has the honor to hold the position as Dean of the faculty, spares no pains to impress on the minds of the class, the science of Physiology, and the laws necessary to be observed for the maintenance of health, illustrating these points by means of a large and valuable collection of fresh and dry specimens, drawings, Papier Mache models. Comparative Anatomy, with the organs of digestion, circulation, respiration, and the nervous system, in addition to a life sized Manakin, capable of complete dissection. Vivisections on lower animals, rabbits, dogs, pigeons and frogs are made in presence of the class, as well as microscopical sections prepared and passed round the class by means of a hand microscope, thus giving an increased interest in the subjects so presented, and proving beyond doubt, all theories on the part of the students, respecting various organs and tissues.

Professor Flagg's instructions from his chair require a quick ear to catch the many valuable ideas as they fluently flow, taking up and applying the general principles of medicine, especially to Dentistry, from the first stages of inflammation, down to ulceration, from a normal to an abnormal condition—with all the causes and effects, preventions and cure, taking up the different Pathological conditions of the teeth, treating on first and second dentition, irregularities, and fully explaining all conditions of caries of the teeth, their supposed causes, and illustrating the different positions of cavities, by specimens of models carved from Plaster, of which a large collection has been carefully prepared by the Professor.

On Chemistry. Doctor S. B. Howell treats of light, heat, electricity and other properties, proving laws by which the operations of nature are governed, explaining the properties of all minerals, metals and liquids, practically illustrating all operations of Chemistry to the entire satisfaction of the class, making special applications of these to the wants and requirements of the Dentist.

*Doctor H. Allen, Professor of Anatomy and Surgery, gives us a detailed description of the human frame, situation, form, and relative attachments of the various parts, illustrating his lectures by the ample materials in the Museum, and demonstrations by dissections on the human cadaver, especially those of the cranium, keeping in view its great importance in relation to our Profession. This city offers many facilities for students, where lectures on Anatomy can be attended during the evening, as well as classes for dissecting—clinics at the several Medical Colleges as well, also, as at the Hospitals.

[•] Dr. Allen is also Professor of Anatomy and Surgery, in the University College of Pennsylvania.