Some Account of the British Military Hospitals of World War I at Etaples, in the orbit of Sir Almroth Wright.

EW Meynell
MD

Haven House, St Margaret’s Bay, Dover CT15 6DR

SUMMARY: A group of British Military Hospitals was established between 1915 and 1918 along the estuary of the River Canche on the northern French coast. Their positions, now obliterated, can be identified from a plan of the area. With the growing realisation of the importance of bacteriology in the treatment of wound infection, the laboratory of Sir Almroth Wright in neighbouring Boulogne-sur-Mer had a strong local influence.

Introduction
The German army invaded Belgium on the 4th of August 1914 and by the autumn was approaching the English Channel. With the first Battle of Ypres in October in which there were nearly 100,000 British casualties, the French port of Boulogne-sur-Mer was transformed into an important British military hospital base (1) and by degrees numbers of hospitals were set up in the surrounding country, notably at Etaples and Camiers, along the estuary of the River Canche some 15 miles SW of Boulogne. Three of the Etaples hospitals have left records of their histories, one Imperial Service Hospital, the No.26 General (2), and two lavishly equipped Voluntary Hospitals, the No.6 BRCs, or Liverpool Merchants’, Hospital (3,4) and the St John Ambulance Brigade Hospital (5,6).

The importance assigned to bacteriology
The War of 1914-1918 was marked by growing emphasis on pathological investigation of wound infection and the hospitals at Etaples, particularly the St John Ambulance Brigade Hospital, were well aware that the celebrated bacteriologist, Sir Almroth Wright, was at the 13th General Hospital in the Casino in Boulogne. The importance of bacteriology was clear to the War Office from the beginning of the war, when on 3 October 1914 it appointed Colonel Sir William Leishman as ‘Advisor in Pathology’ attached to the Director of Medical Services of the British Expeditionary Force (7). Leishman’s task was to recruit personnel and to superintend the work of the hospital laboratories; however, Wright’s laboratory was not under his control (8). Wright had come to France with the British Expeditionary Force at the direct suggestion of Lieutenant General Sir Alfred Keogh, Director General of the Army Medical Services at the War Office. Lord Kitchener had been strongly against having any bacteriologists — ‘They are no good’ —, so he had come out as a Consultant Physician (9). His staff included Alexander Fleming, later to discover penicillin, Leonard Colebrook, remembered for his work on streptococcal infections, John Freeman and Parry Morgan, all previously assistants in his Vaccine Department at St Mary’s Hospital in London (10). The American neurosurgeon, Harvey Cushing, who came to France with the Harvard Voluntary Medical Unit in 1917, was constantly present (11). The Harvard Unit had initially been allocated part of a hospital in Camiers but, because the hospital had had problems with drainage due to the lie of the land, the Unit was subsequently invited to replace the British staff at No. 13 General Hospital in the Boulogne Casino where Wright’s laboratory was situated (12). The Danish bacteriologist, Georges Dreyer, was gazetted honorary Captain in the RAMC to enable him to join a neighbouring hospital to supplement Wright’s investigations into typhoid vaccination by the addition of vaccines against paratyphoids A and B (13).

The wartime achievements of Sir Almroth Wright
Sir Almroth Wright is known to have regarded the development of bacterial vaccines as his most important work (14), but looking back, it can be argued that his greatest achievements really lay in the stimulus he gave to wartime bacteriology and in his efforts to make the War Office improve the organisation of medical services in France. Statistical analysis of Wright’s method of immunisation against typhoid fever by the injection of killed suspensions of typhoid bacilli showed that it was far less effective than he assumed (15) and his faith in ‘therapeutic vaccination’ (treatment of established infections by injection of killed suspensions of the bacterial strain isolated from the patient) was quite unjustified. However, with the help of the simple experimental techniques he had earlier devised (16), whose economy in the use of materials was so well suited to a wartime laboratory, he conveyed clearly and unremittingly to others an understanding of the essential nature of war wounds, infected from the outset by every sort of microbe driven in by the projectile. ‘We are wont to classify the patients in our military hospitals into sick and wounded. In reality, all, or nearly all, are suffering from bacterial infections’ (17). He was repeatedly to stress that a wounded man under a lengthy treatment should not be ‘hustled’ to a hospital in England (18), because the base hospitals in France were rarely full; the opinions of the medical man should be followed instead of those of the hospital administrator; methods of
ETAPLES 1917

Fig 1. Location of the Military Hospitals at Etaples in 1917, from a plan of military establishments prepared by the CRE of Etaples District (kindly provided by the Western Front Association). The scale is taken from Carte Topographique No. 210 Est of the Institut Géographique National de France, revised 1980. Although there has been much building on the northern side of the village of Etaples, and the crossroads at the 'Brick Bridge' has been modified, the area where the hospitals were situated remains mostly scrub land. Neither a Carte Topographique of the same series of 1929, nor an aerial photograph of the area, scale 1:5000 taken in 1947, and kindly provided by the Photothèque National, Institut Géographique National de France, show any remnants of the hospitals. The photograph merely shows numerous shell-holes presumably from the war of 1939-45.
treatment should be standardised under advice from a medical intelligence department staffed by scientists (9); and medical officers should be given organised instruction, since most had been recruited from civilian life and were therefore faced with unfamiliar problems. The ultimate arrangements in France (19) did largely conform to what Wright advocated although his advice was by no means always gratefully acknowledged (18). The inexperience of the medical officers was to some extent compensated for by the existence of medical societies, of which the Boulogne Medical Society (11) was one and the Etaples Medical Society another (20).

