Book Reviews


In this book Professor Florkin has brought together some of his essays on the medical past of Liège. The period is the eighteenth century and the story is one of internecine strife within the profession exacerbated by continuous assaults upon it from quack and layman. The author's research was made mainly in local archives and dialect literature, and if any criticism can be made against him it is that his predilection for facsimiles has broken up an essentially interesting narrative. On the other hand the dialect literature through which the story unfolds is always accompanied by versions in modern French.

The main character is Michel-Procope Couteau, son of a famous Parisian café-owner, doctor, theatre-lover, and satirical writer. One of his best known works is *Art de faire des garçons*. He had the good fortune also to be pilloried in Lesage's novel *Gil Blas*; such fame, when it comes, is to be treasured.

Until M. Florkin's burrowings in local sources we knew no more of the period 1729–33 in Procope's life than that he had been domiciled in Belgium. This book now relates the quarrels in which he was involved, whilst at Liège, with the Baron de Walef and a quack named Delille. The second problem which M. Florkin poses and leaves unsolved, viz. what happened to Procope in London between 1713 and 1725, is one which intrigues the British reader even more. We do know from a letter transcribed in these pages that he 'studied anew under the illustrious doctors who were not too proud to consult with me'.

E. GASKELL


This well-produced *Festschrift* in honour of the 800th anniversary of the city of Leipzig is divided according to branches of learning. Volume I gives biographies and appraisals of scholars in the humanities, including legal history, and Volume II does the same for the sciences. Starting with Camerarius in the sixteenth century, they are arranged chronologically up to the present day. The 35-page introduction which curiously places Prague and Vienna in Eastern Europe, does not tell us that Leipzig University was founded in 1408 though giving some details on the circumstances of the exodus of students and professors from Prague University to found that of Leipzig. It is mainly concerned with the influence of the city of Leipzig on the University and vice versa. Each scholar merits an article, including a portrait, written by a present-day specialist in his field. The stress is on the life and personality of each scholar and the assessment of his importance for the development of ideas in his field of research. Where questions of philosophy or sociology are involved the point of view is that of dialectical materialism, as for instance in the representation of Hans Driesch or Henry E. Sigerist. The intention is biographical rather than bibliographical, and only the main works are mentioned with occasional references to bibliographies elsewhere. The medical men dealt with are: Hans Driesch (biology, in Volume I because of his preoccupation with philosophy), Carl Reinhold August Wunderlich (pathology), Carl Friedrich Wilhelm Ludwig (physiology), Wilhelm His
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(anatomy), Franz Hofmann (hygiene), Hubert Sattler (ophthalmology), Adolf Strümpell (internal medicine), Paul Flechsig (brain research), Felix Lönnis (microbiology), Henry E. Sigerist (history of medicine and natural sciences), Richard Arwed Pfeifer (neurology), Robert Schröder (gynaecology). While neurology and brain research at Leipzig are represented, an early founder of psychiatry, J. C. Heinroth, is only mentioned in the article on Pfeifer.

MARIANNE WINDER


This volume of over 900 pages contains a comprehensive account of the administrative scheme devised to supply the United States Armed Forces with the blood required in World War II and the Korean War for the resuscitation of those severely wounded. It contains a remarkable amount of valuable information.

The opening chapter gives a brief sketch of the evolution of blood transfusion from the time of William Harvey's discovery to the present day. The second chapter discusses the changing views on shock and gives reasons for the present day conception of the shocked state; while in the succeeding chapter we are shown how incontrovertible testimony proved that transfusion of whole blood was the best restorative measure for severely shocked battle casualties.

Chapters IV, V, and VI are chiefly concerned with the methods adopted to obtain the necessary blood, chiefly from the willing volunteers of the United States, through the wonderful organization of the American National Red Cross who altogether organized over thirteen million donations of blood. It is stated that there was some degree of syncope in nearly two per cent of donors.

The next few chapters give full details of the preparation, packaging and transport of blood, plasma and albumin, together with the laboratory technique necessary to preserve the products in perfect condition. Chapter XIV is devoted to a consideration of blood-substitutes and other intravenous fluids. Gum acacia solution was not used in World War II, and it is stated (on page 791) that amyloid degeneration had been known to follow its administration.

Chapters XV, XVI, and XVII give full accounts of the methods employed and the results obtained respectively in the Mediterranean, the European and the Pacific theatres of war. Then come two chapters of special importance to all surgeons for they contain a description of the reactions to and the complications which may follow transfusion, and enunciate the general principles of treatment of wound-shock. The final chapter (XX) deals at length with the methods adopted in the Korean War to supply an adequate supply of blood and blood-products for the treatment of the wounded.

The American Army authorities are commendably self-critical. In his Foreword the Surgeon General comments, 'It is hard to understand why the United States was