What do neurologists need to know about psychiatry?

Although of Scottish origin, Silas Weir Mitchell (1829–1914) was born in Philadelphia. His writings on nerve and related injuries from his experiences in the American Civil War became classics, as did his description of causalgia. He also reported on postparalytic chorea, erythromelalgia (Weir Mitchell’s disease) and cerebellar function. He is considered the most eminent American neurologist of his time. It is less often appreciated that he was a master of psychological and behavioural management, especially with his neurasthenia cases.

Avid journal readers will have come across an explosion of editorials about the need to build bridges between the specialities of neurology and psychiatry (Ross 2003; Baker et al. 2002; Cowan & Kandel 2001; Martin 2002). Indeed, the fact they became separated at all might be regarded as a historical accident, driven by early scientific understanding of the simpler parts of the nervous system on the one hand and the need to contain the disturbed behaviour of those with psychosis on the other, all underpinned by mind body dualism. What advantages could there be in breaking down the barriers?

The authors of these editorials have focused on opportunities for increased scientific understanding of the neurobiological basis of subjective psychiatric phenomena. And as a topic for research, linked to the promise of neuroscience in general and functional brain imaging in particular, this is indeed a desirable endeavour. But what are the advantages of greater communication between neurology and psychiatry for day-to-day clinical practice?

Clearly, neurologists could teach many things to psychiatrists. Careful attention to the details of a history, a systematic physical examination and in a more general sense how to maintain a high level of credibility and prestige for one’s speciality. But can the practical neurologist learn anything from clinical psychiatry? Whilst we understand that some may doubt this, we would like to suggest that they might.

The difficulty for clinical psychiatry is that, almost by definition, it is medicine without signs or tests. So the challenge for psychiatrists has been to elicit, assess and create diagnoses from their patients’ subjective personal experiences and then to develop effective therapeutic interventions. And, by and large, psychiatry has done remarkably well in addressing this problem. There is a body of work that provides a detailed description of “psychopathology”, that is the range of symptoms and abnormal experiences commonly reported. There is also a system for formulating aetiology in a biopsychosocial framework that allows considera-
tion of multiple aetiological factors. And finally, there are treatments that work, many of which are substantially more effective than some of the treatments currently available to neurologists.

**HOW COULD ALL THIS HELP THE NEUROLOGIST?**

We have found that fully a third of new neurology outpatients have subjective symptoms that are regarded by consultant neurologists as inadequately explained by objectively definable neurological disease, and that neurologists find these patients more difficult to help (Carson et al. 2000a). Moreover, these patients are as disabled as those with neurological disease, more distressed, and they do not automatically improve following a neurological consultation. Clearly current day-to-day clinical practice requires the modern neurologist to attend not only to the patients' neurological lesion, but also to wider aspects of their presentation, and in particular their symptoms. It is our contention therefore that the main things that clinical neurologists need to learn from psychiatry are how to elicit, assess and manage symptoms that are not clearly related to structural neurological disease. Most of these patients have somatic and psychological symptoms consistent with psychiatric diagnoses of depression, anxiety and panic disorder, which can be treated effectively. Others have functional symptoms and syndromes such as the chronic fatigue syndrome or conversion disorder whose aetiology is currently unknown but in which the efficacy of antidepressant drugs and behavioural treatments has been convincingly demonstrated. All can be usefully considered as having potentially reversible disturbances of nervous system functioning.

So the top five things we think neurologists might learn from psychiatry are:

1. To ask patients who present with somatic symptoms about other psychological symptoms and so to diagnose psychiatric disorders such as depression, anxiety and panic disorder. This skill is perhaps best acquired by training in a formal structured psychiatric interview (First et al. 1999). It is also necessary to learn how to ask these questions of a patient in a way that seems consistent with a general medical assessment and that is not overtly 'psychiatric'. One place to learn these skills is in a liaison psychiatry clinic.

2. To provide effective reassurance. This requires finding out about the patients' concerns and beliefs, before telling them what they don't have - a structural disorder of the nervous system - so that the reassurance is appropriately targeted (Warwick & Salkovskis 1985). And then giving them some idea of what they do have, which is often a disturbance of nervous system functioning.

3. In patients with chronic neurological conditions, such as Parkinson's disease, to be aware that the coexistence of a psychiatric condition (psychiatric comorbidity), such as depression, greatly exacerbates symptom burden and disability (Carson et al. 2000b) and therefore merits clinical attention.

4. To know enough about antidepressant agents to be able to choose between a few of them and prescribe them in the correct dose and for the right duration. The most common error is too little for too short a time. And to be able to explain to patients the rationale for antidepressant medication in a way that is acceptable to them. This is often achieved by explaining that the drugs work on the brain to reduce a variety of symptoms of nervous dysfunction such as pain and sleep disturbance, rather than pressing the diagnosis of depression onto a reluctant patient (Sharpe & Carson 2001).

5. To be able to identify the need for, and to explain to patients, the role of psychological therapies. This is usually better achieved by emphasizing that such treatment helps develop effective coping strategies, rather than depicting the process as an exploration of the psychogenic origin of their symptoms.

Historically there was no clear boundary between clinical neurology and clinical psychiatry. Some of the great early figures of neurology such as Silas Weir Mitchell, of necessity used largely behavioural and psychological interventions in the management of patients (Mitchell 1884). Of course, they had fewer tests to do and more time to spend with the patient. Nonetheless, it is our view that an increasing dialogue between neurology and psychiatry would not only improve psychiatrists' ability to understand specific malfunctions of the nervous system, but could also improve neurologists' ability to manage patients who suffer from subjective symptoms related to those higher levels of brain functioning long studied by psychiatrists. This should improve patient outcomes and make managing these patients much more satisfying and enjoyable for the neurologist.

**EDITORIAL COMMENT**

In the next issue of *Practical Neurology* we are publishing an article by Allan House on defining, recognizing and managing depression in neurological practice.

Charles Warlow

**REFERENCES**


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