Compound luxation of the ankle-joint: illustrated by cases with special reference to the preservative surgery of the foot / by Henry Gray Croly.

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COMPOUND



LUXATION OF THE ANKLE-JOINT.

ILLUSTRATED BY CASES WITH SPECIAL REFERENCE TO THE PRESERVATIVE SURGERY OF THE FOOT.

BY

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PRESIDENT OF THE SURGICAL SECTION OF THE ROYAL ACADEMY OF MEDICINE;

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EX-EXAMINER IN SURGERY, OPERATIVE SURGERY, AND SURGICAL PATHOLOGY, ROYAL COLLEGE OF SURGEONS.

Reprinted from the Transactions of the Royal Academy of Medicine in Ireland.

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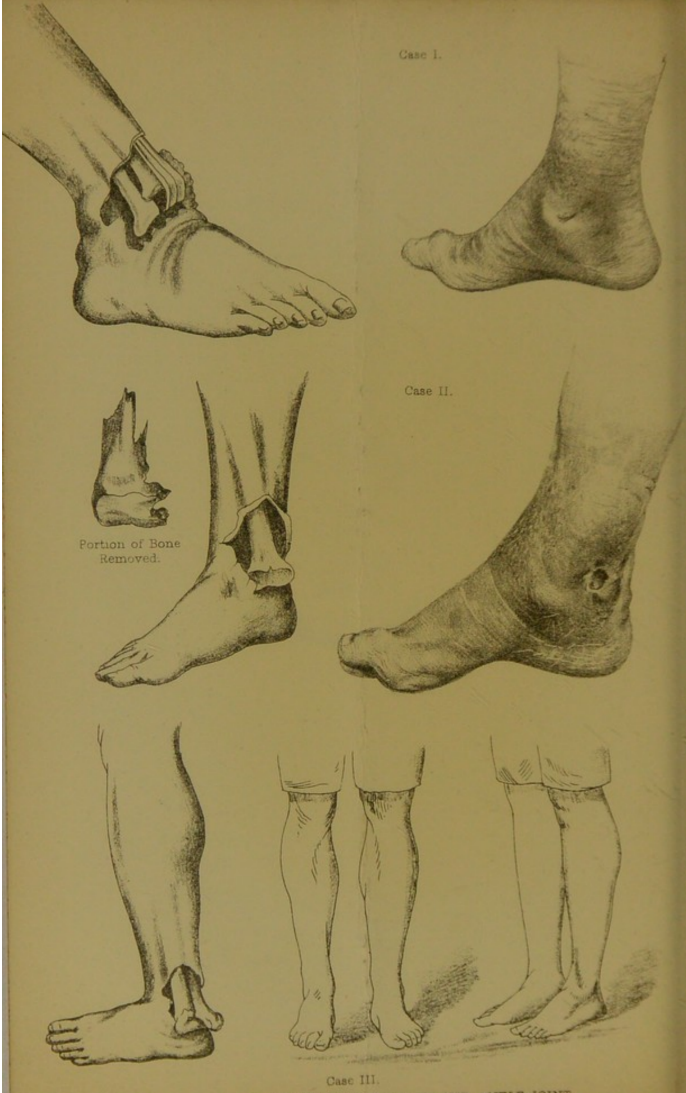
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BY JOHN FALCONER, 53 UPPER SACKVILLE-STREET.

1891.







