	Axillary aneur. (noted "true").		do.		
267	do.	Mott. do.		••••	L.	Subclav. axillary aneurism (fall of cask on shoul-		do. (Close to sca-		
268	do.	do.	F.	14	L.	der). Encephaloid of humerus (ampu- tation at shoul		do.		
269	do.	do.			L.	der). Aneurism of sub- clavian.		do.		
270	Little, Jas. L., New York,1876.	Orally from Dr. Robert F. Weir.	м.		R.	Innominate or aortic aneurism.		do.		
271	Panas, 1875.	Gaz. Hebdom., Feb. 11, 1876, p. 91.	М.	33		Hem. (laceration by fall).	13 days.	3d divi- sion.		1, 2, 7, 12, 13 days.
272	do.	do.	F.			W'nd of axillary (reduction of shoulder).		do.		
273	Sosin.	Krieg's Chir. Erfahr.; Med. Surg. Hist. Reb., vol. ii. p. 441.		Sol- dier		wound axilla.		do.	•••••	15,16,17.
274	do.	do.	М.	do.		Aneurism, axilla- ry, shot wound.	41 mos.	do.		
275	Sands, Prof.	Notes to author.	M.	26	L.	Hem., shot wound	4 days.	do.	July 14.	18
276	H. B., 1863. do. 1868.	do.	F.		R.	left shoulder. Aneurism at ster- no-clavic. artic. (supposed in- nominate).		do.		
277	Stocks, J. W.,	Am. Jr. Med. Sci.,	?			7		do.		
278	1872-3. Terrier, F., & Le Fort, 1874.	Oct. 1873. Gaz. Hebdom., Oct. 15, 1875, p. 668.	м.	21	L.	Aneurism (suici- dal pistol shot wound).		do.	Feb. 15, 1874.	Imme- diate.
279	Weir, R. F., 1876.	Note to author.	м.	36	R.	Innominate aneu- rism.	9 mos.	do.		

outer edge of Scalenus Anticus and lower border of First Rib)—continued.

-	Date of	rh'ge rred op.	No.		RESUL	т.	DEMARKS				
No.	operation.	Hemorrh'ge occurred after op.	Lig. came away No. days aft. op.	Recovery.	Condition.	Cause of death, date after op.	REMARKS.				
264	July 1, 1865.	None.	10	Recovered.	Cured.						
265	1876.	None.		Recovered.	Cured.		The common carotid was tied one year previous. Patient recovered. (I examined this patient one year after the ligature of the subclavian. A small hard tumor, about the size of a nutmeg, could be felt to rise with the cardiac systole; no thrill. I consider the cure as complete as can be expected. The patient was well in every respect.)				
266	Jan. 9, 1833.			Recovered.	Curea.						
267	Dec. 2, 1850.			Recovered	Cured.		Tumor situated below and under $(i. e. behind)$ clavicle.				
268	Sept. 1855.			Recovered.							
269	?		18	Recovered.			Pulsation in tumor ceased after ligature to subclav., but recommenced in a few minutes. Another vessel was seen to pulsate alongside of subclavian, which was tied, and then pulsation ceased and did not return. (Note by author.—This last vessel was, no doubt, the posterior scapular, mentioned in the surgical anatomy, which see.)				
270				Recovered.	Marked im- provement.		Carotid was tied simultaneously. This case will very likely re-				
271	Aug. 13, 1875.	5th day.	18	Recovered.	Cured.		wound treated with wash of alcohol and carbolic acid. No pulse was found in radial 3				
272	1875.	?				Died 2 months. ?	months after operation.				
273	Lig. 17th	5th, 9th day.				9th day. Hem.					
274	?	12,13,14	•••••			14th day. Hem.					
275	July 18, 1863.					19th day. Exhaus-					
276	July 16, 1868.	42-48.	19	Recovered.			Right carotid tied same time. Died 13 months after operation; aneurism was from aorta and extended in front of the innom- inate. Hemorrhage was from carotid.				
277	1872-3.	•••••	•••••	•••••		nia. (?)	Solidification of one lung.				
278	March 3, 1874.	11th		Recovered.	Cured (loss of arm).	11th day. Hem.	Ball lodged in axilla; hemorrhage ceased spontaneously; hem. 6th day after operation; gangrene supervened, and arm was amputated in lower 3d of humerus, on May 29th.  Carotid was tied simultaneously;				
		day, from sac.					rupture of aneurism on 11th day into trachea; upper part of sac was filled with coagulum.				

No.	Name of	Source of	PATIENT.			Cause of	on of se.	t of tion.	of ry.	of rh'ge	
	operator.	information.	Sex.	Age.	Side.	operation.	Duration of	Point of deligation	Date of injury.	Date of hemorrh'ge	
280	Wickham, 1829.	Norris Contrib.	M.	55	R.	Innominate aneurism.			<b></b>		
281	Heath, G. Y., 1876.	Lancet, 1877, p. 384.	M.	48	L.	Axillary aneurism (idiopathic).		3d divi- sion.			
282	Speir, S. Fleet, Brooklyn, 1874.	Note from Dr. S. to author; New York Archives of Clinical Surgery, Sept. 1876, p. 96.	М.	31	R.	Aortic aneurism (supposed in- nominate).		do.			
283	Maunder, 1867 (London Hos-	T. Holmes in Lancet, Sept. 1867, p. 37.			R.	Innominate aneurism.		do.	•••••		
284	pital). Barwell, Rich- ard.	Lancet, Nov. 17, 1877; Am. Jr. Med. Sci., Jan. 1878, p. 275.	M.	45	R.	Aneurism aorta, innominate, ca- rotid, and sub- clavian.					
285	Toland, 1874.	Van Buren in Trans. International Med.	1		L.	Subclavian aneu- rism.		do.			
286	Stimson, D. M., 1872.	Congress, 1876, p. 553. Presby, Hosp. Report, N. Y.	м.	44	R.			do.			

## outer edge of Scalenus Anticus and lower border of First Rib) -continued.

	Date of	rh'ge rred op.	No.		RESUL	r.	REMARKS.				
No.	operation	Hemorrh'ge occurred after op.	Type Condition.		Cause of death, date after op.	NEMARKS,					
280	Dec. 3, 1829.					Died about 3 mos.	Carotid was tied Sept. 26, 1829.				
281	Nov. 28, 1876.	None.		Recovered.	Cured.		No bad symptoms followed. In March previous patient first felt pain in shoulder; in June, first appearance of tumor; carbol-				
282	Aug. 6, 1874.	26-27-28 30-31-32				32d day. Hemorrhage; dyspnæa.	ized catgut ligature used.  2 days before ligature of subclavian, the right carotid had been obliterated by means of Dr. Speir's "constrictor." The carotid wound healed by first intention; the subclavian went on to suppuration; 2d day, tumor decreased one-half in size; 4th day, neuralgia; 7th, tumor increasing and looks red; 18th day, inflammation increasing, difficulty of deglutition; 23d, intense pain through aneurism; 25th, swelling spreading to right of sternum, with marked "bruit;" 26th, hemorrhage from tumor; 27th, do. and pulsation noticed first time in radial; 28th, 30th, 31st, and 32d days, hemorrhage from sac; death. Autopsy: Displacement of right clavicle, erosion of manubrium; liver waxy; left kidney do.; aneurism from transverse portion of arch; neither innominate nor carotid involved; carotid closed by coagula on both sides of constriction; internal coat divided and turned in; subclavian tied on both sides of the ligature; thrombus in right subclavian vein; sac full of clot. (Note by author.—The "constrictor" of Dr. Speir seems to bid fair to prove a successful innovation in surgery, having been applied				
283	1867.					Died after 3d day.	to all the large arteries with success, by the inventor.) Carotid tied simultaneously.				
284	Aug. 14, 1877.	-		Recovered.	Much improved.		Carotid tied same time; subclavian in 3d division; 3 months after operation, patient was considered out of danger, and aneurism consolidated. Died 3 months after operation. See foot				
285	1874.		20	Recovered.	(?)		of page 100. 2 ligatures—Distal. This case is not considered in the sum- mary.				
286	1872.			Recovered.	Cured.		Removed scapula and part of clavicle for disease after ampu- tation at shoulder. This case is not considered in the sum- mary.				

#### SUMMARY OF THE SURGICAL HISTORY

OF THE

#### INNOMINATE AND SUBCLAVIAN ARTERIES.

#### SUMMARY OF THE CASES OF LIGATURE OF THE ARTERIA INNOMINATA.

I have accepted as reliable 16 cases of ligature of this vessel. The case of Peixoto was not a ligature proper, as the thread was only passed around the artery and was not tightened. I have no reason to doubt the two cases of Bujalski reported verbally to Velpeau, but, as I have been unable to find anything definite concerning them in the literature of this subject, they are noted and not included in the table. Porter's was a case of acupressure of this vessel. Of the 16 cases all were males. All died except one, and he recovered, temporarily cured of the aneurism, which returned and caused death ten years later (see Table). The ages given are 57, 36, 52, 31, 30, 52, 46, 27, 40, and 32.

Of the causes necessitating the operation there were -

Aneurism of sub	clavi	an—							
Traumatic									6
Idiopathic									3
Character o	fane	eurisn	n not	state	d .				ã
Hemorrhage¹ of	the	ligati	ire of	subc	lavian	1			1
Cause of operati	on n	ot gi	ven						1
Total						1.00			 16

Point of Ligature.—Location indicated in only 3 instances. Once "near the aorta." Once only  $\frac{1}{2}$  inch below the bifurcation of the innominate. Once 1 inch from the aorta.

1 The case of Hutin.

#### Hemorrhage after Operation.

		-						
Hemorrhage in 12 cases—								
On cardiac side of ligature in						3		
On distal side of ligature in .						5		
Source not stated						3		
Into lungs (A. B. Mott), rupture	of s	ae				1-15	2	
No hemorrhage in 3 cases—								
Death 8th day						1		
" 2d "								
" (date not given) .						1- :	3	
, , , ,						_	-	
						1		
Not definitely stated (probably none)	; de	ath 1	l hou	rs			1	
Ligatures came away in only 4 ca	ses,	resp	ectiv	ely	on	the 2	Oth	, 17th,
14th, 14th days.								
Recovery, 1 case; condition ter	nna	ro ril		hor	111	th o	lial	at and
							iigi	it and
probably temporary debility of rig	gnt	uppe	r ex	tren	nity			
Causes o	f $D$	eath.						
Hemorrhage alone after operation								10
#								1
Exhaustion (with probably pyæmia)								1
" ( " " u	ræmi	a)						1
" from loss of blood before	ope	ration						1
Pyæmia (alone)								1
The state of the s								-
The second state with the second state of the								15
Complications	with	Lig	yatur	e.				
Ligature of innominate and carotid s	imul	taneo	nslv		1	A. B	. M	ott.
Ligature of innominate and carotid s					-			
vertebral on 54th day					1	Smyt	h	
Ligature of subclavian (3d division)						em j		
days later					1	Hut	in	
Ligature of innominate alone					13	mut	ш.	

In the cases of Lizars and Valentine Mott, an anomalous branch (probably the inferior thyroid) was from the innominate near the ligature. In 5 of 34 consecutive cases examined as to this feature, I found this anomaly; 3 of these 5 were branches to the thyroid body (the thyroid branch from the axis being wanting in 2) and two were pericardiac branches.

In the cases of Lizars and Mott, the hemorrhage was from the seat of ligature. (I do not doubt that these abnormal branches were partial causes of the non-closure of the innominate.)

#### Dates of Death after Operation.

Days. 26, 67, 8, 5, 18, 22, 17, 34, 23, 6, 9, 2,  $2\frac{1}{2}$ ,  $\frac{1}{2}$ ; not given 1. Total, 15.

#### Condition of Vessel as shown by Autopsy.

V. Mott. Innominate not occluded on cardiac side of ligature. Portion beyond ligature had disappeared by sloughing, but the ends of carotid and subclavian were open.

Graefe. Cardiac end of artery occluded, distal end open.

Bland. Cardiac end occluded, distal end open. Carotid was closed by clot, but subclavian was open.

Lizars. Both ends open.

