
It is a pleasure to see a book, that as an early student in EMG in the 1970’s, guided my needles. In its third edition, it still has all the qualities for use as a quick guide in the Lab. In addition, it now covers some of the more unusual muscles, the examination of which is less common. However, it does not describe Dr. Bolton’s examination of the diaphragm. It also lacks the crisp and colorful illustrations that anatomy books often have, but the drawings used are adequate in most instances and give the book its own identity. The addition of cross sections is certainly useful. When most medical texts are over $100, its price of $62 makes it a reasonable and very useful addition to any Electromyographer’s library.

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Neurocritical care is a new and rapidly-developing subspecialty. As care in major hospitals is being shifted from in-patient to out-patient management, the proportion of beds occupied by patients in critical or intensive care units will progressively enlarge. In Canada, neurologists and neurosurgeons have joined to form the Canadian Neurocritical Care Group to promote effective management of patients with severe nervous system disturbances being treated in these units. In some centers, management takes place in neurological and neurosurgical intensive care units. Ropper and colleagues in Boston have published a valuable book on this subject, now in its third edition. However, many patients in general medical and surgical intensive care units suffer from significant disease of the nervous system, either as a primary event or secondary to involvement of organs outside the nervous system. No book has yet addressed this important group of patients, but Wijdicks, Head of Neurocritical Care at the Mayo Clinic, has now done so with considerable success.

The book is written in four parts. Part I, general clinical and neurological problems: the neurological effect of drugs, management of seizures, the evaluation of generalized weakness, and the neurological complications of invasive procedures. Part II, neurological complications of medical intensive care: infection, cardiac arrest, electrolyte disturbances, acute renal failure, acute hepatic failure, disorders of thrombosis and hemostasis, and acute vasculitic syndromes. Part III, neurological complications of surgical intensive care: aortic and cardiac surgery, environmental injuries, multi-system trauma, and organ transplantation. Part IV, outcomes in central nervous system catastrophes: metabolic encephalopathy, stroke, head injury, spinal trauma, and the diagnosis of brain death and its management. The discussion in these various chapters is comprehensive and lucid, and is enhanced by frequent tables, illustrations, charts and algorithms, to clarify and summarize important principles. Thus, the book is of value if one wishes to read entire chapters or simply to review specific points.

There are the inevitable criticisms. Major topics, such as subarachnoid hemorrhage, poisoning by aspirin, methanol, etc., have been omitted. At times, the discussion tends to be unfocused, with over-emphasis on information from anecdotes or poorly-designed studies to the neglect of well-designed ones, although these are admittedly in short supply in this new subspecialty. The author emphasizes that the discussion is almost exclusively clinical, and he fails to address the important concept that the history and physical examination of the nervous system, while of great importance, is much more difficult to elicit in the intensive care unit because of the presence of an endotracheal tube, the use of sedative or narcotic drugs, splints, vascular lines, and so forth. Thus, in our experience, investigative procedures, particularly electrophysiological studies, have proven valuable.

This book is highly recommended and should be available to all neurologists, neurosurgeons, intensivists, nurses, and other health care personnel involved in the care of critically ill patients.

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One of the many astonishing advances in the neurosciences over the past decade has been the development of central nervous system neural grafting. Despite the conventional wisdom that CNS tissue cannot regenerate, we have seen success in both human and animal experiments following grafting of foreign tissue into the adult brain. Not only does this tissue survive, but it also functions. The most advanced work is in Parkinson’s disease where there is convincing evidence of the survival and growth of grafted dopaminergic tissue and clear associated functional improvement. Transplantation has started in humans with Huntington’s disease. And for epilepsy, dementia, spinal cord injury, and stroke it is not far behind.

The experiments in neural grafting, like in any rapidly advancing field, cover a wide range. The main thrust of work uses fetal tissue; although experiments continue with adrenal chromaffin cells that were first used in human transplant experiments in 1985. There is also a broad front where workers are studying alternative, modified tissue such as encapsulated neurotransmitter-producing tumor cells, and genetically-modified cells of various types. As well as studying alternative tissues, there is continuing work into the best techniques of transplantation, and the best location. Once in place and surviving, more questions arise as to the pattern and degree of functional improvement produced by the grafts. This not only includes the motor improvement observed in the parkinsonian models but also associated cognitive and electrophysiological changes.

For the reader newly interested in functional neural grafting, accessing the literature is a daunting task. It is so widely spread and dense that it is difficult to gain an overall impression of the various approaches and areas within the field. This book does a good job of pulling the work together and showing the interrelationships between the different lines of effort. The editors are recognized leaders in the field in both the basic science of grafting and the successful human experiments. They have selected forty experts who have produced 21 chapters. The emphasis is on animal models with functional grafts with less coverage of the human experiments. Like all multi-authored volumes the style varies, but the coverage of the issues is, as mentioned, consistently high quality. There are plenty of diagrams and photographs to break up the text and retain the reader’s interest.

The main problem with all books like this is that they are out of date before they are published. As the editors acknowledge, there is extremely promising work in pain control using adrenal chromaffin cells transplanted to the spinal cord – but this work matured after