

TEXT-BOOK OF HUMAN PHYSIOLOGY,

For the Use of Students and Practitioners of Medicine.

By **AUSTIN FLINT, M. D., LL. D.,**

Professor of Physiology and Physiological Anatomy in the Bellevue Hospital Medical College, New York; Fellow of the New York State Medical Association, etc.

FOURTH EDITION. ENTIRELY REWRITTEN.

Large 8vo. 872 pages, with Two Lithographic Plates and
316 Engravings on Wood.

Cloth, \$6.00; sheep, \$7.00.

"During the short time that has elapsed since the publication of the third edition of this work the advance in physiological knowledge has been so great that the author found it impossible to make the necessary corrections, and bring the text up to the present without entirely rewriting the work. Thus, while it is a descendent from former editions, the work is new in all its features. The form and typography have been changed. Many old figures have been expunged, and numerous new ones have been introduced. Most of the figures that have been retained are of cuts that have been re-engraved. Historical references contained in former editions have been greatly curtailed; unprofitable discussion of disputed questions and theories have been avoided; physiological chemistry has been omitted as far as practicable. The new book is therefore trimmed of all incidental subjects and topics, and the text confined to the statement of established facts."—*Physician and Surgeon.*

"This is the fourth edition of Flint's popular text-book on physiology, entirely rewritten, and so great have been the advances in our knowledge of this branch of medical science that little remains of the original text; even the defects, or rather deficiencies, of the edition of 1880 have rendered it imperative, in the light of recent progress, that a new edition be issued. The same general arrangement is preserved, and with reason. The beauty of Flint's Physiology consists in the exactness with which the author has carried out his intentions as expressed in the preface: 'I shall be more than satisfied if I have been able to give concise and connected statements of well-established facts, in such form that they can not be misunderstood. Peculiar views and theories, whether of the author or of others, have no proper place in a text-book which should represent facts generally recognized and accepted, and not the ideas of any one individual.' For a text-book containing the results of the most recent investigations in minute anatomy and physiology—one that studiously avoids profitless discussions of unsettled and disputed questions—one that is as exact and reliable as the present state of knowledge will permit, Flint's treatise can not be excelled."—*Kansas City Medical Index.*

New York: **D. APPLETON & CO.,** 1, 3, & 5 Bond Street.