MR. CROLY ON COMPOUND LUXATION OF THE ANKLE-JOINT

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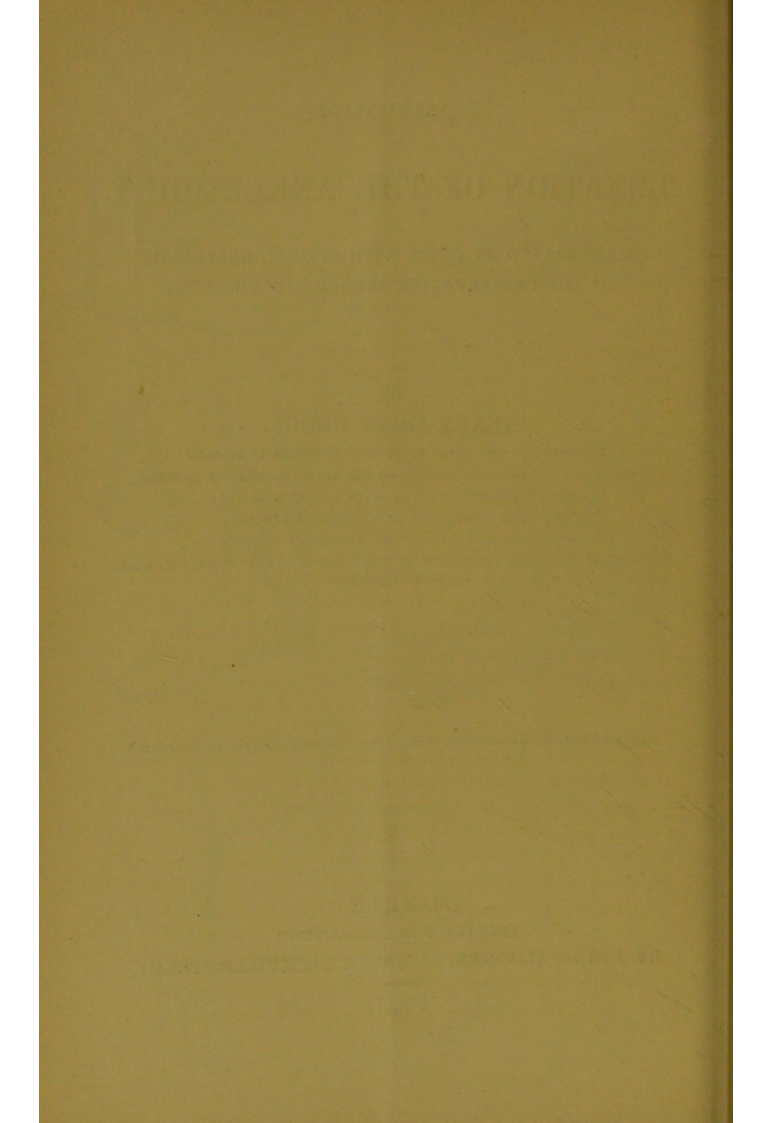
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COMPOUND LUXATION OF THE ANKLE-JOINT.

ILLUSTRATED BY CASES WITH SPECIAL REFERENCE TO THE PRESERVATIVE SURGERY OF THE FOOT.*

THREE cases of compound luxation of the ankle-joint-one of the tibia and fibula forwards, one of the tibia inwards, and a third of both bones outwards-having occurred in my hospital and private practice (two of the cases quite recently), I wish to place them on record by communicating them to the Royal Academy of Medicine, chiefly with reference to the preservative surgery of the foot, that important question, in my opinion, not being sufficiently settled, and the subject of my communication not having been discussed by the Surgical Society in Ireland. In such a Society as this, the Surgical Section of our Academy, made up chiefly of hospital surgeons and practical anatomists, it would be superfluous to enter with any minuteness into the anatomy of the joint of the ankle; but as we have amongst us some practitioners who have not the constant opportunities some possess of keeping up their anatomy, and in order to further elucidate the subject of injuries to the joint of the ankle, I shall briefly introduce my cases with a few practical remarks on the surgical anatomy of the ankle-joint.

The joint of the ankle is described as a perfect angular ginglymus; the bones are beautifully adapted, and compared to a tenon and mortise joint, from the closeness of their fitting. Three bones contribute to the formation of the ankle-joint—viz., tibia and fibula, which by their union form a deep depression, into which the upper surface of the astragalus fits. The tibia as it approaches the ankle-joint loses its prismatic shape, and assumes a well-defined cubical or quadrangular form. On the lower surface of the tibia is a quadrilateral articulating cavity covered with cartilage; on the

^{*} Read in the Section of Surgery, Royal Academy of Medicine.

external surface of the tibia is a depression for the fibula, and the inner side is prolonged downwards for nearly an inch, and forms the malleolus internus.

The fibula as it approaches the ankle-joint becomes suddenly enlarged, and forms the malleolus externus.

The astragalus enters into the formation of the ankle-joint by its superior surface and a portion of its lateral surfaces. The articulating surface for the tibia is of an oblong quadrilateral form, and measures an inch and a half antero-posteriorly, and about an inch and a quarter transversely; the measurement is greater in front than behind (an arrangement which guards against dislocation of the tibia forwards and of the foot backwards). The mortise cavity is formed by the lower end of the tibia, and is completed by the fibula. The powerful ligamentous connection between the tibia and fibula makes the mortise very strong.

The ligaments are five in number:-

- (1.) The internal tibio-tarsal, internal lateral, called the deltoid by Weitbrecht.
 - (2.) Anterior tibio-tarsal of Cloquet, very loose.
- (3.) Anterior fibulo-tarsal, ligamentum fibulæ anterius of Weitbrecht, anterior external lateral of Boyer.
- (4.) The middle fibulo-tarsal, ligamentum fibulæ medium perpendiculare of Weitbrecht, external lateral of Cloquet.
- (5.) Posterior fibulo-tarsal ligament, ligamentum fibulæ posterius (Weitbrecht), posterior external lateral of Boyer, also called the oblique ligament of Weitbrecht (strongest).

