
This book is designed to provide information for patients with neuromuscular diseases and their families "so that they may circumvent some of the 'road blocks' in the health care system and so profit from the many medical advances available today". Professor Ringel is Director of the Neuromuscular Disease Clinic in Denver, Colorado and he has written a short readable book which is packed with insights and tips about the management of neuromuscular disease. The first 40 or so pages are brief descriptions of nerve and muscle and the diseases which affect them. There follows a chapter on genetic counselling. The following 70 pages concern therapy (imagine that distribution in a neurology textbook!) and include chapters on physical therapy, bracing and surgery, aids to daily living, respiratory and speech therapy (the former including a discussion on the indications for ventilation), nutrition and exercise, drugs and emotional adjustment to disability. Two short sections on educational opportunities and various government and community resources complete the book—these latter chapters will be of limited interest to the UK reader since they apply specifically to the US.

Who can benefit from this book? Some of our patients and their relatives (notably the parents of boys with Duchenne dystrophy) will certainly learn more about their condition. For example, sound advice is often lacking about the type of foods most appropriate in neurogenic dysphagia; patients battle to find out by bitter experience and the alternatives to choking may never be discussed. Relatives are frequently not taught how to do a Heimlich manoeuvre; it may not always work but it often does and it relieves that intense feeling of helplessness which relatives feel when faced with acute aspiration.

The decision about whether or not to be ventilated is an issue nowadays—one which it is appropriate to talk about to the patient and family. Doctors and "health care providers" too may find much valuable advice here.

This book is helpful because it discusses many issues of therapy in an open and informed way. It will raise the expectations of patients as to what they may expect of their "specialist" doctors and the para-medical departments. It will help to banish finally the notion that any neuromuscular disease is untreatable and I commend it to all who look after patients with these conditions and to the many patients who wish for more information but cannot get it in the clinic.

CM WILES


This is obligatory reading for every neurologist. To quote the editor: "Physicians have a responsibility to care for patients with incurable diseases. The negative emotional responses of avoidance, rejection, inadequacy, frustration and feelings of impotence and loss of control that ALS brings out in physicians have resulted in the common practice of telling the patient with ALS: 'There is nothing that can be done. Go home, and prepare to die.'"

It is because neurology is more than diagnosis that this book is essential reading. Of the 21 chapters, only four are concerned with purely medical considerations. The chapter on ethical issues by the editor puts in a nutshell what should be done regarding telling the patient about this fatal disease. Three of the chapters concern swallowing and feeding problems; four are concerned with physiotherapy and the various devices that can be used to help, while other chapters concern the psychological, sociological and nursing requirements. There is also a chapter on communication problems, the final chapter being one on voluntary organisations that help with this difficult disease. There are two chapters on the use of machines when patients develop respiratory failure, and these are perhaps not strictly relevant to practice in the United Kingdom. This difference in management between the United States and the United Kingdom is of great interest, and probably not dependent solely on the financial pattern of health care.

The editor, who tragically died shortly before its publication, was in charge of a special clinic for MND patients at Mount Sinai Hospital in New York, and devoted his life to this one disease. There are other similar centres in Chicago, Philadelphia and Miami, all supported by charitable bodies. The book is soft-backed and costs less than £20. For anyone dealing with this sad disorder, it is the best buy on the market.

F CLIFFORD ROSE


This book about sleep in children is equally about parents fighting with their children at bedtime and again in the middle of the night. Most of the authors work in sleep laboratories or departments of psychiatry, not pediatric clinics. There is a slant towards American children. The book is in two parts—part 1 "presents normative data" and part 2 is dedicated to pathological phenomena"—which, translated, means there are 128 pages on normal sleep habits, and 179 pages on colicky infants and problems such as the sleep of children with epilepsy, mental retardation and "brain-injury"—whatever that may be.

A lot of the book is valuable, with excellent and full documentation of maturation of sleep and breathing patterns through infancy and childhood to adolescence. The establishment of circadian control is discussed in detail, and paralleling these studies there are sections about normal psychological development, the give-and-take relationship between infants and parents as well as about social and psychiatric factors that disturb the sleep of children. Sections on disease are especially well done, including those on narcolepsy, sleep apnoea and other respiratory disorders in children, although here the causes, pathophysiology and management are not very different from those in adults. Guilleminault's wide experience of infantile sleep apnoea and SIDS, as well as his studies of infective mononucleosis in adolescence, deserve special recognition.

There are a number of problems. The overall standard of writing is laboured, with a fair amount of jargon, making detailed reading difficult. Also, the viewpoints of some of the authors is a little narrow. Clear advice on treatment is seldom given. What do statements such as "improved sleep