Conflict of intentions or inner negativism?

In a recent, fascinating article, Nishikawa et al describe their encounter with “three patients with callosal lesions who sometimes could not perform whole body actions as they intended because another intention emerged in competition with the original one.” Believing that “no specific term has yet been coined for this symptom,” they “tentatively” named it “conflict of intentions.”

In fact, however, this symptom was described by Bleuler in his *Textbook of psychiatry*, which first appeared in English translation in 1924. Bleuler termed it “inner negativism,” and noted that when “patients make an effort to start an action . . . a counter-impulse, or only a mere blocking appears and hinders them in its execution.” Such inner negativism could prevent “the simplest acts like eating. The spoon is arrested half way up to the mouth and must finally be put down again.” The great service of Nishikawa et al is to demonstrate the localising value of this symptom to the corpus callosum; it would be a disservice to medical history, however, to rename it.

**References**


**Author’s reply**

We are very grateful for Dr Moore’s interest and comments on our article. We believe that the value of our study lies, firstly, in having rediscovered the significance of a symptom in some cases of partial callosal disconnection. The literature has been largely silent about this except for a few episodic descriptions in case reports. Secondly, we link it to the so-called callosal disconnection syndromes by clarifying its clinical features and discussing possible pathogenic mechanisms. We gave the symptom a new label—“conflict of intentions”—because it differs from any other callosal symptoms and cannot be explained by established disconnection theories, given that this symptom manifests itself without being confined to one half of the body.

Dr Moore comments that the symptom we reported has already been described in Eugen Bleuler’s classic textbook and termed “inner negativism” (“innerer Negativismus” in the original). He asserts that assigning new terminology to an essentially identical symptom would be a disservice to medical history. We disagree.

We consider that the terminology used in descriptive symptomatological studies is conceptually different from that used in studies that take into account both phenomenology and pathogenesis. In Bleuler’s textbook, “inner negativism” appeared in the chapters about general descriptive symptomatology and schizophrenia. Our “conflict of intentions”, on the other hand, is a purely neuropsychological term meant to denote a particular type of callosal disconnection syndrome. We hypothesise links between psychopathological phenomena and underlying pathogenic neural mechanisms. In other words, we do not intend to equate the neuropsychological term “conflict of intentions” with the purely descriptive term “inner negativism.”

We agree that the symptom described by Bleuler has much in common with that seen in our patients. Indeed, we hope that our speculations about the conflict of intentions will help to elucidate the neural mechanisms of some well-known psychiatric symptoms such as ego disturbances in schizophrenia, and ego dystonic experiences in obsessive compulsive disorders. In the future, these symptoms may be explained in terms of the dynamics among intentional, responsive, and automatic factors—each with their respective main neural substrates—that is, the left and right cerebral hemispheres and lower neural systems—which we assume to be elements for explaining general human behaviour. Until such a unifying theory is established, we think it may not be such a disservice to medical history to preserve a distinction between the developmental processes of descriptive psychiatry and neuropsychology by retaining both terms, Bleuler’s “inner negativism” and our “conflict of intentions.”

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**BOOK REVIEWS**

**Practical psychiatry of old age, 3rd edn**


It is a curious thing that old age psychiatry is such a geographically weak discipline. There are many and excellent old age psychiatrists in Australia and Norway. The UK is arguably the home of old age psychiatry and the discipline is well established in the United States. However, in most European countries, let alone further afield, old age psychiatry as a discipline either doesn’t exist or is limited in scope. This is a shame, as amply shown by this book. The argument in favour of old age psychiatry is well presented by Wattis and Curran. It is discipline that is at home with physical disease as much as what is now called functional disorders; a discipline that is perhaps the most comfortable with multidisciplinary working; a discipline that can move in the course of a day’s clinical work from molecular genetics to psychotherapy with...
remedial people. Practical psychiatry of old age, now in its 3rd edition, brings together the many fields of our discipline. It is liberally scattered with useful and interesting case histories and the advice on management is sensible and up-to-date.

