Printed papers connected with Longmore: record of personal services; list of published works; review of Gunshot Injuries; etc.

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Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org L'ONGMORE'S GUNSHOT INJURIES. Oct. 12

SIR,—In the notice of the second edition of Sir Thomas Longmore's work on Gunshot Injuries, which appears in the BRITISH MEDICAL JOURNAL of October 5th, your reviewer speaks in terms of commendation of almost everything contained in the book, but refers to the omission of statistics of later date than those of the Franco Prussian War of 1870 71 as constituting its great defect. He states that the statistics of the campaigns "in Egypt, Burmah, Chin Lushai, Hazara, and Waziristan, in which weapons of greater range and velocity were employed, would have been of incalculable value." If, as your readers might naturally suppose, your reviewer by this statement means to point out that these returns would have been of value because rifles of small calibre were used on these occasions, he is is in error except in the case of Waziristan. In the Waziristan expedition the Lee-Metford rifle was used for the first time; but there are even now no statistics available for this campaign, and Sir Thomas Longmore's work was in the hands of the printers before it was finished. In the other campaigns mentioned the Martini-Henry rifle was employed, and we are already supplied with ample statistics as to the effects of the use of small arms of this kind.

Sir Thomas Longmore could, no doubt, have given the percentages of killed and wounded to strength in the campaigns of Egypt, Burmah, Lushai, and Hazara; but of what value this information could have been to anyone, especially when we remember the class of enemy opposed to the English forces, or how its omission from the work under review can be said to be a defect it is not easy to compre-

hend .- I am, etc.,

W. F. STEVENSON.

Oct. 6th. Professor of Military Surgery, Army Medical School, Netley. ** It is satisfactory to know, on the authority of Professor Stevenson, that statistics as to gunshot injuries received in the Waziristan expedition are, even now, not available, and that their omission from the book referred to in his letter was due to no fault of its author. But surely Professor Stevenson, as a practical teacher, cannot seriously maintain that a standard work upon a subject of world wide interest is either complete or up to date which, in an important chapter on statistics, can only give figures referring to wars which occurred from twenty-five to thirty-five years ago. The experiences of the Balmaceda rebellion in Chili, in which rifles of small calibre were freely used, and also those of our own recent wars, even though the weapon used was only the Martini-Henry, are likely to be of more practical value to the student of the present day than references to the American war of the Rebellion, the Prusso-Danish war of 1864, and even of the great war of 1870. Professor Stevenson says, "we are already supplied with ample statistics as to the effects of the use of small arms." Precisely so; it was the omission of these up to-date statistics from the book under review that suggested the criticism to which Professor Stevenson takes exception.

directions of prescriptions for his guidance while there.

The Paris Medical Academy has named a commission, consisting of Dr. Laveran, Dr. Vallin, Dr. Lagneau, Dr. Léon Collin, Professor Proust, and Le Roy de Méricourt to investi-

gate the means of combating malaria.

M. Ribot, Minister of the Interior, has visited the Pantin (Aubervilliers) lucifer-match manufactory. It is stated that the ministerial visit has produced an excellent impression on the workpeople. All of them declared themselves satisfied with the reforms effected. In the evening the Federal Council met. A report of the interview with the Minister was drawn up, and the delegates took their leave expressing their gratitude towards M. Ribot.

ST. PETERSBURG.

The Cholera Epidemics in Volhynia and in Siberia.—The Death of Pasteur and the Profession in Russia.—A Medical Conference on Syphilis and its Control.—The New Medical Institute for Women.—Scientific Institutions in Siberia.—The New Pirogof Museum.

In the last letter the cholera returns from Volhynia were brought down to August 5th (17th). Since that date the epidemic has reached a maximum and begun to decline, as

the following figures show:

From Aug. 6th² to Aug. 12th there were 2,497 cases and 944 deaths

" 13th " 19th " 3,352 " " 1,190 "

" 26th " 4,273 " " 1,668 "

" 7, 27th to Sept. 2nd " " 3,554 " " 1,417 "

The occurrence of considerably over 13,000 cases and 4,000 deaths in only four weeks marks the epidemic in Volhynia as the most severe outbreak of cholera in Europe during the present year. The outbreak is not confined to Volhynia. During the same four weeks there have occurred in Podolia respectively 34, 67, 35, and 16 cases, with 20, 25, 11, and 8 deaths. The contrast between the two sets of figures from two adjoining provinces is striking, but it will not be forgotten how intensely Podolia suffered during the past two years from cholera. Districts, like individuals, appear to gain a relative immunity for a time after a severe outbreak of cholera. In the last published cholera bulletin the name of the Maritime (Primorskaia) Province appears. This province borders the Pacific Ocean, and there seems little doubt that the infection was imported from China. Cases occurred in Vladivostok in the middle of July, and before the 25th of that month there were 9 cases of cholera with 7 deaths. It is now announced that from the beginning of the epidemic there to August 29th there occurred in the province 74 cases with 54 deaths, and between August 30th and September 5th, 8 cases with 4 deaths.

The loss to medical science in the death of Pasteur is as deeply felt in Russia as it will be in all other parts of the civilised world. A deputation representing the profession in St. Petersburg has already started for Paris in order to lay a wreath on the great scientist's grave, and a similar deputation has started or is about to start from Moscow with the

same object.

LONGMORE'S GUNSHOT INJURIES.

Sir,—In the last paragraph of the note you appended to my letter which appeared in the British Medical Journal of October 12th, you quote me as having said that "we are already supplied with ample statistics as to the effects of the use of small arms." What I did say was that we had full statistics as to the effects of small arms of the Martini-Henry patterns. As regards the wounds rifles produce, these weapons may be divided into two classes: one comprising the modern rifles of small calibre, and the other all the older rifles firing the elongated cylindro-conoidal bullet—the Martini-Henry, Snider, Gras, Chassepôt, needle gun, Minié, etc. The point I wished to make in my remarks on Sir Thomas Longmore's second edition was that it contained the ample statistics which are available as to the use of rifles of the second category, but that the omission of statistics of the effect of the use of modern rifles was not a defect, or that it was unavoidable, for the reason that none existed. As regards the Balmaceda rebellion in Chili, we have no information as to the effect of the small bores used there, except some general statements which are now known to be, in great part, inaccurate. I certainly would not "seriously maintain that the work was complete" if it omitted important statistics which were available, but I do not consider that it does so .-I am, etc., W. F. STEVENSON.

October 14th.

Professor of Military Surgery, Army Medical School, Netley. the hot stage, during the sweating stage, and in the early part of the apyrexial period; and I should venture to think, though I apologise, of course, for the temerity of the suggestion, that clinical experience in India might be a safer guide to the beginner in India than even such authorities as Mannaberg and Marchiafava, especially where they disagree with one

another.

You accuse me not only of "many errors of fact," but of "conveying an exaggerated idea of the difficulties of finding the malarial parasite, an idea calculated to deter the modest worker from attempting it." I specially guarded myself against this inference, and warned him "if he wishes not to be discouraged beyond all hope not to begin his investigations in January, February, or March, when a large proportion of our fevers appear to be of non-malarial character, and when the proportion of cases in which the organisms are invisible in blood taken from the finger is very large. Let him wait until September, and he will then begin the study at a time when the organisms are numerous, and frequently to be found."

"During this period let him examine as many specimens as possible, so as to familiarise himself with their various appearances, so that he may not miss seeing them when they

are there."

I still regard this as most excellent advice, and I am glad to be able to agree with you that the parasite requires to be looked for in the right way, and if the right way is employed,

REVIEWS. Z 100/2

Gunshot Injuries: Their History, Features, and Treatment. By Surgeon-General Sir T. Longmore, C.B. Second Edition. London: Longmans, Green, and Co. 1895. (Royal 8vo, pp. 860. 31s. 6d.)

ALTHOUGH this is nominally a second edition, it is so entirely amended and rewritten as to be practically a new book. Sir T. Longmore has long been known not only as a high authority on all that pertains to gunshot injuries, and the duties of the military surgeon both in the field and in the hospital, but as a writer of power and grace. The work before us fully comes up to his high standard, and it is a matter for congratulation to be able to point to this veteran of the professions of arms and of surgery, who is not only willing, but able, to spend so much labour on a fit presentation of his matured views upon a subject which has acquired a large

amount of interest during recent years.

When we recall the fact that it is some seventeen years since the first edition of the book appeared, and that during this period most remarkable changes have been carried out in the firearms and projectiles of all the leading armies of the world, it is not surprising to find that the subject-matter has necessitated material alterations. The earlier pages are devoted to a consideration of the means by which gunshot injuries are produced. This portion of the work is quite up to date, and is followed by chapters dealing with the causes which influence the nature, characters, progress, and ultimate issue of these injuries. The characteristic features, primary symptoms, and complications of gunshot wounds are also fully considered; in this section a reluctance is noticeable on the part of the author to accept a specific micro-organism as the essential parent in the production of tetanus among those wounded on a battlefield. The ulterior consequences and general treatment of gunshot injuries in field practice are systematically discussed, though perhaps the student may think somewhat inadequately so. The chapters upon the administrative arrangements for the care and treatment of wounded soldiers in time of war are excellent. The statement of statistical facts is good so far as it goes, but loses much of its value from being based mainly upon returns relating to the Crimean war, the United States war of the rebellion, the Franco-Italian and Prusso-Danish wars, and the great war of 1870.

For a standard work of this kind it is regrettable that the author has not been able to gain access to reliable statistical facts, if such are available, regarding our more recent expeditions, such as those in Egypt, Burmah, Chin Lushai, Hazara, and Waziristan, in which weapons of greater range and velocity were employed. These would have been of incalculable value, and their omission constitutes a defect in what

is otherwise a good book.

On the whole this new issue of Sir T. Longmore's standard work fully maintains its character as a worthy representative of British military surgery. The book is one which we strongly recommend to the notice, not only of naval and military surgeons, but also of those engaged in civil work, since it contains a succinct account of our present knowledge of facts and of questions in regard to gunshot injuries, available in no other form. The book is printed in excellent type and well illustrated.

How far in prehistoric times the medical practice of Egypt and Greece resembled that now met with amongst uncivilised people it is of course impossible to say. In almost all, if not in all, countries there are practitioners of medicine. Statements with regard to the absence of medicine men and the use of drugs in wild tribes must be accepted with reserve unless the reporter has lived with them. Andaman Islands there seems hardly any indication of a medical class, and often medical treatment is undertaken by some member of the household. Amongst the old Peruvians, too, the old women acted, at least in the case of the common people, as their medical attendants, and in South Australia, in smaller ailments at least, each one is his own doctor, but these are exceptions. Almost everywhere we find medicine men. Sometimes, as in New Guinea, they are hardly differentiated from the other people. In most tribes, however, they form a distinct class, and often they hold a high position, as amongst the Dacota Indians, the aboriginal tribes in Victoria, and in Samoa.

In rude tribes, as in Egypt and in Greece, there is evidence that at times two kinds of medical treatment co-exist. In Schoolcraft's work on the North American Indians it is pointed out that besides those who treat by magic and the invocation of spirits there is a class of medicine men not to be confounded with them who treat disease by natural remedies. using emollient applications externally and drugs internally. From what we can learn of the past and what we can observe among uncivilised peoples of the present day it seems probable that a knowledge of the influence of drugs on external or internal ailments has tended everywhere to accumulate in the hands of certain individuals; usually, perhaps, in those of the chief of the tribe, sometimes in those of his wife, but not infrequently other members become the special depositories of medical knowledge. Eventually differentiation of function occurred and a distinct medical class was formed. Doubtless this was a gradual process and was accomplished in many ways. At times it may be that the priesthood took part in it, but there is no evidence that this was always or even often the case.

The connection between medicine and the supernatural is easily explained. From the very first, ideas with regard to the action of drugs must have been combined with those concerning supernatural agencies, for spirits seem everywhere in man's primitive state to have been accepted to a greater or less extent as a cause of the phenomena of Nature, and being regarded as forces separate from the matter they influenced, they became soon looked upon as definite entities capable of producing good or evil apart from the material with which they were connected. Disease being due to an evil spirit, to cast it out was equivalent to curing the disease, and the means used to cast out spirits were by

no means always ineffective in curing disease.

We know that at the present time many ailments are due not to tissue changes—at least, not to such as are capable of physical recognition—but to what, for want of a better name, we call neuroses. We know those neuroses are often little influenced by ordinary remedial agents; they may be removed by moral management. But we know, too, that they may often be cured by powerful impressions on the nervous system. This is especially well seen in hysterical paralyses of all kinds. The cures effected in nervous conditions by "faith healers" is well known. We cannot wonder, then, that in an early stage of society, when these

PERSONAL RECORD, SERVICES, AND HONORARY DISTINCTIONS

OF

SURGEON-GENERAL

THOS. LONGMORE, C.B., F.R.C.S,

(RETIRED), &c., &c.

