Report of the Committee of the Portland Hospital.

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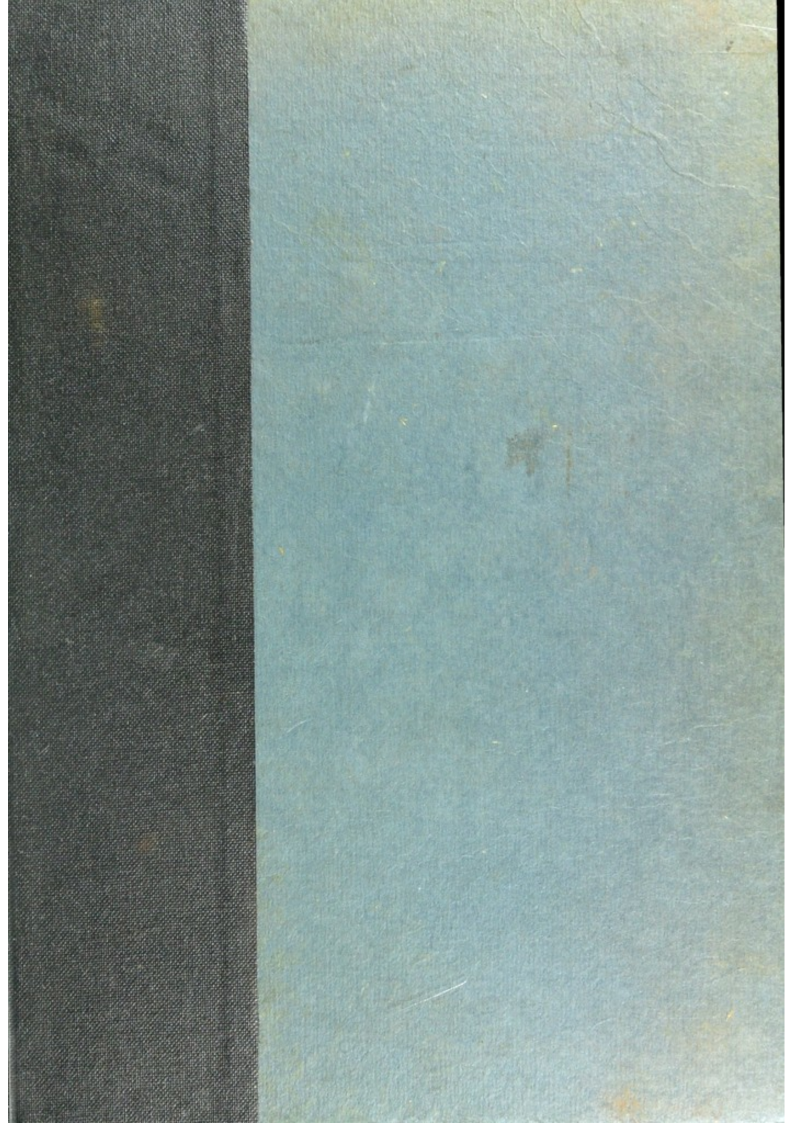
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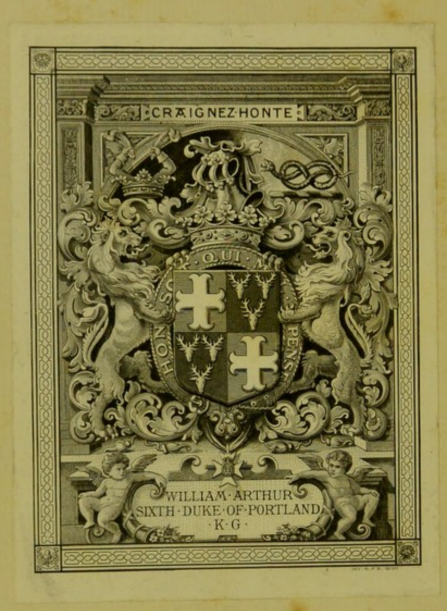
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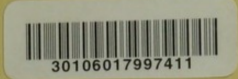






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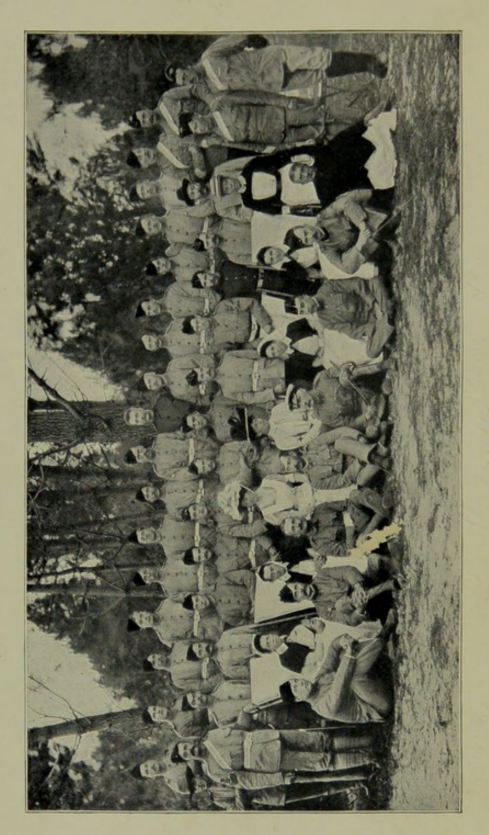
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REPORT OF THE COMMITTEE OF THE PORTLAND HOSPITAL







[Frontispiece.

REPORT

OF THE

Committee of the Portland Hospital

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LONDON

JOHN MURRAY, ALBEMARLE STREET

1901

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Committee of the Portland Hospital

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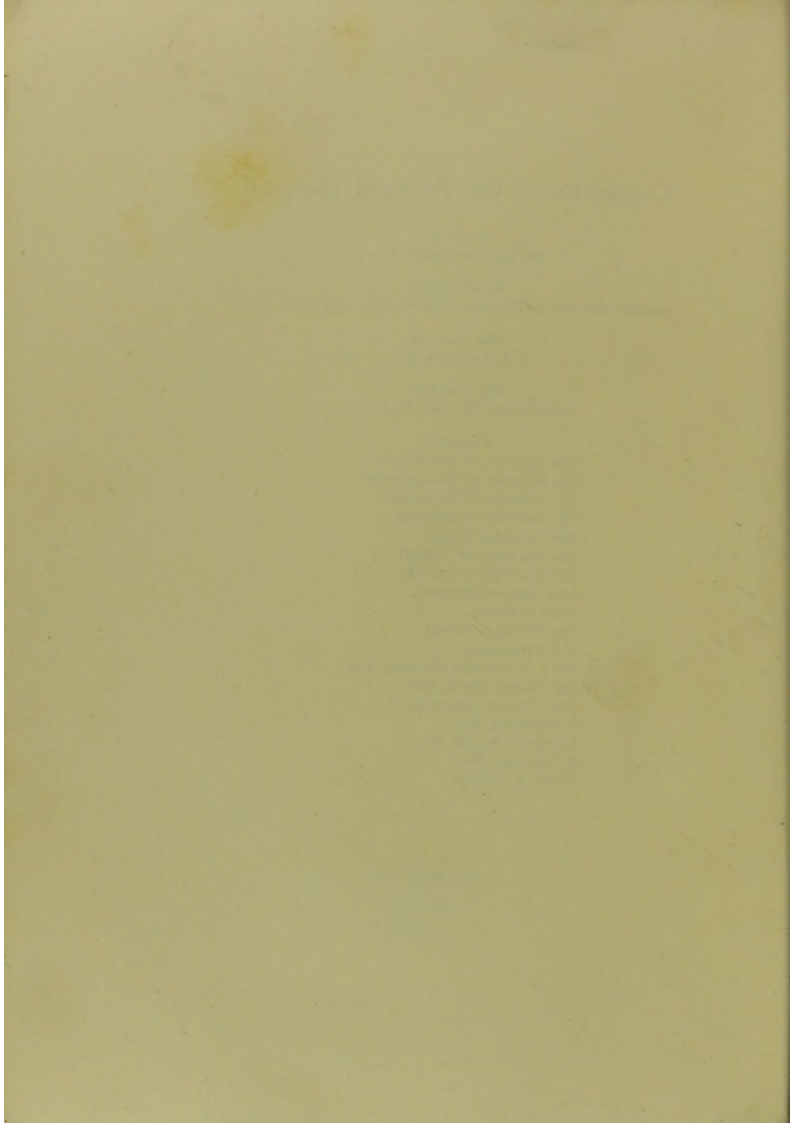
Hon. Treasurer.
J. L. LANGMAN, Esq.

Hon. Secretary.

Major-General The Hon. H. EATON.

Committee.

The DUCHESS OF BUCCLEUCH. The DUCHESS OF WESTMINSTER. The DUCHESS OF ST ALBANS. The Countess Grosvenor. The COUNTESS SOMERS. The Countess of Bective. The Countess of Airlie. LADY HENRY BENTINCK. LADY WANTAGE. MRS JOSCELINE BAGOT. The EARL GREY. SIR J. P. DICKSON POYNDER, Bart. SIR THOMAS SMITH, Bart. LORD HENRY BENTINCK, M.P. J. WERNHER, Esq. CAPTAIN J. BAGOT, M.P. E. CLIFFORD, Esq. DR W. J. COLLINS.



INTRODUCTION

To the Committee of the Portland Hospital.

THE following is the Report which is issued in accordance with the resolution passed at a meeting of the Committee on 10th November 1900—"That an illustrated Report should be published of the working of the Portland Hospital in South Africa." The compilation of this was left to a Sub-Committee formed as follows:

Her Grace Adeline, Duchess of Bedford.
Mr Anthony Bowlby, F.R.C.S.
Dr Howard Tooth, M.D., F.R.C.P.
Surgeon-Colonel C. R. Kilkelly, Grenadier Guards.
And Major-General The Hon. H. Eaton, Secretary.

It is divided into three heads as follows:

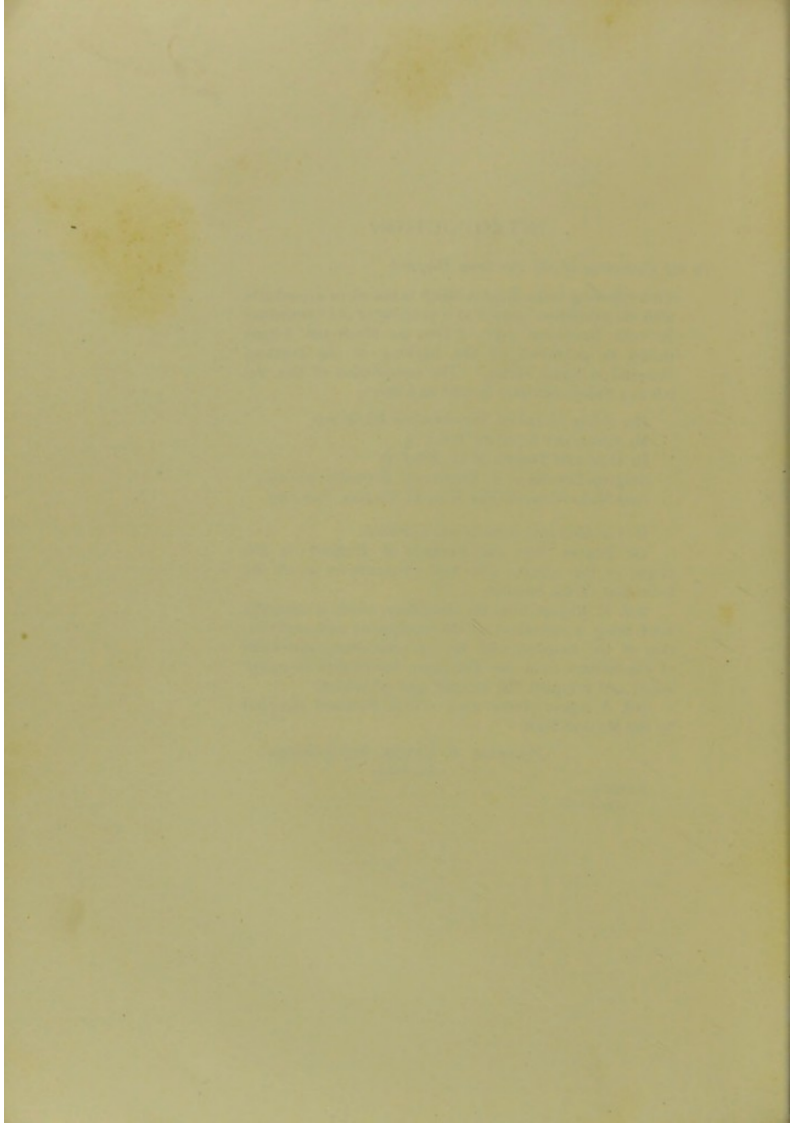
1st. Report from the Duchess of Bedford on the origin of the scheme and first propositions as to the formation of the hospital.

2nd. A Report from the Secretary, which is naturally brief, being a statement of the equipment and organisation of the hospital, with list of subscribers, statement of expenditure from the Treasurer, inventories of equipment, and complete list of staff and personnel.

3rd. A report of the work of the Portland Hospital by the Medical Staff.

HERBERT F. EATON, Major-General, Secretary.

London, April 1901.



ORIGIN OF THE SCHEME

A FEW words concerning the origin of the scheme which led to the formation of the Portland Hospital will not, I think, be without special interest and importance in view of the fact that the movement in favour of voluntary

hospitals thus received its first impetus:-

The Boer War, which has developed into so momentous a struggle, opened (as every one will remember) on 11th October 1899, and a few days later a letter written to *The Times* by Mr George Stoker suggested the advisability of providing ambulances, or movable hospitals, supported by voluntary efforts, in order to supplement the provision for the sick and wounded made by the official department in connection with the War Office.

Mr Stoker wrote with experience on the subject, having taken charge of an ambulance during the Zulu War of 1879, and his arguments aroused the attention of Mrs Josceline Bagot, who promptly resolved to give practical shape to the suggestion. This lady had long been interested in measures for the relief of the sick and suffering, and her appeal was generously responded to. On receiving promises of financial help sufficient to start the enterprise, a provisional Committee was formed, and met at 26 Hertford Street, on 22nd November 1899, to consider the work of organisation.

This was by no means an easy task as there was no precedent which would serve for our guidance under the existing conditions. Mr Stoker placed his varied experience at our service, and, as the subsequent reports show, the proposal took a highly practical shape and effected a most beneficial work on behalf of the sick and wounded.

In considering the initiation of a scheme of this nature, it is interesting to note the combinations of various elements which eventually ensure success. Without paradox it may perhaps be said that the obstacles which encounter the development of any movement are among the most valuable of these elements. The mere fact that a private undertaking entered the lines hitherto reserved to official organisations is sufficient to explain the existence of some difficulty in the earlier stages, but common sense and good-will were not absent on either side, and a working scheme was speedily set on foot.

The promoters of the Portland Hospital may be said, without arrogating to themselves any undue importance, to have set the type of the voluntary hospitals which subsequently became so marked a feature in the war. Although on a small scale compared with the Base Hospital at Deelfontein, organised by the Imperial Yeomanry Hospital Committee, this larger organisation followed on the general lines adopted by the Portland Hospital. This was also the case in regard to the Welsh, Scotch, Irish, Langman, and other voluntary efforts.

Amid the desolation, misery, and suffering entailed by the war, we cannot but dwell with thankfulness on the courageous sacrifices made on behalf of the sufferers by those who devoted themselves to their relief. It is very good to remember that all classes have taken a share in this work, and that none have grudged any labour in the cause. The simple desire to do what they could, and to do it well, has alone guided the friends and fellow-workers who, in many varying ways, and with large differences of opportunities of service, sent forth the Portland Hospital to South Africa on its mission of mercy.

ADELINE BEDFORD, Vice-President.

SECRETARY'S REPORT

HAVING been invited by Captain Bagot to act as Secretary in England, when the idea to send out a Field Hospital to aid the military authorities in South Africa was originally formed by Mrs Bagot and Mr Stoker, and subsequently by the Duke of Portland when he became interested in it, I accepted the post, and my duties as Secretary and my connection with the hospital may be said to have commenced on the 1st December 1899, when a Committee Meeting was held. At this meeting it was resolved that the hospital should be called the "Portland Hospital," in consequence of the generous support which had been given to it by His Grace. It was also decided that the further organisation and arrangements for the equipment should be left to the Secretary and the Medical Officers, who, with one exception, had already been selected by Sir Thomas Smith, Bart., the eminent surgeon, to accompany the hospital, and were: Mr Anthony Bowlby, F.R.C.S., of St Bartholomew's Hospital, Dr Howard Tooth, M.D., F.R.C.P., of St Bartholomew's Hospital, and Mr Cuthbert Wallace, M.B., F.R.C.S., of St Thomas's Hospital.

Mr Calverley, M.B., B.S., was selected at the meeting as the fourth Medical Officer in the place of Mr Stoker, who resigned in consequence of some compulsory alterations that had been made in the nature of the hospital by the Army Medical Department. We had the assistance of Mr Oliver Williams, and I may here state that the services of this gentleman have been invaluable, and to his untiring energy and interest in all matters connected with the hospital at home, I attribute very largely

the success attained in the initial equipment and subsequent despatch of supplies and stores. As the time was short and much had to be done in the thirteen days that intervened before the hospital was to embark on board the hired transport Majestic, of the White Star Line, at Liverpool, the Medical Officers and Secretary with Mr Williams met every morning at the Secretary's house to make the necessary arrangements. To Mr Bowlby, the Senior Surgeon, with Mr Cuthbert Wallace, was left the ordering of the surgical instruments and appliances that they considered necessary, Dr Tooth and Mr Calverley undertaking the purchase of the medical stores and drugs. The Committee at this time were most fortunate in obtaining the services of Surgeon-Colonel C. R. Kilkelly, Grenadier Guards, to whom permission had been granted by the War Office to accompany the hospital as military medical officer in charge. This officer was at the time in charge of the hospital at the Guards' Depôt at Caterham, and, having to do his duty there until another officer could be found to relieve him, his work was rendered doubly hard for the first few days. Having so recently been employed on active service with the 1st Battalion Grenadier Guards in the Soudan Campaign, under Lord Kitchener, his experiences and knowledge of the requirements of a hospital were of the greatest service to the Committee.

It had been decided by the military authorities that the hospital should be equipped as a section of a Base Hospital, with accommodation for 4 officers (this number was subsequently increased to 30) and 100 non-commissioned officers and men (increased to 130), and that it should be entirely subservient to any military orders that it might receive while in South Africa. Every assistance and advice was given at this time to the Committee by Dr Jameson, C.B., Director-General of the Army Medical Department, and Colonel Gubbins, R.A.M.C., until the latter officer was ordered himself to South Africa.

As it was thought possible that a sufficient number of hospital marquees might be available from the stores in Cape Town, a cable was despatched making inquiries; but to prevent any disappointment and subsequent delay, tents were provisionally ordered from the Tortoise Tent Company. This proved to be a wise precaution, as not only were marquees not procurable, but the tortoise tents proved superior in every respect to the regulation hospital marquees, their great merits being that they were both lighter to carry, better ventilated, and consequently cooler, and afforded better accommodation from their square shape. Beds and mattresses had been ordered by Mr Stoker from Harrod's Stores, as also had ten waggons from the Gloucester Waggon Company, and these were sent with the necessary harness for a team of four mules. A portion of the waggons not being required were subsequently sold in Africa to the Imperial Yeomanry Hospital. (See Appendix H.)

Lord Henry Bentinck and Captain J. Bagot, who were going out with the hospital as Treasurer and Secretary in South Africa, undertook the ordering of the stores for the officers' mess, and these, in addition to the articles of camp furniture that were required, including tables, chairs, etc., a list of which will be found in the Appendix, were supplied by the Army and Navy Stores. (Appendices I and K.)

A Sub-Committee, with Her Grace Adeline, Duchess of Bedford, at its head, had selected the four nursing sisters they considered most suitable for the hospital, namely, Miss Edith Pretty, Miss Frances Russell, Miss A. M. Davis, and Miss Rachael A. Cox Davies, and these ladies were subsequently, by special permission of H.R.H. the Princess Christian of Schleswig-Holstein, President of the Army Nursing Reserve, enrolled in that body, and agreed to accept service on the conditions laid down in the regulations for these nurses.

The orderlies were, with two exceptions, supplied by the St John's Ambulance Brigade, and the warmest thanks of the Committee are due to Colonel Bowdler, the Commandant, for his great assistance in providing these men, and his judicious selection of them. I may mention that they were specially selected for their several qualifications, one being a telegraphist, another a farrier, another a carpenter, etc., as it was thought most desirable that they should be representatives of various trades, and that the Committee were wise in their suggestions subsequent events proved. The number of the St John's Ambulance men was 26, and included 4 supernumerary officers, 10 first grade orderlies, and 12 second grade orderlies; there were in addition 2 ex-R.A.M.C. men (Boyd and Heaton), who were attached to the first grade.

One staff-sergeant and I sergeant, on full pay, of the R.A.M.C., were specially attached to the hospital by the Army Medical Department, and I private Grenadier Guards was allowed to go as servant to Surgeon-Colonel Kilkelly. In addition there were I cook, I assistant cook, 2 male servants, and 2 women servants for the nurses. (See Appendix A for full list of staff and personnel).

As the St John's Ambulance men came from various parts of the country (three coming from Welbeck Abbey), Colonel Bowdler made arrangements for housing and feeding the men while in London at a cost of 3s. 6d. per man per diem, and with the help of his staff he most kindly undertook to clothe the men, each receiving the uniform of the St John's Brigade and a suit of Khaki, and being given every advice as to what extra clothing they should provide themselves with.*

The whole of the staff were required to sign a form of contract, stating their several rates of pay and length of service, which originally was for six months from the date of embarkation from England.+ It was also specially

* We have subsequently proved that a man can be provided with a complete equipment, including two suits, overcoat, etc., at a cost of

† I should strongly advocate that in similar contracts in future the

minimum period should be for twelve months.

stated that in the event of the decease of any one of them, that his or her relations should have no claim on the Committee. When it was found later that their services would be required for a longer period than six months they were asked to extend it for a further term of three months, to which they all, with one exception, agreed.

To cover any pension that might accrue to any of the staff from accident or injury, a policy of insurance was taken out, based on the army rate of pension at an

average of £18 per man per annum.*

Every possible assistance was given to the Committee by Major Cowans (now Lieut.-Colonel), A.A.G., who was in charge of the transport arrangements at the War Office, and it was decided that the whole of the personnel and baggage should be sent by the Majestic, sailing on 13th December from Liverpool, though it was found impossible to send the nurses at the Government expense. Mr William Wright was sent by Mr Williams to Liverpool to collect the various packages as they arrived, great care having been taken that all cases should be marked on two sides, and numbered and lettered, so that their contents could be easily identified, and in addition they were marked with the distinguishing black and white badge (the Duke's colours) of the hospital. Unfortunately the amount of baggage was found to be more than the Majestic with her other cargo had accommodation for, and, accordingly, a large portion of it had to be transferred to Southampton for shipment on other vessels, viz., the transport steamers Victorian and Cestrian, which naturally caused some delay in its arrival in South Africa.

In consequence of the decision of the War Office not to send out the nurses at Government expense, passages were taken on the Mail Steamer *Tantallon Castle*, sailing on 9th December from Southampton, for them, at the

^{*}Subsequently all persons serving in voluntary hospitals were placed by the Government on the same footing as regards pensions as the regular troops.

expense of the hospital, and Lord and Lady Henry Bentinck and Captain and Mrs Bagot decided to accom-

pany them, paying their own passages.

Mr J. L. Langman had from the start kindly undertaken the office of Honorary Treasurer, and the Committee are much indebted to him and his staff for their very valuable assistance. All bills have been paid by him on receipt of certified vouchers from the Secretary, which were attached to them. In addition, arrangements were made by which the staff could apportion any part of their pay to their relatives at home, and these have been regularly paid by the Treasurer each month. Each member of the staff was allowed, if he so wished, to draw one month's pay in advance before leaving England. (See Treasurer's statement of accounts). In addition to the many subscriptions in money that were raised (see Treasurer's list), including £5000 from the Duke of Portland, £1000 from Lord H. Bentinck, £500 from Lord Derby, and £500 from Mr Wernher, the Committee were indebted to many ladies and gentlemen, a list of whom it is impossible to give in so condensed a report, for many gifts of medical comforts, luxuries, tobacco and pipes, cushions, tea, warm clothing, Bovril, mineral waters, etc., which proved of great value to the hospital; the Countess of Bective, Lady Young, Mrs Anthony Bowlby, and Mrs Lewis James, and several ladies in Westmoreland, including Mrs Argles, Miss Cropper, Mrs Hamilton, Mrs Price, and Miss Hornby, being especially energetic in this way, and in raising money for the purpose.*

The Committee were also indebted to Mr Churchill, Grenadier Guards, for the loan of a Röntgen Ray

apparatus.

The Duke of Portland had kindly lent his stables in Grosvenor Square, which formed a useful depôt for the collection of small articles and presents, and it was here, on

^{*} Subsequently £1000 was contributed by the Lord Mayor of London from his discretionary fund.

the 8th December, that the St John's Ambulance Brigade was inspected, the general appearance and good physique of the men giving the greatest satisfaction to the ladies and gentlemen of the Committee who were present.

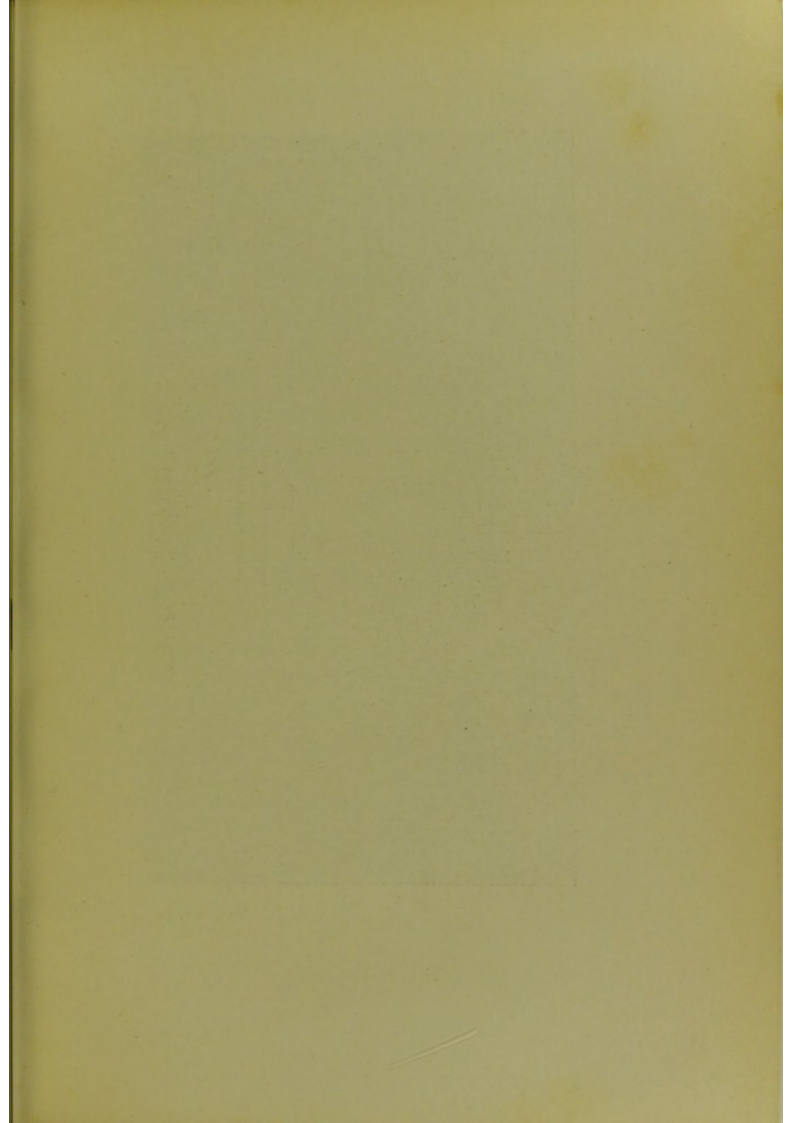
At midnight, on the 12th December 1899, the orderlies, under Surgeon-Colonel Kilkelly, were seen off by Mr Williams and myself, from Euston, where a large number of friends and relatives had congregated to bid farewell and wish "God speed" to those who had so gallantly volunteered to meet unknown risks in their wish to render help to their wounded and invalided countrymen. On their arrival on the following morning at Liverpool, a hot breakfast had been ordered for them to be ready in the London and North-Western Railway Hotel, previous to their embarkation. Thanks are due to the officials of the L. and N.-W. R. Co., who had most considerately made every arrangement for their convenience and comfort while travelling, as well as for that of the Medical Officers, who had preceded the men by an afternoon train.

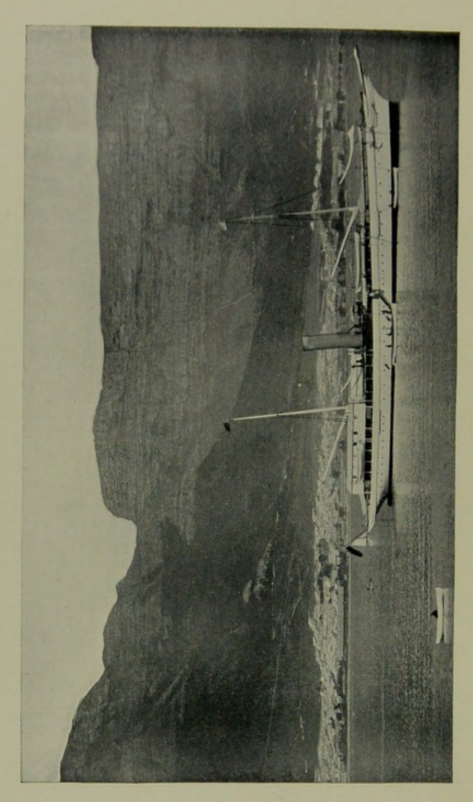
The Duke of Portland went to Liverpool on the 13th to wish them good-bye, and had sent a generous supply of pheasants for consumption on board, which kindly interest in their departure was appreciated by all.

With the exception of one or two incidents I should like to mention, my report practically ceases at the departure of the hospital from England, as I should be encroaching on that of the Medical Staff were I to describe the doings of the hospital after this date. The home work consisted mainly in attending to the request for money and supplies from time to time, and supplying the information that was received both to the press and to the relations of the staff and patients. A code cable address was registered both in London and in Cape Town by which cable communications were cheapened and accelerated; all matters of interest were at once sent to relations at addresses left by the various members of the staff, as also were messages that were sent by patients

who were desirous that their conditions should be communicated. Notices were sent to the press on receipt of the weekly reports from Surgeon-Colonel Kilkelly, which were received regularly after the hospital was established. These reports contained the weekly list of admissions to and discharges from the hospital, and proved to the satisfaction of all concerned the good work done. At the end of March, when the weekly return showed that the general advance had resulted in a great diminution of the number of cases admitted, it was a matter of much congratulation to hear, in response to a telegram from the Duke of Portland, that Lord Roberts had ordered the hospital to Bloemfontein, and to know that it arrived there when hospitals were most needed. And the subscribers will be glad to hear that the request of the Medical Staff that the Portland Hospital might be maintained beyond the time for which it had been sent out, was responded to by the Duke of Portland, who gave his guarantee for any expense that might be incurred by keeping it in Africa till July.

One subject I should like to mention is the reason for the return of the hospital in August. It will be remembered that the orderlies and nurses had arranged to stay on so as to complete a term of nine months, and that some of the staff and nurses were also bound to return to England in September, by which time the nine months would have been completed. When, therefore, in July the hospital had become very empty, Lord Roberts was asked whether he wished it to remain in South Africa and go to Pretoria, to which he replied that it had been decided to send no more hospitals to the Transvaal; so that, as in the opinion of the Surgeon-General there was no need for the hospital to remain in the Free State, where there was now plenty of accommodation and little sickness, it was arranged with the military authorities that some of the staff should return to England in August in charge of invalids on a hospital ship. In accordance with this decision, a cable was received on 12th July announcing that the hospital was to





| To face page 19.

leave Bloemfontein and to embark on 1st August on board the Canada. I have thought it right to mention this in case any of the subscribers may have heard a rumour that was circulated that the hospital was returning owing to the want of funds; the balance, as shown in the balance-sheet, is a sufficient refutation of this statement, and, in addition, the Duke of Portland and other generous subscribers had promised increased subscriptions if they were needed.

It was with great sorrow that the cable announcing the death of Henry James Borer, one of the St John's Ambulance Brigade orderlies, from enteric fever, was received, and the sad news was at once sent to his parents. Private Borer had rendered most excellent service, and was exceptionally well reported on. At the request of his friends in Caterham, where he lived, it was decided to grant £20 towards the memorial they were proposing to erect in his memory, which was to take the useful and suitable form of erecting an ambulance station in the neighbourhood.

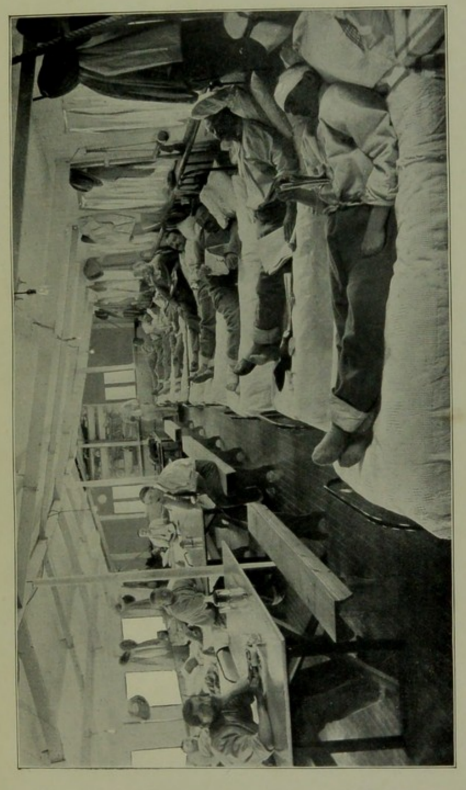
To the regret of all the staff, Surgeon-Colonel Kilkelly was unable to return with them, as he was ordered to Pretoria to take charge of the Imperial Yeomanry Hospital there; but they embarked as stated on the 1st August, arriving at Southampton on 18th August, when, with Mr Langman and Mr Williams, I met them to welcome them home on behalf of the Committee. Arrangements had been made to give them a special welcome and luncheon on arrival in the landing shed, and warrants had been obtained by which each person could proceed home at once at Government expense, and in addition they each received £2 for their immediate wants. The conduct of all had been as exemplary on the homeward voyage as in the field, they having been detailed to attend to the invalids on board the transport.

I must also mention the great kindness of Mr Bullough, who from time to time received many convalescent patients from the hospital on board his yacht the *Rhouma*,

at Cape Town, by which the men were greatly benefited; and from reports received, nothing could have exceeded the care and attention that they received from one and all of his crew. Two of the yacht hands volunteered, and were allowed to go to Bloemfontein with the hospital, to replace two of the orderlies who were temporarily incapacitated through suffering from enteric fever.

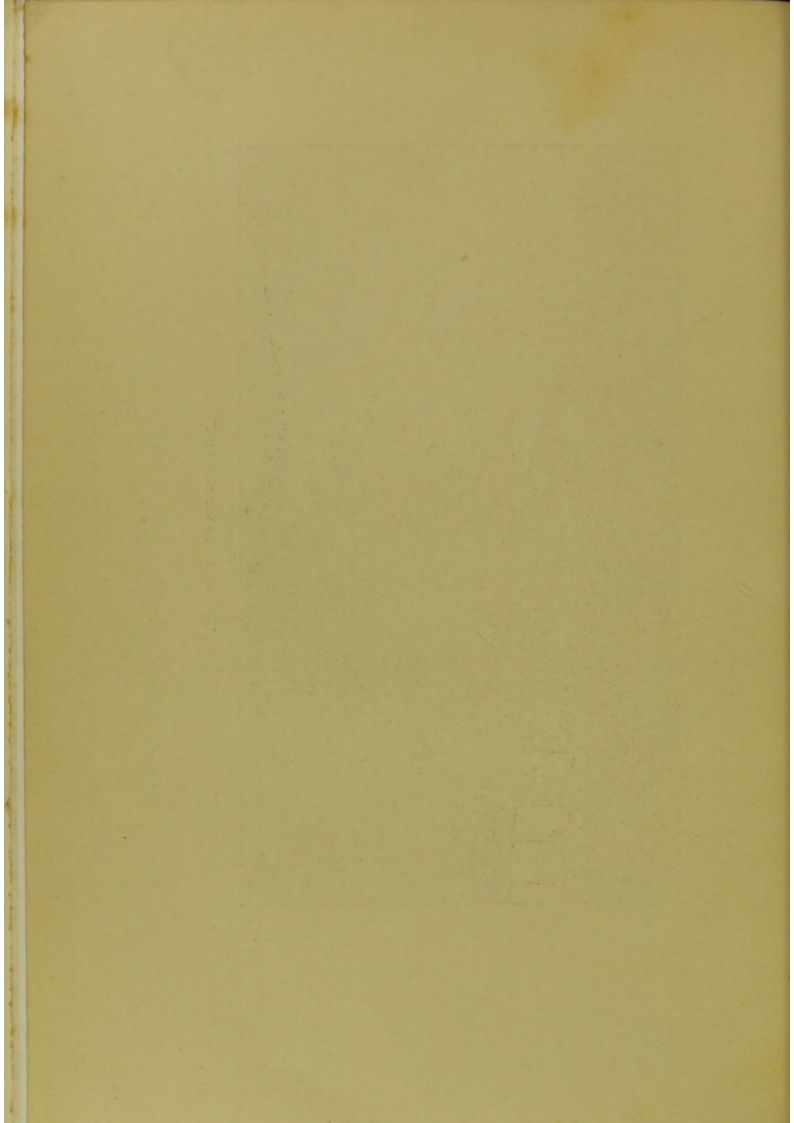
It will, I am sure, be a source of the greatest satisfaction to all the subscribers to know with what assiduity the work of the hospital was carried on by all the medical officers, nurses, and orderlies, one and all vieing with each other to keep up the reputation of the hospital, especially through the trying time of the epidemic of enteric fever at Bloemfontein, when the accommodation was tried to the utmost, and there were nearly double the established number of patients under treatment; at this time there were two additional nurses, Sisters Carston and Godfrey from New Zealand, and subsequently Sister Harland, attached to the hospital, whose services were in-It is also gratifying to realise that the good services of all were appreciated and recognised by the Commander-in-Chief and all in authority who came into contact with the hospital. The fact that Mr Bowlby and Dr Tooth were on several occasions asked to visit other hospitals is a proof in what estimation the Medical Staff was held, and if further confirmation of the success achieved were necessary, it would be found in the numerous letters received from time to time from grateful relations of the patients, expressing their thanks for the care and attention bestowed on them, and still more in the complimentary valedictory order that was issued on the departure of the hospital, thanking all for their services.

I hope it will not be thought presumption on my part if, in conclusion, I say that the originators of this philanthropic scheme of despatching a privately equipped hospital to the theatre of war may be justly proud of their efforts, as the Portland Hospital proved the pioneer of many



WARD ON BOARD THE "RHOUMA."

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other similar hospitals, which were equally generously sent out, and were all worked on the same lines, and have been the means of alleviating the sufferings of so many gallant countrymen, both of the Imperial and Colonial troops, who have been wounded and invalided in the service of their Queen and country.

A somewhat hurried meeting of the Committee was called on 10th November 1900, as it was important that the question of granting further gratuities should be decided, and some resolution passed as to the Report that should be issued. It was unanimously agreed that an additional gratuity of £20 should be given to each nurse, and one month's pay to the orderlies and servants for their exemplary services, and, as before stated, it was determined to publish this illustrated Report. It is hoped this will be approved of by the subscribers, and that it will serve as an interesting memento of the hospital, as well as a useful guide in the event of a similar hospital being equipped at some future time.

One brief summary, and my task is completed. It will be seen from the weekly reports that the total admissions to the hospital were 81 officers and 1009 non-commissioned officers and men, of whom only 2 officers and 33 men died, notwithstanding that a large number of the most serious enteric fever cases were transferred to the Portland Hospital from other hospitals during the epidemic at Bloemfontein, a percentage of a little over 3 per cent., and this at a cost of about £10 per patient, a record that I feel sure would compare favourably with that of any metropolitan hospital, and I hope it will prove to the satisfaction of the subscribers that the funds were as carefully looked after as were the patients.

HERBERT F. EATON, Major-General, Secretary, Portland Hospital.

RECEIPTS AND PAYMENTS BY

RECEIPTS.

DONATIONS AS PER LIST APPEN	DED	100		£13,648	0	3			
Less 20% of Donations returned	to Dor	nors:-	_						
Walter Palmer, Esq	£42	0	0						
R. W. Hudson, Esq	£20	0	0						
	-	-	-	62	0	0			
at their desire under proposal Committee's Circular.	conta	ined i	in	-		-	£13,586	0	3
INTEREST ON DEPOSIT							51	10	3
SALE OF COPIES OF REPORT	-	76		8 8	-	8	0	12	0

It was resolved at the Committee's final meeting that in addition to the £500 given to Lady Charles Bentinck's Fund and £600 to the Soldiers' and Sailors' Help Society to permanently endow a bed in one of their homes, the balance as shown above (less any subsequent charges, which will include about £200 for printing the Report, etc.), should be presented to the general funds of the Soldiers' and Sailors' Help Society.

JOHN L. LANGMAN, Hon. Treasurer.