Gore. Both ends of innominate open. The carotid was open, but subclavian was closed.

Arendt. Died 8th day. Ligature still in situ.

Hall. Died 5th day. Ligature still in situ.

Bickersteth. Died 6th day. Ligature still in situ. Clot in subclavian, none in carotid.

Mott, A. B. Aneurism burst into thorax. Ligature separated on 20th day. No hemorrhage at seat of ligature.

#### CONCLUSIONS.

To arrive at a just conclusion as to the propriety of deligating the *innominate* artery, it will be instructive and necessary to compare with this operation other and more conservative methods of treatment.

Of the 16 cases given in the history, 14 were for relief of subclavian aneurism. In 1 the cause of the operation is not given. In 1 other (Hutin's) the cause of operation was hemorrhage.

In this last case, a punctured wound of the thoracic branch of the axillary artery was the cause of ligature of the subclavian, and, hemorrhage again occurring, of the innominate.

It seems that to have enlarged the original wound and secured the bleeding vessel should have been the first step, instead of ligature of the *subclavian*. And after hemorrhage occurred again (as suggested by Dr. Otis in the Medical and Surgical History of the Rebellion), amputation at the shoulder would have been safer than ligature of the *innominate*.

In 14 operations for subclavian aneurism we have 13 immediately fatal, and one "temporarily cured," which proved fatal, from the original aneurism, which reformed in the reversed collateral circulation, about ten years later.

# SYNOPSIS OF 22 CASES OF SUBCLAVIAN ANEURISM IN WHICH "NO TREATMENT" WAS UNDERTAKEN.

18 deaths; 4 spontaneous cures. (After Poland.)

18 fatal cases. Dates of death after tumor was noticed (and when surgical interference might have been undertaken).

1 case. Aneurism had existed for "some time." Died 12 weeks after admission to hospital.

1 case. Not known how long aneurism had existed.

1 case. Lived "some months." Died of exhaustion and suppuration caused by pressure of sac.

1 case. Died of rupture of sac 24 years after recognition of aneurism.

1 case. Died from asphyxia caused by pressure of sac, 8 years.

1 case. Died from external rupture of sac 2 years and 8 months after recognition of aneurism.

1 case. Died from exhaustion from pressure of sac, 2 years after recognition.

1 case. Died from dyspnæa from pressure of sac, 2 years after recognition.

1 case. Died from dyspnœa and exhaustion from pressure of sac 1½ year after recognition.

1 case. Died from rupture of sac into lungs 11 year after recognition.

1 case. Died from rupture of sac into lungs 81 months after recognition.

1 case. Died from rupture of sac into tissues, becoming diffused, and causing death by pressure 5½ months after recognition.

1 case. Died from rupture of sac, death by pressure 5 months after recognition.

1 case. Died suddenly (probably from cerebral clot)  $1\frac{1}{2}$  year after recognition.

1 case. Died suddenly, cause not stated, not rupture of sac.

2 cases. Died from rupture of popliteal aneurisms.

1 case. Died from typhoid pneumonia 3 years after recognition.

Of the 4 cures, 3 remained well; 1 died about 4 years later from rupture of an aortic aneurism. Of these 18 fatal cases in which no treatment was undertaken, 3 died of other disease than the aneurism.

Of the 13 cases in which the duration of life is noted after the recognition of the aneurism, the sum total is 47 years and 9 months

The sum of life in the 13 cases after deligation of the innominate is about 8 months, a difference in favor of non-interference (in an equal number of cases) of about 47 years of life.

An examination of the cases on the next page will show that judicious treatment without ligature is a more successful method than either this latter or perfect non-interference.

# SYNOPSIS OF 14 CASES TREATED BY VALSALVA'S METHOD. (More or less modified.)

- 1 case. M.; R. Subclavian aneurism. Size, hen's egg. Venesection; cold and lead lotion locally. Recovered. Two and a half years later was working as a carter in the city.
- 1 case. M.; R. Subclavian. Immense size. Venesection. Cold and astringents locally. Tumor reduced in size and firmer; lost sight of while in process of cure.
- 1 case. M.; R. Subclavian (syphilitic). Valsalva's method and antisyphilitics. Cure complete.
- 1 case. M.; R.; age 45. Subclavian (syphilitic). Valsalva's method and antisyphilitics. Cured and seen well 6 years later.
- 1 case. M.; age 42. Subclavian. Venesection. Digitalis. Rest. Marked improvement, so that patient left hospital and was lost sight of.
- 1 case. M.; age 50. Subclavian. Was treated for an intercurrent attack of rheumatism by rest, strict diet, and antiphlogistics. Cured.
- 1 case. M.; age 39. Subclavio-axillary (Pancoast's case). Valsalva's method had been tried and considered a failure. Operation determined on. Carried into operating room. Patient fell into collapse and operation was post-poned. Recovered cured. (It is stated that a large dose of aconite had been given by mistake just before the operation was to have taken place.)
- 1 case. M.; age 37. Subclavian. Venesection. Valsalva's method and careful and persistent direct compression for 1½ year. Cured.
- 1 case. M.; age 51. Subclavio-axillary (by Pelletan). Valsalva's method. Cured. 5 cases treated by this method (in part) were fatal. Venesection was not practised except in one case. Only local and constitutional treatment. All died within 12 months of the recorded recognition of the disease; 1 from ulceration into trachea, hæmoptysis, and exhaustion; 2 from external bursting of sac; 2 from exhaustion and coma (with pressure on the trachea in one case).

Summary.—14 cases. Cured 7; improved, and in process of cure when lost sight of, 2; died 5. No venesection in 4 of 5 fatal cases. 1 successful case modified by direct pressure.

# SYNOPSIS OF 6 CASES TREATED BY DIRECT PRESSURE UPON THE SAC (MODIFICATIONS GIVEN).

(All subclavian aneurism.)

- 1 case. M.; 46 years; R. Leather "cup" moulded over tumor and held in place by figure-of-8 straps around shoulders and axilla. Cured in 14 months. Did light work during treatment, and had no other medication.
- 1 case. M.; 39 years; L. Enormous size. Treated by cold and pressure "in turns." Small cannon-ball suspended so as to press comfortably. Discharged relieved. Some months later violent inflammation (from fall), suppuration, rupture of sac, discharged two quarts of pus and blood. Cured. Debility of arm probably permanent.

1 case. M.; 41 years. (13 months' duration.) Kept in bed, on back, ice locally, restricted diet. 3d day air cushion for 12 hours with intermissions amounting to 3 hours. Every half-hour interval of ice. Treatment for 7 days. Tumor began to subside and was cured in 12 months.

1 case. (T. Holmes.) (Lancet, Feb. 12, 1876, p. 237.) Subclavian. Treated by direct pressure from rubber ball. Cured.

1 case. (Dupuytren.) Direct pressure. Resulted fatally.

1 case. (Porter.) Exposed axillary and passed needle under it. 35 days later exposed innominate and passed the "acupressure needle" under it. Died from hemorrhage from innominate on 10th day.

(In 1 case given in preceding table, direct pressure was practised with Valsalva's method.)

Summary.—5 cases of "direct pressure" (without operative procedures). Cured 4; died 1.

SYNOPSIS OF CASES OF MASSAGE OR KNEADING IN THE TREATMENT OF SUBCLAVIAN ANEURISM.

Of this method there are 6 cases.

3 cured; viz., by Fergusson, Little, and Porter.

3 died; viz., by Fergusson, Hilton, and Morgan.

(See Guy's Hospital Reports, vol. xvi. p. 42 et seq.)

In addition, Mr. Bryant, in his "Practice of Surgery," p. 190, gives a case by Dutoit, of Berne, in which a subclavian aneurism was cured by injection of ergotin around the sac under the skin, and digital compression.

Poland cured one case by digital pressure on cardiac side. A third case was tried for 46 hours and abandoned on account of pain from pressure. The patient died from exhaustion. Paget tried mechanical pressure in a fourth case, but abandoned it as a hopeless undertaking. A fifth case by Verneuil was improved, but lost sight of before a cure was effected.

#### CONCLUSIONS.

1. That the circumstances justifying ligature of the arteria innominata, for the cure of subclavian aneurism, will occur so rarely that practically the operation should be abolished.

2. That nature, unaided, is more successful than surgery which ligatures the innominate.

3. That judicious venesection, pressistent and perfect rest in bed, restricted diet, careful medication, combined with a determination,

on the part of both patient and surgeon, to succeed, is safer and more certain of success than either nature or the ligature.

- 4. That direct pressure by means of any substance that will press equally upon the entire surface of the tumor (Holmes's elastic ball seems best adapted), applied gradually, in order to accustom the patient and the tumor to its presence, in connection with the last method above mentioned, is surest of success as compared with all known methods of treatment.
- 5. That, should all these means fail after a persistent trial, should the sac by ulceration open and threaten instantaneous death, or should the surgeon from the appearances judge that this accident was on the eve of occurring, then I should deem ligature of the innominate artery justifiable and imperative. As insisted upon in the "operative surgery" in connection with this vessel (which see), the artery should be twisted after being tied, the carotid treated in the same manner, and the subclavian tied near the innominate. It is most probable that this last vessel will be so involved in the disease that torsion would scarcely be safe. In all cases the vertebral, the thyroid axis (or its branches), the internal mammary, the intercostal, and the posterior scapular should be tied or twisted.
- 6. That "kneading, or massage," has an element of danger in the suddenness of its action, and is inferior to the above method.
- 7. That pressure on the *cardiac* side is scarcely practicable; while pressure on the distal side is dangerous and useless as compared with other methods.
- 8. That the introduction of wire, horsehair, acupressure, galvanopuncture, and injections into the cavity of the sac are not to be practised.
- 9. That in wounds of the innominate it should be tied and twisted (as heretofore given), and the carotid and subclavian treated as before.

[In case the carotid were wounded within half an inch of the innominate, or the subclavian within the same distance, I would consider
it safer to practise ligature of both carotid and subclavian, and then
torsion of both "stumps" with the innominate—the distal ends of
these two vessels to be treated as above. Especially would I insist
upon this in wounds of the subclavian, since ligature of this artery in
its first surgical division has invariably proved fatal. (See 19 cases
in history.)]

## GENERAL SUMMARY OF CASES OF LIGATURE OF THE SUBCLAVIAN ARTERY.

This collection of cases includes 283 instances of ligature of the subclavian artery (all in the third surgical division, excepting 32).

The sex is given in 262 cases; of this number 240 were males and only 22 females; an unmistakable indication that exposure and violence are causes of the lesions requiring so grave an operation.

As to the *side* of body, mention is made in 222 cases; of which 132 are on the *right*, and 90 on the *left* side.

The ages of the patients were as follows (as far as noted):-

-	110 00	200	-	 P	 	 		100	-				
1	7 year	s of	age		1	43	yea	rs	of	age			3
18	3 "	66	66		3	44	66		**	66			1
19	) "	44	**		4	45	"		"	"			2
20	) "	44	44		6	46	"		66	44			1
21	46	66	46		13	47	**		"	**			3
22	. "	66	44		8	48	66		**	44			3
23	3 "		44		4	49	66		66	44			2
24	1 "	66	44		2	50	66		44	**			8
25		66	44		5	51	44		44	**			3
26		66	44		2	53	"		"	46			1
2	1 11	46	46		4	54	66		66	"			4
28		66	44		7	55	66		66	44			3
25		66	44		3	56	44		"	44			1
30	) "	46	"		11	57	66		66	44			1
31	"	66	44		5	59	44		44	44	1.		1
32		4.	44		6	60	66		44	44	1.		3
33		66	44		8	61	"		66	44			2
34		66	44		 5	63	44		66	44			2
35		**	66		11	65	44		44	**			1
36		44	44		9	68	44		66	44			1
3'		- 44	46		6	73	"		"	"			1
38		66	44		4	No	ted	as	old	١.			1
39		66	46		4	61		"	ch	ild			1
40		66	66		13	66		"		ung			2
41		"	44		3		6	"			-aged		15
45		**	44		3						No.		

A résumé by decades shows that accidents leading to ligature of the subclavian are more apt to occur in the "active periods" of life.