The book is clearly written for a trainee and non-specialist audience and deals with most subjects with a fairly light touch. The references at the end of the chapters serve as useful reading lists, including as they do both recent and historical papers. For students and for trainees this book will provide a useful revision and summary aid although trainees will need also to have hand some of the work elsewhere. The book is of key importance and the concentration on the relevance and even the concept of a doctor who believes in the patient as a whole is a feature. The book will find the book helpful to understand some of the classification and nomenclature issues of old age psychiatry.

Like the discipline itself, however, this book is very much a British affair. The sections on services have only limited international relevance and even the concept of a doctor who manages late onset personality disorders and dementia is not so common elsewhere. The concentration on the international classification of diseases has limited application in the United States. So for those in the UK who need an introductory text on the discipline of medical psychiatry, this book is a sensible choice. To those who have yet to appreciate the joys of being an old age psychiatrist, dip into a colleague’s copy—you may be pleasantly surprised.

Simon Lovestone

Brain Imaging in Schizophrenia, Insights and Applications


This is an overview of brain imaging studies in schizophrenia and is well illustrated with scan photographs. The first two chapters cover the techniques of brain imaging and include several tables summarising information. The structural imaging chapter describes the techniques of computed tomography and MRI, and introduces the novel methods of diffusion weighted imaging and magnetisation transfer imaging. Complex topics such as the underlying principal of MRI are tackled in a fairly accessible manner. The functional brain imaging chapter covers PET, SPECT, fMRI, and MRS. The next two chapters cover the results of structural and functional imaging studies. These chapters are thoughtfully subdivided, and papers up to and including the year 2000 are cited. The brevity of the volume of course restricts the range of studies discussed, but generally the selection is good. Space also prevents areas of conflict from being fully resolved, for example into differing scan methodologies, data analysis protocols, and clinical populations. The penultimate chapter is titled “Parkinson’s disease and brain imaging,” and describes imaging studies in twin pairs and members of multiply affected families. It includes discussion of the subtle abnormalities identified in presumed carers. Finally there is a brief concluding chapter examining the current and future applications of the various imaging techniques in the study of schizophrenic disorders. Overall, the results presented confirm that the complexity and heterogeneity of schizophrenia makes a simple uniform underlying pathology seem unlikely. Imaging studies, with their unique ability to examine the brains of living patients, have an important role in developing our increasingly sophisticated understanding of the disorder. I would recommend this well written monograph both to academics and to clinicians wishing to keep up with this fascinating and fast evolving area.

R Alexander Bantick

Parkinson’s Disease in the Older Patient


This is a welcome addition to the literature. The book has been published with the help and support of the British Geriatrics Society special interest group on Parkinson’s disease and the Parkinson’s disease Society of the United Kingdom. Both organisations have been at the forefront of increasing public and professional awareness of the need for a holistic approach to the care of older people with this condition. Understanding of the pathophysiology, therapeutics, and progression of the disease, as well as understanding of the disorder. I would recommend this well written monograph both to academics and to clinicians wishing to keep up with this fascinating and fast evolving area.

A well written monograph both to academics and to clinicians wishing to keep up with this fascinating and fast evolving area.

Mandy Donoghay

Brain’s disease of the nervous system, 11th edn


Lord Balfour left us two neurological textbooks. The smaller, Brain’s clinical neurology, subse-quentely revised by Sir Roger Bannister, is known affectionately as “Little Brain, Disease of the nervous system,” or “Big Brain.” I remain a single author work until the 9th edition. By then, it had passed into the hands of Lord Walton, who brought in 12 coauthors for the 10th edition. This 11th edition, completely revised under the new leadership of Michael Donaghay, has contributions from 14 authors, all working in British institutions. The decision to continue with relatively few contributors, all from the same country, might have laid the book open to charges of being parochial or elitist. However, the result is a volume with a cohesive style where unnecessary overlap has largely been avoided and omissions are few.

