The final two chapters of this book will focus upon the Great War and assess the opportunities it provided for the woman surgeon, both on the home front and, firstly, as near to the various battlefields as women were permitted. It is vital to recognise from the outset that women were aware of the need to take advantage of what warfare could offer them as well as their desire to be as useful as possible to the war effort. No one expected the situation to last beyond the span of the fighting and this was acknowledged at the time.¹ In 1917, the Girl’s Own Paper warned youthful aspirants to a surgical career not to be ‘dazzled by the glamour’ of women’s co-operation with the allied armies: ‘these are temporary conditions, and when peace reigns once more it will not be from the military hospitals that the first demands upon them will be made’.² When considering female participation in wartime surgical activities, the excitement of the performance must be measured against the knowledge of its temporality. Additionally, however, the embracing of this moment as an opportunity to enhance wider skills and techniques, the valuable experience gained, must also be acknowledged. The Great War might have provided a chance of a lifetime for women surgeons, but what dominated the thoughts of those involved was that they needed to obtain useful work, rather than worry about its inevitable brevity.

In a recent study of British military medicine between 1914 and 1918, Mark Harrison laments the ‘fragmented’ nature of medical history focused on this period. While specific, detailed accounts increase in

¹ Women’s history of this period is full of debate about whether the war advanced or retarded women’s prospects in general. For only one recent interpretation, which gives a succinct account of the debate, see David Monger, ‘Nothing Special? Propaganda and Women’s Roles in Late First World War Britain’, Women’s History Review, 23.4 (2014), 518–42.
numbers, works of synthesis are few, ensuring that ‘a rounded view of what medicine meant to contemporaries’ is missing. Harrison also notes the absence of the mundane from analyses of wartime medicine. Shell-shock or venereal disease has proved more fascinating than the everyday discomforts of trench foot, for example. The heroic actions of a single surgeon in saving the life of a dying patient is far more exciting than the prosaic reality of the team effort required to keep him alive before, during and after the operation itself. In these two chapters, I want to provide a synthesis of women’s surgical participation in the Great War in order to examine what performing surgery on soldiers meant to a number of women surgeons and, by extension, their patients. Although I will explore the undoubted thrill experienced by women charting new surgical territories, I agree with Harrison that the quotidian requires attention too. More often than not, the momentary excitement stifled the exhaustion, momentarily. Near the battlefield, the stoic feats of 24-hour operating were few in comparison with the many days of lull, of the treatment of civilians and routine procedures on hernias and appendixes. The watching and waiting alternated with the constant need to generate electricity for vital X-ray equipment, let alone light for the operating theatre. At home, unprecedented new posts in general hospitals increased exponentially between 1914 and 1918 for women as more medical men left for the front, but both here and in women-run institutions day-to-day survival necessitated financial support, harder to come by in wartime. Indeed, the division between work at home and at the front does not hold in some instances. Louisa Aldrich-Blake and Agnes Savill, for example, worked both at Royaumont in France and at the RFH and the NHW respectively during the war. In considering a variety of wartime case studies, but without losing focus on the vicissitudes of experience, a more

3 Mark Harrison, *The Medical War* (Oxford: Oxford University Press, 2010), p. 13. Ana Carden-Coyne’s *The Politics of Wounds* (Oxford: Oxford University Press, 2014) goes a long way to redress the balance, exploring the relationship between doctors and patients. She does not, however, discuss at any length women surgeons. This contrasts with Monger’s claim that, because of division between historians, it is impossible to discuss ‘women’s experience’ of the Great War.

Harrison, *The Medical War*.

4 Women’s medical work in the Great War has been well explored, but it tends to focus on particular hospitals or organisations. The exception is Leah Leneman’s ‘Medical Women at War, 1914–1918’, *MH*, 38.2 (April 1994), 160–77, which offers a wider perspective. Surgery and suffrage as carried out by Garrett Anderson and Murray has more recently been covered by Geddes in ‘Deeds and Words’, so will not be focused upon here. Eileen Crofton’s excellent book about Royaumont is the closest study of all aspects of quotidian life at a hospital run by women: *The Women of Royaumont* (East Linton: Tuckwell Press, 1996).

For the names and service dates of all personnel involved with the SWH, see the fantastic online resource run by Sue Light at www.scarletfinders.co.uk.
complex picture of the activities of the woman surgeon between 1914 and 1918 can be obtained.

‘Surgery Just as Men Do’

Some women surgeons offered assistance to the military as soon as war broke out, but, turned down again and again, their enterprise was largely self-initiated and their services given to their country’s allies. The two most prominent organisations established were the Women’s Hospital Corps, set up by Flora Murray and Louisa Garrett Anderson in 1914 and backed by the Women’s Social and Political Union, and the Scottish Women’s Hospitals (SWH), founded by Elsie Inglis, which came into existence a year later with support from the National Union of Women’s Suffrage Societies. Garrett Anderson and Inglis had surgical backgrounds, but, as women, were considered unsuitable for frontline service, whether alongside men or on their own. A gamut of reactions to women’s proposals, summed up succinctly by Murray, included disapproval, curiosity, amusement and obstinate hostility. Such responses to the female surgeon were, of course, not new, but, after proving themselves in their profession for half-a-century and gradually having gained the acceptance of their colleagues, rejection when their country needed qualified and experienced doctors most was hard to take. Obstinacy

6 The setting up of the women’s hospitals has been told many times. For contemporary accounts, see: Barbara McLaren, Women of the War (London: Hodder and Stoughton, 1917), especially chapters I and V, and ‘Skia’ [Vera Collum], ‘A Hospital in France’, Blackwood’s Magazine, 204.1237 (November 1918), 613–40.
7 See Geddes, ‘Deeds and Words’, for the politics of the WHC. For other all-female or mixed teams who set off independently from Britain to assist the war effort, see Leneman, ‘Medical Women’. For Inglis, see Lawrence, Shadow of Swords (London: Michael Joseph, 1971).

Not every member of the SWH was a suffragist. Common Cause noted that Dr Beatrice Russell, member of the Edinburgh Committee, was not part of their campaign for suffrage. See VII.347 (3 December 1915), 450, which claims that her testimony to the ‘efficiency’ of Royaumont ‘is therefore of even greater value than opinions expressed by those who a priori would be expected to uphold the work’.

Russell was a founder member in 1899 of the George Square Nursing Home for Women (later The Hospice) in Edinburgh with Elsie Inglis. See Thomson, ‘Women in Medicine’, p. 61.
8 Murray, Women as Army Surgeons, p. 126.
extended both ways, however, and women were undeterred. Garrett Anderson and Murray set up in Paris, impressed the relenting authorities enough to be offered a hospital at Wimereux, and then returned home in 1915 to take charge of what became the Endell Street Military Hospital, run entirely by women. The Scottish Women’s Hospitals established units across Europe, treating allied soldiers in France, Serbia, Greece, Corsica, Romania and Russia. An advance casualty clearing station was also run by the Scottish Women at Villers-Cotterets, 40 miles away from Royaumont, until it was overrun by the Germans almost a year after its establishment, in the summer of 1918.¹⁰ When they were presented with what Murray labelled ‘an exceptional opportunity in the field of surgery’, women surgeons grasped hungrily at the chance afforded them.¹¹

In a letter written from Serbia in January 1917, Louise McIlroy, Chief Surgeon of the SWH Girton and Newnham Unit (GNU), lamented the possibility of being forced to share her position with a male Serbian colleague. ‘It not only breaks with our trust with the public, who supply us with funds for women only’, McIlroy fumed, ‘but it takes away from us the one part of our work that has been doubted so much at the beginning, namely the capacity to do Surgery just as men do.’¹² Here, McIlroy illustrated the paradox of the woman surgeon in the Great War. The exclusiveness of the hospitals run only by women, set up initially because of opposition to their serving near the battlefield or with the army, was what made them unique and worthy of financial support. Simultaneously, however, in order to be successful, women needed to draw attention to the fact that they were performing surgery exactly as men did. That, in effect, there was no difference at all in their mode of operating. Ideally, the woman surgeon at the front had to be both female and male in her approach to avoid loss of public support and professional valuation. This tricky balancing act, one which female surgeons had, of course, been carrying out since their entry into the medical profession, was exacerbated by wartime conditions. As such, accounts of superhuman capabilities characterised depictions of surgery by women, which stressed the difficulty of procedures and feats of endurance. Any cracks were to be swiftly covered over. If war was the best school for surgeons, then women were being tested in uncharted surgical territories and could not be found wanting.

¹⁰ For the setting up of Villers-Cotterets, see Crofton, The Women of Royaumont, pp. 133–47.
¹¹ Murray, Women as Army Surgeons, p. 170.
¹² Louise McIlroy to Miss May, 18 January 1917, Tin 42: Circulated Letters, 1917–1918, Scottish Women’s Hospitals Collection, Glasgow City Archives, Mitchell Library, Glasgow. Future references to this archive will be abbreviated to SWHC.
What was so astounding about the private correspondence of women surgeons who served abroad between 1914 and 1918 was that they did not question their ability to carry out procedures with which they could not have been familiar. Inexperience, according to newly qualified Leila Henry, who became a junior surgeon at Royaumont, was simply not to be acknowledged. Although she had only graduated in 1916 and spent a year at the Sheffield Royal Infirmary, Henry expressed no doubt about her surgical skills, which were honed at an institution situated in a bustling city attacked by Zeppelin raids. Treatment of accidents, common to industrial centres, as well as the more recent German bombing of munitions’ targets, gave Henry an insight into injuries caused by the explosions of modern warfare. Despite her youth and what would have been perceived as inexperience, Henry claimed confidently that: ‘I felt equally competent to deal with war injuries, given an opportunity’. Initially rejected by the SWH’s head office in Edinburgh, Henry retorted that ‘youth had nothing to do with it; it was experience that counted!’\textsuperscript{13} Although Ruth Verney only witnessed the very end of the war when she left for Salonika in autumn 1918, she was desperate to learn as much as possible, in addition to developing her clinical skills. In a letter to her family, she noted that, along with another young doctor, only a year her senior, ‘we feel we must do some work no matter whether it has all been done before or not’.\textsuperscript{14} Verney’s youthfulness caused a French colleague to wonder if she had begun her studies in the cradle, but Verney did not mind.\textsuperscript{15} When looking back upon wartime adventures in the late 1970s, she remembered with fondness her health, strength and unceasing happiness. Everything was ‘frightfully interesting’, even the treatment of an injured thumb in one of the villages.\textsuperscript{16} Adaptation of existing expertise and strong self-belief were what gave women the confidence they could operate as well as men, even if the surroundings and procedures were foreign to them. What they did not know, they could learn as they worked, and they were more than eager to do so.

Isabel Emslie went one step further than Henry and Verney and, in addition to energetic youth and health, added risk to her wartime


Henry was known both as Leila and Lydia, and will be referred to the former here, which is the name she liked to call herself according to Crofton, \textit{The Women of Royaumont}, p. 270.

\textsuperscript{14} Ruth Verney to her family, 31 October 1918, WW1/WO/127, LC.

\textsuperscript{15} Ibid. Translation my own. All translations from French in this chapter are mine, unless acknowledged otherwise.

\textsuperscript{16} Typescript of interview with Ruth Verney in September 1977, Tape 476, WW1/WO/127, LC.
experience. After working with the GNU under McIlroy for three years, in the summer of 1918 she took charge of her own unit in Ostrovo, Serbia. For Emslie, it was either ‘lack of foresight’ or ‘recklessness’ which allowed her to live from day to day, accomplishing tasks ‘without seeing half the difficulties’.17 When she stayed on in Serbia after the war ended, operating on civilian cases in Vranja, it was temerity which kept her going. As the only capable surgeon there, Emslie undertook major, specialist operations which would never have ‘fallen to [her] lot’ at home.18 Little experience in plastic operations for burns, for example, did not matter. Emslie ‘did [her] best and nature gracefully completed my efforts’.19 The knowledge that war would not last indefinitely haunted the women throughout their time abroad. An awareness that, as Elizabeth Courtauld, surgeon at Royaumont, put it in letters of November and December 1918 that the ‘congenial work’ of these ‘gorgeous times’ would soon be over; the parting horrid and the breaking up of everything, though inevitable, distressing.20 The determination to take advantage of the opportunities was evident; no one wanted to waste a moment. Neither were those who were intending not to utilise their surgical skills in the future as welcome as those were dedicated to the specialty. When Frances Ivens, the Chief Surgeon at Royaumont, sent a request in the early stages of the hospital’s existence for a new member of staff, she was very clear about the person she wanted:

We need another good junior surgeon to take the place of Miss Ross in a month. I should like someone who is working for the US [sic] or FRCS, having had an H.S. post, if possible, but recently qualified. It is a waste to take on general practitioners who will not make use of the surgical techniques they acquire.21

While military surgery was unlikely to sustain most surgeons’ careers, Ivens wanted to ensure that those volunteering were there for professional enhancement. Surgery carried out during wartime could only be beneficial to anyone serious about learning and progressing as surgeons when they returned home.

This was precisely how the few who left Royaumont under dark clouds reflected upon the institution’s operations. Doris Stevenson, who went to the hospital as an orderly in May 1918, lasted three weeks at her post. Already experienced in nursing, having served six miles from the front since November 1916, Stevenson was horrified by conditions at

20 Elizabeth Courtauld to Ruth, 14 November 1918 and 13 December 1918, WWI/WO/023, LC.
21 Dr Ivens to Dr Inglis, 11 April 1915, Tin 12: Letters to and from Dr Ivens (CMO) and Miss Ramsay Smith (Secretary): 1914–1918, SWHC.
Royaumont. Among a long list of complaints about the standards of hygiene and chaotic organisation, Stevenson voiced her belief that ‘[t]his hospital appears to be a school for women doctors at the expense of the sisters and us organised, undisciplined orderlies of good will and intention’.22 In a later letter, Stevenson claimed that the staff existed in a rarefied exalted state, which bore no resemblance to reality: ‘the whole spirit of Royaumont is ludicrous to the few of its members who have seen something of the world, the spirit is positively Prussian in its puffed-upness’.23 Frances Ivens’ retort was blunt, addressing directly the accusation that the surgeons benefited at the expense of the sisters and orderlies: ‘such a statement [was] merely malicious and devoid of fact’. She added that the doctors worked ‘as hard if not harder than others, and both day and night’.24 In gathering witnesses to testify against Stevenson’s attack, Ivens included a letter from Agnes Anderson who stated, simply, that how the hospital was regarded by the doctors was no concern of the orderlies.25 While this did not condone the accusations levelled against the surgical staff, neither did it deny them. If Royaumont resembled a school for the development of women’s surgical skills, Anderson remained noticeably tight-lipped on the subject, while actively and vociferously defending other criticisms of the way in which the institution operated.