The synovial membrane of the ankle-joint is of very great extent; it is very loose upon the anterior and posterior surfaces of the joint, and is said to contain a greater amount of synovia than any joint in the body.

The leg and foot meet at a right angle in the ankle-joint; the fibula plays no part when the joint is at rest; the tibia alone receives the weight of the body and transmits it to the astragalus.

The motions of flexion and extension are the only ones permitted at the ankle-joint. In flexion the astragalus rolls from before backwards in the tibio-tarsal mortise; in flexion the foot and leg can form an angle of about 60° at this point; by the formation of the joint further flexion is prevented.

In extension the foot can be made to form an obtuse angle of about 150°; motions called abduction and adduction are not movements in the ankle-joint, but take place in the joints of the tarsus.

Winslow, who has given the most perfect description of the different motions of the foot, affirms that flexion and extension are the only movements permitted in the ankle-joint. Flexion and extension are the visible movements of the tibio-astragaloid joint.

The tibia and fibula form together a cavity which receives the pulley-like surface of the astragalus, and thus presents one of the purest hinge-joints of the human body.

Lateral motion is prevented.

The buttresses formed by the malleoli guard against luxations.

The external malleolus projects lower and more posteriorly than the internal, and in this way gives considerable strength to the joint by "wedging" the astragalus.

When we reflect on the great strength of the ligaments which connect the astragalus with the tibia and fibula, and the great support which the articulation derives from the prolongation downwards of the malleoli, we can easily perceive that a complete luxation of the ankle-joint can only be produced by great violence. Rupture of the ligaments, fracture of the malleoli, and protrusion of the bones of the leg render such accidents very complex.

Notwithstanding, however, the perfect construction of the anklejoint, the numerous ligaments which bind the bones together, the
strong tendons, their sheaths, and the different layers of fascia
which greatly contribute to the solidity of the joint, violent
accidents set all these precautions of nature at defiance, and produce
the most painful and formidable displacements. Hancock says of
the human foot, "In the whole range of mechanics, architecture,
or engineering where can we meet with such a structure as this?"
And referring to the study of the anatomy of the human foot, the
same distinguished surgeon and anatomist says, "That which was
the student's former bane becomes his present delight, until at
length, from contemplating the comprehensiveness of the design,

the ingenuity and at the same time the simplicity, the wondrous adaptation of the several parts to their several functions, and withal the perfection and completeness of each individual part in itself, he cannot but feel the great responsibility which he undertakes in practising the surgery of the foot, and the impropriety, I am almost tempted to say the sin, of unduly sacrificing any portion thereof."

Nature has made ample provision for guarding against complete luxations of this joint—firstly, by the shape of the end of the tibia and the upper surface of the astragalus; secondly, by the malleoli grasping the astragalus; and, thirdly, by the attachments of the powerful ligaments supported by the numerous tendons, which in themselves act as ligaments. I have frequently endeavoured, when demonstrating the joint of the ankle in the dissecting-room attached to this College, to forcibly separate the bones of the leg from the foot, and the astragalus from the os calcis, in order to impress upon my pupils the enormous violence which must occur in order to produce complete luxation.

Case I .- Compound Luxation of Ankle-joint, Tibia, and Fibula forwards .- Mr. James Prosser, a farmer, residing at Tibradden, Co. Dublin, aged about thirty years, was sitting on a mowing machine in the month of August, 1872. The horse ran away, and Mr. Prosser's right foot got entangled in the machine, causing a compound luxation of the ankle-joint. The patient was seen shortly afterwards by my father, Henry Croly, M.D., J.P., Rathfarnham, who telegraphed for me to come prepared to amputate a foot. I drove as quickly as possible to the patient's house, and on examination I observed the tibia and fibula protruding through the soft parts of the front of the right ankle; some of the tendons were lacerated, others stretched across the protruded bones (vide Fig. I.). There was not much hæmorrhage. On consultation we decided against amputation, the patient being a fine strong countryman and of temperate habits. An anæsthetic having being administered, and the joint and protruded bones washed with a solution of carbolic acid, the dislocation was reduced, and the limb placed in suitable splints. Subsequently the limb became enormously swollen, and there was much tension of the soft parts, necessitating numerous free incisions to relieve tension. The daily treatment of this case was carried out by my father, and I saw the patient occasionally with him, and we had the gratification of seeing our patient make

a splendid recovery, with a useful foot. I have seen Mr. Prosser recently and examined his foot; he walks as well as ever, and follows his usual occupation as a farmer. The joint of the ankle is stiff, but there is compensatory motion in the medico-tarsal joint (vide Photo., Fig. I.).

