

### The Cerne Giant

THE 'Cerne Giant', it is announced, will come under the auctioneer's hammer on June 16 next when the Abbey estate, Cerne Abbas, near Dorchester, Dorset, is to be sold in lots. The 'Cerne Giant' is one of a small group of remarkable and curious antiquities of Britain which were described by Sir Flinders Petrie some years ago in a special publication of the Royal Anthropological Institute. They are figures of considerable size cut in the turf on the chalk in outline. They are of unknown purpose and unknown age, though almost certainly some, if not all, are pre-historic. The best known, owing in part to its appearance in popular fiction, is the Berkshire 'White horse', but the 'Wilmington giant' in Sussex and the 'Cerne Abbas giant' are almost equally famous. The 'Wilmington giant' is on a slope so steep as almost to appear to be standing upright. The 'Cerne giant' is on Trendle or Giant's Hill, and is a huge ithyphallic figure, one hundred and eighty feet high, brandishing a club, which is one hundred and twenty feet long and in breadth runs from seven to twenty-four feet. The head appears disproportionately small. The outline is cut in trenches two feet broad by one foot deep. The 'Wilmington giant' is rather larger, being approximately two hundred and forty feet high, with a head of twenty-one feet breadth. Various explanations of the giants' figures have been put forward. It has been suggested that the 'Cerne giant' is the figure of the Saxon god Heil, but in all probability it is much older, possibly Iron Age. The circle above the figure of the giant in which the Cerne maypole used to stand, together with the ithyphallic character of the figure, support the obvious attribution to a very ancient fertility cult. The remarkable character of the figure and its great interest for the light it throws on ancient British culture make it regrettable that the ground on which this figure is cut should be in private ownership and subject to such vicissitudes as that now impending.

### Archæological Investigations in Cilicia

A DISCOVERY of much interest in relation to the sources of supply of material for implements in the prehistoric period of the eastern Mediterranean and western Asia was the subject of reference by Prof. John Garstang in an account of recent excavation on Hittite sites in Cilicia delivered before the Society of Antiquaries of London on May 6. Archæologists have sought for some time sources of the supply of obsidian, the rare volcanic glass from which the finer types of stone implements were fashioned in Egypt, the Aegean, Greece and western Asia, and of which for long the only source known to have been available for these areas was the island of Melos. An outcrop of this material several miles across, Prof. Garstang states, has now been discovered at the foot of Mount Argæus in Anatolia. It shows many traces of having been worked in antiquity, and implements of this material, with others of chert, have been found in the lower levels of one of two interesting sites near Mersin. The site in question, on a small river Souk Sü (Cold Water), showed signs of a pre-Hittite

occupation of possibly so much as two thousand years. In describing the results obtained by the Neilson expedition to Cilicia, Prof. Garstang said that twenty-three sites on the plain of Adana had been examined, some of which yielded superficial evidence of Hittite occupation. Four sites had been opened in co-operation with the Government Museum at Adana. These included the mound at Serkeli on the east bank of the ancient Pyramus, where the important imperial Hittite monument was studied. On the mound of Kazanlı, between Tarsus and Mersin, evidence was found of Hittite occupation extending from between 2400 B.C. and 2200 B.C. down to the Assyrian invasions. Prof. Garstang believes that the fall of the Hittite capital on the plateau did not involve the destruction of the Hittite centres of Cilicia.

### Electricity in the Hospital

THE Faraday Lecture of the Institution of Electrical Engineers was given on May 6 by Mr. R. S. Whipple, on the subject of "Electricity in the Hospital". Dealing separately with lighting, power, heating, medical treatment and intercommunication, Mr. Whipple could easily convince his audience of the enormous call made on the electrical engineering services of a big hospital. He gave an estimate of the X-ray photographs taken annually by the largest ten hospitals in London as a million. Electro-medicine has indeed gone a long way from the methods of the seventeenth century, when a cure for paralysis was sought by giving the patients shocks from Leyden jars. Mr. Whipple passed in review the instruments devised especially for medical use, with special reference to the electro-cardiograph and the various diathermy machines; these were also shown in action.

### New Zealand Handbook

ON the occasion of the meeting of the Australasian and New Zealand Association for the Advancement of Science at Auckland on January 12-19 this year, a useful handbook to New Zealand was issued to members. The book contains some thirty short articles on various aspects of the country, but the greater part is concerned with the geology, natural history and native population. Among the most valuable chapters are those on the climate by Mr. E. Kidson, the geomorphology of Wellington by Prof. C. A. Cotton, the economic geology of New Zealand by Mr. J. Henderson, the ecology by Mr. H. H. Allan and the forests by Mr. E. P. Turner. The volume gives in a collected form a great deal of precise information which is not otherwise easily accessible. The chapter on New Zealand's economic history discusses the future development of the resources of the Dominion.

### Christ's Hospital and Prof. Armstrong

THE annual report of the Headmaster of Christ's Hospital contains the following reference to Prof. H. E. Armstrong, who, as many of our readers know,