PROFESSOR OF MILITARY SURGERY IN THE ARMY MEDICAL SCHOOL.

[PRIVATE.]

S. B. FRYER & Co., PRINTERS, &c., WOOLSTON.

MDCCCXC.

Personal Record, Services, &c.

Born 10th October, 1816, in Southwark, London.

Son of Surgeon Thomas Longmore, Royal Navy, who, on retirement from active service, was appointed to have medical charge of Rockingham House, an establishment for the reception of sailors R.N. when away from their ships, or taken ill, in London.

Educated at Merchant Taylor's School.

Studied professionally at Guy's Hospital. Was Dresser to Mr. Bransby Cooper, and afterwards assisted him in private practice, in writing the life of Sir Astley Cooper, etc.

After Sir Astley Cooper's death arranged and catalogued his Museum. This Museum was subsequently purchased by the Royal College of Surgeons of England.

M.R.C.S. Eng., 1841; F.R.C.S. Eng., 1856.

Fell, Roy. Med. Chir. Society.

Gazetted Assistant Surgeon, 19th Regiment, 3rd February, 1843.

On appointment, joined the Depôt of the 19th Regiment at Dover, and proceeded with it to Jersey, and afterwards to Ireland.

Early in 1845 joined the Head Quarters of the 19th Regiment in the Ionian Islands, and continued to serve abroad with the Regiment in the West Indies, and subsequently in Canada, until its return to England in 1851.

Gazetted Surgeon, 19th Regiment, 3rd March 1854.

Served as Surgeon of the 19th Regiment in the Light Division of the Eastern Army from its first taking the field throughout the campaign of 1854-55 until the termination of the Siege of Sebastopol. Was not absent from duty one day during the campaign. Present at the affair of Bulganac, Battles of Alma and Inkermann, Capture of Balaklava, Assaults of the Redan 18th June and 8th September. Medal and 3 Clasps, Turkish Medal, and Knight of the Legion of Honour.

29th July, 1857. Embarked with a detachment of the 19th Regiment for India, viâ the Cape of Good Hope and Ceylon.

23rd October, 1857. Landed at Calcutta.

Served with the 19th Regiment in Bengal in 1857 and 1858 during the latter period of the Sepoy Mutiny War until promoted to be Deputy-Inspector-General of Hospitals on the 31st December, 1858.

January 1859. Appointed Sanitary Officer, British Forces, for Bengal.

July 1859, ordered from India to England on reduction of establishment.

On arrival in England, appointed Principal Medical Officer of the Camp at Colchester.

In the year 1860 was offered by Lord Herbert, then Minister of War, the Professorship of Military Surgery at the new Army Medical School, and accepted the post on the advice, and at the express desire, of the Director-General of the Army Medical Department, Dr. Alexander. Have performed the duties of the Professorship ever since to present date (1890).

Gave the introductory lecture at the Inauguration of the School at Chatham, October 1860, in the presence of Lord Herbert, the General Commanding the District, etc. This lecture was published in the first volume of the "Army Medical Department Reports."

In 1864 was sent as a representative of the British Government to the International Congress, of which General Dufour was President, at Geneva. It was at this Congress that the International Treaty, since known as the "Convention of Geneva of August 22nd, 1864" was discussed and formally adopted. Was a member of the Sub-committee that had to consider and arrange the terms of the articles of the Convention.

1867. Was sent by the Rt. Hon. the Secretary of State for War to Paris to take part in the International Conferences of the Societies for Aid to Wounded Soldiers in time of War. At the same time was directed to report on the Military, Medical, and Surgical Equipment at the Universal Exhibition. Reports on these subjects sent in and printed under the direction of the War Office in 1868.

13th March, 1867. Nominated a Companion of the Military Division of the Most Honorable Order of the Bath.

16th September, 1868. Gazetted "Honorary Surgeon to Her Majesty the Queen."

Appointed in 1868 by the Rt. Hon. the Secretary of State for War, a Member of the Committee to inquire and report on the general question of Hospital Conveyances for the Army. Report printed in 1872.

15th January 1866, elected "Correspondant Étranger" of the "Société Impériale de Chirurgie de Paris."

1869. Sent as a Delegate of the British Government to Berlin to take part in an International Conference on "Aid to sick and wounded in war." Full report of the proceedings sent to the War Department.

1872. Appointed Member of a Committee on "Field Hospital Equipment" by the Rt. Hon. the Secretary of State for War. Report printed at H.M.'S Stationery office, I877,

19th October, 1872. Promoted to grade of Inspector-General of Hospitals.

1873. Sent to Vienna by the Rt. Hon. the Secretary of State for War to report on the Field Hospital Equipment collected at the "Sanitäts-Pavillon" of the World-Exhibition in that city. Full report sent to the War Department.

1876. Sent to Brussels as President of a Committee ordered to report on the Appliances for Aid to Sick and Wounded in War exhibited in the Sanitary Exhibition there. The Members of the Committee were Colonel, now Lieutenant-General H. Brackenbury, Chief of the Intelligence Department of the War Office, and Major Kemmiss, R.A. The report of this Committee, which was printed in 1876, led eventually to the institution of "Bearer Companies" in the British Service, and to most of the existing Field Hospital arrangements of the Army.

10th October, 1876. Retired upon Half-pay.

10th January, 1877. Elected "Membre Associé Étranger" of the "Société de Chirurgie de Paris."

1878. Sent to Paris to take part as representing the British Government, in an International Congress to consider the Medical Arrangements of Armies in the Field. Was elected one of the three Vice-Presidents of the Congress (Baron Larrey, late President of the Conseil de Santé of the French Army, and His Exc. Inspector-General Kosloff of the Russian Army, being the other two Vice-Presidents). Special report on the Congress sent to the War Office. See also the "Comptes Rendus" of the Congress.

27th December, 1879. Promoted by Decree of the President of the French Republic, to the grade of "Officier" in the National order of the Legion of Honor.

7th February, 1880. Royal Licence to accept and wear the Insignia of an "Officier" of the Legion of Honor.

1881. International Medical Congress in London. President of the Section of "Military Surgery and Medecine. (See published Transactions of the Congress.)

1st July, 1884. Elected "Correspondant Etranger" of the French Academy of Medecine.

September 1884. Sent as representative of the British Government to Geneva to take part in the International Conferences of the Societies for Aid to Sick and Wounded in War. Report on the proceedings printed in the 25th volume of "Army Medical Reports."

1885. Deputed to Antwerp as a Member of the International Jury for awarding the Prize given by the Empress Augusta of Germany, for the best form of Movable Hut Hospital. Report on the Competitive Exhibition, and proceedings of the Jury, printed in volume 26 of "Army Medical Reports."

1886. Knighted by the Queen at Osborne.

29th July, 1887. Portrait, subscribed for by Members of the Military Medical Services, and painted by George Reid, R.S.A., of Edinburgh, presented to the Army Medical Department.

September 1887. Sent to Carlsruhe, Baden, under orders to represent the Government at the International Red Cross meeting at that city. Elected one of the two Honorary Presidents of the Congress. Report sent to War Department.

27th March, 1888. Elected an "Associé Étranger" of the French Academy of Medecine.

October, 1888. Sent by the Rt. Hon. the Secretary of State for War to Paris, to take part in the 4th Session of the French Surgical Congress, held at the Faculty of Medicine. Elected one of the Vice-Presidents of the Congress. and presided at one of the sittings. Report on the proceedings of the Congress, with observations on the Military Medical Schools of France, printed for H.M.'S Stationery office, 1890.

List of printed Professional Works and Papers by T. Longmore, Surgeon General H.P., Army Medical Department.

"REMARKS UPON A TABULAR RETURN OR SYNOPSIS OF SIXTEEN CASES OF HEAT-APPOPLEXY, which occurred at the Head Quarters of H.M.'s 19th Regiment, at Barrackpoor, Bengal, between May the 23rd and June the 14th, 1858. A description of two additional cases which occurred subsequently is appended." Published in "Indian Annals of Medical Science," Vol. 6, pp. 396, &c., July, 1859. Lepage & Co., Calcutta and London.

ESSAY ON "GUNSHOT WOUNDS," in Holmes' "System of Surgery." London: Longman & Co., 1861,

This Essay was re-printed separately in the United States, (see "A Treatise on Gunshot Wounds, by T. Longmore, &c., Phil. 8vo. pp. 132, T. B. Lippincott & Co., 1862) and was officially distributed on a large scale by the United States Government to the Hospitals and Medical Officers during the Civil War. It was also re-printed in great part in the Confederate States during the War, (see "A Manual of Military Surgery," Richmond, 1863, 12mo., pp. 297, printed by order of the Surgeon General, Confederate States.")

Second edition of the same Essay, revised, in "Holmes' System of Surgery." London: Longman & Co., 1870.

Third edition of ditto, revised. London: Longman & Co., 1882.

"INTRODUCTORY ADDRESS DELIVERED AT FORT PITT, CHATHAM, on the opening of the Army Medical School, October the 2nd, 1860." Army Medical Reports, Vol. 1, pp. 343. London, 1861.

"LECTURE ON THE RELATIONS OF THE ARMY MEDICAL DEPARTMENT AND ITS OFFICERS TO OTHER DEPARTMENTS OF THE ARMY, and on the Organization of the Army Medical Department." Army Medical Reports, Vol. 1, pp. 364. London: 1861.

"NOTES ON THE EXAMINATION OF THE VISUAL FITNESS OF RECRUITS FOR MILITARY SERVICE, with special reference to instruction in the use of the rifle." Army Medical Reports, Vol. 2, pp. 462, &c., London, 1862.

"REPORT ON GUNSHOT AND SABRE WOUNDS of Invalids sent to Fort Pitt during the years 1860 and 1861." Army Medical Reports, Vol. 3, pp. 442, &c. London, 1863.

"HISTORY OF A CASE OF GUNSHOT WOUND OF THE LIVER with remarks." Army Medical Reports, Vol. 4, pp. 502, &c. London, 1864.

"FURTHER HISTORY OF STAFF SURGEON TODD'S CASE OF COMPLETE TRANSFIXION OF THE ABDOMEN by a Bayonet, with remarks." Army Medical Reports, Vol. 4, pp. 508. London, 1869.

"SUMMARY OF THE NUMBERS, CLASSES, AND RESULTS OF THE GUNSHOT AND SABRE WOUNDS inflicted during the Mutiny which took place in India between May, 1857, and the early part of 1859, as well as of the Capital Operations consequent on wounds in the same campaigns which have led to soldiers being sent from their regiments as Invalids, up to the 31st December, 1862." Army Medical Reports, Vol. 4, pp. 463, &c., &c. London, 1864.

- "ON THE PROBABLE SURGICAL EFFECTS IN BATTLE in case of the employment of projectiles of a more elongated form, such as the Whitworth projectiles." Army Medical Reports, Vol. 5, pp. 500, &c. London, 1865.
- "REPORT ON THE FITNESS FOR USE IN THE BRITISH SERVICE OF A WHEELED AMBULANCE TRANSPORT CONVEY-ANCE moved by hand labour, &c., together with a history of the class of conveyances to which it belongs so far as regards their connexion with the objects of ambulance transport." Army Medical Reports, Vol. 5, pp. 505. &c. London, 1865.
- "ON A NEW METHOD OF TREATMENT PROPOSED BY DR. CHISHOLM FOR RAPIDLY HEALING GUNSHOT WOUNDS by incising them at their orifices and enclosing them within elliptical flaps of skin, so as to convert them into subentaneous injuries, with remarks." Army Medical Reports, Vol. 5, pp. 514. London, 1865.
- "INTRODUCTORY LECTURE ON THE OPENING OF THE SIXTH SESSION OF THE ARMY MEDICAL SCHOOL, being the first in its new position at Netley, delivered on the 15th of April, 1863." Published in the "Lancet," of May 9th, 1863, pp. 513, &c.
- "REMARKS ON THE CASES OF SIX INVALIDS ADMITTED DURING THE YEAR 1864, AT THE ROYAL VICTORIA HOSPITAL, upon whom resection of the shoulder joint had been performed in New Zealand for gunshot injuries." Army Medical Reports, Vol. 5, pp. 558, &c. London, 1865.
- "REPORT ON CERTAIN CONVEYANCES FOR USE IN TRANS-PORTING SICK AND WOUNDED FROM THE FIELD OF ACTION, manufactured by Messrs. Fischer & Co., of Heidelburg." Army Medical Reports, Vol. 6, pp. 471, &c. London, 1866.
- "FURTHER REMARKS UPON CASES OF INVALIDS ADMITTED INTO THE ROYAL VICTORIA HOSPITAL from New Zealand during the year 1865, on account of gunshot injuries of joints, for which resection was performed in the Field Hospitals." Army Medical Reports, Vol. 6, pp. 510, &c. London, 1866.
- "FURTHER REMARKS ON HAND-WHEEL LITTERS; together with an account of a 'Wheeled stretcher Support and Stretcher,' designed by Sergeant Shortell, Army Hospital Corps." Army Medical Reports, Vol. 7, pp. 578, &c., London, 1867.
- "A FEW ORSERVATIONS, arranged in a tabular form, on the cases of 226 invalids admitted for fracture of bone in the Surgical Division of the Royal Victoria Hospital, between January, 1861, and December, 1866." Army Medical Reports, Vol. 7, pp. 592, &c. London, 1867.
- "INTRODUCTORY LECTURE OF THE 11th SESSION OF THE ARMY MEDICAL SCHOOL. Delivered at Netley, October 3rd, 1865." Published in the "Lancet," October 14th, 1865, p. 421.
- "DESCRIPTION OF A SERIES OF WATER COLOUR DRAW-INGS executed by the late Sir Charles Bell, illustrative of wounds received at the battle of Waterloo, and presented by his widow to the Army Medical School, together with a sketch book, book of manuscript notes, and some original letters." Army Medical Reports, Vol. 7, p. 596, London, 1867.
- "ON THE PROPER CARRIAGE OF STRETCHERS and other conveyances of the same class." Army Medical Reports, Vol. 8, p. 613. London, 1868.