I had the following letter from Mr. Prosser in March, 1889:-

"Tibradden, March 21st, 1889.

"Dear Surgeon Croly,—As you may remember, about seventeen years ago I met with a very sad accident, a compound dislocation of the ankle, which you came out to amputate, and afterwards yourself and your father saved, and now it is just as good and useful a leg as the other, I can walk and do my work the same as ever, with the exception of a stiff joint.—I remain your sincere friend,

"James Prosser."

Case II.—William Nolan, a coal porter of intemperate habits, aged forty-eight years, residing at No. 2 Peterson's-lane, was admitted into the City of Dublin Hospital on the evening of the 29th of May, 1888, suffering from compound dislocation of the right ankle-joint. This accident occurred also at Rathfarnham, and the man gave the following account of the occurrence:-He was going up a short, steep hill, with his coal-car heavily laden, leading his horse by the head. The horse fell, bringing Nolan to the ground; his foot got caught between the horse's shoulder and the shaft, and as the horse endeavoured to get up Nolan's foot was forcibly wrenched outwards. He was seen very soon by my father, who sent him at once to the hospital to be admitted under my care. On examination of the injured limb, I observed the tibia projecting through the soft parts for about 3 inches; the foot was much everted, and the fibula comminuted; there was not much hæmorrhage; the tip of the inner malleolus was detached; the astragalus was not injured (vide Fig. II.). Ether having been administered by Mr. Jackson, house surgeon, the dislocation was reduced, the leg having previously been flexed on thigh, and thigh on abdomen; a large drainage-tube was inserted, and the limb placed in suitable splints and dressed antiseptically. Opiates, with bromides, were administered to soothe the nervous system. The following day the tension of the limb was very great up to the knee, necessitating numerous free incisions. Subsequently six small fragments of fibula came away through opening on fibular side. November 26th following, I removed 2 inches of the end of the tibia, which became detached. The patient has walked to hospital lately, and has now, January, 1891, a very useful foot.

Case III .- Thomas Smith, of Williamstown, aged twenty-eight years, of very temperate habits, was admitted into the City of Dublin Hospital on Sunday morning, 4 o'clock, 8th July, 1888, suffering from compound luxation of the left ankle-joint. This case is very like No. 19 of Sir A. Cooper. He gave the following account of the accident:-He went to Merrion Farm, and was lying on a bench of straw, covered by an iron roof, intending to sleep there, so as to do some extra early work in the morning. A bundle of the straw which he was on gave way, and he fell to the ground, a distance of 20 feet. He was stunned by the fall, and on recovering his consciousness he tried to walk, but found he could not do so, and saw the bones protruding through his boot. He was conveyed at once to the City of Dublin Hospital, where I was summoned by telephone at 4 a.m., and on arriving there I observed the tibia and fibula protruding more than 3 inches through a small opening in the soft parts at the outside of the joint. There was no fracture of the bones; the inner edge of the foot was turned upwards, almost touching the inside calf of the leg (see Fig. III.). There was very little hæmorrhage. The patient having been placed under the influence of ether by Mr. Jackson, house surgeon, and the leg flexed on thigh, and thigh on abdomen, I endeavoured to reduce the dislocation, but found it necessary to enlarge the wound upwards on the fibula. protruded bones and soft parts having been well washed with a solution of carbolic acid, reduction was easily effected, and the limb placed in suitable splints, the wound closed and dressed antiseptically; there was considerable tension of the limb in this case, also necessitating free incisions. The patient made an uninterrupted recovery, and the wound healed rapidly, and in three months the patient was able to put his foot under him and move about the ward, and very shortly afterwards was able to leave hospital and resume his work, having a perfect foot.

"8 Castle Dawson-avenue, Williamstown, "December, 1889.

"I can walk, and run, and work as well with my left foot, injured in June, 1888, as ever I did, and am not one bit lame.

"THOMAS SMITH."

[These patients were exhibited at the meetings of the Surgical Section of the Royal Academy of Medicine.] Sir A. Cooper, who devoted more time to this subject than any other surgeon, has collected some very valuable information on the subject of compound dislocation of the ankle.

"Having endeavoured," says Sir A. Cooper, "to explain what has fallen under my own observation and what I have been able to learn from others upon this difficult subject, I beg leave to express a hope that any of my friends who may have had cases under their care which would throw further light upon this subject will have the kindness to communicate them to me, whether they make for or against the advice I have given, videlicet, 'that amputation is not generally necessary in compound dislocation of the ankle,' as I have no further wish but that all the points respecting this severe accident may be fully elucidated and established."