Another woman who left Royaumont dissatisfied with what she saw made pointed accusations about the surgery itself. In October 1915, Dr Margaret Rutherford resigned her post in protest at the recklessness of surgical procedure at the hospital. Since Royaumont’s opening at the beginning of the year, cases had been light, but recently, Rutherford remarked, more serious injuries had been sent. Of particular concern for Rutherford were the cerebral injuries; the trephining of two patients, for example, had produced ‘grave results’. Three days before her resignation, another case had been received, where surgical treatment was necessary. Rutherford feared a repetition of previous outcomes and advised Ivens, ‘for her own sake and that of the Hospital’, to seek a second opinion about the advisability of going ahead. Ivens removed Rutherford publicly from the theatre and, despite reassurance that the suggestion had been...

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22 Miss Stevenson to Dr Russell, Royaumont, 29 May 1918, Tin 42: Circulated Letters 1918 a (January–June), SWHC. She later added attending on ‘natives’ as one of her concerns over the ways in which the hospital was run. See letters from Doris Stevenson to Miss Ivens, 8 June 1918, and to Dr Russell, 12 June 1918, Tin 42.
23 Miss Stevenson to Dr Russell, Women’s Emergency Canteen, Gare du Nord, Paris, 12 June 1918, Tin 42.
24 Dr Ivens to Mrs Russell, 26 June 1918, Tin 42.
25 Miss Agnes Anderson to Mrs Russell, 25 June 1918, Tin 42.
friendly rather than critical, Rutherford felt she could only resign rather than suffer from her chief’s lingering resentment at this reaction. Doubt about surgical capabilities in wartime situations was clearly not restricted to male colleagues. This letter was serious enough to ensure that Beatrice Russell, as honorary secretary of the Personnel Committee in Edinburgh, made a swift visit to France, ‘as a medical woman can see with expert’s eyes what is being done’, noted Miss Loudon, Royaumont’s administrator. As the women wanted to be seen in the best possible light by the public at home, who were funding their enterprise, it was important that reports placed in suffrage publication *Common Cause* were positive about surgery carried out at Royaumont. Even deaths were concealed. As Loudon noted, only half-jokingly, a few days after Rutherford’s resignation: ‘Another rather dismal report for we have had two deaths (please don’t send this information to the *Common Cause*).’ This desperation to keep even a small number of fatalities from the public was translated into a report in the periodical which simply noted the visit of Russell and Miss Kemp and told the story of ‘A Typical Breton Patient’, shoemaker Jean Carron. A week later, Russell’s report appeared, although the focus was on the day-to-day running of Royaumont. While the work was ‘the real soul of the Hospital’ ‘one cannot speak in detail in a nonmedical journal’. Confidence and satisfaction dominated this account, however, in what was designated an ‘entirely surgical’ institution.

This fear of letting the public see inside the operating theatre dogged the SWH. What the women wanted their supporters to see were heroic, superhuman efforts, which saved the lives of their patients; the ‘operating, operating, operating’ carried out by candlelight during constant threat of attack. Surgeons could ‘devise no system of shifts’, unlike the rest of the teams, because even if they did have the luck to spend four or five hours in bed, ‘they were constantly being called up to serious cases and to emergency operations’. They certainly did not want the circulation of tales about breakdowns, sheer exhaustion and

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26 Margaret E. Rutherford to Mrs Russell, Baillon, Asnière-sur-Oise, 23 October 1915, Tin 6: Letters for which no folios could be traced.
27 Miss Loudon to Miss Marris, [undated, but very late October or early November 1915 from internal evidence], Tin 12: Copies of Letters Received at Headquarters from July 1915 to October 1916.
28 Miss Loudon to Miss Mair, 24 October 1915, Tin 12.
31 Extract from a letter by Miss Florence Anderson, Royaumont, 1 June 1918, Tin 42: Circulated Letters: November 1917–April 1918 (a), SWHC.
32 ‘Skia’ [Vera Collum], ‘The First Week of the First Great Push. From a Hospital Behind the French Front’, *Blackwood’s Magazine*, 201.1217 (March 1917), 339–50; 341.
occupational injuries. Ivens’ focus in her BMJ article on ‘The Part Played by British Medical Women in the War’ was surgical and scientific achievement, despite personal risk and hardship.33 This was in stark contrast to some in the official service of the army, who offered franker details of physical and mental collapse. In the BMJ of 2 June 1917, two months before Ivens’ assessment of women’s contribution, Surgeon-General Sir Anthony Bowlby and Colonel Cuthbert Wallace described the current surgical situation in France. They remarked upon the stoicism required for operating day and night at casualty clearing stations near the front and consequent necessity for a relay of personnel. In spite of shift patterns, however, they noted that the work was ‘exceedingly trying, and it must be reckoned on that not a few of the staff will be more or less knocked up after three or four weeks of it’.34 Nearly 60 years after the end of the war, Ruth Verney was asked if she found the work ‘too demanding physically’. ‘Oh no’, she replied. ‘I was very healthy. I got jaundice once but it was soon over.’35 Even in women’s private letters, ‘knocking up’ was viewed with horror. Royaumont was ‘not a place for delicate people or those who tire easily’, as orderly Agnes Anderson remarked.36 Minor illness was inevitable, but to be sent home for what the surgeon Elizabeth Courtauld named darkly as ‘urgent reasons’, even if it meant undreamt-of leave, was dreaded.37 The terror of missing out was palpable. As radiographer Edith Stoney succinctly concluded: ‘I could not have faced the risk of being inefficient. [. . .] We are all out to do the best we can and give the best help we each of us can give – and other things matter very little these days.’38 Exposure of any weakness to a wider audience was, therefore, tantamount to treason, as one former member of Royaumont was to discover.

Vera Collum, radiology assistant and part-time chronicler of the SWH’s exploits for the British press under the pseudonym ‘Skia’, felt the wrath

In ‘Deeds and Words’, Geddes comments upon the hagiographical style of contemporary reports of the women’s work. Letters to and from Royaumont, as we have seen, confirm that this is how the women wanted to be represented to the wider public.
35 Typescript interview with Dr R.E. Verney, September 1977, tape 477, WW1/WO/127, LC.
36 Miss Agnes Anderson to Mrs Russell, 25 June 1918, Tin 42: Circulated Letters 1918a (January–June), SWHC.
37 Elizabeth Courtauld to Ruth, Royaumont, 16 July 1918, WW1/WO/023, LC.
38 Edith Stoney to Dr Erskine, near Malta, 23 October 1915, in Tin 41: Royaumont and Troyes, Miscellaneous Letters, &c, 1915–1916: Second French Unit, Letters, Papers &c, 1916, SWHC.
of her colleagues when her notes were published without permission. As they had successfully concealed any dissent from the *Common Cause* throughout the war, the publication of biographical details, complete with unexpurgated episodes of ‘knocking up’, created havoc. The offending article appeared at the end of December 1918 and was intended to cheer the Croix de Guerre awarded to the staff of Royaumont and Villers-Cotterets. Instead, gossipy anecdotes drew attention to the breaking down from overwork and overstrain of Augusta Berry, assistant physician and surgeon, Ruth Nicholson, second surgeon, and Miss Martland, surgeon. That it was the surgeons who had ‘knocked up’ presented a direct link between the operating theatre and the weakness of the female surgeon. Collum was additionally horrified at her own presentation, which had been written in the third person, but had commented on the burns sustained to her hands and neck from persistent X-ray exposure. Again this linked the whole team to physical suffering sustained while carrying out the essential requirements of modern surgery. Such intimate detail caused Collum to shudder: ‘[t]he allusions to my X ray burns simply made my flesh creep with horror!’ The publication of unguarded notes meant for private eyes only ‘constituted a breach of good taste’. Collum was now forced to ‘smooth down the unfortunate victims’. While her health and strength had not been questioned, Ivens retorted that they ‘all feel that it is a pity there is not more supervision of the Press work by a medical member of the Committee who would safeguard our interests from the ethical point of view, and who would see the right papers were supplied with information’. Collum’s oversight was all the more surprising given her letter of July 1915 about the necessity of a press campaign to garner more funds for the SWH. Royaumont was doing such good work removing prejudice against women surgeons that it was necessary to “boom” it even more carefully in the press. In words that must have come back to haunt her, Collum concluded: ‘There is a good deal more method and science in a press campaign than most amateurs realise. Monday’s mutton must not be recognisable in Tuesday’s stew, especially when the stew and the joint are for different households.’ In December 1918, Collum had accidentally permitted communal dining

39 Miss V.C.C. Collum to Miss Cooke, Chelsea, 14 January 1919, Tin 42: Circulated Letters 1919 (a).
40 Ibid.
41 Dr Ivens to Miss Ferguson, Royaumont, 14 January 1919, Tin 42: Circulated Letters 1919 (a).
42 Miss Collum to Miss Craigie, Press Secretary, Royaumont, 18 July 1915, Tin 12: Royaumont: Letters to and from Miss Collum, Miss Allison, Mrs Harley, Mrs Eva McLaren, Mrs Owen, Dr Savill, Miss Tod.
Challenges of Surgery during the Great War

The questioning of surgical ability was not alien to those faced, for the first time, with the horrors of modern warfare. Surgery during the Great War was pursued with caution, doubt and instinct. Experience could be drawn upon, but every injury sustained revealed something new for even seasoned army surgeons. Women were not any different in this respect. Many had, of course, as has been shown throughout this book, considerable understanding of complex abdominal procedures, as well as a desire to take up and perfect risky surgical treatment for malignant diseases. While they had dealt with women and children on the wards, LSMW students had been attending Gate, the RFH’s Casualty Department, as part of their training since the association between the two institutions began and would have encountered male victims of industrial accidents, for example. Verney and Henry had gained experience at home in Manchester and Sheffield respectively, dealing with traumatic injuries caused by workplace or wartime incidents. Convalescent soldiers were encountered on the wards by women at home before they departed for service abroad. Cooter’s claim that, by the end of the nineteenth century, children’s hospitals were predominantly surgical, dealing largely with orthopaedic cases, is pertinent to consider in this context. Many women had experience in children’s hospitals and this could have given them greater confidence in approaching the bones and joints of men. In 1912, for example, Garrett Anderson and Murray had established the Women’s Hospital for Children in Harrow Road, West London, which held a clinic for London County Council orthopaedic cases on Friday mornings. Elsie Inglis worked at the Edinburgh Hospital and Dispensary for Women and Children and the Hospice, which saw an increase

43 Carden-Coyne makes a similar argument in Wounds; see especially chapter 2: ‘Surgical Wars’.
44 For a poetic interpretation of the Gate experience, lamenting the lot of the dresser faced with, among others, ‘crushed and septic thumbs’ and ‘ghastly mutilation’, see ‘Gate - t.d.s. (A Reminiscence of 1906)’, L(RFH)SMWM, 38 (October 1907), 805–6.
46 Verney, Tape 476.
in its surgical work in the decade before the war started. Although the surgery was predominantly gynaecological, Inglis and her colleagues also treated diseases of the bones and joints. It was accepted, both by the public and the profession, that women would care for children, but, as Cooter suggests, this could have given anyone working in such institutions a relatively free rein to experiment with new techniques. This is not to suggest that women were as well prepared for their military surgery as they would have desired, but that they were often little different to male colleagues from general practices, who had perhaps performed only minor surgery in recent years or other men with specialties which were not directly applicable to the results of warfare. That they had carried out any major surgery was an undoubted benefit. Such were the conditions experienced on the Western Front, however, that even the most well-trained professional military surgeon had a great deal to learn.

Articles in the medical press about the progress of surgery during the Great War make interesting reading, allowing an insight into the ways in which surgeons relearned their craft between 1914 and 1918. The newly established British Journal of Surgery, for example, was rapidly filled with case studies of every kind of injury. When the Second World War was in its infancy, Ivens reminded colleagues of the need to publish surgical developments for those operating at the front and beyond. In a letter of December 1939 to the BMJ, Ivens exclaimed ‘[m]ay I now too, even after this lapse of time, acknowledge with gratitude the value of the articles on fractures under war conditions by Sir Robert Jones which appeared in your journal in 1916’. ‘They were read and reread’, she continued, until the pages were ragged! While surgeons could draw upon experience to assist them, heavily illustrated, multi-part articles advocating best practice were evidently much in demand. Indeed, surgeons learned from the work of others and applied that research to their own circumstances, whether through reading medical journals or actual observation of others’ practice. Instinct was only part of the surgical process. At an RAMC

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49 The Annual Reports of the Edinburgh Hospital and Dispensary for Women and Children and the Hospice, LHB8/7/26, Lothian Health Services Archive, University of Edinburgh.
50 Cooter, Surgery and Society, p. 41.
51 The journal was established in 1913. At the end of 1914 ‘Notes on Military and Naval Surgery’ appeared in volume 2, issue 8, 701–7; by 1915, the majority of articles were concerned with war surgery. Issue 11, for example, is dominated by the treatment of gunshot wounds.
52 Letter from Frances Ivens-Knowles to the BMJ, 2.4118 (9 December 1939), 1161. The reference is to a heavily illustrated, ten-part series of articles on specific war injuries or conditions, which ran from 1.2887 (29 April 1916), 609–11 to 2.2920 (16 December 1916), 829–34.
meeting in January 1917 to consider the advisability of laying down guidance for the treatment of war wounds, Professor James Swain claimed that ‘progress is not made from uniformity’, while Sir Berkeley Moynihan offered this assessment on surgical progression: ‘[t]he whole progress of surgery has depended on the different interpretations that different men have given to the same methods of solving the same problem’. Bowlby and Wallace’s 1917 synthesis of ‘The Development of British Surgery at the Front’ offered a number of ways in which the surgeon at the front learned and relearned how to operate. Really sound opinions could only come when the surgeon had considerable experience of the injury – in this case, the necessity of amputation. Without this knowledge, the advice of those who had been able to form judgement through practise was the best bet before a decision was made. Although they pointed to general rules of operation, Bowlby and Wallace also drew attention to the necessity of departing from ideals when the condition of either patient or limb was in doubt. ‘Working out the best method of treatment’ was another means of proceeding when new problems arose, as in the prevalence of gas gangrene on the Western Front, something to which this chapter will return later. Surgical ‘working out’ was encouraged by bacteriological analysis in this particular instance. Without complete answers, suggestions could suffice. The authors continued to discuss treatments ‘in vogue at the present moment’, implying both that they were not previously popular and that they were likely once again to fall out of fashion. Abdominal surgery, for example, had gone from being considered impossible to prevalent. Confidence was attained, in this field, through attempts, failures, and continual risk: ‘each man had to learn the best methods for himself’. Individual experimentation was coupled with ‘diffusion of more accurate knowledge’, obtained via the ways in which the wounded were transported from field to hospital. Similarly, head injuries had been operated upon immediately, as they were in civilian practice, but observation led to the encouragement of a different procedure, which allowed rest before surgery. Discussion and debate, when coupled with close attention to casualties’ reaction to treatment, altered how surgeons operated. When faced with the challenges of modern warfare, specialist surgery was forced to give way to general approaches which then,


once again, and through practise, became expertise. Surgery during the Great War developed through the experience of experimentation.

