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**BOOK REVIEWS**


This is a welcome first attempt from the Royal College of Physicians to introduce a standard package for consistent audit of stroke management, which was targeted by the Health of the Nation initiative. Standard audit forms are widely used, but the package could provide some answers. But will it?

Produced by the UK Stroke Audit Group, the package includes an audit form for retrospective audit of patients' records, a software package for data collection and analysis, and a proforma for clerking patients. Since producing the famous Blue Report or Physical Disability in 1986 and Beyond the college has been a major champion of multidisciplinary rehabilitation, so it is rather sad that this audit group should comprise 17 doctors and one clinical psychologist and have no representation from other therapy disciplines. Not surprisingly, the emphasis is heavily weighted towards acute medical management of stroke and only scant attention is paid to rehabilitation. It is, however, during the rehabilitation phase, when medical attention tends to wane, that our services currently fall so far below the mark, and this package as it stands misses a golden opportunity to do something about that. For example, the suggested standards stipulate that each patient should be seen by a consultant within the first week of the stroke. No mention of assessment by a neurologically trained physiotherapist, a swallowing assessment by a speech and language therapist, or a wheelchair assessment by an occupational therapist. When I have my stroke I know whom I would rather see. The standards simply state that all patients should have access to a multidisciplinary team and that there should be evidence that this team, whoever it comprises, meets from time to time and has a clear idea of the direction of rehabilitation. We can expect and demand more than this.

Clerking proformas fulfill a number of functions, from ensuring a complete database in a collectable form to encouraging junior doctors towards good practice. Unfortunately the proforma supplied with this package will serve only to breed a further generation of doctors with a short attention span for managing stroke.

I hope that this is just part I of the package and that part II is on its way. Then we might really start to see some improvements in quality of managing stroke.


Any doctor who could read a selection of the 211 cases reported in this book and not become fascinated by the twists and turns of patient care should seriously question his or her interest in medicine. The cases include a woman who told her general practitioner that her nephew, who had recently joined a local vocational training scheme, had seen a video recording of one of her consultations with you. In another case, a man who drinks relatively heavily wants you to write to London Transport to say that his blood pressure, which was found to be a little raised at a pre-employment medical but is normal when checked in the practice, is in fact normal so that he can be employed as a bus driver. Do you break the rules of confidentiality and tell London Transport about his drinking habits? The procession of cases include the stories of patients who present difficult diagnostic problems, investigation and management decisions, and challenges to preventive medicine.

The examples are not confined to clinical issues but also include topics such as violence towards doctors (one case includes these short sentences, “The door opens and a man with a large carving knife. He closes the door quietly and says, ‘I’m going to kill you’”), difficult requests such as a request for a home visit from a patient of a neighbouring general practitioner, protocols, and waiting list problems. Perhaps the most remarkable chapter is concerned with mistakes. A series of nine cases are presented, according to me, sometimes seriously. Anyone with an interest in significant event audit will find this chapter valuable and will also be deeply impressed by the professional maturity of the case report and can discuss these cases so openly and honestly.

The purpose of these case descriptions, which are based on real problems presented to general practitioners, is to identify how decisions are made by doctors and to derive common themes or rules from which we can learn and which can guide future decisions. The rules are included throughout the text in relation to the cases. They cover just about every aspect of clinical practice and management of care. For example, there is advice about not only both the signs to look for in non-accidental injury but also the practicalities of a child protection conference and possible child assessment order. The combination of clinical, ethical, legal, and administrative issues is valuable and stimulating.

I was less convinced with the argument that rules can be derived in this way. Inevitably, they cannot be derived from all of the rules, but only a small minority. Exactly how they could be applied or referred to in daily clinical practice was less clear. This should not necessarily be seen as a criticism of the book, as study of the way general practitioners make decisions is extremely limited. If nothing else, Doctors, Dilemmas and Decisions should act as a catalyst for further research in this area.

However, the book’s greatest value may be in encouraging general practitioners to think more carefully about how they make decisions. In this context, it will be of particular value to all trainees and trainers. Nevertheless, I would encourage any doctor or intending doctor to read this book at random and read about a few of the cases described.

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As Iain Chalmers points out, the number of systematic reviews published per year has increased dramatically in recent years. Such reviews are becoming an important part of medical research and Systematic Reviews is both timely and thought provoking. It will not only tell you about the statistical methods used in meta-analysis but, more importantly, introduces the concepts underlying the procedures necessary to carry out a systematic review.

The contributors come from a range of backgrounds and hold differing views on the place of systematic reviews in medical research. Such views range from: “Before deciding that we should not bother with reviews, it is important to remember that we have little choice. Whether we rely on published, formal reviews or reviews done inside our heads, or the heads of experts, the risk remain,” to: “If a medical treatment has an effect so reconcile and obscure as to require meta-analysis to establish it, I would not be happy to have it used.”

Systematic Reviews treats the subject seriously, but it is easy to read and makes minimal demands on statistical understanding. No one who reads it should be under any illusion that a primary review is an easy option. A good systematic review should allow precise estimates of treatment effects to be made more quickly and cheaply than by carrying out a very large trial. But it cannot be done over a bank holiday weekend with the help of a few school leavers cruising through MEDLINE on their personal computers. It is essential to find all the trials in the area under review, published (in any language) or unpublished, listed in MEDLINE, or simply tracked down through references. The hard task of deciding for each trial whether the methodology is sufficiently rigorous to be included in the review can then begin.

Some telling examples are used in this book to highlight important uses and abuses of meta-analysis. It is made quite clear that the value of a systematic review is heavily dependent on the scientific rigor and attention to detail with which the reviewers carry out their task. Inevitably, different studies will have different methodologies, patient groups, time frames, outcome measures, etc. The skill of the systematic reviewer comes into...