ADDENDUM

- I. D. EVERSDEN: Modifications to a miniature pressure transducer for the measurement of intracranial pressure. *Medical & Biological Engineering* 8, 159-164.
- 1. Messrs Ferranti Ltd no longer manufacture the transducers discussed in this paper. The modifications described are not however specific to this particular transducer and could be applied to any similar device.
- 2. Since submitting this paper for publication the modification has been successfully applied to absolute transducers. As for differential transducers an outer chamber is provided which is connected to the atmosphere by 0.5 mm bore nylon tubing. To calibrate the device *in situ* the change in signal voltage is noted as the pressure in the outer chamber is changed from one known pressure to another. The zero pressure reading is obtained by extrapolation.