Unde	r 20	ye	ears	there	were	only				9	cases.
From	20	to	30	years	there	were				48	44
44	30	"	40	"	44	"				69	"
"	40	"	50	**	"	44				34	"
66	50	44	60	44	44	44				22	44
**	60		73	66	66	44				10	44

## Hemorrhage.

Of 283 cases, hemorrhage is given as occurring after the operation in 93. There is stated "no hemorrhage" in 37 cases. In the remainder this accident either did not occur, or it is not noted in the account if it did. It is evident that no exact conclusion can be reached as to the proportion of cases in which hemorrhage may occur.

The source of the hemorrhage was as follows in the few cases in which it is specified:—

Ats	eat o	f the	liga	ature	(side	not s	tated)	) .					10	eases.
"		"		**	(from	dist	al end	l of ar	tery)				13	44
"		44		44	(from	cent	ral er	id of a	rter	y)			6	66
"		66		46	7.0			nd dist			arter	y)	3	"
Ats	eat of	lesi	on b	eyor	d liga								31	44
	n the												2	44
					ılar ve	in			. '				1	44
				-			side	of lig	atur	e (B	rasdo	r-		
	ardro												5	44
		•		- 39				656 H		150			_	
		To	tal										71	
Liga	ture	cam	e ar	way	on-									
7th	day					1		22d	day					3
9	"					1		23	"					3
10	"					2		24	"					3
11	66					6		26	44					1
12	46					10		27	46					1
13	"		7.			8		29	44					1
14	44					3		31	"					1
15	44					7		32	44					1
16	44					5		34	44					1
17	44				To Die	7		36	44	5				1
18	44					8		43	"					1
19	"					6		47	"					1
20	44	900	150	1		4		85	**	11000	1 0000		-	1
21	44			HE		4		96	44					1
100000		100	-	1	113	1111					125	4 4 4		-

#### Result.

Of 283 cases of ligature of the subclavian in its three surgical divisions, 162, or 57 per cent., were fatal.

The condition of the 121 recoveries will be found under the special summaries.

Death occurred as follows:—	
In a "few minutes" in 1 case.	On 18th day in 3 cases.
In a "half-hour" in . 1 "	" 19 " 1 "
In "6 hours" in 2 "	. 20 " 2 "
In a "few hours" in . 1 "	" 21 " 2 "
In 18 hours in 1 "	" 22 " 4 "
In 1 day in 3 "	" 25 " 2 "
On 2d day in 6 "	" 27 " 1 "
" 3 " 6 "	" 29 " 2 "
" 4 " • .11 "	" 30 " 2 "
" 5 " 7 "	" 31 " 1 "
" 6 " 10 "	" 32 " 1 "
" 7 " 1 1 4 "	" 33 " 1 "
" 8 " 5 "	" 35 " 1 "
" 9 " 6 "	" 36 " 1 "
" 10 " 3 <sup>d</sup>	" 37 " 1 "
"11 " 6 "	" 46 " 2 "
" 12 " 7 "	" 57 " 1 "
" 13 " 4 "	" 60 " 2 "
" 14 " 3 "	" 62 " 1 "
. 15 " 4 "	" 65 " 2 "
" 16 " 3 "	" 90 " 1 "
Causes of death as given-	
Hemorrhage alone in 47	Pneumonia and pneumothorax . 1
" and plearitis 1	Exhaustion " . 1
" bronchitis 1	Cerebral anæmia 1
" and pyæmia 3	" symptoms 2
" and pneumonia . 2	Exhaustion, pyæmia, gangrene . 2
" and exhaustion . 13	Pneumonia 2
" and dyspnæa 2	Pyæmia 9
" erysipelas, & plearitis 1	Bronchitis and pulmonary con-
" exhaustion, and gan-	gestion 1
grene 1	Inflammation of sac, pleuritis, peri-
" exhaustion, and diar-	carditis 1
rhœa 1	Exhaustion and pyæmia 1
Phlebitis 2	Gangrene 1
Suffocation	" and pyæmia 1
Shock 2	Exhaustion and gangrene 3
Pleuritis 2	Septicæmia 2
" pneumonia, emphysema. 1	Exhaustion
" pericarditis, pyæmia . 1	Cause not given in
porton strong pyrounds	

# SUMMARY OF LIGATURE OF THE SUBCLAVIAN IN ITS FIRST SURGICAL DIVISION.

I have been able to obtain positive results in 19 cases of the above operation. Death followed in each case. 13 were ligatures of the subclavian alone; 6 of the subclavian and carotid of the right side.

## LIGATURE OF THE SUBCLAVIAN ALONE.

(All on right side but one.)

The cause	of the	per	ation	n wa	ıs—							
Subclavia	n aneurism	in									8 cases.	
	axillary ar											
	nd of subcla											
	given in											
											_	
Hemorrha												
No hemo							•			e dy	ring on	the
4th day; th	e other i	n ha	alf a	n ho	ur a	fter	ope	ratio	n).			
In one cas	se no mei	ntion	n is	mad	e of	hem	orrl	age.	De	ath	on 4th d	lay.
The autop	sies show	red	that	in	the	10 c	ases	in v	whic	h l	nemorrh	age
occurred it												0
	ture of sac	10000									1 case.	
	al end of a											
(In these												sel.)
	ture of the											
	sy made of											
											_	
7	Cotal .										10	
		Cau	ises o	and o	dates	of 1	Deal	h.				
Hemorrha	ge alone									1	4th day	
	1									1	18th "	
**	44							1		1	24 hour	rs.
"	66				1					1	13th day	
	"									1	36th "	
"	"											
"	"									1	11th "	
"	"									1	8th "	
"	and pneun									1	22d "	
n	and bronch									1	12th "	
Exhaustic	tis, pleuriti	s, an	d pys	emia						1	Ten	
Cause not											half an l	
Cause not	given		100						14.00	1	4th day	100
r	Fotal .							11000	1	13		
Hemorrh	age had	occ	eurr	ed 1	orev	ious	to	ope	ratio	on	in 2 c	ases
/ A 2	D 11 \			1				1				

(Ayres and Bullen).

# LIGATURE OF SUBCLAVIAN IN ITS FIRST DIVISION AND THE COMMON CAROTID. (SIMULTANEOUSLY.)

## Causes of Operation.

Subclavia	an an	euris	m in							2
Innomina	ate	"	66							1
Aortic (s	suppo	sed i	nnom	inate	aneu	rism)	in			1
Bayonet	woun	d in	first i	nterc	ostal	space	e in			1
Vascular	tum	or of	front	al re	gion i	n				1
										-

Hemorrhage occurred after ligature in 4 of these 6. Of the 4 cases of hemorrhage 3 were from the distal end of the subclavian, one from the carotid.

## Dates and Causes of Death.

					w				
Hemorrhage	alone	е					1	13th	day.
	- 44						1	42d	"
44	4.6						1	16th	
"	44							10th	
Cerebral ana	emia							7 2012	"
Cause not gi	ven								46
							-		
Tot	al						6		

Operators—Liston, Rossi, Parker (vertebral tied same time), Hobart, Cuveillier, Kuhl (subclavian included by accident?).

Comment is scarcely necessary upon the operation for ligature of this artery in its first division. 19 operations, 19 deaths.

The ligature of the innominate gives a better result, 16 operations and 1 recovery and temporary cure.

There can be little doubt that the cause of death to such an alarming extent is due to the uninterrupted currents of blood from the smaller vessels coming off from the main trunk in dangerous proximity to the point of ligature. In the majority of cases the vessel was closed by a safe clot on the cardiac side of the ligature. I am of the opinion that the impaction of the blood current has no little to do in consolidating this cardiac clot, while the current which is inverse in the smaller arteries beyond the ligature retards the formation of a coagulum by exerting a suction force in the flow of the blood current toward the periphery.

Conclusions as to the Propriety of Ligature of the Subclavian Artery in its 1st Surgical Division.

1. That for an eurism upon the cardiac side of the ligature (Brasdor-Wardrop) this procedure is not justifiable, since death has

occurred in every instance. The vessel should be tied in its 3d division (Wardrop).

- 2. That for an eurism upon the distal side of the ligature, the operation is not safe. The same reasons given for opposing the ligature of the innominate are applicable here; as is the treatment for the existing an eurism. (See treatment of subclavian an eurism under summary of the innominate.)
- 3. That for injury to the subclavian in its 1st division requiring the ligature, it should be secured on both sides of the lesion. Every branch within three-quarters of an inch of each ligature should be also tied. Should the cardiac ligature necessarily be placed within one-half inch or less of the arteria innominata, then the carotid should be tied with a double ligature, divided between the two, the upper portion twisted, while the innominate with its two "stumps" should be twisted in the same manner. This may at first seem somewhat too "heroic," but since 19 deaths have occurred in succession, and since the autopsies have shown that hemorrhage is not so much to be dreaded on the cardiac as on the distal side, I am convinced that all these precautions are essential.

## SUMMARY OF LIGATURE OF THE SUBCLAVIAN IN ITS 2D SURGICAL DIVISION.

(8 cases upon the left; 5 upon the right side.)

This vessel has been tied behind the scalenus in 13 cases; died 9, or 69 per cent.; recovered and cured 4. The carotid was secured in none of these operations.

The causes of the ligature were-

Axillary aneurism in .						4
Subclavio-axillary aneurism						
Shot wound of axilla in .						
Medullary fungus (supposed	lane	urism)	in .			1
Punctured wound of axilla						1
Total						13

Hemorrhage followed the operation in 5 instances; 2 recovered, 3 died.

From	seat of	ligat	ure (be	oth e	nds of	vess	el op	en)		1110	1
**	wound	well	beyond	liga	ture						3
"	a vein										1

Of the 4 recoveries all are reported as cured (one with amputation at shoulder-joint on account of gangrene).

## Causes and Dates of Death.

Hemorrhage	alone							1	14th	day.
"	44							1	6 h	ours.
**	**			-				1	4th	day.
Pneumonia	**					-		1	6	16
Exhaustion	"							1	15	"
"	pyæmia	, and	gang	grene				1	12	"
Pyæmia alo	ne							1	9	46
Cerebral con	nplication	ons						1	$2\frac{1}{2}$	**
Bronchitis a	nd pulm	onar	y con	gestio	n			1	9	**

(Hemorrhage had occurred previous to the operation in 5 instances.)

In one of the above fatal cases the ball had wounded the lung. In another the axillary had been previously tied, and after ligature of the *subclavian* the arm was amputated at the shoulder. A third fatal case was attempted removal of a malignant fungus.

The ligature of the *left subclavian* in its second division is practically as safe as that of the third division, since the comparative length of the first division has removed it further from the great trunk.

The 4 cases of recovery, of the 13 instances of ligature at this point, were all on the left side.

#### CONCLUSIONS.

- 1. In the *left subclavian*, the application of the ligature to its second division is subject to the same rules and is as safe as that of ligature in the third surgical division (which see).
- 2. Since the average length of the first portion of the right subclavian is 1.15 inch, it would seem that it should be safer to apply the ligature in the second than in the first part, yet in the five instances in which this operation has been performed it has proved as invariably fatal as that in the first division.

As in the operation within the scalenus, every effort should be made to avoid the application of the ligature; but when the necessity still exists, the scalenus should be completely divided, and all the neighboring branches tied on either side of the two ligatures, between which the main trunk should be divided and each end twisted securely, when it is not involved in the disease to such an extent as to contra-indicate torsion.

SUMMARY OF LIGATURES OF THE SUBCLAVIAN ARTERY IN ITS THIRD SURGICAL DIVISION.

(Between the outer border of the scalenus anticus muscle and the lower border of first rib.)

I have found in the literature of this subject up to date (November, 1877), and have accepted as belonging properly to the third division of the subclavian artery, 251 cases of ligature. I have rejected more than 100 cases which have been considered and reported by some writers as cases of subclavian ligature, because, in a large number of these, the description of the method of operating and the point of ligature indicated clearly that the axillary was tied and not the subclavian. In other cases no result of the operation was given, which rendered its acceptance useless. Between 13 and 20 of my cases were tied below the clavicle, but from a detail of the procedure and the character of the lesion I have taken these to be true cases of subclavian ligature.

