three cases of spontaneous haemorrhage in the spinal canal, and the history of this condition, as it appears in the literature, was presented. In none of the cases did the haemorrhage result from an angioma; in two cases the bleeding was subdural and in one case extradural. The authors felt that slight trauma, which was usually held responsible for these episodes, was probably coincidental and that the origin, not of extradural bleeding but also of subdural bleeding, was probably from a venous anomaly. One of their cases was due to a defect of blood coagulation due to anticoagulant therapy. In two cases spinal cord compression was severe and operation was undertaken later than would otherwise have been the case if the patient had initially been seen in a Department of Medical or Surgical Neurology.

REGULATION OF SPINAL BLOOD FLOW UNDER PHYSIOLOGICAL AND PATHOLOGICAL CONDITIONS

H. PALLESKE, H.-D. HERRMANN, and F. LOEW (Homburg/Saar) investigated the regulation of spinal cord blood flow in 48 dwarf pigs by applying a heat clearance probe to the lumbar cord at laminectomy. Simultaneously a similar probe was placed on the surface of the brain to correlate the two readings. The aorta was also exposed so that the blood supply to the lower part of the body could be occluded when required. They came to the conclusion that the regulation of the blood flow of the spinal cord was very much the same as in the brain and that the different reaction to vascular compression could be attributed to differences in the vascular pattern in the spinal cord.

This paper was then discussed by K. Piscol (Heidelberg), R. Wüllenweber and F. K. Schröder (Bonn).

MYELOPATHY IN CERVICAL SPONDYLOSIS: SURGICAL TREATMENT USING A POSTEROLATERAL APPROACH

ANTONY JEFFERSON (Sheffield) reported a posterolateral approach for the surgical treatment of myelopathy with cervical spondylosis which had been routinely employed for the past five years. For three years, a wide laminectomy (usually from C3 to C6 inclusive) had been combined with the removal of the cartilaginous and osteophytic disc lesion. The prone cerebellar position was used. The instruments were simple. As well as the vertical incision required for the laminectomy, a transverse incision through skin and muscle was made to allow the correct trajectory of the instruments. Laminectomy was considered essential because ligamentum flavum, indenting the theca, could often be displayed on myelography. Myelograms indicating the pre- and post-operative appearances were shown, as well as a film of a recently operated patient. Among the first 50 patients, none had been worse post-operatively, 10% were unchanged, 22% had improved marginally but were still unable to work, while 68% had resumed work (39% of this last category had a negligible disability). Analysis of a patient's clinical state at the time of operation indicated that the best results followed when the pre-operative handicaps were not gross, when hyperreflexia was not excessive, and when at least one plantar response remained flexor. After both plantar responses had become extensor, operation—if contemplated—should be performed as soon as conservative measures had proved themselves ineffective. It was suggested that this technique appeared both useful and safe.

PROPERTIES OF SOMATOSENSORY NEURONES IN THE HUMAN THALAMUS

A. J. MCCOMAS, P. WILSON, J. MARTIN-RODRIGUEZ, C. WALLACE, and JOHN HANKINSON (Newcastle upon Tyne) had studied the electrophysiological properties of thalamic neurones during the course of stereotaxic surgery for various movement disorders, particularly Parkinsonism, and also for intractable pain. Altogether 57 patients were investigated, of whom the majority were fully conscious at the time of recording; in these patients a total of 83 tracks were made with tungsten micro-electrodes.

The electrodes were directed through a posterior burr hole towards a target in the ventralis oralis posterior nucleus, 2 mm above the intercommisural axis at the junction of its middle and posterior thirds. The correct localization of this target was greatly facilitated by a detailed survey of neurones in the somatosensory region lying posteriorly (presumably N. ventralis caudalis and N. ventralis intermedius). In the anteroposterior axis it was possible to delineate the anterior border of this somatic area, and also the interface between N. ventralis oralis and the internal capsule, with considerable accuracy (probably to 0.5 mm). In the transverse axis the evoked somatosensory potentials enabled seven degrees of laterality to be identified. Thus, as the electrode was advanced anteriorly, successively more lateral tracks encountered the following sequences of topographical representation:

Most medial track: No evoked potentials
Face (responses barely detectable)
Face
Foot

Most lateral track: Face → hand
Hand → face → hand
Hand

Since the anterior border of the somatosensory nuclei occupied about 9 mm in the transverse axis, the recognition of seven degrees of laterality (above) conferred an accuracy of not less than 1.5 mm in this dimension. For most patients the best site for the centre of the lesion (6 mm diameter) was a point 2 mm beyond the anterior border of the somatosensory region which represented the face first and then the hand.

Of the 122 somatosensory neurones investigated to date, 86 responded to touching the skin, and 31 to movements of joints, on the contralateral side; a further five units had high thresholds and could not be classified satisfactorily. The joints most frequently concerned were the metacarpo-phalangeal ones and units responding to extension were most prevalent. The receptive fields of the "cutaneous" units varied from 0.3 cm² to 30 cm² in size; in general, the units with the smallest fields were those
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H Palleske, H D Herrmann and F Loew

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