BOOK REVIEWS

Accidents and Emergencies, 5th edn
by R. HARDY and J. BACHE

This book, as the author points out, is a basic guide to Casualty work and within these guidelines it works very well. There are areas where the information provided is scanty, in particular the management of dislocations, fractures and soft tissue joint injuries—but the local received wisdom can always be added by the reader. Whether one needs alternate blank pages for this additional information is doubtful and this format appears to be a waste of space.

There are a few minor points at which I was surprised:
- the suggestion that Femoral Nerve Block is standard analgesia for fractured neck of femur.
- the omission of a precordial thump in the cardiac arrest protocol.
- the omission of a priority chest X-Ray in the management of multiple injuries.

These minor quibbles aside, I would thoroughly recommend this publication as a basic handbook.

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Atlas of Paramedic Skills
By BRYAN E. BLEDSOE

This is a pictorial guide to the most commonly performed advanced pre hospital skills practised by Emergency Medical Technicians in the United States. As with many current American publications on pre hospital care this book is excellently illustrated with relevant clear photographs and diagrams on all aspects of necessary patient examination and resuscitation with a clear accompanying explanatory text. It is the clarity of illustration and simplicity of text that makes it a useful addition to the literature of pre hospital medicine.

Extended skills in ambulance aid have been practised by several services in the United Kingdom for a number of years. This year saw the introduction of the new National Health Service Training Authority syllabus of training in Extended Ambulance Aid, and most Regional Training Schools are now educating to this standard. Ambulance personnel are taught the necessary basic anatomy and physiology relating to trauma and cardiac collapse, and the appropriate resuscitation procedures are of value at the accident site and place of cardiac arrest. These skills include the establishment and maintenance of an intravenous line, selection of appropriate fluids, maintenance of an