powered devices. The IPOT was completely implantable so that no tubes or wires were required to penetrate the skin. It had a sensitivity of 2 mm water, and zero drift, which had been a substantial problem with most other transducers, had been eliminated by hermetic sealing of the transducing element. Evaluation of the IPOT was carried out by implantation in 11 dogs, and both epidural and ventricular pressures were measured simultaneously varying from hours to 12 weeks. The optimal parameters for insertion were determined. Epidural pressure was found to be a linear function of intraventricular pressure with a correlation of 0.998 in both acute and chronic implants. Epidural pressure was found to be higher than intraventricular pressure in the chronic implants because of fibrosis of the dura mater beneath the transducer. The dural stress force thus produced created a fictitiously high epidural pressure. Dural fibrosis not only caused absolute pressure differences but also decreased the measured epidural pressure response to changes in intraventricular pressure due to stiffness of the transducing membrane. An accurate correlation of epidural pressure with intraventricular pressure in chronic implants would depend on the use of special materials to minimize dural fibrosis. Despite the problems created by dural fibrosis, the IPOT performed well and provided reliable and sensitive measurements of epidural pressure in chronic implants.

TRAUMATIC EXTERNAL HYDROCEPHALUS
WALPOLE LEWIN (Cambridge) read a paper on external hydrocephalus after trauma.

BENIGN INTRACRANIAL HYPERTENSION: RESULTS OF TREATMENT BY DEHYDRATING AGENTS
A. A. JEFFERSON (Sheffield) had treated 26 patients with papilloedema but no intracranial tumour during the past 18 years. Twenty-one of these were treated by non-surgical means, and all were female and overweight. Although most of the patients were aged less than 26 years, older patients were also affected by this disease. A sequence of dehydrating agents had been used over the years. These were: oral urea 1.0 g/kg/d, oral glycerol 1.0–1.5 g/kg/d, hydroflumethiazide 100 mg every other day, chlorothalidone 200 mg every other day.

With the newer diuretics potassium supplements had been prescribed. While on dehydration therapy the patient’s total daily fluid intake had been limited to 900 ml. The patients had also been encouraged to lose weight. The success of the therapy had been controlled by serial measurements of the blind spot, and these had been obtained on a Bjerrum screen at 2 m using a 16 mm white object. Eight points had been plotted to give an octagonal figure, the area of which was derived from the formula

$$\sqrt{\frac{(a+b)(c+d)}{2}}$$

where \(a\) = half the vertical height of the blind spot, \(b\) = half its width, and \(c\) and \(d\) = half of each of the two diagonals. It had been shown that this formula provided a useful approximation to the blind spot area and gave consistent results. The success of dehydration therapy had been shown not only by a reduction of blind spot size but also by the fact that no serious loss of visual acuity occurred in any of the patients treated. Confirmation of the validity of the blind spot measurements had been obtained by fluorescein angiography and colour photographs.

In future, fluorescein angiography was likely to be mainly of value in assisting diagnosis in cases of doubtful papilloedema. Some patients developed mild optic atrophy which was not accompanied by functional loss of vision.

It was concluded that neither surgery nor steroid therapy were necessary for the management of papilloedema in the overweight female and that Chlorothalidone appeared to be the most efficient of the dehydrating agents which had been studied.

AVOIDANCE OF SHUNT DEPENDENCY
JOSEPH RANSOHOF AND FRED EPSTEIN (New York) had observed that total shunt dependency with all its sequelae is a frequent complication of shunting procedures used in the treatment of hydrocephalus. Most authors with extensive experience of the treatment of hydrocephalic children had reported only a 25–30% success rate over a 10–15 year follow-up period. To eliminate or minimize shunt dependency the authors had attempted to avoid implanting shunting systems and had attempted to arrest hydrocephalus by cranial compression with resultant increase in spinal fluid absorption. If this form of therapy were contraindicated or unsuccessful, an ‘on–off’ shunt was inserted to drain CSF electively, and attempts were made over extended periods to discontinue use of shunting systems. The aim of this procedure was to achieve a state of compensated hydrocephalus. If this aim were not realized and it was clear that a child needed to remain dependent on a shunt, an effort was made to maintain the ventricles at a larger size than normal while preserving a minimum of 3 cm of frontal cortical mantle.

The authors believed that this regime would make future obstructions of the ventricular ends of shunts less common and would facilitate revisions of shunts. Should a child with small ventricles become shunt dependent despite all these measures, subtemporal craniectomy was advocated to allow the lateral