- "A FEW REMARKS ON SOME OF THE PRUSSIAN ARRANGE-MENTS FOR THE TRANSPORT OF WOUNDED in time of War.' Army Medical Reports, Vol. 10, p. 259. London, 1870.
- "ON THE CLASSIFICATION AND TABULATION OF INJURIES and Surgical Operations in time of War." Read 28th March, 1871, before the Royal Medical and Chirurgical Society of London, and published in Vol. 54 of the "Medico-Chirurgical Transactions." London, 1871.
- "TRANSFIXION OF THE RIGHT SIDE OF THE CHEST AND RIGHT LUNG by a lance, with recovery." Army Medical Reports, Vol. 11, p. 508. London, 1871.
- "CASE OF COMPLETE OPHTHALMOPLEGIA with only partial paralysis of the Iris." Army Medical Reports, Vol. 13, p. 307. London, 1873.
- "THE ARMY MEDICAL OFFICERS' OPHTHALMIC MANUAL; being a Manual of Instructions for the guidance of Army Surgeons in testing the range and quality of vision of Recruits, and in distinguishing the causes of defective vision in soldiers." London: Clowes & Sons, &c., 1863.

This manual was written in the year 1863, at the request of Sir J. Gibson, K.C.B., Director General of the Army Medical Department.

- "THE OPHTHALMIC MANUAL," 2nd Edition, revised and enlarged, London: Clowes & Sons, &c., 1875.
- "REMARKS UPON OSTEO-MYELITIS consequent on gunshot wounds of the upper and lower extremities." Vol. 48 of the "Medico-Chirurgical Transactions," published by the Royal Medical and Chirurgical Society of London. London, 1865.
- "A CLASSIFIED CATALOGUE OF ARTICLES CONTAINED IN THE MUSEUM OF MILITARY SURGERY attached to the Army Medical School at Netley." London: Printed by Eyre & Spottiswoode, 1867.

The orign of this Museum, its contents, and the various sources from which they have been derived, and the purposes of the classification adopted are explained in the introductory remarks.

- "ON THE GENEVA CONVENTION OF AUGUST THE 22nd, 1864, with some account of the National Committees formed for aiding in ameliorating the condition of the sick and wounded of armies in time of war." A lecture delivered at the Royal United Service Institution, on March 16th, 1866, and printed in the Journal of the Institution." Vol. 10, p. 162. London, 1867.
- "REPORT ON THE MILITARY MEDICAL AND SURGICAL FIELD HOSPITAL EQUIPMENT at the Universal Exhibition of 1867, at Paris." London: Printed for H.M.'s Stationery Office, 1868.
- "SECOND REPORT ON THE MILITARY, MEDICAL, AND SURGI-CAL FIELD HOSPITAL EQUIPMENT at the Universal Exhibition of 1867, at Paris, together with a report of the proceedings at the International Conferences of the Societies for aid to wounded soldiers in time of war, held at Paris from the 26th to the 31st August, 1867." London: Printed for H.M.'s Stationery Office, 1868.
- "TREATISE ON THE TRANSPORT OF SICK AND WOUNDED TROOPS." Illustrated by nearly 200 wood cuts. London. p.p. 503, Printed under the superintendence of H.M.'s Stationery Office, 1869.
- "INTRODUCTORY LECTURE on commencing the 20th Session of the Army Medical School." Delivered at Netley, 1st April, 1870. Printed by request, Glasgow, 1870.

"CASES IN THE SURGICAL DIVISION OF THE ROYAL VICTORIA HOSPITAL during the year 1870." Army Medical Reports, Vol. 12, p. 335. London, 1872.

"ON THE PERPETUATION OF ATTITUDE AND FACIAL EXPRESSION occasionally met with in soldiers killed by gunshot wounds" Army Medical Reports, Vol. 12, p. 283. London, 1872.

"ON THE GENEVA CONVENTION OF 1864 in relation to the aid afforded by Volunteer Societies to sick and wounded soldiers during the late Franco-German war, with a glance at the proper functions of National Aid Societies, particularly the British Aid Society, in the future." A Lecture at the "Royal United Service Institution." on April 24th, 1872, and printed in the Journal of the Institution, Vol. 16, p. 206, London, 1873.

"OBSERVATIONS ON THE PRELIMINARY CARE AND ATTEN-TION NECESSARY FOR ACCIDENTAL BODILY INJURIES AND MUTILATIONS occurring in mines and establishments where many work people are employed." Read at the annual assembly of the Order of St. John of Jerusalem, held in London on St. John Baptist's day, 1874.

This paper was the starting point of the St. John's Ambulance Classes, which have since, under the energetic exertions of certain members of the order, spread all over the kingdom.

"AMBULANCES AND AMBULANCE SERVICE," in the 9th Edition of the Encyclopædia Britannica. Edinburgh: A. & C. Black, 1875.

"AMPUTATION," an historical sketch. Introductory Lecture delivered at Netley, 1st October, 1875.

"ON THE APPLIANCES FOR AID TO THE SICK & WOUNDED in War, exhibited in the Brussels Exhibition of 1876." London: Printed for H.M.'s Stationery Office, 1876.

This was part of a conjoint report with Colonel H. Brackenbury, R.A. and Major Wm. Kemmis, R.A.

"GUNSHOT INJURIES," their history, characteristic features, complications, and general treatment." Illustrated by 58 woodcuts, pp. 686. London: Longman, Green, & Co., 1877.

"INTRODUCTORY LECTURE delivered at Netley at the opening of the 36th session of the Army Medical School, 1st April, 1878." Glasgow, 1878.

"ANTISEPTIC SURGERY ON BATTLE FIELDS." Introductory Lecture delivered at Netley, on the 20th anniversary of the opening of the Army Medical School, 4th October, 1880. Glasgow.

"AN ADDRESS delivered on opening the Section of Military Surgery and Medicine, at the International Medical Congress held in London, August, 1881." Published in the Transactions of the Congress. London: J. W. Kolckmann, 1881.

"INSTRUCTIONS ON THE EXAMINATION OF RECRUITS." For the use of Surgeons on Probation at the Army Medical School. Southampton, 1882.

Various previous editions of these instructions had been issued from the year 1863 downwards.

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"ON THE AMERICAN PLAN OF TREATING GUNSHOT WOUNDS OF THE CHEST BY HERMETICALLY SEALING." Lancet, January 2, 1864.

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"SANITARY CONTRASTS OF THE BRITISH AND FRENCH ARMIES DURING THE CRIMEAN WAR." London: 8vo., C. Griffin & Co., 1883.

"OBSERVATIONS ON INVALIDS ADMITTED INTO THE ROYAL VICTORIA HOSPITAL, NETLEY, for Wounds and Injuries inflicted in Egypt during the Campaign of 1882." pp. 278-299, Vol. 25, Army Medical Department Reports. London: Eyre & Spottiswoode, 1885.

"REMARKS ON FIRST FIELD DRESSING PACKETS." Vol. 25, Army Medical Department Reports. London: Eyre & Spottiswoode, 1885.

"REPORT ON THE CONFERENCES HELD AT GENEVA in September, 1884, by the representatives of various Governments and National Aid Societies, at the invitation of the Red Cross International Committee of Geneva." Vol. 25, Army Medical Department Reports, 1885.

"DESCRIPTION OF A PREPARATION OF THE UPPER PART OF A FEMUR AFTER GUNSHOT FRACTURE, with remarks." Vol. 26, Army Medical Department Reports. London: Eyre & Spottiswoode, 1886.

"REPORT ON THE COMPETITIVE EXHIBITION OF MOVABLE HUT-HOSPITALS AT ANTWERP, 1885." Vol. 26, Army Medical Department Reports, London: Eyre & Spottiswoode, 1886.

"ON FIELD DRESSINGS FOR USE IN TIME OF WAR." Transactions of the International Medical Congress, Ninth Session, Washington, D.C., U.S.A., 1887. Vol. 2, p. 116, &c.

"GENTLENESS IN SURGICAL PRACTICE." An Address on Army Opthalmia in Egypt in 1801 and 1882, and on other topics, delivered at Netley on opening the 53rd Session of the Army Medical School, October, 1886. London: Spottiswoode & Co., 1888.

"THE ILLUSTRATED OPTICAL MANUAL." 4th edition. Enlarged and Illustrated by 74 figures from Drawings and Diagrams by Inspector-General Dr. Macdonald, R.N., &c. London: Longmans, Green, & Co., 1888.

"REPORT ON A MISSION TO PARIS IN OCTOBER, 1889, to attend the 4th Session of the French Surgical Congress, together with Observations on the Military Medical Schools of France." London: Printed for H.M.'s Stationery Office by Harrison & Sons, Printers in Ordinary to Her Majesty, 1890.

ARMY MEDICAL SCHOOL.

The winter session of the Army Medical School was brought to a close yesterday afternoon, when the prizes were distributed to the successful students in the lecture theatre of the Royal Victoria Hospital at Netley by the Duke of Connaught, General com-manding the Southern District. His Royal Highness, who had in attendance Captain Burne as aide-decamp and Fleet-Surgeon Wood, arrived in the Royal yacht Elfin, from Portsmouth, about half-past 12, and landed at the hospital pier. He was received by Assistant Adjutant-General Col. W. Hanning Lee, and Director-General of the Medical Staff W. A. Mackinnon. The Duke at once inspected the whole of the hospital arrangements, and was then entertained at mess by the Medical Staff. About a quarter-past 3 the proceedings commenced in the lecture theatre in the presence of a large number of medical and Army officers, professors, surgeons, &c. The results of the examinations were announced as follows :- British Medical Service.-List of surgeons on probation of the Medical Staff of the British Army who were successful at both the London and Netley examinations. The prizes are awarded for marks gained in the special subjects taught at the Army Medical School. The final positions of these gentlemen are determined by the marks gained in London added to those gained at Netley, and the combined numbers are accordingly shown in the list which follows :- February 2, 1891. -T. B. Beach (gained the Herbert Prize of £20, with the Montefiore Medal and prize of 20 guineas), 5,927 marks; E. E. Powell, 5,460 marks; C. W. R. Healey, 5,325 marks; J. W. Jennings, 5,265 marks; E. M'K. Williams, 5,197 marks; H. E. Dowse, 5,183 marks; J. C. Connor, 5,118 marks; J. E. Carter, 5,106 marks; F. W. Hardy, 5,102 marks; J. T. Clapham, 5,035 marks; W. Ap. S. J. Graham, 4,995 marks; D. D. Shanahan, 4,975 marks; C. W. H. Whitestone, 4,940 marks; A. Pearse, 4,880 marks; C. D'Alton, 4,643 marks; H. D. Mason, 4,640 marks; L. Buggy, 4,528 marks; Indian Medical Service L. Buggy, 4,528 marks. Indian Medical Service. J. M. Crawford (gained the prize in clinical medicine presented by Surgeon-General W. C. Maclean, C.B., with the De Chaumont Prize in hygiene and the Montefiore second prize, 6,100 marks; J. W. Wolfe (gained the Martin Memorial Gold Medal), 5,735 marks : B. J. Singh. 5.655 marks : E. G. R. WhitLondon

House the petition of the Corporation

Trust Bill, has been fixed for to-morrow at noon.