Even nowadays, there is only a handful of standard neurology reference texts, so comparisons are inevitable, in particular with Neurology in clinical practice by Bradley et al. Brain’s diseases has the signal advantage over Neurology in clinical practice of being contained within a single volume, albeit one large enough to conquer the reader more efficiently than any family bible.

The arrangement of chapters in this edition of Brain’s diseases is as logical as in any other major text—Lord Brain himself acknowledged in the first edition as a result of a rigorous intersection of the editors. The other editor, Dr Hindle, has contributed significantly to this book. After an introductory section, the book is effectively a series of monographs on diseases of the cranial and peripheral nerves and muscles; then structural disease of the neu-raphy, followed by epilepsy, coma, and demen-tia. Finally, the major pathological processes are described: vascular, demyelinating, inflamma-tory, degenerative, and infective. Generally, these are covered with great authority, wisdom, and scholarship. So criticism of this icon of British neurology may seem unconvincing but here are some minor concerns. Firstly, the style of the book is rather dry, and the weapons of the author are occasionally unduly colloquial (“Nonsense!” p 85) or hectoring (“Whatever else, it is important for neurologists to . . .” p 899).

As for content, there are a few lapses. In particular, discussion of the pathophysiology of symptoms and signs lacks depth: Hughlings Jackson would have baulked at the defi-nition of positive symptoms given on p 13. With a book of this size, there is bound to be some variation in quality and the chapter on vasculitis and collagen vascular disorders is weaker than the rest. Though these conditions are relatively rare, their management is important, as it frequently vexes neurologists. It is simply inadequate to dismiss their classifi-cation as unsatisfactory and end the brief discussion of this topic with the implication that they can all be lumped together anyway, as the treatment is usually immunosuppres-sion. In the same section, lupus and the anti-phospholipid syndrome are given as examples of the difficulty of accurate subclassification. But this is one situation where there are clear differences in treatment—that is, immuno-suppression versus antithrombotic therapy and/or anti-coagulation. Later in the same chapter, eosinophilia is given as a feature of Wegener’s granulomatisos yet is missing in the immunosuppres-sion from the adjacent paragraph on Churg-strauss syndrome.

Consistent nomenclature is always a concern in large multiauthored texts. Here, there are predictable difficulties with the hereditary neuropathies and with what to call idiopathic brachial plexopathy—the author lumping for the rather antiquated “acute brachial neuritis.” It is a pity that the one disease for which the British can claim special expertise—the human...
form of bovine spongiform encephalopathy—
given under two names, "variant Creutzfeldt-
Jakob disease" in the section on dementia and "new variant Creutzfeldt-Jakob disease" in that on infection.

By his main article, there is typo-graphical errors, which are too many for comfort, especially in the tables, figures, and references, giving the impression that the book was rushed in its final production stages. Perhaps the most alarming was the discovery of a new cranial nerve, the 13th, in table 1.4. Figure 8.5 shows a retinal hamartoma, not haematoma. Figure 8.4 shows the optic fundus at an unusual angle. Figure 11.9 is anatomically incorrect. Figures 7.3 and 29.11 are too small. The caption to figure 2.23 is incomprehensible. Many other examples could be given.

But these are mainly minor quibbles, easily rectified when the book is reprinted. Taken as a whole, Big Brain is alive and well, and safe in the hands of its new editor and his coauthors.

Lionel D Ginsberg

Textbook of Clinical Neuropsychiatry

Edited by D P Moore (Pp 747, £69.50).