Reviewing the history of the treatment of compound luxations of the ankle-joint, I find that Hippocrates removed the ends of the leg-bones for compound dislocation; but it was not until the end of the last century that the practice became generally recognised. During the interval the limbs of patients suffering from these accidents were invariably sacrificed. The honour, however, of introducing this great improvement (the preservative surgery of the foot) into surgery is undoubtedly due to Mr. Hey, of Leeds, who in the year 1776 sawed off the end of the tibia of a man who had been tossed by a bull and sustained compound luxation of the right ankle. The patient recovered and had a useful foot. Mr. Hey was strongly in favour of trying to save the limb in compound luxations of the ankle. In 1767 Gooch removed the tarsal extremity of the tibia with success, and cases are also recorded by White, of Manchester, in 1770, and by Servius in 1778. In 1782 the elder Moreau, nineteen days after compound luxation, sawed off the articular end of the tibia; the patient recovered completely, with the use of the new joint. The operation then remained in abeyance until 1799, when it was again performed by Hey.

Roux gives much praise to English surgeons for the judicious boldness which they have evinced in the treatment of compound luxations of the ankle-joint, by reduction and removal of the ends of the bones when necessary. Roux acknowledges that the bold practice of sawing off the ends of the bones in compound luxations of the ankle originated with and was first executed by English surgeons. It is evident, therefore, that Sir A. Cooper was not the first surgeon to recommend saving the limb in cases of compound luxation of the ankle; yet he deserves much credit for having collected such a number of cases of this injury, and also for having taken such a decided stand on the side of preservative surgery.

Hancock, in his beautiful work on the anatomy and surgery of the human foot, says, "I will pass on to those alarming accidents in which, through accident, the joint of the ankle is laid open and its internal economy exposed. Here I shall have the opportunity of relating some of the most brilliant achievements of modern surgery;" and referring to the course of practice to be adopted in such serious accidents, the same distinguished writer says, "No general precepts can guide the surgeon in this delicate question; genius alone cannot do it; the opportunities of making observations and the talent of profiting by them are here the things which make the consummate surgeon."

Ashurst says, "Compound dislocations of the ankle are accidents of extreme gravity, as is well shown by the number of fatal cases which are on record. In deciding upon the course of treatment we are to be guided to a certain extent by the age of the patient; it is the danger to life, rather than the question of usefulness, which must chiefly guide us in determining what course to pursue. As to pure conservatism, the majority of cases in which simple reduction has been practised have resulted disastrously, with suppuration and caries, leading to pyæmia; hence the precept that primary amputation or excision should be performed. The perfection of antiseptic surgery has, however, raised anew the question of conservative treatment."

Agnew says, "At one time amputation was deemed the only proper measure in a case of this nature; a larger experience, however, has shown that in most cases of this injury a more conservative course may be adopted with a reasonable prospect of saving the limb."

Erichsen says, "The treatment of compound dislocation of the

ankle-joint must depend to a considerable extent upon the laceration of the soft parts and the condition of the bones forming the joint. If the wound to the soft parts be moderate in extent-clean cut and little bruising and injury to the bones-an attempt should be made to save the limb. This is to be done by the assiduous use of antiseptics. In many instances the patients will recover with a stiff but useful limb, the joint being only partially anchylosed; if, however, the bones be projecting and comminuted, and the soft parts extensively lacerated, the question of amputation will necessarily arise." Mr. Erichsen adds, "I believe that the disinclination on the part of the surgeon to amputate in these cases is greatly owing to the strong expression of opinion by Sir A. Cooper, in favour of the attempt to save the limb, having, in many cases, been carried to such an extent as seriously to add to the patient's danger. Secondary amputation may be necessary in consequence of gangrene, erysipelas, or extensive suppuration."

That accomplished surgeon and anatomist Sir William Fergusson says, "In the example here represented" (he pictures a case of compound luxation of the ankle-joint where the tibia and fibula were thrown over on the neck of the astragalus) "I amputated the foot. The operation was not successful, and the practice may seem very questionable." Sir William adds, "Whether the patient would have had a better chance of life with his foot on, it is impossible to say, but it would appear that under any circumstances amputation in cases of the kind is far from being successful." Fergusson then quotes from the Medical Journal for August, 1854, and says, "It has been stated by Syme that out of thirteen amputations performed in the Royal Infirmary for compound luxations of the ankle only two recovered, an amount of mortality which may well incline the surgeon to act upon the doctrines inculcated by Sir A. Cooper."

Percival Pott, in referring to compound luxation of the ankle, says, "These cases not infrequently end in fatal gangrene unless prevented by timely amputation, though," he adds, "I have several times seen such cases do well without."