The labour members will, it is understood, support Mr. J. E. Ellis's amendment to Sir M. Hicks-Beach's motion for the appointment of a Select Committee to consider the question of overtime on railways. The object of the amendment is to prevent the Committee from going back upon the question whether or not the case of overtime has been made out. If a division be subsequently challenged on Sir M. Hicks-Beach's motion the labour members will probably vote with the Government.

The Electoral Disabilities Bill, introduced by the Attorney-General yesterday, provides that the temporary absence of persons on naval, military, or police duty shall not disqualify them from being registered as electors, and enables a constable on duty to vote at any polling station on production of a certificate from his chief constable.

A RAILWAY GRIEVANCE .- "A. G." writes from Vienna, Jan. 31:-" The route via Flushing, Hanover, and Leipsic is largely advertised as affording the most direct and rapid transit from London to Vienna, as well as to other Continental cities. For the benefit of those who contemplate employing it, may I relate the following experience? I left London on Thursday morning, being assured that the trains from Flushing were in correspondence, and that I was due in Vienna on Friday evening. Without, however, the slightest excuse of wind or weather, we arrived in Duisburg 20 minutes late, and were informed that we had missed the connecting train to Hanover, and might wait for 12 hours either in the waiting-room or at the Railway Inn. Selecting the smaller evil I went to the inn, which I was surprised to find prepared for our reception. The landlord, he ever, explained his forethought by stating the "mishap" occurred always twice, and sometimes three times, a week. As this regularity of unpunctuality in an otherwise irregular service is not alluded to in the advertisements, I think advantage would accrue to the public if it might be made known through your columns."

combe, 5,655 marks; H. R. C. Barber, 5,645 marks; C. H. James, 5,638 marks; F. O'Kinealy (gained the prize in pathology presented by Sir William Aitken, F.R.S.), 5,580 marks; C. C. Cassidy, 5,540 marks; F. E. Murray, 5,520 marks; A. W. T. Buist-Sparks, 5,500 marks; H. J. Younger, 5,490 marks; B. D.

Basu, 5,160 marks.

After the distribution of the prizes the DUKE of CONNAUGHT addressed the successful students, and congratulated them on the excellent report which had been read. They were, he proceeded, entering upon a very important profession, and one which he hoped they would all do great credit to. There was a great deal to be learnt and to be seen by the medical officers in the Army. They would have chances of distinguishing themselves in many ways, and it might interest them to know that the only time he had had the high distinction of being commanded by her Majesty the Queen to present the Victoria Cross was to Surgeon Crimmin, of the Bombay Medical Staff Corps. He mentioned this fact to show them that the highest distinctions in the Army were open to all of them if they had the good luck, and also if they had the opportunity, of gaining them. They might rest assured that the officers of the Army knew how to respect their medical officers. It depended on them whether they would keep up a high professional standard, and he entreated the students to remember that while they were officers of the Army they were also medical gentlemen. They were representatives of a profession for which the Army naturally had the highest regard-one which was of the greatest importance to the efficiency and well-being of the Army, and without which the best organized troops could do but little. He hoped they would always remember that they had to set before themselves a high ideal, a high standard. They had to remember that they were officers, that they were gentlemen, and that they were medical officers to whom the executive officers of the Army would look for support and advice. He wished them all every success and honour in the profession they had joined.

DIRECTOR-GENERAL MACKINNON moved a vote of thanks to his Royal Highness, which was seconded by SIR JOSEPH FAYRER and carried with hearty cheers.

The proceedings then terminated, and the Duke shortly afterwards re-embarked on his return to Portsmouth.

COURT CIRCULAR.

OSBORNE, FEB. 2.

The Queen drove out yesterday afternoon, attended by the Hon Evelyn Paget and the Hon. Marie Adeane, and Her Majesty went out this morning, attended by the Hon. Marie Adeane.

The Rev. Arthur Peile had the honour of dining with the Queen and the Royal Family yesterday.

MARLBOROUGH HOUSE, FEB. 2.

The Prince and Princess of Wales, accompanied by Princess Victoria, lunched with Princess Louise, Duchess of Fife, and the Duke of Fife to-day at their residence in Portman-square.

His Royal Highness went to the House of Lords this afternoon.

Colonel Clarke has succeeded Rear-Admiral Stephenson as Equerry-in-Waiting to the Prince of Wales.

The Queen, according to present arrangements, is expected to reside at Osborne till about the 18th or 19th inst., but no precise date has, it is believed, yet been officially named for the return of the Court to Windsor Castle.

The Duke and Duchess of Edinburgh returned to Devonport yesterday afternoon from London, and the flag of his Royal Highness was rehoisted on board the Vivid.

Yesterday the Princess Christian presided at the Mansion-house at the ordinary monthly meeting of the executive committee of the Princess Helena College at Ealing. The Lord Mayor, Mrs. Goschen, Sir Douglas Galton, Mr. Pearson, and other members of the committee were present.

In consequence of a rather severe cold from which the German Empress is suffering, the annual "Defilir Cour," or presentation Court, a mixture of the English levée and Drawing-room, which was to have been held last night at Berlin, has been put off for a few days, as also the ball fixed for to-morrow.

The Queen Regent of Spain, who has com-

Montour le Baron Lasrey

Meputeu Gueral la losps de Santé

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AMPUTATION;

In Pistorical Sketch :

BRING THE SUBJECT OF

THE INTRODUCTORY LECTURE DELIVERED AT NETLEY, IN COMMENCING THE THIRTY-FIRST SESSION

OF THE

ARMY MEDICAL SCHOOL,

· 1st OCTOBER, 1875.

BY

SURGEON-GENERAL T. LONGMORE, C.B.,

HONOBARY SURGEON TO HER MAJESTY;
PROFESSOR OF MILITARY SURGERY IN THE ARMY MEDICAL SCHOOL,
ETC., ETC.

Printed for Pribate Circulation only.

GLASGOW:
PRINTED BY BELL AND BAIN, 41 MITCHELL STREET.
1876.

AMPUTATION.

GENTLEMEN,—It has again fallen to my turn to give the first lecture of the Session. I do not intend to occupy the time with an account of the Army Medical School and its work, or with general recommendations and advice; these topics have been sufficiently often enlarged upon in previous introductory lectures. If you care to know something of the history of the formation, as well as of the several objects of this school, you will find them described in the lecture which was delivered when the school was first opened. This lecture is printed in the first volume of the Army Medical Reports. As regards the aims and arrangements of the different parts into which the teaching of the school is divided, these will be explained separately by each Professor at the commencement of his own particular course. And lastly, as regards the constitution of the school, its government, and the manner in which all the duties of the school are required to be conducted, you will each have placed in your hands a book of school regulations, which contains full information on these heads and on various collateral subjects.

and on various collateral subjects.

I propose to spend the hour allotted to the opening lecture in laying before you the history of a familiar surgical operation—one of the most common, unhapply, in military surgery. And in using the term "military surgery," I do not intend to restrict the meaning to that which is commonly given to it—surgery in relation to armies operating on shore; but I use the word "military" in its more classical and extended sense—viz., relating to warfare in general, whether conducted on water or on land.

The operation I am about to speak of is amputation of a limb, or of part of a limb. It is, as I have just said, one of the most common operations which a military surgeon has to perform in time of war; especially in the present day, when the mischief done by rifle projectiles to the bones of limbs which happen to be struck by them, is usually so great that no resource is left—at least, none in the majority of instances—but removal of the injured parts by operative interference. The manner in which this operation was

performed in remote times, and the successive improvements made in the performance of it down to the present time, will form the chief topies of my remarks; and I hope that the survey, with the comments which it will lead to, may not be without some points of interest as well as instruction.

When we regard the performance of an amputation, we can scarcely believe that any surgical proceeding can be simpler. We can hardly understand that there can ever have been any difficulty about it. It is evident that no particular knowledge of anatomy is required in mere dismemberment, in which every anatomical structure that is brought in opposition to the knife and saw has only to be cut across. It is easy to see that one surgeon may perform the amputation more quickly, more expertly than another; that if it be a flap amputation, without due care the flaps may be a little too short or too long; if a circular operation, the division of the skin and layers of muscles may be ill or well done, leaving the stump well or indifferently covered; that the bone or bones, from want of due caution, may be unevenly sawn or even splintered; but these and some similar circumstances of minor importance, all quite under the control of ordinary handicraft and care, being excepted, it seems as if the cutting off a limb might and would have been done in the very earliest times of surgical art as readily as it is now done.

excepted, it seems as if the cutting off a limb might and would have been done in the very earliest times of surgical art as readily as it is now done.

How far from the truth would be such a supposition you will see, when I point out some of the difficulties which the ancient surgeons had to contend against in amputating a limb; when I quote from surgeons of comparatively modern periods of time their descriptions of the mode of performing the operation; and when I shew you, lastly, that it is really only within comparatively recent dates that it became possible for an amputation to be done, and for the wound left by it to be healed in the manner which is now common among surgeons of the present day.

The earliest plan adopted for the removal of a portion of a limb which had been subjected to destructive crushing injury, was, as far as is known, to leave the limb until the crushed parts became gangrenous, and then either to cut through the mortified portion, or to allow it to drop away spontaneously. Hippocrates, writing in the fifth century before the Christian era, has left on record that in cases of fractured limbs which became gangrenous, his practice was not to amputate, but to wait till the gangrened portions dropped off, which he says they will do quickly, as the bones having been fractured, then, as soon as the parts were quite dead and had become insensible, he removed the limb at the joint below

the insensible parts, leaving the dead soft tissues and bone above to separate of their own accord.* In short, as to the first class of cases, he left them entirely to Nature; while in the second, he so far interfered as to remove the gangrened limb at the part at which the division could be most readily and most speedily made—viz, at a joint. Care was to be taken not to inflict any wound in effecting this removal, which evidently means that no part still alive was to be divided; for, he adds, if you cut through a part still alive and painful, there is great danger of present death from syncope. No one, as far as I am aware, has found among the most ancient surgical writings any indication of a part of a limb having been cut off from the human body, excepting when that part was absolutely in a state of gangrene, when, in short, it was already dead.†

cut off from the human body, excepting when that part was already dead.†

To what circumstance must we attribute this mode of dealing with such injuries I for, although Hippocrates says that under it most cases of gangrene after fracture recovered, though less so when the fracture was situated on the thigh or arm, than when it was on the forearm and leg, and though he refers to a case where the mortified leg was removed at the knee-joint on the twentieth day, and in which the dead portion of the thigh spontaneously separated on the eightieth day, we know that such a mode of proceeding must have been followed by the death of the patients in all but very exceptional instances. We need not search far to discover the cause of the ancient surgeons amputating only through parts already mortified. They dared not cut through a living part, for they knew not how to stop the flow of blood which would have followed the operation. They could cut through a mortified part without fear, for experience had taught them—observation of the spontaneous separation of mortified parts—natural amputation—had taught them, that this could be done without a rush of blood following it. We understand why this is so; they knew the fact, without knowing the cause.

You are all well aware of the horror which is universally excited by the sight of a wound from which blood is gushing forth in streams, when the bystanders are ignorant of the means of stopping it. There is perhaps no spectacle that causes a more overpowering

^{*}The Gennine Works of Hippocrates, translated by F. Adams, London. Sydenham Socy., 1849. Vol. ii., p. 639.
† It is quite evident that among the ancient surgeons there was no notion of amputation as a set operation, such as we regard it at the present day. There was no cutting with a view to leaving a stump at a particular part, or to fashioning it of a certain shape. The word used by Hippocrates is \$\frac{4}{3}\text{support}\$ and the idea seems to be simply what this word expresses—to take away. What was kept in view was only the removal of something which had become not only useless but delectricant to the patient.

AMPUTATION.

shudder, that creates greater consternation and confusion among a crowd of people, than that of a person rapidly sinking from hemorrhage in consequence of an accidental injury. Even among educated surgeons, when cases of sudden, severe, copious hemorrhage occur, and the source of bleeding is out of reach or surgical control, the spectacle is a sufficiently dreadful one.