THE TREASURER-MAY 1901

PAYMENTS.	
HOSPITAL EQUIPMENT:-	
Ambulance Waggons, etc	£826 2 6
Tortoise Tents, etc	554 5 0
Medical and Surgical Appliances, Filter,	000
Rontgen Ray Apparatus, etc	888 19 11
Crockery, etc	774 4 4
,	
	£3,043 II 9
Less amount received for Sale of Equipment,	
etc., in South Africa	2,322 IO IO £721 O II
EXPENDITURE IN ENGLAND AS FOLLOWS:-	5/21 0 11
PROVISIONS, MESS STORES, AND HOSPITAL	
COMFORTS	L976 9 2
SALARIES, GRATUITIES, AND EXPENSES OF PERSONNEL:—	
Salaries of Medical Staff £3,860 0 0	
Salaries of Nurses 80 12 6	
Wages of Orderlies 804 19 4	
Gratuities (including £20 given	
to H. Borer Memorial Fund) 1,247 16 4 Allowances for Expenses to	
Nursing Staff prior to leav-	
ing England 66 o 3	
Pares and Passages of Nurses	
(not provided by Govern-	
ment) 251 11 8 Insurance of St John's Ambul-	
ance Men 312 9 0	
Clerical help, Stationery, Print-	
ing, Fares, and General Sun-	
dries 283 13 7	
Packing, Carriage, Transport, and Insurance of Goods . 237 11 7	
23/ 11 /	7,144 14 3
	8,121 3 5
Remittances to South Africa through the	
Bank for Service of the Hospital	1,852 6 10
	£10,694 11 2
SPECIAL APPROPRIATIONS, VIZ.:-	2,10,094 11 2
Donation to Lady Charles Bentinck's Fund	
for providing Clothing and Comforts for	
the Troops in South Africa—	
Out of General Donations . £300 0 0 Out of Donation from the Man-	
sion-House, 20% of £1000 200 0 0	
	£500 0 0
Donation to the Soldiers' and Sailors' Help	~-
Society to endow a bed in perpetuity, to	
be known as the "Portland Hospital Bed"	600 0 0
	1,100 0 0
	£11,794 11 2
Cash at Bank and in hand, unexpended	1,843 11 4
	£13,638 2 6

LIST OF SUBSCRIPTIONS

Duke of Portland, K.G.		- 1		-	£5000	0	0
Lord Henry Bentinck -		-	-	-	1000	0	0
Lord Mayor (Transvaal W.	ar Fund)	-	-	-	1000	0	0
Earl of Derby, K.G	-	-		-	500	0	0
J. Wernher, Esq	300	-	-	10 15	500	0	0
Kirkby Lonsdale Fund -	2	-	-	1 3	300	0	0
Walter and Mrs Palmer	-	-	-	-	210	0	0
Worksop War Fund, per G	eorge Stev	wart,	Esq.	-	200	0	0
Retford War Fund, per J.	Smith, Esq				200	0	0
"Farmers of the Oxenholn	ne Hunt Di	stric	t," per	J. W.			
Weston, Esq	-	-		-	136	5	0
John L. Langman, Esq.	-	+:	-	-	105	0	0
Thomas G. Gibson, Esq.	-			10	105	0	0
Per Duchess of Bedford-							
Adeline, Duchess of B	edford	-	£,100	0 0			
Anonymous -	-	-	100	0 0			
			-		200	0	0
Lord Manners	-	-	-	-	100	0	0
Hon. W. F. D. Smith, M.I		-	-	-	100	0	0
Sir Chas. Seely, Bart		-	-		100	0	0
Wm. Hall Walker, Esq.	-	2	-	-	100	0	0
E. Salvin Bowlby, Esq.		-	-	13	100	0	0
Duke of Northumberland	-	10	-	-	100	0	0
Carl Meyer, Esq	-	-	-	-	100	0	0
Jacob Wakefield, Esq	-	-	-		100	0	0
Sir John Dickson Poynder	, Bart.		-	-	100	0	0
E. W. Beckett, Esq., M.P.	*	-	-		100	0	0
Anonymous		-	- 4	-	100	0	0
H. J. King, Esq.		-		-	100	0	0
Clement Wallace, Esq., of	Buluwayo	-	-	-	100	0	0
Captain Bagot, M.P.	- 1	-	-	-	100	0	0
Captain F. Forester -	-	-	-		50	0	0
Miss Emma Holt -		-	-	1	50	0	0
Lindsay Fitzgerald, Esq.		-	1 12	1	50	0	0
							-
	Carry for	ward	, -		£11,006	5	0

	Brought	forward,	3-		-	£11,006	5	0
		Service Confession Con	12		-	50	0	0
General Sir Ch. L. d'Ag		.B	100		-	50	0	0
E. G. S. Hornby, Esq.		-	100		-	50	0	0
Anonymous -	-	-	-		-	50	0	0
James Mason -		-	-		-	50	0	0
Ernest Crewdson, Esq.		-	-		-	50	0	0
A. C. Harmsworth, Esq.			-		-	50	0	0
Per Earl of Hardwicke-								
Earl of Hardwicke			£50	0	0			
Anonymous			10		0			
Brinsley Fitzgerald,					0			
Brinsley Pitzgeraid,	rod.		-			110	0	0
D W Hudson Fea					-	50	0	0
R. W. Hudson, Esq. Mrs A. Harmsworth						50	0	0
Lord Windsor -						50	0	0
			17-		5	50		0
Lady Young -	3/2 13 =		-			30	0	
Per James Cropper, Esq			-	100	200			
James Cropper, Esc			£50	0	0			
John Graham, Esq.			1	0	0			
Levens Church Coll	ection -	-	5	0	0	-7		
						56	0	0
Henry E. Lindsay, Esq.	-		-		-	25	0	0
Thos. H. Rushton, Esq.		-			-	25	0	0
Archer H. Heywood, Es	q	7	-			25	0	0
Duke of Bedford	-	-	-		-	25	0	0
From a Friend -	-	-	-		-	30	0	0
Countess of Brownlow			-		-	25	0	0
Earl Grey -		-	-		-	25	0	0
Alfred de Rothschild, E	sq	2	-		3	25	0	0
Chas. J. Cropper, Esq			13		-	25	0	0
Alfred Farquhar, Esq.		-	100		-	25	0	0
Regd. Chandos Pole, Es	sq	100	-		-	25	0	0
Sir Thos. Glen-Coats, B	art	100	14		-	25	0	0
Earl of Crewe -			-		-	25	0	0
Countess of Bective			-		-	21	0	0
Sam Lewis, Esq.			-			21	0	0
Hon. Mrs Peel -			12			20	0	0
Mrs Van Raalte	600	-	200		-	20	0	0
Mrs Haslam -			1 12		-	20	0	0
Lord Wandsworth			1000			20	0	0
John Deacon, Esq.			The Contract of			20	0	0
, sod		1000				20	0	0
	Carry			(0)	£12,194	5	0	

Br	ought forw	ard,			- 1	612,194	5	0
E. Potter, Esq					- '	20	0	0
A. Middleton, Esq			-		-	15	0	0
Hon. Mrs C. Fitzwilliam		-			-	15	0	0
Chas. Morley Saunders	-				-	(37)	10	0
Geo. R. Murray, Esq	-	-				10	10	0
Mrs Thomson	- 4	-			-		IO	0
Arnold & Sons	-	-			-	10	10	0
Military Equipment Stores	-		-		-/	10	10	0
Mrs Janet Little -	-	-	-		-	10	0	0
Lord Harlech	-	-	-		-	10	0	0
Sir Wm. Eden, Bart	-				-	10	0	0
Dowager Marchioness Do	wnshire	-			-	10	0	0
Lady Sassoon	-		(*)		-	10	0	0
Mrs Moorsom Maude -	-	15			-	10	0	0
H. B. Arkwright, Esq	-	-	-		-	10	0	0
Mrs Arkwright	-	-			-	10	0	0
Mrs Agnew	-	247	-		-	10	0	0
Mrs Ansdell	-				-	10	0	0
Per Miss D. Roberts—								
Mrs Halim -	-	-	£5	0	0			
Miss D. Roberts -	-	-	3	0	0			
D. L. Hollins, Esq.	-	-	2	0	0			
					-	10	0	0
Douglas Uzielli, Esq	-	-	-		-	10	0	0
Lady Mason	-	-			-	10	0	0
Edw. Clifford, Esq	-	-			-	10	0	0
Miss L. Hill		-	-		-	10	0	0
Wm. Younger, Esq., M.P.	17.0	-	-		-	10	0	0
Mrs M. Saunders -	-	-	-		-	10	0	0
Anonymous, per Lady H.	Bentinck	-			-	10	0	0
Alex. Peckover, Esq	-	0.25	-		-	10	0	0
Mrs Brocklehurst -	-	-			-	10	0	0
Hon. G. R. C. Ormsby Go	ore -	-	-		-	10	0	0
Miss Cropper	130	-	-		-	10		0
Mrs Weston	10 100	-	-		-	10		0
Mrs French	-	-	-		-	10	0	0
Collected by Mrs Anthony	y Bowlby—	-						
Rev. and Hon. Hugh		n -	£2		0			
Hon. Harriot Mostyn		-	10		0			
Anonymous -	100	-	5	0	0	The same		
						17	0	0
		-				f		
	Carry for	ward,	-		-	£12,553	15	0

	Broug	ht forw	ard,	-		-	£12,553	15	0
Mrs Davis -	-	-	-			-		0	0
Mrs H. Lindsay			-	100		-	8	IO	0
Per Captain and Mrs B	agot—								
Members of Levens	Welco	me Clu	ıb.						
Sec., — Gibson,		-	-	£10	0	0			
Children at Levens		-		I	5	0			
Cilidren in 2010				_	-	-	11	5	0
Miss Tooth -		-		-		-	8	0	0
Mrs Tooth -	- 1	-	-			-	7	0	0
Collected by W. Lee, E	sq.	-	-	-		-	8	2	3
Mrs Charles Bowlby	-	-		-		+	7	7	0
Chas. E. Mumford		-		-		-	5	5	0
Chas. Ed. Rivington, E	sq.	-	-	-		-	5	5	0
Lady Fitzwygram	-	-	-			-	5	5	0
Mrs Van Raalte	2		-	-		-	5	5	0
Davies & Sons -	-	-	4			-	5	5	0
J. R. Upton, Esq.	-	-	-	-		-	5	5	0
A. Vagliano, Esq.	-	-	-	-		-	5	5	0
Davey, Hill & Son, Yat	es & H	icks	-			-	5	5	0
W. H. Myers, Esq., M.		-		-		-	5	5	0
Evans & Wormull	-	-	-	-		-	5	5	0
Duke of Wellington	-	-	-				5	0	0
Mrs C. E. Fuller-Maitla	nd	-	-	-		8	5	0	0
Mrs Earle -	-	-	-			-	5	0	0
Mrs de Winton -	-	-	-	-		-	5	0	0
Mrs Hamlyn -	-	-	-	-			5	0	0
Sir Ed. Lawrence	-	-		-		-	5	0	0
Mrs Mary Hollins	-	-	-	4		2	5	0	0
Rev. Dr and Mrs Price		-		-		-	5	0	0
Sir Wm. Hower Forwood	od and	Lady F	orwo	od -		-	5	0	0
Sir Geo. H. Lewis	-		-	-		-	5	0	0
Duchess of Sutherland	-	-	-	-		-	5	0	0
John Nicholson, Esq.	-	-		-		-	5	0	0
E. W. Hennell, Esq.	-	-	-	-		-	5	0	0
W. Middleton Moore, F	sq.	-	-	-		-	5	0	0
Mrs Sibyl Currie	-	-	18			-	5	0	0
William Fair, Esq.			-			-	5	0	0
Lady Lumsden -	-		-	130		7	5	0	0
Countess Grosvenor		-	-	(2)		-	5	0	0
A. F. M. Spalding, Esq.		-	-	16		-	5	0	0
W. D. Cruddas, Esq., N	I.P.	-	-	-			5	0	0
	Carr	y forw	ard,	-		-	£12,766	9	3

p	warrant farmer						
	rought forv	vard,	-		£12,766	9	3
Duke of Norfolk, K.G		-		100	5	0	0
Rev. Robert Webster		-	-	-	5	0	0
Thos. Bumpus, Esq		*	-	-	3	10	0
Arth. Bellingham, Esq		-	-	-	5	0	0
Lady Cowell	la-	-		-	4	4	0
John Rigby, Esq	-	2			3	3	0
Mrs Timmis			-	-	3	0	0
Alfred Apps, Esq	100		-		3	3	0
Per Chas. Walker, Esq.—							
St John's, Kilburn -	0.5	-	£1 18	5			
J. Sinclair Moore, Es	q	-	0 10	0			
Do.	-	-	2 10	0			
					4	18	5
Mrs Corkran		- 2	-	-	2	2	0
Arth. A. Collings, Esq		-	-	-	2	2	0
Mrs M. J. F. Turner	14	-		-	2	2	0
Miss Gartside Tippinge		-	-	-	2	2	0
Per Rev. J. S. Moore-							
Rev. J. S. Moore -	-	-	£2 2	0			
St John's Vicarage, K	ilburn	-	0 10	0			
					2	12	0
Rev. H. Hammersley -		-	-	-	2	10	0
Mrs Wilson	-	-	-	-	2	2	0
H. W. Segelake, Esq	- 53	-	-		2	2	0
Chas. Davis, Esq.	-	-	-		2	2	0
Per Rev. Canon Gilbert-							
Rev. Canon Gilbert	-	-	£1 1	0			
Rev. R. H. Law -	-	-	1 1	0			
Heversham Church, 1	per Capt. B	agot	0 10	0			
Mrs Germain -	-	-	0 10	0			
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S. W. Silver & Co., and B				-	2	2	0
Geo. P. Cooley, Esq	-	-	-	-	2	5	0
Gilbert Parker, Esq	San San San	-300	-	11/2	2	0	0
Canon Mason (collected a	t Whitwell	Parisl	h Church	1) -	1	12	6
Mrs Fuller Maitland -	-			-	1	11	6
Members of the Girls' Clu	b (St John'	s Pari	sh, Kilb	urn)	1	10	0
Miss Baines		-	-	-	1	5	6
Rev. W. B. Greenside -	-	-	12	-	1	I	0
Mrs Jacob Tanner -		-	-	-	1	I	0
Mrs Ellen Plumbe -	-	-	-	-	1	I	0
Rev. T. Lewthwaite -		-	-	2	1	1	0
	Carry for	ward,			£12,842	16	2

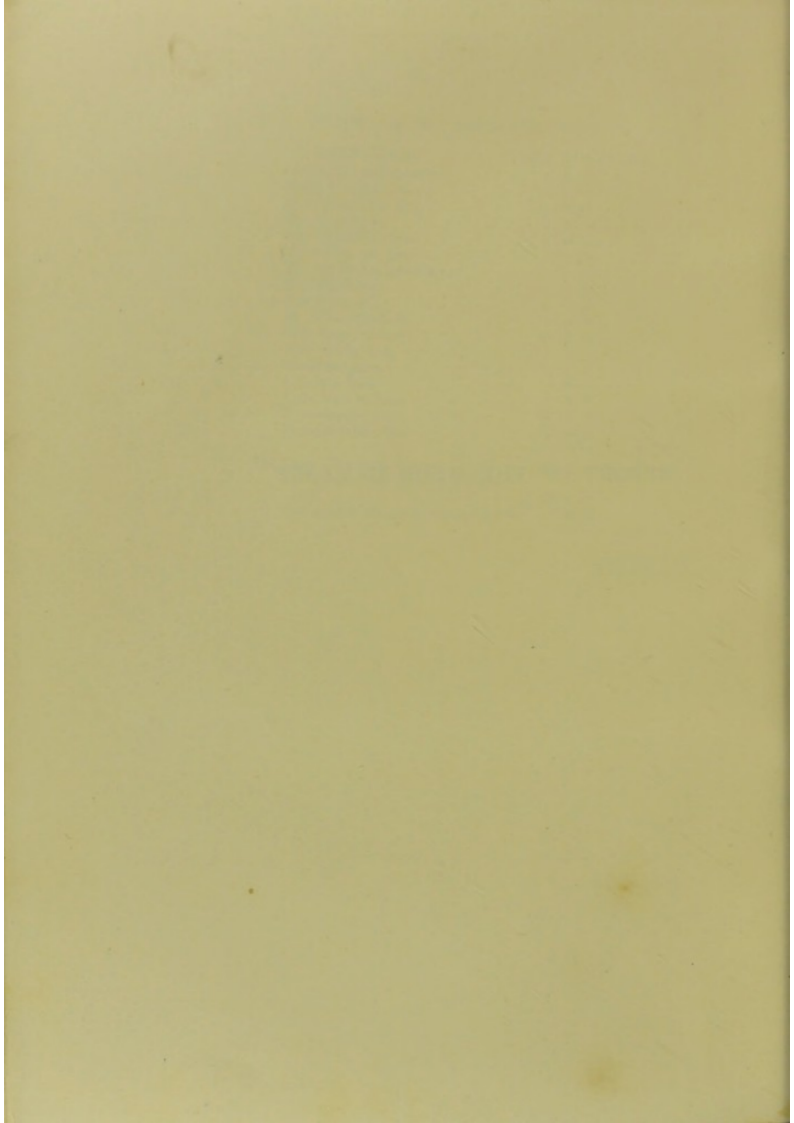
Brough	it forwa	ard,			-	£12,842	16	2
Mrs Bell (collected by) -		-	-		-		1	0
Anonymous, per Lady Bective			-		-	1	I	0
LieutCol. C. D. Patterson		-	343		-	1	1	0
Thos. Wallis & Co., Ltd.	-	-	+		-	I	1	0
Miss Bridson			-		-	1	0	0
Anonymous, per Lady H. Bent	inck		-		-	1	0	0
Fred. W. Poland, Esq		-			-	1	0	0
Anonymous, St Leonard's		-	-		-	1	0	0
Anonymous, per Lord H. Bent	inck	-	-		-	0	16	0
Master John and Miss Dolly M		-	-		-	0	10	1
Anonymous			-			0	10	0
Miss Geraldine Plummer			-		2	0	IO	0
Miss K. Mostyn -		-	1		-	0	5	0
Collected by Miss Pamela Ploy	vden_						-	
Andrew Wood -		-	£10	0	0			
J. P. Heywood Lonsdale			10	0	0			
W. H. Millard -			5	5	0			
			10	0	0			
Lord Kenyon and Anonyn	ious		10		_	35	5	0
Day Chris Craham Esa						33	2	
Per Chris. Graham, Esq.— Miss Richmond, Kendal		-	£.2	0	0			
Ernest Crossley, Esq.			5					
T. A. Argles, Esq			25		0			
1. A. Aigies, Esq			-5	-	-	32	0	0
Per Mayor of Kendal-						3-		
E. W. Wakefield, Esq.		4	£25	0	0			
Mr and Mrs Colin Somery	ell	-	20		0			
	-		0	7	6			
Mrs A. H. Willink		-	10	0	0			
Alex. Milne, Esq	-	-		10	0			
F. W. Crewdson, Esq.			70	0	0			
Mrs F. W. Crewdson		-	5	0	0			
Henry Hoggarth, Esq.	-	120	77		0			
Mrs E. W. Wakefield	-		10	0	0			
Gilbert Gilkes, Esq.			10	0	0			
Norman F. Wilson, Esq.			-	0	0			
T. Thwaites, Esq		-	1	0	0			
Mr and Mrs Swinglehurst	Section 1	3	5	0	0			
John Botten, Esq	-	-	3	0	0			
Mrs Benson -		-	10	0	0			
Miss Hornby -	-		2	0	0			
			-	-	_			
Carry forward,	-	-	£119	7	6	£12,920	16	3

Brought forward,			£119	7	6	£12,920 16	3
Mrs Keightley -		-	50		0	~	-
Mrs H. Miles Radcliffe			25		0		
The Misses Whitwell			5		0		
D. J. Pennington, Esq.			5	0	0		
John Banks, Esq			5	0	0		
Geo. E. Moser, Esq.		6	5		0		
Mrs M. Bowsher -			1	- 70	0		
Gordon Wordsworth, Es			5		0		
Mrs Crossley -	, q		20	0	0		
Mrs A. Keightley -				0	0		
Mis A. Keightiey		-	15	0	_	255 12	6
Kendal and S. Westmorel Graham, Esq.—	and D	istrict	, per	Ch	ris.		
E. J. Abott, Esq		-	£1	1	0		
J. G. Gandy, Esq			10				
Collected by Sergeant S	Squire		3		0		
Mrs Benson -	-		5		0		
P. M. T. Jones Balme,				0			
Miss Jane Parkin -		-	5		0		
Major E. G. S. Hornby			25				
Local Committee (being		rtion	-3	-			
of subscriptions not d			125	10	0		
or subscriptions not o	iesigna	cu)-		. 7	_	200 0	0
Collected by Mr and Mrs H	lickling	_					
A. Hickling, Esq	-	-	£,20) (0		
H. Greenway, Esq.	-	-	2) (
C. W. Wilson, Esq.	-	-	2	2		0	
Miss Laura C. Hickling	g -		1		(0	
R. Reid, Esq	-		1	1		0	
D. Phillips, Esq	-				1	0	
H. Yatman, Esq				2 () (0	
Mrs T. M. Mort -	-	-	1	5 (0	0	
E. Elyard, Esq	-	100		0 1	0	0	
Proprietors of Hay's W	Tharf	-	5	0	0	0	
H. Hickling, Esq	-	-	2		0	0	
m., 204.						104 15	, 0
National Aid to	the Sic		Woun	ded			
The Rev. H. A. Fielden		-	£,2	0	0	0	
Colonel Mason	-	-		5			
			194	776			
						o £13,481	

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Mrs Mason	-	-	5 0	0	
Marcia and Randle Mason	-	-	2 0	0	
Miss Mason	-		3 10	0	
G. E. Thompson, Esq	-	-	5 0	0	
Mrs John Thompson -	-	-	5 0	0	
Miss Marcia Feilden -			1 0	0	
Miss C. K. Feilden -	-		10	0	
Miss K. N. Feilden -	-		10	0	
Mrs Thompson	-	-	1 0	0	
Rev. J. G. Leonard -		-	1 0	0	
C. S. Robinson, Esq			1 0	0	
A. F. Jordon, Esq.			I 2	6	100
Joseph Thompson, Esq.	-	-	I 5	0	
Mrs Davis	_	-	2 0	0	
Mrs Byers	-		1 0	0	
Mrs Eleanor Holmes -	-	-	0 10	0	
J. F. Trotman, Esq			0 10	0	
Mrs Dixon			0 10	0	
Armstrong & Sons -		_	0 10	0	
Armstrong & Jons			I 2	6	
			1 "	- 60	0 0
Collected by Mrs Anthony B	owlby-	_			-
Mrs James	-	-	£1 0	0	
Miss Mary James -	2	-	0 10	0	
Mrs Heathcote -	-	-	0 5	0	
Mrs George Bowlby	-	-	2 0	0	
E. Macrory, Esq	-	-	5 0	0	
Miss W. M. James	-		0 10	0	
Rev. R. Pollexfen -	-		0 3	6	
Mrs Boyce			9		
10110000000000000000000000000000000000		-	2 2	0	
Mrs E. Brice Pearse					
Mrs E. Brice Pearse Mrs Levinge -	-	-	2 0	0	
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Mrs Levinge - Mrs Majendie - Miss D. M. Majendie Rev. Henry Bowlby Mrs Tristram - Mrs H. Boyce -			2 0 3 0 0 10 1 0 5 0 0 10 1 1	0 0 0 0 0 0 0 0	
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Mrs Levinge - Mrs Majendie - Miss D. M. Majendie Rev. Henry Bowlby Mrs Tristram - Mrs H. Boyce - Mrs Thackray - Edward Levinge -			2 0 3 0 0 10 1 0 5 0 0 10 1 1 0 1 5 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Mrs Levinge - Mrs Majendie - Miss D. M. Majendie Rev. Henry Bowlby Mrs Tristram - Mrs H. Boyce - Mrs Thackray - Edward Levinge - Mrs Malcolm Fox -			2 0 3 0 0 10 1 0 5 0 0 10 1 1 0 1 5 0 5 0	0 0 0 0 0 0 0 0 0 0 0	
Mrs Levinge - Mrs Majendie - Miss D. M. Majendie Rev. Henry Bowlby Mrs Tristram - Mrs H. Boyce - Mrs Thackray - Edward Levinge -			2 0 3 0 0 10 1 0 5 0 0 10 1 1 0 1 5 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

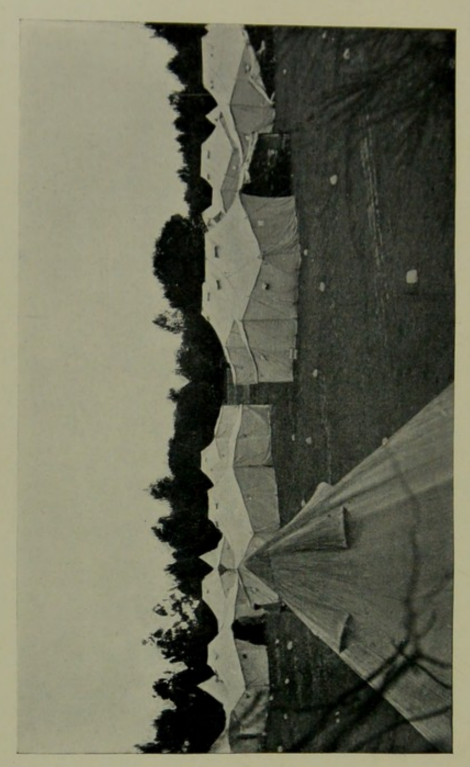
Brought forward,	-		£35	2	6	£13,541	3	9
Archdeacon and Mrs Ve	ssv	-	2	0	0	20.0104.	9	,
Misses L. and E. Moore	,		2	2	0			
T. W. S. Bowlby, Esq.		-			0			
Miss E. Mostyn			3	3	0			
Hon. Mrs Chas. Scott		-		3	0			
David D			5					
Mrs and Misses Leventh		-	1723	0	0			
Muo III			5	0	0			
Mrs Wethered -		-	2	0	0			
Sir Arthur Marshall	-	-	1	0	0			
	-	-	5	0	0			
Hon. Essex Mostyn	*	-	10	0	0			
The state of the s	-	-	2	0	0			
Miss Heathcote -	-	-	1	I	0			
J. Layton Mills	-		1	0	0			
Lady Nina Balfour	-		-1	0	0			
F. A. Bowlby, Esq.	-	-	5	5	0			
Howard Gilliat, Esq.	-		5	0	0			
			- 3000		-	86	16	6
Per Chas. J. Cropper, Esq.—	-							
Proceeds of Entertainme		Burn-						
side	-	-	£19	0	0			
Collected by Misses M. a	nd S.	Cropper		0	0			
			-	-	-	20	0	0
						£13,648	0	3

REPORT OF THE MEDICAL STAFF









[To face page 35.

PERSONNEL, EQUIPMENT, AND INTERIOR ECONOMY

By Surgeon-Colonel KILKELLY, Grenadier Guards P.M.O. of the Portland Hospital.

In connection with the fitting out of War Hospitals it must be remembered first that there is always present the transport difficulty, and hence the lighter the hospital the quicker and the more completely will it reach its destination. Secondly, the exact nature of the hospital must be definitely determined, for, by attempting to attain too many objects the utility of the hospital will be considerably impaired. The object of medical aid in war is to evacuate from the front as quickly as possible, consistently with the greatest care and comfort to the sick and wounded. This evacuation is carried out by "Bearer Companies," "Field Hospitals," "Ambulance Trains," "Stationary Hospitals," "General Hospitals," and "Hospital Ships" to England.

"Bearer Companies" and "Field Hospitals" are essentially mobile units. They have a large transport and a light equipment—no beds, and only a few bell tents. The "Field Hospital" weighs 8 tons and will accommodate 100 patients, and can be pitched or struck and packed into waggons in about an hour. "Stationary Hospitals" (which must not be confounded with "Station" Hospitals in peace time) are more of the nature of rest camps on long lines of communication. The "General Hospital,"

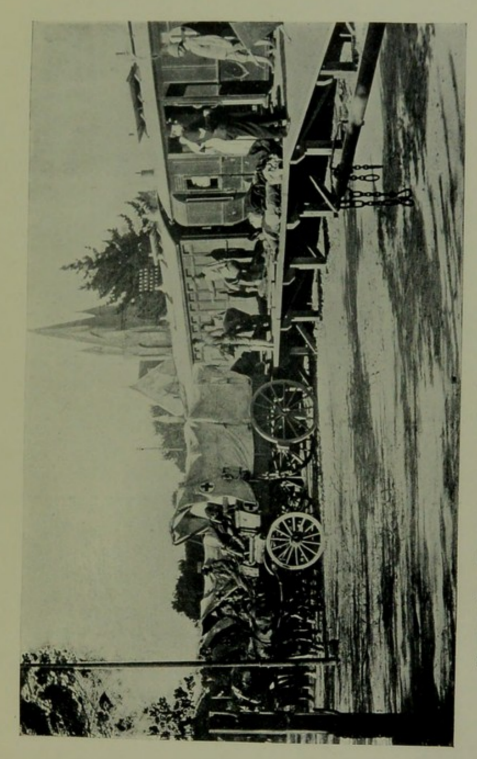
the place to which all sick and wounded are ultimately sent, is equipped for 520 beds. It is here that all important surgical and medical treatment is carried out with the maximum of skill and comfort attainable under the circumstances, and here the final destination of the inmates is determined, whether to "duty," "garrison duty," or "home."

The Portland Hospital Committee decided to send out to South Africa a hospital for 104 beds, equipped as a fifth section of a General Hospital, but with some considerable modifications, according to the suggestions of its Medical Staff. The hospital was afterwards increased to 130 beds for non-commissioned officers and men, and 30 for officers. It is to a description of its personnel, equipment, and interior economy that this section is devoted.

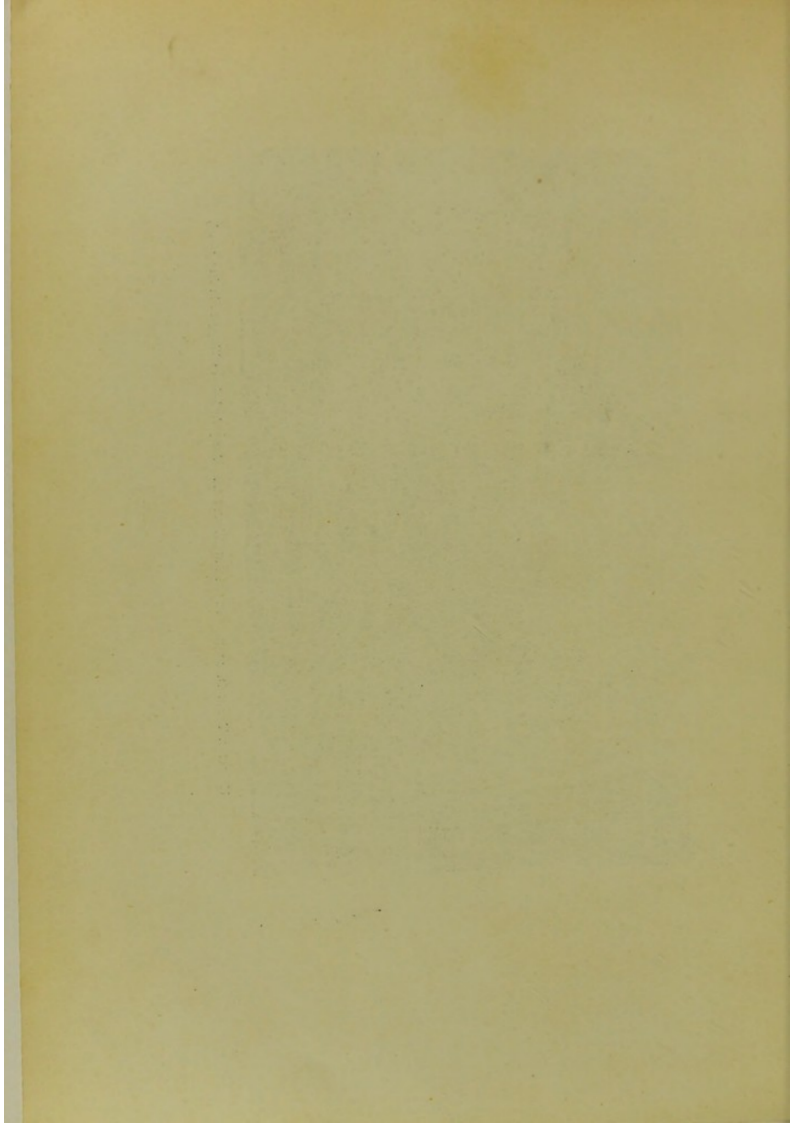
PERSONNEL (see Appendix A, including Pay).

The Committee having appointed the Medical Staff, left to us and to the Hon. Secretary, Major-General the Hon. H. Eaton, the selection of the remainder of the personnel and the purchase of the equipment. We necessarily divided our labour. The surgeons selected their surgical instruments and material, etc., whilst we were all more or less responsible for the purchase of our stores. The physicians selected their medicines and medical stores, including the X-ray and photographic apparatus, whilst to the Hon. Secretary and the Surgeon-Major in military charge was delegated the task of purchasing the bulk of the equipment and general supplies.

Our personnel consisted of 2 non-commissioned officers of the R.A.M.C., 4 non-commissioned officers, and 24 men of St John's Ambulance Brigade, and 6 servants, including a Swiss cook and a female servant. Amongst our orderlies certain useful trades and professions were represented, such as: compounders, cooks, carpenters, farriers, painters, engine-fitter, sailors, clerks,



HOSPITAL TRAIN DISCHARGING SICK AND WOUNDED. Army Ambulance Waggons in foreground.



steward, etc. All had obtained the first aid certificates, and many had also the "nursing" certificates, of the St John's Ambulance Association. Some were men who had served in the Royal Marines, Royal Army Medical Corps, or Army Service Corps. Each man signed a contract (Appendix B) for six months' service. An insurance was effected at Lloyds for an annuity up to Is, a day for each man if disabled by wounds or disease. The conditions for obtaining this pension were similar to those approved by Chelsea Pensioners' Board. Married men, especially those with families, were discouraged from joining our hospital. Each man who signed the contract was then clothed according to the scale adopted by the St John's Ambulance Association (see Appendix C, which includes supplementary issue). This scale proved afterwards to be much too small, and several of the articles were not of a sufficiently good quality, so that the kit had to be largely supplemented or replaced in Cape Colony by an issue of warm serge khaki suits, strong boots, underclothing, etc., from the Army Ordnance Corps. Too much latitude had also been allowed the men in the selection of their boots, and old and part-worn boots had been obtained, which soon became useless. of military pattern were accidentally omitted from the original list of kit, but were obtained later and found most useful.

During the voyage out every one was examined, to ascertain if they were sufficiently protected by vaccination against smallpox. Every one was also offered the opportunity of being inoculated against enteric fever—a precaution which proved most valuable afterwards during the Bloemfontein epidemic. At the same time the various orderlies were told off for different appointments, and after the selections had been made for the so-called "staff" appointments, such as cooks, clerks, wardmaster, steward, storekeeper, compounder, etc., the whole of the remaining orderlies were divided into four sections or

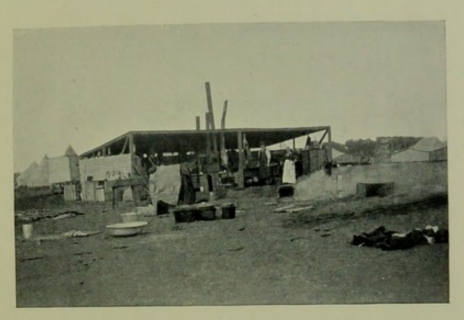
groups, and each section was detailed to work with one of the four sisters.

In addition to the pay of each individual as fixed by contract, a system of "Extra-duty Pay" and "Extra Messing Allowance" was adopted. The scale for each of these was fixed at 4d. a day. Extra-duty pay was given to those who had certain extra duties to perform, such as mess waiter, postman, post-mortem orderly, etc., or who worked at their respective trades (painter, carpenter, farrier, etc.). The extra messing allowance of 4d. a day was given to every man, with the object of improving the rations allowed by Government, by the purchase of such articles as jam, fresh vegetables, butter, porridge, milk, etc., in bulk, according to the wishes of individuals, or of the various "messes" into which the personnel were grouped, and which corresponded very closely with the four ward sections.

For night duty no separate staff of night orderlies was appointed, but a system was adopted by which no orderly, even at the time of our greatest pressure, need ever be without six hours sleep. According to a roster, about a fourth to a third of the orderlies and a due proportion of sick officers' servants were detailed for each night duty in two reliefs, under a wardmaster or noncommissioned officer. The first group were ordered and seen to bed in a special tent by the night wardmaster at 7 P.M., and remained there till I A.M., when they were called to relieve those who were on duty during this first period. The first group would then remain on duty till 7 A.M., whilst the other group slept. At I A.M. a cup of cocoa and milk was given to the whole of the orderlies on night duty.

The remainder of the so-called "staff billets" were as follows:—

"Chief Wardmaster," whose duties comprised discipline, keeping roster of duties for orderlies, arrangements for meeting and sending off convoys of patients, responsi-



KITCHEN AT BLOEMFONTEIN.



WASHING AT BLOEMFONTEIN.

[To face page 38.

bility in seeing that orders were carried out, etc. "Steward" was responsible for requisitions for drawing of rations and diets, provision stores, and returns. Under the steward was a staff of clerks and storekeepers for "provisions," "linen," "pack," and "ordnance" stores. dispensary was in charge of a sergeant. An orderly was appointed to the operation theatre, X-ray apparatus, and surgical stores, which were in the care of a sister. A non-commissioned officer with some natives supervised the sanitary arrangements. Another orderly had charge of the transport vehicles and animals, and had as his assistants, a groom, a farrier, and some natives. This orderly, being an engine-fitter by trade, had also care of an engine which was used for charging the X-ray accumulator. Another of our orderlies, whose occupation was in a Water Works Company, was placed in charge of the Pasteur filter installation.

Our last, but not least in importance, "staff billets" were the cooks. We had three cooks and some assistants working in two kitchens, one for officers and nurses and the other for the patients and orderlies. In fitting out kitchens it is well to keep each kitchen in a separate building if possible, and with separate establishments and equipments.

The kitchens were divided into two portions, the one for patients and orderlies, and the other for the officers' and sisters' messes and for special foods. This division suited the capabilities of the two men in charge of their respective sections. Each section had two Swedish Bollinger ranges inside and some War Office pattern camp kettles on two rails outside the kitchen building, also a complete set of the usual cooking pots and utensils, including a set of steel nesting saucepans (Appendix L, kitchen inventory). A 40-gallon caldron was always kept full of boiling water. For night use a few portable paraffin stoves were in use. The kitchen was contained in a zinc shed building kindly erected by the Royal

Engineers. Refuse pits for dry and decomposing refuse were dug behind the camp some fifty yards or more from the kitchen. A meat safe, an ice safe, and a Pasteur-Chamberland filter completed the equipment of the hospital

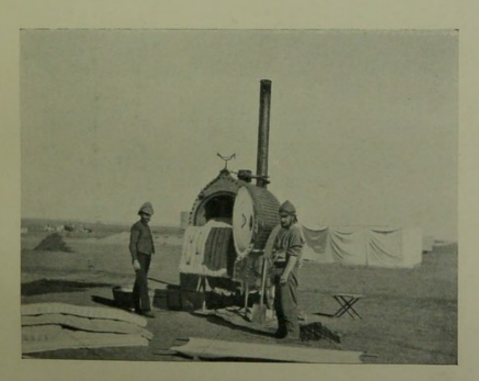
proper.

This Pasteur-Chamberland filter was specially constructed with a view to its carriage on a mule. It consisted of three baskets. Two of these were lined with a waterproof cloth. The third basket was intended for the pump and spare parts. Near the top of these two lined baskets was a framework supporting six collecting metal tubes, and from these were suspended some 80 Pasteur-Chamberland porcelain tubes. The six collecting tubes conveyed the water into one flexible tube leading to a vacuum delivery pump. From four to six such baskets of tubes might be connected with one vacuum and delivery pump, but we only used two such baskets. The filter was put in action by filling the baskets with water by means of buckets. Then by working the pump a vacuum was produced in the vacuum chamber and along the tubes into the porcelain cylinders, and in this way by atmospheric pressure water was filtered through the tubes into a vacuum chamber, and then out by the delivery pipe to wherever it was required.

This filter answered very well up to a certain point. It requires to have duplicate parts supplied, especially the pump, so that the filter may be divided for use in different parts of a hospital, and any part requiring repair may be immediately replaced. It should be placed on coiled springs, and if possible mounted on a small carriage so that it may be wheeled about to places as well as carried on mules as panniers. The filtering medium is one of the best that is known, and it is generally believed that it will not allow the passage of any organism; it is less brittle and harder substance than the Berkefeld, and more easily cleansed by brushing. This method of filtering the water by means of a vacuum is preferable to direct

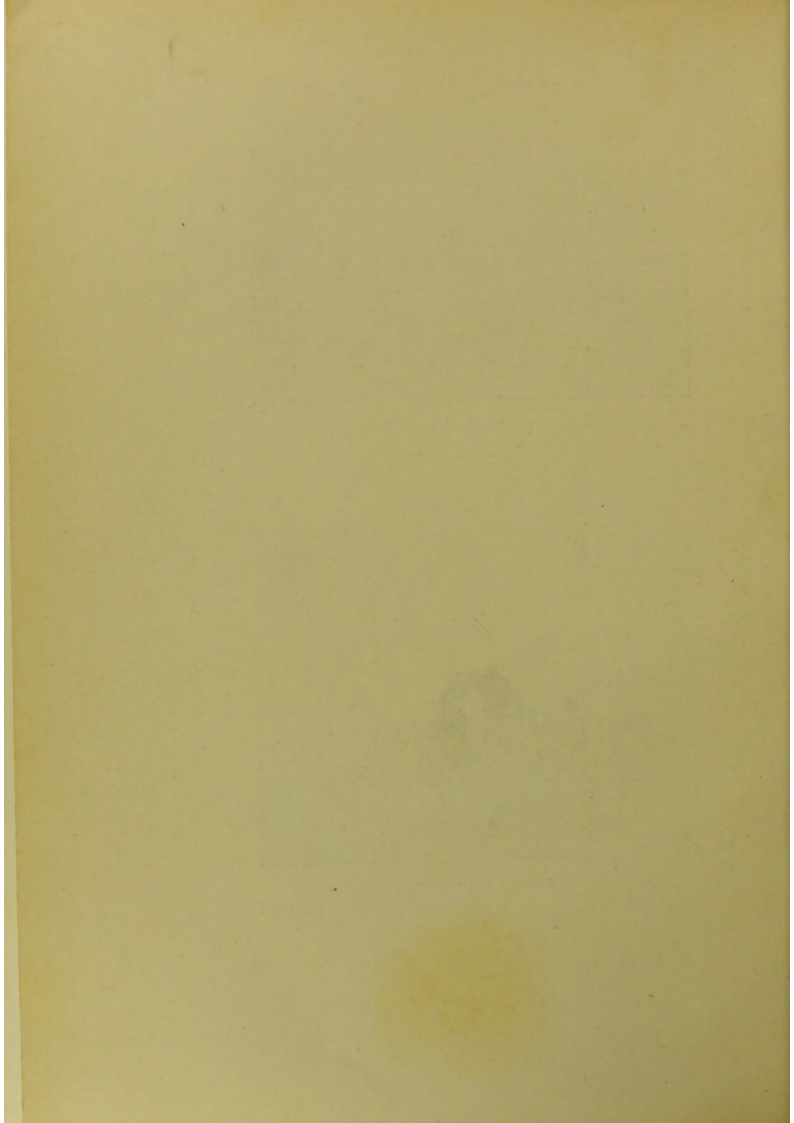


CALDRON FOR BOILING INFECTED LINEN.



THRESH'S DISINFECTOR.

[To face page 40.



pressure as there is less strain on the apparatus; the water can be subjected first to a coarse filtration through flannel if very turbid. A large number of 3-bougie pocket filters and water-bottles can be substituted for this larger pattern if necessary.

The system of Sanitation adopted by us was as follows:-Latrines were built for sick officers, medical officers, sisters, non-commissioned officers, men, and enteric cases. Dysenteric and enteric stools were burnt with sawdust (see Rules for Disinfection, F). All infected linen and clothing was at once soaked in perchloride of mercury or izal, and then either boiled in caldrons or steamed in Thresh's disinfector. All refuse-dry, moist, and ward slops—was carried away and buried in deep separate pits. All refuse that was capable of being so treated was burnt. Clothing of patients admitted to hospital was frequently full of lice, and was all boiled after previous soaking. All clothing that remained good after being so boiled was re-issued to the patients on discharge, and supplemented by new clothing, a stock of which we kept in hospital for this purpose.

Washing.—At Rondebosch our hospital and private washing was done by contract, but at Bloemfontein we had to make special arrangements. Anticipating difficulties, we provided ourselves at Cape Town with a stock of blue soap, 40-gallon boiler, metal baths in nests, 15-feet posts, clothes lines and clips. On arrival at Bloemfontein we engaged a dozen native women, at 2s. a day with food, to wash every day for us. A tent with a large table was also provided, where all the ironing, starching, folding, and finishing was carried on. We found this system to answer admirably.

Besides these native women, some seven or eight native men were employed in various fatigue duties about the camp, chiefly to keep it clean.

On our departure for Bloemfontein we were allowed, through the kindness of Mr Bullough, to engage two sailors from off his yacht *Rhouma*. They were of the greatest

assistance to us, and did every kind of work most cheerfully and thoroughly.

EQUIPMENT.

Briefly stated, the total weight of our equipment for 160 beds was 70 tons, and the space occupied was twelve railway trucks. Including our personnel complete, two ambulances, a water-cart, six mules and three horses, twelve trucks (one of which was a bogie, and one a saloon carriage) took us all, except a small advance party of four, from Cape Town to Bloemfontein.

Our surgical and medical equipment is detailed elsewhere. The operating theatre was a tortoise tent 20 by 24 feet, with a boarded floor, and a powerful 50-candlepower oil lamp. Electric light was also available, but was not often used.

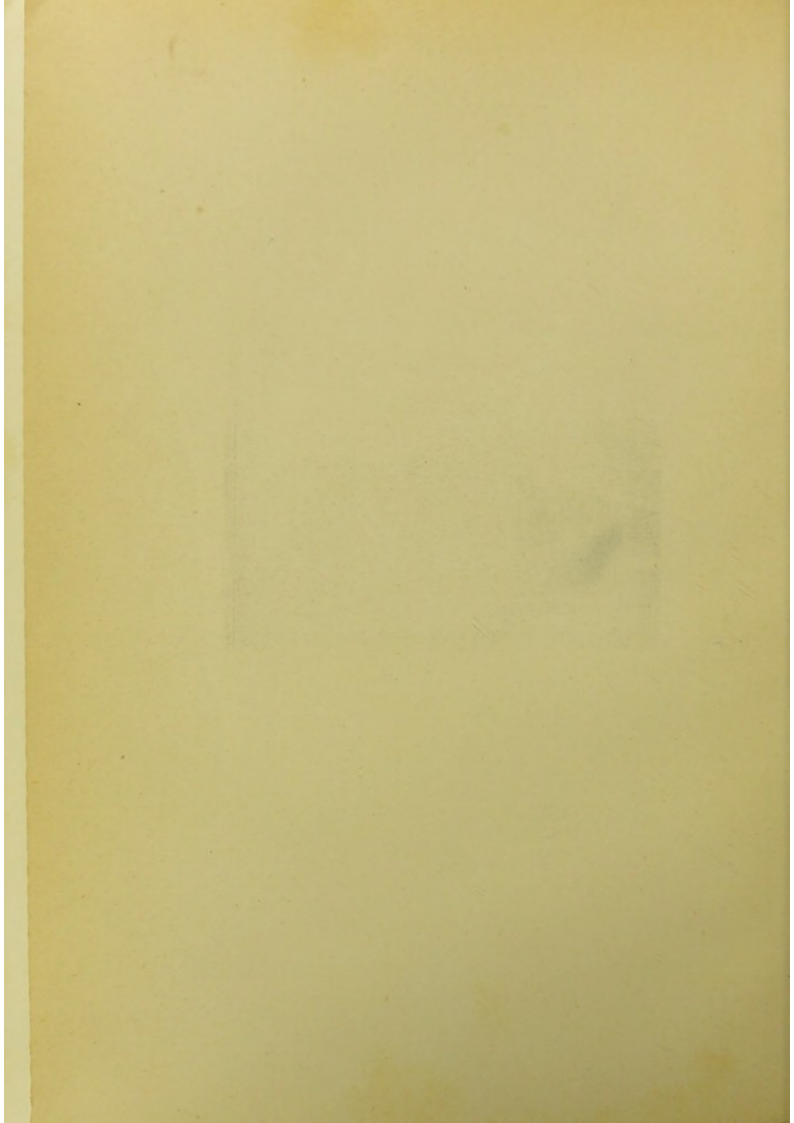
The dispensary was also a tortoise tent fitted up ingeniously by the dispenser (Staff-Sergeant MacNamara). The boxes containing the drugs were all of the same size and shape. By placing these on their sides, one on the top of another, the lids of each box could be opened downwards and each formed a sort of cupboard for the drugs it contained. The case in which the operating tables had been packed formed a most excellent dispensing table. floor was covered with tarpaulin.

The patients' tents consisted of 13 tortoise tents, 20 by 24, and one 20 by 30, 2 ordnance store tents 60 by 30, and 8 bell tents. Each tortoise tent contained 8 patients, except the larger one which was arranged for 16. The ordnance tents contained 18 patients each, and the bell tents contained one to two patients, according to the nature of the cases—these completing a total of 160 beds.

The tortoise tent, 20 feet by 24 feet size, makes an excellent ward tent for 8 beds, although 10 beds could be easily put in. If well pitched it will keep out the heat of the sun, and it is quite water tight and will withstand heavy and prolonged rain and strong winds. Each tent requires, especially

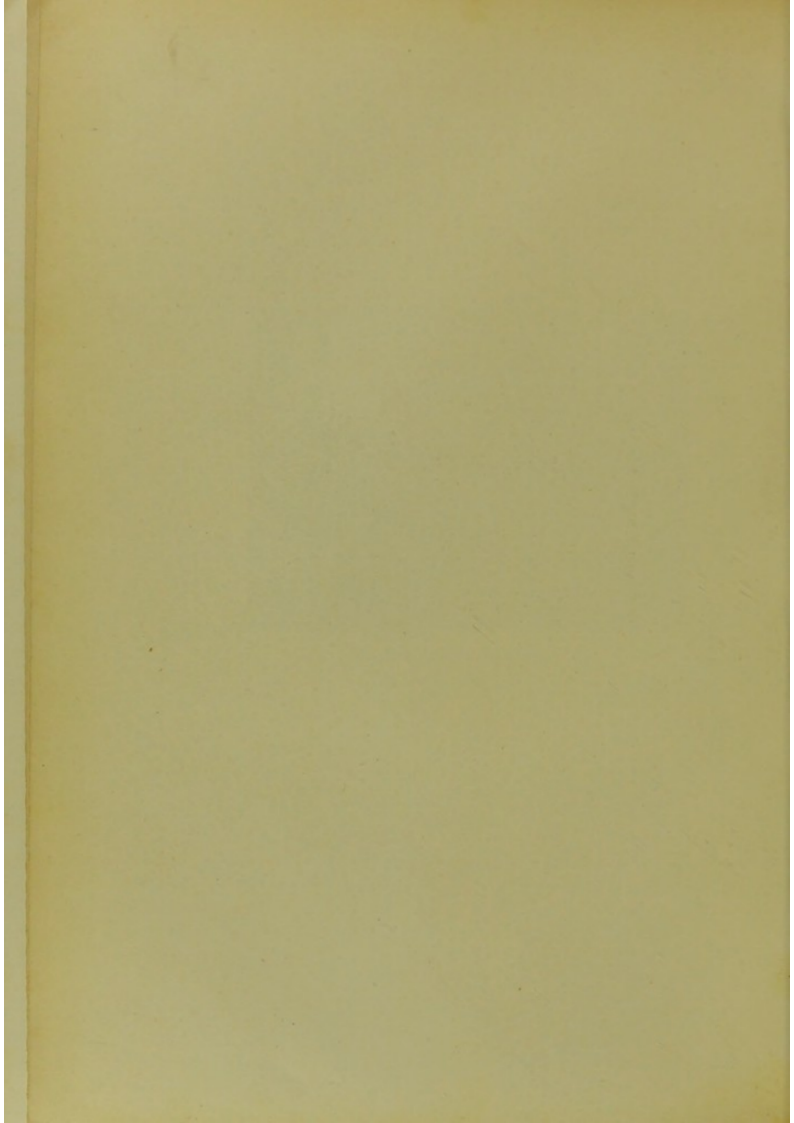


A TORTOISE TENT.





THE X-RAY ENGINE AND ENGINEER.



in clay soils, to be provided with four long iron pegs, 2 to 3 feet in length. The sides can be lifted up easily and thorough ventilation effected. The tortoise tent weighs about 320 lbs. and can be packed on two mules, being divisible into four parts of about 80 pounds each. (See

Appendix H).

The ordnance store tent made a very good ward, but required to have an inner lining something like that of the tortoise tent. Flooring for these tents was a question much discussed, and we decided to use nothing except two strips of coir matting and small strips of Japanese matting. Thus, the ground could be swept daily and sprinkled with a solution of izal in water, and a most satisfactory floor was the result. Each tent was well trenched.