Of these 251 cases, 134 died, or 53+ per centum. Of the 117 recoveries, the great majority were cured. (The condition of recovery will be given under each special summary.)

## SPECIAL SUMMARY. (Hemorrhage.)

Ligature of the Subclavian in its third portion on account of Hemorrhage from Gunshot Wounds.

Under this heading there are 49 cases, of which only 8 recovered, a mortality of 83+ per cent. All were cases in military practice with probably only two exceptions. A synopsis of the date, and cause of death, and complications of the operation is subjoined.

Fatal cases. Ligature after gunshot wounds.

9 cases (uncomplicated). Died of hemorrhage alone on 5th, 4th, 5th, 2d, 12th, 21st, 13th, 9th, 9th days respectively.

4 cases (uncomplicated). Pyæmia alone. (Only one date given) 4th day.

2 cases (uncomplicated). Exhaustion alone. On the 29th and 19th days.

4 cases (uncomplicated). Exhaustion and hemorrhages. 16th, 9th days, 18 hours and 2 hours.

1 case (uncomplicated). Gangrene, 10th day.

1 case (uncomplicated). Gangrene, pyæmia, and exhaustion, 6th day.

1 case (uncomplicated). Pyæmia and hemorrhage, (?)

1 case (uncomplicated). Pleuritis, erysipelas, and hemorrhage, 8th day.

1 case (uncomplicated). Hemorrhage (before operation), exhaustion, 31st day. (?)

1 case (civil, uncomplicated). Hemorrhage, gangrene, exhaustion, 3d day.

1 case (uncomplicated). Pneumothorax, pneumonia, 2d day.

4 cases (uncomplicated). (?) (Only two dates given) 11th and 4th.

2 cases (with excision of humerus). Exhaustion, 6th and 9th days.

1 case (with excision of humerus). (?) 2d day.

1 case (exsection head of humerus). Hemorrhage, 3d day.

1 case (exsection head of humerus). Exhaustion, pneumothorax next day.

2 cases (amputation at shoulder). Exhaustion, 11th and 20th days.

1 case (amputation at shoulder). Gangrene and exhaustion, few hours.

1 case (amputation at shoulder). (?) 2d day.

1 case (amputation upper third humerus). Exhaustion, same day.

1 case (amputation upper third humerus). Pyamia, 22d day.

41 Total.

All of these except 1 were gunshot wounds, treated on the field, or in military hospitals. A second case was a civilian wounded by a pistol shot, but treated in an army hospital.

Of the 8 recoveries only 1 was in civil practice.

1 case of shot wound of lung and subclavian artery.

1 case of amputation at shoulder (No. 182).

1 case of amputation, upper 3d (No. 185).

1 case of resection of humerus (No. 215).

1 case (civil) small shot wound, axilla (contraction of flexor muscles with fixation of fingers).

3 cases. Nothing of interest given.

8 Total.

## Lacerated Wounds (not gunshot).

1 case caused by fractured humerus. Died, pyæmia, 7th day.

1 case caused by dislocation of humerus (amputation at shoulder). Died of exhaustion next day

1 case caused by fall. Recovered, cured.

Total 3 cases: Died 2; recovered, cured, 1.

## Wound (character not stated).

Only 1 case. Recovered 1.

## Punctured Wounds.

Fatal cases. Cause and date of death :-

1 case (scissors blade). (Innominate tied later, No. 99.) Died of hemorrhage 10th day.

2 cases. Hemorrhage, on 5th and 11th days.

1 case. Gangrene, on 8th day.

4 Total.

<sup>1</sup> Of 8 recoveries the side is stated in 5. Four of these 5 were on the left side. This would indicate that wounds of the left side are less dangerous, which, from the stand-point of surgical anatomy, I am inclined to believe. The condition of these 5 (given) recoveries is as follows: Paralysis of arm; total disability of arm; partial disability of arm; amputation at shoulder; amputation in upper 3d humerus; in 1 case respectively. All gunshot wounds were in males; 22 on right, 21 on left side, as far as given.

## Cases of recovery :-

1 case (thrust with red-hot poker).

1 case (point of scythe blade). Amputation (No. 101).

7 cases (nothing specially interesting in character of injury).

9 Total.

Of punctured wounds there are 13 cases, with 9 cures; 4 deaths. Ratio of mortality 31 per cent.

Ligature of the Subclavian in its 3d Division on account of Surgical Procedures.

Synopsis of fatal cases. Cause and date of death :-

1 case. Wound of axillary in reduction of shoulder. Died of exhaustion and gangrene, 6th day.

1 case. After amputation. Prostration, 6th day.

1 case. After amputation. Prostration, ?

1 case. After ligature of axillary for shot wound, a few minutes.

1 case. After reduction of shoulder, 2 months.

1 case. After removal of head of humerus. Exhaustion, 25th day.

1 case. After excision of head of humerus. ?

1 case. After opening abscess of axilla. Pyæmia, 6th day.

1 case. After dividing cicatricial contractions of axilla. ?

1 case. After removal of sarcoma of axilla. Septicæmia, 20th day.

1 case. After sarcoma (supposed aneurism). Hemorrhage, 25th day.

1 case. After removal of mamma (sarcoma ?). Pleuritis, 3d day.

1 case. After removal of humerus. Carcinoma. Septicæmia, 5th day.

1 case. After removal of humerus. Carcinoma. Exhaustion, 3d day.

1 case. After removal of tumor in axilla. ? ?

1 case. After fungus, axilla (supposed aneurism). Exhaustion, ?
1 case. After malignant tumor of axilla. Phlebitis, 6th day.

17 Total.

The 15 cases of recovery under the above heading are given below.

## Cases of recovery. Cause of operation, etc.:-

1 case. Amputation for encephaloid of humerus.

1 case. Removal of clavicle and scapula for osteo-sarcoma (No. 91).

1 case. Removal of head of humerus and scapula; cancer.

1 case. Removal of sarcoma of axilla.

1 case. Removal of carcinoma of axilla.

1 case. Osteo-sarcoma. Supposed aneurism. Recovered, not cured.

2 cases. After ligature of brachial for aneurism.

2 cases. After opening abscess in axilla.

2 cases. Amputations for railroad crush.

1 case. After resection of humerus for fracture.

1 case. After excision of humerus for fracture.
1 case. Ulceration of amputated stump.

15 Total.

Out of 32 cases coming under the above caption 17 were fatal, or 53 per ct. (It is worthy of note that of the 15 recoveries, 6 were in connection with malignant diseases.)

Résumé of Cases of Ligature of the Subclavian in its 3d Division on account of Hemorrhage.

						1.	/		
Gunshot wounds							Cases.	Died.	Recovered.
Lacerated wounds								2	1
Punctured wounds							13	4	9
? wound							1	0	1
Hemorrhage after,	or	on ac	count	of,	surgi	cal			
procedures1							29	15	14
Total .							95	62	33
Or a death-rate of 6	55 r	er cen	t.						

Or a death-rate of 65 per cent.

SUMMARY OF CASES OF LIGATURE OF THE SUBCLAVIAN ARTERY FOR ALL LESIONS EXCEPT ANEURISM AND GUNSHOT WOUNDS IN ITS FIRST, SECOND, AND THIRD SURGICAL DIVISIONS.

Under this head there are 52 cases in the table, with 27 recoveries. The conditions are as follows:-

Cured with no remaining lesion			. 20
Cured with amputation of scapula, clavicle, and hum	erus fo	or ost	eo-
sarcoma			. 1
Cured with amputation at shoulder (punctured wound	) .		. 1
Cured with amputation at upper third (railroad accide	ent)	./	1. 1
Cured with amputation at shoulder			. 1
Cured with resection of arm			. 1
Case not cured (tumor still persisting)			. 1
Reported as recovered, no mention made of condition			. 1
Total			. 27

#### RÉSUMÉ.

Ligature in the third Division on account of Aneurism.

Under this head I have made a summary of the following subdivisions, viz .:-

- 1st. Subclavian aneurism.2
- 2d. Subclavio-axillary.
- 3d. Axillary.

<sup>1</sup> The 3 cases of "supposed aneurism" are omitted in this résumé.

<sup>2</sup> It is very probable that all of these cases were subclavio-axillary, as it would be difficult to tie the artery in its third division for aneurism involving this portion alone.

4th. Aneurism on distal side of ligature, situation not given.

5th. Aneurism on cardiac side of ligature. (Wardrop as suggested by Brasdor.)

### For Subclavian Aneurism.

Total 5 cases; recovered, 2. Of the 3 fatal cases the cause of death in-

1 was gangrene and exhaustion, on 5th day.

1 (probably injury of thoracic duct) on ?

1 cause not given.

## Subclavio-Axillary Aneurism.

Total 29 cases. Died 13, or 45 per centum. The cause and date of death and cause of aneurism as far as given were in —

1 case exhaustion . . . 5th day, fall from horse.
1 case exhaustion . . . 4th day. ?

1 case hemorrhage . . . 29th day, carrying weight on shoulder.

1 case pleuritis, pneumonia, em-

physema . . . 15th day. ?

1 case hemorrhage . . . 12th day, rheumatism.
1 case hemorrhage . . . 65th day, rheumatism.
1 case hemorrhage . . . ? day, shot wound.

1 case hemorrhage and pyæmia . 14th day, punctured wound.

1 case pneumonia . . . . 22d day. ?

13 Total.

Of the 16 recoveries, all were cured but one.

In 8 cases no cause of disease is given.

In 1 case the cause was "strain while drawing a cork!"

In 1 case "barrel fell on shoulder."

In 1 case "struck with rope."

In 1 case shot wound (military).

In 1 case (No. 147) after amputation.

In 1 case "cask fell on shoulder."

In 1 case shot wound (civil).

In 1 case idiopathic.

## Axillary Aneurism.

The ligature was applied in the third division on account of "axillary aneurism" in 75 cases, with 47 recoveries; the death-rate being 37 per cent. As far as given the following is a synopsis of the causes and dates of death and the cause of the aneurism in the 28 fatal cases.

```
Exhaustion
                                       5th day.
         Cerebral symptoms
                                       8th day, traumatic.
 1 case.
 1 case. Hemorrhage
                                      12th day, rheumatism.
 1 case.
         Hemorrhage
                                       6th day, punctured wound.
 1 case.
         Hemorrhage
                                      15th day, punctured wound.
         Hemorrhage
                                     37th day, "sack of beans fell on shoulder."
 1 case.
                                      27th day.
 1 case. Hemorrhage
                                      46th day, shot wound.
 1 case.
         Hemorrhage
                                       ?
                                               shot wound.
 1 case.
         Hemorrhage
                                                    ?
 1 case. Hemorrhage
                                      16th day.
 1 case.
         Hemorrhage
                                      62d day.
         Hemorrhage
                                      42d day, "rebound of cannon."
 1 case.
 1 case. Hemorrhage
                                      33d day, reduction of shoulder.
 1 case. Hemorrhage
                                      14th day, shot wound.
        Exhaustion and hemorr.
 1 case.
                                      60th day.
 1 case. Exhaustion
                                      30th day, fracture of humerus.
                                      46th day, idiopathic (opened for abscess).
 1 case. Exhaustion
 1 case. Exhaustion
                                      30th day.
 1 case. Exhaustion
                                       2d day, shot wound.
                                      12th day, shot wound.
 1 case. Exhaustion
                                       6 hours, shot wound.
 1 case. Exhaustion and dyspnœa
                                       4th day.
 1 case. Shock
 1 case. Cause unknown
                                       4th day, traumatic.
                                        ?
                                               pistol wound (civil).
 1 case. Cause unknown
 1 case. Cause unknown
                                        ?
                                               traumatic.
                                      several days
 1 case. Cause unknown
                                               thrust of pitchfork.
         Cause unknown
 1 case.
                                      18th day.
 1 case. Pyæmia .
 28 Total.
In the 47 recoveries, the causes of the aneurism as given were-
          Idiopathic.
 4 cases.
          Punctured wounds.
 7 cases.
          Shot wounds (2 civil and 2 military).
 4 cases.
          " Fall."
 2 cases.
          "Strain."
 2 cases.
           "Fall, with wound and dislocation of shoulder."
 1 case.
           "Fall and catching by arm."
 1 case.
           "Muscular exertion."
 1 case.
           "Gored by cow."
 1 case.
           " Lifting weight."
 1 case.
 1 case.
           "Thrown from carriage."
           "Traumatic."
 1 case.
```

26 Total given.

In addition to the foregoing there were 12 cases of aneurism beyond the seat of ligature, the vessel involved in the lesion not being given. The majority (if not all) of these were no doubt aneurisms of the axillary; 6 died and 6 recovered.

