

this the case that, in recognition of his services to the study of archæology in the island and of his untiring energy and good nature as an organiser of the excursion, a number of the members of the party collected a contribution towards the expenses of completing this fine series of Manx crosses. The Archæological party was greatly delighted with all the arrangements that had been made for their comfort, and for the facilities that were offered for seeing the wonderfully interesting archæological remains in Man; while the presence of the distinguished Swedish Archæologist, Dr. Montelius, with his genial courtesy and unrivalled knowledge of prehistoric archæology, added greatly to the enjoyment of the excursion."

The leaders of the Geological party were Prof. Boyd Dawkins and Mr. G. W. Lamplugh, of the Geological Survey. Friday was devoted to the investigation of the southern part of the island, including the carboniferous limestone rocks of the Castletown district, the contemporaneous volcanic series of the Stack of Scarlet, the carboniferous conglomerates of Langness, the striking unconformability at their base, and the underlying Skiddaw series. The following day, Saturday, was spent on the northern portion of the Skiddaw "massif," and included the ascent (by electric railway) of Snaefell; the investigation of the curiously partial metamorphism of the slates on that mountain, and of the sections in Sulby Glen, which reveal the breaking up of the bedding and the production of the "crush-conglomerates" described recently by Lamplugh and Watts. On Monday the centre and west of the island were visited, and the sandstones of disputed age at Peel were examined. Stops were made *en route* at Crosby and Rockmount, to see the igneous rocks of different type intrusive into the Skiddaw series at these places. On the return journey the extensive lead mines at Foxdale were visited, and also the granite boss cropping out in that neighbourhood.

On the last evening of the excursion all the parties—Archæological, Geological, Zoological and Botanical—united in a final banquet at Douglas, when they entertained the Governor (Lord Henniker) and some of the leading officials of the island as guests. The company numbered about 120; Prof. Herdman presided, and amongst the seventeen speakers were—the Governor, the Attorney-General, Deemster Gill, the Mayor of Douglas, Profs. Boyd Dawkins, Poulton, Haddon and Pfizer, Dr. Montelius and Dr. Munro. One subject specially brought forward in several of the speeches was the urgent need of a good museum of local natural history (in a wide sense) in the Isle of Man, and the suggestion was made that the museum might appropriately be erected as a memorial to the great Manx naturalist Edward Forbes.

The opinion seemed to be very generally expressed that this excursion stood out notably amongst British Association excursions, because of the relatively very large number of recognised investigators and authorities in their own branches of science who took part in it, and because of the solid scientific nature of the programme throughout the five days. And it may confidently be added that this "real work" aspect did not in the least detract from the thoroughly enjoyable character of the gathering. W. A. HERDMAN.

SIR JOHN ERIC ERICHSEN, BART., F.R.S.

SIR JOHN ERICHSEN, who died after a short illness on September 23, was born in 1818. So vigorous was he until the last in mind and body, that few would have suspected that this genial, kindly, and dignified gentleman had attained to the advanced age of seventy-eight. Essentially a practical surgeon, and devoted heart and soul to the advancement of surgery, he was a man of the widest sympathies, and in no way narrowed

or restricted to a groove of professionalism. This may have been due in a measure to the early influence of Sharpey, who appears to have inspired the young surgeon with a keen interest in physiology, for we find his name in 1844 as Secretary to the Physiological Section of the British Association. He was also appointed about the same time to conduct an experimental investigation into the phenomena of asphyxia, which resulted in an important essay upon this subject, for which he received the Fothergillian medal of the Royal Humane Society. The claims of his profession soon, however, prevented Erichsen from further development in the direction of physiological science, and required his entire attention to be devoted to surgery. For already in 1850 he was appointed as the successor of Liston, Syme and Arnott, to the chair of Surgery in University College, and subsequently to the chair of Clinical Surgery; and one of these posts he continued to occupy during a quarter of a century. This was a brilliant period for operative surgery, although its brilliancy has been completely eclipsed in the quarter of a century which has succeeded it by the development of the Listerian method. Sir Joseph Lister was himself at one time house surgeon to Erichsen, and is one only, although no doubt the most distinguished, of many eminent surgeons who have left and are leaving their mark upon the scientific progress of their profession, and who owe much for their training to Sharpey and Erichsen.

Erichsen's "Science and Art of Surgery" is a classical work which appeared in 1853, and at once established the already won reputation of its author as one of the first surgeons of the day. It has run through many editions and been translated into most European languages, and, under the editorship of the late Marcus Beck and of Mr. Raymond Johnson, it is still in 1896 regarded as the best exposition of general surgery that we possess. Than this book no better proof could be forthcoming of the remarkable literary, scientific, and surgical attainments of its distinguished author!

Erichsen became President of the Royal Medical and Chirurgical Society in 1879, and of the Royal College of Surgeons in 1880, and in 1881 he was chosen to preside over the Surgical Section of the meeting of the International Medical Congress in London. He served on the Royal Commission on Vivisection, and was the first Inspector for England under the Act which resulted from the report of that Commission. In 1885 he stood for Parliament, on the Liberal side, for the Universities of Edinburgh and St. Andrews, but was unsuccessful. In 1887 his *alma mater* elected him President of its Council, an honourable post in which he was the successor of Brougham, Grote, Belper and Kimberley, and which he held until his death. The tact and urbanity which he displayed, and the quiet dignity with which he presided over its meetings, and over public meetings at University College during his presidentship, will be remembered by all who have taken part in them of late years. In 1895 he was, somewhat tardily, created a Baronet, at the same time as his life-long friend Russell Reynolds, whom he has only survived a few months. Within so short a time of his death it is not easy to speak calmly of the esteem and affection with which Sir John Erichsen was regarded by all who came under his influence. He was the most judicious of advisers, honourable and straightforward in all his dealings: a thorough gentleman. One of the most pleasing traits in his character was his uniform readiness to assist and encourage younger men in their pursuit of knowledge and in the practice of their profession. Needless to say that he was popular; it would have been difficult for the most cantankerous of mortals to remain unsubdued by his uniform kindness and generosity. Erichsen's death leaves a gap which it will be difficult to fill, and a reputation such as any man may envy. E. A. SCHÄFER.