We may judge, then, what must have been the position and feelings of the ancient surgeons in regard to performing the amputation of a limb, when they knew no more how to stop the flow of blood from a large vessel when divided, than the most uncludeated and ignorant person in a chance-collected crowd of the present day. They were probably well aware of the large size of the vessels supplying the limbs with blood, of the large quantity of blood which would pour from them; for designed and accidental wounds in men, and the slaughter of animals, must have taught them these facts. Moreover, from not knowing the true nature or functions of arteries, from finding them after death empty, they were under the impression that there escaped from these vessels some aerial fluid of vital importance, something which they designated animal spirits, the loss of which led to syncope and death, as well as the loss of blood from the veins. We find this idea constantly recurring in surgical writings, until Harvey's investigations put the knowledge of the circulation of the blood on a thoroughly correct basis. How then could they voluntarily assume the responsibility of cutting through these vessels, of letting this blood and these animal spirits flow, when, once set in motion, they knew no means of stopping them? They must have recoiled from the attempt with terror. To have performed an amputation, as surgeons, with complete power of controlling hemorrhage, now perform it, would have been regarded by them, with no such power, as little else than a deliberate infliction of death. We cannot help wondering that the means of stopping the flow of blood, which appear to

continuity of the bone. Celsus, writing at the beginning of the Christian era, distinctly states that the section should be made between the dead and the living parts, and that it ought not to be made through a joint, but through the shaft of the bone. Although we fail to see the same advance in the subject of amputation which we find in several other branches of surgery in the Augustan age, still this indicates a very considerable advance in surgical boldness as regards the operative part of amputation a limb. Celsus, like Hippocrates, only speaks of amputation, however, being done in cases where a limb has become gangrenous. His description of the mode of performing amputation, though brief, is so precise and clear that I will translate it to you. You will not fail to notice the hesitation with which he approaches the sound parts by the knife, and the fact that he thinks it necessary to make an excuse for performing amputation at all, so frequently does fatal hemorrhage result from it.

"I have said in another place," Celsus writes," "that when gangene occurs in any part of the upper or lower extremities, and healing remedies are of no avail, the limb ought to be cut off. But this also is done with extreme peril, for often during the operation itself death takes place either from hemorrhage or syncope (sope in opere ipso, vel profusione sanguinis, vel anime defectione moriuntur). It ceases to be a matter of concern, however, whether a resource is safe enough when it is the only one."

"The flesh, then, should be incised by a scalpel between the sound and diseased part down to the bone, in such a way that it is neither done against a joint, and that rather some of the healthy part should be cut away, than any of the diseased part left." (It is evident that he means the mere surface of the sound part to be removed.) "When the bone has been reached the sound flesh which is adhering to it; and then the front of the bone, which has been scored by the saw, should be washed, and the skin brought tower from above. Th

* Book vii., Art. 33.

of cases the mode of amputation described by Celsus was the practice which was chiefly followed. Other modes of amputation are referred to at intervals during this long period. At one time mortification was recommended to be induced by bandaging a limb with great tightness, and then the mortified part was to be allowed to separate naturally, or was to be removed by the knife. Amputating through the sound parts with red-hot knives is said to have been practised at one time. The application of cauterising irons to stumps to check the bleeding, was a common practice. The eschar thus formed would probably stop the bleeding for a time, on the same principle that modern surgeons occasionally employ the actual cautery and aglavano-cauteries as hemostatics in situations where it is not convenient either to ligature or compress bleeding vessels; but we can easily imagine that when the divided vessels were the larger trunks of a limb, the arrest could seldom have been permanent. Another plan referred to is dipping the end of the stump immediately after the amputation in boiling pitch." That none of these modes was found satisfactory in practice is sufficiently evident from the fact that Guy de Chauliac, of Montpellier, a surgeon of very high repute, and perhaps the most learned surgical author of the fourteenth century, in his chapter on amputation, recommended, on a limb becoming gangrenous, that the sound parts above should be scarified and covered with defensive applications to arrest the spread of the gangrene, while the mortified part should be enveloped in a sort of embalming plaster, and allowed to separate of itself, rather than be removed by the knife. It was almost reverting to the plan of Hippocrates †

removed by the knife. It was almost reverting to the plan of Hippocrates.†

Let us turn now to the period, about the middle of the sixteenth century, when the important discovery, by Ambrose Paré, of the mode of stopping hemorrhage by tying the end of the bleeding vessel with a ligature was to be made. What I have just mentioned to you of some of the modes of amputating in vogue will give you a fair idea of the saving of torture and of life this invention was destined to effect; but we have the means of still more vividly shewing the importance of the invention, by studying the directions for performing the operation which were given in Germany at the very time the invention of the ligature was made in France. Hans

von Gerssdorff, a surgeon of much military experience, was a co-temporary in Germany of Ambrose Paré in France. Here is his book, printed in 1551, in which he gives instructions on the mode of performing an amputation.\(^2\) These instructions are supplemented by drawings of the instruments used in performing it, and also by an illustration of a surgeon in the act of amputating a leg. The commencement of his directions is scrious enough, and sufficiently indicates the improbability of the happy issue which he promises:—

ciently indicates the improbability of the happy issue which he promises:—

"First, order the patient before all things to commend himself to God, to confess his sins, to reflect on the sufferings of Jesus Christ with thankfulness; and let the surgeon do the same, and God will give a happy issue to his undertaking."

The next direction is one which is quite as applicable, in its general bearing, now as it was then. "Before cutting, have all your instruments and other things placed ready at hand together—scissors, razor, saw, styptic paste, bleeding-tapes, bandages, pads, tow, eggs, and whatever belongs to the operation—in the same order that one follows the other after the cut."

Then comes the description of the operation itself—"And when you will cut him, order some one to draw the skin hard up, and then bind the skin with your bleeding-tape tight. Next bind a single tape in front of the other tape, in such a way that a space is left between the two tapes of one finger's breadth, so that you may cut with the razor between them. In this way the cut is quite reliable, goes easily, and makes a perfect stump."

We notice here an improvement in the drawing up the skin before the incision, with a view to get a covering for the stump. The arrangement of the tapes used for keeping up the skin, and as a guide for the incision, is shown perfectly in the drawing—the upper tape on the limb above the cut, the lower on the partially amputated part below. Tight as the upper tape may have been applied, it has not been so tight as to make the amputation a bloodless one if or while the surgeon is using the saw, the blood is shewn spouting in several streams from the cut vessels, and a large tub is placed on the floor to receive it.†

* Feldbuck der Wendt-Artwey und Chievrylicken Lustrumenten screenights

^{*}Professor Spence, in the Address on Surgery before the British Medical Association, in August last (1878), mentioned that he had seen a man who had undergone amputation of the thigh, in whose case hot pitch had been applied to the face of the stump after the operation to arrest the bleeding. The man made a good recovery. See the report of Professor Spence's Address in the British Medical Journal for August 14, 1875, No. 763, p. 193.

Spence's Address in the British Methent volume for cangular, p. 193.

+ An account of Guy de Chauliac and his writings may be seen in the Intro-duction, by Malgaigne, to his edition of Ambrose Pare's works. See also theseer's Lehrbuch Der Geschichte der Methein, &c. Jena, 1868, vol. i., p. 354.

Hoor to receive u. 1

* Feldsback der Wandt-Artney und Chirurgischen Instrumenten warhaftig abconfurgest und beschrieben. Durch M. Hans Gerselorffen, genannt Schylhans, Bürger and Wundt-Artzt zu Strassburg. Franckfurdt am Mayn, 1551.

Bürger and Wundt-Artzt zu Strassburg. Franckfurdt am Mayn, 1551.

Birger and Wundt-Artzt zu Strassburg. Franckfurdt am Mayn, 1551.

Birding-tapes, lead to the belief that this part of the thigh; if not, it must be one immediately below the kine. The cally knife shewn in the illustration of surgical instruments is one nearly of the same shape and construction as a razor of the present time. And in the description of the operation the amputating knife is spoken of as a razor (scherosser). But in the drawing of the amputation there is an object on a stool near the operating surgeon which appears like a knife with its blade fixed rigidly in the A 2.

Gerssdorff proceeds:—"Now, when you have done the cut, take a saw and separate the bone, and after that undo again the bleeding-tape, and order your assistant to draw the skin over the bone and the flesh, and to hold it hard in front. You should have a bandage ready of two fingers' breadth; it should be moistened beforehand, so as to be wet through—it lies better; then bind the thigh from above downwards to the cut, that the flesh may protrude in front of the bone, and bandage this too. Afterwards lay on the styptic, and you should not have any fear about the bleeding."

"Bind then over the styptic a good thick pad, and afterwards take the bladder of an ox or of a swine—one that is strong—and cut it broad enough to go over the pad and stump. The bladder should be wet, but not too much so. Bind it hard with a tape, and then you ought not to have any anxiety about the bleeding. But if a vessel is obstinate, and will not let itself be stopped from bleeding, cautterise it—that is, burn it with the cautery, the figure of which is shown on the thirty-third page of the eighth chapter on 'Blood-stopping'."

What would be the feelings of one of us if in a case of amputation in one of our wards the femoral vessels were left uncontrolled, excepting by some complicated styptic applied to them, and over it an envelope consisting of a quantity of pads, some impermeable material like bladder, and bandages! What results should we anticipate under such circumstances! Even when the principal vessels are thoroughly secured after an amputation, if bleeding occurs from a small vessel, or only moderate oozing occurs under the flaps, we know that there is only one way of proceeding—to re-open the covered stump, to clear away all clot, to expose the bleeding vessel or surface, and not to cease attention until the bleeding is arrested. How else can a favourable progress be hoped for! But as amputation was ordered to be performed up to, and in the year 1550, not merely vessels of fourth or fifth rate importance, but the primary vessels, were left covered out of sight, with no other safeguard against fatab bleeding than what could be got from styptics and ill-applied pressure. No other conclusion can be arrived at than that, if the means mentioned prevented, in a few instances, death from taking place by primary hemorrhage, it was only a postponement of the evil day. As a general rule, secondary bleeding, gangrene, or blood-poisoning must have led to fatal results.

The immense, the vital importance of Ambrose Pare's discovery handle. The surgeon is in the act of using the saw, and the word "Serratura."

handle. The surgeon is in the act of using the saw, and the weed "Serratura," in large letters on the picture, shews that the chief purpose of the drawing is to illustrate the mode of using this instrument.

• Five forms of cauterising irons are shewn on this page, with a print of a surgeon applying one to a wound on the thigh of a soldier.

of the use of ligatures in stopping the flow of blood after amputation of limbs may be therefore well understood. The estimate which he himself set upon this innovation in practice does not appear to be an exaggerated one. He felt its value to be so great, that he regarded the thought which had occurred to him as the result of impiration—that it was taught him by the special favour of God. There were no successive steps in the discovery: it was so simple that it was complete at its first introduction. There was the soft and pliable pipe pouring out the patient's life-blood: a piece of double thread tied round the conduit near its mouth stopped it. Nothing could be plainer or more simple; but plain and simple as it was, it was not till the year 1552—th was found out, and then the idea of using the ligature probably occurred on the spur of the moment. Parémight well consider it had pleased God to apprise him of it.*

* In the elition of Parém works of 1552, his second publication, no mention

the ligature probably occurred on the spur of the moment. Paré might well consider it had pleased God to apprise him of it.*

In the elition of Parés works of 1552, his second publication, no mention is made of the ligature. In that edition the arrest of hemorrhage after amputation is directed to be effected by the actual cautery, and a chapter is devoted to a description, with drawings, of the canteries used for the purpose. This chapter was altogether omitted in the edition of Parés works of 1504, and the application of the ligature was described in it instead. The canitred chapter on the canteries to may be seen in Malgaignée edition of Parés works, where it is carterization may be seen in Malgaignée edition of Parés works, where it is ligature after amputation in the twenty-sixth chapter of the tone of the figure after amputation in the twenty-sixth chapter of the tone of Contusions, Combustions, and Gangrene' (Edit. 1564). The following is an almost literal translation of the passage—"I alivise the young surgeou for follow this my mode of practice, which it has pleased God to apprise me of, without my having ever seen it or heart of its being done by any one. Not vasced the same of the passage—"I alivise the young surgeous for follow this my mode of practice, which it has pleased God to apprise me of, without my having ever seen it or heart of its being done by any one. Not vasced the same of the passage—and the heart, in order to stanch a great flow of blood. Now, having used this mode of tying views and arteries in recent wounds in which here was hemorrhage, it occurred to me that the same might be done in amputation. Having discussed the point with Estienne de la Riviere, surgeon-in-ordinary of the king and other sworm surgeons at Paris, and having declared my opinion about it, their advice was that it should be put to the proof on the first patient that offered occasion for it, but a canteries should be kept all Protie, contenut for Voyage faits en Diverse Lieux, under the Voyage de Danvilliers, 1502,

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His directions are to draw out the vessels with a pair of forceps, and to tie them with strong double thread. If bleeding should return after this, then the vessels, with some of the surrounding tissues, are to be included in a ligature, passed through the skin, and tied round them.

Paré also appears to have been the first to direct attention to means of preventing loss of blood during the amputation. He states that the band tied round the limb before the operation should be tied tight enough, not merely to benumb the parts, but also to prevent hæmorrhage by pressing and shutting up the veins and arteries. Gerssdorff makes no allusion to this purpose being served by the band, but assigns other reasons for its use, and the drawing of amputation in his book shews that arrest of the flow of blood was not contemplated by it.