The cause and date of death, and cause of aneurism were-

- 1. Hemorrhage . . . 7th day, shot wound (civil).
- 1. Hemorrhage . . . 13th day, traumatic.
- Hemorrhage . . . Several days, dislocation (subglenoid).
- 1. Exhaustion . . . 4th day. ?
- 1. ? . . . ?
- 1. Inflammation of sac, pleuritis,

and pericarditis . . 7th day.

Causes of aneurism in the 6 cases of recovery :-

3 cases. Cause not given.

1 case. Punctured wound.

1 case. Pistol-shot wound (civil).

1 case. Dislocation or reduction of shoulder.

SYNOPSIS OF CASES OF LIGATURE OF THE SUBCLAVIAN IN ITS 3D DIVISION, FOR ANEURISM BETWEEN THE LIGATURE AND THE HEART.

(Wardrop's operation, after suggestion of Brasdor.)

- 1. Ligature of subclavian alone.
- · 2. Ligature of subclavian and the right common carotid.

## Ligature of Subclavian alone.

1 case (No. 61. Wardrop). Recovered, temporarily relieved.

1 case (No. 227. Broca). " " " "

1 case (No. 237. Bryant). " permanent relief.

Total 3 cases. (Wardrop's case died of the disease 2 years later. Broca's of "pulmonary gangrene." Bryant's case was alive and doing well at last account.)

The following cases were ligatures of the 3d portion, and of the carotid:-

## Operations Simu'taneous.

## Fatal cases :-

No. 246.	Operator. Durham.	Seat of Aneurism. Innominate.	Date of Death. 6th day.	Cause. Shock.
247.	Eliot.	"	25 "	Hemorrhage.
248.	Ensor.	Aorta and innominate	. 65 "	"
257.	Holmes.	Innominate.	57 "	"
260.	Hodges.	"	11 "	"
279.	Weir.	"	11 "	"
283.	Maunder.	**	Few days.	?

#### Recoveries:-

- 284. Barwell, aortic, carotid, subclavian and innominate aneurism. Probable cure, 3 months later doing well.
- 276. Sands, aorta. Died 13 months later from the aneurism.

Barwell's case died three months after operation. (See foot of page 100.)

- 259. Heath, innominate. Died 4 years later from the aneurism.
- 261. Lane, innominate. No improvement.
- Little, innominate or aorta. Marked improvement, one year after operation doing well.

Cases in which the carotid was tied at a previous operation. Fatal cases:—

- 242. Bickersteth, innominate and aorta. 21st day, suffocation. Carotid tied 7 weeks previously.
- Wickham, innominate. Died 3 months. (?) Carotid tied about 3 months previously.
- 282. Speir, aortic. Died 32d day, hemorrhage. Carotid obliterated by "con striction" 2 days before.

#### Recoveries:-

255. Fearn, innominate. Much improved. Carotid tied 2 years before.

265. A. B. Mott, innominate. Cured. Carotid tied by Doughty, of New York, 1 year previously.

Total 17 cases; 10 deaths; 7 recoveries.

[On a previous page I have given 6 other cases of the double operation (see Nos. 14 to 19 inclusive), all of which were fatal, making 22 cases, with a mortality of 16, or 73 per cent. Hemorrhage was the cause of death in 10 of these 16 fatal cases; viz., from the sac in 5 instances; from the distal end of the subclavian in 3; the carotid in 1; and rupture of the internal jugular in 1 (Hodges). Hemorrhage occurred in one case which recovered temporarily (Prof. Sands).]

A GENERAL SUMMARY OF CASES IN WHICH THE SUBCLAVIAN ARTERY WAS TIED IN ITS 1st, 2D, AND 3D DIVISIONS ON ACCOUNT OF ANEURISM.

Of the 283 cases of ligature of the subclavian given in the accompanying "History," 167, or 59 per cent., were for the cure of aneurisms. All of these aneurisms were beyond the ligature excepting 21, which were lesions of the aorta, innominate, or both.

#### As to Sex.

Of the 167 cases, the sex is stated in 153; of which 140 were males, and only 13 females! We may expect (according to this ratio) to meet with 12 males with aneurisms, suggesting ligature of the subclavian, to 1 female. It is an interesting fact, that, in 13 females, suffering from aneurisms for which the above operation was performed, 6 (or one-half) were for aortic or innominate aneurism, the ratio in males being only 1 in 13 cases.

Of the 21 cases of the distal operation, the sex is given in 17, of which 11 are males and 6 females. All of the females recovered but one, while of the 11 males only three recovered. It is clear from this that the distal ligature is fuller of promise in females than in the opposite sex. I am of the opinion that this is due to the fact that women are more patient and obedient under treatment, and can be kept quieter than men.

## As to Side of Body.

The side is designated in 145 instances: on the right in 89; on the left in 56. According to this aneurism will exist about  $1\frac{1}{2}$  times on the right, to 1 on the left side.

Of the entire 167 cases of aneurism, 85 recovered, a death-rate of 49 per cent. Of these 85 recoveries the *side* of body is given in 80, 37 on the *right* and 43 on the *left*.

Since the artery was tied on the right side in 89 given cases, with only 37 recoveries, we have a death-ratio of 58.5 per centum on this side; while on the left side, out of 56 given cases there were 43 recoveries, or a death-ratio of only 23.2 per cent., a difference of about 35 per cent. in favor of the ligature of the left subclavian artery. (This difference is doubtless in great measure due to: 1st, the "Brasdor-Wardrop" operations being on the right side. 2d, the greater length and more favorable position of the left subclavian.)

The condition after recovery on the right side is as follows:-

Reported permanently and completely cured						24
With amputation at the shoulder, cured						1
With loss of use of hand by ulceration, cured						1
Aortic or innominate aneurism (distal), "imp						2
" " improved" (						
rism)						1
						-
Aortic or innominate aneurism, "improved"	(died,	13	mon	ths,	of	
aneurism)						1
Aortic or innominate aneurism, "no better"						1
" "improved,"						
						1
pulmonary gangrene						1
Aortic or innominate aneurism, "improved"	(died	in :	3 mo	nths	of	
pleuritis						1
Aortic or innominate aneurism, "temporary						
of aneurism						1
Contents of sac remained fluid for some time						1
Aneurism persisted 5 years after operation						1
percentage of Jenio arter operation						

Of the conditions on the left side, in 43 cases :-

Cured	without	t any inju	ry or lasti	ng def	ormit	y			32
**	with ar	mputation	at should	er (gai	ngren	e)			1
16-		46	"	(fall	)				1
44	1	"	upper 3d	(pistol	shot	)			1
44	partial	anchylos	is of elbow	(pune	tured	wo	and)		1
44	**	"	**	(fall)					1
44	44	disability	y of arm (s	hot wo	ound)				1
44	lost tw	o fingers,	gangrene	(fall)					1
Small	tumor 1	persisted	in						1
Noted	as reco	veries, cu	re not repe	orted					3
			Charles of						-
									43

It will be seen that not only are the chances for recovery greater after ligature of the left subclavian for aneurism, but that the recovery is more apt to terminate in a complete cure than upon the right side.

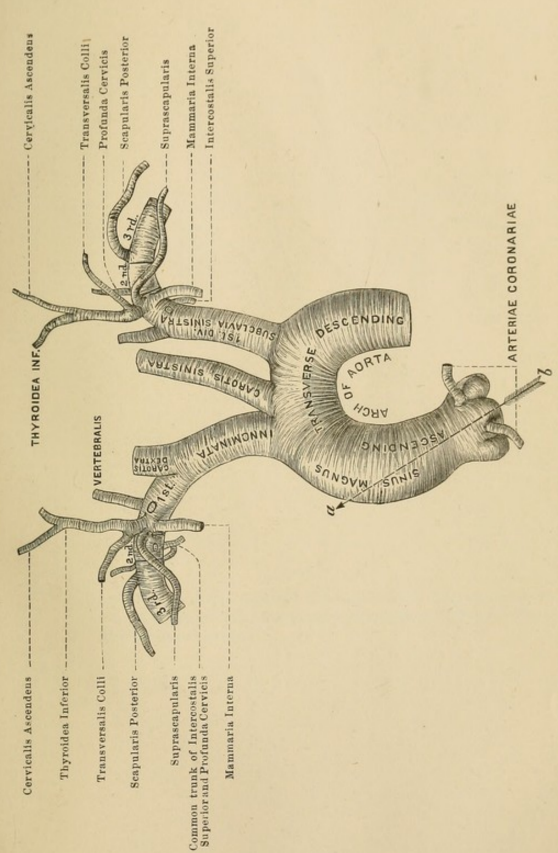
## Conclusions as to Ligature of the Subclavian Artery in its third Surgical Division.

- 1. That in gunshot wounds of the axillary region, the ligature of the subclavian is fraught with danger from secondary hemorrhage after the establishment of the collateral circulation. That ligature in the seat of injury, upon both sides of every bleeding vessel (in this as in all other lesions) without regard to the extent of the incisions necessary, should be the practice. That wounds thus made in the track of the original wound should be left freely open for drainage. That in case the tumefaction or any accidental condition of the part injured should render the operation at the seat of lesion impossible, then the subclavian should be tied in its third division, the posterior scapular sought for and tied (if present). Two ligatures should be placed upon the subclavian, the vessel divided between them, and torsion practised with both ends.
- 2. That in all lesions causing dangerous hemorrhage, while the danger of death does not exist to such an alarming extent as in gunshot wounds, the same operative procedures should be practised as in the foregoing class of cases, subject to the same exceptions.
- 3. In aneurisms of the axillary region, the ligature (which is fatal in 40+ per cent.) should not be attempted until a persistent trial is made of the various methods recommended under the head of "Aneurisms of the First Surgical Division." Digital or mechanical pressure as the vessel crosses the first rib, in connection with Valsalva's method, rest on the back, gentle pressure directly upon the

tumor, if undertaken with a determination on the part of both surgeon and patient to succeed, will (I believe) fail so rarely that ligature of the subclavian will not be necessary in the great majority of cases. Should however the necessity arise, the same rules are applicable as heretofore given.

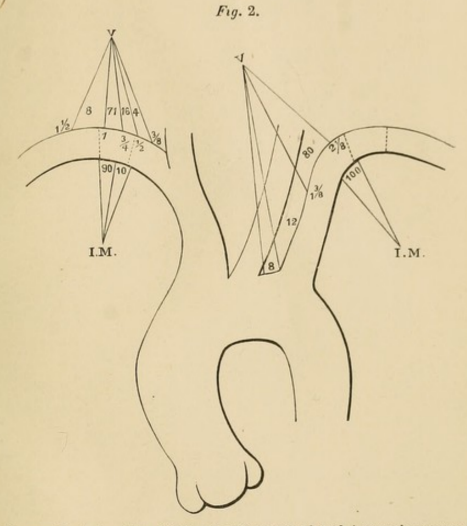
4. Simultaneous ligature of the subclavian and carotid arteries for relief of aneurism on cardiac side of these ligatures (Brasdor-Wardrop) is of questionable propriety. I would advise that the conservative methods given (and illustrated in the successful cases) heretofore be courageously and persistently tried. Should these fail and deligation be determined upon, the carotid should be first tied, and, after an interval of some weeks, the subclavian, in its third division (subject to the rules laid down in the operative surgery, which see).

The subclavian should not be tied first, since the danger of an embolus being carried into the cranial circulation would be thus increased.