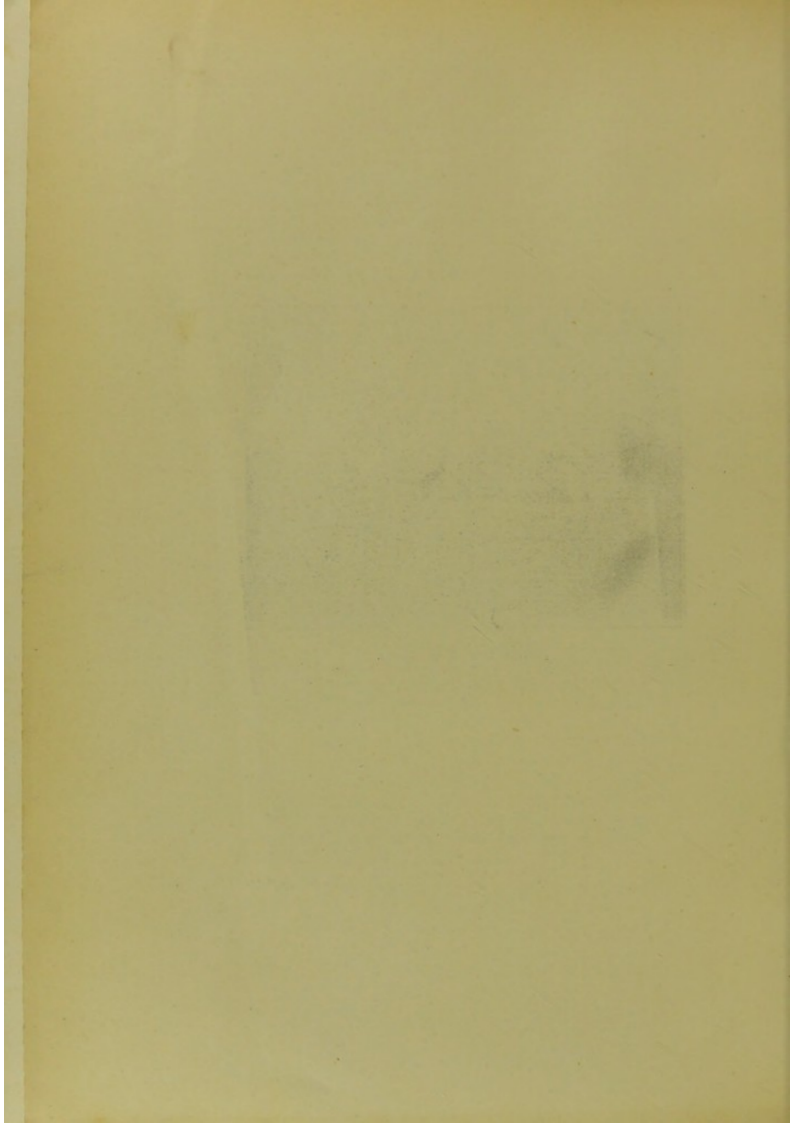
For inventory of equipment of a tortoise tent ward, see Appendix J. The eight beds were wooden-framed spring beds with folding legs. Each bed and mattress complete weighed 60 lbs. Although none of them broke, yet these bedsteads were liable to break unless carefully packed, and for this reason similar light, strongly-made, steel-framed, spring beds might perhaps be better, if they could be made of the same weight. In the centre of the ward was placed a table 6 feet by 3 feet, with two cupboards made from packing cases, and covered with a cretonne. Between every two beds was a bedside table. A combined diet and chart board belonged to each bed. A complete set of enamel ware and cutlery was provided for each tent, also feedingcups, milk and water cans, brushes, etc., according to list in appendix. An officers' ward was similarly fitted up, except that china and crockery was used instead of enamel ware, and a finer quality of matting was placed on the floors.

All our provisions, linen, clothing, and gifts were kept in a large ordnance store tent divided into three parts. Empty cases were piled and arranged in a row along the centre and sides, with their open ends facing outwards, and thus an excellent set of storing shelves were constructed, and our packing cases were preserved from damage for future moves of the hospital. The pack store and ordnance clothing stores had necessarily to be in a separate tent. The ordnance stores were arranged in a tent, and patients who had lost their clothing were re-fitted there. A strong safe was kept in the office, where all money and valuables belonging to patients were kept. Some patients have handed in sums of £50 and £60 at a time for safe custody.

The officers' mess was located in a green tortoise tent with a floor of coir matting. We arranged to have a combined mess, so that medical officers and convalescent officers and their friends should mess together. A daily menu card, which included luncheon and dinner for the day and breakfast the day following, was useful, inasmuch as sick officers on full diet, but who were not able to come to mess, could select their own food. (Specimen menus, Appendix D). The food in mess consisted of each officer's rations supplemented by extras ordered for those who might be patients, by mess stores, and by local purchases of milk, eggs, fruit, and vegetables. The mess stores from England were packed in two ways: (1) Small quantities of various foods were packed in numbered cases, and catalogued so that each case had an assortment of food. (2) Other cases were each filled with one kind of food or other stores. The former is the better method if one anticipates much movement, and the latter if the hospital is to be more stationary. A judicious combination of the two methods would be the best. There are certain articles of food which we found were in great demand, such as jams, especially Cape jams, which are of most excellent quality, oatmeal, milk, particularly unsweetened milk and Dahl's Norwegian milk, small tins of cream, pressed beef, arrowroot, cigarettes, etc. Enamel-ware plates and dishes were in stock for use during moves, but these were replaced completely, whenever we became stationary, with crockery and glass.

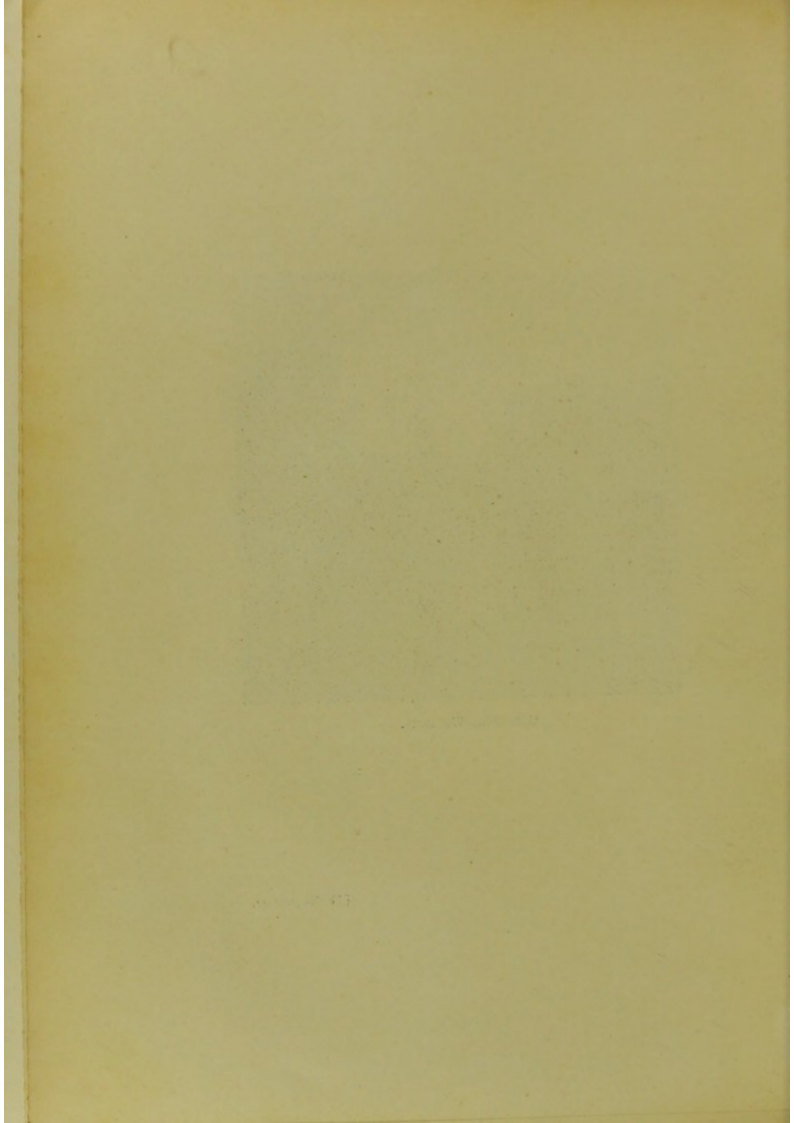


DISTRIBUTION OF CLOTHING.





UNLOADING WOUNDED,



Each medical officer had a square bell tent to himself, and except at the very beginning each sister had a tent to herself. A "square bell" tent has four corners, which enables the space to be economised, and by means of an upright pole of 6 feet in the doorway a great deal more head room is obtained than in an ordinary bell tent. The centre pole has sometimes a nasty way of going through the canvas and allowing the tent to subside. These tents

are very good if lined. They weigh 80 lbs.

All non-commissioned officers and men had their diets served to them in their wards on diet trays, as ordered by their medical officers. Diets for patients in hospital were of two kinds. At Rondebosch, where we were near abundant supplies, the regular hospital diets and extras were issued, and the military diet sheets used (see Appendix for Diet Sheets, and Diets and Extras, E, b, e, d). At Bloemfontein "rations" and "extras" were issued, and from these we devised a scale of diets and extras (see Appendix E). As these were daily prescribed by the medical officers the sisters wrote down the instructions in the ward book, and each made a summary of diets and extras ordered for her section, and sent this summary in to the steward, who then requisitioned accordingly. This question of diets and extras is a much debated question. In our opinion the military system of ordering diets, if properly carried out, is a most excellent one, but the number of meals is too few. We therefore arranged for a fourth meal at about 7 P.M. as a kind of light supper, which we found to answer exceedingly well. We were fortunate in having good cooks, but if men were obtainable for war hospitals who had been thoroughly trained in a combination of "field" and "sick" cooking, and who could adapt themselves to circumstances, a most useful and valuable addition could be made to the personnel.

For local transport we had a couple of ambulances and some six to eight mules, as well as an American trap, a water cart, and riding horses. A light American General Service waggon would in addition have been very useful. This transport was utilised for the sick, for drawing rations and forage, and for transport of water.

A large number of tarpaulins, with poles 15 feet long and bolts and nuts a foot long, were very useful to us. With these we erected a bath house for men, shelters for natives, and shelters for packing cases, rough stores, and tools. Tarpaulins were also useful for floors of tents, and

for quickly protecting exposed stores from rain.

There are some important points in connection with the packing of all this equipment that we have not yet touched upon. It is well to have some trained packers amongst the orderlies. All packing cases should be so constructed as to be capable of being utilised either as tables or cupboards. It would be useful to have these cases made in standard sizes, so that they could be built up into tiers of shelves or cupboards. They should not be too large or heavy—40 and 80 lbs. loads are the most convenient for transport.

Beds and mattresses should not be packed too many together. Not more than two beds and two mattresses should be packed together. One of our beds and mattresses alone weighed 60 lbs., and they were light.

Cases should be bound with iron, and screws used instead of nails, so that they can be removed without

destroying the cases.

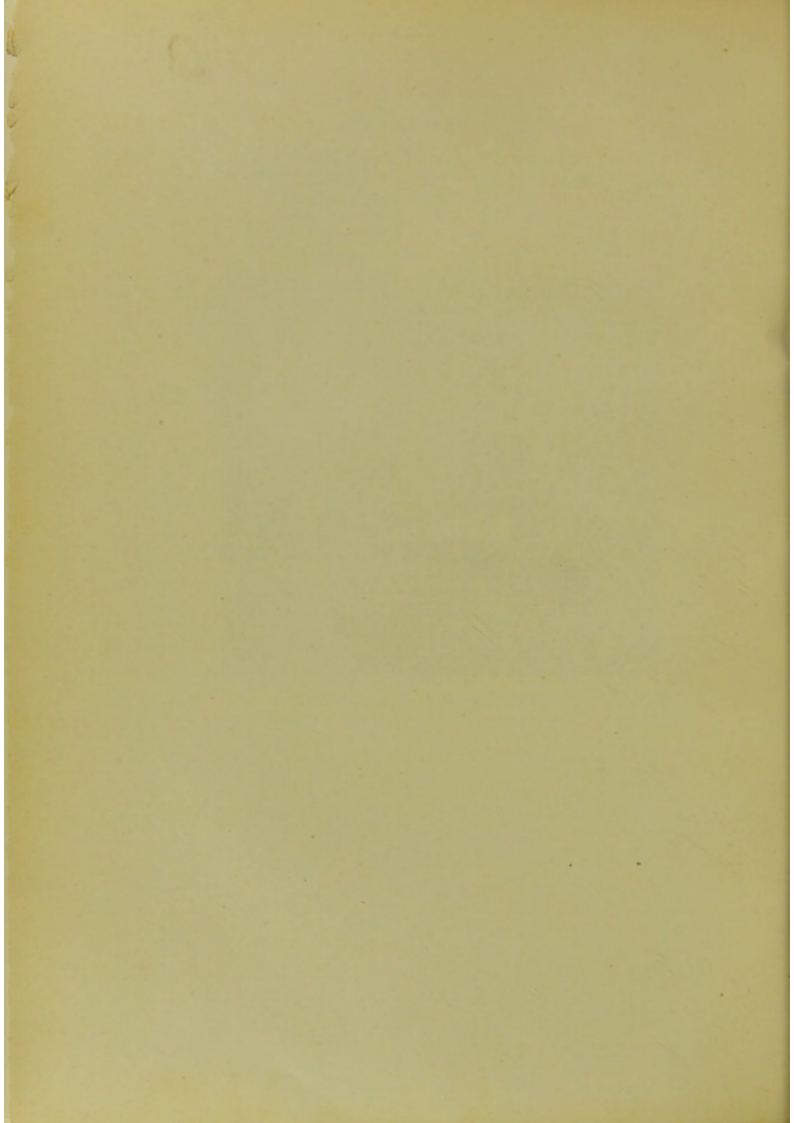
The name of the corps and the address should be clearly painted on each package. Each case should have a consecutive number in its own special series and distinguishing mark, and the contents should be carefully

enumerated in an inventory.

These precautions, most of which we had taken when fitting out our hospital, proved of the greatest possible assistance to us and saved us no end of time, trouble, and losses afterwards. Printed labels are useful to have always ready, but are difficult to make adhere properly. We went so far as to paste labels on the railway trucks carrying



A PORTLAND HOSPITAL AMBULANCE WAGGON.



our hospital, and they saved our losing two truck loads of stores.

A few suggestions as to stores may not be out of place here as the result of our experiences: Provision should always be made for a good supply of unsweetened milk. It is perhaps in some ways better than fresh milk, for one never knows whether the latter is pure. We have on several occasions, when we were short of fresh milk, issued unsweetened milk ready mixed with water as fresh milk, and it has been invariably taken with relish, and has often not been detected as tinned milk. Some brands of milk, such as Dahl's Norwegian Sterilised Milk, are most excellent and much better than many specimens of fresh milk.

A simple laundry and portable disinfecting apparatus (such as that constructed by Messrs Defries) should if possible be established.

A spare surplus stock of palliasses, waterproof sheets, and blankets are useful to have ready in the event of the unexpected arrival of any large convoy of sick. Convalescents or those slightly wounded can then be temporarily accommodated till more room became available, and more serious cases can be examined on these temporary beds before they are allotted to their proper wards.

An agent to collect stores and send off supplies at the base of operations is a most necessary appointment to make, and will help to save much trouble and time.

Appendix M will show the dates of our arrivals and departures, and of our first and last convoys of sick. During an actual number of 180 days, when sick were in our hospital, we treated 1009 patients. We received our first convoy of 33 sick at Rondebosch on 8th January, six days after the arrival of the transport *Victorian* with our equipment. It occupied us eleven days from the day we discharged our last patients at Rondebosch on 6th April to the day we received our first at Bloemfontein, including the railway journey of six days. On the 18th July we handed over our last patients prior to our departure for

England, where the hospital arrived on the 18th August 1900. During the voyage the personnel treated 82 cases (see Appendix O).

In Appendix N is a short statement of rates per cent. of sick and wounded for calculating hospital accommodation. Appendix O contains a list of kit recommended for hospital officers.

In a military hospital a large number of rules have been framed as the result of experience so as to enable the whole to work automatically, and yet maintain the chain of responsibility. One is apt to forget in the administration of a military hospital that the regiment is the soldier's home for the time being, and that he has a commanding officer, and relations and friends asking for information, and that the War Office Authorities require certain statistics on the health of our troops all over the world, so that health precautions may be adopted. Consequently there are certain correspondence records and returns which are essential. There is no doubt, however, that many returns and much correspondence might be abolished.

The aim of a Private War Hospital should be to reproduce those Military Rules and Returns, etc., that are most suitable, and omit the others.

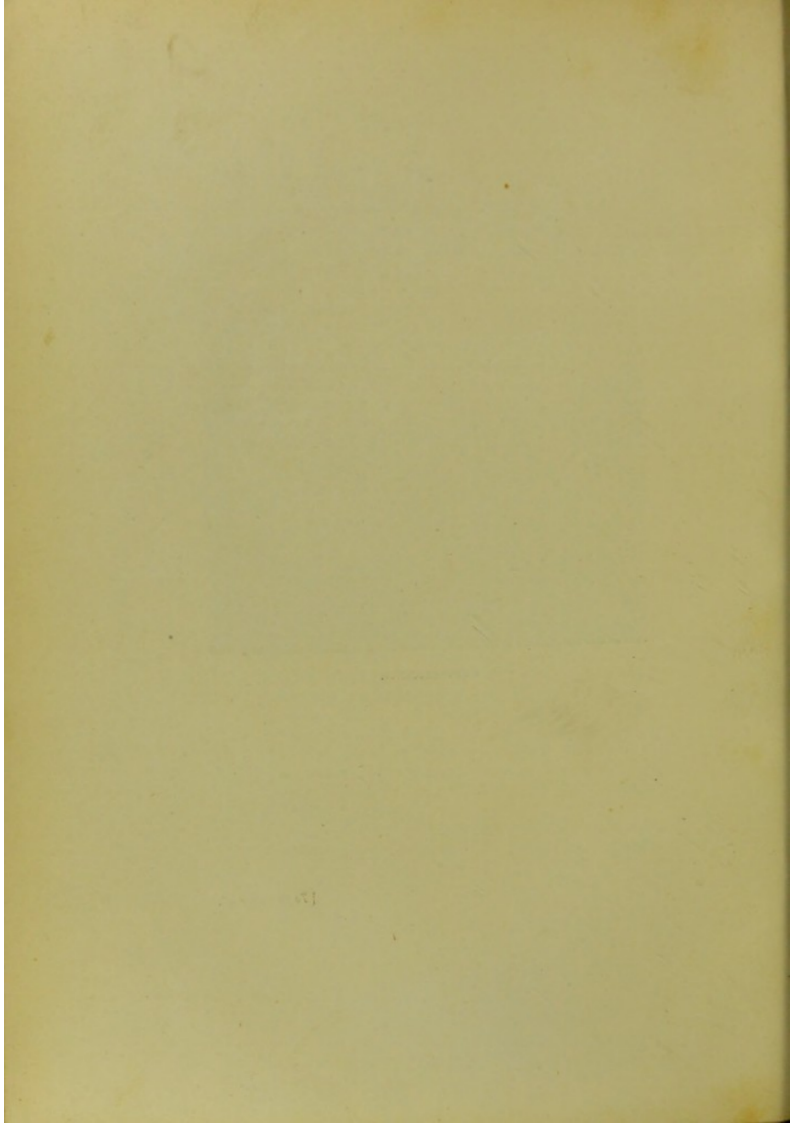
The following are some that appear to be essential:—

"Admission and Discharge Book" is the basis of all returns. It gives the number, name, rank, corps, age, service, disease, date of admission, discharge or death, and remarks. In order to keep this book correctly, it is essential that these particulars should be furnished by some responsible person immediately on the admission of a patient, and that the medical officer should, in his own handwriting, name the disease according to the "Nomenclature of Diseases compiled by the Royal College of Physicians, London."

"Diet Sheets" are usually collected by a Wardmaster who has a "Summary of Diets" made (see Appendix E c)



CONVALESCENTS.



and sent to the steward of the hospital, who is then responsible for the drawing of diets and extras and issuing them to the cooks. For this reason the original ordering or prescribing of diets must be accurately done by the medical officer or person he deputes.

The Weekly Return gives a summary of the sick by diseases, and by corps, a list of officers sick, deaths, remarks on sanitation, prevalence of disease, etc. This return gives a brief review of the state of the sick in hospital and the changes they undergo from the state of the previous week.

THE CAREER AND WORK OF THE PORTLAND HOSPITAL

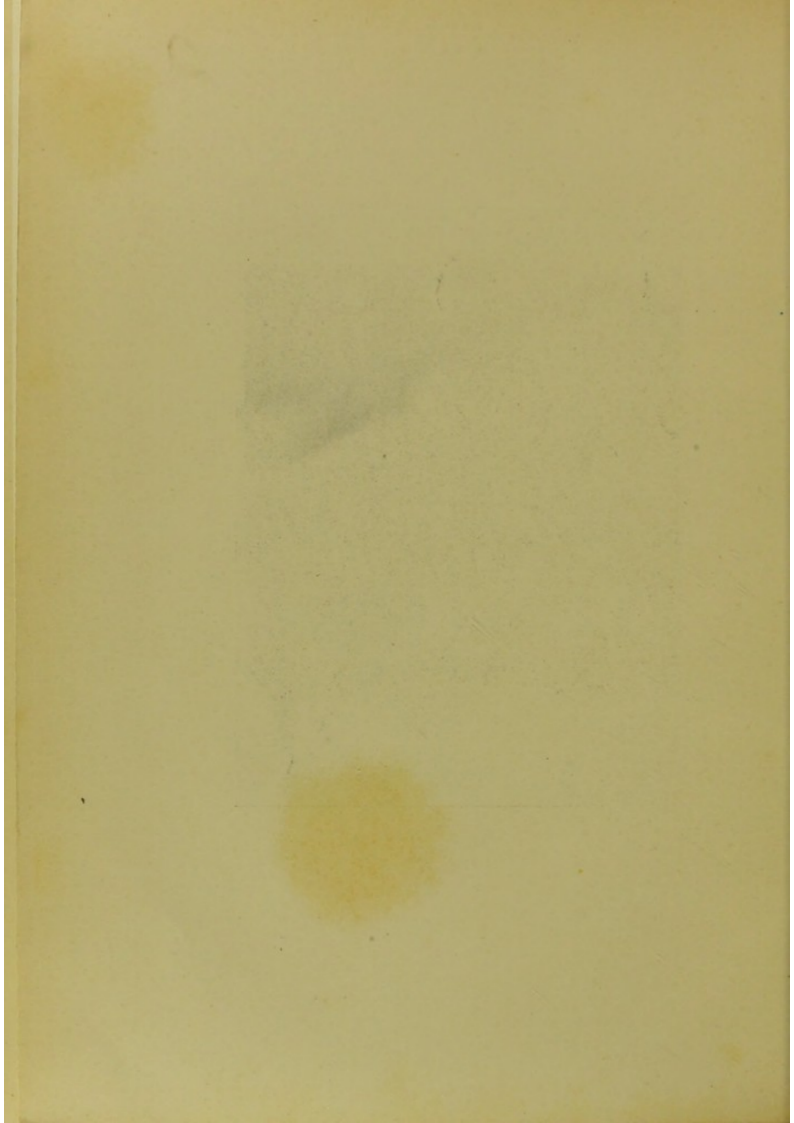
By Anthony Bowley, F.R.C.S., Senior Surgeon.

THE Portland Hospital may be said to have commenced its career on 13th December 1899, on which day the Medical Staff and the orderlies embarked at Liverpool on the R.M.S. Majestic, "transport No. 68," and its work was finished when the transport Canada, with sick and wounded troops, arrived at Southampton on 18th August 1900. Much had happened during this time, and great events had occurred in South Africa, with very important and far-reaching results, affecting both the army as a whole and the hospitals which proved so important and necessary for the maintenance of that army in the field.

The voyage was comparatively uneventful, but the opportunity of a quiet time on board was utilised to inoculate a large number of the orderlies and staff with typhoid toxin, with results which will be found in detail later on; and for the present it is sufficient to note that, though some were for a short time rendered much more ill than others, all arrived at Cape Town in good health on 28th December, when on a lovely evening Table Bay and Mountain and the more distant peaks on the mainland looked their best in the light of the setting sun. Orders arrived for the *Majestic* to go round



TENTS OF MEDICAL STAFF AND ORDERLIES AT RONDEBOSCH.



to Durban on the following day, so that the Hospital Staff disembarked on the morning of 30th December, the orderlies, with Surgeon-Colonel Kilkelly in command, going to Rondebosch, and the rest of the staff joining Lord and Lady Henry Bentinck and Captain and Mrs Bagot at the hotel to which they had gone with the nurses who had accompanied them on the mail steamer which arrived three days previously.

A call on the Surgeon-General resulted in the information that the military authorities had fixed upon Rondebosch, five miles from Cape Town, as the place where the hospital should commence work, and the arrival of the transport *Victorian* with stores three days later

enabled the camp to be pitched forthwith.

The situation of Rondebosch was quite ideal from every point of view. Situated on the line of railway which crosses the Cape Peninsula to Simon's Town, it was excellently served by numerous trains, and the camp was placed about a mile and a quarter from the station, on rising ground.

The soil was sandy, and fir trees grew in abundance. The camp ground had been but recently cleared of trees, and had never been built over. The houses immediately around consisted of scattered villas in their own grounds, whilst to the east was the open country called the "Sand Flats," covered mostly with small bushes and heather, and rich with flowers.

From the camp there was an uninterrupted view of Table Mountain, Constantia Nek, the Constantia Berg, and the Muizenberg, whilst the few trees which had been left here and there were subsequently found most useful by the convalescent patients as a shelter from the blazing sun in the months of January and February.

There was already an excellent water supply near at hand, which had been brought from Table Mountain to supply the houses in the neighbourhood, and the work of the Royal Engineers soon resulted in a series of stand-pipes being erected, so that there was an abundant supply for baths and wash-houses, as well as for the kitchens and the wards.

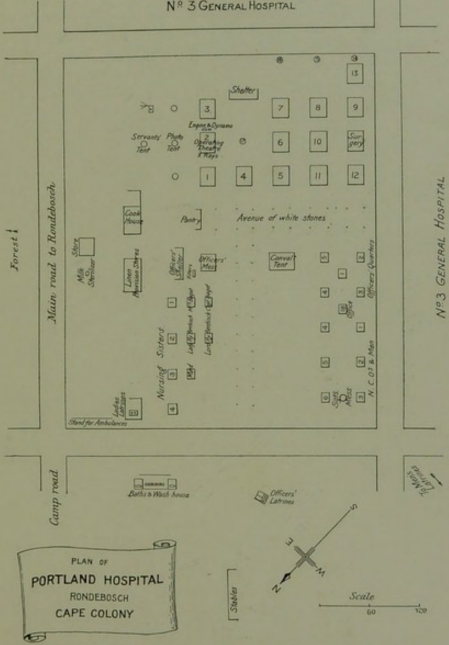
We found much of the camping-ground already occupied by the tents of No. 3 General Hospital, under the command of Col. Wood, R.A.M.C., who, with his officers, received us in the most cordial manner, and treated us during the whole of our stay with the greatest possible kindness and consideration, and did their utmost to make us feel thoroughly at home. Our camping ground was separated from the hospital tents of No. 3 by one roadway, and from those of the officers by another running at right angles, so we aligned our camp by theirs and set to work to get the tents erected.

Our kit was disembarked on Tuesday, 2nd January, and was brought to the camp mainly by road, the only difficulty experienced being that the traction engines and trucks were too heavy to pass safely over a small wooden bridge near to our ground, and that all the goods had to be offloaded on to waggons before they could be brought to their destination. In spite, however, of such minor troubles all went smoothly and well, and so heartily did our men work that by Saturday, 6th January, our tents were pitched, our beds and bedding were unpacked, and our kitchen was in sufficiently good working order to enable us to announce that we were ready to receive patients forthwith.

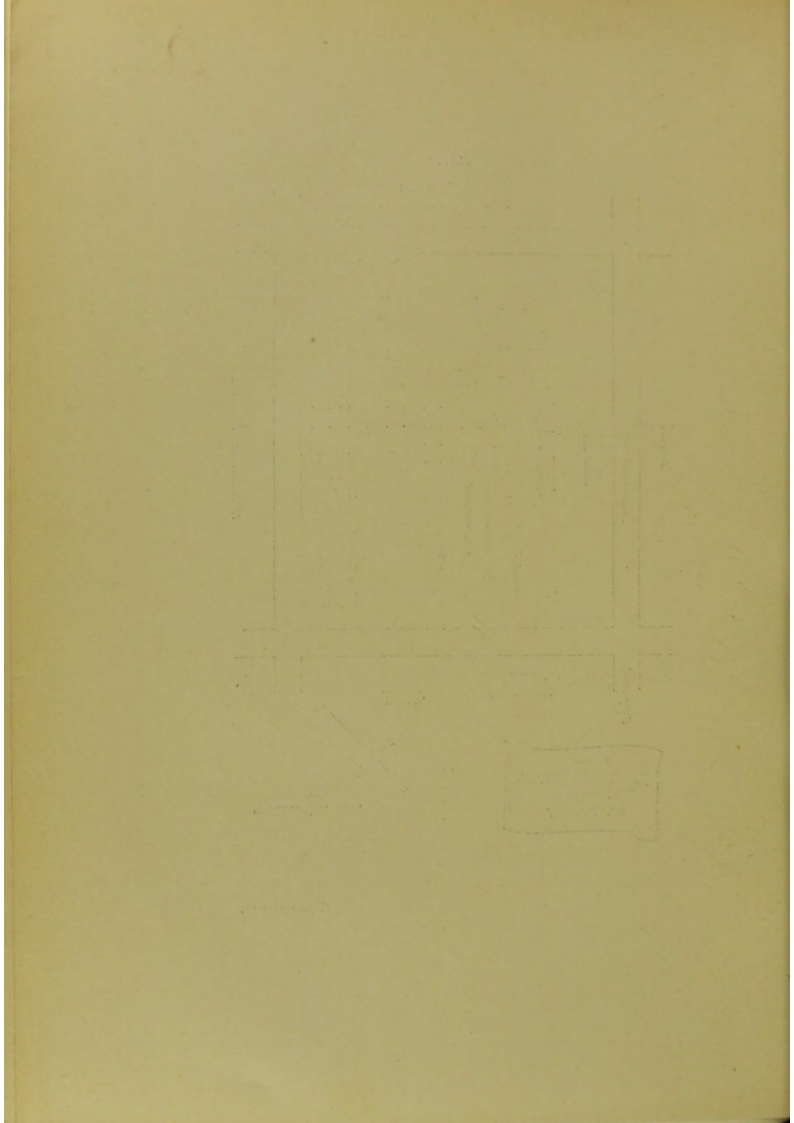
The plan of the camp will show at a glance its general arrangement. It was divided into two separate parts by a central roadway, so that the tortoise tents for the patients lay on one side, and the square bell tents of the staff were pitched on the other. The tortoise tents were 24 feet by 20 feet and rectangular. They consisted of waterproof canvas, with a lining of thinner canvas loosely attached so as to hang in folds and leave a considerable air space between it and the outer covering. This lining and air-space made all the difference in the comfort of patients during the hot weather, and the universal opinion

Forest.

OFFICER'S QUARTERS Nº 3 GENERAL HOSPITAL



[To face page 52.



of officers and men alike was that the tents were very cool and comfortable. They were also very easy to ventilate thoroughly, as they were fitted with numerous small openings for windows, and the whole of one or other side could be furled so as to open it completely to the outside air. Each tent held four beds a side, with room to place small tables between the beds and to leave a space in the middle of the tent six feet wide for a passage way, with a central table and other ward accessories. Each tent would have held ten beds instead of eight without material crowding.

The square bell tents of the staff and orderlies were 12 feet by 9, and of single canvas. They were very commodious, but the absence of any inner lining made it quite impossible to stay in them under a hot sun, and they could not well have been used for patients. As there was no necessity for either staff or orderlies to use them during the day, the heat of these tents was not a matter of much importance. The mess tent was a square tortoise tent 20 by 20, made of green canvas with an inner lining, and was floored with cocoa-nut matting. None of the tents for patients were floored at all, and no inconvenience arose therefrom, but the floor of the operation tent was boarded, so that it might be kept free from dust and give an even surface for the operation table.

Whilst at Rondebosch we utilised the packstore of No. 3 Hospital for the storage of men's kits and rifles, whilst another storehouse was built for us by the Royal Engineers for the keeping of our stock of clothes and food, and a tortoise tent was utilised for the stores in daily use.

Our kitchen was built in a few days of wood and galvanised iron, and was fitted with a range, but we also utilised Congo-stoves. A galvanised iron wash-house for the orderlies was erected on one flank of the camping ground.

We had taken out with us ten ambulance waggons, and

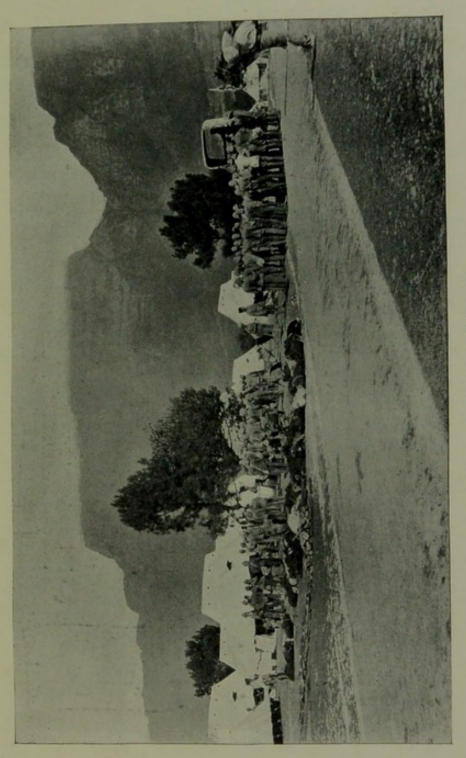
soon found that they were of more use to the military authorities than to ourselves. The patients who came to us were brought by train to Rondebosch Station, and were thence brought to us in army ambulances, in private carriages lent by people in the neighbourhood, and in our own ambulances, but the army supplied all the animals, and there was no need for us to obtain mules of our own. Our own waggons were often used, but we need not have had them.

For the purpose of bringing parcels from the station or goods from the docks at Cape Town, etc., we purchased four mules and used them in an ambulance waggon, and the mules and various horses for private use were stabled under some trees just outside our camp. Before we left for Bloemfontein we sold eight out of our ten waggons, two of them being purchased for the use of the Commander-in-Chief.

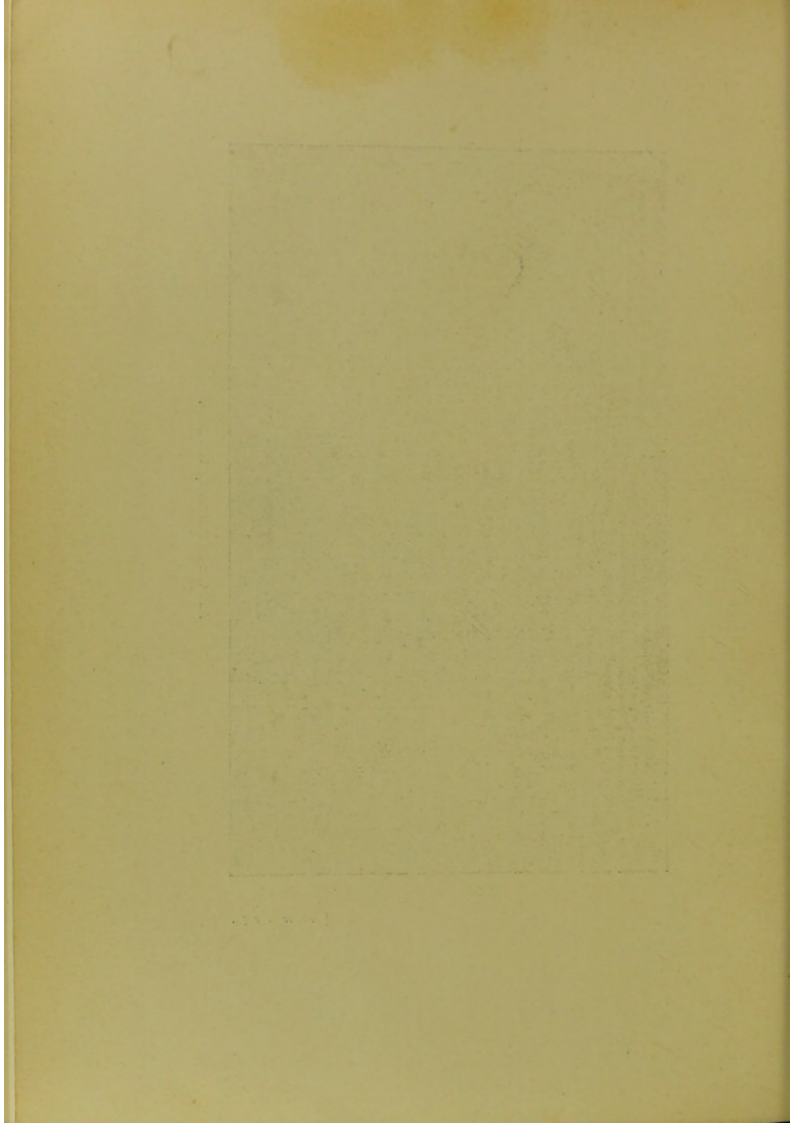
The three months of January, February, and March, during which the hospital was pitched at Rondebosch, were hot months, corresponding roughly to our summer months of July, August, and September. They were dry months, with a hot sun and a brisk wind. The sky was generally cloudless, and the shade temperature was often about 90°. The prevailing wind was from the southeast, and was sometimes very high, but, although more than a score of the marquees in No. 3 General Hospital were split and torn during our stay, none of our tortoise tents suffered in any way, although on many days the force of the wind was very great.

The soil was light and sandy and did not easily hold tent pegs, so that we had to obtain some iron pegs two feet in length to hold the chief stays of each tent. These precautions were sufficient, and no tent was ever blown over.

It will easily be gathered from the foregoing brief description of our camp and its surroundings that we had good reason to be satisfied with the start we had



ARRIVAL OF CONVOY OF WOUNDED.



made, but there was another very fortunate circumstance to notice, namely: our proximity to the three large Base Hospitals already established, and the opportunities we were afforded of becoming at once familiarised with bullet wounds of every variety, for the battles of Modder River and Magersfontein had not long since been fought, and the wounded had nearly all been sent down when we arrived. The close companionship of No. 3 General Hospital at Rondebosch, and the courtesy of its officers, supplied us with the opportunity of visiting their 500 beds as often as we pleased, and we soon found ourselves seeing cases in consultation and inviting our friends in turn to see anything of interest we had to show them, whilst the two Wynberg Hospitals were also so easily accessible that it happened we had some 1000 beds to visit when we pleased, and an unrivalled opportunity of acquiring a large experience of gunshot wounds in a very short time.

At this period there was very little sickness and no serious epidemics. A few cases of enteric began to appear in January, but it was not until the beginning of February that the epidemic of that disease began to be serious in the camp at Modder River Station.

We were well placed at Rondebosch in other ways than on suitable soil and in a good climate, for the residents of the district vied with each other in acts of kindness. The presents of food of all kinds, and notably of grapes and other fruits, were innumerable: vegetables, milk, and butter arrived daily for the use of "No. 3" and ourselves; cigarettes and tobacco and pipes were supplied in abundance. Concerts were got up for the evenings, and on many moonlight and starlight nights several hundred patients and orderlies collected in an open space amidst the trees near the hospital; and the piano, presided over by the justly popular chaplain, and the banjo of one of the Rondebosch residents, accompanied songs which were all the more appreciated if there was a chorus which was generally known. It was a picturesque sight on such occasions. The

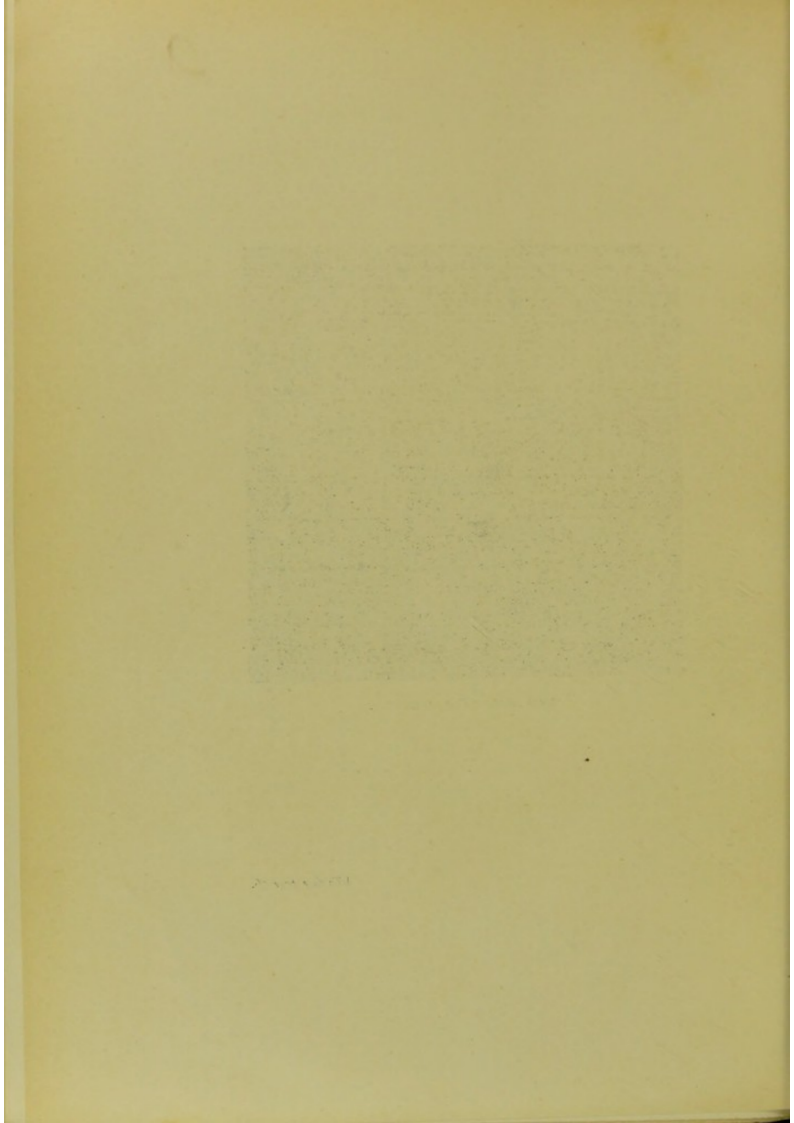
stage was lit by a couple of lamps, and the men in their blue hospital uniforms, the army nurses in their scarlet capes, gave the necessary colour to the scene. Some of the patients proved valuable allies, and one of "Rimington's Tigers" with a tenor voice, and an Irishman who sang bass, were in constant request. We had also many lady performers, and especially one of very exceptional talents.

A little farther afield we found another valuable ally, for the owner of the steam yacht Rhouma, of 800 tons, offered to take twenty men and six officers as convalescents. It need scarcely be said that the offer was promptly accepted, and in a very brief space a large deck-house was built as a ward, and was furnished with bedsteads and bedding, and fresh and salt water tanks and baths, by the very generous donor. It was curious to notice how shy the first few patients were of accepting the offer to convalesce on the yacht. Reminiscences of a not too pleasant passage out, and a dread of sea-sickness, acted as strong deterrents; but as soon as the reports of the first convalescents reached the camp there was no more hesitation, and to go on board the yacht for a week or two was the ambition of most of our patients. They thoroughly enjoyed themselves there, and the soldiers and yacht's crew spun yarns in the forecastle to their mutual satisfaction, or fished with a line over the ship's side, or played deck quoits, and never found the day too long. There are many of our soldiers to whom the yacht and the life thereon must long remain as one of their most pleasant recollections. It was of great service to the Portland Hospital, and was very much appreciated by the staff.

Our female Nursing Staff consisted of four sisters, and to each of them the charge of certain tents was given. Those orderlies to whom were allotted the duties of nursing were similarly told off to be under certain sisters, and thus, before we had been at work more than two or three weeks, we had selected the men most suited for ward work as well as those whose duties were in the store, the stables, or other



DEPARTURE OF CONVALESCENTS.



out-door employment. The orderlies were daily instructed in their duties by the sisters, and they very soon proved themselves apt pupils, and many of them became admirable nurses. This was of course mainly the result of the example and precept of the sisters themselves, of whose excellence it is quite impossible to speak too highly. At Rondebosch itself their work was never very arduous, though they had plenty to do, but later on, at Bloemfontein, they were constantly overworked for many weeks, and it was only because they had trained their orderlies so well when times were more easy that the nursing of the hospital was able to sustain the strain thrown upon it, and it may truly be said that in this respect it could challenge comparison with any other hospital in South Africa.

The smallness of our staff did not permit of a regular night nurse, so, as it was evidently advisable to superintend the work of the orderlies who were not sufficiently experienced to rely on their own judgment, the five members of the Medical Staff and the four nurses were all-placed on a night roster and took their turn at night duty—a system which worked quite satisfactorily.

The ladies who were living in camp relieved us of all housekeeping difficulties, and took charge of the officers' mess.

They also superintended the distribution to the men of the many presents of clothing, papers, tobacco, etc., with which we had been so well provided before leaving England, and, visiting daily in the tents, they were always welcome guests, and earned the gratitude of many anxious women in England by writing home letters for men who were unable to do so themselves.

During the first part of our stay at Rondebosch our patients were chiefly derived from the troops under General French, in the country between Naauwpoort and Norval's Pont, where there was incessant fighting on a small scale constantly going on. The men were Royal Artillerymen and cavalry soldiers for the most part, but

we had ere long a considerable number of infantry and of Colonial troops in addition, and then, as the fighting became more general, our patients were drawn from all parts of South Africa, including men who had been sent round from Natal after the fighting at Spion Kop and Vaal Krantz.

Early in February, when the enteric fever epidemic was developing into a serious outbreak at Modder River Station, one of us (Dr Tooth) was sent to investigate the conditions of the outbreak, and, on his return a fortnight later, another of us (Mr Bowlby) visited the same place and Kimberley at the time when the wounded were arriving in large numbers from the fighting at Paardeberg and on the march thither. During the latter half of March we had very little work, for two reasons: In the first place another large hospital, No. 6 General, had been established at Naauwpoort, nearer to the front than we were; and secondly, after the blowing up of the Orange River bridges it was impossible to send sick and wounded down from Bloemfontein, which was by this time occupied by our troops.

It was therefore with much pleasure that we received orders to prepare for a journey to Bloemfontein, and on 8th April an advance party started to choose a camping ground and to make preparations, and on the 14th the hospital arrived at Bloemfontein.

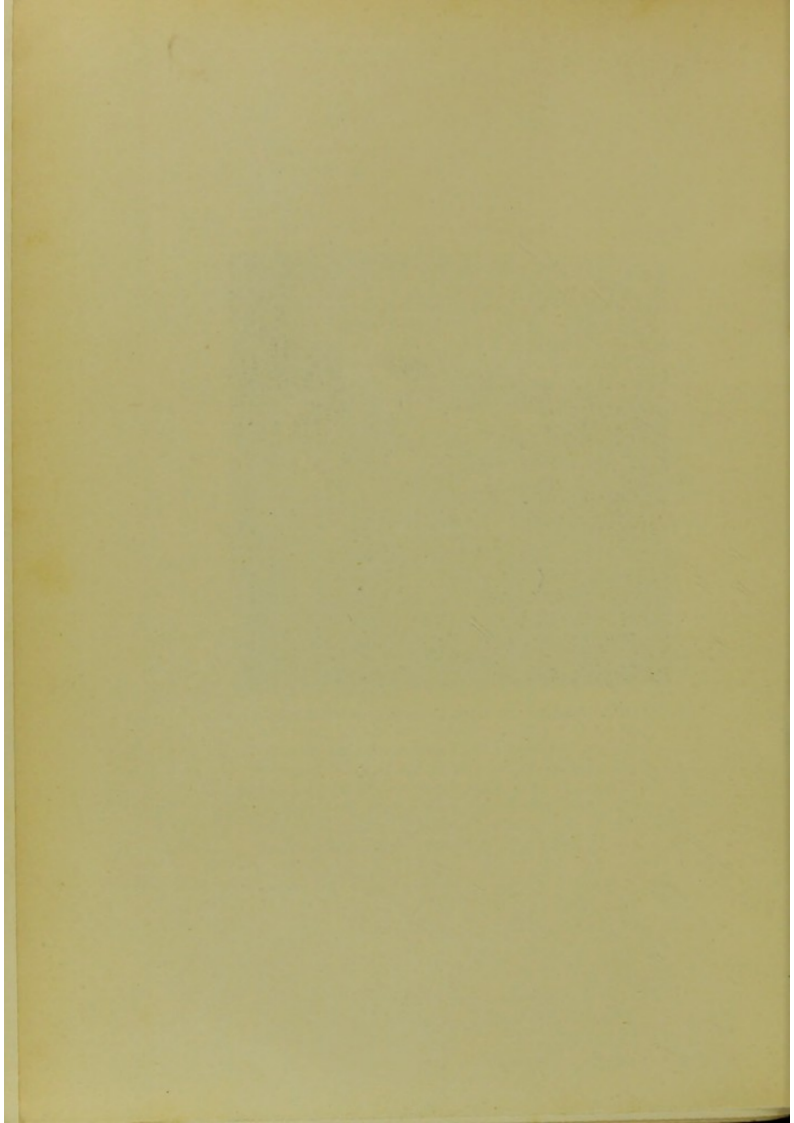
Our move from Rondebosch perhaps deserves a brief description, for there are one or two matters which require

a passing comment.

