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Dr Allan Young with radiology, Dr Geoffrey Storey with medical treatment and Mr Lindsay Symon with the surgical aspects.

The historical section confirms my early impressions. Although Victor Horsley did a laminectomy of a cervical vertebra in 1892, it was not until 1930 that the condition began to be widely recognized.

This is the second edition of the book. The more highly specialized anatomy has been omitted, and greater emphasis is placed on diagnosis and treatment. As a general practitioner I find it of absorbing interest and the section on treatment is of great value. Bed rest and on occasions continuous traction are recommended for the acute case. The less severe cases tend to run a self-limiting course and recover equally quickly whether treated by traction, collar or placebo. Signs of cord compression, if not relieved by lying flat for two to three weeks, are an indication for surgery. Vertebral-basilar ischaemia, often associated with spondylosis, may be helped by a collar and by avoiding provocative movements.

Cervical spondylosis has always tended to be a bit of a mystery—this book has rent the veil from the mystery.

## The changing scene in general practice. LAURENCE DOPSON. London. Johnson. Pp. 248.

The general practitioner has had much with which to contend during the last 20 years. State medicine came and brought with it all the difficulties that changes in customs which had existed for centuries were bound to create. At the same time the advances in medical science brought other no less important changes. The kind of disease which the doctor meets today is vastly different from that which he was seeing before the second world war. Hospital care is easier to obtain acute illness such as pneumonia is quickly cured, even the common measles has lost much of its sting. Many more family doctors practise in groups and in so doing have ceased to some extent to be the guides, philosophers and friends of their patients that their predecessors were. The isolated doctor of the past, tied to his surgery with only the help of his wife may not have had so bad a time as has been pictured by such writers as Francis Bret Young, for there were fewer distractions and the telephone was not in those days a universal method of communication. The doctor had to be summoned by messenger, roads were not good, and horses might have to be saddled before he could be fetched. When he saw his patient he had little to offer in the way of cure: diagnosis and prognosis were his forte, comforting words and dietetic precepts, reinforced by galenicals were his modus operardi. Today he can prescribe potent remedies for most of the serious diseases which he meets, but he still remains powerless to deal with the lesser ills which beset mankind and truth to say he little understands them. To hedge himself off from the necessity of meeting with this embarrassment he has surrounded himself with a team of helpers graced with the title of ancillary staff.

The book under review is written by a journalist who has specialized in medical politics and has watched from the side-lines the development of this revolution in medical practice. It is the struggles for better remuneration and conditions of service that especially interest him for it is those struggles that are newsworthy. During most of the time covered by his book another movement was developing; and attempt to bring the patient better service, and to the doctor greater satisfaction in his work. On this aspect of the revolution in practice the author is weak. He mentions the College of General Practice more or less in passing and gives the wrong date for its foundation, yet the effect of the college on the future of medical practice in this country has been great and is continuing.

One of the most valuable features of the book is the very complete list of references.

Blood coagulation simplified. Second edition. F. Nour-Eldin, Ph.D., M.B., B.Ch., L.M.S.S.A., M.R.C.Path. London. Butterworth & Co. Ltd. 1971. Pp. xii + 196. Price £2.00.

The appearance of a second edition of this small book soon after the first, pays a sincere tribute to its value for technicians and those studnets aspiring to pass final examinations in haematology. However, its use to the general practitioner is limited as much of the material is concerned with details of setting up and carrying out laboratory procedures.

The subject of blood coagulation is complex and still not fully understood and Dr Nour-Eldin, as one might expect from such a well known expert, presents the subject in a succinct fashion. The book starts with an outline of the basic principles of haemostasis, including an introductory historical account. The blood coagulation mechanism is described and this is followed by details of the laboratory requirements. A description of the various clotting factors is given, and the theories of their contribution to the coagulation mechanism is outlined in simple fashion. The role of the blood platelets, the vascular wall, clot stability, and the biochemical and biophysical factors and anticoagulants, are not forgotten and are described fully by the author, together with the relevant laboratory procedures.

In the next section of the book, the clinician will find the material of more direct interest and value in his daily work. Here the author gives brief outlines of the clinical application of the various defects in haemostasis as revealed by the laboratory tests which have already been described in the first section of the book.

The final section deals with thrombosis and makes the distinction between what happens