Extraction of Steel and Iron from the Eye by the Magnet.—The following cases, recorded by Dr. W. A. McKEOWN, Surgeon to the Ulster Eye, Ear, and Throat Hospital (*British Med. Journal*, May 4, 1878), will be of interest taken in conjunction with that recently brought before the Clinical Society of London by Mr. McHardy.

CASE I.-Dawson B, aged 24, smith's helper, applied to me at the Hospital on January 16, 1877. He stated that three days previously, his right eye had been wounded by a small piece of metal. I observed that the iris was attached to the lens at the outer part of the pupil by recent lymph, and that. there was a small limited opacity of the lens. There was a small, clear, metallic body sticking at the margin of the adherent pupil. I made a small section of the cornea, more peripheral than the pupil, introduced a pair of iridectomy forceps, seized the body and a little piece of iris, but the body slipped from my grasp, and was sliding out of my reach. Fortunately, I anticipated such an untoward event, and took care to have a pointed permanent magnet at hand. I introduced it into the wound. The metal was instantly attracted and extracted. The patient continued under my observation till February 16. The of acity of the lens remained limited to the point wounded. I believe that the wound in the capsule was closed by lymph and healed. I have not seen or heard from the patient since.

CASE II.—Moses E, aged 32, millwright, consulted me at the Hospital on November 20, 1877. He stated that threequarters of an hour before his visit, his right eye had been wounded by a chip of steel from a hammer. I abserved a wound a little more than a line long in the ciliary region just at the corneo-sclerotic junction. One end of the wound penetrated the anterior chamber, as shown by the evacuation of the aqueous humour and a slight displacement of iris towards the weund. The wound was quite clean, and no foreign body was visible. The media were clear. The ophthalmoscope did not disclose the presence of any foreign body. I put the point of the magnet cautiously into the wound, and at once it proved the presence of metal within the selerotic by the click and the attraction. By