The arch of the aorta, the great vessels springing from it, and their relations to each other. The three surgical divisions of the subclavian arteries and their branches. The average arrangement deduced from carefully measured dissections of 26 subjects -one-half of each sex. (Figure reduced from life-size drawing.)

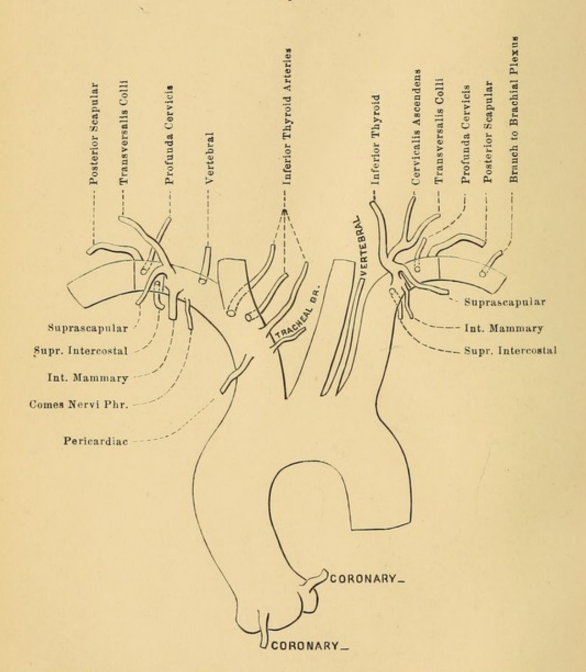




Range of origin of the right and left vertebral and internal mammary arteries (deduced from 52 consecutive dissections). (Figure reduced from life-size drawing.)





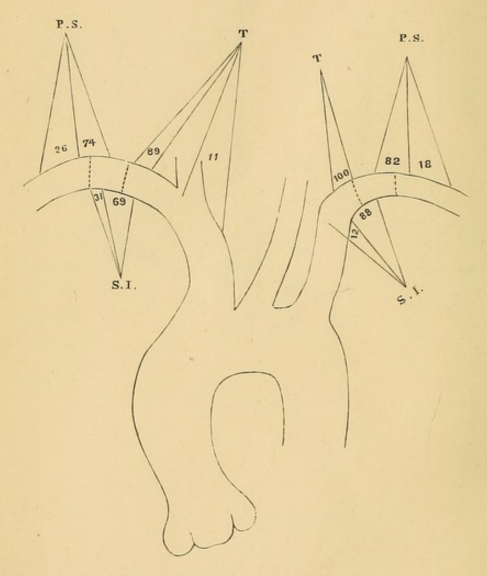


Occasional abnormal positions of the branches of the subclavian arteries.

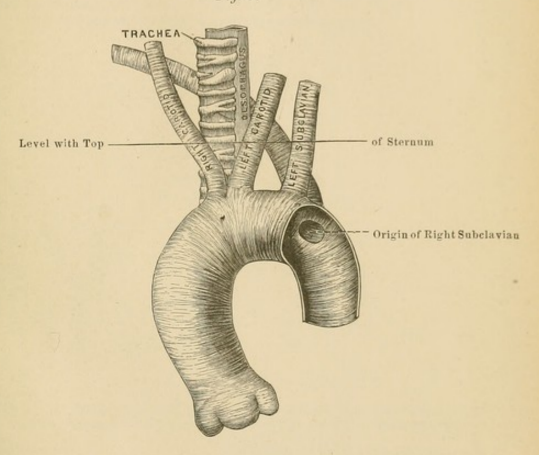
(Reduced from life-size drawing.)







Range of origin of the inferior thyroid, posterior scapular, and superior intercostal branches of the right and left subclavian arteries. Deduced from 52 consecutive dissections. (Reduced from life-size drawings.)



Arch of the Aorta.—Relations of the great vessels when the right subclavian is derived from the descending portion of the arch. (Reduced from a life-size drawing.)



## THE SURGICAL ANATOMY

OF THE

## TIBIO-TARSAL REGION,

WITH SPECIAL REGARD TO AMPUTATIONS AT THE ANKLE-JOINT, AS DEDUCED FROM EIGHTY-SEVEN CONSECUTIVE DISSECTIONS.

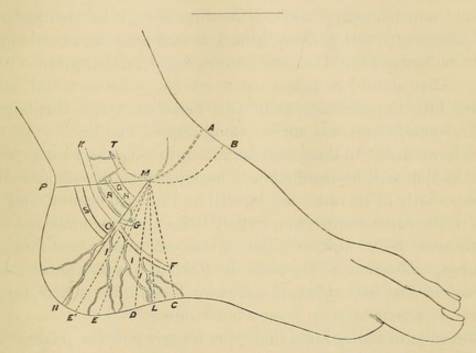


DIAGRAM SHOWING THE ARTERIAL SUPPLY TO THE CALCANEAN REGION, ON THE TIBIAL SIDE OF THE FOOT—DRAWN BY THE AUTHOR, FROM THE AVERAGE OF EIGHTY-SEVEN DISSECTIONS.

M .- Internal Malleolus.

PMCN.—Tibio-tarsal Quadrilateral, the Surgical region of this Articulation.

K .- Posterior Tibial Artery.

O .- Its point of bifurcation into

G .- Internal Plantar and

F .- External Plantar Artery.

III .- Calcaneau Branches of External Plantar.

T .- Articular Branches from Posterior Tibial.

H .- Articular Branch from Internal Plantar.

Q .- Tendon of Tibialis Posticus Muscle.

R .- Tendon of Flexor Longus Digitorum.

S .- Tendon of Flexor Longus Pollicis.

MC .- The line of incision of Gross.

ML, MD, ME, ME.—Lines of incision showing that the nearer the incision approaches the heel, the more danger is incurred of cutting off the principal blood supply to the Calcanean Flap, in amputation.

MN.-Line crossing the usual point of bifurcation of the Posterior Tibial.

MA, MB .- Anterior incision.

Reprinted from American Journal of Medical Sciences, April, 1876.

This Essay was awarded the Annual Prize of One Hundred Dollars, offered by Prof. James R. Wood, to the Alumni Association of the Bellevue Hospital Medical College, for "The best Essay on any subject connected with Surgical Pathology or Operative Surgery," February, 1876. The Committee were Professors W. H. VAN BUREN, AUSTIN FLINT, Sr., and ALPHEUS B. CROSBY.

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In both the amputations at the *tibio-tarsal* articulation (Syme's and Pirogoff's), surgeons agree that the perfect success of the operation depends upon the vitality, i. e., the non-interference with the blood supply of the inferior or calcanean flap.

Descriptive and surgical anatomists and operative surgeons agree, with remarkable unanimity, that the integrity of this flap is dependent upon its blood supply, partly from the anterior and posterior peroneal arteries, on the outer side, but principally from the calcanean branches of the posterior tibial on the inner side of the ankle-joint.

In reference to this, Gross says: "Care should be taken not to wound the posterior tibial prior to its separation into its plantar branches, otherwise sloughing of the soft parts might ensue from deficient nourishment;" while Valentine Mott, in his edition of Velpean's Surgery (quoting from Syme), uses almost the same language: "Both incisions should be continuous, and exactly opposite to each other. Care should be taken not to cut the posterior tibial before it divides into the plantars, as in two instances when this happened (to Mr. Syme) there was partial sloughing of the flap."

Erichsen says, "unless care be taken to cut the plantar arteries long, the flap will be insufficiently supplied with blood, and sloughing, especially of its outer angle, will be likely to occur;" and Hamilton, in the same connection, writes, "the operator must not wound the posterior tibial before it has given off the internal calcanean branches. Division of the posterior tibial at a point lower than this does not, as has been affirmed, endanger the vitality of the flap, as it receives no arterial supply from a lower source."

Holmes is of the opinion that "the integrity of the posterior tibial, though desirable, is by no means essential, provided the rest of the subcutaneous tissue has been left uninjured."<sup>2</sup>

Apropos to the generally accepted idea of the origin of this principal blood supply, the following quotations are given:—

"The internal calcanean consist of several large branches which arise from the posterior tibial just before its division."—Gray.

Quain, while mentioning these vessels in his text only in a gene-

<sup>1</sup> The italics are the writer's, not Prof. Hamilton's.

<sup>&</sup>lt;sup>2</sup> Laying no claim to personal experience, the author cannot understand how it would be possible to dissect out a bone so full of indentations and rough eminences, so covered with the insertions and origins of ligaments and muscles, and sheaths, through which tendons play, and leave "the subcutaneous tissue uninjured." There are no less than thirteen muscles in relation to this dissection, to say nothing of ligaments.

ral way, gives them specially in his diagrams as branches from the posterior tibial, anastomosing with branches of the posterior peroneal.

"The internal calcanean branches, three or four in number, proceed from the posterior tibial artery immediately before its division."

— Wilson.

"The calcanean arteries are two or three branches from the lower part of the posterior tibial."—Leidy.

"Under the arch of the calcaneum the posterior tibial gives origin, 1st, to branches distributed to the periosteum, to the adductor (?) of the great toe, the short flexor of the toes, and to the superficial structures; and, 2d, to other branches of less calibre, which mount the inner border of the foot, to anastomose with descending branches of the internal malleolar branch of the anterior tibial."

Hyrtl mentions the operation of amputation at the ankle joint, but does not consider the surgical anatomy relating to this procedure.

I assert, without equivocation, that the arterial supply to the calcanean region, as given above, is not correct, in the main; and that the operative surgery at the ankle-joint, based upon the idea that the arterial supply to the calcanean flap is derived from the posterior tibial, is unsafe.

Having failed to find this distribution, as given in the text-books some years ago, I determined to investigate this matter thoroughly, and to that end, made 80 consecutive dissections of this region, with all requisite care, the result of which is given in the table and résumé appended to this essay.

In 72 of 80 cases the posterior tibial bifurcated into its plantar branches on a line between the lower border of the inner malleolus and the middle or centre of the heel's convexity. In four of the remaining cases, the separation occurred one-fourth of an inch, and in the other four cases one-half an inch below this line M N (see diagram). Any variations in the point of division tend, in all cases, toward the line of incision in amputations in this region.

In 38 out of 80 dissections (almost one-half), there was not a single calcanean artery derived from the posterior tibial (K O, see diagram).

<sup>&</sup>lt;sup>1</sup> Sous le vôute du calcaneum la tibiale postérieure donne naissance; 1°, a des rameaux qui se distribuent au périoste, au muscle adducteur du gros orteil, au court fléchisseur commun des orteil, et aux téguments; 2°, a d'autres rameaux d'un moindre calibre qui remontent sur le bord interne du pied pour s'anastomoser avec des rameaux descendants de la malléolaire interne, branche de la tibiale antérieure.— Sappey.

So it must follow that any line of incision that approximates the terminal bifurcation of this vessel will, in a great many cases, endanger the blood supply, and consequently the success of the operation.

I cannot think that the exceptional cases in which good recoveries have resulted, after division of this vessel, above or at its bifurcation, are arguments of any weight in favor of the incision "well back toward the heel," when compared with the fact that, in such a great proportion of cases, there is no blood supply above this point to the inner side of the flap, and that in some recorded cases where this accident has happened, dangerous sloughing has occurred.

From the standpoint of surgical anatomy, the incision recommended and practised by Prof. Gross, and represented in the annexed diagram by the line M C, is the most rational, since it is farthest removed from the most constant blood supply to this inferior flap, viz., the calcanean branches of the external plantar artery.

In 80 cases, 51 calcanean branches were derived above the bifurcation.

In 80 cases, 18 were derived opposite this point.

While out of 80 cases the number of calcanean branches derived from the external plantar artery, and distributed to the posterior or calcanean flap, safely within the line of incision of Gross (M C) given above, was 221, or more than three times in number, and carrying, without the least exaggeration, twice the volume of blood of those derived opposite to and above the bifurcation.

Erichsen in his text says: "It is of importance that the incision across the heel should be carried well back over its point. Unless this be done, a large cup-shaped cavity will be left, in which blood and pus will accumulate, and retard the cicatrization of the stump. The principal point to be attended to, however, is that the plantar arteries be cut long."