We ceased admitting patients and began to pack up ten days before we actually moved, but we did not evacuate our last patients till four days before removal. We took with us the whole of our possessions, and it was well we did so, for it was almost impossible to get anything sent up to Bloemfontein for weeks afterwards, and our supply of "medical comforts" was of the utmost service after our arrival, at a time when it was very



RAILWAY TRANSPORT OF PORTLAND HOSPITAL OVER HEX RIVER PASS.



difficult for the supply to keep pace with the constantly and rapidly increasing demand. We packed our stores mostly in the boxes and cases in which they had been sent from England, and we obtained the help of two packers from Cape Town to assist in dealing with the glass and china. The beds and mattresses were roped together and packed in cases of six each, and the blankets were separately packed. The large tortoise tents were divisible into four equal parts of about 80 lbs. each, and were easy to handle thus divided, while the small bell tents of the staff presented no difficulties.

Our whole kit was finally packed in the large trucks called "trailers," which were dragged by one of the military traction engines, and were taken by the latter to the siding at Rondebosch Station. The only misfortune that occurred at this time was that the traction engine when on its way up to our camp broke through a wooden bridge and carried it, together with the whole width of the roadway, into the bed of a stream. It was two days before the road was repaired and the engine put on its wheels again, but the delay was of no importance as we had yet time to get packed before the date fixed for our departure. Our train, consisting of eleven trucks, was drawn up at the siding, and our own orderlies loaded it up in a day.

It left Cape Town on 8th April and arrived at Bloemfontein, after an uneventful journey, in six days' time.

During our stay at Rondebosch of just three months, we had had altogether 477 patients. Of these but one wounded man died, namely, an officer who had been shot through the chest and spine and was almost completely paralysed. All our other wounded did exceedingly well, and, though some of them had been badly hit, they were all fortunate enough to keep their arms and legs. One man had his forearm and his leg shattered by expanding or so-called "explosive" bullets, and not so many years

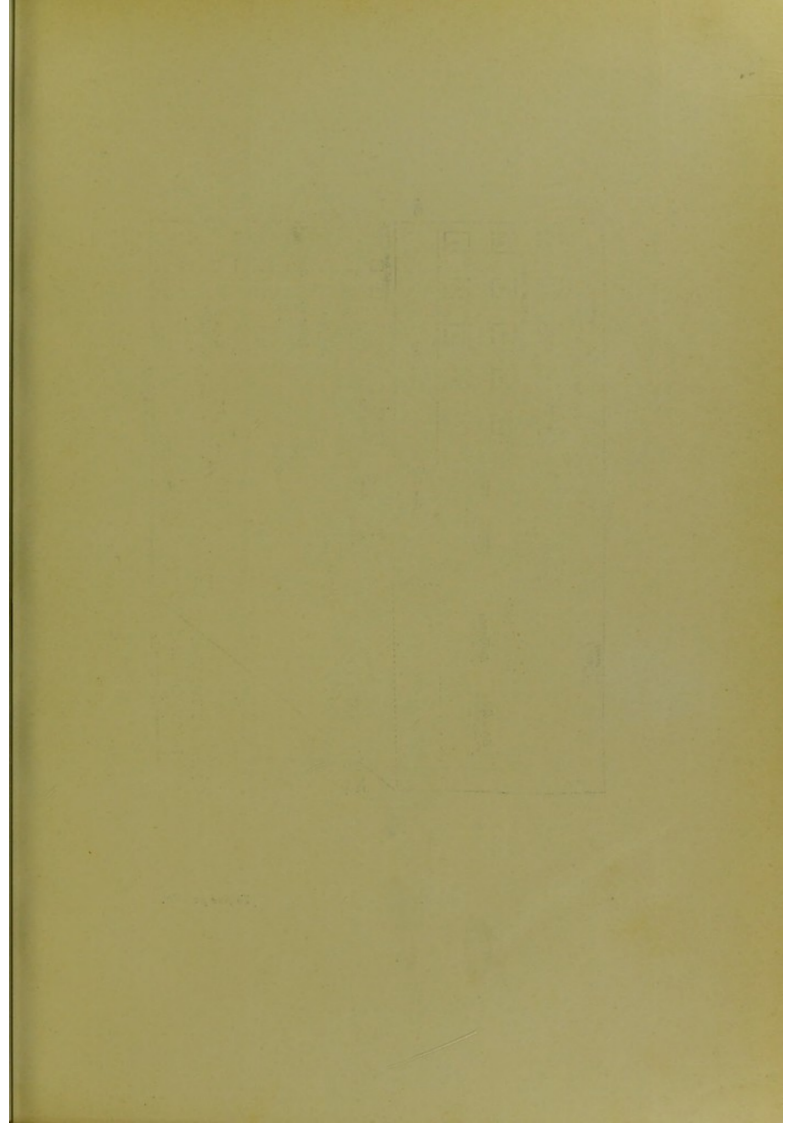
since would have probably lost both of them. He did very well, however, and was on a fair way to recovery when he went to England.

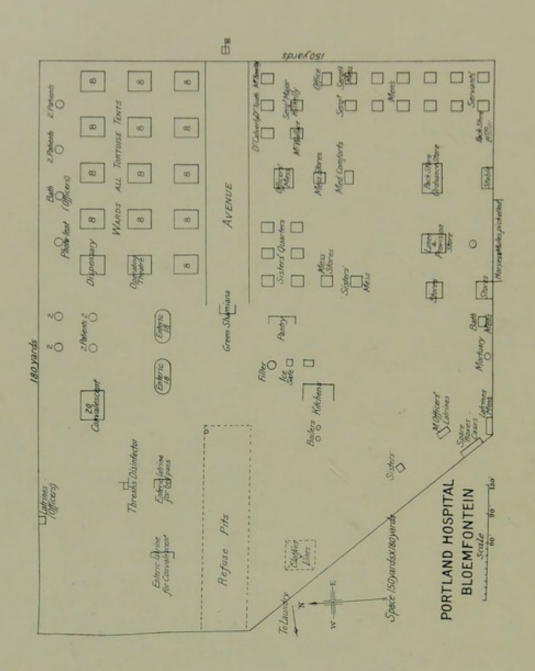
When we arrived at Bloemfontein we found that the Irish Hospital had also just arrived from Naauwpoort and was pitching its tents, and that the Langman Hospital was being erected in the cricket ground. The staff of No. 8 Hospital and most of its kit had arrived, and the tents of No. 9 were also in process of erection, but neither of these hospitals was ready for work.

The principal medical officer, Col. Stevenson, informed us that we could either camp below "Gun Hill," near to No. 9, or could go to the south-west of Bloemfontein about a mile and a quarter from the town, and after a walk over the whole of the ground around the town, we decided in favour of the latter site and never had cause to regret it.

For some time before we arrived there had been great difficulty in obtaining a supply of water, for owing to the loss of the water works Bloemfontein was dependent entirely upon the spring from which the town takes its name—"the Bloemfontein"—and upon wells and dams. These gave a wholly insufficient supply of doubtfully pure quality, and, in addition, every drop of water for all the troops and for the numerous buildings utilised as hospitals had to be pumped into water carts and taken very considerable distances by road. Fortunately, a few days before our arrival the Royal Engineers had re-opened two wells at the depth of 140 feet and 160 feet respectively, to the south-west of the town, and, after sampling the water, we at once decided to camp near it, for it was impossible to over-estimate the value of good water, and the ground near to the wells was fresh and clean, not having been previously occupied by any troops. It thus came to pass that the Portland Hospital was ere long erected in "The Park," for that was the name given to the open veldt on that side of the town.

Our stores were detrained on the morning of 14th





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April, and were some of them sent up to our camping ground by a traction engine that day. Most of them, however, did not arrive till after nightfall on a dark and wet night, and it was late before we had off-loaded the sixteen ox-waggons which carried our equipment. Next day—Easter Sunday—we had a busy time, pitching tents and unpacking a few things, but the afternoon brought with it a tremendous thunderstorm and a perfect deluge of rain, and made a horrible mess of much of our ground. We had already dug trenches round our tents, but the next day we had to dig long drains to carry off the water that trickled down the hillside, and which would have flooded us had we not been on sloping ground where it quickly flowed off.

We had a good deal of wet the next few days, but there were fine intervals, and when the sun came out things dried very quickly, so that we were able to go on pitching camp and unpacking stores, and although we were a good deal delayed by the wet, we were yet able to take in over 40 patients on 21st April.

The rain that had fallen had certainly impeded us, and had soaked the camps of the troops, who had all too few tents and shelters, but it had its advantages, for it filled up the dam at the entrance to the town and replenished all the springs and wells, so that there was a better supply of water. It had also a more far-reaching effect, for, by providing an abundant supply of water in the dams and vleis throughout the Free State, it greatly facilitated the march of our armies in their advance north.

Our new site was on the slope of a hill. The ground was covered with a thick crop of short grass, and the soil was light, though it soon became muddy and sticky when there was rain, and did not easily soak up water. Near to the camp, and between it and the town, was a cluster of willow trees, which were all the more noticeable because of the bareness of the surrounding country, and past them a road or track ran to the south side of the town.

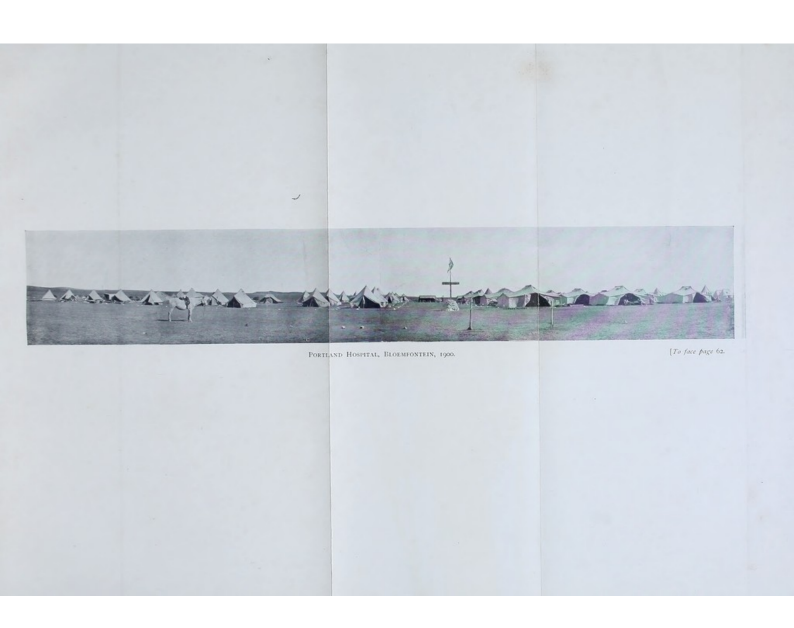
Our camp faced nearly due north, and looked on to the hills on the slope of which the recent parts of Bloemfontein are built. On the flatter ground below, where the hills rise from the veldt, were the tents of the 6th Division, and a little further and to the left was the camp of the Cavalry Division. Further on the right lay the tower of the Government buildings, and still more to the east was the President's house, lately the residence of President Steyn. In this direction also the turreted mountain top of Thaba N'chu rose, and looked only some fifteen or twenty miles away, though really it was more than forty.

To the south-east of our site, about a mile and a half away, lay the tents of the Highland Brigade and of the Artillery Camp, together with the encampment of a regiment of Colonial Horse; and in our rear, towards the south, was the open veldt stretching away to Leeuw-Berg and Brandtkop and the trees of Holden's farm. To the west and close to us was the camping ground of No. 8 General Hospital, and over the hill, up which their tents reached, lay an artillery camp near to the Kimberley Road.

We were indeed very well placed, being in open country and surrounded by the various divisions, yet at the same time having a clean and healthy camping ground placed not too far from the town.

The general health of our troops at Bloemfontein was at this time certainly bad, and very large numbers of men were daily going sick with enteric fever, whilst almost every one suffered, more or less, from diarrhæa, and there was a good deal of dysentery. For the explanation of this we must go back a little.

Before our army left Modder River Camp there had been an increasing amount of enteric fever, and not only were many cases left behind, but it is practically certain that many men already infected marched out with the army and did not develop the disease for perhaps a week





or a fortnight. It is very probable that the Modder River water below Paardeberg was infected by the Boer force, for there was certainly a good deal of enteric fever amongst the Boers whom we captured there, and no doubt more of our men became infected near Paardeberg, so that when we arrived in Bloemfontein we took with us into that place both men already suffering from enteric fever, as well as others who were to develop it within the next few days. There is of course no doubt that many of the sick men infected others, for they often remained in the ranks until the disease was well advanced, and where men are feeding together and using the same utensils, there

are abundant opportunities of contagion.

In the next place, and apart altogether from enteric fever, the men had had a very trying time, with long marches and short rations, and both great heat and much wet to make matters worse. When our army reached Bloemfontein the clothes of many of the men were worn to rags, and their boots were in shreds, while the destruction of the Orange River bridges and the injury to the railway line prevented any tents from arriving for some time, and left the men camped on a wet and muddy soil, on which many of them had to lie at night in their wet clothing. It is easy to understand how diarrhoea and dysentery increased under these conditions, for some time elapsed before the repair of the bridges and the restoration of the railway line allowed of the transport to the front of the tents and stores, which were in such abundance only the other side of the Orange River.

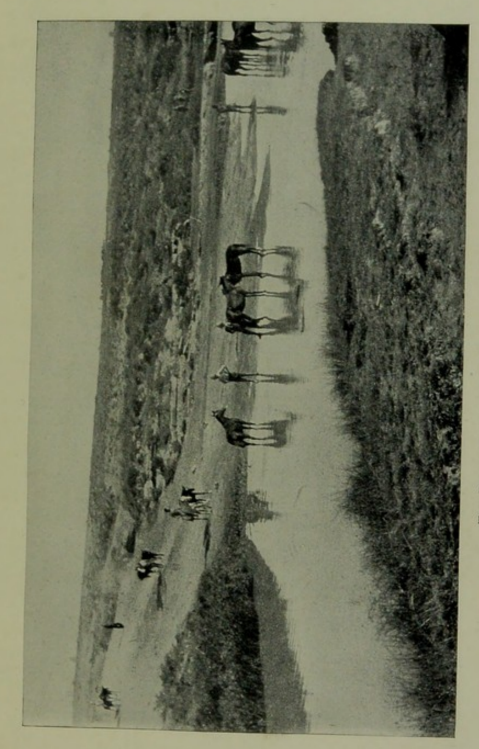
Under these circumstances the Field Hospitals quickly became crowded, and as fast as the various Civilian and Army Hospitals opened their beds they were filled with patients. A large proportion of the latter were sick, but we also had many wounded sent to us from the fighting which took place towards De Wet's Dorp and Thaba

N'chu.

On 21st April we took in 42 cases from one of the

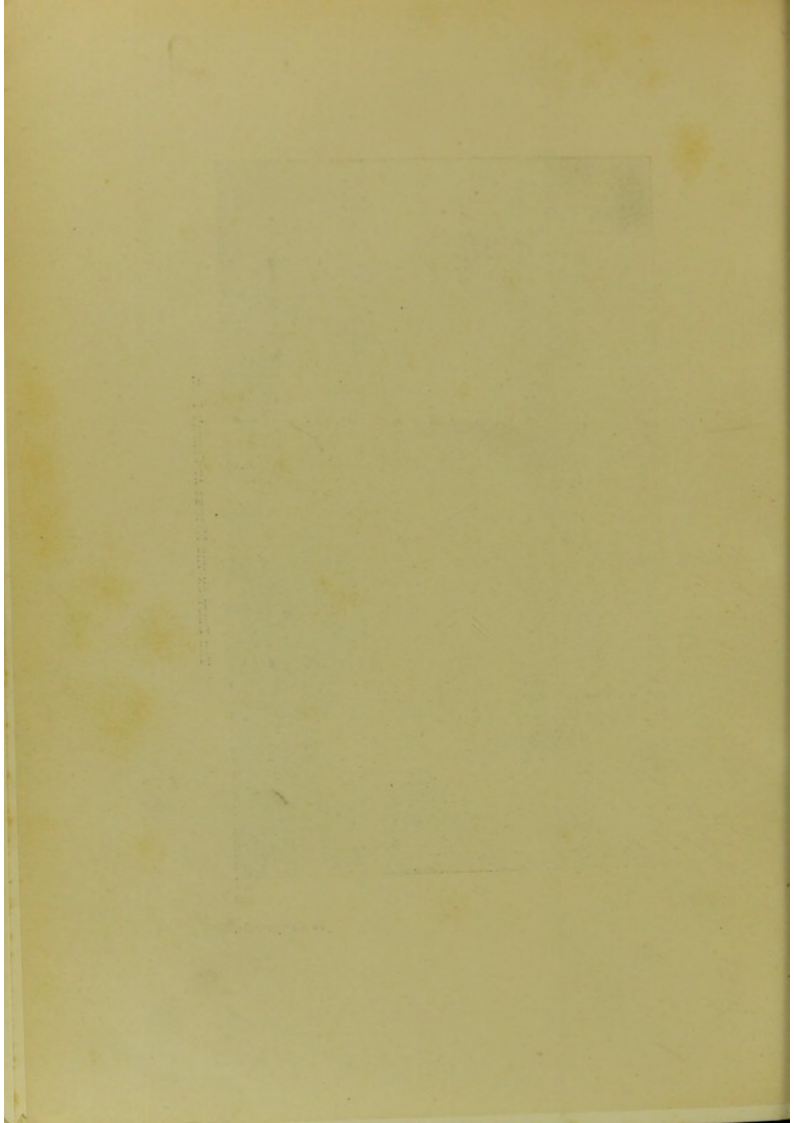
Field Hospitals, and a few days later one of us (Mr Bowlby) went, together with Mr Makins, to the camp of the 9th Division near the water-works, to see some badly wounded men. "Sanna's Post," where the water supply is taken from the Modder River, is about 24 miles from Bloemfontein, and had been recaptured by our troops on the 22nd, after which there had been more fighting on the way to Thaba N'chu. We had had a good many men wounded, and the officers of "Marshall's Horse" had suffered most severely. One of them was dead, and the officer in command and three others were more or less severely wounded. One of them was well enough to travel, so he, with several waggon loads of other sick and wounded men, was sent off to the Portland Hospital in the evening, and a few days later the remaining two officers and a private, who as it proved was fatally injured, followed them. It was on this occasion that we first made the acquaintance of the Indian Tongas presented to the army by Mr Dhanjibhoy, and especially built for the rapid conveyance of the wounded. They proved very comfortable ambulances, and were of much service, though they were too small to take comfortably more than two badly hit men. Their springs, however, were very good, and they took patients with much less shaking than any other form of vehicle.

The ox-waggons, especially those that had springs, were both capacious and comfortable on good roads, and, where patients who had to lie down could be supplied with plenty of hay, straw, or grass for bedding, there was little to complain of. There was, however, much, though unavoidable, suffering caused to men with broken bones in places where the road was stony and rocky, and especially where the track crossed a spruit or watercourse with steep banks and a rocky bed. At such places even a carriage with perfect springs would have jolted and bumped, for none of the roads are macadamised, and no attempt is made to move away even the most obvious



THE DRIFT ON THE MODDER AT SANNA'S POST.

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loose rocks and stones that are so freely littered in many places.

With all the ox-transport it is the custom to make night journeys, for thus the oxen both feed better by day and do their work at night when the weather is cooler, and thus it happened that convoys very frequently arrived at hospital at night-time and in the early hours of the morning.

On 29th April we took in another convoy of 30 men and officers, most of whom belonged to the cavalry and had been wounded some thirty miles away: there were also a few sick.

The convoy included six Boers, five of whom were more or less severely wounded. They were all Free Staters and well-built, healthy-looking men. Three days later some more wounded men and a Boer lad of 22 shot in the thigh arrived late at night, and all the time more cases of sickness, amongst which were many patients with enteric fever, continued to arrive from the camps around us. Our hundred beds had become all too few, and, as accommodation for officers was everywhere difficult to provide, considering the large number going sick, we increased our beds to 130 for non-commissioned officers and men, and 30 for officers. In order to do this we had to obtain two large ordnance store tents, which we utilised for enteric patients, and to fit up a tortoise tent with stretcher-beds and straw for more convalescent cases. The ordnance tents proved excellent-they were 60 feet in length and 30 feet in breadth, and were airy and high, and, though never intended for patients, they made excellent wards for 18 beds each. They were pitched in the rear of the camp so as to be as much isolated as possible, and the only drawback to them was that they were made of single canvas; this made them rather cold at night, and although the weather was no longer hot, the sun was sometimes too warm for a single layer of canvas in the day-time.

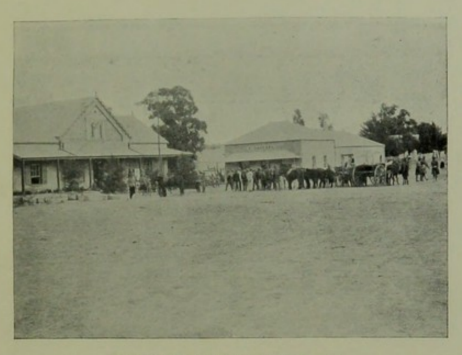
On 4th May one of us (Mr Wallace) went, together with

Mr Makins, to join the 9th Division at Brandford and Winburg, in the general advance to Pretoria, remaining with one of the Field Hospitals for the next fortnight, and then returning with a large convoy of sick and wounded.

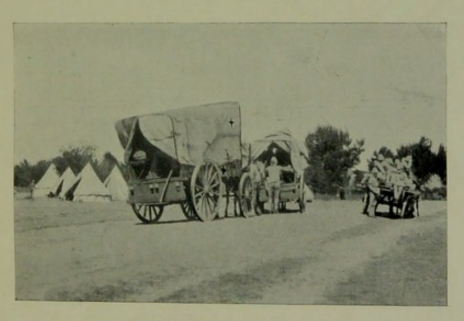
All the month of May sickness was rife, and enteric fever spread with increasing rapidity both at Bloemfontein and amongst the troops marching north. The weather from 18th April had been very fine and bracing, with brilliant, sunny days, and clear, cool nights. Ever since our arrival we had been troubled with myriads of flies, and as the country became drier, there was also a great deal of dust. The flies, it appeared, had come with the army, and we were assured by residents that in other years there had never been many flies at any time. We thought ourselves that they were very harmful in conveying disease, and knowing how they swarmed over the worst cases of enteric fever, we viewed their presence on every article of food with much distrust. Considering also the very soiled condition of the ground near to the various large camps, we felt that there was much danger in the dust which was sometimes very bad nearer the town, and in its streets. It should, however, be noted that typhoid fever never assumed a serious aspect amongst the civilian population, even when at its worst amongst the troops in camp.

There can be no reasonable doubt that many camps became regularly contaminated, and in the case of the 6th Division an immediate improvement in the health of the troops resulted when the General in command, at the instigation of the Principal Medical Officer, changed the camping ground of every regiment. All of them were moved at least a couple of miles away, and one regiment was camped out at the water-works 24 miles distant.

In certain camps an immense proportion of the men and officers went sick with enteric, in spite of every precaution being taken to boil or otherwise purify the drinking water, and we thought that if all the camps could have been shifted after the bulk of the army marched for Pretoria, it

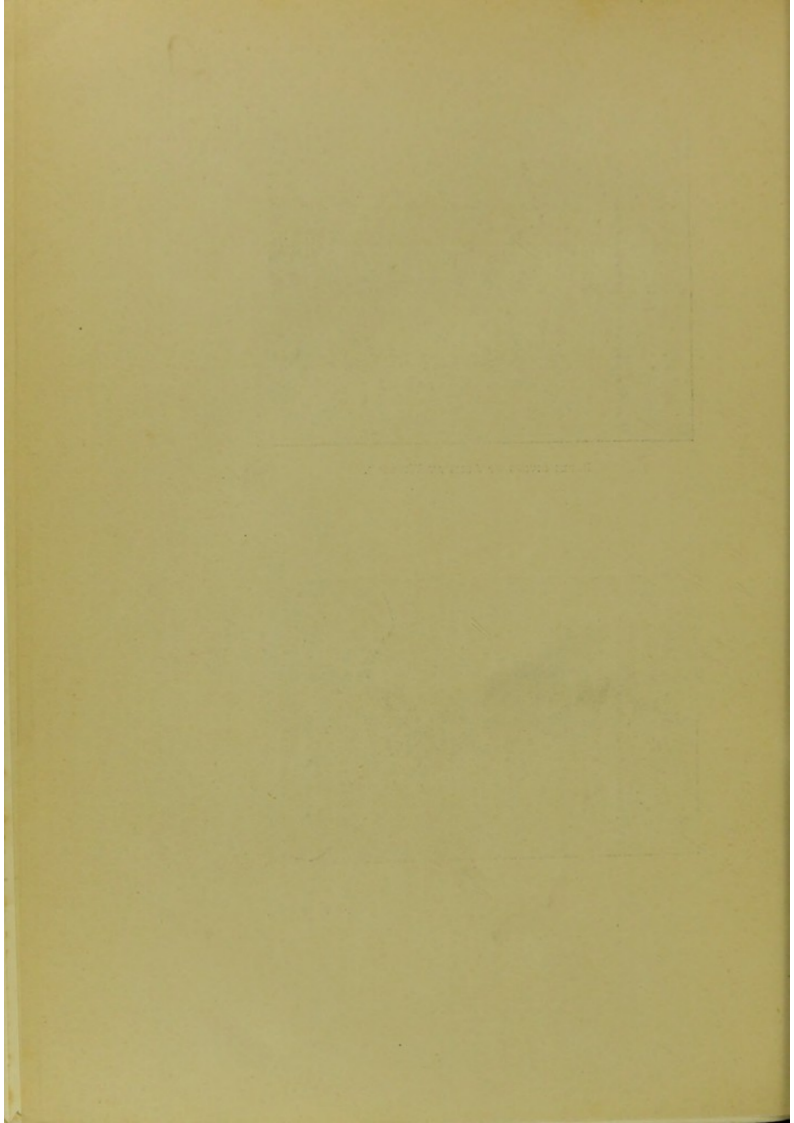


BOERS GIVING UP ARMS AT WINBERG.



AN ARMY AMBULANCE WAGGON.

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would have been a very good thing from a sanitary point of view.

It is perhaps even now hardly realised how large a number of our troops went sick in a very short time. We were told by the medical authorities that on 4th May, when the army was en route to the Transvaal, there were 4500 sick and wounded left at Bloemfontein, and that by 28th May the number of men unfit for duty had been increased to 11,000. No wonder that it was difficult to provide accommodation and hospital equipments sufficient to keep pace with so rapidly rising a tide.

The difficulties indeed were liable to be increased in another way, for not only was it difficult to supply fresh orderlies in proportion to the increasing number of patients, but a very large number of orderlies, of servants of sick officers, and of soldiers detailed for hospital work, contracted enteric fever from attendance on the sick.

The reality of the risk run by the orderlies may be gathered from the fact that nine out of our twenty-four men were attacked, and of these one died. One of our sisters was also infected, but made a good recovery. In the face of these risks the behaviour of our orderlies was beyond all praise. They were all St John's Ambulance men, and had had no previous experience of hospitals or sick people. They proved a most excellent lot, and were most keen to learn to nurse.

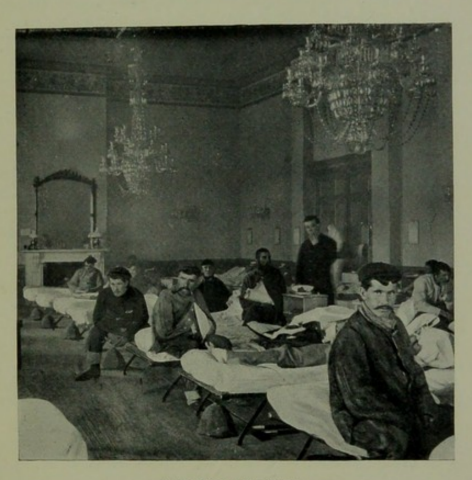
It was quite surprising to us to see how little they seemed to fear being attacked, though they could not help knowing that the risks were very considerable; and this was all the more noticeable, of course, because they were not used, like ourselves and the sisters, to see sickness and death; at the same time it was all the more creditable. The conduct of the men was indeed most praiseworthy. They came out to nurse for six months, and at the expiration of that time, with one exception, they all stayed on when it was found that their services were needed for a longer period. They seemed to think

that they were bound to see it through, and they proved willing and helpful till the end of our stay.

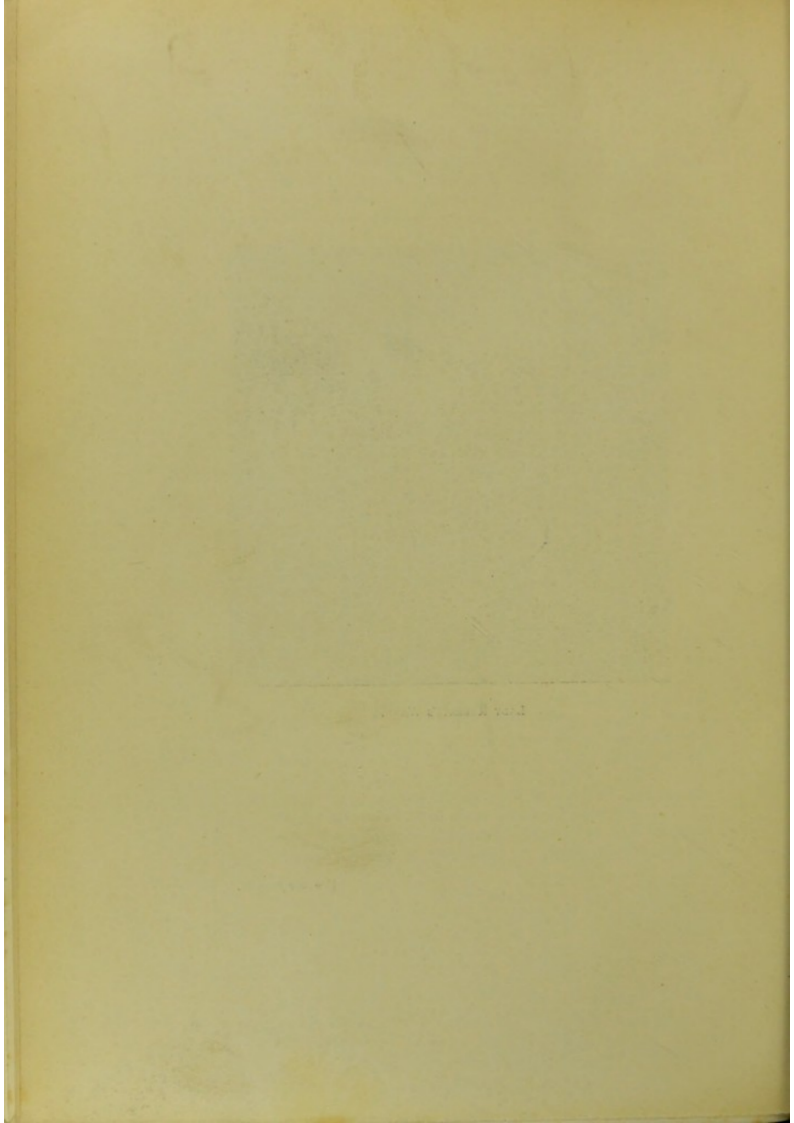
It is impossible to speak of the troops at Bloemfontein and of their sufferings without alluding to the work of the Red Cross Society. Down at Rondebosch we were ourselves nearly quite independent of it, but up at the front things were different, and, owing to special trucks being placed at the Society's disposal for transport of goods from the base, it was enabled to obtain supplies of food and clothing and hospital appliances which were much needed by all. We owed a large debt of gratitude to Colonel Ryerson, the Canadian Commissioner, who was in charge of the British Red Cross stores, for much assistance when it was most needed, and when we were called upon to enlarge our hospital we obtained from him invaluable supplies of kit, and, at a time when it was difficult to get much milk and "medical comforts," we drew from the Red Cross depôts supplies of all kinds, which we could not then obtain elsewhere. The Society seemed at all times to have just what was most wanted, and its stores seemed inexhaustible, though it was not always easy to get them to where they were most required.

The month of June found us still busy, but the closing days of May had brought with them some keen, frosty nights, cold enough to cover our water buckets with ice, and cold enough, as we soon found, to kill most of the flies. The townspeople had always been very positive as to the departure of the enteric fever when the cold nights set in, and we had been told by many people that the previous epidemics had always ceased after the winter frosts. It was at any rate certain that the decrease of the fever was coincident with the fall in temperature, and by the middle of June there was a very rapid decline of the epidemic. It ceased almost as suddenly as it had begun, and by the beginning of July there were very few fresh cases.

It has already been mentioned that we admitted several convoys of wounded from the fighting east and



LADY ROBERTS'S WARD.



south of Bloemfontein, and then, during the few weeks that were occupied in the advance of the army to Pretoria, wounded as well as sick men came in from the various skirmishes. Consequently, as the hospitals were very much crowded, Lady Roberts arranged for the conversion of the ball-room at the Residency into a ward for wounded, and fitted it up with 36 beds. It was under the charge of Major MacMunn, and one of us (Mr Bowlby) was asked to act as consulting surgeon to it. The extra beds came in very useful at a time of great pressure, and the room made a most excellent ward, and was much appreciated. At this time also the various consulting surgeons were either with the advancing army, or else had returned to England, and it therefore happened that, owing to the courtesy of the staffs of most of the other hospitals, we saw many of the most serious cases in consultation, whilst the services of one of us (Dr Tooth) were similarly requisitioned in cases of enteric and dysentery.

As at Rondebosch, so also at Bloemfontein, many of the officers of the R.A.M.C. and the civilian surgeons attached to the military hospitals did everything in their power to enable us to see all that there was to see of military surgery and medicine, and we in turn were glad at all times to offer them whatever hospitality the Portland Hospital could afford.

With the month of July came empty beds and empty tents, and it seemed difficult to believe that the whole of the sickness and over-crowding should have come and gone in three short months. Yet such was the case, and it thus happened that we found ourselves with nothing to do at Bloemfontein but look after convalescents, so we placed ourselves in communication with the military authorities in order to ascertain what might be required of us, informing them that we were prepared to stay until September if our services were required, but that three of the existing staff would be obliged to return to England in October. We heard in reply that it had been decided not

to send any more hospitals to the Transvaal, and that there was no present need for the maintenance of so many beds as had hitherto been required, so, as the time for which the Portland Hospital had been authorised had already expired, and the contracts with our orderlies and sisters were running out in August, we reluctantly were forced to the conclusion that we must bring our work to an end.

At the end of July, therefore, we arranged to sell all our kit and remaining stores. The Ordnance Department bought our tents, and there was keen competition between the officers in neighbouring camps and the townspeople for the purchase of blankets, linen, and eatables of various kinds. We also found ready purchasers for drugs and surgical dressings, and if our stores had been in much greater quantities than they actually were, we should have had no difficulty in selling them all, for Bloemfontein had been practically cleared out by the Boers, and the difficulty of getting up fresh supplies by the over-worked railways had left every one for miles around very short of all kinds of household goods.

It thus happened that two of the staff (Dr Tooth and Mr Calverley), together with the nurses and orderlies, took charge of the hospital and invalid officers on board the transport *Canada*, whilst Surgeon-Colonel Kilkelly was appointed to the post of Principal Medical Officer to the Yeomanry Hospital at Pretoria, and Mr Bowlby went to Natal and visited many of the hospitals in that Colony.

The work done by the Portland Hospital during its stay from December to July may be very briefly summarised. It admitted 1009 officers and men, and of these, 37 died, 159 returned to duty, 303 were discharged to convalescent camps or hospitals, 98 went to England, and 412 were transferred to other hospitals at the base.

The general results obtained in the treatment of the wounded were very satisfactory. Altogether we admitted into the Portland Hospital 303 surgical cases, and of these only three died: one of them was an officer who had been

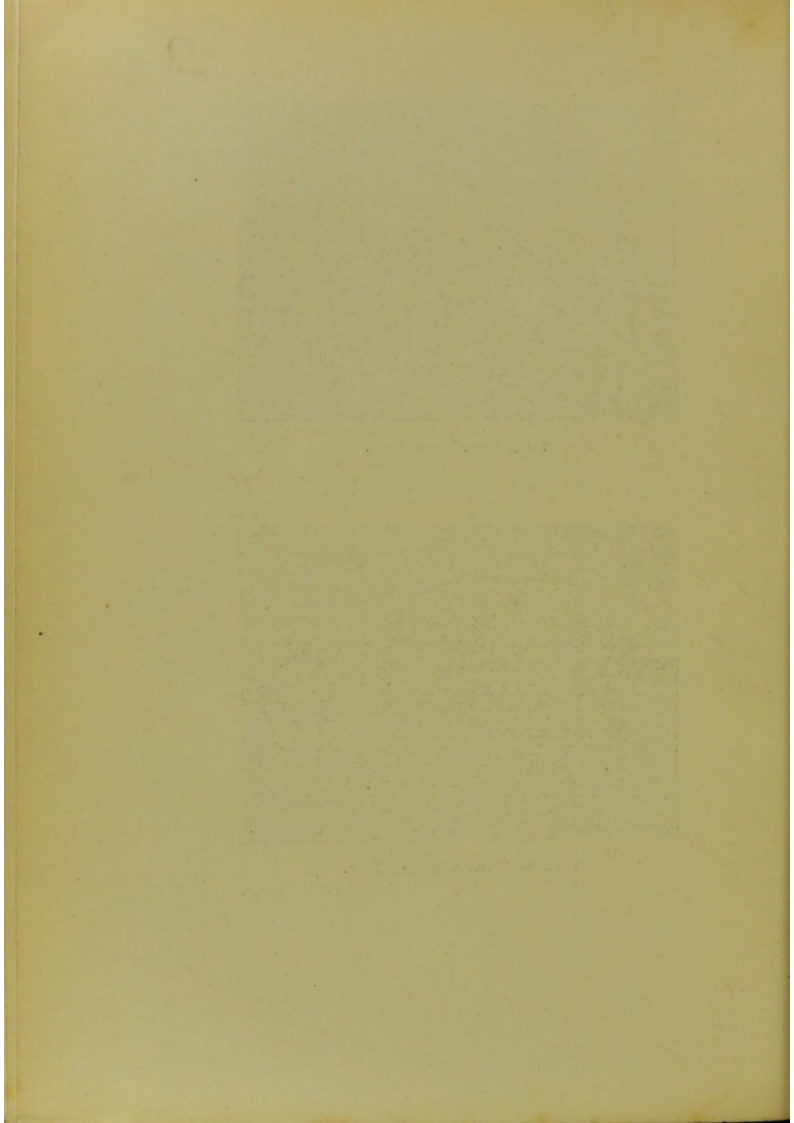


TEA IN CAMP, BLOEMFONTEIN.



PORTLAND HOSPITAL FOOTBALL TEAM.

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shot through the lung and spinal cord, and was paralysed from the neck downwards; another was a man shot through the brain, who survived the injury nearly a week; and the third was a man with gangrene of his leg, who died from gangrene of the other leg, due to formation of a clot in the abdominal aorta, a week after one limb had been amputated.

All the other patients recovered, and in none of them was it found necessary to amputate either upper or lower extremities, though in some cases the saving of the limb was not at all an easy matter. The fact that our patients were practically all treated in the open air, and that our tents were never crowded, no doubt had much to do with the fact that nearly all the wounds healed without suppuration, and that there were no cases of erysipelas or other forms of septic poisoning.

STATISTICS OF SURGICAL CASES.

Gunshot Wounds :					
Spine and Back .	**				7
Abdomen					12
Head and Neck .					24
Thorax					10
Joints	100				18
Lower Extremity.					82
		**			57
Various Injuries, including	Fractures				36
Surgical Diseases .					57
			T	otal	303

6 or 7 patients. There is one larger, but light, square tent for operation purposes, also used as a mess tent for the officers.

Its staff consisted of the Colonel and three Surgeon-Majors of the Guards' regiments, a Quarter-master Captain of the R.A.M.C., 7 non-commissioned officers, 3 corporals, and 14 orderlies, making with supernumeraries a total personnel of 40.

The transport consisted of 10 so-called ambulance-waggons, of the usual army pattern. These were also service-waggons, as we were unpleasantly reminded by an order, issued on the arrival of the Commander-in-Chief, that all Field Hospitals were to be reduced to 2 waggons only, the remainder being requisitioned for general transport purposes.

This use of waggons for two such different services results in the production of a vehicle which is unfit for one or both of the purposes to which it is put. For the wounded it should be light, with comfortable springs, in which case it is not fitted for heavy transport. A carriage that could be used for both services seems, on the face of it, an impossible dream, even if it were advisable at all. The medical service should be supplied with its own inalienable means of transport, something after the fashion of the Indian tonga, or the ambulances used by the Australians or Yeomanry in this war. The spectacle of 8 or 10 mules dragging two lying down wounded men is not a credit to the authorities, either from the point of view of expediency or economy.

The daily life of the medical officers of the hospital, though perhaps somewhat monotonous to themselves, was full of interest to the visitor. The mornings were taken up with visiting the tents full of sick and wounded patients, most of whom were lying on the ground, unless very ill, in which case they enjoyed the luxury of a stretcher. Everything was done that could be to make them comfortable, but the intense heat, the in-

tolerable nuisance of flies, and the frequent sandstorms, combined to make a pitiable picture of human discomfort. Enteric fever was becoming a serious matter at that time, and all day long fresh cases were being brought in, and the hospital was rapidly growing larger. In the same tent might be found enteric fever, dysentery, sunstroke, to say nothing of minor ailments, and a large batch of wounded came in from Koodoos' Drift while I was there, mostly shot in the legs and feet. The surgeons were most assiduous in their attention to their patients, and there was little time for relaxation. We found time, however, for an occasional ride in the afternoon, or a visit to the outposts, or even for a quiet angle in the Modder.

The evenings were very pleasant. After dinner we sat and smoked outside the mess tent, and the nights were something to be remembered. The glamour of the African night must be felt, it cannot be described. All round the horizon the noiseless lightning would be playing, feebly imitated by the search-lights of the signallers. The brilliant moon and stars, and the general hush over the great camp, made it difficult to believe that we were in the theatre of a bloody war.

But life was not always as agreeable as above pictured. Every now and then the whole plain would be swept from end to end by a gale of wind, bringing with it a vast cloud of fine sand. This also must be experienced to be properly appreciated. A sand-storm approaches its victims as a huge yellow wall, and in a moment they find themselves in the darkness of a London fog, coughing and sneezing, and breathing and swallowing an ill-smelling reddish dust which would find its way through the best constructed tent in the world. To the initiated, however, the sand-storm has other terrors beyond those of mere physical misery, for this sand is the vehicle for the transmission of disease germs of all sorts. When such a storm is in progress meals are out of the question, and in fact

there is nothing to be done but to cover one's mouth and wait until it is over. We believe these storms and the other pest of flies to be important factors in the spread of enteric fever.

The arrangements for the accommodation of the enteric fever patients were perhaps the best that could be made in the circumstances. The Field Hospitals received the patients first, and then, as soon as the diagnosis was made, they were removed to the school-house and another building near the station, where they were accommodated with beds or stretchers. Here also there were four nursing sisters, and more comfort than could be given in a Field Hospital. The officers were put into a pleasant little house on the banks of the Modder, where they were well looked after, and one of the Guards' officers was in a room behind the Station Hotel, which was the head-quarters of the staff.

It is needless to say that these buildings soon became quite full, and then the Field Hospitals had to go on filling up and adding tents; a foretaste of what occurred on a far larger scale at Bloemfontein afterwards.

It must be borne in mind that Lord Roberts had now arrived on the scene, that a general advance was daily, almost hourly, expected, and that such an advance must be shared by the Field Hospitals, which were still glutted with sick men, and yet were compelled to empty. The buildings were full. The nearest Stationary Hospital was at Orange River, 40 miles away, but the daily cry was to evacuate, and it became imperative to send down the line large batches of sick men, many, of course, in the early stages of enteric fever. It was regrettable that such a course was necessary, but what other course was possible, save the establishment of a fully-equipped Base Hospital at Modder River, which would soon have been useless?

Compared with the terrible epidemic at Bloemfontein, this of Modder River appears almost insignificant, if looked at from the point of view of numbers. I have copies of the daily returns between 29th January and 6th February, kindly furnished me by the Principal Medical Officer, Col. Townsend, showing the number of cases in each unit of the forces encamped. On 29th January the return was 97 and 17 deaths. There was a daily increase, so that on 6th February there were 156 cases reported and 27 deaths. I could not get any more returns, but these figures will serve to show the rate of increase and mortality. Lord Roberts arrived on 8th February, and the camp rapidly emptied for the forward movement to Klip Drift, 13th February.

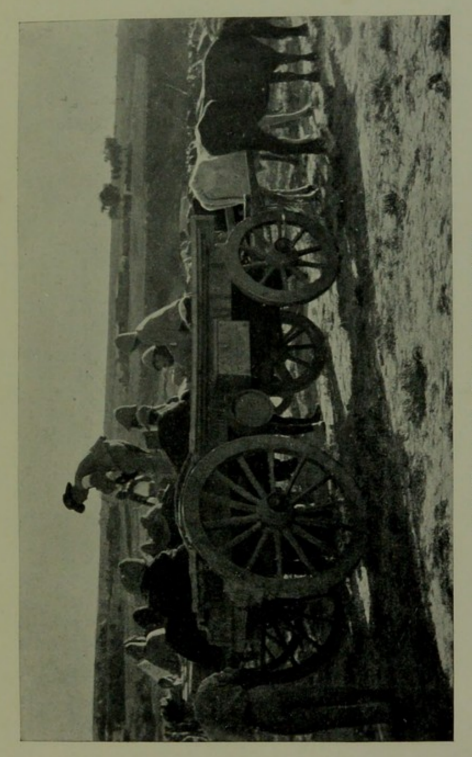
But these figures, though comparatively small, are deeply significant in the light of after events. popularly supposed that the fearful outbreak of enteric fever at Bloemfontein was the direct outcome of the halt at Paardeberg, the antecedent events at Modder River being overlooked. Paardeberg was surrounded on 17th February and captured on the 27th. Foul as Cronje's laager was found to be, it is not stated that there was much enteric fever there, in fact I was afterwards told by a Boer doctor, who ought to have known, that there was not much of the disease amongst the Boers, at any period of the campaign. Without then denying the possibility of the Paardeberg incident having a share in the infection of the troops, it seems more reasonable to look upon the Bloemfontein epidemic as the natural consequence of that of Modder River. For all through the march, which took about 28 days, men were falling sick and infecting others, and it is practically certain that the troops took the enteric fever with them from Modder River Camp, and that it continued to spread amongst them all the way to Bloemfontein, where it finally blazed up with increased virulence as soon as the army was stationary in camp. With these remarks I conclude my account of my stay at Modder River. On 16th February I left, with much reluctance, this interesting scene.

