

whole character of the disease has changed. We have not had for many years the bounding pulse, the exaggerated heat and sweating, nor the same liability to acute inflammations of internal parts. The action of the heart is often feeble; and the tonic and supporting plan seems called for from an early period. Another point worthy of remark is, that cardiac and aortic murmurs of the anæmic kind have for many years been much more frequently observed, both during the attack and in the convalescence, demanding the use of iron for their removal. Observations of a similar kind apply to other acute diseases; such, for example, as erysipelas and other affections of the skin. Before 1830, we had, as an ordinary disease, the acute phlegmonoid erysipelas, attended with inflammatory reaction, vivid redness, and great swelling of parts. The practice of free leeching gave great relief; so also did that of incisions. All these characters have, to a great degree, disappeared.

The Pathological Society of Dublin has been now established for twenty-six years, during which time it has held weekly meetings for six months of each year. As one of the Secretaries of that Society, I have had full opportunity of seeing and examining the recent examples of diseased structure brought weekly before the body—amounting to nearly 3000 specimens—the collected products of the various hospitals of the city; and this result is remarkable, that the specimens of acute disease have had a character very different from that commonly met with in Dublin between 1820 and 1830. As a general rule, these specimens all showed appearances indicative of a less degree of pathologic energy. In pneumonia, for example, the redness, firmness, compactness, and defined boundary of the solidified lung was seldom seen; and that state of dryness and vivid scarlet injection, to which I ventured to give the name of the first stage of pneumonia, became very rare. In place of these characters, we had a condition more approaching to splenisation—the affected parts purple, not bright red; friable, not firm; moist, not dry; and the whole looking more like the result of diffuse than of energetic and concentrated inflammation; or we had another form, to which Dr. Corrigan has given the name of blue pneumonia, in which the structure resembled that of a carnified lung which had been steeped in venous blood.

Let us turn now to the serous membranes, and the same story is repeated. The high arterial injection, the dryness of the surface, the free production, close adhesion, and firm structure of the false membranes in acute affections of the arachnoid, pericardium, pleura, and peritoneum, with which we were so familiar before the time in question, ceased in a great measure to make their appearance. The exudations were more or less hæmorrhagic; the effused lymph lying like a pasty covering rather