Bryant says, "The treatment of compound dislocation of the

ankle-joint cannot be reduced by any definite rules. Each case must be treated on its own merits. When a small wound exists operative interference is only exceptionally needed, but when a large one, with projection of the bones, it is a question whether the better practice lies in the reduction of the dislocation after cleansing the projecting bones, or in their resection. When the bones cannot be reduced by ordinary force it becomes a necessity; when the bones are much crushed their resection should always be undertaken; indeed, it is a general feeling in my own mind that in compound dislocation, as in compound fractures with a large wound, it is wiser to resect the ends of the projecting bones than to reduce them. Amputation of the foot should only be performed when the soft parts are much injured, and the age of the patient or his power forbids the hope of recovery with a useful limb being secured."

The late Mr. Stapleton, of Dublin, records, in the Dublin Hospital Gazette, a case of compound luxation of the ankle-joint in which the tibia protruded and the internal malleolus was broken off; the fibula was fractured in two places. The case terminated most favourably. There was little or no suppuration. Mr. Stapleton attributes the rapid recovery in a great measure to the very abstemious habits of the patient.

It is very remarkable that Sir A. Cooper makes no allusion to the swelling and tension of the limb in cases of compound luxation of the ankle-joint, nor does he refer to the urgent need of free incisions. The same applies to other surgical writers. In all of my cases incisions were urgently needed.

Three courses are thus open to the surgeon in cases of compound dislocations of the ankle-joint, videlicet—(1) reduction; (2) sawing off the ends of the bone, and then reduction; (3) amputation.

Reasons for Excising Ends of Bone.

- 1. Where the ends of the bones are deprived of periosteum, and owing to difficulty in effecting reduction.
- 2. If the fracture at the end of the tibia is oblique, which would prevent the fractured portion from remaining on the astragalus.
 - 3. To relieve spasm of the muscles.
 - 4. To diminish local irritation and hasten cure.

Cases in which amputation may be necessary either to save Life or to prevent the Patient being doomed to Crutches.

1. Advanced age.

- 2. Very extensive wounds caused by machinery, or extensive contusion of the soft parts by a heavy-laden carriage passing over the limb.
- 3. Shattered bones of ankle and fractured astragalus and os calcis.
- 4. Severe hæmorrhage, caused by wounds of tibial arteries and
 - 5. Threatened mortification of foot.

Practical Conclusions.

- 1. In compound luxations of the ankle-joint there is usually also fracture of one or both malleoli, with laceration of the ligaments.
- 2. If the end of the protruded bones are fractured obliquely, or spiculated, or covered with sand or dirt, or the periosteum detached, the end or ends of the bones should be resected.
- 3. To effect reduction the patient should be placed under the influence of an anæsthetic.
- 4. Flexion of leg on thigh and thigh on pelvis should always be adopted, to relax the muscles and facilitate reduction.
- 5. If necessary the wound should be enlarged to facilitate reduction, with or without excision of the ends of the bones.
 - 6. Antiseptic dressings should invariably be used.
 - 7. Drainage-tubes should be inserted, to facilitate discharge.
- 8. Suitable splints should be adjusted, and tight bandaging avoided.
- 9. Opium or chloral with bromide should be administered to quiet the nervous system, especially in persons addicted to strong drink.
 - 10. The diet should be light and unstimulating.
- 11. If tension of the limb sets in (which occurred in each of my cases), as indicated by swelling and formation of bullæ, free incisions should be made from the ankle to the knee, to relieve

tension, to give exit to serous and purulent fluids, and prevent gangrene.

- 12. If purulent discharge continues for a long time from the ankle-joint loose pieces of bone may come away or require removal.
- 13. Experience shows that limbs doomed to primary amputation have ultimately recovered perfectly.
- 14. If amputation should be necessary, secondary amputation is much more successful than primary.
- 15. These cases are not suitable for Syme's operation at the ankle-joint, as gangrene is almost sure to set in, owing to the lacerated and contused state of the soft parts. Amputation, if performed, should be done through the lower third of the leg.