THE MEDICAL WORK

By HOWARD TOOTH, M.D., F.R.C.P.

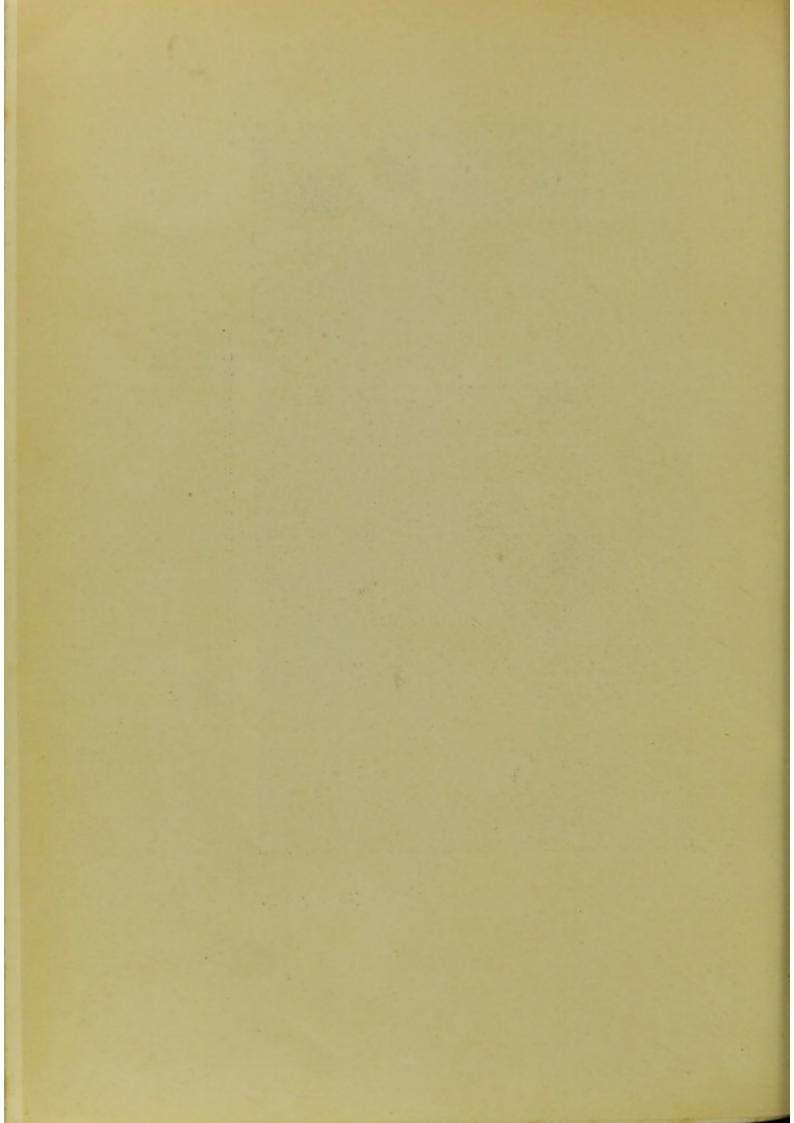
In a medical report of the doings of the Portland Hospital the most important place must be given to the consideration of enteric fever, without which scourge, it must be remembered, the medical casualties of this campaign would have been comparatively insignificant. It is scarcely within the province of the present report to discuss the ætiology of enteric fever, yet a few remarks on the spread of the disease as it presented itself to our experience may not be out of place here. One of us had the opportunity of investigating the outbreak among the troops encamped at Modder River before the general advance by Lord Roberts, and in addition to this, our knowledge was gained principally from the experience of the hospital encamped at Bloemfontein when the epidemic was at its height.

Apparently for some years enteric fever has been endemic in South Africa. As in England, the disease lies dormant during the winter months to reappear with the warm weather, and it is therefore reasonable to assume that the disease was not brought out by the army, but acquired in the country. The experience of the Guards in this connection is instructive. By the kindness of Col. Magill, Principal Medical Officer of the Guards' Hospital at Modder River, one of us was shown the admission and discharge book of the hospital, and it was



AN OX-WAGGON WITH WOUNDED AT SANNA'S POST,

[To face page 78.



evident from this that enteric fever was almost unknown until about 25th December, though the Guards had been fighting and marching for a month before that date. About this time four cases were recorded in men of the same company, who were known to be friends, and who had drunk water at a farm, and therefore were probably all infected at the same time. From the date of this commencement enteric was a common feature in the

daily record.

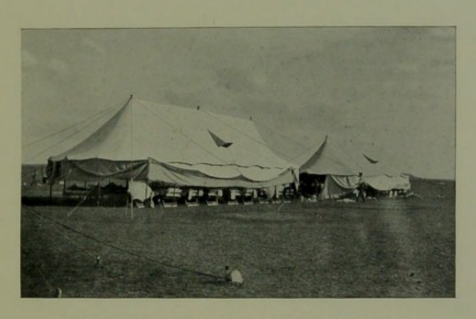
When troops are on the march, or constantly shifting camp and sending their sick to the rear, the number of cases of illness appears to be comparatively small, but when troops are massed in large camps the outbreak assumes the proportions of a serious epidemic. was the experience at Modder River and afterwards at Bloemfontein, but the Bloemfontein epidemic was by far the most serious for the following reasons. The troops that marched there were those that had encamped at Modder River Station, and many were already tainted deeply with the disease, which they had contracted there; there can be no doubt that many a man started on the march from Modder River with the disease upon him. When to this is added the privation of a forced march, the heat of the summer and short rations, the extreme severity of the cases may be easily understood. Regarded in this light the epidemic of Bloemfontein was the natural sequel of that of Modder River Camp and not of the delay of Paardeberg.

The spread of the disease among troops encamped is, however, the question now requiring discussion. As before remarked, an epidemic does not appear to assume alarming proportions while an army is on the march, but the conditions among troops encamped are very favourable for the dissemination of the disease, and this was especially the case in the camps now under consideration.

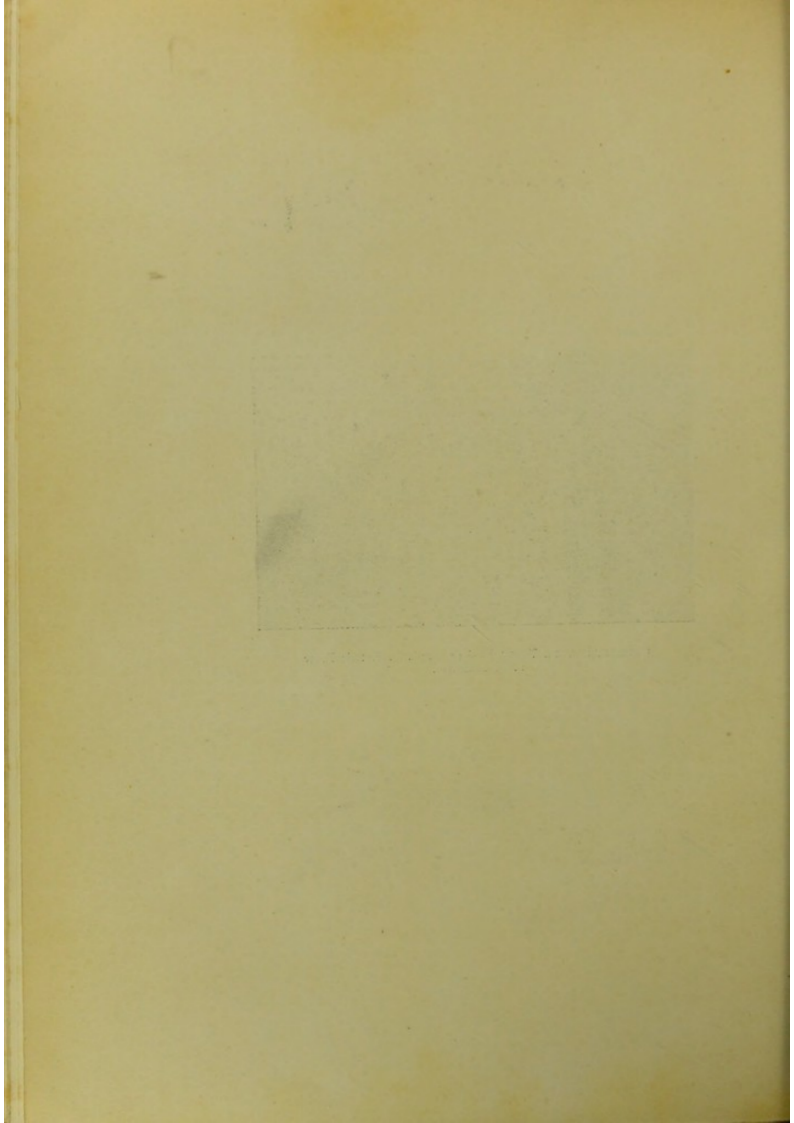
The most obvious factors in the spread of the disease are:—

1. Water.—The water supply of the Modder River Station Camp was in the main that of Modder River, but that of the head-quarter staff, which was lodged at the hotel near the station, was a well behind the hotel. This water was clear, and looked good, but the chemical analysis was less favourable than that of the river itself. The troops generally drew their water from the river. This water was thick and muddy, but not unpalatable even in its natural state. It was liable to contamination from various sources in its course, mainly dead horses, and possibly dead Boers; moreover there was said to be enteric at Jacobsdal, on the Riet, which joins the Modder below the railway station. The water from this river was also used, but to a less extent than that of the Modder. Various methods were used by many regiments to purify the water drawn from the Modder; these were boiling and clearing by the addition of a small quantity of alum, and filtering by the Berkefeldt and Pasteur filters; but in spite of all precautions the vast majority of soldiers filled their bottles straight from the river above the drift. Latterly some six or seven wells were sunk about 30 feet from the river, but these do not seem to have been used very much.

The water supply of Bloemfontein was very restricted at first from the fact that the water works were in the possession of the enemy for about a month and were only recaptured on 22nd April, so that until early in May Bloemfontein spring and certain wells were the only source of supply. Of these the spring was the most important. It is situated to the west of the town close under the Residency. The water looked clear and good, but the chemical analysis was unfavourable. There was a large donga about 50 feet from it, and at a slightly higher level than it, but separated from it by a high bank. There was no reason to suppose that there was any communication between the spring and this donga, but it must be noted that the donga was formed by the confluence

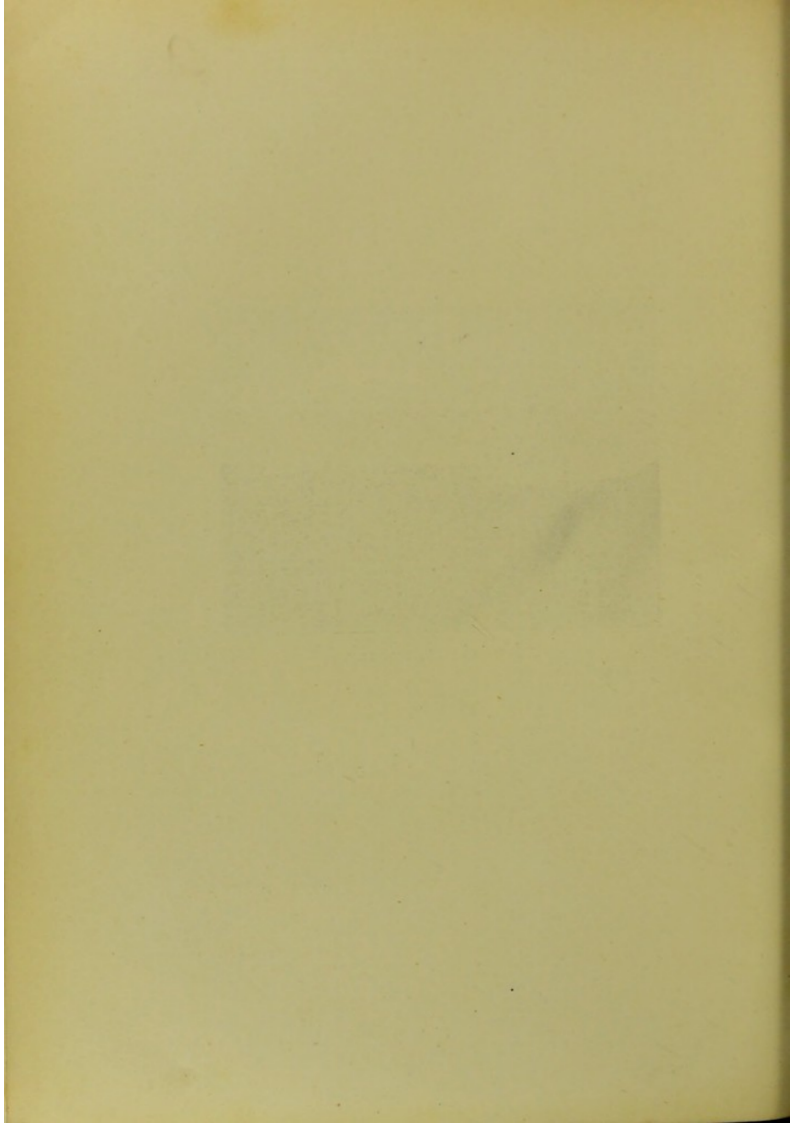


ORDNANCE STORE TENTS, used as Wards for Enteric Fever at Bloemfontein.





TUBE WELLS AT BLOEMFONTEIN.



of two smaller dongas which practically drained a large camp area west of the town, occupied, in fact, by the whole of the 6th Division; also that on the banks of one branch was a Field Hospital with at least 60 enteric cases in it at the time of observation. These dongas are dry in the dry season, during which time they accumulate a great quantity of refuse, fæcal, and other dangerous matter, but when the rain comes they become torrents for a time, as we had ample opportunity of seeing for ourselves. We cannot therefore exclude the possibility of contamination of the Bloemfontein spring, though it is scarcely probable.

Close to the site chosen for the Portland Hospital Camp, near a clump of trees known as the "Willows," were two tube wells from which, after 12th April, a good supply of excellent water was drawn. Another well was bored close to the "Willows," and these three wells were made great use of by the camps near them, among them No. 8 General Hospital and the Portland. These wells were bored deeply into solid rock, one of them was 160 feet deep, and contamination from surface drainage was practically impossible. Other wells existed in the town and to the east, but of these we know nothing.

After the arrival of the Portland Hospital, one of its staff was placed upon a Board which was appointed to inquire into the water supply and the precautions necessary for checking the spread of the fever, and as a result the bucket system of drainage was ordered to be adopted in all camps and hospitals. This was carried out fairly thoroughly, and the old open trench latrines done away with. After, the water works were taken, and when the supply therefrom was reopened an analysis was made of water from the town main (Appendix G). This was not satisfactory, and it was suggested by us with reason that the mains having been so long stagnant might have become contaminated, so after a time another analysis was made (Appendix G), but this being still

unsatisfactory, one was made of the water from the Modder River reservoir (Appendix G) as a control. This was not above suspicion, but as the possibility of contamination at the source was not great, it is probable that the organic matter as shown by analysis might be only vegetable.

In conclusion, it will be seen that both at Modder River Station and Bloemfontein the water supply was open to question, but it is probable that water did not play a very important part in the dissemination of the disease. This is a matter of opinion only, for as far as we know no bacterial examination of the water was ever made, and without that no analysis can be said to be of much value. A consideration of the number of officers suffering from the disease has some value in this discussion. Officers as a rule are much more careful in the matter of drinking water than the men, and in camp many drank nothing but boiled water, yet the percentage of officers affected is probably very high, for at our hospital out of a total of 70 sick officers 33 were cases of enteric fever, that is 47.1 per cent., while the percentage of enteric cases among the sick men was 33 per cent.

2. Dust and sand storms.—In our opinion these are very important factors in the spread of the disease. Whenever the wind blew strongly, which it did most days for a time, and sometimes all day at Modder River Station, the camps were smothered in dust. No tent, however carefully closed, could keep it out. The food at such times was full of sand; and bedding, clothes, and baggage were full of dust. The latrines were all of the open trench form at this time, and the atmosphere being intensely dry, the dust from these latrines must have blown about with the rest. In a camp of this size (there were 40,000 men there at the time one of us was there) there must at any time have been many men with enteric walking about, and it is not therefore too much to say that many of the ordinary latrines contained enteric evacuations. Moreover, a day never passed without the appearance of one or more local

whirlwinds, called "sand devils," by means of which light articles, paper, etc., were whirled up high into the air and deposited all over the camps. Under these conditions the water supply as a medium of spreading the disease seems to take almost a secondary position. At Bloemfontein these same forces were at work, but to a less striking degree than at Modder River, probably because the season of the year was less favourable to them.

3. Flies seem to have a special attraction to enteric fever patients. In a tent full of men all apparently equally ill one may almost pick out the enteric cases by the masses of flies that they attract. This was very noticeable at Modder River, for at that time there were in many tents men with severe sunstroke who resembled in some ways enteric patients, and it was remarkable to see how the flies passed over them to hover round and settle on the enterics. The moment an enteric patient put out his tongue one or more flies would settle on it.

At Bloemfontein the flies were a perfect pest; they were everywhere, and in and on every article of food. It is impossible not to regard them as most important factors in the dissemination of enteric fever. Our opinion is further strengthened by the fact that enteric fever in South Africa practically ceases every year with the cold weather, and this was the case at Bloemfontein. For though the days after about 10 A.M. are as warm as an English summer day, and the temperature in our tents at mid-day was rarely below 70° F. and often about 80° F., the nights are very cold and often frosty, and with the cold nights the flies disappeared. It seemed to us that the cold weather reduced the number of the enteric cases by killing these pests.

Statistics relating to enteric fever and inoculation.—If these remarks have any value it would appear in the present state of knowledge to be almost impossible to successfully combat hygienically the spread of enteric in any army under similar conditions, and it must be remembered that these are the conditions under which most of our campaigns are carried on in India, Egypt, and Africa. We therefore turn naturally to the question of the establishment of an artificial immunity in the individual soldier from this greatest of all scourges.

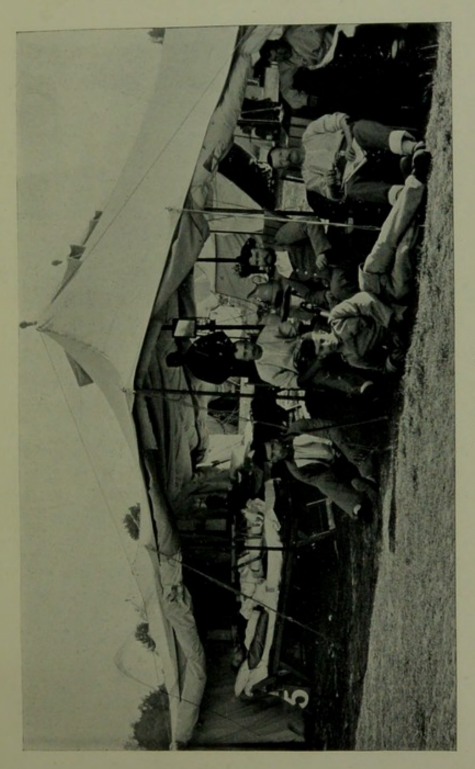
Inoculation against enteric has excited the greatest interest in the medical history of this campaign. Our experience unfortunately covers only a small part of the ground, but such as it is we now record it.

The personnel of the Portland Hospital.—The strength of the Portland Hospital was 41 persons, including sisters and servants. Of these 24 non-commissioned officers and orderlies were inoculated on the voyage out and 4 of the medical staff also were inoculated. Of these all showed the local symptoms well-marked, i.e., pain and stiffness and local erythema. Seventeen presented well-marked constitutional symptoms in addition, i.e., general feeling of illness, rise of temperature and headache. Of the orderlies 9 had enteric fever subsequently, as had also one of the sisters. Two of these orderlies, both of whom had refused to be inoculated, had it very severely, and one of them died; the others had been inoculated, and of these 5 had the disease lightly and 2 fairly severely.

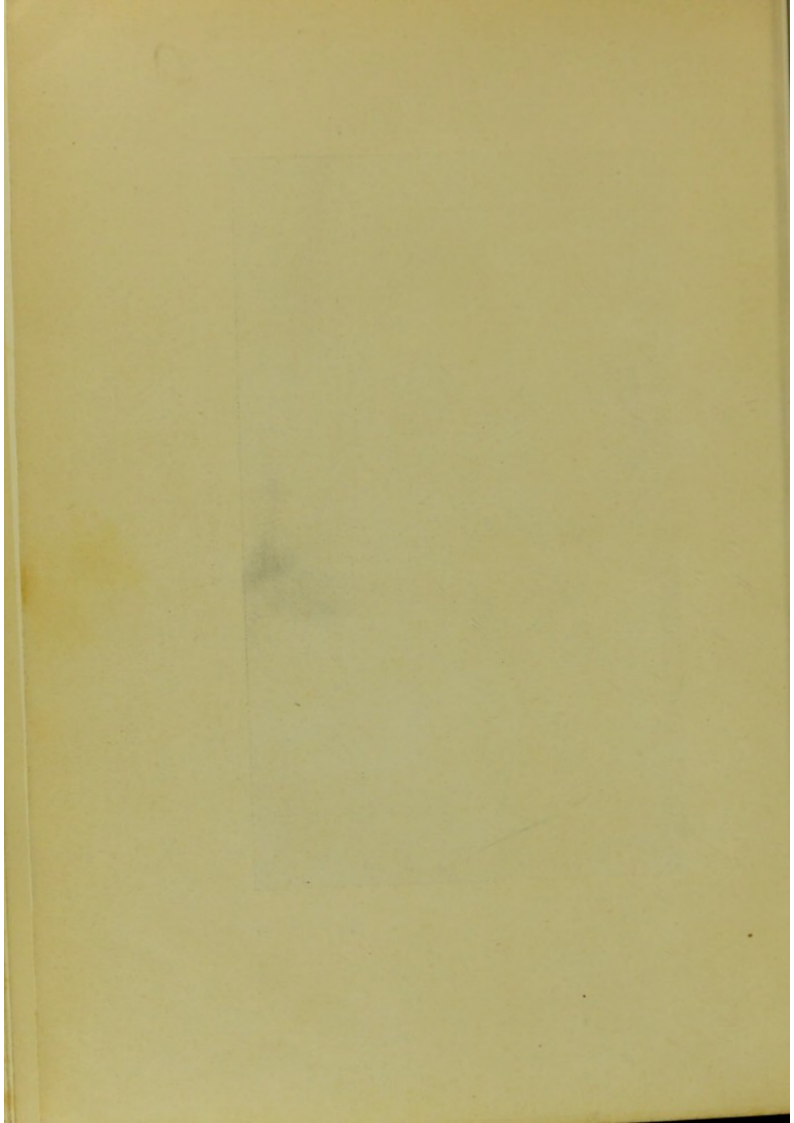
These facts are shown in the following table:-

Personnel.	Inoculated.	Not Inoculated.	Had Enteric.	Died.
Medical Staff . 5	4	1	0	0
Sisters 4*	0	4	1	0
N.C.O.s, Order- lies, and Ser- vants } 32	24	8	9	ı †
otal Strength . 41 28 13		10 -	1	

^{*} Two New Zealand Sisters joined the Hospital at Bloemfontein, and were finally replaced by Miss Harland, † Had not been inoculated.



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Officers and men admitted to the hospital.—We do not consider in these figures patients who were admitted to the hospital as convalescents, and who would appear in our admission and discharge book as enteric cases, but only those who were directly under our care. If we included all the former our percentage of mortality would of course be much lower.

We have notes of 232 enteric fever cases (including those among our own personnel), most of which came under our care while at Bloemfontein. Among these we find that 54 gave a history of having been inoculated before coming out, or on the voyage out, that is 23.2 per cent. of the whole number of officers and men. Of the inoculated cases 4 died, making a percentage of deaths from enteric fever among inoculated patients of 7.4 per cent.

Of the non-inoculated cases 25 died, that is 14.0 per cent.

The total percentage of deaths among our enteric cases amounts to 12.5 per cent. only, and we are inclined to attribute this low death rate to the fact that we were not overcrowded with more cases than we could fairly undertake to nurse and treat.

These results are tabulated as follows:-

ENTERIC FEVER.	RECO	VERED.	DIED.		
	Inoculated.	Not Inoculated.	Inoculated.	Not Inoculated	
Officers 34	21	12	Per cent.	Per cent. 1 = 7.6	
N.C.O.s & Men 198	29	141	4=12.1	24=14.6	
Total . 232	50	153	4=7.4	25=14	

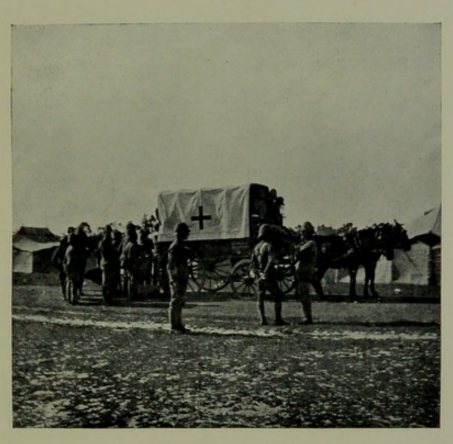
The percentages in the last two columns represent the mortality of inoculated cases as compared with that of the non-inoculated patients, and the figures as will be seen are very much in favour of the inoculated.

An attack of enteric fever is supposed to confer immunity from the disease for a longer or shorter period, and in the main this must be true, but in six of our cases there was a distinct history of a previous attack; in one the patient said he had had the disease twice, and in another so lately as a year ago, when he had a very severe attack. If in some persons the immunity conferred by the disease itself is so slight, we can hardly expect very

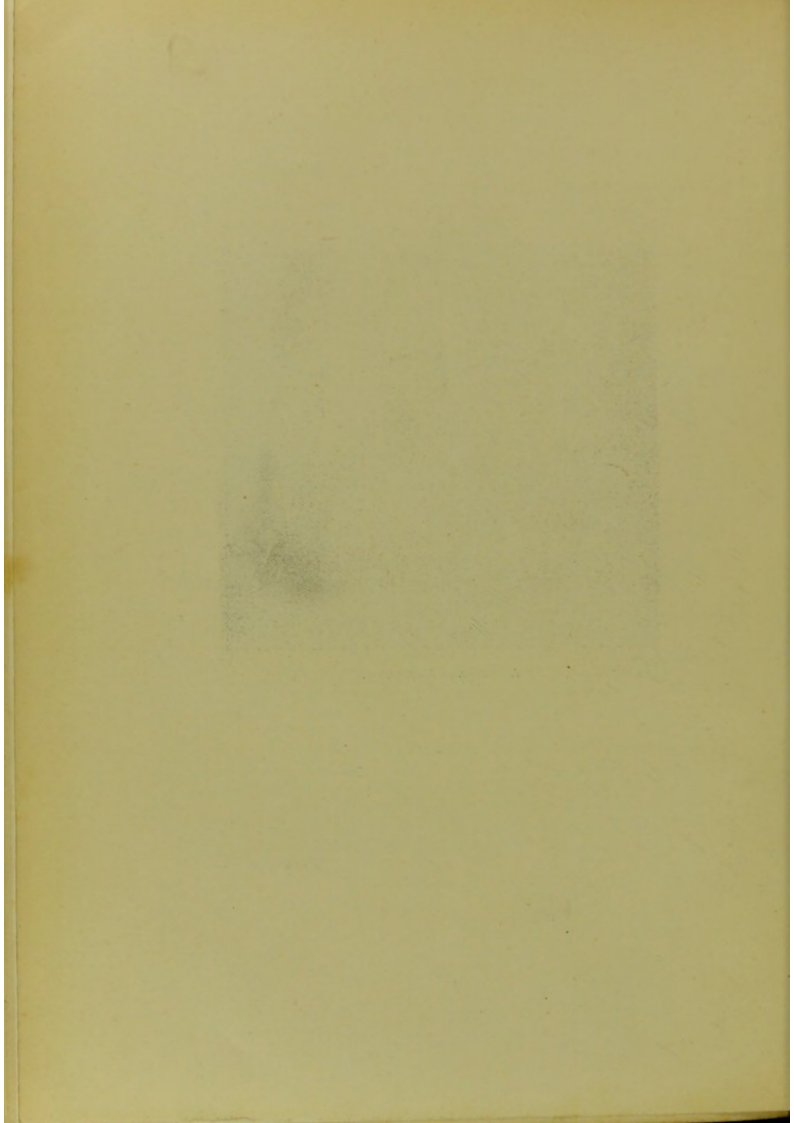
great things from inoculation only in such cases.

Remarks on inoculation.—The figures above given, though small, and our general impression from observation of the individual cases are distinctly favourable to inoculation. There were undoubtedly severe cases among the inoculated, but these were few, and the greater number were mild both as regards symptoms and duration—in fact in several the disease might almost be described as abortive. The mortality at our hospital among inoculated cases, as compared with that of the non-inoculated, was small (7.4 per cent.). There were only four deaths. One man died quite suddenly during convalescence from embolism of the pulmonary artery, another was found postmortem to have had septic pneumonia, and the other man died of pneumonia which was not apparently septic. Three therefore died of complications.

Inoculation is still on its trial, and even if the larger figures of the whole army, yet to be published, are not so favourable as these, it must not be judged too hardly. The natural immunity possessed by certain individuals on the one hand, and the extremely small amount possessed by others on the other, is so undeterminable that nothing but experiment on the most extensive scale and careful record can possibly enlighten us. In some, for instance, even the immunity conferred by an attack of the disease itself is so slight that they may get it again within a year, whereas numbers of non-inoculated officers and men who

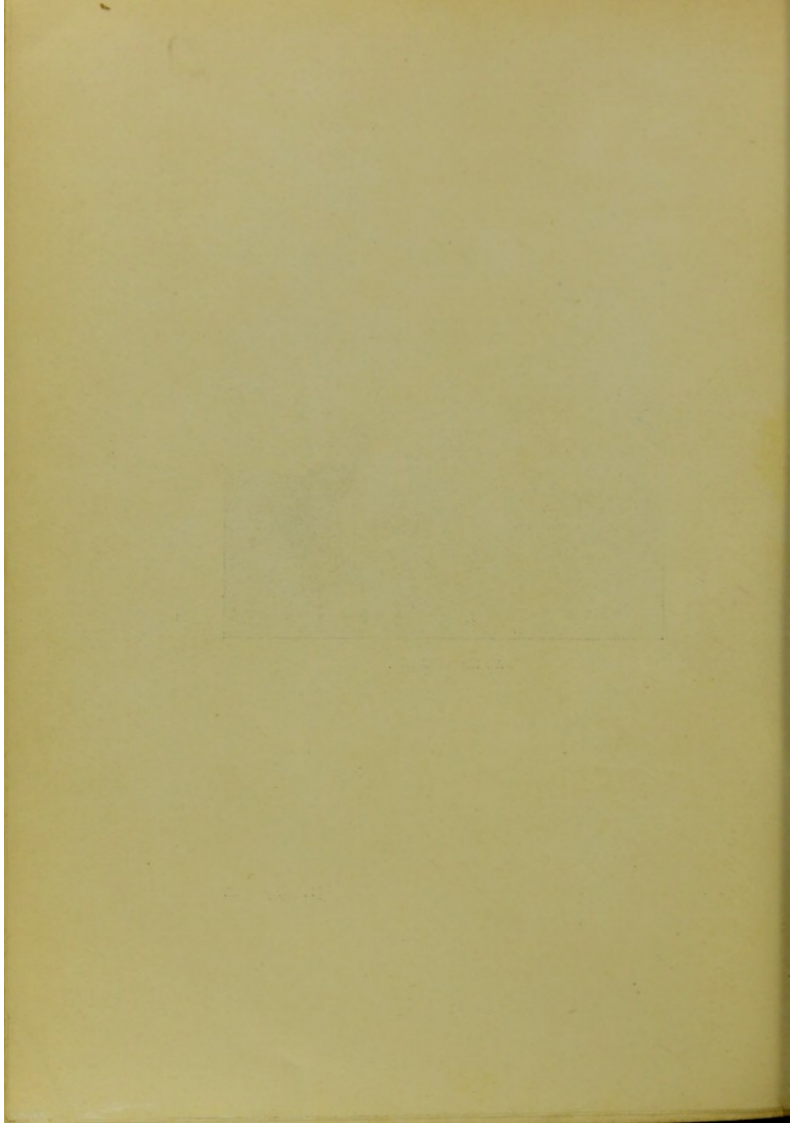


A PORTLAND AMBULANCE.





An Indian Tonga.



must have taken the bacilli into their alimentary canals many times have not had the disease. It is on cases which fall between these two extremes that inoculation

may probably be of the greatest use.

Simple continued fever.-Where large bodies of troops are encamped, there appear to be always a number of cases of fever without any other distinguishing features. Moreover in certain localities medical men recognise febrile diseases peculiar to those localities of which the pathology is still obscure, such as, for instance, "Kimberley" fever and "Pretoria" fever. No doubt in time light will be thrown upon these diseases, as has been the case with the so-called "Mediterranean" fever. That there is some pathogenic organism or toxin yet to be discovered is of course highly probable. Where enteric fever is epidemic there are generally many such cases, and there are medical officers who refuse to recognise such a condition apart from enteric infection. Without going so far as that, however, we strongly suspect that many of these so-called "simple continued" fever cases are enteric of a mild type, for it must be obvious that if cases can be of so mild a nature as to be walking about until perforation accidentally occurs-the so-called "ambulant" cases-there must be many degrees of mildness between these latter and the severer and unmistakable forms. While the hospital was at Rondebosch we had several patients who, having been returned as "simple continued" fever, were certainly well marked enterics on their arrival from the front. We noticed also a tendency, in many of our cases, to an early fall in the temperature (about the 17th day), and then, after a day or two of normal temperature, a rise to high continued fever and other evidence of true enteric fever.

Of such cases we have 41 on our admission book.

Diarrhæa and dysentery.—These diseases are second in importance only to enteric fever. Diarrhæa was so common as to be almost universal. In the majority of cases it yielded readily to treatment, especially if treated

early. But some cases proved very obstinate, and it was sometimes necessary to send the patient to the base, where he generally recovered. The causes of this diarrhoea are probably more than one.

The soldier is the most careless of mortals in the matter and manner of feeding; it is rare to find, among these patients, a good set of teeth, and the food on the march is necessarily not so good as in camp, and some stomachs do not take kindly to tinned meat and biscuit. The food is liable to be contaminated with sand; in fact, in Africa the men were swallowing sand all day in large quantities, more especially on the march, but also in camp to a greater or less degree. It has been suggested that this gritty matter has a mechanical effect on the mucous membrane of the intestines, and the term "sand diarrhœa" was frequently used. In our opinion, however, the diarrhœa is much more likely to be due to microbes adhering to the sand than to the mechanical effect of it.

The great diurnal variation of temperature must not be overlooked as a possible factor in this affection. It was not uncommon to experience a difference between the night and day reading of 50° F. in the tents, such as a mid-day temperature of 80° F., and a fall at night to 30° F., and this difference must have been still greater in the open air. A catarrhal inflammation of the large intestine due to cold is therefore at least a possibility. In the more chronic cases it is not unreasonable to suppose a simple follicular ulceration of the large intestine, readily curable by local means. It is difficult to say when a case ceases to be one of simple diarrhæa and becomes dysentery—in fact we are inclined to regard the difference as being only one of degree in the majority of cases, in other words, to look upon epidemic diarrhæa as mild dysentery.

If this is so, every case of diarrhoea, however slight, becomes of importance, not so much on account of the patient, but as a possible focus of dissemination of the disease. For there can be little doubt that there is a

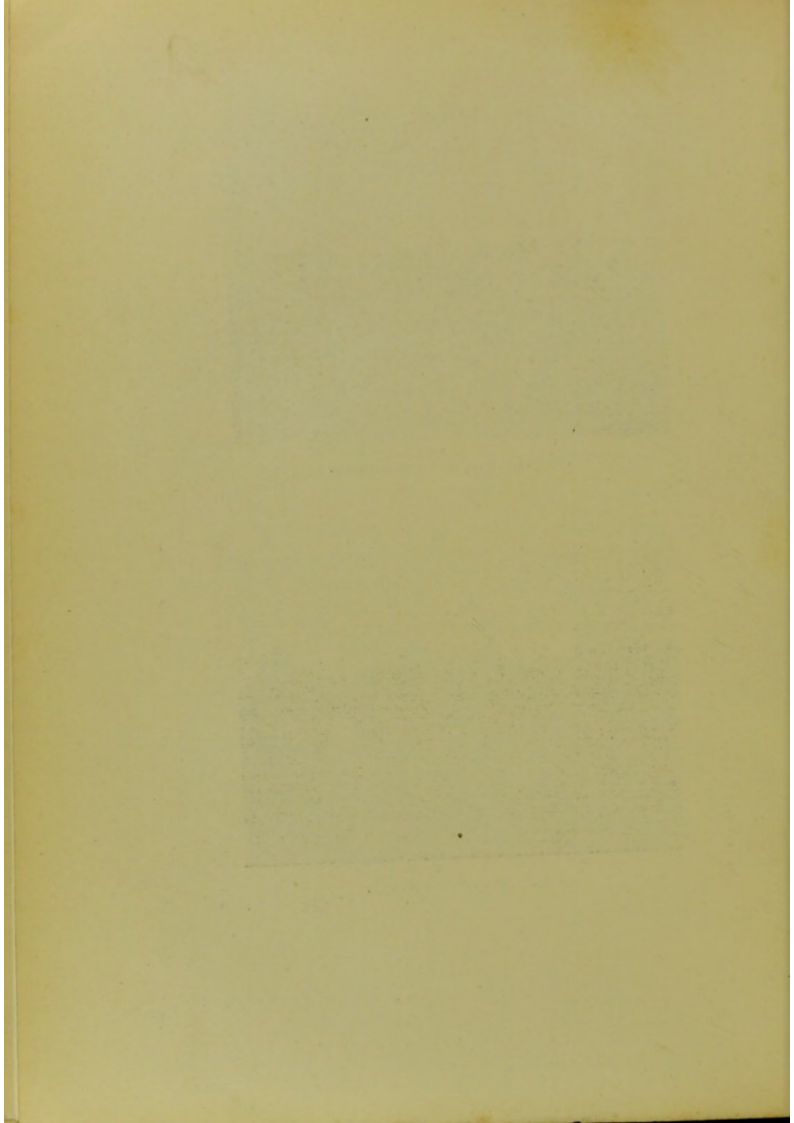


PRIZE DISTRIBUTION AT BLOEMFONTEIN.



CAMP CONCERT, BLOEMFONTEIN.

[To face page 88.



micro-organism yet to be discovered, and that the disease is probably spread by the same means as enteric fever, therefore similar precautions as regards disinfection should be taken.

Thirty-three cases of diarrhea were admitted into the wards, many of these, however, convalescent; it is most likely that the great majority of these deserved to be called dysentery. Of unmistakable dysentery 101 were under treatment from first to last. Three of these died, and characteristic inflammation and ulceration of the large intestine was found.

Sunstroke.—Our opportunities of studying this disease were comparatively few, for the hospital was at Rondebosch during the summer months, and this was too far from the front for patients to come in the acute stages, and local cases were not very common. A fair number of patients were sent down as cases of sunstroke, and the disease deserves some notice here. When the hospital removed to Bloemfontein the weather was so comparatively cool that we saw very few cases there. One of us, however, had the opportunity of seeing cases in the early stages at Modder River in February before the general advance.

The work at outposts was at this time very trying, and the heat often intense. The only shelter for the men from the sun was and is afforded by the brown service blankets stretched on short posts; under these the men lay with their coats off, and often their chests bare. It is needless to say that a blanket offers a very poor shelter from the heat rays when a double-roofed tent is almost unbearable.

On their arrival at our hospital at the base, the most striking feature presented by these patients was the great debility, but most of them still complained of headache, generally posterior, and they showed a marked reluctance to leave the shelter of the ward tents. Exposure to the comparatively mild sunshine of the Cape seemed to bring on the headache. They resembled in this particular some

forms of neurasthenia. A few cases made little improvement and had to be sent home.

Diseases commonly attributed to exposure.—Among these may be included catarrhal inflammation of bronchi, lungs, and kidneys, and rheumatism. If exposure to cold is a prime factor in these diseases they should have been very common, for large numbers of men, even at Bloemfontein, slept on the ground night after night with no more protection than a blanket shelter, when the thermometer was considerably below the freezing point. It is true the air at these altitudes is comparatively dry, but there was enough moisture to cause a white frost on most nights, and when the rain fell, the ground, being of clay, became unpleasantly sodden, and the drying process was slow. The large daily variation of temperature, at least 50° F., has been already referred to. The very dress of the soldier would appear to favour these diseases, for it is difficult to imagine a more uncomfortable covering than a wet, sodden cotton drill. And yet in our experience bronchitis was rare. We have notes of only 6 cases, and of these 3 were previously subject to the disease. Of true Lobar pneumonia we saw not one case.

Even as a complication of enteric these affections were rare, strikingly so, compared with home experience. The common cold in the head was rarely seen. We must, therefore, assume that the micro-organisms which probably play so important a part in these diseases do not flourish on the higher plains of South Africa.

Phthisis was still more uncommon, i.e., 2 cases only,

both apparently acquired on the voyage out.

Acute nephritis should have been not uncommon if exposure plays an important part in its causation, but we only saw 3 cases, and in these the kidney lesion was almost certainly not acquired during the campaign.

Rheumatism.—We had under treatment from first to last only 15 cases, but it was a common diagnosis among patients received into our hospital convalescent and on

their way from the front to the Cape. The commonest manifestation of this disease seems to consist of pain in the legs without swelling of joints; II were of this description. The remaining four had some articular swelling, but without much fever. But of true rheumatic fever we saw no example except one on the ship coming home, and we therefore assume that it was not common.

In considering the remarkable immunity of soldiers on active service from these diseases commonly attributed to exposure, we must not lose sight of certain important points. The age of the soldier is that in which, after initial risk, exposure in a healthy climate might be expected to have a hardening effect, and consequently a diminishing liability to such diseases. Alcohol is not an article of diet on active service, in fact almost total abstinence was the rule throughout the campaign.

The condition of the soldier after a few weeks' active service compares very favourably with that on the voyage out, when cases of pulmonary disease were quite common, even after so slight exposure as sleeping on deck in warm latitudes. The medical officers of the Woodstock Hospital, Cape Town, utilised largely for receiving the sick from amongst troops newly arrived, would probably

have a very different experience from ours.

Heart disease may be conveniently considered here. In only one case was it likely that the heart affection was acquired on service, and this was in one of the few cases of articular rheumatism. In the other cases the heart lesion probably dated from a previous attack of rheumatism. Naturally one does not expect to find many cases of heart disease among a selected body of men. We had, however, 8 cases in all; in these the mitral was the valve diseased, 5 with regurgitation, and 3 with stenosis.

Disordered action of the heart is very commonly diagnosed, i.e., palpitation and irregularity of action, but when one sees the debilitated and sometimes anæmic condition of some men after hard service, it is only sur-

prising that functional derangement of the heart is not more common.

General debility. — This somewhat indefinite term includes a number of cases of men obviously unfit for duty, by reason of loss of flesh and general weakness, but without any marked mental or nervous symptoms. There is often distinct anæmia. Many of them suffer from dyspepsia, and bad teeth were very common among them —no doubt a fruitful cause of such malnutrition. The treatment was generally simple and satisfactory; rest and good feeding, iron and strychnine tonic, with proper attention to the digestion, and the result was usually a rapid gain in weight and bodily power. Fifty of such cases appear in the admission and discharge book.

Neurasthenia.—A review of all the functional nervous disorders arising out of this campaign would probably be of the greatest interest. Unfortunately it has not been in our power to make comprehensive observations on this class of disease, those falling under our immediate care being comparatively few. The frequent poor state of general nutrition, the excitement of battle often following prolonged mental strain, and bodily fatigue, must all combine to favour the appearance of functional nervous disorders.

The X-ray Equipment.—In this respect the hospital was very fully equipped. Mr Churchill was so kind as to lend us an Influence machine by Pidgeon. But unfortunately we could make no use of it. The atmospheric conditions at Rondebosch were not favourable to this form of machine, and it was almost impossible to keep sand from covering the plates and collectors with innumerable points of leakage—at least that was the only explanation we can give of the failure to get sufficient tension to give any result with the tubes.

But our experience with the coil was highly satisfactory. We took out two Lithanode batteries of 6 cells each, and of 30 A.H. capacity. These we had charged at the

Rondebosch Electric Light Works only three times in the three months that we were there. We must here express our obligation to the manager of these works, Mr M'Muldrow, for his repeated kindness and help to us in electrical matters. The batteries stood extremely well, and ran the whole time we were at Bloemfontein without recharging, never standing below 12 volts on the voltmeter.

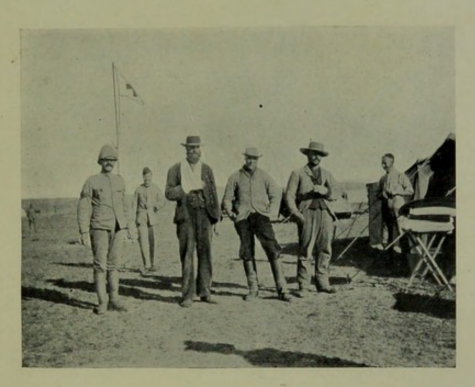
We were, however, quite prepared to charge them ourselves if necessary, for we had a complete generating plant, i.e., a small $\frac{1}{2}$ h.p. horizontal engine, boiler, and dynamo. One of our orderlies was a fitter, and therefore quite at home with the engine, which, though looking at first rather a toy, turned out to be quite up to its work, that is to drive the small dynamo at a speed sufficient to charge the batteries. Strictly speaking, the batteries should have been charged regularly every week at least, but practically we found the loss so slight that we never thought this necessary, especially as fuel was scarce at Bloemfontein.

The coil was one of Apps's of the pattern of which he has supplied many to the War Office. It was capable of giving a 12-inch spark under favourable circumstances. The interruptor and condensor were separate from the coil, which we think a convenience. This apparatus gave us no trouble whatever, except that the platinum contacts wore rather too rapidly, and would in the future be better rather longer.