Table 1  
Military Hospitals at Etaples

<table>
<thead>
<tr>
<th>No.</th>
<th>Hospital Name</th>
<th>Dates</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>No. 24 General Hospital</td>
<td>21 June 1915-4 November 1919</td>
<td>Etaples</td>
</tr>
<tr>
<td>2.</td>
<td>No. 46 Stationary Hospital</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>No. 26 General Hospital</td>
<td>21 June 1915-17 July 1919</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>No. 23 General Hospital</td>
<td>21 June 1915-15 November 1916</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>No. 6 BRCS, or Liverpool Merchants’ Hospital</td>
<td>4 July 1915-1 June 1918</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>St John Ambulance Brigade Hospital</td>
<td>22 July 1915-31 May 1918</td>
<td>Grand Hotel, Paris-Plage</td>
</tr>
<tr>
<td>7.</td>
<td>No. 51 General Hospital</td>
<td>10 August 1915-29 June 1918</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>No. 1 Canadian General</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>No. 56 General Hospital</td>
<td>23 May 1917-26 April 1919</td>
<td></td>
</tr>
</tbody>
</table>

No.26 General Hospital (2) was situated on the eastern, or inland, side of the road. On the side bordering the estuary, between the road and the main railway line to Boulogne, were the quarters for the staff who were continually disturbed by trains passing every 10 minutes or so, day and night. The land is chalk covered with drifted sand and, although the topsoil had been largely stabilised by the planting of grasses after 1750 (24) and of pines after 1830 (25), sand was still able to cause difficulties when it was driven by the prevailing south-west winds into wards and operating theatres. Gardening was important, not only to aid morale but to control and sand, in particular by the making of cinder paths and laying down of turf (whose removal from the site of one hospital to another was strictly regulated). No.26 hospital consisted of a main building of corrugated iron, divided into four surgical wards of 23 beds each, two operating theatres and an X-ray room, with kitchen, administrative block, laboratory, stores, dispensary, latrines and wash houses in outbuildings of similar construction. There were 31 wards of 27 beds in free-standing wooden huts 120ft long with tarred canvas roofs. They were barrack huts only 15ft wide and could accommodate only a single row of 21 beds, the extra 6 being placed lengthwise along the opposite wall (26). Eight of the wards were for skin conditions and one for mental cases. The Ward Medical Officer supervised the reception of skin diseases and the insane. Heating was by stoves, two to a ward. Electricity and a piped water supply came across the river from Paris Plage, with stand-pipes between the lines of huts and taps in the theatre block, kitchens, dispensary and laboratory. The latrines and bath houses were at some distance from the wards. There was no drainage system, solid material was incinerated and liquors, of whatever source, were run through gutters into soak pits driven 7-8ft into the chalk and boarded to keep out the sand. These had constantly to be re-dug.

The history of the voluntary No.6 BRCS or Liverpool Merchants’ Hospital, constructed and equipped from funds raised by members of the Liverpool Chamber of Commerce and staffed by volunteers from Liverpool, has been published in detail by Hayward (3) and by Chavasse et al (4). Intended as a mobile hospital, it was specially designed to be easily and quickly dismantled and re-assembled.

The St John Ambulance Brigade Hospital (5,6), was ‘considered by all who knew it to be the best designed and equipped military hospital in France’ (5). It was established through an arrangement with the War Office on 2 March 1915 by which the Order of St John was to supply, equip and maintain a Base Hutter Hospital on land which the War Office would provide. The War Office was also to provide rations, hospital clothing, and clothing on discharge if the patient’s original uniform was not fit to be used. With 520 beds, it was the largest of the voluntary hospitals serving with the British Expeditionary Force in France (1). There were 17 medical and surgical
officers, one dental surgeon, 55 nurses, 23 VADs and 141 orderlies. The Commanding Officer was paid by the War Office, the remaining staff, recruited by the Commanding Officer, were paid by the St John Ambulance Brigade. The hospital had 16 wards of 30, and 2 wards of 20 beds, in specially commissioned huts (27) arranged in two lines on either side of the administrative offices and connected by covered ways. Although cameras were initially forbidden, permission was given for a firm of commercial photographers to record its much admired architectural aspects. Its high degree of efficiency was considered to be due to its having a permanent staff. On the other hand, since it admitted only severely wounded cases, the death rate was high (19). It had its own oil-fired electricity generator, and plants for making ice and soda water. There were two operating theatres and an anaesthetic room, an X-ray department where almost half the wounded men were X-rayed on admission using a technique developed to show the position of foreign bodies in three dimensions (20), an electro-cardiograph (the only one in France at the time), and a pathological laboratory frequently visited by members of Wright’s laboratory in Boulogne. Visits from Colebrook were especially welcome (Personal communication from the author’s father, John McCloy: Who Was Who, 1940-1950).

