.C.P. Lond.

of the structure, sues, and Organs by pass; and the be described:—
IUMAN BODY.
colar and Fibrous

of the Heart

passages. Salivary Glands, od.

iph and Chyle—

yroid, Thymus,

r, &c.

nd other Glands

of Nerves and

The Voice and

penter, Foster.

DESCRIPTIVE AND SURGICAL ANATOMY.

RV

GEORGE E. ARMSTRONG, M.D., C.M.

This course of lectures will embrace a minute and detailed description of the various systems of which the Human Body is composed severally and in their relations to each other and to the more practical points, in Surgery.

Reference will be made, as occasion offers, to Surgical Diseases, and the relative position of parts will be dwelt upon so as to embrace Regional Anatomy. The lectures will be illustrated by careful dissections, preparations, plates, &c., and will be delivered in the following order:

I.—OSSEOUS SYSTEM AND JOINTS.—This includes a description of the several bones composing the Skeleton, and of the Ligaments connecting them together so as to form Joints.

II.—MUSCULAR SYSTEM.—The attachment and function of Muscles, their action in regard to fractured bones, and their position as guides to Surgical operation, will be pointed out. In this part will also be given the Anatomy of the Perineum and of Inguinal and Fermoral Hernia.

III.—VASCULAR SYSTEM.—Arteries and Veins. The course and relations of the Arteries and their more frequent peculiarities. Regional Anatomy will be described in this part of the course.

IV.—Nervous System.—Comprising the Brain, Spinal Cord, Cerebro-Spinal Nerves and Sympathetic.

V.—VISCERAL SYSTEM.—The relative position of the different Viscera of the Thoracic, Abdominal, and Pelvic cavities will be explained and illustrated by sections made on the frozen subject.

Every day, except Saturday, at 9 a. m.

To Principal States

Books recommended—Gray and Wilson.