These two propositions I hold as anatomically incompatible. The arteries will be cut short, dangerously short, if the incision is carried "well back over the point of the heel," while the great danger of retardation of healing, on account of retained septic matter, might be obviated, by leaving the wound open for drainage at its most dependent part, or cutting a drainage hole in the under surface of this cup-shaped flap, as is recommended by surgeons of experience.

In fact, strict attention to cleanliness should render the collection and absorption of septic matter impossible.

Hamilton, agreeing with Erichsen, perhaps a little more emphatic in his method of expressing it, says: "The lines of this second incision ought not to fall vertically from the malleoli; that is, not at right angles with the sole of the foot, as this would give a redundancy of flap; it would also increase the danger of sloughing, etc. . . . . . It is better to carry the lines of incision from the two malleoli a little backwards, so that the knife will cross the bottom of the foot about an inch and a half further back; and, in the case of an unusually long heel, it will be proper to carry the incision backwards two inches." And in the same connection as quoted before, he adds: "The operator must not wound the posterior tibial artery before it has given off the internal calcanean branches, which supply the cellulo-adipose tissue and integument composing the posterior flap. Division of the posterior tibial at a point lower than this does not, as has been affirmed, endanger the vitality of the flap, as it receives no arterial supply from a lower source."

The language of this eminent surgeon is decisive and emphatic.

In 38 of 80 dissections, there was not an artery that I could find, by careful dissection, derived from the posterior tibial and distributed to the calcanean region, while in every case of 80 dissections there was one or more branches derived from the external plantar, and distributed directly to this part.

Lister, author of the chapter on amputations in Holmes's Surgery, advises that "the calcanean incision be made either vertical to, or sloping towards the heel, commencing at the tip of the external malleolus, and going under the foot to a point considerably below and behind the tip of the inner malleolus. . . . Even the integrity of the posterior tibial artery, though desirable, is by no means essential, provided the rest of the subcutaneous tissue has been left uninjured."

The great unevenness of the os calcis, its peculiar shape, covered with the attachments of muscles, sheaths, and ligaments, renders it anatomically difficult to be dissected out in this operation, without wounding, more or less, the subcutaneous tissue, upon which, Mr. Lister says, the integrity of the flap depends. Moreover, if the "integrity of the posterior tibial is not essential," why does this gentleman recommend so positively an incision that must always save this vessel to the operation? Why not cut an "inch and a half, or, in the case of a long heel," two inches back of the vertical line (as

<sup>1</sup> Holmes's Surgery, vol. v. pp. 643, 644.

Hamilton does), where he would have plenty of flap and an easier dissection?

The language of these two phases of his operation is irreconcilable, and the assertion that "the integrity of the posterior tibial artery, though desirable, is not essential," is not strictly in accordance with the clinical history of this amputation, and is utterly at variance with the anatomy of the blood supply to the calcanean region.

Stephen Smith, in his comprehensive report, says the necessity for re-amputation in this operation is three per cent. greater than in any other.

Perhaps the cause of this may arise from the reckless sacrifice of the arterial supply to this region, sanctioned by such eminent surgeons as I have quoted.

The writer of this essay, deeming it unnecessary to introduce any further quotations and comments, since he wishes to be concise, simply begs leave to state that he has entrusted his work to no one; that he measured every dissection with accuracy, and noted it on the spot; and that, in differing so widely in his results and conclusions with gentlemen of such eminence (whom it seems almost sacrilege to contradict), he reiterates his assertion that the surgical anatomy of this region has, heretofore, not been correctly described.

TABLE

SHOWING ORIGIN OF THE CALCANEAN BRANCHES OF THE POSTERIOR TIBIAL AND EXTERNAL PLANTAR ARTERIES, AS DEDUCED FROM NOTES ON EIGHTY CONSECUTIVE DISSECTIONS.

Number.	Number of Calcanean Branches derived from the Posterior Tibial Artery.	Number of Calcanean Branches derived opposite the Termi- nal Bifurcation of the Posterior Tibial.	Number of Calcaneau Branches derived from the External Plantar Artery within 1½ inches of its origin.
1	0	0	3
2	1	0	3
3	0	0	3
4	0	0	7
5	0	0	4
6	2	0	5
7	0	1	4
8	1	0	2
9	0	0	1
$10^{1}$	1	0	3
11	o o	0	1
$12^{2}$	1	0	3
13	i	0	4
14	0	0	4
15	1	0	3
16	Î	0	3
17	0	0	4
18	1	0	2
19	0	0	3
20	1	1	2
21	1	1	3 2 2
22	1	0	9
	1		2
23	0	0	3
24	0	0	2
25	0	0	2 2
26	0	1	
27	1	1	4
28 29	1	1	1
29	1 1 1	0	2
30	1	0	2
31	0	0	3
32	1	1	2
33	1	0	3
30 31 32 33 34 35	2	0	2
35	1 1 2 1 0	0 0 1 0 0 1 0	1 2 2 3 2 3 2 2 3 6 2 3 1
36	0	0	3
36 37 38 39	0	0	6
38	1	0 0 1	2
	1	0	3
40	0		1

<sup>1</sup> This case bifurcated one-half inch lower than usual.

<sup>2</sup> This case bifurcated one-half inch lower than usual.

Number.	Number of Calcanean Branches derived from the Posterior Tibial Artery.	Number of Calcaneau Branches derived opposite the Termi- nal Bifurcation of the Posterior Tibial.	Number of Calcanean Branches derived from the External Plantar Artery within 13/2 inches of its origin.		
411	2	0	2		
42	1	0	3 2		
43	1	0			
44	0	0	3		
45	0	1	2		
46	0	1	4		
47	0	0	2		
48	1	0	3		
49	2	0	2		
50	0	0	3		
51	0	0	3		
$52^{2}$	1	0	2		
53	2	0	6		
54	1	1	4		
$55^{3}$	0	0	3		
56	2	0	0		
57	1	0	1		
58	0	1	3.		
59	0	0	2		
60 <sup>4</sup>	2	0	1		
61	1	0	2 2 3		
$62^{5}$	2	0	2		
63	1	0	3		
$64^{6}$	0	0	3 3 3 1		
65	1	1	3		
66	0	0	3		
67	0	2			
68	0	0	3		
69	1	0	4		
70	0	0	3		
71	1	0	3		
72	1	0	2		
73	2	0	2		
74	0	1	4		
75	0	0	4		
76	0	0	3		
71 72 73 74 75 76 77 78 79	0 1 1 2 0 0 0 0 1 0	0	4 3 2 2 2 4 4 3 3 5 2		
78	0	0	5		
		0	2		
80	0	1	1		
Total	51	18	221		

<sup>1</sup> This case bifurcated one-fourth inch lower than usual.

<sup>&</sup>lt;sup>2</sup> This case bifurcated one-fourth inch lower than usual.

<sup>3</sup> This case bifurcated one-fourth inch lower than usual.

<sup>4</sup> This case bifurcated one-half inch lower than usual.

<sup>&</sup>lt;sup>5</sup> This case bifurcated one-half inch lower than usual.

<sup>&</sup>lt;sup>6</sup> This case bifurcated one-fourth inch lower than usual.

SUMMARY ON THE SURGICAL ANATOMY OF THE ARTERIAL SUPPLY TO THE TIBIO-TARSAL REGION, AS DEDUCED FROM 80 DISSECTIONS.

In 72 of 80 cases the posterior tibial artery bifurcated into the external and internal plantar, on a level with a line drawn from the most dependent portion of the internal malleolus, to the middle of the heel's convexity. (See M N, fig. 1.)

In 4 of 80 cases, this bifurcation occurred \( \frac{1}{4} \) inch below this point.

In 4 of 80 cases, it was \( \frac{1}{2} \) inch below this point; any variation from the usual point of division tending, in my experience, invariably downward.

Although anatomists give the arterial supply to the calcanean region (internal calcanean arteries) as coming from the posterior tibial artery (as shown in extracts given heretofore), the résumé of tabulated dissections shows that, out of a total of 80 cases, in 38 there was not a single calcanean branch derived above the terminal bifurcation of the posterior tibial artery, while in all of these 80 dissections, one or more good-sized calcanean arteries were derived from the external plantar, within one and a quarter inches of its origin.

In 80 cases, the number of calcanean arteries derived from the posterior tibial was 51.

In 80 cases, 18 branches were derived opposite the point of bifurcation, and distributed to this region.

In 80 cases, the number of calcanean arteries derived from the external plantar was 221, and every one of these was safely inside the line of incision in amputations at the ankle-joint, when that incision is not more than one-half inch posterior to the axis of the leg (see M C, fig. 1), with the foot at right angles to the leg. In all cases, articular branches are derived either from the posterior tibial or internal plantar, or from both. In some exceptional cases, the internal plantar gave off small branches to the heel.

The anterior flap is plentifully supplied in all instances by branches from the anterior tibial, especially the malleolar arteries.

The anterior and posterior peroneal distribute branches to the outer portion of the calcanean flap, those from the posterior anastomosing with the calcanean branches of the external plantar, and with those of the posterior tibial, when they are present. I do not think the branches from the peroneal arteries sufficiently large to supply blood enough to maintain the integrity of the calcanean flap, especially when their anastomoses are cut off by section of the posterior tibial, or of its plantar branches, too near their origin.

The relation of the posterior tibial artery is quite constant with the two muscles between which it runs; the flexor longus digitorum in front, and the flexor longus pollicis behind. The most reliable guide to this vessel is its pulsation; but in the event the tourniquet is applied, the thumb should be placed over the middle of a line drawn from the inner malleolus to the centre of the heel's convexity, while the four lesser toes are held still by an assistant, the surgeon moves the great toe, and marks the point at which he feels the tendon gliding under his thumb. The tendon of the longus digitorum is found in the same manner, and half-way between the two a curved incision, with its concavity towards the malleolus, will be over the artery. The relations of the veins on either side, and of the posterior tibial nerve behind, are among the least variable features of the anatomy of this region. In two cases I have seen the artery immediately behind the inner malleolus. When the posterior tibial is small, the peroneal branches undergo compensatory enlargement.

P. S.—Since closing these notes, some weeks ago, the writer has made seven additional dissections of this region, with the following result:—

In 4 out of 7 cases, calcanean branches originated from the posterior tibial artery—1, one inch; 1, one-half inch, and 2, one eighth of an inch above the bifurcation.

In 7 cases, 2 calcanean branches were derived opposite the bifurcation.

In 7 cases, 19 calcanean branches were derived from the external plantar, within one inch of its origin; 3, within one-sixteenth; 2, within one-eighth; 1, within one-fourth; 4, within one-half; 4, within three-fourths, and 5 within one inch of the bifurcation. Articular branches were, as usual, from posterior tibial and internal plantar.

The posterior tibial bifurcated in every case, as usual. (See diagram.)

## NOTES

UPON THE

## SURGICAL ANATOMY OF THE OBTURATOR ARTERY.1

THE DIFFERENCE OF ITS RELATIONS IN THE MALE AND FEMALE, WITH A CONSIDERATION OF ITS IMPORTANCE IN THE OPERATION FOR RELIEF OF FEMORAL HERNIA—DEDUCED FROM TWENTY-SEVEN CONSECUTIVE DISSECTIONS OF THE ARTERIES IN THE MALE, AND TWENTY-SIX IN THE FEMALE PELVIS.

In its distribution the obturator artery is simple and constant; in its origin and relations there is no artery in the human body which presents so many vagaries. In support of this last statement it will suffice to quote from some of the standard text-books the different opinions of different anatomists upon this artery.

Quain gives its origin as "usually from the posterior trunk of the internal iliac, not unfrequently from the epigastric."

Sappey takes a different view, and says "from the hypogastric (anterior trunk of internal iliac), sometimes from the external iliac, rarely from the femoral."

Leidy is of the opinion that it "is a branch of the posterior trunk, and often a branch of the anterior trunk of the internal iliac."

Wilson gives it "from the anterior trunk; frequently from the posterior trunk of the internal iliac."

Gray agrees with Wilson *verbatim*, adding that "in 2 of 3 cases the obturator arises from the *internal iliac*, in 1 of  $3\frac{1}{2}$  from the epigastric, in 1 of 72 by two roots from both vessels."