44 Cases of Compound Dislocation of the Ankle-joint, none of which were Amputated—all Recovered.

Observations	Amputation advised, Patient and friends refused.	None,	Patient at work in 9 months. Foot good as ever. Case	Patient walked without stick,	Patient walked in 4 months.	Pat	whole of Europe.		Patient convalescent in 25 weeks. Foot very useful in a year. This patient was sent to London and seen by	Sir A. ing the patient a youth.	ever. Perfect recovery.		Case neglected before Mr. Wickham saw patient. Got	well ultimately.	Case most unfavourable on account of extensive lacera-	tion of ligaments and tendons. Loose portions of fibula removed; abscesses formed up	leg. Recovery.
Name of Surgeon	1	Mr. Lynn	Mr. Battley	Mr. Richards	Mr. Rowley, St.	Mr. Clarke	Mr. Somerville,	Stafford Infirmary	Mr. Scarr	Mr. Abbott, Need- ham Market	Mr. Rawson, Man- chester	Mr. Chandler, Kent	Co. Hospital Mr. Wickham	Mr. Fiske	Mr. Maddock		=
Result as to Use of Foot, &c.	Recovery. Useful foot		(stiff ankle)	Recovery.	1001	:						17.1.	Recovery.	Useful foot	:		:
Treatment	Reduction	Reduction. Astra-	Tibia reduced	Tibia reduced	Reduction		,				Portion of bone removed. Re-	Reduction	Not reduced	Reduced	Reduction		
Nature of Displacement	Tibla	Tibia and part of astragalus in- wards	Tibia inwards	Tibla inwards. Fibula fractured	Fibula outwards. Tibia fractured	Tibia inwards 2 inches. Fibula badly fractured	Tibia inwards	: :	Tibia and fibula outcords. As-	Tibia inwards, also fractured. Four inches protruding, covered with sand.	This inwards. Fibula protruded.	Tibia inwards	Tibia	Tibia inwards	Tibia forwards. Fibula fractured	Tibia and fibula outwards	
Age	1	32 yrs.	Adult	48 yrs.	Adult	22 yrs.	1	1	38 yrs.	72 yrs.	45 yrs.	36 yrs.	1	60 yrs.	Adult	Youth	
- Sex			M	G4	54	×	1	1	K	×	fac	×	M	M	M	×	M
		04	60		20	4	-	00	6	10	=	12	138	14	15	16	17

44 Cases of Compound Dislocation of the Ankle-joint, none of which were Amputated—all Recovered.

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Observations	Amputation postponed in this very bad case on account of the shock. Severe inflammation extended up thigh. Operation again postponed. Extensive sloughing took place. Four inches of end of fibula exposed. In 15 weeks the how weeks the how seeked half a mile with the side of	crutches, and soon laid his foot flat on the ground and walked without the aid of a stick. Mr. Ormond sent Sir A Cooper a piece of this boy's tibia which exfoliated, and Mr. Ormond says he does not claim the merit of saving the boy's foot, as he merely postponed the arranged of the cooper of the	This boy was able to bear on his foot in 4 months; walked well. Sir A. Cooper, who was urged to ampurate this boy's foot, said he could not doom the lad to a life of mendicity, and determined to try and save the limb. He had the inconceivable pleasure of seeing this boy, in 4 months.	the ward to the other.		Amputation not done on account of the complication of fractured femur.		Sir A. Cooper saw this man 2 years after the accident, He could go up and down a ladder, and followed his	business as a painter as well as ever.			Charles and Charles and Charles and Charles
Name of Surgeon	Mr. Ormond		Sir A. Cooper, Guy's Hospital	=	Mr. Forster, Guy's	Mr. Rumsey, Aversham	Mr. Hicks	Mr. Cooper, Brad-	Mr. Sandford, Wor-	Dr. Lynn, R.N., "Walmer Castle."	East Indiaman Mr. Needham, Leb-	the A Connar Gue's
Result as to Use of Foot, &c.	Recovery, Useful foot		F				=		:		The second second	
Treatment	Reduction		Ends of tibia and fibula excised. Reduction	End of tibia excised.	End of tibia excised.	Reduction	14 inches of bone excised, Reduc-	Ends of bone ex-	#	tibial artery tied End of tibia excised	Reduction	Find of Shula av-
Nature of Displacement	Tibia and fibula outwards 4 inches. Astragalus loose and torn from its connecting ligaments. (Machinery accident.)		Tibia and fibula outwards	Tibia inwards, Integuments nipped into joint, Foot loose		Tibia and fibula outwards. Astragalus fractured Superior half of astragalus attached to the bones of the leg, also oblique fracture of upper part	Tibia and fibula inwards, End of fibula fractured	Tibia and fibuia outwards. End of fibula fractured longitu-	Tibia. Anterior tibial artery wounded.	Tibia inwards	Tibia inwards. Fibula fractured	Tible inwards Friennal melland
Age	13 yrs.		13 утв.	40 yrs.	38 yrs.	40 yrs.	Adult	36 yrs.	15 yrs.	Adult	72 yrs.	1R wes
Sex	×		M	M	X	×	M	M	M	M	-	2
1	18		19	20	21	55	23	24	25	26	27	000