By the 1910s, as we saw in the previous chapter, risky surgical procedures were favoured by those attempting to treat grave malignancies. As Bowlby and Wallace illustrated in 1917, the Great War further revealed the value of a willingness to experiment in order to achieve the best results. However, this radical approach was tempered with a conservative bent. This was especially the case as far as amputation was concerned. It did not take long for surgeons at the front to realise that preservation of limbs was vital for soldiers’ eventual return to civilian life. Patients resisted surgery when they became aware that they might come round from an anaesthetic minus a useful body part, whether that was because of their terror at loss of livelihood or their religious beliefs. The administrator of Royaumont, Miss Loudon, wrote to the Edinburgh Committee to relay a conversation she had had with a patient whose finger had been saved by Frances Ivens. “If I had been in a Military Hospital”, he confided, “I should have lost my finger”. It would make such a difference in the future if they had the ‘proper number of fingers’. When writing about Royaumont in Blackwood’s, Collum referred to a number of patients who recoiled initially in terror at what they believed were ‘senseless slashes of the surgeon’s knife’. In an age of the radical approach in some areas, however, amputations, and the pre-anaesthetic, pre-aseptic showmanship that was inextricably attached to such procedures, had correspondingly decreased. With time to operate, thanks to the unconscious patient, surgeons, either in military or civilian practice, were removing fewer limbs than their predecessors. If surgical theory and practice had turned towards conservation for procedures such as amputation, the war forced rethinking about the best way to treat mangled body parts. The injuries seen by surgeons from the battlefields were unlike those

55 Weisz explores the development of specialisation in Divide and Conquer.
56 In contrast, Harrison discusses the ways in which abdominal surgery increased due to public pressure above and beyond the economic necessity of mending soldiers simply to put them back on the front lines. See The Medical War, p. 106.
57 Miss Loudon to Miss Mair, Royaumont, 14 June 1915, in Tin 12: Letters to and from Miss Cicely Hamilton and Miss K. Loudon (Secs) 1914–1917. The patient’s response is in French.
58 ‘Skia’, ‘The First Week’, 343; the reluctance of Arab patients to lose their shattered limbs is described as being due to their fear of physical imperfection at death, which meant they would not enter the ‘gates of Paradise’, 345. Collum ascribes fear of the knife to be an innately ‘primitive’ reaction.
59 Cooter, Surgery and Society, p. 106. For the surgery of pre-anaesthesia, see Stanley, For Fear of Pain.
experienced even just over a decade earlier on the veldt of South Africa. Differences in the terrain soon made themselves clear. Wounds from modern warfare were exacerbated by the richness of the soil in which the injured fell, which, in turn, swiftly contaminated wounds.61 Gas gangrene was the bane of surgeons, whose successful operations would be rendered null and void by this evil-smelling, ferocious killer. Medical treatment, and especially tight bandages or plaster of Paris, effectively sealed infections. As Ivens noted in 1939, an application of bandages which under ordinary conditions would earn a special commendation killed rather than cured.62 Surgeons learned that instant operative action was not always the best course to take. While an urgent response was necessary with war wounds, it was not always surgical. Watching the patient closely was sometimes the best way to react. The result of even slight wounds, if infected, could change the course of treatment or the condition of the injured man instantly. Although they were reluctant to admit it,63 surgeons needed the assistance of nurses and orderlies, as well as the scientific confirmation which could be obtained through pathological and bacteriological findings or X-ray images. What had once been seen, at best, as ancillary to surgery became vital in this new environment in anticipating and proving surgical diagnoses.

Women’s Surgical Experiences

With expertise in a variety of abdominal procedures, a number of women had a surgical advantage over some male counterparts. They had also revealed a willingness to experiment with new techniques, which proved necessary to the vicissitudes of wartime injuries. Adaptations were necessary in some cases, however, in order to permit comfort and ease of movement in the theatre while operating. For example, white overalls sent to Royaumont for the theatre were ‘more suitable for the other sex’; they were too short and very full around the waist, while the mackintosh aprons were not long enough to cover skirts sufficiently.64 What women surgeons actually did during the Great War and how they were received by their patients has been obscured by rhetoric, the hagiography that Geddes has discussed, and the lack of available statistics.65 For example,

61 Scotland and Heys, ‘Setting the Scene’, in Scotland and Heys, eds., War Surgery, pp. 23–50; p. 49.
62 Letter from Frances Ivens-Knowles, BMJ, 2.4118 (9 December 1939), 1161.
63 Harrison, The Medical War, p. 108.
64 Frances Ivens to Elsie Inglis, 9 March 1915, Tin 12: Letters to and from Dr Ivens (CMO) and Miss Ramsay Smith (Secretary): 1914–1918.
65 Geddes, ‘Deeds and Words’.
the problematic Corsican Unit, in 1917, was described as having ‘very confusing and badly kept records’, and this was not unusual.⁶⁶ Women had a different war to some men in that they did not operate at casualty clearing stations but at base hospitals further down the line or, as Garrett Anderson, Murray, or the radiologist Florence Stoney served, in military hospitals at home.⁶⁷ This meant that they often received wounded who had been patched up and sent on, ensuring that they had to deal with the results of initial treatment as well as carrying out their own procedures. Royaumont, for example, was 25 miles away from the firing line and ten from Creil, which was the distributing centre for the French wounded.⁶⁸ It also meant that they received a number of cases whose injuries were slight, but who went on to develop gas gangrene. They were, therefore, in an ideal position to utilise experimental resources produced by laboratory studies. Royaumont, as we shall see, carried out trials of serum produced by the French to combat gas gangrene and Endell Street was given bismuth-iodoform-paraffin paste (B.I.P.P.) which ensured wounds could be healed quicker without constant, disruptive changing of bandages.⁶⁹ Women’s hospitals were sites of scientific, as well as surgical experimentation. Consequently, they are ideal for examining the relationship between very different members of a surgical team and assessing the ways in which surgery between 1914 and 1918 was assisted by, relied upon and incorporated developments in radiology and bacteriology. This is not to claim that the contact between surgery and its satellites was without friction in practice, but that debates between them invigorated surgical technique and saved lives and limbs.

In similar fashion to trench warfare, there were rushes and lulls in surgery near the front lines. Most accounts published about women’s hospitals focused on the difficulty of the cases and the skilfulness of the treatment given, prompted by the surgeons themselves and the

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John D. Holmes remarks that ‘presumably because of the pressure of work’, the new plastic surgical procedures were not recorded in similar fashion to other specialties in the profession’s journals. See ‘Development of Plastic Surgery’, in Scotland and Heys, eds., War Surgery, pp. 257–80; p. 266.

⁶⁷ The work of Florence Stoney, the sister of Edith, will be considered in the following chapter.


committees concerned with press matters at home. Mrs Curnock’s *Daily Mail* account of a ‘Women’s War Hospital’ in October 1914 followed a day’s action at the Hôtel Claridge in Paris, recently established by Garrett Anderson and Murray. The tone was sentimental, stressing the devotion of the ‘wonderful women doctors’ who operated tirelessly ‘[a]ll day and all night’ to save ‘plucky’ Tommies, who arrived in a constant stream, filling all eighty beds. 70 Beyond the seriousness of the operations, head and limb cases were mentioned; the two interviewees had ‘smashed thighs’ and were proud of their ‘twin’ injuries. By far the most dramatic, heavily publicised encounters were those of the SWH. Two instances provoked especially awed coverage. In Serbia, Elsie Inglis, the Commissioner of the SWH, and her units remained to tend to their Serbian patients, while the others retreated across the mountains. 71 The *National Weekly* in April 1917 focused on the perilous experiences of escape and imprisonment, while stressing the women’s professional disappointment at not being able to go on caring for their charges. 72 Elsie Inglis ‘related her adventures’ to an eager *Common Cause* on her return via Zurich in the late winter of 1916, noting that they had also treated Germans when their hospital was taken over. 73 By the autumn of 1916, the indefatigable Inglis was off again in order to set up another unit in Russia. Upon her death after returning from the Russo-Romanian front in November 1917, obituaries were filled with accounts of stoicism, freedom from self-seeking, and professional detachment combined with ‘born leadership’. 74 Eulogies stressed her universal appeal. She was ‘“Our Doctor Inglis”’, deeply beloved and venerated. For her colleagues, she was an exemplar of high energy and unselfishness, the ultimate stimulation to greater effort. 75

70 Mrs Curnock, ‘In a Women’s War Hospital. British Lady Doctors at Work’, *Daily Mail*, Friday, 16 October 1914, in *SLHWPC*.

71 For correspondence about these experiences, see *Between the Lines*, ed., Audrey Fawcett Cahill (Bishop Auckland: The Pentland Press, 1999).

72 ‘Scottish Women’s Hospitals’, *National Weekly*, 14 April 1917, 45, *SLHWPC*.

73 ‘Return of Dr Elsie Inglis and Her Party’, *Common Cause*, VII.360 (3 March 1916), 621–2.


75 ‘Elsie Maud Inglis, M.B., C.M.’, *Common Cause*, IX.452 (7 December 1917), 421.

76 Florence Stoney to Mrs Laurie, Fulham Military Hospital, 30 November 1917, Tin 12: Letters to and from Miss Stoney, Radiographer.
The second prominent exposure of the woman surgeon’s selfless courage came in June 1918 at Villers-Cotterets. ‘Bombed Hospital Amputations by Candlelight’ was the sensational headline in the *Glasgow Herald*. This was succeeded by the personal account of X-ray assistant, Marion Butler, which stressed the privations experienced by the surgeons, who even had to prostrate themselves in a field to escape German planes. Collum also provided a detailed account of the hospital’s candlelit operations during German aerial bombardment and the staff’s daring escape. In this article, Collum used the ways in which the women operated during the aftermath of the Battle of the Somme and the summer of 1918 as evidence of theory in practice:

So chance – or destiny – flung our little emergency unit of women into the one spot in the whole of France where it could prove of greatest value during that great struggle, and that later struggle – for Paris – in June-July 1918, and where it could also seize the opportunity to translate its experiment into successful enterprise, its improvisation into a perfected organisation, functioning at high tension during two critical periods of stress and strain.

Both periods of surgical frenzy tested resources. Collum adopted a rope metaphor to examine how the women fared during the physical and psychological strain of a rush. After the Somme, they were ‘stretched taut’, but ‘not a strand of the rope was frayed’. During the events of May and June 1918, they were ‘tried up to and beyond our strength’; but with a ‘frayed’ rope, even with some broken strands, ‘it held’. At the end of May, Villers-Cotterets had been bombarded aerially night and day, which necessitated a blackout everywhere except the operating theatre. This was run by carefully shaded candlelight and appeared a ‘hell and a shambles’. Wounded men were ‘carried just as they had fallen’. There were ‘[n]ine thigh amputations running; men literally shot to pieces; the crashing of bombs and thunder of ever-approaching guns’: ‘[T]he operating hut, with its plank floor and the tables and the instruments on them literally dancing to the explosions; the flickering candles; the anxiety lest the operated cases might haemorrhage and die in the dark.’

This frenzy was compounded when staff and wounded made their way back to Royaumont. In 15 days, noted Collum, they had brought in, X-rayed and operated upon 1,000 wounded. Collum herself made 85 X-ray examinations in 24 hours. Two emergency operating theatres opened, ensuring that there were three working all day, two at night. With such pressure, Ivens and her deputy, Ruth Nicholson, slept only three hours

77 ‘Bombed Hospital. Amputations by Candlelight’, *Glasgow Herald* (Friday 7 June 1918), Tin 12: Letters to and from Dr Ivens (CMO) and Miss Ramsay Smith (Secretary): 1914–1918.  
78 ‘Skia’, ‘A Hospital’.  
79 Ibid., 615.  
80 Ibid., 621.  
81 Ibid., 633.  
82 Ibid., 627.
a day for a fortnight. X-ray and the rest of the theatre teams worked 18 hours, while resting for six. Thanks to their superhuman efforts, only 40 of the 1000 wounded men died.  

Personal correspondence, manuscripts and reports confirmed the dramatic nature of the summer offensive. The matron, Gertrude H. Lindsay, remarked on the surgical staff’s incredible commitment; they ‘worked magnificently’, carrying on without any awareness of the change between day and night, not one member ‘showed any nervousness’. ‘[S]leep was out of the question, and one never felt it advisable to undress’, concluded Elizabeth Courtauld. They worked all night, ‘hard at it and working under difficulties. Terrible cases came in’: ‘Between 10.30 and 3.30 or 4am we had to amputate 6 thighs and 1 leg, mostly by the light of bits of candle, held by the orderlies’. Courtauld gave anaesthetic ‘more or less in the dark at my end of the patient’. After her return from Salonika, Edith Stoney went to France and joined the Villers-Cotterets team. In June, she wrote to the Committee about the frantic packing, unpacking and repacking of valuable X-ray equipment, when orders were given more than once to evacuate: no mean feat, given the circumstances. Staff had to ensure patients, but also dressings, bandages, drugs, splints, and, of course, X-ray apparatus, made the journey back to Royaumont. A false alarm about evacuation meant the replacement of electric wiring and the reinstallation of necessary equipment for the many injured who were pouring into the hospital. Florence Anderson, once orderly and now masseuse and radiographer’s assistant, exclaimed that the dismantling and then reconstruction of the X-ray installation was a ‘tour de force’, which ran successfully all night. Less romantically than Collum implied in her *Blackwood’s* article, Stoney noted that, as well as candles, she was responsible for the lighting of a 50-candlepower electric lamp, which was carefully shaded by being stuck in a cocoa tin. As they had already evacuated the electrician, Stoney had to assist in working the engine for

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83 Ibid., 632.
84 G.H. Lindsay (Matron), ‘In reply to Miss Stevenson’s statements with regard to the evacuation of Villers-Cotterets’, dated 24 June 1918, and appended to Ivens’ letter below.

In addition to her other complaints, and even though she was not present at the clearing station, Stevenson claimed that wounded men were left at Villers-Cotterets. Ivens considered this comment ‘sufficiently damaging for me to place in the hands of the Medical Defence Union. It is absolutely untrue’, Dr Ivens to Mrs Russell, 26 June 1918, Stevenson had remarked that ‘stores and luggage could have been easily saved, there was at least a car which came down empty, wounded and luggage were left’, Miss Stevenson to Dr Russell, Women’s Emergency Canteen, Gare du Nord, Paris, 12 June 1918. All in Tin 42: Circulated Letters 1918a (January–June).

