

of objections is an additional tribute justly due to Dr. Duncan. We cordially recommend the work for general perusal, its language being so devoid of technicalities as to be intelligible to every class of readers and its price placing it in the reach of all.

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*Human Physiology.* BY ROBLEY DUNGLISON, M. D., Professor of the Institutes of Medicine in Jefferson Medical College, Philadelphia, &c., &c. Seventh edition, thoroughly revised and extensively modified and enlarged. In 2 volumes, 8 vo., p. p. 14 28. Lea and Blanchard, Philadelphia, 1850.

This work is already so favorably known to the Profession in North America, that an extended review of it is unnecessary. A book which has gone through six editions, and a seventh before us, speaks much in favor of its excellence. In the present edition all the most recent discoveries in Physiology during the past few years have been carefully embodied and thoroughly discussed.

The author states in his preface :

“Perhaps, at no time in the history of the science have observers been more numerous, energetic and discriminating than in the last few years. Many modifications of fact and influence have consequently taken place, which it has been necessary for the author to record, and to express his views in relation thereto. Especially has he endeavored to note the phenomena that have presented themselves to the most accurate observers, and to deduce from them laws which may tend to enlarge the boundaries of the science; he has not, however, felt himself at liberty to discard the results of the observations of all former anthropologists, or the opinions they had embraced in regard to the various functions. It not unfrequently, indeed, happens, that in ignorance of the history of the science, views are esteemed new, which had been promulgated by earlier investigators. He has, therefore, in an encyclopediac work like the present, retained many of those opinions whilst he has labored to do especial justice to such as have emanated from more recent inquiries. In this respect, his work differs from many valuable physiological treatises that are before the public.”

The work has been embellished with the addition of many very highly finished illustrations, now numbering 474 ; and a Bibliography is contained in the first volume, exhibiting the number and variety of sources of information at home and abroad which the author has had to consult, thus rendering the work complete in every respect.

There is no single book we would recommend to the Student or