The very simplicity of the new mode introduced by Ambrose Paré, for arresting hæmorrhage after amputation, seems to have proved adverse to its general adoption. Not only was the plan not adopted by some of his cotemporaries, but writings which are still preserved shew that some of them were so prejudiced against it, that they treated it with ridicule and abuse, and actively opposed its adoption. The last work that Paré wrote was a defence against an attack on him for having adopted the plan of ligaturing vessels after amputation, instead of applying canterisation.* It seems probable, indeed, that if it had not been for Paré's social influence, notwithstanding his vast experience gained in repeated campaigns, and his great general professional acquirements, the practical eccurred in the same year in which Paré's second edition was published, 1532, probably so thought after its publication.

and his great general professional acquirements, the practical eccurred in the same year in which Paré's second edition was published, 1532, probabily not long after its publication.

Probably not long after its publication antecedent to that of Galen for the use of ligatures to stop bleeding from vessels opened in ordinary incised and stabbing wounds. Celess gives distinct instructions that, simpler means failing, the vessels should be ligatured in stabbing wounds accompanied with hamorrhage. His first treatment is to stuff the wound with dry lint, to put over this a spoage which has been dipped in cold water. Fressure is to be made on this by the hand, and the plag of lint is to be changed from time to time if necessary. If this do not answer, he says, "The veins which pour forth the bleed are to be the beaution of the property of the part of t

application of the ligature for stopping hæmorrhage after amputation might have been postponed for a still longer time, through the opposition raised against it by the surgeons of that period. Paré, however, was not only a surgeon of most extended military experience, but he had great power through his court influence. He was the confidential surgeon of four successive French monarch. It has been recorded that he was the only man of the Protestant form of religion in Paris who was spared at the great massacre of St. Bartholomew, and he only escaped, it is said, by the king shutting him up in his own apartments." We cannot understand the opposition made to Paré's discovery by some of the surgeons of his day; but we should not censure them too severely. Habits of thought and practice, transmitted to men from bygone times, and continued by themselves for many years, do not readily give place to new notions and ways, however much more true and advantageous they may really be. When I was a student at Guy's Hospital, there was still a physician there who, to ridicule the stethoscope, carried one about with some flowers in it; he used it as a bouquetholder. To him it appeared to be a new-fangled professional toy.

Paré seems to have anticipated that his new method of arresting hemorrhage after amputation would not be readily adopted. He called to mind the great and tormenting pain resulting from the application of hot irons and caustic compounds to the exquisitely sensitive surfaces of fresh wounds in the sound flesh—the dreadful symptoms, the convulsions, and fatal results by which the treatment was frequently followed—the frequent recurrence of hæmorrhage when the eschars came away; and he confessed that, having followed this treatment himself, as he had been taught to do, he could now only think upen his having done so with shame and great horror. "Wherefore," he says, "I carnestly entreat all young chirurgeons to leave this cruel and inhuman way, and rather to follow this my manner of practice" (Book x., chap. 26)

Pares anticipations that the lorde of long-prevailing custom would.

*Malgaigne (see his Introduction to Parés Works, p. 278) disputes the correctness of this statement, and even throws a doubt on Paré having been at Human at all. The arguments which he adduces to support his views hardly appear sufficiently cogent to destroy the direct assertions in Sully's Mensiors, and by Brantimes as to Parés Protostantism, and his being speadly excepted from the massacre by the interference of the king. The statements were written so comparatively close to the period of the great event, that their incorrectness would have certainly been exposed by some one, had they not been founded on truth. On the contrary, their truth was universally admitted until the doubt cast upon them by Malgaigne.

prevent surgeons from adopting the use of his plan of arresting hemorrhage, seem certainly to have been confirmed as regards our own country. One of the most experienced surgeons, and one holding the most influential position in England, at the beginning of the sixteenth century, was John Woodall. In 1589, he went to Frances as a young surgeon with some troops which were sent by Queen Elizabeth to the assistance of Henry IV. He mentions, in his writtings, that he spent several years in travelling in France, Germany, Polonia, and other foreign countries, in order to gain knowledge and experience in his profession. Subsequently he settled in London, and distinguished himself in the treatment of a great outbreak of the Plague in the reign of King James I. In 1613, he became Surgeon-General of the East India Company, and had the appointment of all surgeons and direction of all surgical matters, both for the sea and land service of the Company. Shortly afterwards, in 1615, he was made one of the surgeons of St. Bartholomew's Hospital. He was holding these two appointments when he published a revised edition of his various treatises in 1639. In this edition, which is dedicated to King Charles I., "as a poor expression of his duty and zeale, for the use of his Magiestie's service upon all military occasions for surgerie either by land or sea," occurs a separate treatise on "Sphacelus and on Amputating or Dismembering of any Member in the Mortified Part." The purpose of this treatise is to advocate the amputation being made wholly through the dead tissues, so that there may be no hemorrhage nor pain. The division of the putrid parts is to be made about one inch full from the quick part; the surgeon is not to touch any quick part at all with his sharp instruments; to be sure that the part he incises is insensible, he is to inquire cautiously with a needle. Here, then, is a surgeon of one of our largest London hospitals going back beyond the time of Celsus to the practice of the time of Hipporrates. The insensible slough

are to be removed at seasure by seasons, by chaterians, and various applications.

Woodall says that in his early practice at Bartholomew's he, with the rest of the surgeons, his partners, acting on tradition, had amputated in the sound parts; "but the horrid paine the patient thereby susteineth, with also the great uncertainty of his life after his extreme sufferings, caused me ever to mislike my own workes therein." He then conceived the idea that he might in

woodall's practice at bartholomew's hospital.

some cases save a man's life by amputating in the sphacelated part; and about the year 1617, he tried this mode on a patient who had a mortified leg, and who was so weak that he was sure he would die under the operation from pain and loss of blood, if he amputated in the sound parts. The operation succeeded, and ten weeks afterwards he left the hospital in good health, walking on a wooden leg. From that time Woodall only amputated through the mortified parts; "so that," to use his own words, "where the complaint formerly was, that by reason of great hemorrhage—namely, the large effusion of blood and spirits in the worke of their amputations—many of their patients perished under the surgeon's hands in the very act of amputation, I may, to God's glory, and justly doe affirme for a truth, that for the space of nere twenty-four yeares I have been a surgeon in the Hospitall of Saint Bartholomewes, where I have taken off, and holpen to take off many more than one hundred of legges and armes, besides very many hands and fingers, amongst all which not one of them all hath dyed in the time of their dismembering nor afterwards through the exceeding effusion of blood; and furthermore, I affirme that not above foure of each twenty dismembered but lived to have been healed, notwithstanding whatsoever their diseases have been "(Woodal), the Let us see what influence Paré's discovery exerted at a still later period in England; and for this purpose I will quote the instructions given for performing an amputation by one of the most experienced, shrewd, and practical military surgeons our country has ever known—viz., Wiseman, the Paré of England, as he has been called. The writings of Wiseman may be referred to now by all military surgeons with advantage. They abound with remarkable accuracy, and the observations upon them are related with remarkable accuracy, and the observations upon them are related with remarkable accuracy, and the observations upon them are related with remarka

and distinguished himself as a surgeon, throughout the Civil Wars
He only mentions the practice, however, in regard to amputations above the
knee, and then evidently anticipates that a surgeon will meet great difficulty in
applying it. "Note further, that if the legge be taken off above the knee, there
is the more danger, also there is great care to be had to the great vine and
artery—namely, that then take them up, and pierce them therow, and make
strong ligature about them, which must be specify done, if thus cann take
to seek them. When the surgest of the specific done, if thus cann take
to seek them. When the seek of the seek of the seek them, or fast
to seek them. Amputation." Edit, 1639, B. 159.) In amputations angeneral,
Woodall recommends strong restrictive powders, vitried, alum, &c., being appilied to the vessels and stump, together with tight bandaging, for ebecking besmorrhage—indeed, he adopts very much the same plan of treatment as Gerasdorff.
Evidently, from Dr. Woodall's remarks on it, amputation was regarded at the
time as a most formidable operation.

^{*} As Woodall mentions that he had studied in France in his younger days, he could not but have become acquainted with Par's method of ligaturing blood vessels after ampetation of limbs; and in some remarks on "Dismembering or Amputation," in his first published work, the Surgrow's Mate, he refers to it.

under Charles I. He afterwards was with Charles II. during his exile in France, Flanders, and Holland. Then he served as a surgeon in the navy under the Spanish Government. He again joined the Royal forces in England, and was made a prisoner at the battle of Worcester. He settled in London in 1652, and after the Restoration was made Serjeant-Surgeon to the King, which appointment he also held in the reign of James II. He first published his professional observations, under the title of Science Chivaryical Treatises, in 1676. His works were reprinted in 1686 and 1705. It is from the latter edition, published sixty-six years after the treatise of Woodall from which I just now quoted, that I will take Wiseman's remarks on the operation of amputation.

It has been stated that Petit, in France, the inventor of the tourniquet, was one of the first surgeons to advocate the propriety of primary amputation for gunshot wounds. This remark could never have been made by any one who was acquainted with Wiseman's works. That the necessity of early amputation in certain gunshot wounds was well-known to Wiseman, is not only evident from cases related or alluded to by him, but it is distinctly mentioned by him in the first paragraph which I am going to quote. He gives besides a list of the wounds in which amputation is necessary. His remarks on the mode of amputation occur in his chapter "of Gangrene and Sphacelus," and he thus introduces them:—

"But since not only in this chapter of gangrene, but frequently elsewhere in this book, we have mentioned amputation, I think it necessary to take this occasion to shew the manner of performing it; the rather, because the operation is much the same, whether it be done on account of gangrene or for other reasons."

"In heat of fight, whether it be at sea or land, the chirurgeon ought to consider at the first dressing" (obviously this means when the case is first brought to the notice of the surgeon) "what possibility there is of preserving the wounded member; and accordingly, if there b

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remember I had ever anybody to hold them; but with the help of my mates, and some one or two that belonged to the hold, I went on with my work. At Sterling I made an amputation above the knee, and had as little help; besides my servants, there was only a sea chirurgeon assisting me. We stopt the flux of blood by actual cautery, and the wound digested and cured without any ill accident. Yet, when we have convenience to proceed more formally, we always place the patient to our most advantage, where he may be held firm, and in a clear light, and so that our assistants may come better about us. The member is to be supported by some one, while another standeth behind the patient and draweth up the skin and musculous flesh."

In the next paragraph Wiseman dwells at some length on the importance of the band placed on the limb before amputating, such as is described by Gerssdorff, and is shewn in the woodcut on amputation in his book. But you will notice that instead of merely using it for keeping the skin drawn up, and as a guide to the line of incision, according to Gerssdorff's directions, Wiseman considers its value to be its action as a ligature and preventive of hemorrhage during the performance of the amputation—the necessity for which Ambrose Paré, as already mentioned, first indicated.

Wiseman proceeds:—"Then make your ligature two fingers'

hæmorrhage during the performance of the amputation—the necessity for which Ambrose Paré, as already mentioned, first indicated.

Wiseman proceeds:—"Then make your ligature two fingers' breadth or thereabouts in the sound part; so that if you amputate in case of mortification, you may be sure to quit yourself of it. This ligature is omitted by many of our chirurgeons here in this city, they only making a turn with a tape, pinning it on as a mark to circumcide by; and instead of the ligature I propose, they make a gripe, which gripe is commonly made by an assistant who has strength to do it. In amputations this seems to me to be very inconvenient; for I never yet saw any man so gripe, but that still the artery bled with a greater force than was allowable—yea, when Mr. Woodall griped, who was so applauded, and in truth made for the work. It being so, in what a huddle is the stump then drest! But suppose the uneasy posture and the long griping tires the griper, or that his hand be crampt the while, what condition is the patient then in ! Whereas by this ancient way of ligature the vessels are secured from bleeding, the member benumbed, and the flesh held steady, ready to receive the impression of your crooked knife (or razor, which I have often amputated with)."

How plainly does the whole of this description shew the importance of the subsequent invention of the tourniquet—an instrument to which we have always been so accustomed—and a contrivance again so simple, that without the attention being

drawn to such a discussion as that which Wiseman has entered upon drawn to such a discussion as that which Wiseman has entered upon in the paragraph I have quoted, one might almost take for granted tourniquets had existed as long as amputation itself for preventing hemorrhage during the operation, no less than we might have done, without corresponding inquiries, in respect to tying the divided and bleeding vessels after the operation had been erformed.

"This lineages with a superior of the prevention of

done, without corresponding inquiries, in respect to tying the divided and bleeding vessels after the operation had been performed.

"This ligature made," continues Wiseman, "the assistant strengthens it, whilst he draws up the musculous flesh. In the meantime the operator, with a sharp crooked knife, by a turn with his hand, cuts the flesh off round to the bone; then with the back of it he scrapes the periosteum from the bone; if there be two bones, then with a dividing knife he separates the fleshy membrane from them."