There is a certain logic to the system Moore uses in his textbook of clinical neuropsychiatry. The first half of the book essentially contains a series of lists of causes either of recent symptoms, signs, and syndromes. For example lists are provided for causes of dementia lacking distinctive features, dementia associated with stroke, and dementia with Lewy bodies, agerelated CNS syndromes as well as indeterminate dementia. Confronted with a patient with dementia plus Parkinsonism the reader has quick access to conditions that need to be considered. Or if the reader is looking for a list of causes of catatonia he need look no further than table 3.8. Having identified the potential causes of the patient's symptoms the reader then goes to the second half of the book where he will find up to date descriptions of the relevant neuropsychiatric diagnoses.

The problem with such an approach is that it leads to duplication. In the first half any single diagnosis has to appear as many times as it is considered when symptoms, signs, or syndromes that it can produce. The approach depends heavily on the validity of the classification of symptoms and syndromes; conditions with different names often seem to share more in common than they do with other diseases. The core of the book covers migraine, cluster headaches, and tension headaches, including a very comprehensive review of every drug that has ever been used to treat headache, including the obscure, the ineffective, and the promising. This section is also strong when reviewing the demyelinating syndromes which have not been treated in the past and are likely to be pushed forward in the future.

It is a very comprehensive textbook. This is its strength. The complete range of neuropsychiatric conditions is described in a consistent, easy to read, format. Large numbers of up to date references are provided.

Overall Dr Moore is to be congratulated on producing a useful textbook. Two neuro-psychiatric colleagues gave this book the thumbs up because Moore has achieved his aim of offering a ready reference for established practitioners. It will be of interest to both neurologists and psychiatrists.

Simon Fleminger

Wolf's Headache and Other Head Pain, 7th edn.


There can be few people still alive who came under the direct influence of Harold G Wolff before his death in 1979 (Donna Delessio being one), but his influence on the whole of neurology has been immense and still continues. His book soon became a classic —the two editions he wrote were now acquired only with difficulty from antiquarian book-sellers. Over the years it has become slowly transformed, perhaps some intermediate editions were then a factory hybrid between the master and later developments.

"Wolf's Headache" has now emerged as a fully fledged multiauthor text in its own right, with less emphasis on the master's own experimental work. We now have a 600 page authoritative book, written largely by American authors, all clearly experienced clinicians. It is considerably more manage than its main competitors.

In the first 100 pages the classification, anatomy, pathophysiology, genetics, and epidemiology of headache are described, with dis-cussion of imaging techniques and comorbidity with other diseases. The core of the book covers migraine, cluster headaches, and tension headaches, including a very comprehensive review of every drug that has ever been used to treat headache, including the obscure, the ineffective, and the promising. This section is also strong when reviewing the demyelinating syndromes which have not been treated in the past and are likely to be pushed forward in the future.

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Simon Fleminger

Multiple sclerosis: Tissue destruction and repair


The Martin Dunitz imprint produces high quality books with catchy titles often built around European congresses of neurology. Brain disease: therapeutic strategies and repair emerged from the European Neurology Society meeting in Jerusalem (2000). Multiple sclerosis: tissue destruction and repair is the proceding of the joint meeting of the ACTRIMS (American and European Committee for Treatment and Research in Multiple Sclerosis) held in Basel in 1999. Looked at critically, neither book is much about repair. Here, the 116 contributors to 3 books edited by a team from Switzerland and Baltimore write on central nervous system tissue-immune interactions; in vivo assessment of tissue destruction and its consequences; multiple sclerosis fatigue; new immunological concepts and their therapeutic consequences; treatment of relapse; modern concepts of therapeutic immunomodulation; and an update on therapeutic trials. Many of the usual suspects are rounded up: magnetic resonance imaging is still largely used for the diagnosis of multiple sclerosis; markers of demyelination in body fluids; treatment effects of interferon beta and its mechanisms of action; and strategies for transplantation in multiple sclerosis. Some authors take up old topics: use of steroids in acute episodes; and disease modifying effects of non-specific immunomunosuppresants. But there are also some new or emerging stories: inflammation and neuronal activity, interactions between immunoregulators and growth promoting molecules; MRI evidence for plasticity in multiple sclerosis; T helper and T regulatory activity; bone marrow transplantation in multiple sclerosis; prophylactic treatment of quinapril activity with intravenous immunoglobulin; and a brace of preliminary clinical trials with hitherto unknown agents offering hope to watch. Multiple sclerosis: tissue destruc-

