

according to the needs of his students, or to the objective of his course. The very reasonable price of the book may be a further attraction.

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***Pathologic Physiology: Mechanisms of Disease.***

William A. Sodeman, Ed. Philadelphia: Saunders, 1950. 808 pp. \$11.50.

There is an evident need for a reference or textbook providing an integrated view of physiology, physiological chemistry, and medicine for medical students and physicians. It appears that the 24 authors of this collection of essays have made a considerable effort to fill this need and to bridge the gap between textbooks of medicine and those of physiology.

The book is divided into nine main sections, each of which contains one or more chapters on pertinent topics. For example, in the first section, which covers the circulatory system, the chapters describe hemodynamics and blood vessels, structure and properties of the heart muscle and its blood supply, the cardiac cycle, the electrocardiogram, cardiac output in health and disease, congenital heart anomalies, and, finally, cardiac failure. The sections that follow are respiratory system; digestive system, including the liver; blood and spleen; urinary tract; endocrine glands, water balance, and nutrition; locomotor system; infectious diseases and allergy; and physical and toxic chemical agents.

The emphasis in these chapters is on the presentation of the underlying physiology and the relationship of deranged physiology to symptomatology. The authors have, however, chosen what appears to be a general and somewhat diffuse approach in their discussion. With respect to the more purely physiological aspects there are some excellent chapters, particularly those on the heart, the liver, the joints, and the endocrines. The discussion of edema could be better systematized, however, and a much more extensive discussion of renal disease would be useful. The authors are careful to mention, for example, the various possibilities of electrolyte disturbances that may occur in terminal nephritis, but no data are given on a specific case nor is quantitative information presented. In the discussion on cardiac failure, it would be helpful to have data on cardiac output, venous pressure, renal function, and electrolyte and water balance for a patient in cardiac failure, and then give the results of serial examinations during the illness and through compensation. A distressing aspect of the book is the inadequate treatment of acid-base disturbances and their control. What physical chemistry there is, is primitive; some of it is inaccurate (the phosphate system is not one of the two important buffering systems of the blood). Reference to a more modern text than this is advisable for these topics.

In general the book is up to date; references are adequate, though occasionally some work cited in the

text receives no literature reference in the bibliography. The technical make-up of the book is satisfactory, but the small type and the page size are such that it is difficult to read. More liberal use of charts and diagrams in certain chapters would have led to considerable improvement.

In conclusion, it appears that this text may be found useful for those who seek a descriptive and qualitative survey of some of the interrelationships of physiology and clinical medicine.

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***Nuclear Data.*** Compiled by the National Bureau of Standards Nuclear Data Group. Washington, D. C.: U. S. Government Printing Office, 1950. 309 pp. \$4.25, including future supplements.

This impressive piece of work is a collection of nuclear data which meets a longfelt need among workers in the nuclear field. Started by Katharine Way some years ago at the Oak Ridge National Laboratory, the volume has now been completed by Dr. Way, Lilla Fano, Millicent R. Scott, and Karin Thew under the editorship of the National Bureau of Standards. Many other competent specialists contributed to this comprehensive compilation of nuclear data containing experimental values of half-lives, radiation energies, and decay modes of radioactive isotopes, of relative abundances, nuclear moments, and cross sections of stable isotopes. Decay schemes and level diagrams are presented wherever they seem to be well established. Mass values have not been included since there is a comprehensive collection of these values available in the well-known *Isotopic Report* of Mattauach and Flammersfeld. The material is well arranged. References to original papers are given with every nuclear constant collected in the volume, and in cases where a nuclear property can be measured in different ways, the method used is indicated together with the reported value.

One major limitation in making a compilation of nuclear data generally available at present is imposed by the fact that the increasingly large number of measurements of nuclear constants reported each month makes it difficult to keep such a work up to date. In fact, a collection of nuclear constants is already incomplete at the moment the tables become available. The National Bureau of Standards nuclear data tables are the first that will remain current, with supplementary additional sheets of new information to be issued at six-month intervals. The loose-leaf binding of the tables makes the incorporation of the supplements simple. Sufficient space is also provided for additional remarks by the user, since the tables are printed on one side of the sheet only.

In reviewing this volume one is led to make a comparison with previous tables such as the *Isotopic Report* by Mattauach and Flammersfeld and the Seaborg