Wiseman does not think the linen retractor proposed by Guido necessary—"the parts," he says, "separate enough of themselves; besides, the assistant pulling up the musculous flesh and skin is sufficient to make room for the saw."

Now comes the manner of stopping the flow of blood from the divided vessels after the amputation. About one hundred and fifty years had now elapsed since Ambrose Paré had introduced the plan of ligaturing the great vessels, which is so familiar to us all, which Paré's previous experience led him to think an improvement of such vital importance, that he attributed the happy thought to Divine inspiration; and yet we find such a practical surgeon as Wiseman regarding it as too intricate a proceeding for ordinary use in great emergencies—as no better, as, indeed, practically inferior to the actual cautery, and as not likely to hold its ground in consequence of the superior advantages of a newly invented styptic. The ideas of the very oldest surgeons were thus maintaining their influence over the operative proceedings of the greatest surgeon of his time—a time comparatively so near to us as the beginning of the last century. Wiseman makes a strange mistake in attributing the invention of drawing out the end of the bleeding vessel and ligaturing it to a German surgeon, Fabricius Hildanus, whose works were not published until 1641, fifty years after Ambrose Paré's death; while to Paré himself he gives only the credit of inventing a simpler plan than that of securing the vess

Wiseman's directions for the suppression of bleeding in amputation after sawing through the bone, are the following:—

"You are at liberty, whether you will cauterise the vessels by a button cautery, or by ligature stop the bleeding, or by agglutination. The use of chalcanthum" (copperas) "I do not approve. To apply escharotics to the ends of the nerves and tendons newly incised causes great pain, weakens the part, and makes way for gangrene. The way Hildanus proposes, by drawing out the vessels by a forceps, is not a work to be done in the heat of fight, nor without a clear daylight. If you attempt it on land, his arm should be bowed and his leg stretched out, that the vessels may be the longer after extirpation (i.e., the dismemberment), that you may the better take hold of them. Ambrose Paré proposes a more casy and sure way of deligation, by passing a needle with a strong twisted thread through the skin near the great vessels, making your stitch over the said vessels by piercing through the raw flesh and skin; then make your ligature upon a fold of a rag. Thus you bind the artery and the vein. These several ways have been practised by eminent chirungeons for the stopping the blood of the arteries in amputation; but the late discovery of the Royal Sciptick hath rendered them of less use. But in heat of fight it will be necessary to have your actual cautery always ready, for that will secure the bleeding arteries in a moment, and fortify the part against the future putrefaction. They require after cauterisation no such strict bandage as that thereby you need to face interception of the spirits."

Exfoliation of the end of the bone after amputation was evidently regarded by all the old surgeons as part of the process of cure, as much as suppuration and granulation of the subjacent portion might be hastened. He says, "When we cauterise the artery, we do then touch the end of the bone, it hastening the exfoliation."

He then describes the loosening the bandage round the limb, and bringing the lips as close over

A variety of dressings are to be applied in succession to the stump—restrictives, astringents, defensatives, white of eggs, and others—then an ox bladder, ready cut and wet, as in Gerssdorff's practice, is to be turned over it—a cross cloth next the bladder to keep it steady—and then roller bandages. The dressings are to be taken off the third day, the cross 'stitches cut, and the wound is to be dressed with astringents, and digestives, stimulating applications, like turpentine and others, to excite suppuration.

It almost makes one shudder, in these days of ether and chlorofrom and of simple dressings, to think of the torture a patient was still subjected to at this date, when he survived to go through the successive processes which were held to be secundam artem, in order to ensure the cicatrisation of a stump after amputation.

Wiseman relates the particulars of some successful amputations which he performed, and which still further exhibit the manner of amputating. The plan of amputation adopted by him has, however, been sufficiently shewn in the quotations I have already given.

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Such then was the state of this operation at the beginning of the last century in England. The use of the ligature for stopping his morrhage after amputation was known, but was hardly considered more practically useful than cauterisation, which had been in use from the carliest ages; while a new styptic that had been lately discovered was thought likely to supersede both. The mode of performing amputation by flaps was unknown. The circular amputation in use was still made by a straight single incision through all the parts at once. The restrictive applications and bandages to the stump after the operation were voluminous and complicated. The objects of the dressings applied to it were first to prevent bleeding, and then to excite suppuration as freely as possible; the attempt to heal such a wound by simple adhesion had not been thought of. There can be little doubt that under such circumstances the larger amputations were rarely practised, and that when from necessity resorted to, they must still, in a large proportion, have been followed by fatal results.

results.

Although surgeons, as I have shewn, were a long time in appreciating the discovery of the ligature for preventing hæmorrhage at its full value, and overrated the difficulties in employing it, we, looking back, are well able to perceive what a new and vast field it opened for the improvement of surgery. At the best, when large vessels were concerned, the effects of the actual cautery formed but a weak barrier against hæmorrhage, the action of styptics was a slow and most uncertain one, while by means of the ligature the wounded vessel could be securely stopped directly after it had been

divided. The first and greatest danger in the performance of amputation was thus removed as regarded the patient; the greatest source of dread in undertaking it, the most formidable feature in the character of the operation, was removed as regarded the surgeon. But there was one most important improvement still wanting. The safety of the operation had been greatly enhanced by lessening the loss of blood after its performance: could nothing be done still further to lessen its danger in the way of preventing the great loss of blood during its performance! It is true that Wiseman and others had employed the bleeding-tape band to this end. To make this band tighter, it was twisted by some surgeons by means of a stick placed between it and the limb, in the same way as a packing stick is sometimes used to tighten the ropes which bind large packages together. I need hardly say how clumsy these proceedings were, and how very imperfectly the object in view could be attained by such methods. The band employed in the way mentioned had no resemblance to the elastic ligature used in the bloodless operations of the present day. The elastic bandage, beginning at the extremity, not only presses back the blood from the capillaries and veins, but also prevents any fresh access of blood to them through the arteries, so that the empty capillaries and veins cannot be refilled. By the time, then, the elastic ligature is applied above the part to be amputated, all the limb below is emptied of its blood, and none can return to it so long as the constricting pressure of the elastic ligature is retained. The bleeding tape ligature of Wiseman and others did little more than the bleeding tape ligature of Wiseman and others did little more than the bleeding tape does in venescetion. It produced congestion of the veins of the parts below the tight band, while it failed to stop, though it might lessen, the flow of blood through the deeply situated larger arteries. Notwithstanding the tight band above the line of incision, there was therefore

vented by the ligatures on the vessels; when the screw of the tourniquet was loosened, no fatal loss of blood could occur. The mere operation of removing a limb by amputation was now at last deprived of all its most alarming features. There was no longer the same vital need of performing the amputation hurriedly. Surgeons could now devote attention to considering the most judicious method of performing amputations—the methods which would ensure the most sure and speedy healing of the stumps, and the most serviceable forms of stumps when healed.

The account I have laid before you of the method of performing an amputation, and of dressing the stump, which were in vogue when Wiseman's works were published in the beginning of the last century, will have sufficiently shewn you how many and what serious defects there still remained to be remedied in these pro-

century, will have sufficiently shewn you how many and what serious defects there still remained to be remedied in these proceedings.

In the first place, the only mode of amputating was the circular, and this was done by a single straight cut. It is difficult to define the exact period when attempts were first made to remove the inconveniences which this mode of incision gave rise to. Petit, the inventor of the tourniquet, has usually the credit of having first performed a circular amputation by two incisions; the first incision being limited to the skin, and the second being made through the muscles after the skin had retracted, or had been further released and drawn back by the hand of the operator. It is exceedingly likely that Petit was the originator of this plan, for the application of the tourniquet, by leaving the parts near the seat of the division exposed, easily admitted of the improvement being made, while it could hardly be done when the band was employed in the manner described by previous surgeons. Another French surgeon, Louis, noticing the unequal retraction of the different layers of muscles, has the credit of still further improving upon this plan, by making the first incision divide the skin and superficial muscles, the second incision the deep muscles. Reference to the works of British surgeons, during the latter part of the last and the beginning of the present century, shew that they made great efforts to preserve integuments enough for covering the whole stump; and to assist in this object the rule in circular amputations gradually came to be, after full retraction of the plan on make as many separate incisions through the muscles as there might be muscular layers.

I have not been able to satisfy myself as to who was the originator of the plan of performing amputation by flaps. Surgeons must have observed and treated accidental injuries in which the only covering for the exposed wound would be a flap. An arm torn from its socket would, probably, leave only such a covering

available. The difficulty of amputating at certain parts of the leg by the circular method would, probably, suggest a flap operation, when once the control of hæmorrhage by the tourinquet and ligature allowed the surgeon to give time and attention to modifying the shape of the covering for the stump.

It is hardly the purpose of my remarks, however, to follow all the successive alterations in the details of the method of amputating, nor have I time to do so. When once the flap mode of operating was added to the circular method, it is easy to see that different shapes and fashions would be successively introduced, according to the views of different surgeons and the exigencies of particular cases. The oval flaps, the anterior and posterior flaps, the lateral flaps, the short and long rectilinear flaps of Teale, the skin flaps of Syme and Carden, have all particular merits in particular instances; and it would be only in considering amputations separately that their respective merits could be adequately estimated.

There was, however, another improvement of great value, and one of a more general character, which the invention of the ligature and the subsequent changes I have noticed paved the way for, and which I must just mention before closing this historical account of amputation. This was the opportunity they gave for the greater part of the stump being permitted to become healed by first intention, instead of by exfoliation of bone, and by "digestion, mundification, carnification, and cicatrisation" of the soft parts, to use the old terms. So long as the face of the stump had to be plastered over with clods of styptic paste, pads, and other coverings, sometimes in addition to previous canterisation, I need hardly remark, immediate union was out of the question; and even long after the introduction of the ligature, until the use of the tourniquet, placed at a distance from the seat of amputation, rendered it possible to get skin enough for completely covering the whole face of the stump, union by first intention was still an impossible result. When once the only foreign substances necessarily left in the wound were portions of the slender artery ligatures, and when once the importance of preserving a complete covering for the whole stump was properly appreciated, and the means of leaving sufficient covering for this purpose were quite understood, then healing of the general face of the stump became possible. But though possible, it is not likely that the desirable result was ever attained until very recent vears; for the fashion of applying various kinds of dressings between the face of the stump and its natural coverings, whether circular or flap, still maintained its way. The thoughtful observations of John Hunter on the union of cut surfaces by the adhesive process, and the influence of his teaching and writings, disturbed the pre-

vailing faith in the necessity for these artificial complications of the existing wound. Then the practical experience of the Peninsular War, especially the introduction of simple water-dressing by moistened lint, and the omission of the irritating applications previously in vogue to the raw surfaces of the stumps, removed most of the remaining difficulties in the way of achieving union by first intention. At the same time a gradually acquired better appreciation of the importance of hygiene in surgical treatment of cases, of the essential need of atmospheric purity and local cleanliness, with more judicious constitutional treatment, not merely contributed towards lessening the mortality after amputation, but also caused the healing process to advance more evenly and surely towards the desired cure.

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AMPUTATION.

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Even in the present day, however, it can hardly be said that surgeons are agreed on the means necessary for obtaining primary union in amputations and other similarly large incised wounds. A large body of modern surgeons follow the same path of improvement that the historical summary I have been laying before you has disclosed to your view. You must have noticed that the chief features of the history have been, on the one hand, a gradual elimination of a variety of things introduced through ignorance, which impeded repair—that is, of things which interfered locally with the simple processes of Nature for securing a speedy restoration of union in the divided structures; and, on the other, progressive acquirement of a more accurate knowledge of the general conditions under which patients who have suffered amputation should be placed, in order that Nature may the more easily carry on these her healing operations. Some surgeons are still trying to act under the guidance of these principles, and these principles only. They may be classed as belonging to the "Natural School."

Another body of surgeons, at the head of whom is Professor Lister, assert that there are unavoidable impediments to simple healing, to union by the adhesive process, under this natural method. Their observations lead them to believe that the atmosphere is loaded with germs—organised ferments—which cannot, under ordinary dressings, be prevented from reaching the exposed wound surfaces, and that when they do reach them, putrescence and suppurative action must follow. From this belief it follows, as a matter of course, that such dressings must be applied to the raw surfaces as will either intercept these germs on their way, or render them inert in case of their reaching the cut surfaces. The surgeons adopting these views, and the practice founded upon them, belong to the "Antiseptic School," and their t

present day in their treatment of large wounds, are seen to be ranging themselves under the banner of one or other of these two schools. The theories and practice of the two schools form a wide subject, which cannot be discussed in a summary manner. At any rate, I may be allowed to say, while acknowledging the very remarkable cures which have been effected under the antiseptic method of treatment, that the natural process of treatment has been attended with very successful results also. And as a military surgeon, I should regard with much sorrow the fact, if it could be established as a fact, that the antiseptic treatment of wounds, in its strict integrity, is absolutely essential for ensuring a favourable process of cure ould only be obtained under very rare and exceptional circumstances in the wounds which military surgeons have to deal with on a large scale in time of war. The circumstances under which the wounds are contracted, and the conditions in which soldiers are usually placed for considerable periods after their infliction, must always render attempts to carry out the antiseptic treatment of wounds in its integrity altogether nugatory.

antiseptic treatment of wounds in its integrity altogether nugatory.