Opposing views on wound disinfection

Wright and his followers advocated a ‘physiological method’ of wound treatment, in which the wound was irrigated with a hypertonic salt solution to encourage the release of fluid ‘charged with phagocytes’ (17). By 1916, Wright had begun a vigorous campaign against the use of antiseptics, which according to him would kill not only the bacteria but also these phagocytes. Experiments in his Boulogne laboratory, which seem initially to have been mainly concerned with production of serum agglutinins after vaccination, had moved on by then to examining the efficiency of antiseptics in the presence of serum (28).

Wright’s antagonism towards the use of antiseptics excited considerable controversy (29) and, of the Etaples hospitals, No.26 General Hospital, in particular, did not share his belief in the ‘physiological method’ of wound treatment. A ward of No.26 General Hospital had been allocated to Surgeon-General Sir George Makins, with 2 surgeons and a bacteriologist, for study of treatment by the so-called ‘Carrel-Dakin Method’ (2,19), a method consisting of insertion of drainage tubes and irrigation with buffered hypochlorite, or ‘Dakin’s solution’ (30). In June 1917, a special ‘Observation Hut’, consisting of 2 wards, an operating theatre and a pathological laboratory, was also set up in Etaples under Makins to compare treatment of severe wounds by Carrel-Dakin, Bipp, Dichloramine T, Flavine and simple aseptic methods. Clinical trials suggested that the Carrel-Dakin method was the best (1). But this conclusion was said to have been later abandoned (11).

The end of the Etaples hospitals

The Etaples hospitals were destroyed by German air raids which began on 19 May 1918 and continued until 10 August. There were grave doubts as to the wisdom of having sited large military training camps and hospitals so close together (21,26,31,32) but it was generally believed that the enemy’s target was really the railway bridge over the River Canche. This belief was confirmed when a German airman who had been shot down said to his rescuers ‘if you persist in placing hospitals beside railway lines, they will continue to be bombed’ (33). In the first attack of 19 May, in which 10 or 12 German planes took part, more than 300 patients were killed or wounded and incendiary bombs were dropped on the town of Etaples (33). Further occurrences occurred on 27 and 31 May, 28, 29 and 31 June, 1, 25 and 31 July, and 10 August (34). The hospital gardens were dug up for shelters (26). In the raid of 31 May, the St John Hospital was rendered uninhabitable with serious loss of life (6). On 29 June, No.51 Hospital was bombed (34). The Liverpool Merchant’s Hospital received no direct hit but, nevertheless, decided not to carry on and left Etaples for Trouville on 1 June 1918 (3,4).

Acknowledgements

The author would like to acknowledge with thanks information received from the RAMC Military History Society, Keogh Barracks, Aldershot GU12 5RQ; Western Front Association, 6 Clarendon Road, Cambridge CB2 2BH; the Museum and Library of the Order of St John, St John’s Gate, Clerkenwell, London EC1M 4DA; Le Centre de Recherche de l’Historial de la Grande Guerre, Château de Peronne, 80201 Peronne; Archives Départementales du Pas-de-Calais, 1 rue du 19 mars 1916, Dainville, 62000 Arras; and Monsieur Pierre Baudeluche, Société Historique et Culturelle d’Etaples-Courteville-Tubersent, 66260 Etaples. I should also like to thank the Institut Géographique National de France for Carte Topographique of 1929 and an aerial photograph of 1947.

REFERENCES

1. Reports by the Joint War Committee and the Joint War Finance Committee of the British Red Cross Society and the Order of St John of Jerusalem in England on Voluntary Aid rendered to the Sick and Wounded at Home and Abroad and to British Prisoners of War 1914-1919. London: HMSO, 1921, Part XVI.
2. War Diary of No.26 General Hospital, RAMC Muniments Collection No 728/2, Wellcome Institute of the History of Medicine.
5. Ref 1. Appendix VII Memorandum by the Grand Priory of the Order of St John of Jerusalem in England on its separate war work from August 4, 1914 to December 31, 1919.
6. Archives of the Library of the Order of St John, St John’s Gate, St John’s Lane, Clerkenwell, London EC1M 4DA.
12. RAMC Muniments Collection No 446/20, Wellcome Institute for the History of Medicine.
22. MACPHERSON WG. History of the Great War Based on Official Documents: Medical Services General History. London HMSO, 1921; Vol II: 64-84; Vol III: Appendix.
27. From Messrs Humphreys of Knightsbridge.
32. BAUDELICQUE P. Histoire d’Etaples des Origines à nos Jours. Etaples: 1995; Vol II.
33. Le Télégramme du Pas de Calais, 2 Juin 1918.
34. Le Télégramme du Pas de Calais, 21 Mai 1919.