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Joint under his care, and the results of his observations have been that in such cases there is not only a chance of saving the limb, but of that limb being at a future time useful. Mr. Hammicle relates a case in which the lower end of the tibla became carious, and after 18 months 3 inches of the bone came away.			In 2 months wound healed and patient moved about on crutches.	Enough of tibia and fibula removed to prevent contact with the astragalus, thus saving the ankle-joint.	Amputation agreed upon. Boy placed on table. Decided then to give him a chance on account of his age. Perfect recovery.	Portion of dead bone came away. Fatient walked briskly.	Two years after accident patient could dig; foot as strong as before the accident.	In 6 weeks the fracture of the fibla united, and the patient could move the ankle-joint.	This patient, a farmer, had diffuse inflammation of leg,	requiring free incisions. Case under treatment about 9 months; recovered with useful foot.	Patient, coal porter; hard drinker. Inflammation of leg followed from tearing and inflitration of the muscles. Free incisions made up the leg. Several small portions free incisions made up the leg. several small portions	6 months after accident. Foot firm. Patient still under treatment.	This patient never tasted whisky. Naturally strong yourseman. Made a rapid recovery. Walked up and down ward before students in 3 months. I exhibited him at the opening meeting of the Surgical Section of the Royal Academy of Medicine, Nov., 1888.
	Mr. Bryant, Guy's Hospital Mr. Bickersteth, Liverpool Royal Infirmary	Mr. Budd and Mr. Waldron, Worces- ter Infirmary	Mr. Greenhow, Leeds	Mr. Garraway		Mr. Thompson, of Launceston	Mr. Parrott, Enfield Gooch	Lister	Mr. Stapleton Henry Croly, M.D.,	F. R. C.S., J P., Co. Dublin, Rethfarn-	Mr. Croly, City of Dublin Hospital		Mr. Croly, City of Dublin Hospital
	: :	:	: :		=		: :						
	". End of bone re-		sected. Reduction Reduction	Ends of bones re- sected 1 inch, to facilitate reduction	Reduction	=	End of fibula re- sected. Reduction Ends of bones re-	sected. Reduction End of bone re- sected	Reduction		Reduction under		Wound enlarged. Reduction under ether
part of the estimate attractured 2 inches above mallcolus	Tibia and fibula outwards. Ends of malleoli fractured Tibia projected	Tibia forwards, Anterior tibial artery wounded	Tibia inwards Tibia and fibula forwards	Tibia and fibula outwards. Foot turned upwards at right angles	Ankle-joint completely opened from accident	Tibia and fibula projecting. Foot inverted to a right angle Joint	completely opened Tibia inwards 4 inches. Fibula Tibia and fibula		Tibia inwards. Fibula fractured in two places		Whole front of joint opened Tibia inwards 4 inches. Fibula comminuted. End of tibia frac- tured. Several portions of bone	extracted. Admitted to Hospital, May 29th, 1888	Tibia and fibula outwards, torn completely from ligaments Foot completely inverted. Inner side almost touching side of calf of leg
	14 yrs		38 yrs. 82 yrs.	10 yrs.	8 yrs.	1	Adult	30 yrs	Adult	(private patient)	48 yrs.		28 yrs.
370	N N	200	X X	CE4	×	CE4	N	×		ă .	×		×
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10 Cases (with 5 Deaths) of Compound Luxation of the Ankle-joint, in which Amputation was performed, or where Death occurred without Operation.

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Observations		Operation 7 weeks after accident.	Operation on 16th day.			Died 8th day. Septicamia.	Sir William Fergusson says: "Whether the patient would have had better chance of life with his foot on it is	impossible to say, but it would appear, under any cir- cumstances, amputation in cases of the kind is far from being successful."	Recorded by Chelius In this case bones were reduced, soft parts sloughed, patient became delirious, and during violent efforts	the bones were thrust through the mortified skin. Amputation of leg-death from shock.
Name of Surgeon	Sir A. Cooper			=	Mr. Norman, Bath	Sir A. Cooper	Sir Wm. Fergusson	1	Recorded by Chellus	Mr. Croly, City of Dublin Hospital.
Result	Recovery		=			Death	=	=		=
Treatment	Amputation			E.	Tibia reduced. Astragalus removed.	in 2 years Reduction	Amputation			
Nature of Displacement	Tible inwards. Extensive lacera- tion of soft parts. Severe	Tibia inwards. Machinery acci-	Tibia and fibula outwards. Caused by Jumping from a window.	Astragans protruded Tibia and fibula outwards. Caused by wheel of a cart. Os calcis	Tibia inwards. Astragalus dislo-	Tibia inwards. Fibula fractured	Tibia and fibula forwards	Tibia and fibula forwards. No	Tibia inwards	M Old Man Tibia and fibula forward
Age	Adult	36 yrs.	34 yrs.	48 yrs	Adult	=	1	Adult	=	Old Man
Sex	×	M	Day .	M	M	M	M	M	M	M
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