The paintings of pathological anatomy by Sir Robert Carswell (1793–1857)

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Robert Carswell MD (fig 1) was a talented water-colour artist who created the finest and largest collections in Britain of illustrations of pathological conditions. He became a medical student in Glasgow in 1814 and it was there that he made his “first attempts to represent, by coloured delineations, the healthy and diseased appearances of the human body”. He did these while attending the lectures of James Jeffray (1759–1848) the professor of anatomy and physiology who encouraged him to develop his skills. His ability then came to the notice of Dr James Thomson (1765–1864), one of the foremost Edinburgh physicians of the time, who employed him to make illustrations of pathological specimens. For this purpose he went in 1822 to France where the supply of material was unrivalled and which was then in a period of unprecedented brilliance in pathological research. After two years in Paris and Lyons he returned to Scotland and by 1826 he had made an impressively large collection of about 1200 illustrations, mostly in water-colour, for Dr Thomson’s lectures on the practice of physic. He took the degree of MD at Aberdeen in 1826 and then returned to Paris to study under the celebrated physician Pierre A Louis, and to continue his artistic work. While still there he was appointed in 1828, at the age of 35, as the first professor of pathological anatomy at University College London. The College Council then commissioned him to make a collection of illustrations for their museum and he stayed in Paris for another three years. By the time he returned in 1831 he had completed over 1000 pictures that were said at the time to be unequalled for their “artistic skill and accuracy of delineation and colouring”. They were also among the last to be done before the study of morbid anatomy was revolutionised by the introduction of the microscope. It is this collection which is now described.

The illustrations
These are nearly all painted in water-colour with just a few in pen and ink. They range in size from 4 cm × 4 cm to 45 cm × 30 cm. Most of them are of pathological specimens and some of these are shown in situ at post-mortem examination. Others are of living patients, with pictures of the whole body as well as selected areas, such as the arm or face. The artistic quality is high and they are well preserved with little foxing of the paper. They are arranged in 17 sections and the number of paintings in each section is given in brackets: heart and blood vessels (98); breast and glandular system (42); larynx, tongue, thyroid (56); lungs, pleura, bronchi (146); brain, spinal cord (99); organs of locomotion (23); oesophagus, stomach (76); intestines, peritoneum (109); liver, spleen, pancreas (81); skin (60); urinary system (58); generative system: male (16); generative system: female (74); venereal disease (33); new formations (33); wounds and injuries (21); miscellaneous (9). The total of 1034 includes 24 paintings made in London after 1831.

Many of the paintings have a description of the pathology written in Carswell’s own hand, and some also have the clinical history of the patient. These notes by Carswell were later
sent measurements, and the total number of objects in each area. The

resulting data can then be used to create a comprehensive model of the building's structural integrity and identify any potential areas for intervention.

Figure 3 demonstrates how these measurements can be used to assess the structural integrity of a building. The 3D scan, created using a laser scan, provides a detailed and accurate representation of the building's exterior, including its walls, roof, and other structural elements. This data can be used to identify areas of weakness or damage, and to determine the best course of action for maintenance or repair.

In conclusion, the use of 3D scanning technology and digital scanning techniques is crucial in creating accurate and detailed models of buildings. These models can be used to assess the structural integrity of a building, identify potential areas for intervention, and ensure the safety and longevity of the structure.

Figure 2 shows a close-up view of the building's exterior, highlighting the level of detail that can be achieved with these scanning techniques. The high-resolution images capture every aspect of the building's surface, allowing for a precise assessment of its condition.

Figure 4 presents a complete view of the building, demonstrating how the 3D scan can be used to create a comprehensive model of the entire structure. This model can be used to identify potential areas for intervention, and to ensure the safety and longevity of the building.
Aorta (De Bakey type 2). The false lumen contains laminated clot and the base of the aorta has the characteristic appearance of a healed intimal tear. There is blood in the pericardium from, presumably, a terminal rupture. It is very likely that this is the first illustration of a chronic aortic dissection.

Atheroma of the ascending aorta and aneurysm of the abdominal aorta are well shown, as is arterial disease with pictures of calcified arteries and of gangrene of the legs. A really fascinating painting (A 1032), labelled “aneurysmal varix: varicose dilatation of arteries”, shows numerous localised dilatations on the common iliac arteries and their branches (fig 5). There is no clinical description but it may be an example of the Ehlers-Danlos syndrome. Certainly it is a remarkable specimen. Disease of the veins includes obliteration of the inferior vena cava, iliac vein compression by cancer, venous thrombosis, and “pus and coagula in femoral vein”.

OTHER SYSTEMS OF THE BODY

Carswell is famous for his illustrations in two systems other than the heart and blood vessels.