85 Elizabeth Courtauld to her father, 31 May 1918, Royaumont, WW1/WO/023, LC.
86 Extract from a letter (recipient unknown), Royaumont, 1 June 1918, Tin 42: Circulated Letters: November 1917–April 1918 (a) (sic).
the X-rays. The surgeons operated all night; Stoney went to bed at 4 a.m. Three hours later, operations were still being performed. Upon the final evacuation warning, the staff left, with as much as they could transport. All the while, they remained under heavy bombardment. When they made return visits to Villers-Cotterets, to collect equipment, it was noticed that personal items had been looted, boxes broken into, X-ray plates spoilt and apparatus broken or lost. The loss of their own clothes and effects brought home after the fact the horrors of what they had gone through. Courtauld was frustrated at the loss of her rubber bath, others their books and ‘knic-knacs’. The former had even wanted to dig up and burn vegetables grown by the staff to avoid the ‘Hun’ profiting from them, but only managed to pick a bunch of radishes, which then had to be abandoned.87 Yet, within 24 hours of recovery, the reclaimed Gaiiffe table was running at Royaumont and 600 examinations were made on it by Stoney herself.88 As the number of casualties was so enormous, the bravery of the X-ray team in returning to Villers-Cotterets to collect what was left paid dividends when they were able to mobilise the reclaimed equipment to assist at Royaumont during its busiest days. To use Collum’s analogy, the events of May and June 1918 proved that the rope could be partially unravelled, but that this did not affect its overall strength. The experiment was a success.

Not every week was as exciting. More variegated detail can be obtained from private letters or official documents sent back to Britain. It was apparent that the Corsican Unit of the SWH undertook ‘Very few major operations’, for example, while the GNU in Salonika was initially bombarded with medical cases, rather than wounded, which led McIlroy to look forward to an advance and the resulting ‘plenty of work to do in surgery again’.89 Also in Salonika, new recruit Verney complained on Armistice Day that she found ‘the work unutterably slack and time on my hands’, but with ‘champagne and aste spumante for dinner’, she exclaimed with glee: ‘your daughter is not what she was!’ 90 Royaumont posted weekly reports to the Committee in Edinburgh, for example, although precise statistics were not often included. In April 1915, however, a very detailed assessment of the situation since January was submitted and allows an insight into how the hospital functioned in its first few months. It is quoted in full to illustrate the types of cases received by the institution.

87 Courtauld to her father, 31 May 1918, LC.
88 Edith Stoney to Mrs Walker, Royaumont, 30 June 1918, Tin 12: Letters to and from Miss Stoney, Radiographer.
89 Dr Erskine to Dr Russell, Ajaccio, 25 March 1917, Tin 42; Dr McIlroy to Miss Kemp, Salonique, 3 March 1916, Tin 42.
90 Verney to her family, 11 November 1918, Letters 1918–1919, WW1/WO/127, LC.
Women’s Surgical Experiences

Patients admitted: Jan 13-Feb 13 74
Feb 13-March 13 77
Operations performed: Jan 13-Feb 13 11
Feb 13-March 13 36
Deaths: Jan 13-Feb 13 1
Feb 13-March 13 1
Patients admitted week ending March 20 67
March 27 45
Operations performed week ending March 20
March 27 17
Patients in hospital week ending March 20 135
March 27 158
X Ray examinations. Jan 13-Feb 13 27
Feb 13-March 13 44
week ending March 20 41
week ending March 27 53
Photographs taken Jan 13-March 27 119

Analysis of Cases: Jan 13-March 27

<table>
<thead>
<tr>
<th>Surgical</th>
<th>Medical</th>
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<tbody>
<tr>
<td>Shrapnel Wounds</td>
<td>Pleurisy, Bronchitis, Pneumonia 36</td>
</tr>
<tr>
<td>Bullet Wounds</td>
<td>Septic Throats 4</td>
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<tr>
<td>Joint Injuries</td>
<td>Rheumatism and Sciatica 21</td>
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<tr>
<td>Fractures</td>
<td>Typhoid 5</td>
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<tr>
<td>Contusions</td>
<td>Gastritis 5</td>
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<tr>
<td>Septic Wounds</td>
<td>Skin Affections 10</td>
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<tr>
<td>Appendicitis</td>
<td>Commotio Cerebri 5</td>
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<tr>
<td>Gland Afflictions</td>
<td>Nephritis 2</td>
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<tr>
<td>Haemorrhoids</td>
<td>Jaundice 3</td>
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<tr>
<td>Grenade Wounds</td>
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<td>Burns</td>
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<td>Frozen Feet</td>
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<td>Typhoid abscess</td>
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<tr>
<td>Haemorrhage Colitis</td>
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This rare case analysis was striking because of the number of operations performed. Between January and March 89 procedures were carried out; the figures more than doubled over the three months. In her letter accompanying the report, Ivens exclaimed at the ‘enormous increase’ of work over the past five weeks, but, in comparison with the type of press coverage women surgeons were receiving, these numbers were small.

91 Report, received 5 April 1915, attached to a letter from Frances Ivens to Miss Crompton, Tin 12: Letters to and from Dr Ivens (CMO) and Miss Ramsay Smith (Secretary): 1914–1918, SWHC.
Patients were starting to come directly to the hospital from the front because of the facilities provided by the rail network and some were now not passing through the distribution centre at Creil.\(^{92}\) Yet, while the 200 beds were almost full at times, they were not always occupied by surgical patients.

The mixture of medical and surgical cases was especially interesting, given the focus on women’s surgical skills and the designation of the hospitals as centres of pure surgery. Overall, for example, two-thirds (66.3 per cent) of the total number of patients between January 1915 and February 1919 at Royaumont and Villers-Cotterets, both military and civilian, were operated upon, but that left a third who were medical patients.\(^{93}\) There were 176 surgical cases over the three-month period between January and March 1915, but a corresponding 91 medical cases, ensuring 65.9 per cent of patients, rather than the much higher numbers suggested by supporters, were designated surgical. Of these, at least 19 had conditions not associated with warfare. In amongst evident war wounds caused by bullets, grenades or shrapnel were the more quotidian appendicitis, gland afflictions, colitis, or even more prosaic haemorrhoids. Three had frozen feet, the sort of condition that Harrison remarked attracted little interest from medical historians of the conflict. As the report revealed, exciting and new surgical challenges were not the only ones experienced by the surgeon at the front. In an interview from 1977, Verney remarked succinctly that the GNU in Salonika ‘had an awful lot of work which you wouldn’t see in England. It was rather interesting in that way and then we had the ordinary well, casual appendix and so on’.\(^ {94}\) Often such all-too-familiar ailments presented themselves for treatment, as well as medical complaints associated with lung problems, aching joints and the frustrating inconveniences associated with the immobility of trench fighting.\(^ {95}\) In fact, it was not until October 1915 that the hospital experienced its first amputations. As Loudon noted, one

\(^{92}\) Miss Hamilton to Miss Crompton, dated 14 March 1915, received 17 March, Tin 12: Letters to and from Miss Cicely Hamilton and Miss K. Loudon (Secs) 1914–1917. Miss Hamilton also notes that a very large proportion of patients come to the hospital from the region of the Somme. This would, of course, provide the hospital with a considerable rush in July 1916.

\(^{93}\) Statistics given at the back of Leila Henry’s Reminiscences of Royaumont, between 13 January 1915 and p.41, WW1/WO/054, LC. There were 7,204 operations and 10,861 patients cared for during the hospital’s existence.

\(^{94}\) Typescript interview with Dr R.E. Verney, September 1977, tape 477, WW1/WO/127, LC.

\(^{95}\) For a full-colour illustrated early article on the problems for the feet because of the vertical immobility of trench warfare, see R.H. Jocelyn Swan, ‘So-called “Frost-bite”’, PRSM, 8 (1915), 41–6.
day had seen two arm amputations, one right, one left, on different men. These were the ‘first’, she remarked, as they ‘don’t count fingers’.96 One more had been added by 19 October, with several ‘on the verge’.97 This was ‘a poor boy of 21 who has had to lose his leg’.98 The thousandth patient was admitted in August 1915. ‘Sergeant Le Begnee’ [sic] was suffering from appendicitis and appeared not to have come straight from the trenches, even though he had fought at some point in the war.99 Initially, complained Ivens, Royaumont was not sent many ‘big cases’. The work was, therefore, only occasionally ‘quite interesting’.100 Many seriously wounded men were sent elsewhere, as they were expected to take longer to recover than the hospital could support. By 1919, it was concluded that the GNU, which had moved three times since its original establishment in Troyes, had dealt with 6,497 patients: 2,733 of whom were surgical; 3,764 medical. Therefore, 42.1 per cent of the work carried out by the unit was surgery, 57.9 per cent medicine.101 Endemic diseases, such as malaria and dysentery, dominated in the summer of 1916 when the Unit was in Salonika, and it was only in the spring of 1917 that surgical work became the main focus of the hospital.102 As the women were to discover, not every case demanded special knowledge; frequently patients were admitted for the most routine of procedures which could be encountered in a civilian hospital at home. Surgical ‘interest’ was not always piqued by the cases arriving daily.

At times, indeed, institutions near the front must have been confronted with strangely familiar conditions. For Royaumont, it was the expectation of medical and surgical care from local citizens which took them by surprise. During the lulls between attacks, the hospital saw 1,537 civilians for consultations, while general practitioners of nearby villages sent in a further 537 patients for operation. The total number of patients at Royaumont and Villers-Cotterets during the four-year period during which the SHW occupied them was 10,861 and operations were

96 ‘Weekly Report’, Miss Loudon to Miss Mair, 3 October 1915, Tin 12: Scottish Women’s Hospitals Royaumont: Copies of Letters Received at Headquarters from July 1915 to October 1916.
97 Excerpts from a letter from Dr Ivens to Mrs Russell, Royaumont, 19 October 1915, ibid.
98 Report from Miss Loudon to Miss Mair, Royaumont, 17 October 1915, ibid.
99 Miss Loudon to Miss Mair, Royaumont, 3 September 1915, received 7 September 1915, ibid.
100 Frances Ivens to Elsie Inglis, 9 March 1915, Tin 12: Letters to and from Dr Ivens (CMO) and Miss Ramsay Smith (Secretary): 1914–1918.
102 Ibid.
carried out 7,204 times.\textsuperscript{103} French civilians counted for 25 of Royaumont’s deaths, which, given that there were only 159 deceased military personnel between 1915 and 1919 at the hospital, pointed to the severity of local cases. Courtauld noted that by December 1918, the ‘civils’ were being admitted once more and were, consequently, ‘flocking in to take advantage of treatment just before we close’.\textsuperscript{104} Civilian care was more popular in British hospitals, as Courtauld noted in her letter, after the war had finished, but Royaumont had been involved with the local populace throughout its existence. When Verney arrived in Belgrade after the conflict had ended, she worked almost entirely with civilians. As well as prisoners of war, they were caring for a ‘mass’ of children sent in by the Save the Children Fund, and had also contributed to the building of a well for local water.\textsuperscript{105} Although every surgical case in wartime or novel surroundings was an experience, some patients began to look more than a little familiar.

The surrounding population evidently took advantage of a well-equipped hospital in their midst and the women surgeons found themselves operating upon their own sex at Royaumont. In a letter of March 1915 to Inglis, Ivens expressed the ‘embarrassment’ felt at their outpatient facilities. While they did not operate upon women at Royaumont, they carried out procedures at the nearby Beaumont Hospital when cases appeared on their doorstep. At the Beaumont, they had received two cases and a third, who had a bad malignant condition, could not be persuaded to leave Royaumont, so they had secreted her in a little room far away from the men. Another woman, who required operative treatment, had mysteriously ‘appeared’ that afternoon.\textsuperscript{106} The situation was so unexpected that Ivens had been compelled to send for throat and gynaecological instruments: ‘It was the last thing which I thought would be necessary!’ She also requested a Paquelin cautery, frequently utilised for gynaecological malignancies, as they were clearly receiving a ‘lot of’ conditions requiring cauterisation. As they had already borrowed and broken one, at present, she added ironically, we have nothing available but the ‘kitchen poker’.\textsuperscript{107} The frustration of having to deal with cases she thought were left behind in Britain was obvious in this

\textsuperscript{103} The overall statistics, comprising all patients seen between 13 January 1915 and 26 February 1919, are taken from Henry’s MS, Reminiscences, p.41, WW1/WO/054, LC. Villers-Cotterets covers only a three-month period, before it was suddenly evacuated.

\textsuperscript{104} Courtauld to Ruth, 13 December 1918, WW1/WO/023, LC.

\textsuperscript{105} Typescript interview with Verney, September 1977, tape 477, WW1/WO/127, LC.

\textsuperscript{106} Frances Ivens to Elsie Inglis, 9 March 1915, Tin 12. The tone of this letter, sent from one surgeon to another, is naturally very different to those sent to administrators.

\textsuperscript{107} Ibid.
surgeon-to-surgeon letter. At this point, additionally, there were many surgeons and not enough to keep them busy. In a convoluted sentence, Ivens sighed: ‘[we] have really not nearly as much as they could do if the need arose’. A feeling of not being wanted for ‘serious’ surgery pervaded this letter, as well as the boredom of waiting around for action on the battlefield to intensify. Although this was early on in the hospital’s existence and the locals were only mentioned when there was a lull, they evidently utilised Royaumont’s facilities and the surgical expertise on offer into the final year of the war. While they were only taken in when they needed operative assistance and sent out as soon as possible, in a letter to Miss Kemp of February 1918, Ivens made reference to 16 women patients that day. Around half of them were suffering from appendicitis; several had malignancies. By this point, however, Ivens’ attitude to the female patients had changed significantly. Now she remarked upon their ‘extraordinary gratitude’ and the staff’s corresponding feeling that it was ‘very gratifying to be appreciated’. 108 Although local women comprised no more than 5 per cent of the now 300-bed hospital, they formed a consistent hospital population over the time Royaumont was open. So much so that Ivens wondered what the civilians would do without their assistance when they closed at the end of the war. Recognition and thankfulness also came from the authorities of the small towns, whose inhabitants received treatment from the women surgeons. 109 The constant presence of female patients must have ensured that their surgeons could not forget either past or future.

‘Appreciation’ at being necessary to others outside their institutions was also apparent from correspondence. Female expertise in X-ray work was especially sought after by nearby hospitals, who possessed neither their own specialists nor enough suitable equipment to carry out skilled exposures. Mobile X-ray vans in France had been popularised by Marie Curie 110 and the SWH had been keen to invest in such facilities (Illustration 4.1). Agnes Savill, the radiologist at Royaumont, was an early beneficiary of a fully equipped car, and her knowledge and apparatus was in demand by other institutions in the vicinity. In October 1915, for example, her services were required at a hospital a few miles

108 Frances Ivens to Miss Kemp, Royaumont, 7 February 1918, in Tin 42: Circulated Letters 1918a (January–June).
109 Typed MS (speech?) entitled ‘Impressions of Hospitals at Abbaye de Royaumont, France and Italy’, p.13, Tin 12.
away, which had only one ambulance and no X-ray equipment. Instead of sending the patients to Royaumont to be X-rayed, which had been the usual occurrence, a mobile unit could go directly to the injured to prevent them from suffering further disruption to their recovery. Sixteen cases were photographed ‘on the spot’ by Savill. ‘Naturally’, noted the administrator, Cicely Hamilton, ‘the car greatly extends our usefulness in that direction’. Common Cause remarked similarly on the value of this ‘Travelling’ vehicle. Evidently, however, its exceptional nature was overpraised in the same publication. ‘We were rather amused’, remarked Loudon wryly ‘to see the fairy tales in the Common Cause re the X Ray Car’. Indeed, the periodical claimed that the French military

112 Cicely Hamilton to Miss Marris, [undated, but likely to be October 1915 from internal evidence], Tin 12: Scottish Women’s Hospitals Royaumont: Copies of Letters Received at Headquarters from July 1915 to October 1916.