Current management in child neurology, 2nd edn


Management includes assessment, diagnosis, and treatment. What emerges therefore is a book of clinical paediatric neurology—not a book on treatment in paediatric neurology. It is divided into outpatient and inpatient conditions and priority within these areas is apportioned by incidence. The top four out-patient neurological conditions presenting to paediatricians in Florida are attention deficit hyperactivity disorder (ADHD), seizures and epilepsy, developmental delay, and headache. The top four discharge diagnoses from hospital on the other hand are enteroviral meningitis, epilepsy, hyperkinetic syndrome (which the authors explains by the presence of comorbid conditions requiring hospital treatment), and concussion.

The aim of this book is to provide “primary care physicians, neurologists and house staff with factual information on how to treat children with the most common disorders of the nervous system”.

There are some surprising omissions including spinal dysraphism. Movement disorders generally get short shrift. Of the 550
pages, cerebral palsy gets five (biomechanics gets five lines, prevention of secondary deformity is ignored), although there are a further eight on spasticity. There is nothing on chorea or dystonic syndromes—the latter omission is particularly surprising in view of the treatment implications.

In these days of economic scrutiny the evidence base for treatment recommendations should be referenced but is not for cerebral palsy, language disorders, or learning disability.

One hundred and nine authors contributed to this book. That so many have been induced to contribute may be because few provide more than seven pages. Thus, the most extensively treated topic is that of epilepsy with 86 pages from 13 separate authors. This leads to redundancy (treatment with antiepileptic drugs in most chapters but especially those on first choice antiepileptic drugs and recurrent seizures) and surprising omissions. A diagnostic approach to Lennox-Gastaut syndrome and progressive myoclonic epilepsies would have been useful. Nowhere are the implications of the genetics of familial epilepsies described. Genetic counselling generally is mentioned only in the chapters on neurofibromatosis and tuberous sclerosis. The concept of channelopathies is absent throughout.

In contrast there are five pages on inborn areas of metabolism and eight on neurodegenerative disorders. Both tend to give lists of conditions but not the screening tests including DNA analysis for those conditions. Statements such as the value of increased cerebrospinal fluid lactate are of limited value unless normal concentrations are given. Curiously phenylketonuria is not mentioned. Half a page is given to treatment of inborn errors. Enzyme replacement is not mentioned under the neurodegenerative conditions. While these conditions are individually rare, their collective burden is considerable. Many, particularly the inborn errors, are both treatable and susceptible to prenatal diagnosis. Similar comments may be made for the hereditary neuropathies (eight pages) and muscular dystrophies and myopathies (eight pages).

Muscle histology gets five lines.

Some omissions may be considered dangerous. Meningoencephalitis is not mentioned as a cause of neonatal fits, optic neuritis as a cause of visual loss, and dystrophia myotonica as a cause of neonatal hypotonia. Step 2 in the treatment of status epilepticus is to give phenytoin? Step 3 has the child on either a midazolam or a pentobarbitone infusion achieving burst suppression pattern on electroencephalography—but no advice is provided on what to do if either of these drugs fails or, if they succeed, what to do next.

No doubt there are areas the American physician will find useful—particularly, for example; the chapters on the economics of the health care system in the United States and advice on practice business management. Nevertheless, I think that this book sits uneasily between the needs of the general paediatrician and the needs of the neurologist. For the former there is more information—or not enough in a useable form—than is useful and for the latter the text is just not up to the standard already provided elsewhere. With the book is provided a CD-ROM, which has the text plus links to child neurology websites and the National Library of Medicine. Those who purchase this book are advised to avail themselves fully of these facilities.

Richard O Robinson

**CORRECTIONS**