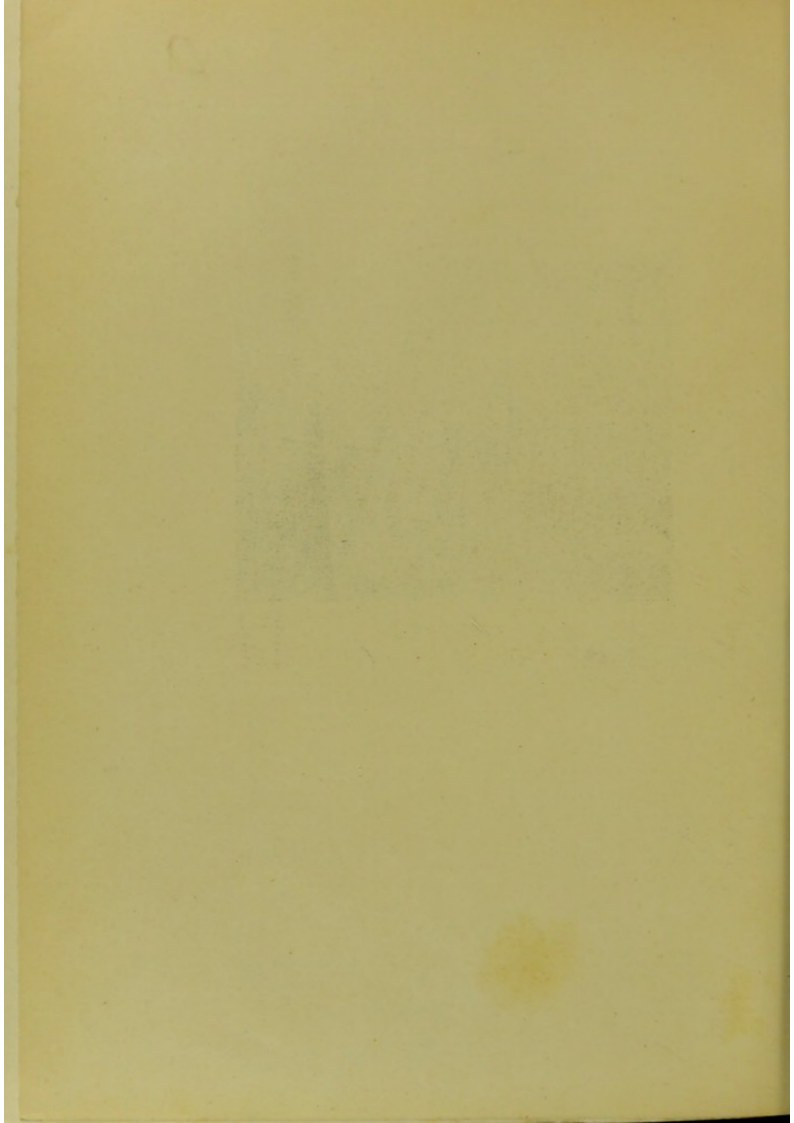
We took out 12 Crooke's tubes of various makes and resistances, but finding one of them gave satisfactory results, both with screen and photography, we used no other all the time we were out. The Mackenzie-Davidson couch proved of the greatest use: but though we had the localising apparatus, we never had occasion to use it. The whole of this apparatus was arranged on one side of the operating tent, and proved of the greatest value in the diagnosis of the presence and position of bullets, and also in the examination of fractures of bones. In fact we may

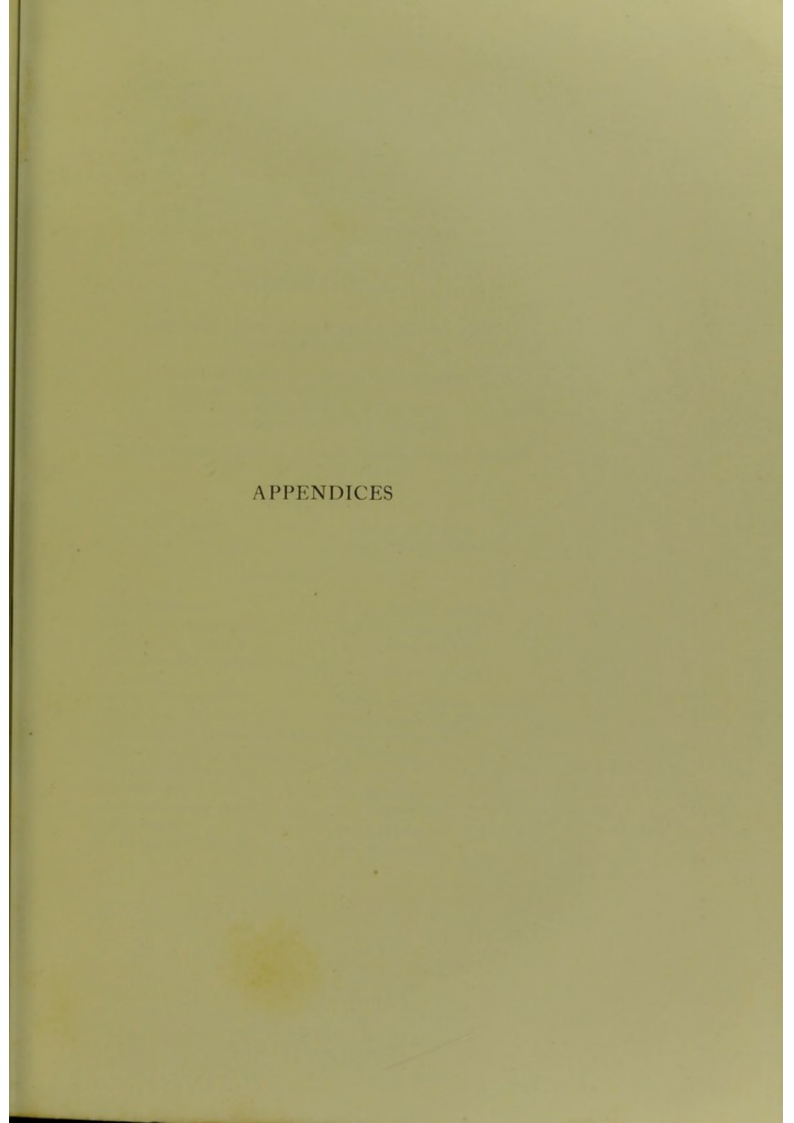
safely say that the usefulness of the hospital would have been impaired considerably if it had gone out without the X-ray equipment.

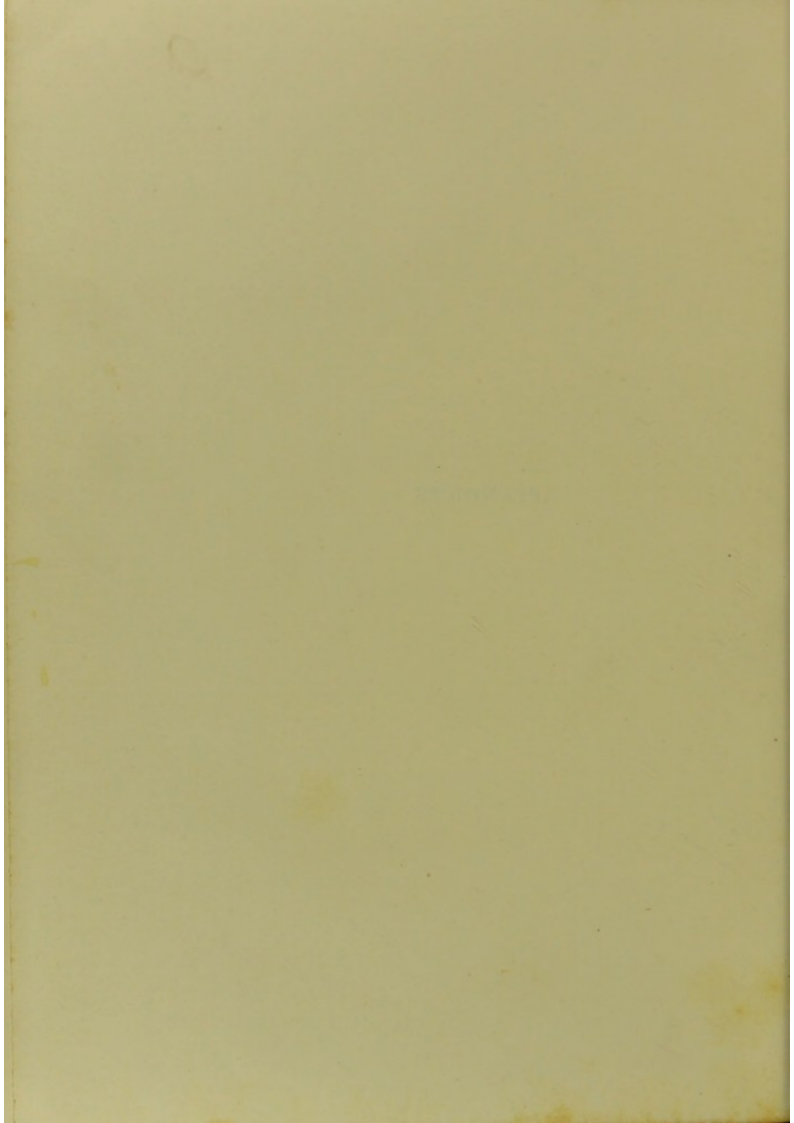
A bell tent was reserved for photographic purposes. In this tent was set up a small dark tent, which enabled us to change plates or even to develop in broad daylight; but as a rule all X-ray work was done after dark. We had many opportunities of proving the superiority of photography over simple observation by means of the fluorescent screen, though the latter has advantages of its own.



BOER WOUNDED.







APPENDIX A.

MEDICAL AND SURGICAL STAFF OF THE PORTLAND HOSPITAL.

ANTHONY BOWLBY, F.R.C.S., Senior Surgeon. HOWARD TOOTH, M.D., F.R.C.P. CUTHBERT WALLACE, M.B., B.S., F.R.C.S. JOSEPH CALVERLEY, M.B., B.S., M.R.C.S.

Surgeon-Colonel KILKELLY, Grenadier Guards, Principal Medical Officer, and in Military Charge.

Nursing Sisters.

Miss PRETTY.
Miss COX-DAVIES.

Miss A. M. DAVIES. Miss Frances Russell.

Chief Wardmaster .				SSgt. Noble, R.A.M.C.
Steward and Compounder				Sgt. FARRELL, R.A.M.C.
Assistant do. and Office	e			SSgt. Peat, S.J.A.B.
Pack Store and Sanitary Camp	y Du	ties .	of)	SSgt. Evans, S.J.A.B.
				SSgt. MACNAMARA, S.J.A.B.
Master Cook-Hospital				SSgt. SAYER, S.J.A.B.
Chef for Officers' Mess and	Sick	Office	ers	W. A. SCETTRINO.
Chef for Sick Officers in 1	Hospi	tal		G. T. EVANS.
Provision and Linen Stor	e			Pte. BOYD.
Assistant Cook .			00	Pte. BUSHELL.
Assistant in Pack Store				Pte. BOTTERILL.
Office Orderly				Pte. COLLINS.
In Charge of Transport				
97				G

Ward	Orderly	Sister Davies. Pte. Bleasdall Pte. Stratfori Pte. Holloway	E. Ward	7 (Orderly,	Pte. Pte.	RUSSELL. HARNESS, SQUIRES, POTTINGER.
Sectio	n B.—Sis	ster Cox-Davies	. Sec	tion	n D.—Si	ister	PRETTY.
"	5 ,,	y, Pte. RYAN. Pte. NEWNES. Pte. COMPSTOR	Ward	10	Orderly	y, Pt	e. Harper. e. Ellis. e. Pallett.

Enteric Ward, No. 16.

Sisters Carston and Godfray, New Zealand, temporarily attached for night duties.

Orderlies, Ptes. MARCHANT, MOORE, and HARRIS.

Enteric Ward, No. 18.
Sister HARLAND.
Orderlies, Ptes. BORER and MATTHEW.

21 Convalescent Tent.—Ward No. 13.
Orderly, Pte. WILSON.

Linen.

Operating Theatre and Photo Tent.	In Charge of Enteric
Orderly, Pte. FREEMAN.	Pte. Johnson.

Officers' Servants.

Pte. Barnes (Grenadier Guards). | Matilda Clutton (to Nurses). S. Marker (afterwards Messman). I. Collins.

R	ate	s of Po	zy.				
4 Supernumerary Officers,	St	J.A.A.		£I	18	6	weekly.
12 First Grade Orderlies				1	3	6	"
12 Second Grade Orderlies				1	1	6	

"Extra Duty" pay, at 4d. daily, was given to some for certain extra duties.

"Extra Messing" Allowance, 4d. daily, was given to each N.C.O. and man to improve their messes.

One month's gratuity on termination of contract services, increased later to two months.

APPENDIX B.

FORMS OF CONTRACT.

To the Committee of the Portland Hospital (Red Cross).

I, A. B. C.,

of A. B.,

hereby offer to serve as a Nurse to Her Majesty's Forces in South

Africa on the following conditions :-

I. The period of my service hereunder shall commence as from the day on which I shall embark from England, and shall continue until the expiration of six calendar months thereafter, or until my services are no longer required, which ever shall first happen.

2. My pay shall (subject as hereinafter appears) be at the rate of £40 per annum, and a gratuity of £20 at the expiration of my services.

3. In addition to such pay, I shall receive a free passage from England to South Africa, and (subject as hereinafter appears) a similar free passage from South Africa to England at the end of the said period; and I shall be put to no expense for maintenance, rations, or transport during such period.

4. During the said period I will devote my whole time and professional skill to my service hereunder, and will obey all orders given to me by Commissioned Military or Naval Officers, or by the Permanent Medical Officers of either of those Services, or others

who may be appointed as my superior officer or master.

5. In case I shall in any manner misconduct myself, or shall be (otherwise than through illness or unavoidable accident) unfit in any respect for service hereunder, of which misconduct or unfitness the Military Authorities, or those in charge of the Portland Hospital, shall be sole judges, you shall be at liberty from and immediately after such misconduct or unfitness to discharge me from further service hereunder, and thereupon all pay and allowances hereunder shall cease, and I shall not be entitled to any free passage home.

6. In the event of my death or injury by accident or otherwise, neither I nor my relatives or others shall have any claim whatsoever against the Committee or otherwise in respect to my decease or injury.

Dated this 6th day of December 1899.

A. B. C. (here sign).

Witness to the signature of the said D. E. (Witness).

On behalf of the Committee of the Portland Hospital I accept the foregoing offer. (Signed) PORTLAND.

FORMS OF CONTRACT-Continued.

To the Committee of the Portland Hospital (Red Cross).

I, A. B. C.,

of A. B.,

hereby offer to serve as a First Grade Orderly to Her Majesty's Forces in South Africa, and make myself generally useful, on the following conditions:—

I. The period of my service hereunder shall commence as from the day on which I shall embark from England, and shall continue until the expiration of six calendar months thereafter, or until my services are no longer required, which ever shall first happen.

2. My pay shall (subject as hereinafter appears) be at the rate of

30s. per week.

3. In addition to such pay, I shall receive a free passage from England to South Africa, and (subject as hereinafter appears) a similar free passage from South Africa to England at the end of the said period; and I shall be put to no expense for maintenance, rations, or transport during such period.

4. During the said period I will devote my whole time and professional skill to my service hereunder, and will obey all orders given to me by Commissioned Military or Naval Officers, or by the Permanent Medical Officers of either of those services, or others who

may be appointed as my superior officer or master.

5. In case I shall in any manner misconduct myself, or shall be (otherwise than through illness or unavoidable accident) unfit in any respect for service hereunder, of which misconduct or unfitness the Military Authorities, or those in charge of the Portland Hospital, shall be sole judges, you shall be at liberty from and immediately after such misconduct or unfitness to discharge me from further service hereunder, and thereupon all pay and allowances hereunder shall cease, and I shall not be entitled to any free passage home.

6. In the event of my death or injury by accident or otherwise, neither I nor my relatives or others shall have any claim whatsoever against the Committee or otherwise in respect to my decease or

injury.

Dated this 5th day of December 1899.

A. B. C. (here sign).

Witness to the signature of the said

D. E. (Witness).

On behalf of the Committee of the Portland Hospital I accept the foregoing offer, (Signed) PORTLAND,

APPENDIX C.

SCALE OF CLOTHING FOR ORDERLIES.

- 1 Great Coat.
- 1 Serge Suit, Khaki.
- 1 Drill Suit, Khaki.
- Helmet and Field Service
 Cap.
- 2 pairs Boots.
- 3 Blankets.
- 2 Towels.
- 2 pairs Drawers.
- 2 pairs Socks.

- 1 pair Putties.
- 1 pair Braces.
- 2 Flannel Shirts.
- 1 Haversack.
- 1 pair Canvas Shoes.
- 1 Holdall, with Knife, Fork, Spoon, Razor, Brush.
- 1 Jersey.
- I Mess Tin.

APPENDIX D.

MENU.

Menu of Queen's Birthday Dinner, 24th May.

Soup—Julienne. Lamb Cutlets. Green Peas. Sirloin of Beef. Roast Venison.

Fruit Tart. Cheese Straws.

PORTLAND HOSPITAL.

Menu.

BREAKFAST

LUNCHEON

DINNER

BLOEMFONTEIN. 102

Date

APPENDIX E.

ARMY "HOSPITAL DIETS" AND "EXTRAS."

VII.-Hospital Rations.

Diets on ordinary service. 54. Except at stations abroad where special scales are in force, which are detailed in the local regulations of the station, issues will be made to the patients specified in paragraph 65 in accordance with the following scales, according to the diet upon which each patient may be placed:—

Diets.

(a) DIETS.

	CLASS OF DIET.									
ARTICLE.		Roast.	Con- vales- cent.	Chicken.	Beef- Tea.	Milk.	Plain Milk.			
Meat (Beef or Mutton) without bone . ozs.	12	8 (steak)	8	half	8 (beef)					
with bone "	15	10 (chop or joint)	10	fowl	(beef)					
Bread ,, Salt ,,	18	18	16	16	14	12				
Tea ,,	112	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	112	11/2 6					
Sugar ,,	11	11/2	13	11/2	11/2	I				
Milk ,,	6	6	6	6	6	.3	.3			
Butter "	1	1	I	1	1	pints	pints			
Potatoes ,	16	8	8	8						
Vegetables "	4	4	4							
Flour ,,			1							
Barley "			11							
Rice ,,				***		2				
Pepper (every 100										
diets "	2	2	2	2	2					
Mustard (every 20										
beef diets) ,,	I	1	I							

103

Extras.

55. Extras to be ordered when considered necessary for the treatment of the case.

	Extras.	Class of diet upon which admissible.
	Butter Bread	
	Eggs Arrowroot	.
	Milk Sago	
	Tea Oatmeal	
	Sugar Rice)	
	Beef-tea Sago pudding	
	Egg flip Custard	All diets except varied.
	Soda Water	
	Lemonade, bottled	
	Calf's foot jelly	
4800	Customary fruits in season .	
3	White fish, 12 ozs. gross weight	
142	Butter, 2 ozs.	
	1	(Upon beef-tea diet when it
		found necessary to keep
	Potatoes, 8 ozs., or	patient on this diet for an
	Vegetables, 4 ozs	lengthened period, or whe
	regettioned, 4 onor .	there is a tendency to scorbuti
		taint.
		(Upon varied, steak and chicke
	Flour, \(\frac{1}{8} \) oz	diets when ordered by th
	1 1041, 8 02.	medical officer to be stewed.
	Wines * (Sherry, Port, Tarragona	
	Claret)	7
	Spirits * (brandy, whisky, gin)	
	Malt liquors (stout, ale)	The way to be a standard
	(Barley water .	· Upon all diets, including varied.
	Rice water	
	Diet drinks Rice water Gruel .	
	Lemonade .	
	C Demonate .	(For officers' diets, or in excel
38407	Other articles, in addition	tional cases, as considere
Medical	above	necessary by the senior medica
162	above	officer.

Ingredients.

56. When any of the extras specified in paragraph 55 are ordered, they will be made and charged according to the following proportions:—

Barley-water—barley, 2 oz.; sugar, 2 oz. } For every 5 pints of Rice-water—rice, 2 oz.; sugar, 2 oz. }

Measure of liquids.

^{*} Milk, wines, and spirits are to be calculated at 20 oz. the Imperial pint. The reputed quart bottle should contain $5\frac{1}{2}$ gills, or $26\frac{2}{3}$ oz.

```
Lemonade-two large lemons and 11 oz. of sugar
                                                       to every 2
Gruel-oatmeal, 2 oz., and 11 oz. of sugar
Rice-pudding-rice, 2 oz.; milk, 3 pint; sugar, 1 oz.; egg, 1.
Sago-pudding—sago, 11 oz.; milk, # pint; sugar, 1 oz.; egg, 1.
Custard-pudding-milk, 1 pint; sugar, 1 oz.; eggs, 2.
Cinnamon, 1 oz. may be issued for 15 puddings, or one lemon to
    12 puddings.
Oatmeal, 4 oz.; with milk, 8 oz.
Arrowroot, 2 oz.; with sugar, 1 oz.
Sago, 2 oz.; with sugar, 1 oz.
Egg flip; 2 eggs with 1 oz. sugar.
Tea, per pint; 1 oz. tea; 2 oz. sugar; 3 oz. milk.
                  10% oz. meat without bone.
                   13\frac{1}{3} oz. meat with bone.
                   ½ oz. extractum carnis.
Beef-tea, per pint ₹
                    4 oz. essence of beef.
                  With pepper and salt as required.
```

57. The following rates will be allowed for substitutes:-

Substitutes.

2 oz. lime juice = 1 lemon.

3 oz. rice, or 3 oz. flour, or = 16 oz. potatoes.

8 oz. bread

1 oz. preserved potatoes = 5 oz. fresh potatoes.

1 oz. preserved vegetables = 10 oz. fresh vegetables.

1 oz. coffee=1 oz. tea.

1 tin condensed milk = 21 pints.

58. On active service, in general hospitals at the base, and in On active stationary hospitals on the lines of communication, the scale of diets service. laid down in paragraph 54 will be followed as far as practicable, and any deviations found necessary, on account of the position, climate, or the supplies obtainable, will be sanctioned by the general officer commanding, on the advice of the principal medical officer. If a special hospital for officers is formed on active service, the scale of issues will be such as from time to time may be ordered by the Secretary of State, or by the general officer commanding in anticipation of his authority.

59. In the event of a soldier not being likely to require treatment When beyond that of the day on which he has reported himself sick, he will soldiers are be detained in the hospital for that day only and subsisted from his tarily unit, to which he will return if considered fit for duty; but if at the evening visit he is found unfit for duty, he will be regularly admitted and placed on hospital diet for the following day, notice to that effect being sent to the officer commanding his unit.

100

(b) AN ARMY DIET SHEET.

189	DISEASE.		CASE BOOK, Vol. page Religious *	Initial of Medical Officer (first time, name in full). All spaces in which no	must be severally ob- literated by the Medical Officer thus before he signs his name or initials.	
	į.		CASE BOOH			
Month of	Regtl. No. Troop, Compy., Age.		Discharged from hospital.	Extrass, ities in words.		
	Regtl. No.		Discharge	EXTRAS. Quantities in words.		
	Corps.		Admitted into hospital.			
at		Admitte	Admitte	ier Drings.		
Hospital, at	RANK AND NAME.		dmission ge Book.	DIET DRINKS. Quantities in words.		
	RANK A		Number in Admission and Discharge Book.	Diet, first	in full, afterwards by initials.	
			Nr an		Date.	+ 0 0 4 10 0 V 00
-	DIET	SHEET	Ward No.	in hi tor	If allowed hours, and light hospi	

Annual Control of the	
332 28 27 27 27 27 27 27 27 27 27 27 27 27 27	N S
	TOTAL IN FIGURES.
	To

I certify that the above Diets, Drinks, and Extras were prescribed by me solely for the use of the above-named Patient, for whom I consider them absolutely necessary. Medical Officer in Charge.

Diets and Extras to be filled in daily by the Prescribing Medical Officer, and on discharge of a patient a diagonal line to be ruled from last day's Diet to right hand lower corner. The date of discharge is invariably to be filled in by Prescribing Medical Officer. No erasures to be made on this Form; any alterations of Diet or Extras prescribed must be in the handwriting of the Prescribing Medical Officer, and initialed by him.

"Church of England," "Presbyterian," "Wesleyan," "other Protestants not included in the foregoing." "Roman Catholic" or "Jews," according to the class to which the patient belongs.

APPENDIX E

(c) AN ARMY "SUMMARY OF DIETS."

Diet and Extra Sheet Summary.

nade Water		pts.	
		22	
Геа. ce. go.			
:		pts. No.	
s, Port Sherry	: :	ozs.	
r, draugh	it .	pts.	
lraught oottles		"	
key .		* **	
	s, Port Sherry Water r, draugh bottles lraught bottles ly key	s, Port	y y y y y y y y y y y y y y y y y y y

(d) DIET TABLE DEVISED FROM RATIONS AND EXTRAS ON THE FIELD AT BLOEMFONTEIN.

Portland Hospital-Diet Table.

	Extras as ordered on any diet, and at any time.				Extras as ordered.				
RATIONS.	Meat, 14 lb. Vege- Extraples, on an Bread, 14 lb.	Sugar, 2 ozs.	Tea, 3 pints.	RATIONS.	Tea, Bread and Butter.	Meat, Vegetables, Rice.	Tea, Bread and Butter.	Omelette.	
MINCE RATIONS. R	de into	Sugar, 2 ozs. Sug		MINCE.	Tea, Bread and Butter.	Mince. Vegetables.	Tea, Bread and Butter.	Omelette.	
		Suga Tea,	Tea, 3 pints.	Tea, 3	Sour.	Tea, Bread and Butter.	Soup and Bread. Vegetables.	Tea, Bread and Butter.	Omelette.
SOUP RATIONS.	Ration meat made into Soup. Vegetables. Bread, 1 lb.	Sugar, 2 ozs.	Tea, 3 pints.	BEEF-TEA.	Tea, Bread and T. Butter.	Beef-Tea. So	Tea, Bread and T	Omelette.	
BEEF-TEA.	Bovril, 3 pints. Bread, 1 lb.	Sugar, 2 ozs.	Tea, 3 pints.	Мпк. В	Milk and Bread. Tea	Milk and Rice.	Milk and Bread. Tea		
Мілк.	Milk, 4 pints. Bread, 12 ozs.	Sugar, 1 oz.	Tea, 3 pints.	MEAL.	Breakfast. Milk	Dinner. Milk	Tea. Milk	Supper. Milk.	

C. R. KILKELLY, Surgeon-Colonel, Grenadier Guards, in/c. Portland Hospital.

BLOEMFONTEIN.

APPENDIX F.

RULES FOR DISINFECTION OF EXCRETA.

METHOD OF DISINFECTION.

Enteric or Infectious Stools.—1. The bedpan to contain $2\frac{1}{2}$ oz. bichloride solution, 1 in 250. This solution will be issued from the surgery to the respective wards as ordered by the medical officer.

- 2. The stool will then be covered with chloride of lime, also obtained from surgery.
- 3. The bedpan, covered by a cloth soaked in carbolic lotion, 1 in 40, will then be taken to the latrine and emptied into a bucket marked E in red letter, and covered.
- 4. The bedpan will then be washed out, at the latrine, with carbolic lotion, I in 15, and the washings added to the bucket marked E. The orderly will then wash his hands with carbolic lotion, I in 40, soap and water, and dry his hands on his own towel at the latrines.
- 5. Urine will also be treated in the same way and emptied into urine bucket marked E. The buckets will be emptied twice daily under arrangements made with the sanitary officials, or the contents may be boiled and emptied into pits.
- All slops from washings in wards to be emptied into slop buckets provided in each section, and then carried and emptied into slop pit.

APPENDIX G.

WATER ANALYSES BY DR TOOTH.

EXAMINATION OF A SAMPLE OF DRINKING WATER.

From Water supplied to Portland Hospital, 19th May 1900.

Source and Possibility of Contamination. Said to be from Modder River Waterworks. Many of the joints of the delivery tube are defective.

Chemical and Physical Examination.

1. Colour in 6-in. column. Distinct yellow tinge. Turbidity. Very considerable, not increased on boiling.

2. Odour. None.

3. Residue left on evap-Very small, yellowish-white, very slight, oration. charring on heating, no smell, dissolves with effervescence with acid.

4. Free ammonia. 5. Chlorine. Two grains per gallon. Equivalent of common Three grains per gallon, about.

salt. A very considerable quantity. 6. Nitrites.

7. Nitrates.

8. Hardness. Somewhat over 4°. None. 9. Lead.

A distinct trace of iron. 10. Zinc, iron, and copper.

Between '20 and '30, with brown dis-11. Oxygen absorbed in 15 min. at 212° F. coloration.

Portland Hospital, Bloemfontein, 19th May 1900.

To P.M.O., Bloemfontein.

DEAR SIR,-From the examination of the water herein referred to, and the results obtained by analysis, I am of opinion that it should be regarded with great suspicion for drinking purposes.

The abundant evidence of the presence of nitrites and the quantity of oxygen absorbed, in addition to the marked and constant turbidity of the water, point strongly to contamination of the water, either at the source or in transmission.

The analysis is more unfavourable even than that of Bloemfontein spring, of which I had the honour to forward you a copy on 24th April.—I am, yours faithfully,

HOWARD H. TOOTH, M.A., M.D., F.R.C.P.

EXAMINATION OF A SAMPLE OF DRINKING WATER.

From Bloemfontein Main, 4th June 1900.

Source and Possibility of Contamination.—The water may still be somewhat contaminated by the stagnant water of the mains.

Chemical and Physical Examination.

Colour in 6-in. column. Very slight tinge of yellow.
 Turbidity. Very slight. None on boiling.

2. Odour. None

 Residue left on evaporation.
 Very little, white, no charring on further heating.

4. Free ammonia. None.

5. Chlorine. Two grains per gallon.

Equivalent of common About three grains per gallon.

salt.

Nitrites. A doubtful trace, but iron is present.

7. Nitrates.
 8. Hardness.
 9. Lead.
 None.

10. Zinc, iron, and copper. A trace of iron.

11. Oxygen absorbed in About '4 grain per gallon, with much 15 min. at 212° F. brown turbidity.

Portland Hospital, Bloemfontein, 4th June 1900. The P.M.O., Bloemfontein.

SIR,—From the examination of the water herein referred to, and the results obtained by analysis, I am of opinion that it contains a distinct trace of iron, and this circumstance may partially account for the unsatisfactory result noted in par. 11 of the analysis. The decoloration of the permanganate of potash, and its subsequent brown turbidity, suggests contamination. It is possible that the stagnant water in the mains, of the last month or two, has not yet been completely flushed out.

It is advisable to analyse a sample of water fresh from the reservoir as a control.—I am, yours faithfully,

HOWARD H. TOOTH, M.A., M.D., F.R.C.P.

EXAMINATION OF A SAMPLE OF DRINKING WATER.

From Bloemfontein Waterworks Reservoir, 13th June 1900.

Source and Possibility of Contamination.—The possibility of contamination by sewage at the source or above it should be ascertained; also whether any peaty streams flow into the river above.

Chemical and Physical Examination.

1. Colour in 6-in. column.	Very faint tinge of yellow.
Turbidity.	None.
2. Odour.	None.

 Residue left on evaporation. White, insoluble in water. Very little of it. Does not char.

4. Free ammonia. None.

Chlorine. About 2 grains to the gallon.
 Equivalent of common salt.

About 2 grains to the gallon.

6. Nitrites. None. 7. Nitrates. None.

8. Hardness. Somewhat over 4°.

9. Lead. None.

10. Zinc, iron, and copper. ? A trace of zinc. A trace of iron.

11. Oxygen absorbed in About '4 grain to the gallon, possibly
15 min. at 212° F. more; reaction obscured by brown
turbidity.

Portland Hospital, Bloemfontein, 13th June 1900.

To P.M.O., Bloemfontein.

From the examination of the water herein referred to, and the results obtained by analysis, I am of opinion that it is of a purer quality than the sample from the main, but there is still a large amount of absorbed oxygen (v. test 11).

If the possibility of contamination by sewage or animal matter at the source can be eliminated, this reaction may be attributed to vegetable matter, but under any circumstances the water should be regarded with some suspicion for drinking purposes, and boiling and filtering is advisable.

HOWARD H. TOOTH, M.D., M.A. Cantab, F.R.C.P.

APPENDIX H.

EQUIPMENT.

Marquees, Tents, etc.

14 Tortoise Tents.

16 Square Bell Tents.

2 Latrine Tents.

I Cooks' Shelter.

More tents were obtained in Africa when the Hospital was enlarged.

Beds and Bedding.

150 2' 6" × 6' 2" Hospital Beds, double-wove wire.

150 2' 6"×6' 2" Hair Matresses.

150 27"×18" Feather Pillows. 100 Pairs Scarlet Blankets. 130 Pairs Brown Blankets.

200 Pairs Sheets.

300 Pillow Cases.

200 Brown Army Blankets.

These were subsequently augmented by the purchase in Cape Town of additional blankets, sheets, and pillows.

Ambulance Waggons, etc.

10 AmbulanceWaggons complete, with cover inside.

- 2 Stretchers, with cross irons.
- 2 Stretcher Carriers.
- 2 Water Cans, with straps.
- 8 Staples for ditto.
- I Bore Tools.

- I Tin Grease.
 - 5 lbs. Tarred Spun Yarn.
 - I Hind Wheel.
 - I Fore Wheel.
 - 1 Tin Axle Grease.
 - 4 Stretcher Irons.

Tools.

- 3 Shovels.
- 3 Spades.
- 3 Hand Axes.
- 1 Cold Chisel.

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- 3 Screw Drivers.
- 1 Claw Hammer.
- 1 Notched Screw Driver.
- 2 Small Screw Drivers.
- 1 Hand Saw.
- I Tenon Saw.
- 2 Butcher's Knives.
- 2 Mallets (Beech)
- I Jack Plane.
- 2 Gross assorted Screws.

Stationery.

- 1 Cloth Blotter.
- 4 School Slates.

- 3 Hollow Inkstands.
- 6 MSS. Books.

Games.

- 3 Backgammon Boards.
- 3 Sets Men.
- 5 Dice Boxes.

- 5 Sets Dominoes.
- 18 Dice.

Flags, Ground Sheets, and Sundries.

- 100 Yards Mosquito Netting.
 - 2 Fly Switches.
 - 1 Ground Sheet.
 - 5 Potato Nets.
- 30 Waterproof Sheets.
 - 3 Flag Staffs.

- 6 Bunting Flags.
- I Union Jack.
- 14 Tent Pole Straps.
- 12 Tan Sheets.
- 5 Black Waterproof Sheets.
- 36 Deck Chairs.

Books.

A small library of books for officers and men was kindly provided by Lady Henry Bentinck.

APPENDIX J.

EQUIPMENT OF A TORTOISE TENT WARD.

To be kept complete from stock.

- 1 Tortoise Tent, 20 ft. × 24 ft.
- 8 Beds and Mattresses.
- 16 Pillows (1 hard, 1 soft).
- 1 Table, 6 ft. × 3 ft.
- 2 Cupboards (Packing-Cases).
- 4 to 8 Bedside Tables.
- 2 Strips Coir Matting (officers' ward).
- 8 Strips Japanese Matting (officers' ward).
- 8 Chart and Diet Boards.
- 8 Knives, Forks, Spoons (large and small).
- 8 Plates, enamel ware.
- 8 Bowls, enamel ware.
- 8 Mugs, enamel ware.
- 8 Butter Dishes, enamel ware.
- 8 Egg Cups, enamel ware.
- 4 Feeding Cups.
- 1 set Salt, Pepper, and Mustard Pots.
- 1 Tea Urn.
- 2 Milk Cans, with lid.
- 1 Water Can.
- 4 Hair Brushes and Combs.
- 4 Shaving Brushes and Bowls.
- 2 Looking-glasses.
- 2 Soap Dishes.
- 1 Set of Diet Tin Trays, army pattern.
- 4 Trays.
- 2 Stores Baskets.
- 1 Oil Lamp.
- I Candle Lamp.
- 1 Night Light.

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- 2 Candlesticks.
- r Camp Stool.
- 3 Chairs.
- I Broom.
- 1 Scrubbing Brush.
- I Bucket.
- I Slop Pail.
- 1 Large Pail (to each section).
- 2 Bed Pans.
- 4 Urinals and 4 Chambers.
- 4 Spittoons.
- 4 Spit Cups.
- i Commode (basket army pattern).
- 3 Bowls, for dressings.
- 3 Medicine Glasses.
- 1 Wine-glass Measure, živ.
- 2 Thermometers.
- 4 Wash-hand Basins, enamel.
- 4 Wash-hand Jugs, enamel.
- 1 Corkscrew.
- I Tin Opener.
- 2 Bed Tables.
- 8 Reading Candles (officers') Crockery and Glass, if available (officers' mess).
- 2 Foot Baths.
- 2 Hip Baths.
- 1 Knife Board.
- 1 Pair Scissors.
- 1 Notice Board.
 - Allow 2½ Sheets and 4 Blankets to each Bed; keep stock in Hospital Linen Store.

APPENDIX K.

KITCHEN EQUIPMENT.

- 3 Congo Stoves, and Nest of Pots, 10.
- 4 Cooking Ranges 2 Bolinger Swedish, 2 English.
- 2 Hot-water Boilers.
- 2 Hot-water Boilers, 6-gallon.
- 2 Hot-water Boilers, 4-gallon.
- 1 Steam Boiler, 60-gallon.
- 3 Stewpans, round.
- 1 Stewpan, nest of 10, steel.
- 4 Stewpans, miscellaneous.
- 2 Stock Pots.
- 1 Saucepan, iron.
- 3 Kitchen Pans, iron.
- 4 Omelette Pans, enamel.
- 8 Camp Kettles.
- I Grill (iron).
- 1 Steak Tongs.
- 15 Dripping Tins.
- 12 Pudding Dishes.
- 2 Meat Saws.
- 2 Meat Mincers, large.
- I Cleaver.
- 1 Chopper.
- 6 Knives (kitchen).
- 2 Forks (kitchen).
- 2 Flesh Forks.
- 2 Balances (spring).

- 1 Scale (spring).
- 3 Ladles, pint.
- 4 Long Spoons.
- 2 Measures—1 gallon, ½ gallon.
- 2 Colanders.
- 1 Fine Hair Sieve.
- 2 Strainers.
- 2 Toasting Forks.
- 1 Rolling Pin.
- 2 Cutting Boards.
- 1 Egg Whisk.
- 1 Flour Dredger.
- 1 Pepper Box.
- 1 Lamp (50 candle power).
- 2 Coffee Pots.
- 1 Salt Box.
- 20 Pudding Shapes.
- 1 Nutmeg Grater.
- 2 Wire Dish-Covers.
- 2 Jelly Bowls.
- 2 Fish Slicers.
- 1 Washing-up Bowl.
- 4 Hand Basins, enamel.
- 1 Kitchen Basin.
- 2 Cupboards (from Packingcases).
- 1 Bath, for washing up.

APPENDIX L.

MESS STORES AND MEDICAL COMFORTS.

(18 pairs) = 36 cases.

2 1-lb. tins Pressed Beef.

2 1-lb. tins Spiced Beef.

2 tins S. & K. Puddings.

2 tins Ox Tongues.

4 tins O. M. Sausages.

1 1-tin Arrowroot, Bermuda.

1 1-tin Baking Powder.

2 tins Beef Essence, 3 oz.

3 tins Beef Extract, 2 oz.

2 tins Meat Lozenges.

1 tin Albert Biscuits, 2 lbs.

1 tin Oaten Biscuits, 2 lbs.

6 1-lb. tins Butter.

2 lbs. P. S. Candles, 12s.

3 tins Chocolate Food.

1 bottle Chutney.

2 1-lb. tins Cocoa Essence.

2 tins Cocoa and Milk, 1-lb.

2 bottles Coffee Essence.

1 1-lb. tin Curry Powder.

6 1-lb. tins Sardines.

I tin Dubbin.

1 1-lb. tin French Plums.

1 1-lb. tin Figs.

1 tin Apricots in Syrup.

I tin Peaches in Syrup.

16 1-lb. tins Jams.

12 1-lb. tins Marmalade.

2 ½ bottles Lime Juice.

4 tins Ideal Milk.

4 1-oz. tins Mustard.

1 tin Quaker Oats.

3 White Pepperettes.

3 tins Plum Pudding.

1 1 bottle Pickles.

6 tins assorted Potted Meats.

2 2-lb. tins Patna Rice.

2 1-lb. tins Salt.

2 1 bottles Worcester Sauce.

1 tablet Carbolic Soap.

1 bar Sunlight Soap.

2 tins (6 each) Soup Squares.

3 tins Maggis Consomme.

3 ½-lb. tins Tea.

3 lbs. Mixed Vegetables.

2 tins Haricot Vert.

2 tins Petit Pois.

2 Tin Openers.

(Repeat 18 times.)

36 tins Bacon (641 lb.)

24 I-lb. tins M. and M. Coffee.

24 tins Brand's Nutrient Powder.

48 tins Bloaters.

48 tins Kippered Herrings.

48 tins Findon Haddocks.

48 tins Sardines.

1 case (2 doz.) Bartlett Pears.

48 tins Chicken Broth, 1 lb.

48 tins Ox-Tail Soup, thick, 1 lb.

48 tins M. Turtle Soup, clear,

I lb.

48 tins Mutton Broth, 1 lb.

MESS STORES AND MEDICAL COMFORTS-Continued.

48 bottles Apples.

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- 48 bottles Raspberries.
- 48 bottles Red Currants.
- 9 cases (each 48 tins) Dahl's Milk.
- 16 tins Dahl's Milk.
- 100 1-lb. Devon Butter.
- 16 2-lb. tins Soups.
- 16 1-lb. tins Chicken Broth.
- 2 1-gross boxes Sunlight Soap.
- 6 doz. tablets Pears' Soap.
- 28 1-lb. tins Bermuda Arrowroot.
- 30 1-lb. boxes F Patent Sperm Candles.
- 100 boxes C. P. N. Lights.
 - 2 cwt. Yellow Soap.
 - 3 Tin Openers.
- 16 7-lb. tins Best Soft Soap.
- 3 gross B. & M. Safety Matches.
- 1 case (2 doz.) Portuguese Figs.
- 3 cases (4 doz.) bottles Raspberries;
 - (4 doz.) bottles Red Currants; (7 doz.) Pepperettes.
- 1 case (28 lbs.) Ground Coffee, in 7-lb. tins, half Mocha, half Mysore.
- 28 lbs. Pure Ground Mocha in 7-lb. tins.
- 6 cases "Bear" Cond. Milk, 48 tins.
- 1 case (2 doz.) "Ship" Bart. Pears.
- 2 cases (4 doz.) Kidney Soup.
- 2 cases (4 doz.) Ox-Tail Soup, thick.
- 2 cases (4 doz.) Mock Turtle Clear Soup.
- 2 cases (4 doz.) Kidney Soup.
- 2 cases (4 doz.) "Tom Tit" Apples.

- 5 cases "Sledge" Cond. Milk, unsweetened, 48s.
- 1 case Devon Butter, 48 lbs.
- 1 case (2 doz.) Assorted Soups.
- 1 case (2 doz.) Chicken Broth.
- I case (2 doz.) Pressed Beef.
- 1 case (4 doz.) Pressed Beef.
- 1 case (4 doz.) "Signal" Camp Rations.
- t case (4 doz.) "Ship" Ox Tongues.
- 3 cases (6 doz.) Oxford Sausages.
- 1 case (50 lbs.) Butter.
- 1 case (4 doz.) Cocoa and Milk.
- 1 case (8½ doz.) A. G. Sardines.
- 1 case (2 doz.) "Ship" Apricots.
- 1 case (2 doz.) "Ship" Peaches.
- 1 case (81 doz.) Macedoines.
- 1 case 50 tins Extra Fine Haricots Verts;
 - 50 tins Fine Petit Pois.
- 3 cases (6 doz.) Sliced Bacon.
- 1 case (4 doz.) "Sledge" Cream.
- 3 boxes (3 doz.) A. G. Anchovies in Oil.
- 1 case (8½ doz.) A. G. Royans aux Achards.
- 1 case (8½ doz.) "Signal" Norwegian Sardines.
- 1 case (8½ doz.) A. G. Sardines in Lemon.
- 1 case (4 doz.) "Ship" Flat Lobsters.
- 1 case (2 doz.) Johnson's Guavas.
- 1 case (2 doz.) A. G. Olives, pints.
- 1 case (2 doz.) A. G. Olive Farcies.
- 1 case (2 doz.) Pulvis Nutrient Powder.

MESS STORES AND MEDICAL COMFORTS-Continued.

2 cases (each 1 cwt.) Yellow Soap.
3 Iron-handed Tin Openers.

1 case 16 7-lb. tins Best Soft Soap.

2 cases (each ½ gross) Sunlight Soap.

1 case (6 doz.) tablets Pears' Soap.

1 case F. Patent Sperm Candles.

1 case 100 boxes Clark's Patent Night Lights.

t case (36 tins) Brand's Beef Essence;

54 2-oz. pots "Ship" Extract of Meat.

36 boxes Brand's Meat Lozenges.

1 case 18 2-lb. tins Albert Biscuits.

1 case 18 2-lb. tins Oaten Biscuits.

1 case 36 lbs. Price's Sperm Candles.

case 54 tins Chocolate Food;
18 bottles Chutney;

36 tins Cadbury Cocoa Essence.

1 case 36 bottles Reveille Coffee Essence;

18 tins Dale's Dubbin.

4 cases Jam, each 6 doz. 1-lb tins.

1 case (6 doz.) Marmalade.

3 cases (3 doz.) "Ship" Lime Juice.

1 case 6 lbs. Mustard; 18 pint bottles Thega Pickles.

1 case 36 2-lb. Quaker Oats.

r case 54 r-lb. tins Plum Puddings.

1 case (9 doz.) "Ship" Potted Meats. 1 case 48 6d. tins Cerebos Salt; 36 ½-pt.bots.Worcester Sauce.

1 case (56 lbs.) Carbolic Soap.

tins Soup Squares; 54 tins Maggis Consommie; ½ doz. Iron-handed Tin Openers.

1 case 28 1-lb. tins Bermuda Kind Arrowroot.

I case 18 I-lb. tins Bermuda Kind Arrowroot;

18 4-lb. tins "Ship" Baking Powder;

18 \{\frac{1}{2}\-\text{lb. tins Curry Powder;}\} 36 \{\frac{2}{2}\-\text{lb. tins Patna Rice.}\}

2 boxes, each 28, 1s Perfection Macaroni;

2 boxes, each 28, 1-lbs Perfection Vermacelli.

1 case 28 2-lb jars A. G. French Plums.

I case 54½-lb. tins Tea.

t case (24 lbs.) best Ground Coffee.

1 case, tin-lined, 3600 Cigarettes

1 case 20 lbs. Capstan Navy Cut, \(\frac{1}{4}\)-lb. tins, Mild.

13 cases Vanguard Scotch Whisky.

3 cases (3 doz.) "1869" Brandy.

2 cases (4 doz.) Champagne, Special L'Daloux.

3600 Cigarettes, Egypt.

13½-lbs Capstan Navy Cut (¼-lb tins).

13 doz. Whisky.

3 doz. Cognac.

4 ½-bots. Moet's Special Cuvee de Reserve.

Egg Powders.

Meat Essences.

APPENDIX M.

DATES AND RESULTS.

Portland Hospital personnel embarked in the transport Majestic at Liverpool, 13th December 1899.

Portland Hospital personnel arrived at Cape Town, 28th December 1900.

Stores disembarked from ss. Victorian, 2nd and 3rd January 1900.

Hospital opened and received first convoy at Rondebosch, 8th January 1900.

Portland Hospital handed over patients on 6th April, and entrained for Bloemfontein on 8th April, arriving on 14th April 1900, and received first patients on 17th April 1900 (a total of 11 days).

Portland Hospital handed over patients on 21st July at Bloemfontein. Sailed for England in transport *Canada* on 1st August. Arrived in England on August 18th, 1900 (28 days after handing over patients).

Net result.—183 working days out of a total period of mobilisation of 248 days, 65 being spent in travelling.

1009 cases treated at a net cost of about £10 per head.

APPENDIX N.

TO CALCULATE SICK AND WOUNDED.

Sick equals double peace i	rates	, i.e.,	10 per	cent	t.
Wounded equals .			6 per	cen	t. \ severe.
$\frac{1}{3}$ of sick and wounded are $\frac{1}{3}$ of sick and wounded are	in F	Field I Genera	Hospita	als.	
Thus for 100,000 men in th	ne fie	eld—			
Number of sick				. 1	0,000
Wounded .					5,000
				_	

Of these, 5000 are in Field, and 10,000 in General Hospitals.

APPENDIX O.

MEDICAL OFFICERS' KITS (RECOMMENDED).

- 1 Waterproof Coat.
- I Great Coat, or ("Coat warm British Officers").
- 2 Serge Khaki Suits.
- 1 Drill Khaki Suit.
- 1 Riding Breeches.
- 1 Gaiters.
- 1 Helmet, Egyptian pattern.
- 1 Field-service Cap.
- 2 Pairs Boots, brown, walking.
- 1 Pair Shoes, brown, walking.
- 3 Shirts, flannel.
- 3 Drawers, cotton or silk.
- 2 Drawers, warm.
- 4 Vests, cool.
- 2 Vests, warm.
- 12 Pairs Socks, medium.
- I Jersey.
- 12 Handkerchiefs.
- 2 Pair Braces.