For footage of the Royaumont X-ray car in action at Villers-Cotterets, see the 1917 film about the SWH online at ssa.nls.uk/film/0035, between 4.22 and 4.54, Scottish Screen Archive, National Library of Scotland.


114 ‘Report’, Miss Loudon to Miss Mair, Royaumont, 10 October 1915, Tin 6: Scottish Women’s Hospitals Royaumont: Copies of Letters Received at Headquarters From July 1915 to October 1916, SWHC.
authorities had said that ‘the car is the finest X-ray car ever used in France’ and will enable ‘such work to be done much nearer the lines than has hitherto been possible’.\textsuperscript{115} It was, by the time Loudon wrote the letter, less hyperbolically going to ‘a hospital to see some patients (if one may use the expression)’.\textsuperscript{116} Usefulness was less apparent in Greece, however, when the promised car was delayed and then proved ineffective on local terrain. Publicly funded organisations such as the SWH directed their money towards the purchase of such recent technological innovations, which could then be displayed for supporters to admire the utility of their generosity. Such showiness was not popular with Edith Stoney, the radiographer for the GNU in Salonika, who baulked at the tours made in Scotland with the newly purchased X-ray car in the autumn of 1916. The proceeds of a flag day held in Glasgow for the memory of dead nurse Edith Cavell were put towards the purchase and equipment of the car.\textsuperscript{117} As it was the first of its kind fitted up in Scotland, great pride in the workmanship and a desire to show it off to the public led to its display. The apparatus was also utilised at Glasgow Royal Infirmary, where sterling work was done on 90 cases a day.\textsuperscript{118} This ‘local show’ astounded Stoney, who suggested no one could admire the car itself, with its polished fittings; the actual photographs based on ‘real use’ would be the ‘best guarantee’ of its proper deployment.\textsuperscript{119} Keeping it in Scotland was certainly not helping the war effort, she fumed.

Although this purchase eventually proved ineffectual,\textsuperscript{120} Stoney was much in demand in Gevgeli and then in Salonika, in similar fashion to Savill in France. ‘I have quite a reputation around the other hospitals here for my photos!’\textsuperscript{121}, she exclaimed with pride to her sister. As she had the only complete tent in the area, others having lost theirs on the journey to Serbia, this allowed her to run X-rays, which had to be strictly rationed for the Unit’s own patients. X-ray apparatus was a rarity in Serbia,\textsuperscript{122} so Stoney’s equipment fascinated. An inspection by the French Medical General from Salonika made ‘his best felicitations on [her] photos, and

\textsuperscript{116} Miss Loudon to Miss Mair, 10 October 1915.
\textsuperscript{117} Mrs Laurie to Miss Edith Stoney, 18 March 1916, Tin 12: Letters to and from Miss Stoney, Radiographer from August 1915 to March 1920.
\textsuperscript{118} Mrs Laurie to Miss Florence Stoney, 21 September and 30 September 1916, ibid.
\textsuperscript{119} Edith A. Stoney to Mrs Laurie, 6 October 1916, ibid.
\textsuperscript{120} For a long list of reasons why Stoney was dissatisfied with the car, see a letter addressed from her residence in London to Mrs Laurie, 16 October 1916, ibid.
\textsuperscript{122} Edith Stoney to Dr Erskine, near Malta, 23 October 1915, ibid.
shook [her] warmly by the hand’, in anticipation of the good work to come when the Unit reached Greece.¹²³ When that happened, uncertainty about the course of the war for the Allies in Salonika meant that some hospitals had not felt secure enough to establish their X-ray units. Or, as Stoney put it, ‘some cannot put them up, and some do not take very good photos when up’.¹²⁴ As a consequence, she had received a number of requests from various quarters for assistance, including a British hospital ship. Stoney had recently examined eight French soldiers from other hospitals, four British soldiers and three British naval officers; two of the British men were doctors. Appreciation by colleagues and patients alike was not reflected in the coverage of Stoney’s success at home. Her evident frustration at the lack of publicity afforded the GNU since it had left France was very clear in the May 1916 *Common Cause* article about their experience at Gevgeli. This piece was written by one ‘F.A.S.’, evidently Edith Stoney’s sister Florence. It opened with an admonition that ‘very little has appeared’ in the press about the voyage of the Unit to the East and stressed that the staff had been ‘kept so busy that they have had little time to write’.¹²⁵ The focus of the article was on the X-Ray department and the skill of its head. Despite the danger of setting up in a very small room, Edith Stoney’s expediency in purchasing a petrol engine in Paris ensured that even in an ‘out-of-the-way’ Serbian village location the X-ray Department was up and running from the outset. When the hospital was ready, the first rush came for Stoney; in two days, she received four chest cases, two head wounds, two abdominal, 11 leg and three arm injuries. Stoney’s accuracy in localising, depth and position, was particularly valued, as her assessment could be utilised by the surgeons to remove bullets precisely from wounds. Such precision was also necessary in judging whether it was wiser or more expedient not to operate. The successful running of X-ray equipment contributed to the hospital’s excellent reputation and led to Stoney being in demand with other hospitals who sought out her expertise.

This article also made clear how primitive the living and working conditions were for the SWH Units, especially those in Eastern Europe. It illustrated the very personal contribution members of the whole team made to the smooth running of the operating theatres they established. If her sister had not purchased the engine, reminded Florence Stoney, the hospital would be without an X-ray department, but, even more basically, lacking in electric light. Edith Stoney’s Cambridge physics education came in handy more than once during her service with the SWH. While

¹²³ Edith Stoney to Florence Stoney, diary entries, dated 30 November 1915, ibid.
¹²⁴ Edith Stoney to Florence Stoney [?], Salonika, 17 February 1916, Tin 42.
fundraising at home was directed towards obtaining state-of-the-art technological apparatus, such as the X-ray car, more fundamental resources, such as heat and light, were required by those operating abroad. On the first night at Gevgeli, indeed, Stoney ‘lighted the whole hospital’ with electricity from her recently procured engine. Now, ‘instead of spending the long winter by the dim light of candles, they had the one luxury of good illumination’. Electricity made the light source constant and more reliable, allowing manipulation in the operating theatre to scrutinise particular areas of the body. Stoney’s letters were full of the ways in which the women adapted to the difficulties of the surroundings and the circumstances in which they found themselves. The fact that she owned a great deal of her X-ray equipment belied the insistence of the original SWH appeal leaflet on its purchase before leaving of the ‘most modern surgical appliances, dressings and drugs’; X-ray apparatus being ‘an indispensable adjunct to modern surgery’. Radiology was still a developing, semi-professional surgical ‘adjunct’. Its experimental nature was encapsulated by the personal investment in equipment by those wealthy enough to have a try; some owned the apparatus utilised in institutions, for example. It was precisely this ownership of vital resources and personal investment in equipment which led to dissent between Edith Stoney and the Committee at home. Alongside the falling out over the X-ray car, Stoney and the Committee were engaged in a longstanding battle over her engine, which was used to power the radiological equipment. Misunderstandings over its usage led to a stalemate, whereby the Committee thought that Stoney had agreed to sell them the engine and the radiographer had insisted that she had not made this promise. Part

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126 Ibid.
127 For electric light’s value to the context of the operating theatre, see Howell, *Technology in the Hospital*, p. 58.
128 Appeal Leaflet (1914); *Progress Made 1 November, 1914–13 January 1915 First News Letter* (1915), Tin 41: S.W.H.: Agenda and minutes of meetings of Hospital Committee for 1915.
129 Caroline Murphy gives the example of Louisa Martindale, whose personal wealth allowed her to buy radiation therapy equipment, which she then used at her New Sussex Hospital in Brighton, ‘A History of Radiotherapy’, Part II, chapter IV, pp. 5–6; Part II, chapter 5, p. 26.
130 This complicated debate lasts for some time, and never really disappears in the correspondence, but Edith Stoney sums up her position most clearly in a letter to Mrs Russell, Salonique, 10 March 1916, Tin 12: Letters to and from Miss Stoney, Radiographer from August 1915 to March 1920. The ‘List of X Ray Goods’, signed and dated 26 September 1917, by Stoney, was eventually agreed to be sold for £150, ‘by special request from Dr McIlroy’.
of the problem was due to the fact that it was ‘an absolute necessity’ for
the GNU, as a moving surgical corps, to keep all the vital apparatus for
which it had won its good name. But, correspondingly, as engine, coils
and Stoney’s artisan assistant were to be left behind in Salonika upon her
resignation, the Committee would effectively remove her usefulness, as
her own apparatus was fundamental both to the furthering of her career
and her efficiency as a specialist war worker. With an X-ray specialist
came equipment and vice versa; one could not exist without the other.
This complex situation, where private property became one foundation
stone of a unit’s success, revealed the tension which existed between
individual member and the wider surgical team under desperate condi-
tions. For Stoney, her value could not be separated from the control of
her X-ray apparatus. The Committee, however, were untroubled about
separating technology from operator, and took a different perspective,
choosing to retain the former to keep the unit going.

As Stoney’s problems with her own resources illustrated, equipment
led to dispute. The Edinburgh Committee were ever alert to the cost of
what could appear extraneous from a distance. So many letters and
telegrams were requests for more. Four months into Royaumont’s activ-
ities, Ivens enclosed a list ‘which had nothing to do with equipment’,
but was added solely because of ‘wear and tear’. Without surgical neces-
sities arriving, such as gauze, dressings, linen, wool, and needles, work
was at a standstill. It was cheaper to order material from British sources,
as French prices were increasing swiftly, and every day ‘runs away with
a large quantity of material’. In October 1915, Ivens responded to
Beatrice Russell’s letter about the cost of gloves. As Ivens noted, gloves
were ‘patched’ and nurses were ‘as economical as possible in their use’.

Chief Surgeon of the Unit, Louise McIlroy, was baffled by Edith Stoney. For her
version of events, see Dr McIlroy to Mrs Russell, 28 January 1917, Tin 42: Circulated
Letters, January 1917.

131 Edith Stoney to Mrs Laurie, 5 April 1916, Salonique, Tin 12: Scottish Women’s Hos-
pitals. Troyes. Letters to and from Mrs Harley (Administrator) and Lists of Personnel,
&c 1915 (sic).

132 For only one warning about the French prices of surgical equipment rising, see Miss
Loudon to Miss Swanston, 25 September 1915, Tin 12: Scottish Women’s Hospitals
Royaumont: Copies of Letters Received at Headquarters from July 1915 to October
1916.

133 Frances Ivens to Miss Crompton, dated 1 April 1915, received 5 April, Tin 12: Letters
to and from Dr Ivens (CMO) and Miss Ramsay Smith (Secretary): 1914–1918.

See also Miss Loudon to Mrs Laurie, Royaumont, 25 October 1915, which includes
a newspaper article from 18 October on the ‘Doubled Prices’ of ‘Housekeeping in
France’ as an illustration of the ‘many and serious’ challenges faced by the French
housewife, Tin 12: Copies of Letters Received at Headquarters. From July 1915 to
October 1916.
Despite their best intentions, however, tetanus had been found in at least five patients: ‘the frightful risk of communicating these appalling germs either from one patient to another or to nurses and orderlies is always with us’. The surgeons required rubber gloves and dismissed any attempts by the Committee to order cotton. Thick and impermeable material was fundamental to prevent sepsis. Despite every aseptic precaution, ‘appalling germs’ infected both patient and surgeon. ‘Even with the greatest care’, warned Ivens, ‘two doctors have sore fingers this week’. Collum’s X-ray burns were not the only injuries she suffered; they were supplemented with a septic finger in August 1915. The heroic aspect of operation upon operation against the terrors of wartime was tempered in reality by the aching, fatigued and, most worryingly, diseased fingers. Shortages of vital equipment and physical suffering led to a united front of institution against administration, practicality over financial concerns.

The holding together of the surgical team was not always in evidence, however. In her *Blackwood’s* article of 1918, Collum presented an intriguing image of the democracy operating at Royaumont:

During the first year’s service we were practically without rules of any description. We were roughly divided into doctors, nurses, and orderlies, but the lines of demarcation were fluid and hardly existed outside working hours. The doctors made no attempt in the early days to keep up their position as officers, except in the wards and the operating theatre and so on. From the point of view of discipline it may have been a mistake, but it produced a hospital organisation that is surely unique.

Such an idyllic atmosphere of equality in leisure time evidently spilled over into the working life of the institution. Even though Collum demarcated the professional spaces of the operating theatre and the wards from areas of rest and relaxation, the lines between the team members, lay and

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134 Excerpts from Dr Ivens to Mrs Russell, Royaumont, 19 October 1915, Tin 12: Scottish Women’s Hospitals Royaumont: Copies of Letters Received at Headquarters from July 1915 to October 1916.
135 Miss Loudon to Miss Swanston, Royaumont, 25 September 1915, Ibid.
136 For further reading on the slow British adoption of surgical gloves from the very late 1890s onwards, see Wangensteen and Wangensteen, *The Rise of Surgery*, pp. 476–84. For a more recent discussion and wider context which considers issues of control, see Schlich, ‘Negotiating Technologies’.
137 Excerpts from Dr Ivens to Mrs Russell, Royaumont, 19 October 1915.
138 Dr Agnes Savill to Miss Marris, Royaumont, 15 August 1915. For another account of Collum’s burns, where she was ‘so badly burned with the old Butt Table’s want of adequate protection that she could do no X-Ray work’, see Edith Stoney to Mrs Walker, 30 June 1918, Tin 12: Letters to and from Miss Stoney, Radiographer from August 1915 to March 1920.
medical, were fluid rather than hierarchical. The overriding impression of Collum’s assessment was harmony. Louise McIlroy’s unit in Salonika was criticised by its own administrator, Miss Beauchamp, for lax discipline. ‘Petty details, such [as] my riding, entertaining British Admirals, giving permission for the staff to have their friends in their recreation tents, were brought up as evidence against me’. However, she fumed, ‘the work is just as good as ever’. 139 Enjoyable leisure activities and hard graft were not incompatible for McIlroy. However, SWH correspondence and papers could disagree. Dr Dorothy Cochrane Logan had the unusual distinction of being the only member of medical or surgical staff to be dismissed from Royaumont or, indeed, from any unit of the SWH. 140 From the letters of Frances Ivens and the minutes of the Personnel Committee, it is possible to piece together the reasons for her dismissal. Ironically, given Collum’s reading of Royaumont’s politics, Logan was removed from the hospital precisely because she refused to accept hierarchical standings.