I have now concluded my historical summary of the operation of amputation, but before finishing the lecture, I will make a few remarks on its manual performance. One of my first observations was, that the amputation of a limb is one among the plainest and simplest operations that a surgeon is called upon to perform. The rules for amputating in different portions of the extremities are laid down in surgical works in the most precise manner. Measurements and drawings accompany these descriptions, which leave nothing to be desired in these respects. Even what may be called various styles of amputating are at your disposal, and you have only to make your choice as taste or judgment may dictate.

Yet simple as the operation appears to be, and precise as the rules are which may be learned regarding it, you may depend upon it that there is only one thing which will enable you to perform it in the manner in which it should be performed, and that is, practice upon the dead body. If you have not acquired the manual dexterity which practice affords, some of you may find yourselves, under the excitement of great emergencies, making terrible blunders. No doubt, living textures act differently under division by incision from what the same textures do when they have lost vitality. Practical acquaintance with the differences between amputating through living and dead parts can only be acquired by operating on the living; but there must be a beginning that practice upon the dead body is of such great importance. The performance of operations on the

dead body trains the eye as well as the hand. Nothing is more painful to behold than a patient in the hands of an operator whose incisions are made in a hesitating uncertain way—nothing more embarrassing than after amputation to see the coverings of the stump left too short, or left so long that fresh cuts have to be made to shorten them. Practice on the dead body will teach how these bungling errors are to be avoided. But worse mistakes than these occur when amputations are undertaken without that amount of familiarity with the operation which may be gained by practice on the dead body. We have here a book of original sketches, by Sir C. Bell, of cases which he observed after the battle of Waterloo. One of the earliest sketches is that of a French soldier who had undergone amputation of the thigh at the junction of the upper and middle third. In this instance no skin or flaps whatever have been left as a covering for the face of the stump. A large mass of charpie had been put over the amputated surface. This had been taken off when Sir C. Bell made his sketch, on account of coning of blood. The surgeon-artist has written a few observations under his drawing. This is a portion of them:—"This is a Frenchman, (high) amputated on the field. The stump bleeding, it was necessary to open the wound; but it was open, and, under the rags, only this (A) clotted mass of charpie on the face of the stump. The wretched man understands a great deal. He keeps his thumb fixed on the compress over the artery; he says that the artery was tied, but 'qu' il est tombé.' Here is an hospital mate, who says, 'Well, they cut them like a round of beef.' The limb is directly off, and the whole on the same level, the bone projecting, the skin not retracted," &c. From these remarks we must infer that this was not the only instance in which the operation was performed in the manner shewn in the drawing. The operators, so far as concerned the mode of incision, might have lived in the days of Celsus.

An amputation made in the Crimea was menti

used.

But let me quote a more recent and more surprising case to you, one that occurred at Paris during the late siege, in the spring of 1871. It is an instructive case in more than one respect. The account of it admits of no doubt as regards any of its particulars, for it has been related by my friend, Inspector-General Chenu, whose fame, on account of his most valuable medico-military

statistics and histories of French campaigns, is world-wide, and whom I know to be as honest and fearless a military surgeon as has ever lived. I will translate Dr. Chenu's remarks literally? :—

"François C.—, Æt. twenty-seven years, a strong carman, acting as a gunner at Fort d'issy, was wounded on the 28th April, 1871. A large fragment of shell almost entirely carried away the left leg; it remained attached to the rest of the limb by a few strips of flesh only. The surgeon on duty at the fort decided to amputate immediately. Having, no doubt, but little practice in this kind of operative proceeding, he set to work to cut off the thigh above the lower third, and made with his knife a curvilinear incision more than fifteen centimetres in length; then, finding probably that he was amputating too high, the surgeon (can one give this name to such an operator!) stopped, replaced his knife lower down, and with one single circular cut divided all the tissues of the thigh just above the patella without making any flaps. He now sawed through the femur obliquely through the middle of the condyles. No ligature was applied."

"The patient who had undergone this double amputation of the thigh at eleven o'clock in the morning, could not be removed to our ambulance of the Cours-la-Riene until after six o'clock in the evening. The pupil who received the wounded man, after having undone the dressing and cleared away a considerable clot, was extremely astonished not to find in this large gaping wound any ligature thread. He looked attentively, and cautiously separating the tissues glued together by a large quantity of recent plastic lymph, he recognised the section of the vein and the popliteal artery. The mouth of this latter vessel was scarcely at all narrowed, but was almost entirely closed by the folding or knitting together of the internal coats, which appeared to be turned round upon themselves inwards. A ligature thread was immediately placed on the artery, and an alcoholised water-dressing applied to the stump."

"When

vessel. The wounded man subsequently suffered from chronic purulent infection, but did not succumb till nearly two months after his admission."

Can you have a more complete, and, at the same time, a more shocking illustration of the sad results which may follow the attempt to perform even so comparatively simple an operation as an amputation at the lower part of the thigh, when the operator has not been rendered familiar with the mode of performing it by previous practical study on the dead body? How many patients on whom such an atrocious amputation had been performed, would have survived for anything to be known about it? That the patient did survive in this instance, Dr. Chenu attributes in the first instance to the general state of syncope of the patient, to the local inaction of the parts which had been successively subjected to such severe injuries, but especially to the retraction, or rather shrivelling up of the two internal coats at the mouth of the principal vessel.

Let me then advise you to neglect no opportunity you can get of practising the performance of operations on the dead body. We have not quite so many opportunities here as might be wished; but I hope you will feel the importance of making full use of those that do occur, so far as the time at your disposal from other work will allow. You will find that opportunities of such practice will rarely occur in your subsequent career in the public service, unless you strive very earnestly and perseveringly after them. There are still great prejudices against the use of the bodies of the dead for the practice of surgical operations. The objections raised against it are almost as irresistible as they are inconsistent. It is a matter in which the public at large, as well as most of the individuals composing it, act very unfairly, it seems to me, against the members of our profession. On the one hand, they expect every surgeon to be a skilled practical operator; on the other, they do little to help, they too often throw impediments in the way of his

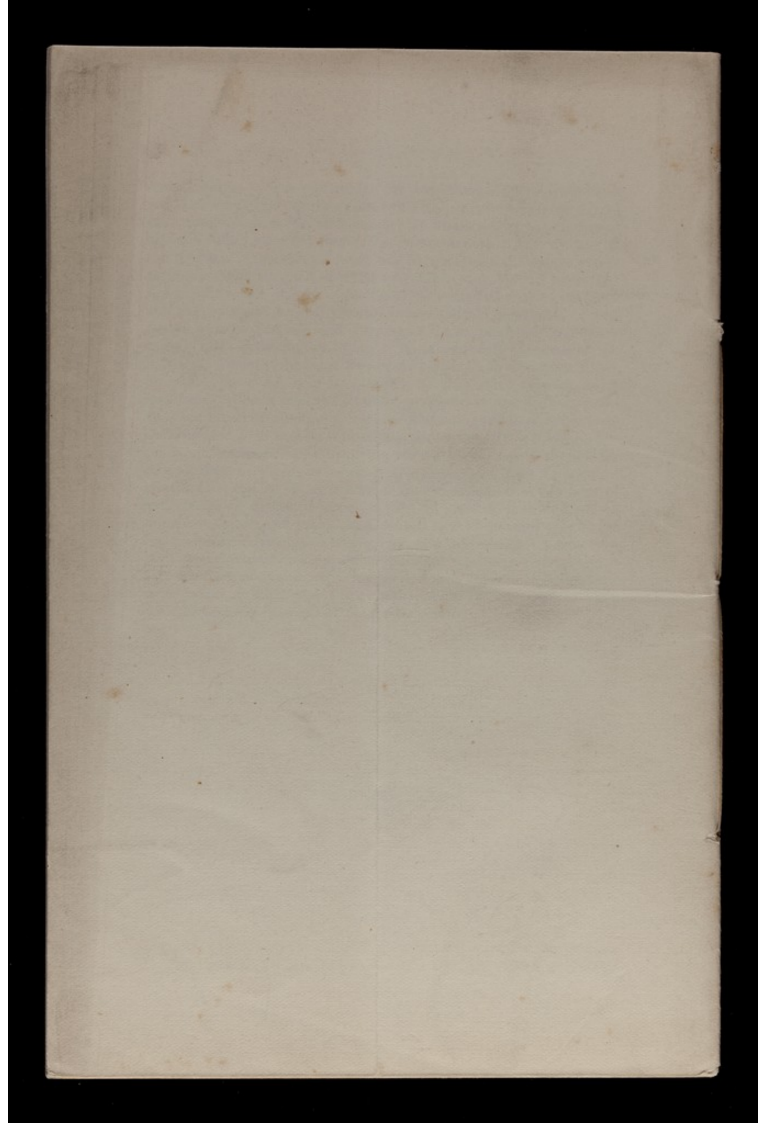
dead for the practice of surgical operations. They are conscious how closely their own personal interests may be involved in the proceedings. They cannot tell, particularly when battles are imminent, how soon their own turn may come to fall under the surgeon's knife, and they perceive the advantages of the practice. Larrey in the histories of his campaigns, frequently refers to the army surgeons being assembled, and, either under his own direction, or under that of other experienced officers, taking steps to improve their acquaintance with operative surgery by practice on the dead. The custom is one which might well be enforced in all army regulations.

or under that of other experienced officers, taking steps to improve their acquaintance with operative surgery by practice on the dead. The custom is one which might well be enforced in all army regulations.

During the comparatively recent great war of the Rebellion in the United States, special operating surgeons of known competency with experienced assistants were appointed, irrespective of military rank, in the several army divisions of the Northern armies. During the still more recent Franco-German War, the most eminent surgeons engaged in civil hospital practice, men of the widest European reputation—such as Stromeyer, Langenbeck, Bardeleben, Nussbaum, and others—were attached to the German armies as consulting surgeons. These last were not appointed to act as operators unless requested; they were present to advise only in difficult cases. The arrangement seems to have created a good deal of jealous feeling in the minds of the army surgeons generally. I confess I cannot find any solid ground for the objections raised against the arrangement. No one can doubt that there are very different degrees of ability and expertness among surgeons as operators, and very different degrees of knowledge respecting the proper surgical proceedings to be adopted in particular cases of injury, any more than one can doubt that there are very different degrees of knowledge respecting the proper surgical proceedings to be adopted in particular cases of injury, any more than one can doubt that there are very different opportunities and ranges of surgical practice and surgical experience among surgeons. No surgeon need or ought to feel shame, if a more experienced and more skilful operator than himself be present, in giving up the knife to him. It is life which is at stake, or very often, if not life, the preservation of such ability to use or enjoy life as makes life of value. The interests of the patient appeared in the lead of the considered. Not long since a case of hemorrhage after a wound of the face occurred in our own se

direct charge of the patient let the experienced operator do what was necessary. So far from deserving obloquy, he seems to me to have deserved praise for thus acting: he would rather have deserved blame had he operated under the circumstances. A surgeon who has a patient's interest at heart will be glad of the opportunity of consulting with surgeons of wider experience than himself respecting the patient's case and its treatment; and when manual proceedings are required, will be glad to avail himself of the assistance of one whose greater practice and experience have rendered him more expert and dexterous in them. It is especially incumbent on military surgeons, who must frequently be placed in situations where no such counsel or help is available, to take advantage of every opportunity that is afforded to them of acquiring practical acquaintance with operative surgery. If a military surgeon have to perform an operation, and he feels himself unable to undertake it, or, undertaking it, performs it in some reprehensible way, even though far less so than occurred in some of the examples I have brought to your notice, and he is at the same time conscious that his want of skill is due to neglected opportunities of practice, then, indeed, he must feel shame, and justly ought to feel it. I trust this may never happen to any one of you whom I am now addressing. I trust you may prove yourselves competent operators whenever and wherever your services are required. I entertain this hope, no less for your own peace of mind and comfort, than I do for the sake of your patients and the interests of the public service.





WITH CANON PETIT'S COMPLIMENTS. Varioris Obilias notices of Sir T. Longman Halesby Market Rasen all copies (chabout hoon Seohn belonging to J. S. L -