He was the first to depict the pathology in multiple sclerosis in a painting entitled “Circumscribed discoulouration induration and transparency of the pons variolii and medulla spinalis” (D 445). Carswell’s note on this case is as follows, “This remarkable appearance was observed in a patient who died at La Pitié after having remained a considerable time with paralysis. Mons. Louis who gave me this piece has promised to give me the history of the case”. But there is no history, so presumably it was never sent. Also he made the first colour pictures of the pathology in Hodgkin’s disease, which Thomas Hodgkin showed when he read his classic paper on the malady in London in 1832.2

There is an interesting early example of iron therapy in an attractive painting which shows the face of a young woman with anaemia before and after treatment with ferrous carbonate.

Comments on the paintings

Although patients with cyanotic heart disease are shown there is no separate delineation of clubbing of the fingers which is perhaps surprising because the sign was known at this time. For example in 1831 James Hope recorded in a cyanotic child aged 11, that “the last phalanges of the fingers and toes are bulbous . . . the finger and toe nails grow very fast requiring to be cut every four or five days”.

The specimen (fig 2) of an apparently bicuspid aortic valve (A 532) shows what may be a third commissure which could indicate a rheumatic origin. But, as Lewis and Grant pointed out, the common form of a congenital bicuspid valve is that in which a ridge partially subdivides a cusp, and they showed that it was only by the relation of the annulus to the aortic media that the congenital and acquired forms could be distinguished. So this specimen may in fact be one of the earliest pictures of congenital calcific aortic stenosis.
The aortic dissection (A 15) requires further comment. Dr Howard Burchell (personal communication) has pointed out that T R H Laennec, who was the leading clinician in Paris on the occasion of Carswell's first visit, identified and named dissection of the aorta at about that time. So Carswell would very probably have known of the acute lesion, but understandably he may not have recognised, and certainly did not label, his own specimen of the chronic lesion as being a dissection.

The atlas of his water-colour drawings
By 1831 having completed his work in Paris, Carswell took up his post as professor of pathological anatomy at University College London and started to prepare an atlas of his drawings. The folio volume was published in 1838 with the title Pathological Anatomy, Illustrations of the Elementary Forms of Disease. It was dedicated to his teacher, Professor James Jeffray, “to express my gratitude, and to acknowledge the influence you thus exercised in directing my attention in a special manner to the study of Pathological Anatomy”. It has 44 beautiful coloured plates, each containing several paintings. He was an expert lithographer who put the illustrations onto stone himself, while the colouring was done under his immediate supervision.

The contents are arranged according to pathological states and not in body systems. There are eleven fasciuli: inflammation, analogous tissues, atrophy, hypertrophy, pus, mortification, haemorrhage, softening, melanoma, carcinoma and tuberculosis. Carswell says that there are some subjects such as calculi, entozoa and monstrosities that he proposes to include if a second edition is required—but it never was. The volume was hailed as having “brought this branch of medical science up to the highest point of which it was susceptible”. A few years later Rudolph Virchow founded the study of cellular pathology using the microscope.

The illustrations that caught my eye are figures 6 and 7 of plate II on hypertrophy, described as “A case of congenital concentric hypertrophy of the heart, which occurred in a woman above forty years of age” (fig 6). The transverse section seems to show hypertrophy of both ventricles with a very thick septum and small cavities, and the external view shows a large coronary artery. Was this the first illustration of hypertrophic cardiomyopathy? Sadly, no!

On referring to the original drawings (A 531) one finds this same case described as “atrophy of the heart”, measuring “from its apex to its basis only two inches and a half and the broadest part two and a quarter inches”. Quite what it does represent is difficult to know. Perhaps it came from a patient with severe and chronic wasting. I mention it in case someone else also gets led astray.

Other atlases of morbid anatomy
The invention of lithography in 1800 made it much easier to produce illustrated books, and several atlases of pathology were published in the next few decades in Europe and Britain. The one by James Hope (1801–1841) is of especial interest to us because he made such notable contributions to British cardiology with his identification of left ventricular failure and his experimental work on cardiac murmurs. It comes as a pleasant surprise to find that Hope too was an accomplished artist who produced the original paintings for the coloured lithographs in his book, which was designed “to facilitate the study of morbid anatomy in connexion with symptoms”. There are 48 plates containing 260 figures of which 20 illustrate aspects of heart disease.

Carswell's career
Having taken up his Chair he was appointed physician to the College's associated hospital then named the North London Hospital, later University College Hospital. But poor health and lack of success in private practice led him to resign both appointments in 1840 and to take up the post of physician to the King of the Belgians. He married Mlle Marguerite Chardenot in 1850; they had no children. Queen Victoria made him a Knight to show her appreciation of his services to Louis Philippe, King of the French, while in exile in England. For the rest of his life Carswell lived...
mostly at Lacken near Brussels where he was greatly respected for his medical services to the poor. He did no further scientific work and died there in 1857 from chronic lung disease.

Robert Carswell (1793-1857).

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