In an undated letter, received by the Edinburgh Committee on 20 July 1918, Ivens told her side of the tale: ‘I did not accept Miss Logan’s resignation for I was not aware that she had resigned’. In fact, she continued, ‘I dismissed her because she refused to give an anaesthetic when asked to do so’. Such ill-discipline and questioning of orders from the Chief Surgeon relieved Royaumont of someone who ‘did not overwork’. 141 Evidently Logan felt differently, as ‘poisonous remarks about sweating’ had been enough to cause the London Committee to visit their Scottish counterparts. ‘Any suggestion of disunion created such a bad impression’, concluded Ivens. She was very glad to have Logan out of the hospital. 142 ‘Sweating’ had very particular connotations in first two decades of the twentieth century, as it had in the nineteenth, but would have been a cruel blow when directed at professional members of a surgical team. Low pay, poor conditions, long hours, and often specifically female, working-class and immigrant oppression were composite factors for the ‘sweated’ toiler. 143 Indeed, in the words of social investigator Clementina Black,


140 Although, as the Scarletfinders website notes, Miss Mary Elizabeth Bush, a nurse at Royaumont was dismissed in October 1918. See www.scarletfinders.co.uk/137.html.

141 Frances Ivens to Mrs Russell, undated, received 20 July 1918, Tin 42: Circulated Letters: November 1917–April 1918 (a).

142 Ibid.

143 For a contemporary exploration of sweating, see, for example, Clementina Black, Sweated Industry and the Minimum Wage (London: Duckworth & Co., 1907). The Anti-Sweating League had been formed the year before.
sweating was a ‘morass exhaling a miasma that poisoned the healthy elements of industry’.\footnote{Black, \textit{Sweated Industry}, x.} Sweating’s link with the tailoring trade, one requiring accurate stitching, like surgery, also made Logan’s comparison contextually fascinating.\footnote{For an exploration of the sweating in the late nineteenth-century tailoring trade, see William Fishman, \textit{East End 1888} (Nottingham: Five Leaves, 1988/2005), particularly pp. 67–106.} For Logan, the regime at Royaumont was akin to nightmarish, exploitative working conditions; for Ivens, her junior was lazy and unruly. Whether Logan refused to give an anaesthetic because she was exhausted and overworked, concerned about doing so, or because she felt that it was beneath her is not clear.\footnote{Logan persisted in her attempts to have salary and maintenance paid by the Committee into 1919. She had evidently kept her dismissal out of the dealings with them and, after receiving Ivens’ letter, they would not allow Logan to pursue her claims. See Wednesday, 18 December 1918 and 21 January 1919, Tin 41b: Personnel Committee Minutes, 1918–1920.} The fluidity of relationships at Royaumont, however, was neither as free from hierarchy nor as nonchalantly regarded as Collum would have her readers believe.

Tensions between Louise McIlroy and Edith Stoney also tell another story from that publicised by Collum. The latter saw herself as the saviour of the GNU: ‘I saved this corps from utter inefficiency as a surgical corps in Serbia (there was no main electricity at Guevgueli)’, she retorted, ‘by buying an engine with my own money’.\footnote{Miss Edith Stoney to Mrs Russell, Salonique, 10 March 1916, Tin 12: Letters to and from Miss Stoney, Radiographer from August 1915 to March 1920.} In spite of writing a testimonial for Stoney which stressed her co-operative stance within the team, this was not how McIlroy saw her radiographer in personal correspondence.\footnote{Louise McIlroy, ‘Testimonial for Edith Stoney’, dated 8 August 1916, Salonika, ibid.} McIlroy felt that Stoney had lost interest once hostilities had ceased, which had led to the drying up of surgical, and, consequently radiographic, work. Now electrical treatment dominated Stoney’s X-ray agenda rather than the localisation of bullets and shrapnel upon which she prided herself. There was no ‘friction’ in the Unit, however, claimed McIlroy.\footnote{Dr McIlroy to Mrs Russell, 28 January 1917, Tin 42: Circulated Letters, January 1917.} Stoney offered another assessment of the situation. From the outset, her letters expressed concern over her non-medical background, even though her Cambridge education impressed her colleagues. While assistance was forthcoming from the surgeons, Stoney could not interest them enough to ‘work the apparatus with the patients’, nor did she feel happy about her ‘lack of anatomy’, which ‘makes me very lame’, she noted sadly.\footnote{Edith Stoney to [Florence Stoney?], Salonika, 17 February 1916, Tin 12: Letters to and from Miss Stoney, Radiographer from August 1915 to March 1920.} Although X-rays showed ‘the
real surgical work of the hospital’, Stoney evidently felt her lack of medical expertise disabling.\textsuperscript{151} Those who were ‘not medical’, she commented later in 1918, were ‘so eaten up these days with the dread of not getting useful enough work’ that their desire to help was visceral.\textsuperscript{152} She also made exactly the same point as McIlroy about the hierarchy of interest in the GNU, but turned it back on her colleagues. The surgeons themselves, remarked Stoney, inevitably found purely surgical cases more “interesting” than the fight against disease, which dominated current work in Salonika.\textsuperscript{153} Undoubtedly, however, McIlroy and Stoney respected each other’s qualities. The former praised her radiographer’s exceptional photographic and localisation skills, her minute and thorough grasp of the physical sciences rendering her far more useful than a medical graduate could have been.\textsuperscript{154} ‘I have never failed to find pieces of projectiles in wounds which have been photographed by Miss Stoney’s stereoscopic process’, McIlroy asserted.\textsuperscript{155} Stoney, meanwhile, looked admiringly at her Chief’s surgical abilities: ‘Dr McIlroy is a very beautiful operator – in no case localised by me has she failed to find the bullet from my localising.’\textsuperscript{156} It is remarkable how both women praised each other through the prism of their own specialty. Despite their many differences, confidence in their own ways of doing things united Stoney and McIlroy.

\textbf{Working Together}

Whether the X-ray was fundamental to wartime surgery depended on who was asked. For Edith Stoney, it was questionable that a unit could be a surgical one if it did not have X-ray apparatus: ‘The front station from Ostrovo Unit has been left without any X rays at all through the worst of the awful Serbian fighting tho’ a supposed surgical unit.’\textsuperscript{157} The British were slow to adopt the technology, as Bowlby and Wallace noted in their 1917 analysis:

\begin{quote}
At the beginning of the war x rays were not supplied at the front, but, coincidentally with the development of operating work in the casualty clearing stations, the need of these became apparent. [...] Not only have x rays been of great use in...
\end{quote}

\textsuperscript{151} Ibid.
\textsuperscript{152} Edith Stoney to Mrs Laurie, London, 18 July 1918, Tin 12: Letters to and from Miss Stoney, Radiographer.
\textsuperscript{153} Edith Stoney to unknown recipient (probably Mrs Laurie) (undated: 1916/1917?), ibid.
\textsuperscript{154} McIlroy, ‘Testimonial for Edith Stoney’. 155 Ibid.
\textsuperscript{155} Edith Stoney to Dr Erskine, near Malta, 23 October 1915, Tin 41: SWH: Second French Unit, Letters, Papers &c, 1916.
\textsuperscript{156} Edith Stoney to Dr Erskine, London, 30 August 1917, Tin 12: Letters to and from Miss Stoney, Radiographer.
\textsuperscript{157} Ibid.
guiding the operator, but in many of the abdominal wounds where the missile has been retained they have been of the greatest service to the surgeon in deciding whether or no operation should be done at all. In many other cases, such as some of the wounds of the head or of the knee-joint, it has been found better not to undertake an operation without a preliminary x-ray examination, so that in the present stage of development of surgery at the front the x-ray plant has become essential for the work of the casualty clearing stations.\textsuperscript{158}

Even within this one comment it is possible to see how X-rays were initially considered unnecessary, then necessary, but as an accessory to surgery. Bowlby and Wallace discussed radiology as an associate, an advisor or a guide to the surgeon rather than a replacement for surgical understanding. The surgeon should and indeed did retain control over diagnostic decisions. As Alexander McDonald has remarked, there was considerable variation in the extent to which X-ray equipment was used in France and Belgium.\textsuperscript{159} In addition to any scepticism about the value of the technology, Edith Stoney’s correspondence also reflected on the difficulties of running apparatus in parts of Europe where even the means to run basic electricity might be scanty. The accounts of the retreat from Villers-Cotterêts in the summer of 1918 revealed the practical difficulties involved in the installation of X-ray machinery, as well as the fragility of the easily broken plates and tubes. Disputes over the status of a layperson running equipment and their place in the surgical team could also lead to divisions between radiographic and surgical operators. There were, however, three particular instances where surgery and radiography worked in tandem during the Great War: localising bullets or shrapnel; therapeutic treatment for the wounded; and diagnosing gas gangrene.

The localisation of foreign bodies was vital to surgical success. By accurately pinpointing a bullet or a piece of shrapnel an X-ray could provide the surgeon with a precise location for surgery. As Bowlby and Wallace acknowledged, it might also indicate the advisability or otherwise of operation. If an object was too dangerous to extract, an image of its position could save the patient’s life as equally as a surgical procedure would if it was removable. Similarly, those men who survived the war with shrapnel embedded within them, as we shall see in the next chapter, required further surgical care when internal damage resulted.\textsuperscript{160} This did occur in wartime, too, either where the patient had not been X-rayed in

\textsuperscript{158} Bowlby and Wallace, ‘The Development of British Surgery at the Front’, 708.
\textsuperscript{160} See Cooter, Surgery and Society, for similar problems with limb amputation where nerves and blood vessels had not been adequately sutured or no allowance made for post-operative muscle or skin retraction, p. 110. See also Carden-Coyne, Wounds.
the first place or where the surgeon had failed to remove all the debris. Stoney remarked upon four head cases seen in Salonika in 1917. One had been wounded over two months before and had become blind in one eye; the other was temporarily sightless. The blind eye was removed, but the ‘good’ eye, upon localisation, was found to have metal in the orbit, causing the loss of sight. There were also two cases with metal in their lungs. One was ‘awfully thin’, but had benefited from accurate localisation of the detritus which had then been removed by McIlroy. The other had an inch of metal in his face and a piece of shell in the lungs, again identified by X-ray.161 For abdominal cases, localisation was necessary to ‘distinguish between the different organs in which the foreign body may lie’.162 Given initial reluctance during the Great War to operate on abdominal cases, an accurate image could determine whether the patient’s condition was hopeless or salvageable. Stoney commented that she had never localised a foreign body which the surgeon had not then gone on to find, so the skill was in great demand under the exigencies of wartime surgery.163 In her 1917 book Women of the War, Barbara McLaren designated such surgical assistance ‘invaluable’.164 Confidence in Stoney’s technique was such that during her later post at Royaumont, her value was acknowledged when the ‘surgeons refused to operate on wished me to overlook all localisations’.165 The crossing out here is intriguing in relation to the place of the non-medical radiographer within the surgical team. In contradistinction to Bowlby and Wallace’s assessment of the usefulness of the X-ray, surgery did not take place at Royaumont without radiographic confirmation of surgical diagnosis.

The aftercare of patients was complemented, especially at the GNU in Salonika, with therapeutic X-ray treatment. Any scepticism female surgeons had about treating women’s malignant disease with rays rather than surgery, as we saw in the last chapter, was not felt when it came to the post-surgical rehabilitation of soldiers. McIlroy was especially passionate about the value of this form of treatment as far as recovery from orthopaedic procedures was concerned. She conveyed her keenness in a letter to the Committee at home. McIlroy believed electro-therapeutic and gymnastic work was ‘special’ and would ‘try to restore the deformed

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162 Edith Stoney to Mrs Laurie, London, 16 October 1916, ibid.
163 Ibid., 17 October 1916.
164 ‘Miss Edith Stoney and Dr Florence Stoney’, McLaren, Women of the War, pp. 41–5; p. 44.
165 Edith Stoney to Mrs Laurie, Paris, 7 October 1918, Tin 12. For ‘overlook’, read ‘oversee’.
to a certain extent to a healthy life, and thus build up a little from the mass of useless lives’. The ‘immediate treatment of the wounded’ dominated concerns, but what of those recuperating? A whole hut was later devoted to massage and mecano-therapy when the hospital was moved to a larger and better site in the autumn of 1917, alongside the establishment of a department for orthopaedics. Verney remarked in an interview she gave in the 1970s that the physiotherapy unit at Salonika was ‘a new thing. It was the only one in the whole of Salonika and everyone used to come and see us.’ While McIlroy felt that Stoney was a reluctant convert to therapeutic treatment, the radiographer did a great deal of work in this area and was keen to learn more. When Stoney left Salonika, she even wrote to Mrs Laurie at home to express her desire to ‘have a couple of months to study electric treatment and physical methods with disabled men’. At Salonika, she had been able to treat stiff joints which required movement to recover mobility. Weight-lifting was encouraged and Stoney and her assistants set up pulleys and springs and ‘ran the engine for electric massage four to five hours most days’. Ionisation was also utilised for the healing of wounds with, as McLaren noted, ‘beneficial results’. Unlike the British or French surgeons who could send their countrymen home for rest and recuperation, the GNU had to treat ‘war weary and nerve racked’, predominantly Serbian, men on site. Specialist Orthopaedic Centres had been set up at home and in France, but there was nothing for the Serbians, who preferred very much to be treated near their homeland. For McIlroy and her team surgical success could be measured only when patients had been rehabilitated to the best of their abilities. This could be carried out through whatever means they had at their disposal, no matter how amateurish the devices or modern the technology.

