OBITUARY
Mr. PATRICK POWER, M.B.E., Dip.P.E.

The sudden death of Paddy Power on November 30th of last year has deprived York and the world of fencing of one of its outstanding personalities. After serving in the Army Physical Training corps during the second World War, for which he was awarded the M.B.E., he joined the staff of St. Peter’s School, York, and was responsible for a wide variety of sport. Apart from his work in the school, he converted an old barn into a gymnasium, and promoted basic fitness amongst many participants in fencing, Rugby and association football, cycling, wrestling and many others. He was well known as a football referee, and was a linesman at the 1954 Cup Final. With the establishment of York University, Paddy immediately became concerned with undergraduate sports activities, in which he received a great deal of support from Lord James, the Vice-Chancellor.

Paddy’s main interest was fencing, and he coached his son up to the level of an Olympic trial. He has been coach to many British fencing teams on international tours, and chief coach of the York Fencing Association, his wife being Secretary. He joined B.A.S.M. in 1968, and always gave us good support for any meetings held in the North of England. We extend our sympathy to his widow and to his family.

H. E. Robson

THE NEW BOSCH FULLY AUTOMATIC SPHYGMOMANOMETER WITH PULSE RATE MONITOR

For clinical and ergometry use. No stethoscope required. Place transducer cuff on arm, select inflate pressure, switch On, as manometer descends, first flash on aneroid dial with volume controlled bleep indicates Systolic. Last flash/bleep noted indicates Diastolic. After first two beats at Systolic, pulse rate is displayed and remains until instrument is switched Off. 220/40v AC. Price £375. (UK plus vat).

THE NEW BOSCH HIGH-LOW ALARM DIGITAL HEART RATE MONITOR

Pulse rate beat per minute using supplied photocell finger transducer. For ergometry provides a continuous display of the average of the last 10 pulse beats. Dials allow limiting values to be varied between 90/210 and 30/70 BPM. If reading goes above or below preset values visual warning and loud buzzer sounds alarm. 220/40v AC. Price £245. Options: wrist electrodes, clamp fittings for bicycle. Can be connected to an ECG.

ANDREW STEPHENS (1947) CO., MEDICAL ELECTRONICS, 41/BJS, Dickson Rd., Blackpool. Tel. 0253-23755