Luschka, "from anterior trunk of internal iliac; occasionally, from external iliac, epigastric, or femoral."

Velpeau writes: "An examination of several thousand cadavers does not permit me to say that the *obturator* artery comes from the *epigastric* in 1 of 3, nor 5, nor 10, but only 1 in 20." (!)

Tiedemann says, on the other hand, that "you may expect to find

the obturator from the epigastric in 1 of 3 cases, this variety being more common in the female than in the male."

In the two following tables I have given the analysis of 53 dissections, made in order to contribute something of certainty to the anatomy of this artery. Thirteen subjects of each sex were chosen, and both sides noted as they were dissected.

FEMALES.					MALES.						
No.	Side of body.	Originated from anterior trunk of internal illiac	From posterior trunk of internal iliac.	From the deep epigas-	Remarks.	No.	Side of body.	Originated from anterior trunk of internal iliae.	From posterior trunk of internal illac.	From the deep epigas-	Remarks.
	R L R L R L R L R L R L R L R L R L R L		         	1 } 2 1 } 1 } 1 } 1 } 1 } 1 } 1 } 1 } 1	In Nos. 7 and 8 the obturator arched over the crural ring in such a manner, that, had femoral hernia existed, the intestine might have been closely encircled by the artery.  One origin (quite small) from posterior trunk; one, larger, from deep epigastric; both united in obturator canal, to form a single	\{ 27 \ 28 \ 29 \ 30 \ 311 \ 32 \ 33 \ 34 \ 35 \ 36 \ 37 \ 38 \ 39 \ 40 \ 41 \ 445 \ 46 \ 47 \ 48 \ 49 \ 50 \ 551 \ 552 \ 53	R L R L R L R L R L R L R L R L R L R L	1		         	

<sup>&</sup>lt;sup>1</sup> The writer is indebted to Dr. I. Minis Hays for valuable reference in regard to this artery; to "Lawrence on Ruptures," one of the most valuable books on this subject published; and to Dr. W. L. Wardwell for assistance in taking notes of the dissections.

<sup>&</sup>lt;sup>2</sup> The — to the left indicates the dissections to have been made upon both sides of the same subject; that to the right, that the origin was the same on both sides of the same subject.

Note.—In 8 other dissections in which the sex was not noted, this artery came from the anterior trunk in 5, from the posterior in 1, from the deep epigastric in two instances.

It will be seen that in females, of 26 cases, the obturator was from the deep epigastric in  $13\frac{1}{2}$  instances; from the posterior trunk of the internal iliac in  $1\frac{1}{2}$ ; from the anterior trunk in 11 instances.

In males, of 27 cases, it was from the epigastric in only 5; from the posterior trunk in 1; while from the anterior trunk of the internal iliac it was derived in 22 instances.

In these cases it is seen that, in females we may expect to find the obturator to be derived from the deep epigastric in 1 of 2 cases; in males, in 1 of  $4\frac{1}{2}$  cases.

And, in a total of 61 cases, regardless of sex, the proportion is 20, or 1 in 3.

Tiedemann is the only one of these anatomists who notices the difference between the origin of this vessel in males and females.

In 160 cases in which Cloquet noted the *obturator* as coming from the *internal iliac*, 87 were in males, 73 in females, showing, as in my cases, the greater tendency of this vessel to come from the *internal iliac* in men.

In 56 cases this same author noted from the epigastric, 21 were in males, 35 in females; agreeing, also, with the dissections embodied in this article, that the tendency of the obturator to come from the deep epigastric was much greater in women than in men.

So great is this difference, that the estimates made from both sexes should not be considered, in view of the probable contact with this vessel in femoral hernia.

An examination of the foregoing tables will show that, in 19 of 26 subjects, this artery was derived from the same point on the two sides, showing, in this respect, a symmetry of arrangement I have not noticed in any other artery of the body.

Femoral hernia being comparatively a rare accident in the male, and the *obturator* artery having a dangerous relation to the *femoral* ring in the male sex in only a small proportion of cases, the surgical interest of this vessel belongs to the opposite sex.

When derived from the epigastric, it usually comes off from this artery from \(\frac{1}{4}\) to \(\frac{3}{4}\) of an inch from the origin of the epigastric from the external iliac. It then turns abruptly down on the outer side of the femoral ring, being in intimate relation with the sheath of the external iliac vein, and thus makes its way to the obturator foramen in such a manner that it would be exceedingly difficult for the intestine, descending to form a femoral hernia, to insinuate itself between the iliac vein and the obturator artery, so as to loop this latter vessel around the hernia. This danger will be greater as the

obturator is distant at its origin from the external iliac. However rare this double accident may be (femoral hernia, with the obturator artery looped around it), yet, as it can and has occurred in several instances, the surgeon should proceed in every case as if he supposed this accidental arrangement existed.

In the American Journal of the Medical Sciences, July, 1878, p. 269, is a notice of a case in which death resulted from division of the obturator artery in an operation for femoral hernia in a woman. The vessel was from the epigastric, ½ an inch from its origin. Mr. Barker had collected 12 cases of this accident; in six of these the vessel was secured either by ligature, or with a hook. Of this group 2 died. In 6 nothing was done, and only one died (his own case, which is reported as dying of peritonitis). "At the autopsy, 3 or 4 ounces of blood were found effused under the peritoneum in the pelvis." This extravasation may have caused peritonitis and death. It is to be regretted that Mr. Barker does not say what proportion of these twelve cases were females. I do not doubt that most of them were of this latter sex.

When the stricture is so situated that Gimbernat's ligament requires division, the point of the probe pointed bistoury should be kept hard pressed against the surface of the os pubis to which this ligament is attached, and as is advised by one of the most eminent American surgeons, "the ligament should be divided without any sawing motion." It is evident that, if the cutting edge of the knife is not pushed beyond the ligament into the pelvis, the artery will not be divided.

I have noticed that the obturator vein is in relation to the femoral ring in a much larger proportion of cases than the artery, it being often double, one going to the internal iliac, the other to the external iliac vein, when the artery was from the anterior trunk of the internal iliac alone.

Deductions: 1st. That anatomists giving the origin of the obturator artery from the posterior trunk of the internal iliac are positively wrong, the vessel not originating from this point in more than 10 per cent.

- 2d. That in females it will be derived from the deep epigastric in one of two or two and one-half cases.
- 3d. That in males it will be from the deep epigastric in one of four or six cases.

<sup>1</sup> Hamilton's System of Surgery, p. 743.

4th. That the obturator vein is found to empty into the external iliac or epigastric vein in a much greater proportion of cases than the artery is found to originate from the epigastric or external iliac.

5th. That the advice to "feel for the pulsation of this artery before cutting Gimbernat's ligament" (as is frequently given), seems unnecessary, since the insertion of the finger through the constricted canal, completely filled by the intestine, that has for this reason become strangulated, is impossible until after the section is made.

6th. That, although the conditions in which the obturator artery is found to the inner side of a femoral hernia rarely exist, the operation should be made with every regard to this abnormal arrangement.

Note.—In one instance I have seen the *obturator* a branch of the *epigastric*, and this latter a branch of the *profunda femoris*. This specimen is the property of the Wood Museum of Bellevue Hospital, and is not included in these notes, on account of its being so unusual.

<sup>1</sup> Holmes's Surgery, vol. iv. p. 779.

## NOTES ON THE SURGICAL ANATOMY OF THE HIP-JOINT.

The comparatively trifling amount of blood lost in an operation of such magnitude as the excision of the hip-joint, when there is no means of stopping the supply of blood to the part, has doubtless added very much to the remarkable success which has attended this operation in the hands of its author. The following synopsis of twenty dissections of the hip-joint made with regard to the arterial distribution to this region, may serve to show the extreme nicety of execution requisite, in order to avoid hemorrhage, that would always be annoying, and in some instances dangerous. The arteries found distributing branches to this region were the gluteal, sciatic, obturator, external and internal circumflex, and the superior perforating by anastomoses. None of these approached the line of incision given by Prof. Savre near enough to be divided, before they broke up into branches of distribution too small to give rise to any noticeable hemorrhage, except one of the terminal branches of the internal circumflex, sometimes mentioned as the trochanteric branch, but never described in connection with the surgical anatomy of this operation, to my knowledge. In 20 dissections this artery was present in every case. In 18 of these it came from the internal circumflex, passed between the quadratus femoris behind, and the obturator externus in front, and turning toward the digital fossa, broke up into its terminal branches within from one-eighth to one-fourth of an inch of the insertion of the tendon of the obturator externus into that fossa, anastomosing with the sciatic, gluteal, and external circumflex arteries. In 2 cases in which it failed to come from the internal circumflex, it was derived from the sciatic, and ran in the depression between the quadratus femoris and obturator externus muscles, near the digital fossa.

This vessel varied in size from a crow's-quill, down, oftener small than large, but in all cases of sufficient size, at the distance from the fossa above given, to interfere with the success of the operation, if carelessly divided. As it is only at this point that the knife is used in the deeper structures (in cutting the tendon of the obturator externus out of this fossa), it behooves the surgeon to guard against this danger by keeping the point of the knife "well against the bone," as advised in the operation, and never to attempt to divide this tendon out of the fossa. (The obturator externus muscle was occasionally observed to be inserted into the great trochanter, and not into the digital fossa.)

<sup>1</sup> From Orthopedic Surgery and Diseases of the Joints. By Prof. Lewis A. SAYRE.

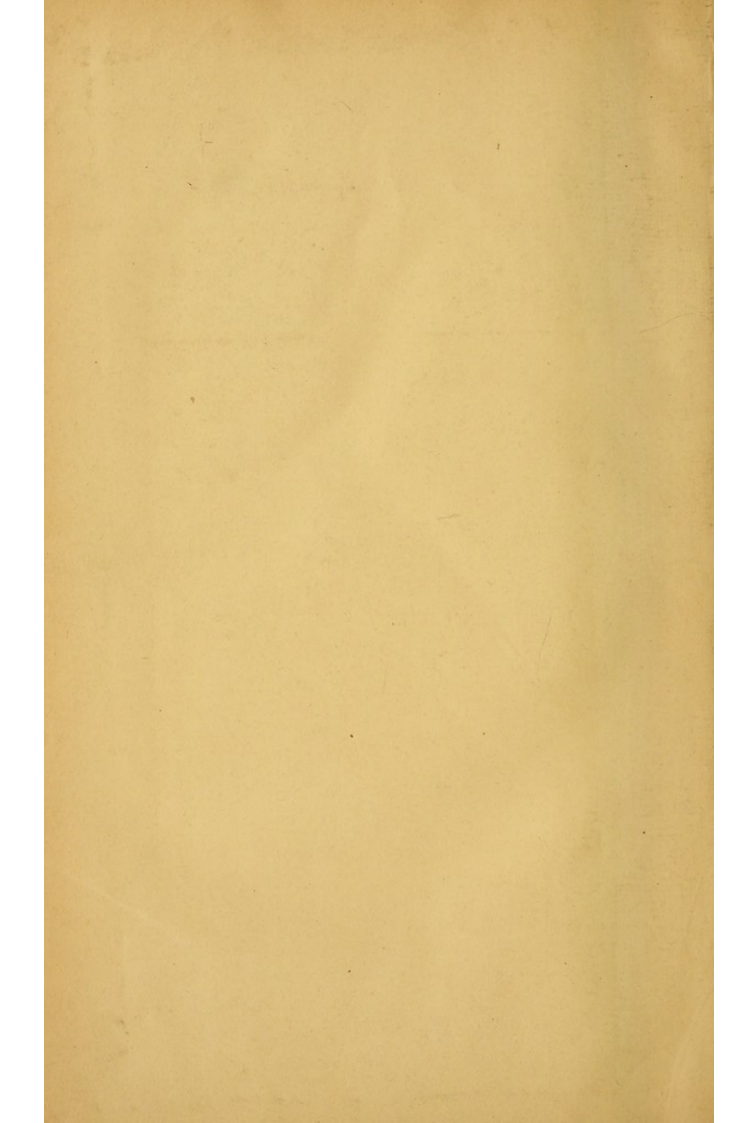












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