On the mystery of multiple sclerosis

Sir: In his excellent article, Professor McDonald, with admirable discretion, really leaves untouched the mystery of the origin of multiple sclerosis after citing his title as a quotation of Gowers. However, in but a few pages he summarises nicely the evidence which leads him to conclude as to the nature of multiple sclerosis. "That it is a disease produced by an environmental agent in genetically susceptible individuals in whom there is an abnormality of the immune mechanism." He then points out that, in fact, each phrase of this definition remains to be elucidated. But he does provide a description of the essential pathophysiology of the disorder with which few could cavil.

There are, though, several points in the historical evolution of the concepts elaborated by Professor McDonald that bear modification. Dawson, while among the earliest to related the topography of plaques to the vascular tree, did not in fact implicate a relationship with venous territories. He stated "that in the course of this study several small areas have been followed up, serially, throughout their whole extent, and I have come to the conviction that the changes appear, but do not coincide with the area of distribution of the arteries" (p. 619).

The dominant description of the vascular supply of the central nervous system at that time was that of Kadyi, and it was not until the work of Herren and Alexander in 1939, that the venous drainage of the spinal cord was well defined. With this, it became possible to show that the topography of multiple sclerosis plaques in the cord was indeed that of the venous drainage, and that the earliest lesions seemed to be perivenular (p. 1634). With further assessment it became clear that cerebral plaques also were not only perivascular but also perivenular (p. 1518).

The great periventricular plaques in the walls of the lateral ventricles so commonly seen at necropsy and also in MRI are in fact the confluence of perivenular plaques, with or without perivenous extensions into the central white matter (Dawson's "fingers"). This was demonstrated by reconstruction of such plaques, as illustrated in fig. 13 (p. 806).

Periphereitis retinae ("venous sheathing") is a similar process on the retina, with lymphocytic infiltrations about the vessel (figs 17, 18; p. 1545). Of course one can not speak of "plaques" without demyelination or astrocytosis, but the essential pathology seems quite similar. Tine Engell, found periphereitis retinae in 15% of 135 patients hospitalised for multiple sclerosis versus 5% of 168 multiple sclerosis patients examined at a rehabilitation centre. Of 37 patients evaluated during exacerbation or rapid progression, periphereitis retinae was present in 16 (43%). I would suggest then that one might reconsider the last sentence of my work on cerebral plaques: "From the point of view of pathological anatomy, multiple sclerosis is a condition of "periphereitis cerebrospinalis et retinalis", (p. 1599).

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References

References

Notice

International Society for the Study of Brain Edema. The Triennial Meeting will be held 7-10 October 1987 in Baltimore, USA. Information may be obtained from: Program Coordinator, Office of Continuing Education, The Johns Hopkins Medical Institutions, Turner 22, 720 Rutland Avenue, Baltimore, Maryland 21205, USA.

International Society for Adolescent Psychiatry. The 2nd International Congress will be held in Geneva, 10-13 July 1988. Information may be obtained from: The Secretary, 2nd International Congress for Adolescent Psychiatry, P.O. Box 50, CH-1211 Geneva 8, Switzerland.

Thoracic cord compression from metastatic prostate carcinoma with Lhermitte's "sign"

Sir: I was interested to read the report by Baldwin and Chadwick in which a patient with a cavernous hemangioma producing complete spinal block at the fifth thoracic level experienced Lhermitte's "sign". I thought the authors might be interested in a report of similar symptoms in another patient with thoracic spinal block, although flexion of the neck in this case produced a sensory disturbance radiating into the anterior thighs. The description of the patient's symptomatology is rendered vividly as the author (a neurosurgeon) described the symptoms experienced at the time he developed spinal cord compression from prostate carcinoma. Interestingly, the level of spinal block was also at the fifth thoracic level. His symptoms, as with their patient, disappeared after surgical decompression.

The mechanism of the particular sensory disturbance experienced upon neck flexion by both of these patients remains speculative. I concur with Baldwin and Chadwick that, at least in some patients, Lhermitte's "sign" should direct investigation to possible pathology in the thoracic as well as cervical spine region.

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