166 Dr McIlroy to Mrs Russell, Salonika, 28 January 1917, Tin 42: Circulated Letters, January 1917.
167 ‘Report on the Work of the Scottish Women’s Hospital (Hôpital Auxiliaire Bénévole 301, Armée d’Orient)’, Tin 42: Circulated Letters 1919 (a).
168 Typescript of interview with Ruth Verney in September 1977, Tape 477, WW1/WO/127, LC.
169 Edith Stoney to Mrs Laurie [no date; June? 1917 from internal evidence], Salonika, Tin 12: Letters from Miss Stoney, Radiographer.
171 McLaren, Women of the War, p. 44.
173 Edith Stoney to Dr Erskine, London, 30 August 1917, Tin 12.
174 Dr McIlroy to Mrs Russell, Salonika, 28 January 1917, Tin 42.
In an article written in 1917, Royaumont’s radiologist, Agnes Savill, provided a key reason for the final way in which the wartime surgeon was reliant on ancillary members of the surgical team. ‘Undoubtedly the most terrible of all the horrors connected with the war which came under the notice of the surgeon’, she began, ‘is gas gangrene’:

Dramatic in the suddenness of its onset, the rapidity of its progress, and the repulsiveness of its too frequently fatal outcome, it has reaped a cruel harvest of our young and vigorous manhood. Throughout the labs of Europe the bacteriologists are working to unravel this sinister problem. Just as tetanus has practically disappeared, so we may hope that gas gangrene will yield before the knowledge of science.\[175\]

The fact that surgeons were not always capable of spotting gas gangrene, nor predicting where it might arise, rendered them helpless. While bacteriologists worked behind the scenes to develop ways in which surgeons could begin to attack the infection, X-rays could identify the problem before it killed the patient. Both Savill and Stoney were early pioneers of the use of X-ray photography to identify the presence of gas gangrene. As Mrs Laurie wrote admiringly to the latter about the College of Surgeons War Relics Exhibition: ‘I was awfully delighted when in London to hear from your sister that you had sent these stereoscopic slides of yours, and that they were quite the earliest in this war, of gas gangrene.’\[176\] In her Blackwood’s article of 1918, Collum gave an insight into the fight against the deadly infection, as the whole team battled to save the lives of the 90 per cent of patients who were delivered to them with gas gangrene. Although dramatic, her prose threw the reader headlong into the smells, sights and sounds of the frenetic wartime operating theatre:

it was a nightmare of glaring lights, of appalling stenches of ether and chloroform, and the violent sparking of tired, rapidly hardening X-ray tubes, of scores of wet negatives that were seized upon by their respective surgeons and taken into the hot theatre before they had even had time to be rinsed in the Dark Room. Beneath and beyond the anxiety of saving men’s lives there were [sic] the undercurrent anxiety of the theatre staff as to whether the boiling of instruments and gloves could be kept level with the rapidity with which the cases were carried in and put on the table, as to whether the gauze and wool and swabs would last! – and with

\[175\] Agnes Savill, ‘X-Ray Appearances in Gas Gangrene’, PRSM, 10 (1917), 20 October 1916 (Electro-Therapeutic Section), 4–16; 4.

\[176\] Mrs Laurie to Edith Stoney, 15 September 1917, Tin 12: Letters to and from Miss Stoney, Radiographer. See also an unknown, undated cutting about the ‘Record of X-Ray Work by a member of the Scottish Women’s Hospital’, which explains about the ‘War Collections of Medical Specimens’ exhibition, which was open to professionals and public alike. The article picks out Miss Stoney’s slides and skiagrams from Troyes as of especial interest: ‘dated 3rd, October 1915’ they were ‘probably the earliest record for X-Ray of Gas Gangrene’.
us it was anxiety for the life of our hard-worked, over-heated tubes, anxiety to
get the gas gangrene plates developed first to persuade them to dry, to keep the
cases of each of the six surgeons separate, to see that they did not walk off with
the wrong plates – for we had pictures that were almost identical, duplications of
names, and such little complications. And it all had to be done in a tearing hurry,
at the end of a day that had already lasted anything from ten to eighteen hours,
and no mistakes to be made. I do not think we lost a single case from delay in
locating the trouble and operating in all that first terrible week of July [1916].
The losses were due to delay in reaching the hospitals.177

In a letter to Beatrice Russell, Savill added of the post-Somme rush that
the ‘photos had to dry all along the wall in the gallery. You can picture
the scene – surgeons demanding their photos and I chained to X-ray
room!’178 Both Collum and Savill captured the race against time and the
teamwork required in order to treat patients successfully and thwart the
spread of gas gangrene.

Identifying gas gangrene was not an easy task. Often the sickly smell
gave away its lurking presence, but, as Ivens explained, it was ‘the
borderline-cases’ where surgeons needed the ‘most help, for if the infec-
tion is deep-seated and clinical signs are not too obvious, one may be
tempted to defer amputation until too late’.179 An X-ray, therefore,
as Savill claimed, had a ‘prophetic value’. It could both locate and
determine the extent of the infection and, consequently, drive surgi-
cal intervention.180 Savill likened the dependence of the surgeon on the
radiologist in cases of infection to the way that a physician relied upon
the bacteriologist when diphtheria was suspected. Even more precisely,
the radiologist could identify different varieties of anaerobe through the
appearance of the gas.181 In similar fashion to the way in which surgeons
had learned and relearned their craft in the light of wartime experience,
Savill had observed the work of Dr Pech, the radiologist at Creil, the
nearby casualty clearing station. Although Savill lauded the X-ray’s abil-
ity to reveal to the unsuspecting surgeon the presence of gas gangrene,

178 Agnes Savill to Mrs Russell, Royaumont, 4 July 1916, Tin 12: Scottish Women’s
Hospitals Royaumont. Copies of Letters Received at Headquarters from July 1915 to
October 1916.
179 Frances Ivens, ‘A Clinical Study of Anaërobic Wound Infection, with an Analysis of
107 Cases of Gas Gangrene’, PRSM, 10 (1917) Section of Surgery: 13 December
1917, 29–110; 30.

According to Collum, Ivens took off two weeks in order to go to London and
read this paper. This was the ‘only’ time she took off during her service with the
SWH, which had run from December 1914 to the demobilisation of the Royaumont
Unit in January 1919. See ‘N.U.W.S.S. Scottish Women’s Hospitals. Decoration of
17 SWH Members of Royaumont and Villers-Cotterets Staff’, Common Cause, X.507
(27 December 1918), 443–7; 443.
181 Ibid., p. 5.
she warned that it was not infallible. Of the 100 plates which had been
taken, 67 per cent were useful. The equipment could let the radiologist
down, for example, as plates broke or images were underdeveloped. X-ray
technology was still in its infancy, barely two decades old. Certain parts
of the body were difficult to photograph, such as the trunk and the hand.
The former was too dense; in the latter the amount of bone could con-
ceal the outline of the gas. 182 Yet, as the surgical team at Royaumont and
elsewhere learned, while one discipline could ensure misdiagnosis, taken
together bacteriology, radiography and surgery could form sufficiently
accurate evidence for prompt and life-saving action.

Illustrations 4.2, 4.3 and 4.4, all taken at Royaumont, were just three
examples extolling the value of this triple alliance in the fight against gas
gangrene. The first example, Illustration 4.2, was a case which did not
appear to be severe upon admission. There was little swelling of his fore-
arm, his wound was easily opened and the foreign body removed without
a problem. Although Savill did not realise it at the time and discovered
only later, the X-ray revealed striation (linear bands) 30 hours before
the clinical signs, when the man’s forearm was cold, swollen, discoloured
and immediately amputated. 183 In this instance, the X-ray predicted the
danger before symptoms manifested themselves. Illustration 4.3 was ‘Le
Soldat G.’, a 21-year-old Frenchman who was injured in July by a shell,
with a fracture of his left tibia and fibula. He was in a bad condition from
admittance, and his left thigh was amputated within three hours; from the
head of the tibia, the surgeons removed fractured bone with capote, which
was an infected piece of clothing the shell carried into the wound. 184 Pre-
vious X-ray examination had indicated gas round the embedded shell,
which was deep-seated, as well as gas bubbles in the right knee-joint.
The bacteriological report confirmed the results. ‘G.’ was subsequently
treated for a week after his operation with a variety of serums to counter
the infections; after two injections Bacillus perfrigens disappeared from his
blood. He was healed by the middle of November. 185 In ‘G.’s case, a
combination of surgery and serum led to his recovery. Illustration 4.4,
‘Le Sergent V.’, was wounded in February 1916 by shell, suffering a
penetrating wound of the left knee-joint and a perforating wound of the
right eyeball, as well as penetration and fracture of the ethmoid. The
foreign body was not localised in the eye, while the shell in the knee-joint

182 Ibid., p. 6. For early difficulties in observing certain parts of the body and interpreting
findings, see Thomas and Banerjee, The History of Radiology, pp. 77–81.
185 ‘Case 31: An Analysis of 107 Cases of Gas Gangrene’, ibid., 86. Also discussed in the
body of the article, 50–1.
was discovered. By April, the wounds were almost healed and the patient was able to move the knee well. However, he was still suffering from headaches and heaviness in the back of his head a month later. At the beginning of June, after X-ray examination and successful localisation, the foreign body was removed through the empty orbit, with considerable haemorrhage from the patient’s nose and throat and a discharge of pus from the sinus post-operation. Bacteriological reports from the piece of shell revealed streptococci and *Bacillus perfringens*.186 The latent nature of the infection in this case showed that it was never advisable to be

Illustration 4.4 ‘Latent infection. Shell removed from ethmoid four months after receipt of wound. *Bacillus perfringens* and streptococci present’, Ivens, ‘A Clinical Study’, 76.

complacent in the theatre of war. Although the object was not located for four months, if it had not been, and even though he was effectively recovering, the patient would have died.

The willingness of the female surgeons and their team at Royaumont to put their faith in experimental treatments to combat infection was important to the way in which their work in France was viewed. Royaumont’s organisation and direction impressed the Parisian Pasteur Institute’s Chef de Laboratoire, Professor Michel Weinberg, who, as the *Common Cause* exclaimed, with its political angle fully to the forefront, ‘could not imagine any activity on the part of women that would so effectively further the cause of the women’s movement as the work of the Scottish Women’s
Weinberg’s belief in the work at Royaumont was indicated by his testing of specially developed serum on patients infected with gas gangrene who were brought to the hospital.\(^{188}\) ‘Le Soldat G.’ (Illustration 4.3 above) featured in Weinberg and Séguin’s 1918 book, where ten of the 126 cases noted are from Royaumont.\(^{189}\) While ‘G’ benefited from a combination of treatment, Weinberg and Séguin’s serum allowed others, who would certainly have lost limbs from the condition, to receive more conservative surgical procedures. As Leila Henry noted in her memoirs, Weinberg had chosen Royaumont after visiting hundreds of French military hospitals for his experimental research.\(^{190}\) In 1918, Ivens lamented the slight progress made regarding the preventive treatment of gas gangrene by serum. As she had already established an effective working relationship with the Pasteur Institute and had used their serum with success, Ivens continued to test the value of this treatment on relevant cases. Her results were published in the *BMJ* in October 1918.\(^{191}\)

Unlike earlier trials, which had often been carried out on patients who had already received some form of initial treatment elsewhere, the majority of soldiers seen between March and September 1918 received their first operation at Royaumont. With the assistance of bacteriological analysis, Ivens observed how many of her cases were suffering from multiple infections with different forms of bacillus, due to the conditions of the battlefield. She expected that mixed or polyvalent serums would provide the best means of a cure and, therefore, utilised three different preparations: a mélange serum of Weinberg; a polyvalent one of Leclainche and Vallée, who had also willingly provided a sufficient quantity for the hospital; and a mixture of the two. The results were impressive. Ivens concluded that an anti-gangrenous serum such as Weinberg and Séguin’s could prevent gas gangrene if given before or during surgery. Even in the most serious and advanced cases, when used in sufficient quantity, it could prove of great value as a disintoxicating agent. Leclainche and Vallée’s polyvalent serum had a marked influence on those cases who were also suffering with streptococcal infections. By diluting serums with

saline, Ivens and her team had discovered that the anaphylactic reaction witnessed in some instances became extremely rare.\(^\text{192}\) Although there was very rarely time to analyse microbe reports before surgery due to the necessity of operating on most patients as soon as possible, tailoring the results to the serum to be given was of great advantage. Finally, Ivens recommended that when a secondary operation was required, another fractional dose should be administered as a preliminary. Excision of diseased bone or tissue, coupled with the use of a serum, reduced dramatically the need for amputation. This combination ensured that Royaumont had the lowest amputation and the lowest mortality rate in the area, which, consequently, led the French military to direct the severest cases to Royaumont.\(^\text{193}\) Through their willingness to take a risk, the women had proved their openness to experimentation, in addition to enhancing their professional reputation through the success of the surgical team.

**‘Bons Soins’**

This final section will consider how female surgeons were received by their charges. Flora Murray’s *Women as Army Surgeons* (1920) was keen to stress how receptive the soldiers were to their novel surroundings. Indeed, she claimed, at the Hôtel Claridge in Paris, ‘they trusted the women as they would have trusted men – passing the bullets which had been extracted from their persons from bed to bed and pronouncing the surgeon to be “wonderfully clever”’.\(^\text{194}\) Unlike their more suspicious superiors or the incredulous press who came to see whether women really operated alone, the ordinary soldier accepted their lot without complaint. The encounter between the two was, however, open to satire. A *Punch* cartoon from 1915 (Illustration 4.5) imagined a comic outcome when an ‘eminent woman surgeon’ and suffragist met a familiar patient, a wounded Guardsman who had once been a police constable. According to Murray, such a situation actually occurred at Wimereux when a ‘suffragist friend’ recognised a patient. “‘I remember you’, she said. “You arrested me once in Whitehall”. “I wouldn’t have mentioned it, Miss”, he replied with embarrassment. “We’ll let byegones be byegones”’.\(^\text{195}\) Both versions of the policeman were sheepish and squirming, but both accept the woman in the professional role of the surgeon. No animosity existed in either recounting of the tale.

\(^{192}\) See Ivens, ‘A Clinical Study’, 63–4, for previous observations concerning anaphylactic reactions.

\(^{193}\) Henry, *Reminiscences*, p. 29.


\(^{195}\) Ibid., p. 100.
Curiously, there was, however, a tendency in Murray’s account to infantilise the patient and draw disproportionate attention to the motherly aspect of the female surgeon’s role. The cases in Paris were described as showing delightful and encouraging enthusiasm for the hospital: ‘When they got well and went away, it was like seeing boys go back to school.’¹⁹⁶ They received ‘comfort in the presence of women and repose in the case lavished upon them’.¹⁹⁷ While soldiers were duly mothered, male colleagues who focused solely on the interesting aspect of wounds, bypassing the patient himself, came in for strict admonition. Murray recounted the visit of a ‘celebrated neurologist’, who was an even ‘more trying type of visitor’ than the ‘jocular and semi-familiar’ kind which female professionals so disliked: ‘I want to see some good head cases. Have you got anything shot through the brain? Any paralysis? No fractures of skull! Nothing good. You don’t seem to have much in. Deaf

¹⁹⁶ Ibid., p. 40. ¹⁹⁷ Ibid., p. 42.
and dumb! Hm – yes, that’s not bad. But I only want to see head cases”. Murray utilised this visit to stress two things about the very different attitude of the woman surgeon towards her patient. Firstly, the distinguished visitor treated patients as if ‘they were goods on a counter’, symptoms without feelings. And, secondly, by pointing out his appallingly unprofessional bedside-manner, Murray cleverly enhanced the ‘human side’ displayed by the women themselves.198

This presentation was not confined to the WHC. Collum’s Blackwood’s articles about the activities of the SWH focused upon the close relationship between woman surgeon and patient. Common Cause also received details about endowed beds, so they could show their readers who was benefiting from their subscription.199 Royaumont took in patients from all over France, as well as French North and West Africa. Collum described the way in which two of their charges reacted to surgery and Ivens, their surgeon:

One broad-nosed, woolly-headed giant, black as ebony, awakened from the anaesthetic (which drugged these coloured men much less deeply than their white comrades) on the operating table; he looked round in abject fear, though the instruments were all in the tray and the orderly had almost finished bandaging him; then his eyes lighted on the chief surgeon (divested of her gloves and gauze mask), who, as it happened, had dressed him in the ward and evidently gained his confidence. A black arm shot out towards her as she made towards the door, and clutched her hand, which he grasped and laid against his cheek, closing his eyes contentedly once more as he murmured, ‘Moi connais toi’. Another, whose arm had just been amputated, and who, inadvertently coming round as he was being borne on the stretcher back to his ward, suddenly leapt from it and made as if to bolt. The head surgeon came out of the theatre, when he immediately calmed down, and, letting her take his remaining arm, walked docilely – and quite capably – upstairs and back to his bed.200

If we put aside contemporary racial stereotypes, the patients were devoted to their surgeon.201 No longer garbed in her professional uniform, Ivens was simply a gentle mother-figure to her patients, despite the far from delicate procedures she had just performed. This public image of patients’ innocence was in direct opposition to the bloody, gangrenous stench

198 Ibid., p. 57.
199 For one example, see Cicely Hamilton, ‘Some of Our Patients at Royaumont’, Common Cause, VII.348 (10 December 1915), 476, which provided information about five endowed beds. This included details of the patient’s background, his occupation, his military career and his injury.
201 In contradistinction to this, the orderly Agnes Anderson remarked that ‘once a soldier comes into hospital he is merely a patient and is treated as such regardless of nationality or colour’. See Miss Agnes Anderson to Mrs Russell, 25 June 1918, Tin 42: Circulated Letters 1918 a (January–June), SWHC.
of their actual condition, which was concealed from the audience at home. As described when Villers-Cotterets was besieged with seriously wounded in May 1918: ‘Black blankets on the beds. On such were men dying, screaming unconscious and delirious.’\textsuperscript{202} Women surgeons were dealing not with saints or infants, but with badly injured, confused and frightened men. Elizabeth Courtauld remarked that in April 1918 many of the cases ‘are so smelly that to breathe fresh air at intervals is refreshing’, even when it was disagreeably cold and snowing.\textsuperscript{203} Doris Stevenson, the orderly who had objected to the way in which Royaumont was run, had taken issue with a patient who had ‘got up and simply made use of the floor’ in the ward, rather than requesting assistance, which an orderly then had to clear up.\textsuperscript{204} The ward sister retaliated, stating that the man was ‘a head case operated on late the night previous and was not responsible’. He was now ‘one of the most helpful and obedient in the Ward’.\textsuperscript{205} Men were reduced to children in the messy reality of post-operative conditions, but not in the angelic way they were represented in the press.