- 3 Sets Bootlaces and Dubbin.
- 1 Haversack.
- 1 Water-bottle, vulcanite.
- I Pasteur Filter (cork to fit bottle).
- I Holdall (razor, tooth-brush, etc.).
- 1 Valise (Wolseley).
- 3 Blankets.
- 1 Waterproof Sheet.
- 1 Folding Bath.
- I Basin, with leather cover to hold washing kit.
- 1 X bed.
- 3 Canvas Buckets.
 - Canteen for 3 or 2.
 - Pocket-case Surgical Instruments.
 - Hypodermic Syringe and Morphia tabloids.

APPENDIX P.

TRANSPORT (RECOMMENDED).

Transport sufficient for Local Purposes.

- 2 Ambulances, capable of carrying 4 lying-down cases each.
- 1 Watercart.
- I Trap.
- 5 Riding Horses and Saddlery.
- 8 Mules and Harness.

Extra mules available by requisition for occasional use.

Jack for raising wheels.

Tools for repairing.

Grease and Spun Yarn.

APPENDIX Q.

SICK STATISTICS—PORTLAND HOSPITAL.

Admissions, Discharges, Transfers, and Deaths, from 8th January to 21st July 1900.

		Discн	DISCHARGES.			Transfers to Base
ADMISSIONS.	Duty.	Garrison Duty.	England.	Convalescent	Deaths.	other Hospitals.
Officers . 119	20	61	7	7	61	51
Men . 890	103	4	16	296	35	361
Totals . 1009	153	9	86	303	37	412

Officers and Men treated in the Portland Hospital on board ss. "Canada," Capetown to England, 1st August to 18th May.

					Transferred to Netley.	Transferred to Alder- shot and other Hospitals.	Sick Furlough.
Officers .							п
					1.5	25	31
	Totals	als			15	25	42
Officers Men .		11		1	S	C. R. KILKELLY urgeon-Colonel, Grenadier	KELLY, enadier Guards

PORTLAND HOSPITAL.

Abstract of Admissions, Discharges, and Transfers at Rondebosch, from 8th January to 5th April 1900.

			Disch	DISCHARGES.			Transferred
ADMISSIONS.		Duty.	Garrison Duty.	England.	Convalescent,	Deaths.	to other Hospitals
Officers	55	30	1	7	4	1	12
N.C.O.'s and Men 422	422	21	4	16	251	3	52
Totals .	477	51	5	86	255	4	64

BLOEMFONTEIN, 27th April 1900.

APPENDIX R.

LIST OF DRUGS.

These drugs, alphabetically grouped, were packed in cases 1 to 18, each case in duplicate. The equipment, therefore, comprised double the quantities mentioned below.

1 lb. Acid. Sulph. Pur.

1 lb. Acid. Citric.

1 lb. Acid. Gallic.

1 oz. Acid. Hydrocyan. Dil.

1 lb. Acid. Phosphoric. Dil.

b lb. Acid. Tannic.

2 lb. Acid. Tart. Pulv.

1 lb. Ammon. Bromid.

2 lb. Ammon. Carb., Opt.

I lb. Acetanilid.

I oz. Antim. Tart.

2 lb. Adeps. Lanæ. Hydrosus.

4 oz. Argent. Nit.

2 lb. Aqua Dest.

3 lb. Alum Pulv.

1 lb. Ammon. Chlor. Pur. Pulv.

b lb. Alcohol Absolute.

1 lb. Acid. Hydrobrom. Dil.

1 lb. Acid. Hydrochlor. Dil.

1 lb. Bismuth. Carb.

1 lb. Boracis. Pulv.

4 oz. Butyl Chloral Hydrate.

4 oz. Beta Naphthol.

1 lb. Collodion.

1 lb. Camphora.

2 oz. Cera Alb. Pur., Cake.

1 lb. Chloral Hydras.

5 lb. Chloroform.

4 oz. Cocain Hydrochlor.

4 oz. Creasote.

1 lb. Cupri. Sulph. Pur.

gross Caps. Amyl. Nit.

2 oz. Caffein Cit.

1 lb. Ext. Cinchon. Liq.

4 oz. Ext. Ergotæ Liq.

4 oz. Ext. Filicis Liq.

1 yd. Emp. Canthar.

1 yd. Emp. Saponis.

2 lb. Ext. Belæ Liq.

4 oz. Ext. Belladon. Virid.

b lb. Ext. Cascaræ Liq.

1 yd. Emp. Belladon.

1 lb. Ext. Pareiræ Liq.

1 doz. 5 gr. Tubes Eserine.

1 lb. Ferri et Quin. Cit.

h lb. Ferri et Ammon. Cit.

1 lb. Ferri Carb. Sacch.

4 lb. Glycerine.

1 doz. 5 gr. Tubes Homatropine.

8 oz. Hydrarg. Perchlor. Pulv.

1 lb. Hydrarg. Subchlor. Pulv.

b. Inf. Buchu Conc. (1-7).

4 oz. Inj. Morph. Hypoderm.

2 lb. 8 oz. Iodoform.

t lb. Ipecac. Pulv.

1 lb. Inf. Gent. Co. Conc.

1 lb. Inf. Cocain Hydroch.

4 oz. Liq. Epispasticus.

b. Liq. Iodi. Fort.

b lb. Lin. Aconit. Meth.

blb. Lin. Belladon. Meth.

3 lb. Lin. Camph. Co.

2 lb. Lin. Saponis. Meth. 2 lb. Liq. Ammon. Fort.

2 lb. Liq. Ammon. Acet. Fort.

½ lb. Liq. Arsenicalis.

b lb. Liq. Arsen. et Hyd. Iodid.

2 lb. Liq. Ferri Perch. Fort.

1 lb. Liq. Opii Sed.

1 lb. Liq. Plumbi. Subacet.

1 lb. Liq. Potassæ.

1 lb. Liq. Picis. Carb.

2 lb. Liq. Quassia Conc. (1-9).

1 lb. Liq. Strychninæ Hydroch.

LIST OF DRUGS-Continued

1 lb. Liq. Calumbæ Conc. (1-9).

4 oz. Liq. Arsenic. Hydroch.

b lb. Liq. Senegæ Conc. (1-9)

2 lb. Lin. Pot. Iodid. c. Sapon.

5 lb. Magnes. Sulph. Opt.

doz. Morphinæ Hydrochlor.

2 lb. Mist. Senna Co. Conc.

2 lb. Ol. Terebinth.

1 lb. Ol. Copaibæ.

1 oz. Ol. Crotonis.

2 oz. Ol. Menth. Pip.

4 lb. Ol. Olivæ.

4 lb. Ol. Ricini.

2 oz. Opii. Pulv.

2 lb. P. Rhei Co.

5 gross Pil. Hyd. c. Creta, gr. 2.

2 lb. Paraffin Molle.

3×2 lb. Paraffin. Molle Boric (1-6).

I lb. Paraffin. Molle c. Hyd. Ox. Rub. (4 gr. to oz.).

1 lb. Phenacetine.

5 gross Pil. Hydrarg., gr. 5.

5 gross Pil. Rhei Co., gr. 5.

2 gross Pil. Ipecac. c. Scilla., gr. 5.

1 lb. Pot. Caustica.

16 oz. Phenazone.

1 lb. Pot. Bromid.

2 lb. Pot. Chlor.

2 lb. Pot. Iodid.

2 lb. Pot. Nit. Pulv.

1 lb. Pot. Tart. Acida.

5 lb. Pot. Permang.

1 lb. P. Cretæ Arom.

2 lb. P. Cretæ Arom. c. Opio.

1 lb. P. Ipecac. Co.

1 lb. P. Jalapæ Co.

1 Stopper Loosener Pannier.

1 Copy P. B., 1898.

1 Copy Martindale.

11 doz. Gallipot's Nested Pannier.

2 gross Pil. Scammon. Co.

5 gross Pil. Plumbi c. Opio.

40 oz. Quininæ Sulph., Compressed.

40 oz. Quininæ Sulph., 2 gr. Tabs.

1 lb. Spts. Ætheris.

2 lb. Spts. Ætheris Nit.

I oz. Santonine.

3 lb. Sinapis Pulv.

3 Boxes Sinapis Charta Rigollots.

4 lb. Sodii Bicarb.

2 lb. Sodii Salicylas.

4 lb. Spts. Ammon. Arom.

4 lb. Spts. Chloroform.

4 pts. Spts. Vini. Meth.

3 lb. Sanitas.

4 pts. Spts. Vini. Rect.

2 lb. Syr. Scillæ.

1 gross Suppos. Bella., P. B. gr. 11.

ı gross Suppos. Morph., P. B. gr. 1.

600 Tabs. Tabellæ Atropin. Sulph.,

gr. 100.

500 Tabs. Morphinæ Tart., gr. 18.

500 Tabs. Morphinæ Tart., gr. 1/4.

1 lb. Tabs. Sulphonal., gr. 5.

4 oz. Tinct. Aconit.

4 oz. Tinct. Arnicæ.

2 lb. Tinct. Aurant.

b lb. Tinct. Belladon.

lb. Tinct. Benzoin. Co.lb. Tinct. Camph. Co.

4 oz. Tinct. Capsici.

1 lb. Tinct. Cardam. Co.

I lb. Tinct. Catechu.

1 lb. Tinct. Chlorof. et Morph.

2 lb. Tinct. Cinchon. Co.

1 lb. Tinct. Colchici Sem.

1 lb. Tinct. Digitalis.

1 lb. Tinct. Hyoscyam.

1 lb. Tinct. Iodi.

1 lb. Tinct. Myrrhæ.

1 lb. Tinct. Nuc. Vom.

4 lb. Tinct. Opii.

I lb. Tinct. Rhei, P. B.

1 lb. Tinct. Scillæ.

LIST OF DRUGS-Continued

1	11- 0	Cales	11-	PP	424	·
9	10.	rane	mæ	111	nur	inæ.

b. Tabellæ Salol., gr 5.

4 oz. Tinct. Cannab. Ind.

b. Tinct. Hamamelidis.

1 lb. Ung. Sulphur. Co.

I lb. Ung. Zinci.

I lb. Ung. Hydrarg.

b. Ung. Hydrarg. Nit. Dil.

b. Ung. Hydrarg. Ox. Flav.

1 lb. Ung. Resinæ.

2 lb. Ung. Acid. Boric.

2 lb. Ung. Paraffin. Flav.

2 lb. Ung. Hydrarg. Ammon.

I lb. Ung. Hydrarg. Comp.

½ lb. Ung. Hydrarg. Oleat.

2 lb. Vin. Antim.

2 lb. Vin. Ipecac.

8 oz. Zinci Chlor. Sticks.

1 lb. Zinci Oxid.

I lb. Zinci Sulph. Pur.

b. Zinci Sulpho-Carb.

I doz. Bottles, 4 oz.

2 doz. Bottles, 6 oz.

11 doz. Bottles, 8 oz.

½ doz. Bottles, 12 oz.

I doz. Bottles, I oz. Fluted Poison.

1 doz. Bottles, 2 oz. Fluted Poison.

1 doz. Bottles, 4 oz. Fluted Poison.

I doz. Bottles, 6 oz. Fluted Poison.

½ doz. Bottles, ½ oz. Vial.

I doz. Bottles, I oz. Vial.

1 doz. Bottles, 2 oz. Vial.

1 × Bolus Tile, large.

1 × Bolus Tile, small.

3 papers Boxes, Pill Chip.

2 papers Boxes, Pill Paper

2 gross Corks, vial.

2 gross Corks, ½ pint.

1 gross Corks, pint.

1 gross Corks, quart.

d quire Filtering Paper.

500 Labels, Blank.

200 Labels, "External Use."

300 Labels, "Poison."

200 Labels, "Shake the Bottle."

300 Labels, Ward.

2 yds. Straining Cloth

2 oz. Packthread.

2 Measures, grad. minim.

2 Measures, grad. 2 oz.

3 Measures, grad. 4 oz.

I Measure, grad. 1 pint.

1 Measure, grad. pint.

2 Evaporating Basins.

1 Funnel, Compo.

2 Funnels, Glass.

2 Funnels, Tin.

1 Pestles and Mortars, Compo., sm.

I Pestles and Mortars, Compo., medium.

1 Pestles and Mortars, Glass.

21 gross Pil. Coloc. et Hyoscyam.

2 lb. Acaciæ Pulv.

8 lb. Acid. Boric. Pulv.

2 lb. Acid. Carbolic. Xts.

10 lb. Acid. Carbolic. Liq.

4 oz. Acid. Acetic. Glac.

5 lb. Æther, .720.

LIST OF APPLIANCES

500 Loose Wove Bandages, Sal 5 C.H. Pencils, bent. Alem.

2 Doz. Suspensory Bandages.

2 Doz. Triangular Bandages, Sal Alem.

2 Bandage Rollers.

15 C.H. Pencils, straight.

20 yds. Thin Calico.

25 yds. Christia Tissue.

12 Tubes, Drainage - Tubing in Aseptic Solution.

250 Bandages, Gauze, Dble. Cyanide. | 6 Cradles, Fracture, Iron Portable.

40 lb. Cotton Wool Absorbent.

12 lb. Cotton Wool Double Cyanide, in 2 oz. packets.

6 lb. Cotton Wool, Alembroth, in 4 oz. packets.

14 Single Eye-shades.

6 Eye-shades, Double.

6 Vulcanite Idioform Dredgers.

2 Gutta-percha Idioform Dredgers.

25 yds. Jaconet Waterproof.

2 Leather Skins.

6 Packets Common Pins.

40 Boxes Safety Pins.

30 Boxes Fine Lint.

12 yds. Poultice Cloth.

6 yds. Sheeting, Bleached Linen.

12 Old Linen Sheets.

25 Tubes, Silk, twisted five inch, in Aseptic Solution.

6 Reels Ligature Silk.

2 Syringes, Male, Pewter.

24 Syringes, Male, Glass.

6 Pieces Broad Tape.

6 Pieces Narrow Tape.

100 Pieces for Field Equipment.

8 oz. Thread for Ligatures.

6 Books Test Papers.

6 Sets Test Tubes.

12 yds. Waterproof Cloth.

4 Eye Baths.

6 Corkscrews, Folding.

2 Caustic Holders.

I Knife, Bolus, 6-inch.

4 Leather Arm Slings.

I Small Air Bellows.

3 Air Pillows, Round.

3 Air Pillows, Square.

15 lb. Tenax.

25 lb. Marine Lint.

60 lb. Surgeon's Tow.

2 Air Bed Boxes, complete.

24 Catheters, Olivary.

24 Catheters, E.G.

12 Bougies, Olivary.

2 Bags, Ice, Spine.

2 Hones, Turkey.

2 Hones, Arkansas Slip.

2 Sets of Irrigators, 2 in a set.

6 Glass Rods.

4 Slings, Arm, Wire.

2 Screwdrivers.

2 Scissors, Counter.

1 Set Scales & Weights, Brass Pan.

1 Set Scales & Weights, Glass Pan.

2 Sets Pillar Scales.

1 Set Ounce Scales.

2 Spatulas, Bone.

2 Spatulas, Spreading.

12 yds. Tubing, Drainage.

2 Machines, Pill.

2 Tapes, Measuring, Chesterman's Spring.

6 Sets Common Splints.

4 Salter's Cradles.

2 Straps.

1 Apparatus Urinometer, Small.

6 Pillows, Stump Waterproof.

12 Glass Ear Syringes.

2 Thermometers, Bath.

1 Tourniquet Screw.

1 Apparatus, Enema, Brass.

1 Set Catheters, Silver and Nickel.

2 Aluminium Stethoscopes.

1 Stomach Pump.

24 Thermometers, Clinical in

B. C. Cases.

2 General Fracture Boxes, com-

I Thomas's Hip Splint, adult size.

1 Patten for Thomas's Splint.

4 Water-Bottles, c. Felt Covers.

100 yds. Flannelette.

6 Higginson's Enemas, c. Bone Nozzles.

6 Higginson's Enemas, c. Glass Nozzles.

4 Doz. Spare Glass Nozzles.

16 Lapis Divinus Points.

2 Holders for ditto.

80 lb. Chloroform in Stop. and Cap. Bottles.

30 lb. Ether in Stop, and Cap. Bots.

12 Drop Bottles.

9 Pairs M'Burney's Gloves.

3 Trays, Enamelled Iron.

6 Basins, 14-inch.

24 Lane's Screws.

30 Ivory Pegs for Bone Sutures.

I File, 6-inch.

I Aseptic Brace, c. 9 Twist Drill.

3 Pins, Steel Patella.

1 Screwdriver, Lane's, all Metal.

4 Sounds, Clutton's, four sizes.

3 Bone Drills, N.-P. Metal Handles.

1 Combined Sterilizer, Fig. 2628.

2 Infusion Canulas, Silver.

1 Infusion Canula, Steel.

100 ft. White Pine for Splints.

100 ft. Iron for Splints.

6 Assorted Glass Funnels.

12 lb. Carbolic Acid Cryst., B.P.

3 20-oz. Measures, grad. cylin.

3 40-oz. Measures, grad. cylin.

6 2-oz. Measures, grad. cylin.

200 Infusion Tabloids.

2 lb. Olive Oil.

132 vds. Grey Scourer.

1 Berkfeld Filter.

6 Spare Cylinders for ditto.

24 Ligature Holders, Metal, to pat.

4 Operating Blouses.

2 Antiseptic Cases, complete.

Bandages, Loose Wove, Salalem-

broth.

Bandages, Suspensory.

Bandages, Triangular, Salalem-

broth.

Bandages, Rollers for.

Camel Hair Pencils, bent.

Camel Hair Pencils, straight.

Calico, thin.

Christia Tissue.

Drainage Tubing, in Aseptic Solu-

tion.

Bandages, Gauze, Double Cyanide.

Cotton Wool, Absorbent.

Cotton Wool, Double Cyanide, 2

oz. packets.

Cotton Wool, Salalem., 4 oz.

packets.

Eye-shades, single.

Eye-shades, double.

Dredgers, Iodoform, Vulcanite.

Gutta percha, for Splints.

Jaconet Waterproof.

Leather Skins.

Pins, Common.

Pins, Safety, Boxes of 50.

Lint, fine.

Poultice Cloth.

Sheeting, Bleached Linen.

Sheets, Old Linen.

Silk, Twisted, fine and medium, in

Aseptic Solution.

Silk Ligature, on Reels.

Syringes, Male, Pewter.

Syringes, Male, Glass.

Tape, broad.

Tape, narrow.

Tape, for Field Equipment.

Thread, for Ligatures.

Test Papers.

Test Tubes.

Waterproof Cloth.

Eve Baths.

Corkscrews, Folding.

Holders, Caustic. Knife, Bolus, 6-inch. Slings, Arm, Leather. Air Bellows, small. Air Pillows, round. Air Pillows, square. Tenax. Tow, Surgeon's. Air-bed Boxes, complete. Cradles, Fracture, Iron portable. Catheters, Olivary. Catheters. Bougies, Olivary. Bags, Ice, Spine. Hones, Turkey. Hones, Arkansas Slip. Irrigators, sets of 2 complete. Rods, Glass. Splints, Wire Arm. Screwdrivers. Scales and Weights, Brass Pan. Scales and Weights, Glass. Scales and Weights, Pillar. Scales and Weights, Ounce. Tubing, Drainage. Machines, Pill. Splints, Common. Splints, Salter's Cradles. Strops. Apparatus, Urinometer, small. Pillows, Stump, Waterproof. Glass Ear Syringes. Thermometers, Bath. Tourniquet, Screw. Apparatus, Enema Brass. Catheters, Silver and Nickle. Stethoscopes, Aluminium. Stomach Pump. Thermometers, Clinical, in bayonet catch cases. General Fracture Boxes. Thomas's Hip Splint, adult size.

Medical Companion. Surgical Haversacks. Water Bottles, c. Felt Covers. Flannelette. Enemas, c. Bone Higginson's Nozzles. Higginson's Enemas, c. Glass Nozzles. Glass Nozzles, spare. Chloroform, in 2 lb. bottles. Ether, in 1 lb. bottles. Drop Bottles. M'Burney's Gloves. Trays, Enamelled Iron. Basins, Enamelled Iron, 14-inch. Lane's Screws. Ivory Pegs for Bone Sutures. File, 6-inch. Aseptic Brace, N.-P., c. 9 Twist Drill. Pins, Steel Patella. Bone Drills, metal handle. Combined Sterilizer. Infusion Canulas, Silver. Wood, White Pine. Iron, as used in Hip Splints. Funnels, Glass, assorted. Carbolic Acid Cryst., B.P. Measures, graduated cylindrical, 20 OZ. Do., do., 40 oz. Do., do., 2 oz. Infusion Tabloids. Olive Oil. Grey Scourer. Blouses, Operating. Scissors, Counter. Spatulas, Bone. Spatulas, Spreading. Tapes, Measuring, Chesterman's Spring. Ligature Holders, Metal.

Pattern for Thomas Splint.

Marine Lint.

3 Amputation Knives, 6-inch.

3 Amputation Knives, 8-inch.

3 Ankle Joint Knives.

2 Amputation Saws.

2 Amputation Saws, small.

1 Amputation Saw, Butcher's.

2 Metacarpal Saws.

48 Wells' Forceps.

4 Spring Dressing Forceps.

1 Small Needle Holder.

3 Large Needle Holders.

2 Bullet Forceps.

2 Gunshot Probes.

3 Bone Forceps.

2 Bone Forceps, angular.

3 Bone Gouges.

1 Bone Cutting Scissors.

3 Bone Chisels.

I Lion Forceps.

2 Gouge Forceps.

4 Necrosis Forceps.

6 Tooth Forceps.

1 Parrot-bill Forceps.

6 Bottles Dental Liquid.

2 Elevators.

3 Esmarch's Tourniquets.

2 Raspatories.

Brain Searcher.

4 Aneurism Needles.

2 Bistouries.

2 Bistouries, sharp.

4 Finger Knives.

4 Hernia Knives.

48 Scalpels.

24 doz. Needles.

2 doz. Hanks Silk.

1 doz. Hanks Silk.

2 doz. Hanks Catgut.

6 doz. S. W. Gut.

3 Kangaroo Tendons, in bottle.

12 Hanks Silver Wire.

Wire-cutting Forceps, plated.

4 Large Retractors.

4 Double Blunt Hooks.

2 Liston's Needles.

2 Liston's Needles.

2 Hernia Directors.

12 Pairs Dissecting Forceps.

3 Pairs Dressing Forceps.2 Pairs Rat-Tooth Forceps.

3 Pairs 5-in. Sharp-pointed Scissors.

3 Pairs 5-in. Blunt-pointed Scissors.

3 Pairs 5-inch Angular Scissors.

3 Pairs Curved Scissors.

2 Scissors, Long-pointed, Straight.

1 Set Trephines.

6 Volkmann's Spoons.

1 Eye Case.

1 Laryngoscope.

2 Ward Scissors, 8-inch.

2 Ward Scissors, 9-inch.

Clover's Crutch.

Junker's Inhaler.

Ophthalmoscope.

Nasal Speculum.

2 Fergusson's Gags.

4 Tongue Depressors, 2 sizes, large

and small.

2 Vulsellum Forceps.

2 Trachea Tubes.

2 Trachea Dilators in case.

Aspirator.

Exploring Syringe.

2 Trocars and Canulas.

3 Hypo. Syringes.

2 Clover's Inhalers, with spare bags.

Chloroform Inhaler.

3 Long Pressure Forceps.

6 Sponge-holding Forceps.

3 Sponge Holders.

I Bladder Trocar.

1 Case Lister's Bougies.

1 Rectal Speculum.

Tongue Forceps.

12 Assorted Probes.

12 Assorted Directors.

Blunt Dissector.

File Forceps.

2 Mallets.

24 Steel Pins.

Bradawl.

Screwdriver.

2 Intestinal Clamps.

12 Razors.

24 Nail Brushes.

2 Infusion Apparatus.

3 Murphy's Buttons.

3 Glycerine Syringes.

3 I. R. Œsophagus Tubes.

1 Set Leiter's Coils.

2 Fracture Cradles.

12 Straps.

2 Body Cradles.

3 Bed Cradles.

3 Pieces Splinting.

6 lb. Guttapercha.

2 Ice Caps.

2 Bed Rests.

6 Sets Lined Splints.

12 doz. Safety Pins.

6 doz. 1-inch Calico Bandages.

24 doz. 3-inch Calico Bandages.

6 doz. 6-inch Calico Bandages.

36 doz. 3-in. Calico Bandages, O.W.

4 doz. 4-inch Flannel Bandages.

2 doz. 6-inch Flannel Bandages.

4 doz. 4-inch Domette Bandages.

6 doz. 3-in. Plaster Paris Bandages.

6 Tins Plaster Paris.

18 Spools Plaster, 1 inch.

18 Spools Plaster, 2 inch.

12 Spools Plaster, 3 inch.

12 Bottles Drainage Tubing.

12 yds. Drainage Tubing.

4 doz. Honeycomb Sponges.

6 Abd. Sponges.

2 doz. Turkey Sponges.

2 Bottles Zimocca Sponges.

36 yds. Carbolized Gauze.

1000 yds. Cyanide Gauze (6 yds.).

500 yds. Plain Gauze.

48 lb. Gamgee Tissue.

24 yds. Iodoform Gauze.

300 yds. Thymol Gauze.

30 lb. Lint.

2 Pieces Sheeting, 9 ft. x 3 ft. 6 in.

4 Pieces Sheeting, 54 in. x 48 in.

(5 yds. 1 ft.).

24 yds. Pink Jaconet.

12 lb. Boracic Lint.

400 lb. Absorbent Wool.

3 Inst. Tables.

2 Operation Tables.

4 Boxes for Dressings.

2 Sterilizers.

2 Ligature Troughs.

4 Sponge Jars.

4 Solution Jars, 3 galls.

4 Solution Bowls.

4 Solution Bowls.

2 Sets 3 Dressing Trays.

4 Inst. Trays.

4 Inst. Trays.

18 Bed Pans.

6 Urinals.

4 Solution Jars, 2 galls.

6 Tube Clips, large.

22 Bottles of Mercuric Chloride.

20 lb. Carb. Acid Crystals.

8 yds. Tubing for Solution Jars.

2 doz. Tubes Eucaine.

1 doz. Tubes of Cocaine.

3 doz. Tubes Glass Reels.

12 Blocks.

24 yds. Cords.

2 doz. Pulleys.

APPENDIX S.

REGULARS.

OFFICERS AND MEN TREATED IN PORTLAND HOSPITAL.

OFFICERS.

roth Hussars. 10th H	DISEASE.	Gunshot wound of side (VI. 1).	Gunshot wound of right leg	Gunshot wound of arm (VIII. 1),	Severe. Dysentery. Gunshot wounds of thigh and	abdomen. Catarrh, duodenum & bile duct. Dysentery. Acute dysentery. Pleurisy. Gunshot wound of spine. Gunshot wound of shoulder. Diarrhœa. Debility. Gunshot wound of ankle.
RANK. Major Lieutenant Captain		100	100		****	
RANK. Major Lieutenant Captain						
	NAME.	Alexander, Harvey .	Milbanke, Sir John .	Gibson, Thomas George	Hendriks, Campbell . Orr, Michael Harrison	Godfrey-Faussett Davies-Cooke, A. Scott, Lord George Boyce, John Henry Thomas, Berkeley Harding Ruxton, Fitzherbert Jameson, Kenneth Eustace Amphlett, Chas. Edward Tremearne, Arthur
REGIMENT. roth Hussars. foth Innis. Dragoons rst Royal Munster Fus. rst Yorks Regiment Buffs, 2nd East Kent Gth Innis. Dragoons (at.) roth Hussars. 2nd K.O.R.L.R. 2nd Worcester 2nd Worcester 2nd Worcester 2nd Worcester 2nd Worcester Chinis. Dragoons 6th Innis. Dragoons 6th Innis. Dragoons	RANK.	Major	Lieutenant .	2nd Lieutenant .	Captain	
	REGIMENT.	roth Hussars	10th Hussars	6th Innis. Dragoons	1st Royal Munster Fus. 1st Yorks Regiment .	Buffs, 2nd East Kent 6th Innis. Dragoons (at.) roth Hussars. 2nd K.O.R.L.R. 2nd Worcester 2nd Worcester Royal Field Artillery 6th Innis. Dragoons Australian Mounted Inf.

DISEASE.	Gunshot wound of knee. Dysentery. Gunshot wound of left_arm. Dysentery. Influenza. S.C. Fever. Enteric fever. Enteric fever. Sunstroke.	Fever and sore throat. Enteritis. S.C. Fever. Diarrheea. Contusion of thigh. Ankylosis. Debility. Heat stroke.	Hernia. Enteritis. Influenza. Gunshot wound of thigh, frefemur. Influenza. Diarrhœa. Debility. Diarrhœa. Diarrhœa. Diarrhœa.
NAME.	Carr, Martin R. J. Newman Leader, John Brown, Walter Sidney Eaves, Wilberforce Vaughan Commeline, Francis H. Bagot Harrison, James Molyneux Marrable, Arthur George Mallinson, Henry Barton, Charles Walter Heneage Godfrey	Tristram, Uvedale Piper, Edwin James Delap, George Leader, John Baring, Hon. Caryl Rowden, Henry Weatherall Jones, Ed. Whitmore Smith, George Halford	Williams, D. Tindale, Wentworth Brodrick, St John Bond, Algernon Coke, Percy Thynne, Lord Alexander Wellford, Francis Lainson, Alexander Bolitho, Wm. Ed. Thomas Carey. Lewis
RANK.	2nd Lieutenant . Lieutenant . Lieutenant . Civ. Surgeon . Captain . Captain . Captain . Captain . Lieutenant . Lieutenant .	Lieutenant Lieutenant Lieutenant Lieutenant Lieutenant Lieutenant Andre Captain Captain Lieut & QrMr.	Lieutenant Civ. Surgeon Lieutenant Lieutenant Major Lieutenant Surgeon-Captain Captain Captain Lieutenant
REGIMENT.	and Worcester and Bedford and Wiltshire and Bengal Lancers Army Service Corps and K.O.Y. Light Inf. and Northampton and Grenadier Guards	3rd Imperial Yeomanry. 5th Imperial Yeomanry. R.A.M.C. 7th Dragoon Guards. 2nd Bedford. 2nd Coldstream Guards. 2nd Wiltshire M.I. 2nd S.W.B. Loch's Contingent.	znd Witshire ist Div. Field Hospital. ist Imperial Yeomanry. znd Riffe Brigade. 6th Scots Imp. Yeomanry ist Imperial Yeomanry. 7th Imperial Yeomanry. znd King's Royal Riffes 7th Imperial Yeomanry. 7th Imperial Yeomanry.

DISEASE.	Dysentery. Gunshot wound of pelvis. Dysentery. Debility.	Dysentery. Gunshot wound of head.	Gunshot wound of head. Dysentery. Tonsillitis	Enteric fever. Debility.	Wound of hand, Enteric fever. Enteric fever.	Diarrhœa.	Enteric fever.	Enteric rever. Diarrhæa. Gunshot wound of arm, slight. Gunshot wound of forearm	Severe. Debility. Gunshot wounds of finger and	S.C. Fever. S.C. Fever.
		*			ab.		***			
NAME.	Jones, Wm. Henry	Ruck-Keene, Lancelot Henry Sloane, Stanley, R. F. A. Dickenson Donelas Inc.	Bowes-Wilson, John H	Cornes, Hugh	Barratt, Herbert James Cuddon-Fletcher, A. J. M'Nab Hinde, Allan	Hine-Haycock, V. Randolph Blois, Dudley	Payne, George	Ollivier, Robert Harold Hull, George Henry Barry, Arthur Joseph	Fiaschi, Thomas Henry . Wood, Leonard Brooke, Victor	Hutchinson, Cecil . Cadogan, Hon. W. G. Sidney
BANK.	Lieutenant 2nd Lieutenant . Lieutenant Lieutenant	Captain Captain	2nd Lieutenant . Civ.Vet. Surgeon 2nd Lieutenant .	2nd Lieutenant . Captain	Major Lieutenant Lieutenant .	Captain Lieutenant	Lieut, & QrMr. Captain	znd Lieutenant . Lieutenant . Lieutenant .	Major Lieutenant	Lieutenant .
REGIMENT.	Royal Engineers znd Essex znd Bedford znd North Stafford	1st Oxford L.I. 16th Lancers	1st West Riding "A" Vet. Dep.	Royal Field Artillery . City Imperial Volunteers	K.A.M.C	Royal Horse Artillery . Royal Field Artillery .	1st Scots Guards	and D.C.L.I	N.S.W. A.M.C gth Lancers	1st Coldstream Guards .

DISEASE.	Debility. Gunshot wound of shoulder. Gunshot wound of abdomen.	Varicocele, Gunshot wound of gluteal	region. Gunshot wound of shoulder,	slight. Gunshot wound of knee joint. Gunshot wounds of forearm and	abdomen.	Gunshot wound of foot.	Enteric fever.	Diarrhœa.	Diarrhœa.	Diarrhoea.	Enteric fever.	Diarrhœa.	Enteric fever.	Enteric fever.	Thrombosis.	Abscess, buttock.	Influenza.	Enteric lever.	Dysentery.	Enteric fever	Total College Section 1
							. dpc			· · · ·	aries	-			2				200		
NAME.	Bond, Richard Pratt Marshall, George Whiteney, Wm. Peach	Logan, Ronald Mackenzie Alexander, Harvev	Warren, Fred. John	Brown, Claude Russell	Tohnston George	Dawkins, Charles Dyrwhit	Radeliff, Robt, Edwin Lowndy	Mullineux, Matthew	Barton, Richard Lionel .	Wilmott, Ralph	Fordyce Buchann, Geo. Charles Currie, Arthur Cecil	Hannay, Ramsay Rainsford	Wilkinson, N. R.	Owen, C. M. E	Collins, Thomas Gerrard .	Rowe, Earnest Fentinmer.	Hammond, Thomas	Mellor, Abel	Nichol, Charles .	Nugent, George Colborne .	The state of the s
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RANK.	Major . Major . Lieutenant	Lieutenant Major .	Captain .	Lieutenant	Cantain	Major .	Captain .	Chaplain .	Lieutenant	Lieutenant	Captain .	Colonel .	Captain .	Captain .	Captain .	Captain .	Major .	2nd Lieutenan	Major	Captain .	Continue
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REGIMENT.	R.A.M.C	Oxford Light Infantry roth Hussars	Kitchener's Horse.	Royal Engineers .	Victoria Artillery	2nd Shropshire L.I.	Royal Horse Artillery	6th Division	Royal Artillery .	Coldstream Guards	Royal Field Artillery Royal Garrison Artillery	Royal Garrison Artillery	1st Coldstream Guards	Royal Garrison Artillery	17th Lancers	2nd Bedford	-	Royal Field Artillery	K.A.M.C.	Militia M S C	TAT STREET TATABLE

THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	Enteric fever. Enteric fever. Enteric fever. Enteric fever. Enteric fever. Enteric fever. V.D.H. Enteric fever. Clumshot wound of shoulder. Dysentery. Enteric fever. Injury of chest. Enteric fever. Obsentery. Constantion finger. Iritis.	DISEASE,	Gunshot wound of face (II. 1), slight Gunshot wound of leg and arm	(1X. 41). Gunshot wound of chest. Debility.
	Johnston, George Herbert, A. C. Austin, Jno. Gardiner Smith, Carlton C. D. Synnot, Wilfred Thomas Peckham, Richard Hay Cousins, F. J. Davenport, Walter Henry Farquhar, James Marshall, George Cannot, Ferdinand Ed. Goodden, Jno. Bernhard Chapman, Lionel J. A. Harbir Webb, Audrey Henry Kaye, John Henry Caunter, James Eales Kesteven, Lord	MEN.	Carr, Sydney George, William	Wood, George
	Captain Captain Captain	RANK.	Gunner Private	Private
	Victorian Artillery. 2nd Royal Warwick Royal Artillery Imperial Yeomanry Royal Field Artillery City Imperial Volunteers 6th Royal Warwick Royal Field Artillery Gith Royal Warwick Royal Field Artillery Marshall's Horse Army Service Corps Imperial Yeomanry Royal Field Artillery Royal Garrison Artillery Royal Garrison Artillery Royal Garrison Artillery R. Canadian Regiment Lancaster Fusiliers Imperial Yeomanry R. Canadian Regiment Lancaster Fusiliers Imperial Yeomanry	REGIMENT.	Royal Horse Artillery . 6th Innis. Dragoons .	6th Dragoon Guards Loyal North Lancs

DISEASE.	Gunshot wound of right thigh	-	slight. Gunshot wound of face (II. 1), slight. Gunshot wound of left foot (IX. 1).	slight. Gunshot wound of left arm. Gunshot wound of left arm (VIII. 1),	slight. Gunshot wound of face. Gunshot wound of neck. Gunshot wound of neck (III. 1).	Severe. Gunshot wound of left leg (1), slight. Gunshot wound of right shoulder	(VI. 1), slight. Gunshot wound of left shoulder. Gunshot wound of left leg (IX. 1),	severe. Gunshot wounds of eye and neck. Gunshot wound of right thigh (IX. 2). Gunshot wound of right hand	Gunshot wound of left shoulder	Gunshot wounds of right and left	thighs (IX. 1), severe. Gunshot wound of right hip (VI. 1),
NAME.	Smith, Charles	Willson, John	Ayres, Charles Bridcutt, Matthew	Pickens, Richard Evans, Thomas	Fownes, John Sharples, Thomas Stanley, Henry	Wells, Francis James Vaughan, Christopher	Wardroper, Charles Looker, Albert	Spires, Robert	Brisley, William	Zacamini, Robert	Handley, James
RANK.	Private	Corporal	Private	Corporal	Sergeant Private	Gunner	Private	Private Driver	Corporal	Private	Gunner
REGIMENT.	toth Hussars.	Royal Highlanders	2nd Royal Berks	6th Dragoon Guards Mounted Inf., R.W.F	oth Hussars roth Hussars	Royal Horse Artillery .	6th Dragoons znd Royal Berks	2nd Coldstream Guards. 1st Suffolk Royal Horse Artillery .	roth Hussars	6th Dragoons.	Royal Horse Artillery .

DISEASE.	Dysentery. Gunshot wound of right shoulder. Gunshot wound of right forearm (VIII 1) severe	Inflammation of liver. Neurasthenia D.C., 10/1/∞. Dysentery.	Neurasthenia.	Varix. Wound of elbow.	Injury to knee. Fracture of femur, simple. Hernia.	Dysentery. Hernia, D.C. Ruptured muscle, adductor	Dysentery. D.C. G.S.W. with compound fracture and radius (VIII s) 22/1/60	D.C. Enteric fever, 23/1/00. Spinal Meningitis. Inflammation of liver. D.C. Enteric fever, 23/1/00.	S.C. Fever. Inflammation of liver. Sunstroke.
NAME.	Amos, Fred	Cross, Phillips Stitson, Walter Loins Green, Edward	Stetson, Walter Louis. Hunt, Edward	M'Donald, Daniel Joseph .	Clarke, Henry Skoyles, Edward	Bond, William Phelps, Herbert Robert Shaw, Clarke	Estill, Charles Pratt, Walter	Shepherd, Henry Davies, Henry Wilson, Joseph Brown, Harry	Tarrant, Thomas Alfred Alexander, William Holcombe, Herbert
RANK.	Private Lance-Corporal . Private	Private Staff Sergeant . Sergeant Private	Staff Sergeant . Private	Lance-Corporal.	Conductor Private	Private Gunner Corporal	Private	Corporal Private Private Private	Corporal Gunner Sergeant
REGIMENT.	9th Lancers st Suffolk 6th Dragoons	2nd Northampton . Army Ordnance Corps . Northampton .	Army Ordnance Corps . 12th Lancers . Royal Field Artillery	Royal Engineers 6th Dragoon Guards	N.C.M.I.	K.O.Y.L.I. Royal Horse Artillery . 9th Lancers	rst Yorkshire. Bedford M. I. Regiment	12th Lancers	9th Lancers

DISEASE.	Abscess of Liver, S.C. Fever,	Club-foot (c).	Gunshot wound of knee (XI.), Patella.	Gunshot wound of ankle, R.L.E. (XI.), Tibia.	Gunshot wound of hand, R.V.E. (VIII.), Carpus.	Gunshot wound of R.L. extremity.	Dis. C. Eczema, 1/2/00.	D.C. Enteric fever, 7/2/00.	D.C. V.D.H., 10/2/00.	Dysentery.	Ruptured muscle, adductor longus.	Gunshot wound, with compound	frac, of ulna and radius (VIII. 4).	Enteric fever.	Enteric fever.	Rheumatism.	Bright's disease.	D.C. Pneumonia, 21/1/00.	Rheumatism.	Hæmorrhoids.	Functional disease of the heart.	Piles.	Gunshot wound of left wrist, L.V.E.	D.C. Mitral regurgitation, V.D.H.,	Gunshot wound of right leg, in action (IX. 2).
NAME.	Tubb, William Joseph.	Cleave, John Henry	Beech, John	Jameson, Albert	Cooke, Robert	Chase, William	Little, Charles	Sheppard, Frank	Brooks, Charles	Harbour, John William .	Shaw, Clarke	Pratt, Walter		Shepherd, Henry	Brown, Harry	Bartlett, Frank	Bell, Fred	Mead, Fred	Bruorton, George Edward .	Jones, Vaughan	Everton, William	Campbell, Henry	Clarke, James	Walsh, Ernest	Belsey, John
RANK.	Private	Private	Private	Private	Private	Private	Private	Private	Private	Sergeant	Corporal	Private		Corporal	Private	Private	Corporal	Corporal	Private	Private			Shoeing-Smith .	Sergeant	Driver
REGIMENT.	R.A.M.C.	2nd Coldstream Guards.	3rd Coldstream Guards.	12th Lancers	2nd Coldstream Guards.	1st Essex Regiment .	6th Innis. Dragoons .	Army Service Corps .	3rd Grenadier Guards .	2nd Northampton	9th Lancers	2nd Bedford Regt. M.I.		12th Lancers	oth Lancers	2nd D.C.L.I	1st Yorks Regiment .	6th Innis. Dragoons .	2nd Coldstream Guards.	2nd Shropshires	2nd D.C.L.I	2nd Seaforth Highlanders	Scots Greys	3rd Grenadier Guards .	Royal Horse Artillery .