Similarly, in a special SWH edition of \textit{Common Cause}, there was little sign of disease and death. Instead, it was the ‘divine fingers’ of ‘the nymphs of Royaumont’ which were being extolled by a patient in print.\textsuperscript{206} ‘\textit{Au Fées du Royaumont}’ by Sergent Auguste Marius Treilles marvelled at the enchanting, fairy-tale atmosphere of the hospital:

\begin{quote}
The best-tempered steel of deadly weapons,  
Is transformed in your hands into humanitarian tears,  
And your delicate gentle fingers Miss Nicholson.  
Are thrust into the palpitating body without fear,  
While in a dream Miss Ivens, Miss Heyworth,  
Under the confident spell that your science inspires,  
I see you on waking searching for that smile,  
Comforting balm on the bleeding wounds  
You compassionate women shed uninterrupted.
\end{quote}

Treilles’ poem was a rare glimpse into the way in which the patient saw the female surgeon. His lines were full of contrasts, which rendered surgery, and by extension the surgeon, simultaneously brutal and delicate, bloody

\textsuperscript{202} Extract from a letter to an unknown recipient from Miss Florence Anderson, Royaumont, 1 June 1918, Tin 42: Circulated Letters: November 1917–April 1918 (a).  
\textsuperscript{203} Courtauld to Ruth, Royaumont, 25 April 1918, WW1/WO/023, LC.  
\textsuperscript{204} Miss Stevenson to Dr Russell, Paris, 12 June 1918, Tin 42: Circulated Letters 1918 a (January–June).  
\textsuperscript{205} Jean Thom (Sister), ‘In reference to the statement made by Orderly Stevenson about an Arab using the floor as a lavatory’, [undated; June 1918], Tin 42.  
\textsuperscript{206} Sergent Auguste Marius Treilles, ‘\textit{Au Fées du Royaumont}’, \textit{Common Cause}, VII.344 (12 November 1915), 397. My translation.
yet kind. Indeed, in spite of the ‘gentle’ approach, there was only confidence in the procedure, both through the patient’s reassurance, but, most importantly, in the focus and ‘thrust’ shown by the surgeon herself. The latter operated with professional skill, supported by scientific understanding. Treilles sought to elevate the French soldier, by stressing his courage and valour, but he also infantilised the injured as ‘our dear little wounded’, over whom the Royaumont staff watched with care all night and day. Constant devotion, a combination of ‘touching zeal’ and ‘maternal care’, concluded Treilles, characterised the hospital and the way in which it operated. While the women were ethereal beings, they were also godmothers, looking benevolently over their charges. It was this mêlée of professionalism and womanliness which clearly impressed both the female surgeons at Royaumont and the Common Cause as supporter of and mouthpiece for their endeavours.

Junior Surgeon at Royaumont, Leila Henry, kept the letters sent to her by her patients, which gave a very personal insight into the relationship between surgeon and soldier.\(^{207}\) Henry was evidently keen to keep in touch with those she had treated and from the tone of the letters it was she who usually instigated the correspondence by evidently asking them about the progress of their recovery. Taken as a whole, they focused on a number of related themes. The same words of praise came up again and again, so that, fascinatingly, if it was not known that Henry was a surgeon at Royaumont, the letters would give little indication of this fact. Unlike Treilles, whose published poem extolled the multifaceted women surgeons, without forgetting their professional achievements, the letters sent to Henry rarely mentioned the success of operations. Instead, they lauded the care, kindness, devotion, happy memories, spoiling, and food – usually in contrast to the lack elsewhere. Léon Dramez, for example, was moved to Chartres along with a number of other former Royaumont patients, where he lamented the ‘very French treatment’ he experienced there.\(^{208}\) ‘Deep respect’ also appeared in a number of letters, but it was not clear if this was for anything other than a usual, formal way to end a letter. Some correspondents referred to Henry as ‘Doctoresse’, but only one as ‘Docteur’. Indeed, this man, whose letters survived from a period of leave Henry took in February and March 1918, was still being treated

\(^{207}\) All the letters are in French, although many are ungrammatical, accents are sparsely used, and the spelling is poor; the handwriting is often difficult to read, due, undoubtedly, to the patient’s injuries. Soldiers’ names are especially unclearly written in the form of signatures and the reader has to piece together evidence from the correspondence of other wounded men in order to identify the writer. See collection of soldiers’ letters to Henry, many with extant envelopes, held in WW1/WO/054, LC.

\(^{208}\) Léon Dramez to Leila Henry, Chartres, 1 January 1919,
by her at the time, whereas the others had been moved and Royaumont closed by the time they wrote to her. H. Wetzel’s letter was identical in tone to one received by Louise McIlroy from a grateful patient in 1919. Wetzel was the only correspondent who described how Henry ‘saved’ him and that it was thanks to her that he was operated upon in time.\(^{209}\)

While McIlroy’s correspondent, E. Fontaine, did not explicitly make this point, his implication was the same.\(^{210}\) Timely surgery had ensured that both would once again be able to embrace their families.

For Fontaine and Wetzel, Henry, McIlroy and their colleagues reunited families, restoring men to their wives and children. As Fontaine added, his wife was confounded by the way in which foreigners served France and her army. For this inexplicable devotion, she prayed daily for the protection of all English and Scottish women.\(^{211}\) Not one convalescent soldier in extant letters thanked their surgeon for preservation of life and limb for a return to work. Instead the focus was solely private and familial. Gaston Montlouis, a patient of Frances Ivens at Royaumont, wrote to express his gratefulness for the ‘assiduous care and devotion which has surrounded him for the five long months [he spent] on his bed of pain’.\(^{212}\) Now in a rehabilitation centre, where he hoped to spend no more than a month, he looked forward to returning home to his family. Along with many other correspondents, and as ‘one of your wounded’, he would never forget Royaumont. These phrases appeared numerous times in the letters of former patients and showed how the wounded characterised themselves as part of the wider Royaumont family, with the benevolent matriarch, Ivens, overseeing everything and caring for them all. Indeed, as Paul Huguenin wrote to Henry at the beginning of 1918 before he left to recuperate with his family, France should recognise and reward the SWH for the temporary, but good ‘care of its children’.\(^{213}\)

Whether it was having the women around them which made the hospitals resemble home or not, wounded had ‘been known to ask to be sent to Royaumont, and one of the young patients asked if he could be evacuated to “another Royaumont”’.\(^{214}\) When Henry was on leave in early 1918, ‘Blanche Ward’ was not the same without her; while there was no news to report from the Blanche family according to a letter sent from J.H.

\(^{209}\) H. Wetzel to Leila Henry, Royaumont, 28 February 1918. He also writes on 28 February.

\(^{210}\) E. Fontaine to Louise McIlroy, Ivry, 27 February 1919, Tin 42: Circulated Letters 1919 (a), SWHC.

\(^{211}\) Ibid.

\(^{212}\) Gaston Montlouis to Dr Ivens, Le Mans, 1 January 1919, Tin 42.

\(^{213}\) Paul Huguenin to Leila Henry, Royaumont, 28 February 1918, WW1/WO/054, LC.

\(^{214}\) Henry, *Reminiscences*, p. 29, ibid.
Sagnes later in March 1918.\(^{215}\) Another soldier, back in Algeria, looked fondly on the ‘Blanche family’, even when returned to his own.\(^{216}\) Others were comforted by the presence of their ward comrades when they were moved to another hospital. Jules Delavigne, for example, noted that he had arrived at Chartres at 2 a.m., but that he was with Labat, Dramez and several others: all of whom regretted leaving Royaumont.\(^{217}\) Within the wider Royaumont community, smaller ‘families’ established themselves, which, in turn, created little enclaves with their own ward surgeon to champion. Even at the end of the war, with the prospect of a return home to anticipate, former patients missed the camaraderie and ‘bons soins’ of their own particular ‘salle’.

**Conclusion**

Alongside patient gratitude, formal recognition was given to female surgical teams. Louisa Garrett Anderson and Flora Murray were named Commanders of the British Empire; Frances Ivens, Elizabeth Courtauld, Leila Henry, Edith Stoney and Louisa-Aldrich Blake (Illustration 4.6) received the Croix de Guerre; while Louise McIlroy, Isabel Emslie and Edith Stoney received the Order of St Sava.\(^{218}\) Courtauld compared her position at the end of the war to that of her patients. ‘[L]ike the rest of the world’, she mused, ‘I shall never forget these years, but how differently to our poor mutilated men!’: ‘I come out of them well fed and not a scratch, and having had congenial work to do, no sacrifice at all on my part, all on theirs’.\(^{219}\) The description of tough, challenging wartime surgery as ‘congenial’ here was typical of the way in which the female surgical teams discussed in this chapter saw their position in the Great War. It suited them and, despite all protestations to the contrary, they suited it.

On return home from wartime and post-conflict service with the SWH in Salonika and Serbia, Isabel Emslie asked herself: ‘Had I been wasting

\(^{215}\) H. Wetzel to Leila Henry, Salle Blanche, Royaumont, 3 March 1918; J.H. Sagnes to Leila Henry, Royaumont, 9 March 1918, WW1/WO/054, LC.

\(^{216}\) L. Campasse [?] to Leila Henry, Algèère, 18 November 1918, WW1/WO/054, LC.

\(^{217}\) Jules Delavigne to Leila Henry, Chartres, 1 January 1919, WW1/WO/054, LC.

\(^{218}\) See, for example, Murray, *Women as Army Surgeons*, pp. 134–5 and p. 258, for the titles given to the Women’s Hospital Corps Team; ‘N.U.W.S.S. Scottish Women’s Hospitals. Decoration of 17 SWH Members of Royaumont and Villers-Cotterets Staff, on December 13th, With Croix de Guerre, by General Nourisson’, *Common Cause*, 27 December 1918, 443–7 and letter from Courtauld to Ruth, Royaumont, 13 December 1918, WW1/WO/023, LC; Dr McIlroy to Miss May, 18 January 1917, Tin 42: Circulated Letters, 1917–1918, SWHC.

\(^{219}\) Courtauld to Ruth, 14 November 1918, WW1/WO/023, LC.
my time?’ The question was essentially rhetorical. Initial doubt gave way to surety. Emslie was convinced that her war responsibilities had been ‘experience’ and, thus, could never be wasted. As we saw in the introduction to this book, since her student days, she had possessed a ‘hankering after the practice of surgery’, but this passion had died down and ‘was now at rest, having been so amply fulfilled’. Emslie was now ‘well satisfied’. In 1939, at the beginning of another conflict, Frances Ivens drew attention to the fact that her research on gas gangrene had been beneficial to her later career. The unmistakable putrid odour had ‘since enabled me to recognise the presence of gas infection in a neglected maternity case’. Experience, which saved lives, was certainly not squandered in this case. Women surgeons relished the opportunities that the Great War provided and took advantage of the ways in which new possibilities opened up to them. The pursuit of these chances led them and their teams all over Europe, into dangerous territory and unknown working environments. As SWH Honorary Treasurer, Mrs Laurie, exclaimed to Edith Stoney:


221 Ibid.  
as for what all you Members of Staff have endured for the sake of your professional zeal, neither the cold and discomfort of Ghevgali [sic] nor the sweltering heat, malaria and dysentery and all the other horrors of Salonique, seem to have hindered you in doing such wonderfully good work for your patients.223

‘Professional zeal’, identified by both Laurie and the poet-patient Treilles, carried many a surgeon, male or female, through the Great War. So many accounts of women’s work between 1914 and 1918 commented on the ways in which women were prevented from continuing with surgical careers when they returned home. But, for many, like Emslie, enough was enough. An opportunity had been grasped with both hands and knowing from the outset that this was not sustainable back in Britain did not depress those involved. The administrator at Royaumont, Miss Loudon, marvelled at Frances Ivens being a ‘cormorant for work’, returning again and again, tirelessly and hungrily, to the operating table, seeking for more.224 This surgical greed was satiated during the Great War. When the women surgeons from Royaumont or from Salonika looked back, it was not with regret at opportunities lost. It was with pride in chances taken and surgical work sustained. At a dinner given in her honour in May 1919, Ivens claimed very simply that ‘the work she had done had been done because she liked it’.225 ‘The motto for our women’s work should be that last word – “efficiency”. Don’t you agree with me?’, Florence Stoney asked Mrs Laurie.226 During the Great War, women proved that they could operate inside the theatre of war and do so efficiently.

223 Mrs Laurie to Edith Stoney, Edinburgh, 20 November 1917, Tin 12: Letters to and from Miss Stoney, Radiographer.

224 Miss Loudon to Mrs Laurie, Royaumont, 13 August 1915, Tin 12: Copies of Letters received at Headquarters. From July 1915 to October 1916.


226 Florence Stoney to Mrs Laurie, Fulham Military Hospital, 8 March 1916, Tin 12: Letters to and from Miss Stoney, Radiographer.