DISEASE.	. Pneumonia. Gunshot wound of thigh (IX. 1, 2), V.D.H.	. Sprain back, contusion of belly (shell wound).	. Dysentery. D.C. Enteric Fever, 7/2/00.	. S.C. Fever.	. Dysentery.	. Dysentery.	. Gunshot wound, frac. ilium (V. 2).	. Ulcerated throat.	D.C. Enteric fever, 5/2/00.	, Rheumatism.	. Inflammation of stomach.	. Enteric fever.	. Rheumatism.	. Gunshot wound of thigh and buttock	(IX. 1).	. Enteric fever.		. Gunshot wound of wrist joint, in	action (VIII. 4).	. Enteric fever.	. Contusion of brain.	. Rheumatism.	. Rheumatism.	. Debility.	. Debility.	. Dis. action of heart,
NAME.	Meade, Fred Cudmore, Robert	Johnson, Edward .	Leverett, Luke Hensby, Walter	Devereaux, Patrick .	Meyers, George	Dunbar, Robert	Fox, Thomas	Pepper, Rupert	Bishop, Robert	Ewing, Alexander .	Williams, Arthur .	Knight, Henry Harold	M'Laughlin, Patrick .	Flood, Charles		Fletcher, Joseph	Green, John	Bunning, John		Morris, James	Caveney, Edward .	M'Donald, John	Gale, James	Harris, Edward	Wood, Samuel	Denial, Percy
KANK.	Corporal Private	Private	Private	Private	Private	Sergeant	Private	Private	Sapper	Private	Private	2nd Corporal .	Private	Private		Private	Private	Private		Private	Private	Private	Private	Lance-Corporal.	Corporal	Private
REGIMENT.	6th Innis. Dragoons . 1st Essex Regiment .	1st Gordon Highlanders	2nd Northampton Army Service Corps	1st Scots Guards	2nd Coldstream Guards.	1st A. & S. Highlanders	3rd Grenadier Guards .	2nd Northampton	Royal Engineers	1st Yorks Regiment .	2nd D.C.L.I	Army Service Corps .	2nd Coldstream Guards.	1st Yorks Regiment .	,	R.A.M.C	1st Welsh Regiment .	2nd Royal Berks		1st Scots Guards	r2th Lancers	2nd Seaforth Highlanders	2nd Colstream Guards .	1st Essex Regiment .	roth Hussars	roth Hussars

DISEASE.	. D.C. Debility, 11/2/00.	D.C. Debility, 11/2/00.	. V.D.11. Mittal regurgitation.	. Enteric fever.	. Gunshot wound of shoulder (VIII. 1),	. Abscess in axilla.	. Gunshot wound of thigh, R.L.E.	(IX. 1), severe. Gunshot wound of hin, R.I.F.	foot.	, slight, wound of right calf.	(IX. 1), severe. Gunshot wound of back (VI. 1).	severe. Gunshot wound of face (II. 1),	slight contusion of belly. Dysentery.	. Dysentery.	. Dysentery.	Colic.	. Ague Malarial fever.
NAME.	Horne, Charles Burberry, Alfred	Rothery, John	Little, Charles	Bishop, Robert	Holf, William	Light, Frederick.	Edwards, John Henry	Busby, Arthur	Mason, John	M'Bride, John	Moss, George	Jones, John	Jefferson, Benjamin .	Beckford, Walter	Bavin, William Cull. George	Sargent, Arthur	Roach, Leonard
RANK.	Driver Private	Private Sergeant	Private	Sapper	riivate	Lance-Corporal.	Private	Private	Private	Private	Private	Lance-Corporal.	Sapper	Private	Private	Private	Private
REGIMENT.	Army Service Corps 2nd K.O.Y.L.I.	3rd Grenadier Guards	6th Innis. Dragoons .	Royal Engineers	and toylor it est omitey.	and Royal West Surrey.	2nd Lancs, Fusiliers	and East Surrey	and East Surrey	2nd Royal Dublin Fus	2nd East Surrey	2nd Lancs. Fusiliers .	Royal Engineers	3rd King's Royal Rifles.	rst Royal Welsh Fus.	2nd King's Royal Rifles	

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DISEASE.	. Eczema.	. Dysentery.	. Pneumonia.	. Tonsillitis.	. Pneumonia.	. Rheumatic fever, 22/2/00.	. Ague.	. Ague.	. Rheumatism.	. Rheumatism.	. Sunstroke,	. Enteric fever.	. Enteric fever.	. V.D.H.	. Rheumatism.	. Rheumatism.	. Hydrocele.	. Gunshot wounds of right and le	arms, R.I.L.V.E. (1), severe.	S.C. Fever.	. D.C. Enteric fever, 26/2/00.	. Debility.	S.C. Fever.	. Sprain.	. Palpitation.	S.C. Fever.	. Dysentery.
NAME.	Goodfellow, John . Elliott, Thomas Henry	Graham, Donald .	Stanier, George	Brown, James	Randall, Walter	Black, Alfred	Denmead, Charles .	Symonds, John	Doherty, Tom	Kent, Edward	Robson, George	Sheppard, Frank .	Hensby, Walter	Brooks, Charles	Martin, Thomas Ben	Anderson, Edward .	Devitt, William	Matthews, George .		Pyper, Robert	Woodward, George .	Fletcher, George	Watson, James	Maley, Henry	Pulleyne, Percy	Tunney, James	Banks, Arthur
RANK.	Private	Private	Private	Private	Private	Private	Private	Driver	Private	Lance-Corporal.	Gunner						Bugler	Private		mili	œă.	8		Driver	Lance-Corporal.	Private	Sergeant
REGIMENT.	1st Innis. Fusiliers 2nd Middlesex Regiment	2nd Gordon Highlanders	and Lancs. Regiment .		and Dorset Regiment .	and Royal Lancers	R.A.M.C.	Royal Artillery	and West Yorks	2nd Royal Irish Fusiliers	Royal Artillery	Army Service Corps .	Army Service Corps .	3rd Grenadier Guards .	Q.M.I	Q.M.I	Q.M.I	ıst N.F.M.I		1st A. & S. Highlanders	1st A. & S. Highlanders	Highland Light Infantry	1st A. & S. Highlanders	Royal Horse Artillery .	9th Lancers	1st Coldstream Guards .	9th Lancers

DISEASE.	. Diarrhœa. Ulcer. Debility.	. Debility.	. Abscess.	. Inflammation of tympanum. S.C. Fever.	. Debility. Rheumatism.	. Piles.	S.C. Fever.	. Dysentery.	Sprain of left ankle.	. Kneumatism, Information of bladder catarrh	. D.C. Enteric fever, 5/3/00.	. Dysentery.	. Bronchitis.	. Dyspepsia.	R.V.E. (VIII. 1), severe.	. Neuralgia.	. Dislocation of articular cartilag	. Eczema.	. Debility.	. Burn, sunburn.	. Concussion.
NAME.	Pitman, Henry Gibbons, William Horne Charles	Rothery, John	Broadbent, George . Hamilton, Alexander .	Buxton, James Cooke, Martin	Gleeson, Patrick John Walley, Thomas	Nelson, Thomas	Cousins, Joseph	Smith, Alexander .	Cattuach, Alexander .	Thurston Tomes	Bensley, Joseph	Hines, Arthur	Allsebrook, Edwin .	Yorke, Fred	Barnes, John	Heyden, Harry	Griffiths, Joseph	Trivett, George	Kirwan, Patrick	Keen, Francis Robert.	Burdett, Henry
RANK.	Private	Private	Private Corporal	Private	Staff SergMaj	Drummer	Gunner	Private		Private	Private	Private	Private	Private	Private	Private	Private	Private	Private	Private	Corporal .
REGIMENT.	1st A. & S. Highlanders 1st Coldstream Guards .	roth Hussars	2nd Black Watch	and Shropshire L.I.	Army Service Corps	2nd Northumb, Fus.	Royal Horse Artillery	1st H.L.I.	2nd Seaforth Highlanders	9th Lancers	2nd Seaforth Highlanders	1st Scots Guards	2nd North Stafford .	2nd North Stafford .	12th Lancers	2nd D.C.L.I	2nd North Stafford .	1st East Lancashire .	2nd S.W.B	2nd S.W.B	roth Lancers

DISEASE.	Pleurisy, Pneumonia, Anæmia,	Enteritis. Dysentery. Wound of neck (III. 1), severe.	Hernia. Chronic rheumatism.	Conjunctivitis. Gunshot wound of left foot, L.L.E.	(IX. 1), severe. Gunshot wound of abdomen (wall),	Sore throat, pericarditis.	Gunshot wound of thigh. Gunshot wounds of lung, hip, and	Gunshot wound of right thigh,	S.C. Fever. Dysentery.	D.C. Paralysis, 22/2/00. Gunshot wound of thigh, R.L.E.	Gunshot wound of left leg, L.L.E.	Gunshot wounds of right hand, left arm, left thigh, head.
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NAME.	Nelson, Albert Williams, Thomas Price, Morgan .	Brash, Kobert Stephens, Tom Cripps, Willian	Phelps, Herbert Robert Allpress, Charles.	Morey, Edward . Lehane, Michael. Whaustall, Edward	Pitt, Thomas	Murphey, Patrick	Cowdery, William Ponting, Frederick	Buckle, William	West, James Honess, George	Appleton, George Kent, Arthur	Callf, Frederick	Green, George
BANB.	Private Private	Sapper	Gunner	Frivate	Private	Private	Private	Private	2nd Corporal . W.O. SergMaj.	Private	Private	Private
ENT.			illery .	Rifles.		les.			· · · · · · · · · · · · · · · · · · ·	Regiment		
REGIMENT	2nd Shropshire L.I. Royal Field Artillery 1st Welsh	Scots Greys . Royal Engineers 2nd S.W.B.	Royal Horse Artillery	9th King's Royal Kingth King's Royal Ri 6th Innis, Dragoons	2nd Worcester	9th King's Royal Rif	6th Innis. Dra 2nd Wiltshire	2nd Worcester	Army Service Corps roth Hussars	Own Yorks.	2nd Worcester	2nd Worcester

DISEASE.	Enteric fever.	Paralysis.	Gunshot wound of knee.	Gunshot wound, L.L.E. (IX. 1),	severe,	Gunshot wound of left extremity	L.L.E. (IX. 1), slight.	Gunshot wound of chest (IV. 5).	Gunshot wound of left extremity,	L.L.E. (IX.), tibia.	Contusion of back.	Gunshot wound of back (VI. 1).	Gunshot wound of foot, L.L.E.	(IX. 1), slight.	Enteric fever, parotid bubo.	Gunshot wound of chest (IV. 5).	. Enteric fever.	. Gunshot wound of left arm, L.L.E.	(VIII. 1), slight.	. Gunshot wound of hand, R.V.E.	(VIII. 1), slight.	. Gunshot wound of left arm (VIII. 1),	Severe.	. Gunshot wound of throat (111: 1),	Gunshot wound of left forearm,
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NAME.	Banbury, Joseph.	Appleton, George	Poole, George .	Sharpe, Walter .	Hatt Edward	Kennedy Charles	manual), cumus	Flynn, Cornelius.	Bowie, Alexander		Brown, John .	Mundy, Arthur .	Burwood, Edward		Chapman, William	James, Frank .	Woodward, George	Williams, William		Jones, William John		Williams, William	Clarke Charles	Clarke, Charles .	M'Hugh, Hugh .
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RANK	Corporal	Private	Private	Private	Drivate	Private	T TILIANA	Private	Private		Sapper	Private	Corporal		Private	Private	Private	Colour-Sergeant		Private		Private	Common	Corporal	Private
T.	of Wales	Regiment			un				hlanders			t Inf			Guards .		hlanders								
REGIMENT			ster	iding	mrt	T P		re .	Hig		neer	Ligh	iding		eam	rs .	Hig					*		*	
REGI	and Dorset	Own Yorks.	2nd Gloucester	1st West Riding	and Northampton	and Bedford	The section	2nd Cheshire	st Gordon		Royal Engl	1st Oxford Light Inf.	st West R		rst Coldstream Guards .	oth Hussa	1st A. & S. Highlanders	rst Welsh		rst Welsh		rst Welsh	of Deserve	ISI ESSEX	Scots Greys
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DISEASE.	. Inflammation of ears, tympanum suppurative.	. Gunshot wound of shoulder, R.V.E.	. Gunshot wound of left arm, J.V.E. (VIII. 1), severe.	. Enteric fever.	. Debility.		. Gunshot wound of thigh, L.L.E.	Gunshot wound of shoulder, R.V.E.	. Gunshot wound of chest (IV. 5).	. Gunshot wound of abdomen (V. 1),	. Gunshot wound of thigh, R.J.E. (IX. 1). severe.	Gunshot wound of leg (IX. 1).	Slight.	S.C. Fever.	S.C. Fever.	. Kheumatism.	. Dysentery.
NAME.	Tidman, James	Irwin, Robert Brightwell, Ernest .	Bletchly, John	Rippager, Maurice Buckley, George .	Webb, Arthur	Nettleship, Tom	Harris, Morgan	Davies, Edward	Finelly, James	Edwards, William .	Donovan, Richard .	Williams, Charles .	Globs, Joan	Kaye, Sam	Teasdale, Henry	Jackson, John Herbert Williams, John	Parkerson, William .
RANK.	Sapper	Private Trumpeter	Sergeant	Private	Corporal	Gunner	Private	Private	Private	Private	Private	Private	Private	Private	Corporal	2nd Corporal . Private	Private
REGIMENT.	Royal Engineers	ıst A. & S. Highlanders Royal Horse Artillery .	9th Lancers	and Worcester	Royal Field Artillery .	Royal Horse Artillery .	1st Welsh Regiment .	1st Welsh Regiment .	1st Welsh Regiment .	1st Welsh Regiment .	rst Welsh Regiment	1st Welsh M.I.	and S.W.B.M.L.	1st Coldstream Guards .	2nd Dragoon Guards .	Royal Engineers 3rd Grenadier Guards .	1st East Lancs

DISEASE.	Gunshot wound of leg (IX. 1), severe.	Gunshot wound of chest (IV. 5). Ague. S.C. Fever. Rheumatism.	Ague. Enteric fever. S.C. Fever. Sprain.	Gunshot wound of hip (IX. 1), severe. Dysentery.	Deblity. Debility. Dysentery.	Diarrhea. S.C. Fever. Dysentery.	Dysentery. Gunshot wound of thigh (IX. 1), severe.	V.D.H. Gunshot wound of hip (IX. 1), slight. Abscess.	S.C. Fever. Dysentery.	Gunshot wound of shoulder (VIII. 1), slight.	Depuity.
NAME.	Ravenhill, John	Watson, John	Fox, Edward	Hall, Frederick Beard, Charles	Noble, John Christopher . Buckingham, Charles Tucker, Richard	Batt, Frederick Tyrell, Robert William	Strickland, George Wilson, William	Pickett, Frank Baybutt, Henry	Murray, Frederick Strange, Thomas	O'Brien, Edward	Hinton, Walter
RANK.	Drummer	Sergeant Private Private	Lance-Corporal. Private	Lance-Corporal.	Lance-Corporal. Private	Sapper Sapper Private	Private	Private	Driver	Private	Corporal
REGIMENT.	1st Essex Regiment .	rst K.O.S.B. rst A. & S. Highlanders Royal Scots M.L.	1st Gordon Highlanders 1st Gordon Highlanders 2nd Seaforth Highlanders 3rd Grenadier Guards	Royal Canadian 1st West Riding	1st Coldstream Guards .	Royal Engineers Royal Engineers	and Lincoln M.I	and Royal Highlanders.	Army Service Corps . Army Service Corps .	10th Hussars	R.A.M.C

Debility. S.C. Fever. Rheumatism. Thrombosis (285) (1). Rheumatism.	Dysentery. Gunshot wound of hip (IX. 1), severe. Rheumatism. Rheumatism. Rheumatism. Rheumatism.	Debility. Dysentery. S.C. Fever. Stricture. Gunshot wound of left elbow, J.V.E.	Dysentery. Iritis. Rheumatism. S.C. Fever. S.C. Fever. Gunshot wound of forearm (VIII. 1),	Dysentery. Gunshot wound of face (II. 1), severe. Rheumatism. S.C. Fever.
	d			
Daly, John	Holdcroft, Frederick Wm Caton, Joseph Taylor, Peter Plume, George Taylor, George Smith, James	Weghorn, William . Pierce, Walter Tibble, Frank Connors, Thomas	Young, George Hill, Henry Berry, Alfred Kirk, John Henry Sheeran, George Butters, William	Cordwell, William . Hodgson, John Jane, Samuel Smith, Thomas
	nt			
Private . Corporal . Lance-Corporal Private . Private . Private . Private . Private .	Lance-Sergear Bandsman . Private . Private . Private .	Sergeant Sapper Sapper Driver Private Private	Private . Driver . Private . Private . Private . Private . Private . Private .	Private . Sergeant . Private .
and Shropshire L.I	and Cheshire and Seaforth Highlanders and Seaforth Highlanders and Seaforth Highlanders rst Gordon Highlanders ist A. & S. Highlanders	Koyal Engineers Royal Engineers Royal Engineers	Royal Horse Artillery . 2nd Coldstream Guards. 2nd Coldstream Guards. 3rd Grenadier Guards . 2nd Norfolk	1st Essex 2nd D.C.L.I

	APPENDIX S-MEN	153
DISEASE,	Dysentery. Hernia. Varicose veins. Dysentery. Rheumatism. Rheumatism. Piles. Hernia. Dysentery. Rheumatism. Dysentery. Rheumatism. Dysentery. Rheumatism. Oyaricose veins. Varicose veins. Varicose veins. Varicose veins. Varicose veins. Orality. Diarrhoca. Debility. Contusion. Rheumatism. Orchitis. Synovitis. Onychia. S.C. Fever. Gunshot wound of leg (IX. 1), severe. Dysentery.	Gunshot wounds of left arm, amp, L.V.C. (VIII. 4).
NAME.	Waitender, Fred. Tolley, William . Robinson, Richard Sharpe, William James Hanlon, Thomas . Peacock, Henry . Brown, Albert . Hucketepp, Walter . Wilson, George . Pedler, Harry . My Causland, Andrew . Mosley, Charles . Farrant, John . Hobbin, Frederick . Barnes, William . Brown, John . Regan, Thomas . Murray, Zacharia . Morrison, Angus . Moble, Frederick . Robert . Noble, Frederick . Mackay, Angus . Mackay, Angus . Mackay, Angus . Mackay, Angus .	Gregory, Roland.
BANK.		Private
REGIMENT.	D.C.L.I Cheshire. Cheshire. X. Shropshire I. K.O.S.B. K.O.S.B. East Kent East Kent Fast Kent Corks	and Seaforth Highlanders

DISEASE.	Gunshot wound of mouth (II. 1),	severe. Enteric fever. Gunshot wound of hip (IX. 1), severe.	Gunshot wound of hand, amp.	of finger (VIII. 1), severe. Gunshot wounds of left armand chest	(IV. 5, and VIII. 1), slight. Gunshot wound of left arm (VIII. 1),	severe. Gunshot wounds of left arm and neck	(III. 1), severe (VIII. 1), slight. Gunshot wound of left foot (IX. 1),	severe. Gunshot wound of neck (III. 1),	severe. Gunshot wound of left foot (IX. 1),	severe. Gunshot wound of right arm	(VIII. 1), severe. Gunshot wound of arm (VIII. 1),	severe. Wound of left foot (IX. 1), slight.	Wound of left foot (IX. 1), slight.	Bronchial catarrh.	Kneumatism, wnittow.	Pneumonia.	Tubercle of lung.
	200																
												nry					
NAME.	M'Guiness, William	Mitchell, John . Blackmun, Charles	Perham, William	Cooper, Henry .	Mahoney, Thomas	Smith, William .	Chandler, Harry.	Newman, Charles	Burrows, George	Speller, Henry .	Jones, Horace .	Ridler, William Henry	Gillions, Clement	Simpson, Fred	Crowther, Frnest	Halloway, George	King, George
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RANK	Private	Private . Lance-Corporal	Private	Sergeant	Private	Private	Private	Private	Private	Private	Lance-Corporal.	Corporal	Corporal	Bombardier	Private	Private	Private
	ers													*			
REGIMENT.	ıst A. & S. Highlanders	6th Innis. Dragoons 1st West Riding M.I.	1st West Riding .	2nd Bedford	2nd Lincoln	2nd Shropshire .	and S.W.B.M.I.	2nd Royal Warwick	1st Yorks M.I.	1st Essex	1st Oxford	Royal Horse Artillery	Royal Horse Artillery	Royal Field Artillery	2nd West Yorks	and S.W.B.	1st York & Lancs

DISEASE.	Gunshot wound of foot (IX. 1), severe.	Shell wound, leg.	Gunshot wound of arm (VIII. 1).		~	800		Dysentery.	Enteric fever,	Dysentery.	Abscess,	Ulcer, cornea.	Debility.	Dysentery.	D.H.A.	. Dysentery.	Gunshot wound of mouth (I. 1),	slight,	. Sec. syphilis.	. Dysentery.	Bronchitis.	. Bronchitis.	. Bronchitis.	. Abscess.	. Pleurisy.	. Gunshot wound of groin.	. Enteric fever.	. Piles.
NAME.	Courtney, Henry	Haley, Thomas	Smith, Arthur	Hughes, Joseph James	Hales, George	Drew, John Samuel Henry.	Bull, Edward	Jazzard, Ewen Albert	Kenning, Alfred	Allen, Joseph	Grindle, William	Stanley, William	Weeks, Arthur	. Colley, John Henry	Dungworth, Wm. Henry	Wilkinson, Arthur	Sutherland, William .		Sulivan, John	Walker, Thomas	Blount, Arthur	Lee, George	Crohan, John	Morgan, Thomas .	Court, Herbert	Mitchell, William .	Cooke, Edwin	Lane, William
BANK.	Private	Private	Private	Private		Corporal		Sapper		dier .	Gunner	Private	Sergeant		Private	Private	Private		Private	Private	Bandsman	Private	Private	Private	Corporal	Lance-Corporal.	Private	Private
REGIMENT.	1st Loyal North Lancs	1st Loyal North Lancs	and S.W.B.	2nd D.C.L.I.	Buffs, E. Kent	Royal Engineers	Royal Engineers	Royal Engineers	Royal Engineers	Royal Field Artillery .	Royal Field Artillery .	2nd K.O.Y.L.I	2nd K.O.Y.L.I.	2nd K.O.Y.L.I	2nd K.O.Y.L.I.	1st P.W.O.Y.R.	Royal Scots Greys		3rd S.W.B	2nd East Kent	1st Loyal North Lancs	1st Loyal North Lancs	1st Loyal North Lancs	2nd Shropshire L.I.	2nd Gloucester	2nd Gloucester M.I.	2nd Northampton	2nd Northampton

DISEASE.	Bronchitis. Debility. Debility.	Gunshot wound of thigh. Gunshot wound of elbow. Gunshot wound of elbow.	Skin disease. Dysentery. Fæcal accumulation. Enteric fever.	Enteric fever. Enteric fever. Enteric fever. Enteric fever. S.C. Fever.	Gunshot wound of shoulder Dysentery. Enteric fever. Enteric fever. Enteric fever. Enteric fever.	Enteric fever. Enteric fever. Enteric fever. Enteric fever. Enteric fever.
NAME.	Percival, George. Wheatley, Thomas Snow, Joseph	Lown, Frederick	Brown, Ernest Smith, Herbert Frederick . Turner, Thomas Hall Fisher, F. C	Goode, C. Hilliard, T. Wilson, W. Constance, E.	Parker, John Briggs Arthur, Christopher Phillips, Arthur . Jessop, Frederick Charles . Walters, John Arnold Marsh, John Edward	Shadick, George Jelfs, James Cook, George William . Goode, Arthur
RANK.	Private Private Private	Private Private Private	Driver Bombardier Corporal	Lance-Corporal. Private Private Private Private	Corporal	Private
REGIMENT.	2nd Northampton 2nd Coldstream Guards.	K.A.M.C. 1st Yorks 2nd Royal Highlanders. 1st Essex Regiment	Royal Horse Artillery .	2nd Royal Warwick Royal Warwick 1st Essex 1st Essex 1st Yorks		znd Cheshire

DISEASE,	Enteric fever.	Dysentery.	Discontory	Debility.	Enteric fever.	Debility.	Enteric fever.	Enteric fever.	Enteric fever.	Enteric fever,	Enteric fever.	Enteric fever.	Enteric fever.	Enteric fever.	Enteric fever.	Enteric fever.	Debility.	Enteric fever.	Debility.	Dysentery.	Enteric fever.	Enteric fever.	Debility.	Enteric fever	Diarrhœa.	Enteric fever.	Dysentery.	Enteric fever.	Gonorrhæa.
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NAME.	Glenham, James .	Suggen, Leonard	Constance Educard	Nuttall, Albert	Manty, Arthur .	Offen, Harold Brunswick	Gibson, Charles .	Perrin, John .	Rasin, Alroy Edward	Logdale, William	Arthey, William .	Bowtle, Basil .	Holmes, William	Hall, Joseph .	Carter, William Frederick	Duffy, John	Fane, Henry John	Loveys, Henry .	Jones, John.	Holland, Albert .	Bodkin, Arthur John	Morden, Albert .	Greaves, George Benjamin	Pritchard, David.	Scott, Richard .	Faint, Arthur .	Rhodes, William.	Duff, Thomson .	Somers, Archibald
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HANK.	Private .	Private .	Drivate	Private	Private .	Sergeant .	Private .	Private .	Private .	Private .	Private .	Corporal .	Private .	Private .	Private .	Private .	Lance-Corporal	Bombardier	Staff-Sergeant	Lance-Corporal	Private .	Private .	Private .	Private .	Colour-Sergeant	Driver .	Trooper .	Private .	Private .
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REGIMENT	Royal	2nd Koyai Warwick	rot Hosey	1st Essex	1st Essex	1st Essex	1st Essex	1st Essex	1st Essex	1st Essex	1st Essex	1st Essex	1st Yorks	1st Yorks	1st Yorks	1st Yorks	1st Yorks	Royal Horse Artillery	Army Service Corps	Army Service Corps	R.A.M.C	R.A.M.C	R.A.M.C	1st Welsh	2nd Coldstream Guards	Royal Horse Artillery	and Life Guards .	2nd Royal Highlander	2nd Royal Highlanders.

DISEASE.	. Rheumatism.	. Chronic rheumatism.	. Diarrhœa.	. Diarrhœa.	. Enteric fever.	. Enteric fever.	. Enteric fever.	. Enteric fever.	. Fracture, base of skull.	. Gunshot wound of right leg.	. Gunshot wound of right leg.	. Enteric fever.	. Enteric fever.	. Enteric fever.	. Gunshot wound of back.	. Gunshot wound of neck.	. Enteric fever.	. Gunshot wound of abdomen.	. Gunshot wound of leg.	. Enteric fever.	. Dysentery.	. Fracture of clavicle.	. Wound of face.	. Gunshot wound of left forearm	. Dyspepsia.	. Enteric fever.	. Enteric fever.	. Enteric fever.	. Enteric fever.
NAME.	Osmeat, Walter Cadby. James	Sturgess, William	Walpole, Robert	Gray, William	Baker, Frederick John	Martin, Frederick .	Wilson, James	Dudman, Henry	Hamper, William .	Whyte, James	M'William, Frederick.	Mitchell, James	Farquharson, William	Cunningham, Patrick.	Smith, William	Saunders, Thomas .	Craxton, Walter	Allan, George	Orbell, Walter	Brain, William Thomas	Fitzgerald, Roberts	Kelly, John	Stephens, John	Reeves, Frank	Harvey, Edwin	Mayhew, Charles .	Dickinson, Charles .	Bullock, Walter	Elms, Arthur
RANK.	Private	Private	Private	Private	Private	Private	Private	Sapper	Gunner	Private	Private	Private	Private	Private	Trooper	Trooper	Trooper	Private	Lance-Corporal.	Sergeant	Private	Private	Private	Private	Private	Driver	Private	Private	Driver
REGIMENT.	and Hampshire	2nd Hampshire	2nd Lincoln	2nd Lincoln	1st Scots Guards	roth Hussars	7th Hussars	Royal Engineers	Royal Artillery	2nd Royal Highlanders .	2nd Royal Highlanders .	2nd Royal Highlanders .	1st Gordon Highlanders	1st Gordon Highlanders	Royal Horse Guards .	Royal Horse Guards .	2nd Life Guards	roth Hussars	roth Hussars	6th Dragoon Guards .	6th Innis. Dragoons .	6th Innis. Dragoons .	1st Roy. Welsh Fusiliers	2nd Worcester	and East Yorks	Royal Horse Artillery .	2nd Coldstream Guards.	1st Royal Sussex	1st Royal Sussex

DISEASE.	Enteric fever. Debility. Enteric fever. Enteric fever. Enteric fever. Enteric fever. Dysentery. Debility. Gunshot wound of head. Rheumatism. Enteric fever. Diarrhoca. Dysentery. S.C. Fever. Dysentery. Enteric fever. Enteric fever. Enteric fever. Enteric fever. Enteric fever. Enteric fever.	THEORET STATES
NAME.	Webb, William Yeo, Percy Harrison, Charles James Walker, William Williams, Frederick Dew, Charles Trimgham, Alfred Cooper, Joseph Matthison, Ernest Cross, William Dixon, Ernest Cross, William Chaplin, Samuel Corbett, William Healy, Hy. Taylor O'Gormon, Michael Hayes, T. Sullivan, William Hogan, Thomas Flynn, James Sheehan, Stephen M'Cauley, John Sinnot, Nicholas Dunne, Patrick Wilkie, William Lee, Thomas Lee, Thomas Lee, Thomas Lee, Thomas Lee, Thomas Walsh, John Lee, Thomas Lee, Thomas Walsh, John Lee, Thomas Lee, Thomas Walsh, John Lee, Thomas Walsh, John Lee, Thomas Walsh, John Lee, Thomas Walsh, John Lee, Thomas	what a diller
RANK.	Private Private Private Private Driver Gunner Private Private Corporal Corporal Corporal Private	. Trivate .
REGIMENT.	and Shropshire L.I. and Shropshire rath Lancers	Loyal

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REGIMENT.	RANK.		NAME.	DISEASE
Wilts	Private .		Brown, William	Enteric fever.
Wilts	Private .		White, W	Enteric fever.
Wilts	Private .		Norris, Samuel	. Enteric fever.
Bedford	F. Sergeant		Page, Joseph Wallace.	. S.C. Fever.
Bedford	Private .		Gregg, Charles	. Dysentery.
Bedford	Private .		Bowery, Charles	. Debility.
Bedford	Private .		Burrage, Harold.	. Enteric fever.
Bedford	Private .		Taylor, William	. Enteric fever.
Bedford	Private .		Dillon, Francis	. Enteric fever.
Bedford	Private .		Bullard, F	. Enteric fever.
Bedford	Private .		Parkins, W	. Enteric fever.
Worcester .	Private .		Dyer, Owen	. Dysentery.
Worcester .	Private .		Thomas, Cecil	. Enteric fever.
Worcester .	Private .	*	Sparrow, Harry	. Enteric fever.
Worcester .	Private .		Welsh, John	. Enteric fever.
Worcester .	Private .		Stoneham, Frank .	. Enteric fever.
Worcester .	Private .		Thomson, James William	. Enteric fever.
Worcester .	Private .		Holloway, Charles .	. Enteric fever.
Worcester .	Private .		Hodson, Harry	. Enteric fever.
Worcester .	Private .		Bartram, George	. Enteric fever.
and Leicester .	Corporal .		Preston, James	. Enteric fever.
Royal Field Artillery	Corporal .		Partridge, John	. Enteric fever.
Royal Field Artillery	Gunner .		Dicks, Frank	. Enteric fever.
st Royal Irish .	Private .		Roche, Thomas	. Enteric fever.
and Bedford	Private .		Piggott, Alfred	. Enteric fever.
st Welsh	Private .		Barnett, William	. Dysentery.
st Welsh M.I.	Private .		Harrison, John	. Enteric fever.
Royal Field Artillery	Gunner .		Cummins, John	. Dysentery.
Royal Artillery	Driver .		Young, James	. Debility.
Koyal Horse Artillery	Driver .		Erdwein, Fred	. Enteric fever.

DISEASE.	. Enteric fever,	S.C. Fever.	. Debility.	. Debility.	. Abscess of face.	. Blister, heel. Debility	. Sprain of knee.	. Debility.	. Ague.	. Ulcer, cornea,	Blister, feet	. Inflammation of stomach.	. Enteric fever.	. Enteric fever.	. Gunshot wound of upper extrem	severe.	. Enteric fever.	. Enteric fever.	. Enteric fever.	. Enteric fever.	. Enteric fever.	. Enteric fever.	. Enteric fever.	. Fistula, arm.	. Piles.
NAME.	Butcher, James Kitson, Charles	Brown, John Edward . Gibbard, John	Hearn, Andrew	Hearn, Michael Brown, Iohn	Errol, William	Graige, Richard Grewer, Alexander	Ross, George	Franklin, George .	M'Nab, William.	M.Namee, Patrick	Dav. Edward	White, Charles	Anderson, Joseph .	Borlase, Richard	Andrews, John	:	Gregory, Henry	James, Henry	Moore, William	Murphy, F	Adams, A	Smith, H	Finnigan, E	Bellaby, J	Ballard, K
RANK.	Private	Private Shoeing-Smith .	0000	Private		Private	line!		Corporal				Private	Drummer	Private		Private	Lance-Corporal.	Private	Private	Sergeant	Private	Corporal	Private	Private
REGIMENT.	8th Hussars r4th Hussars	K.O.S.B.	1st Highland L.I	1st Highland L.I	2nd Royal Highlanders .	and Royal Highlanders.	2nd Royal Highlanders .	1st A. & S. Highlanders	1st A. & S. Highlanders	1st A. & S. Highlanders	and Seaforth Highlanders	2nd Seaforth Highlanders	17th Lancers	1st Coldstream Guards .	1st Berks		K.A.M.C.	1st Essex	2nd Shropshire L.I.	2nd West Riding	2nd West Riding	2nd West Riding	West	2nd West Riding	and West Riding

DISEASE.	Enteric fever, Enteric fever, Enteric fever,	Enteric fever, Dysentery, Sprain of ankle, Rlister feet	Enteric fever. Abscess, axilla. Enteric fever.	Enteric fever. Enteric fever.	Dysentery. Dysentery. Enteric fever.	Dysentery. Dysentery. Enteric fever.	Enteric fever. Myalgia. Rheumatism. Enteric fever. Enteric fever. Dysentery.
NAME.	Hirst, John Thomas . Hutchens, Frederick . Phillips, Alfred	Wright, Harry Barnes, Robert Studdy, Alfred Leech, John	Truss, Ferdinand Charles Sullivan, John Shea, John Hoolahan, Daniel	Flood, Martin O'Flynn, Edward O'Brian, George	Holland, Joseph	Burchell, William Bingham, Charles Tolley, George	Hooker, Joseph
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RANK.	Private Private Private Gunner	Gunner Lance-Corporal Private Private	Driver Driver Private Private	Private Private Private	Private Sergeant Private	Private Private Private Private	Private Private Private Sergeant Driver Private
REGIMENT,	and Scots Guards rst Welsh	Royal Artillery	Army Service Corps Army Service Corps 1st Royal Irish 1st Royal Irish	st Royal Irish st Royal Irish st Leinster	and Bedford	U.	st S. Staffs

DISEASE.	Dysentery. Dysentery. Dysentery. Enteric fever. Abscess, face. Enteric fever. Enteric fever. Enteric fever. Enteric fever.	Enteric fever. Enteric fever. Enteric fever. S.C. Fever. Enteric fever. Enteric fever. Enteric fever. Enteric fever.	Enteric fever. Enteric fever. Enteric fever. Enteric fever. Enteric fever. S.C. Fever. S.C. Fever. S.C. Fever. S.C. Fever. S.C. Fever. S.C. Fever.
NAME.	Yeddes, James	Ferris, Jacob Phillips, Samuel George Archer, Sidney Cowdery, Charles Sainsbury, George Osborne, Albert Edward Tutt, Joseph Henry Slingsby, Sydney Elliott, Arthur	Fickner, Thomas Wise, Walter Wilson, Ernest John Smithman, Frank Hamshaw, William Randall, William Guest, Arthur Fitzer, William Kavannah, Phillip Kavannah, Phillip Kavannah, Phillip
RANK.	Corporal . Private . Private . Bandsman . Gumner . Private . Private . Private . Private . Private .	Private Private Private Private Private Private Private Private Corporal	Private . Lance-Corpora Private . Bugler . Sergeant . Private .
REGIMENT.	and Dragoons 7th Dragoon Guards 2nd Shropshire L.I. 1st Worcester R.Y.A. 1st West Riding	and Wilts and Wilts and Wilts and Wilts and Wilts and Wilts and Buffs and Bu	

DISEASE.	Debility. Diarrhoea,	Enteric fever,	Ganshot wound of left foot.	Gunshot wound of hand.	Gunshot wound of left foot.	Gunshot wounds of right and left	legs and buttock.	Cunshot wound of right side.	Gunshot wounds of neck and left leg.	Gunshot wound of leg.	Dysentery.	Ulcer, hand.	Debility.	Pneumonia.	Enteric fever.	Inflammation, leg.	Enteric fever.	Fracture.	Gunshot wound of hand.	Gunshot wounds of thigh and arm.	Contusion of left hip.	Debility.	Gunshot wound of hand.	Gunshot wounds of right and left thigh.	S.C. Fever.	Contusion.	Piles.	Diarringar
NAME.	Williams, James Craven, John	Dixon, Frank	I hompson, Daniel Kwnoch David	Shelley, John	M'Kenzie, William	Melville, David	-	Lowe, Ihomas	Batterby, James	Giles, James	Evans, Charles	Rouse, Robert John	Williams, Arthur.	Roche, George	Day, Martin	Crookenden, Hy. Campbell.	Hazleton, John	Collins, George	Brennan, Thomas	Horton, Thomas	Butler, William	Willis, Edward	M'Lean, Charlie	Hearn, Robert William .	Vincent, Alfred	Roper, William	Marper, Frank	Morgan, Albert William .
RANK.	Private	Corporal	Sergeant	Private		Private		Corporal	Sergeant	Private	Private	Trooper	Driver	Gunner	Sapper	Private	Private	Sergeant	Private	Private	Private	Private	Driver	Corporal	Private	Private	Private	Lance-Corporal.
REGIMENT.	and Royal Warwick .	6th Dragoon Guards	1st Gordon Highlanders	1st Gordon Highlanders	1st Gordon Highlanders	1st Gordon Highlanders	:	1st Gordon Highlanders	1st Gordon Highlanders	1st Gordon Highlanders	Royal Horse Artillery .	Royal Horse Artillery .	Royal Horse Artillery .	Royal Garrison Artillery	Royal Engineers	Army Service Corps .	roth Hussars	16th Lancers	1st West Riding M.I	1st West Riding M.I	1st Royal Irish M.I.	1st Loyal North Lancs	1st Yorks	1st Royal Sussex	2nd Hampshire	1st Suffolk M.I.	2nd Northampton .	2nd Dragoons

DISEASE.	Rheumatism.	Dysentery.	Stricture.	Debility.	D.A.H.	Rheumatism.	Bronchial catarrh.	Dysentery.	Rheumatism.	S.C. Fever.	Dysentery.	Dysentery.	Dysentery.	Epilepsy.	Ague.	Rheumatism.	Debility.	S.C. Fever.	Ague.	Ulcer.	Ague.	Gunshot wound of thigh.	Gunshot wound of left extren	Jaundice.	Dysentery.	Bronchial catarrh.	Typhlitis.	Rheumatism.	Dysentery.
		Arthur .									*										100								
NAME.	Lattimore, James	Brammer, George Arthur	Llovd, Arthur	Cook, Martin .	Gavin, Thomas .	Thompson, James	Farrell, Edward .	Baker, George .	Wollitt, Walter .	Smith, Joseph .	Lord, Charles .	Bryan, Thomas .	Culmer, William.	Sands, William .	Smith, Arthur .	Wright, Alfred .	Skins, William .	Evans, Frank .	Thompson, Henry	Hawkes, Peter .	Foster, Benjamin	Ramsey, Thomas	Hadden, William	Kirkaldy, Charles	Henley, George .	Shorter, Joseph .	Middleton, George	Ayres, Joseph .	Barnes, John .
RANK.	Private	Private	Private	Private	Private	Private	Private	SergtMajor.	Private	Private	rivate	rivate	Oriver	rivate	rivate	Sergeant	ivate	Private	Gunner	Junner	Driver	Private	ivate	.ance-Corporal.	Private	Private	Private	Private	Private
REGINENT.		1st Derby Pri				Highlanders	I		I		East Kent	East Kent I	East Kent I	I		Northampton	100		. v			S		2nd Royal Highlanders. La					2nd Hampshire Pri

pshire	DISEASE.	Dysentery. Enteric fever. Pleurisy. Debility. Bronchitis. Dysentery. Rheumatism. Stricture. Deathess. Epilepsy. Contusion of shoulder. Rheumatism.	· DISEASE.	Diarrhœa. Diarrhœa. Cullulitis suppurating, hand Malaria and debility. Dislocation of clavicle, simp	Enteric fever. Laryngitis. Rheumatism. S.C. Fever.
Strent. Kent. B	NAME.	Hodges, Henry	IRREGULARS.	. Johnson	. Tiety, Gustave . Anderson, William George . Little, Robert James, Ebenezer
Hampshire	RANK.	Private	RANK.	Private Private Trooper Trooper Lance-Corporal	Conductor . Trooper . Trooper . Stoker .
2nd 2nd 16th 16th 18t N 2nd 18t N 2nd 18t N 2nd 18t N	REGIMENT.	2nd Hampshire 2nd East Kent	REGIMENT.	S.J.A.B. S.J.A.B. S.A.L.H. Queensland M.I. S.A.L.H.	S.A.L.H. S.A.L.H.

DISEASE.	V.D.H. Dysentery.	Gunshot wound of head (I. 3). Gunshot wound of right thigh	(IX. 1), severe. Gunshot wound of left thigh (IX. 1),	severe. Gunshot wound of left shoulder	(VIII. 1), severe. Gunshot wounds of left arm and	back (VII. 1), severe. Gunshot wounds of right and left	thighs (IX. 1), severe. Gunshot wound of femur, fracture	through left hip and int. perineum. Gunshot wound of left thigh.	Periostitis.	Piles.	Scalp wound.	Gunsnot wound of right eye. Diarrhœa.	Dysentery.	Dysentery.	Debility.	Diarrhœa.	Synovitis.	Gunshot wound of right thigh.	Rheumatism.	Fracture of ribs.	Enteric fever.
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NAME.	n Ste	ury Ja	Denr	illiar	N.	reder	상	2	He	Villig	rles	V. A	nder	mes	Herb	rnest	ur	stopl	deric	Hug	lenr
-	John ,	Her	lev.	e, W	, Le	e, F	Eri	Hen	John	on,	Cha	ns.	, Su	a, Ja	lan,	X, E	Arth	Chri	Fre	John	an, I
	Helps, John Stewart Bateup, Albert .	Colley, Henry James Cunningham, James	Macauley, Dennis	Gamble, William	France, Levi	Wallace, Frederick William	Peters, Erick	ush.	Bond, John Henry Percy	Johnston, William	Foles, Charles	Scettrins, W. A.	Gibson, Sunderland	O'Hara, James Christopher	Chapman, Herbert William	Pugsley, Ernest Osmond	Read, Arthur	Binns, Christopher Snowdon	Bryan, Frederick Robert	John Hugh	Freeman, Henry Francis
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	ral.	3.000			30					*	*			*					*		
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RANK.	Lance-Corporal	ate	Corporal	ate	ate	ate	ate	Private	Sergeant	Private	Conductor	Private	Trooper	Trumpeter	Private	ate	Trooper	ler	Trooper	Trooper	ate
	Lan	Private	Cor	Private	Private	Private	Private	Priv	Serg	Priv	Con	Priv	Tro	Tru	Priv	Private	Tro	Bugler	Tro	Tro	Private
		fles	fles .	fles		fles	fles	fles						*				100			*
	es.	dRi	dRi	dRi		dRi	dRi	dRi			rps	les,					les		*		
ENT	Suide	lian	ounte	ounte	lian	unte	ounte	unte		neers	e Co	enio,		se			Guic		se		
REGIMENT	on C	n Mc	n Mc	n Mc	ıstra	n Mc	n Mc	n Mc		Pior	rvic	s.uo		Ho			s,uo	I.I.	Hon	lorse	
H	Rimington Guid N.S.W.M.R.	Victorian Mounted Rifles	Victorian Mounted Rifles	Victorian Mounted Rifles	West Australian	Victorian Mounted Rifles	Victorian Mounted Rifles	Victorian Mounted Rifles	N.Z.M.R.	Railway Pioneers	Army Service Corps	S.I.A.B.	V.	Roberts' Horse	V.	٧.	Rimington's Guides	W.	Roberts' Horse	Loch's Horse.	S.J.A.B
	Rin N.S	Vict	Vict	Vict	Wes	Vict	Vict	Vict	N.Z	Rail	Arm	S.I.	C.I.V.	Rob	C.I.V.	C.I.V.	Rim	N.S.	Rob	Loc	5.1.

DISEASE.	Fracture of leg. Piles. Debility. Otitis. Gunshot wound of forearm (VIII. 1) S.C. Fever. Lacerated wound of face (II. 1)	Enteric fever. Diarrhoca. Enteric fever. Enteric fever. Enteric fever. Diarrhoca.	Lumbago. Diarrhoca. Hammer toe. Diarrhoca. Dysentery. Corns. Loose cartilage. Enteric feet.	Enteric fever. Enteric fever. Tonsillitis. S.C. Fever. Enteric fever.
NAME.	Ingliss, Lindsay Merson Phillpot, Frederick William Adams, George . Lee, Griffith Boynton . Harrison, Charles . Tulloch, Alexander John . Holloway, Harry	Ford, Edgar Ellis, Frank J. Price, James George Cooney, Teddes Kidd, Alexander Otter, Joseph	Trusler, Alfred Henry. Harper, Alfred G. M. N. Lapwood, George Hayer, William Briggs, F. J. William. Hatley, Alfred White, John Hopkins, Charles James	Williams, Francis Williams, Francis Baird, George Ryan, Andrew Bushell, Harry Theirbert, Victor
RANK.	Private Private Private Private Private Private Private Private Private	Trooper		Trooper Seaman
REGIMENT.	Victorian Mounted Rifles R.P.R	Loch's Horse. S.J.A.B. Q.M.I. Q.M.I. Q.M.I.	COLINIA COLINI	Ceylon M.1

DISEASE.	Gunshot wound of calf. Gunshot wound of forearm, slight. Debility. Chronic rheumatism. Enteric fever.	Gunshot wound of axilla. Gunshot wound of thigh. Gunshot wound of arm. Gunshot wound of buttock. Gunshot wound, fract. radius. Gunshot wound of thigh, fract. femur.	Severe. Gunshot wound of thigh, slight. Gunshot wound of hand, slight. Gunshot wound of leg, severe. Gunshot wound of left thigh, slight. Dysentery. Enteric fever	Enteric fever. Headache. Enteric fever. Enteric fever.	Gunshot wounds of arm and back. Malaria. Enteric fever. Gunshot wound of right leg. Gunshot wound of leg. Gunshot wound of forearm. Enteric fever.
NAME.	Culver, John Wright Scott, James Atkinson, George Bird, Sidney	Cleaver, Ernest Patrick Reid, Alexander Long, Ernest Collett, James Botha, Fredk. Stephanus Botha, Jacobus Hendrik	Talija, John Davell, Guilliam Johannes Kruger, Jan Aram Schmidt, Andres Bleasdale, Robert	Fawcett, John Major, John Humphrey, Edmund Luke. Sutton, Henry	Serwill, George Harry Willis, Frederick John Shaw, William M'Clurty, Wm. Hamilton Gambling, Thomas Cause, John Gilbert, Archibald
RANK.	Private	Private Sergeant Private	Private	Sergeant Trooper Trooper	Corporal
REGIMENT.	Royal Canadian R. N.S.W.M.I.	Marshall's Horse	Boer Force Boer Force Boer Force S.J.A.B. S.J.A.B.	Royal Canadian Regt. Royal Canadian Regt. Ceylon M.I. Rimington's Guides Kitchener's Horse.	Marshall's Horse Post Office Corps Roberts' Horse Kitchener's Horse Naval Brigade Naval Brigade

	Enteric fever. Hæmaturia. Enteric fever. Rheumatism. Enteric fever. Tonsillitis. Tonsillitis. Debility. Diarrhæa. Enteric fever. Dysentery. Enteric fever. Dysentery. Enteric fever. Sever. Gunshot wound of upper extremit	Gunshot wound of upper extremit Enteric fever. Paralysis. Enteric fever. Enteric fever. Dysentery. Enteric fever. Tonsillitis. Enteric fever. Tonsillitis. Enteric fever. Enteric fever. Dysentery.
NAME.	French, Thomas. Bailey, Aiden Barber, Charles Hume Freeman, Henry Francis Prackelt, Gustav. Newnes, John Edward Harper, W. Buckland, Henry Richard. Mitchell, William Faircloth, Richard Skipp, Albert Hesse, William Macauley, Aulay Babbyton Boreo, Henry James Pottinger, James Pottinger, James Pottinger, James	Agnew, Herman M Robinson, Godfrey Gumaclieus, Frederick P Oxley, Joseph H
RANK.	Private Private Private Private Civilian Private Trooper Trooper Trooper Able Seaman Lance-Corporal . Trooper Trooper Trooper Trooper	Lance-Corporal. Trooper
REGIMENT.	Royal Canadian Regt. French's Scouts N.S.W.M.I. S.J.A.B. S.J.A.B. C.I.V. S.J.A.B. Colly S.J.A.B. Colly S.J.A.B. Colly S.J.A.B.	Imperial Yeomanry Imperial Yeomanry Cape Mounted Rifles Cape Mounted Rifles Queenstown V.R. Brabant's Horse Kaffrarian Rifles Border Horse Lumsden's Horse S.J.A.B. S.J.A.B. Ist Imperial Yeomanry R.C.R.

DISEASE,	Enteric fever. Bronchitis. Enteric fever. Enteric fever. Fræcal accumulation. Orchitis, N.G.	Fracture (1031). (a) Radius. Ague. Enteric fever. Ague. Constipation. Rheumatism.	Gunshot wound of knee. Rheumatism. Contusion, sacral region. Gunshot wound of head. Gunshot wound of neck. Gunshot wound of chest. Gunshot wound of chest.	Pleurisy. Gunshot wound of buttock. Ague. Hernia. Ulcer. S.C. Fever. Debility.
NAME.	Holloway, Harry. Burden, George. Stratford, Samuel Merchant, Thomas England Matthew, Herbert Edward. Alexander, James Pearson, Edward	Hobbs, Bedo Campbell, Jno. James. Oak, James. Banks, Edward Nugent Boyd, Manuel Martin. Gibson, Frank	Asher, William Friend, Charles Goodchild, Frank Dyke, Albert Ward, Bernard Smith, Henry Shuttleworth, Henry Newman, George	M'Pherson, Allan Hood, Richard Brown, Henry Lovell, Leonard Patterson, John Haywood Coincross, Frederick M'Pherson, George Smith Clark, James
RANK.	Private Private Private Private Private Trooper Civil Servant		Trooper Sergeant Trooper Corporal Private Corporal Corporal Private Private Private	
REGIMENT.	S.J.A.B	Canadian M.R. Lumsden's Horse 1st Royal Sussex Lumsden's Horse 5.J.A.B. Imperial Yeomanry	Imperial Yeomanry Imperial Yeomanry Imperial Yeomanry Imperial Yeomanry 4th Derby 4th Derby 4th Derby 4th Derby 4th Derby	Border Horse South Province Horse . 4th A. & S. Highlanders Kitchener's Horse Kitchener's Horse Kitchener's Horse

DISEASE,	Dislocation of left shoulder Gonorrhæa. Dislocation of shoulder. Rheumatism. Hernia.
	*
NAME.	Barnes, Reginald Perkins, William. Frazer, Duncan . Grace, Reginald . Lye, George . Squires, David
RANK.	Private . Trooper . Private . Private . Private . Private . Private . Private .
MEGIMENT.	Roberts' Horse

APPENDIX T

AT a final meeting of the Committee held on 27th April 1901, the Report, as submitted by the Sub-Committee, was approved, and it was decided to present a copy to all Subscribers, as well as to those who had interested themselves in, and rendered assistance to, the hospital. It was also resolved that any officer or soldier who had been a patient in the hospital should have the privilege of purchasing a copy at cost price. It was further agreed that £500 of the surplus funds should be given to Lady Charles Bentinck's fund for providing warm clothing and comforts to the men still serving in South Africa, and that £600 should be given to the Soldiers' and Sailors' Help Society to endow a bed in perpetuity in the Princess Christian's Homes for Disabled Soldiers, to be designated the "Portland Hospital Bed," and that the remaining funds, after payment of the Report, and incidental expenses, should be given to the same society. Any Subscriber not agreeing to this proposal shall have the option of receiving 20 per cent. of their original subscription (the approximate relative proportion of the unexpended funds) on application to the Secretary.

In recognition of their services in connection with the hospital, His Grace the Duke of Portland, K.G., and Mr J. L. Langman, who, in addition to acting as Honorary

Treasurer of the Portland Hospital, had at his own expense equipped and sent out a field hospital, were made Knights of Grace of the Grand Priory of the Order of the Hospital of St John of Jerusalem of England, and Lady Henry Cavendish Bentinck was made a Lady of Grace.

Surgeon-Colonel Kilkelly, Grenadier Guards, Mr Anthony Bowlby, and Dr Tooth were gazetted as Companions of the Most Distinguished Order of Saint Michael and Saint George.







