The dedication to-day of facilities for the prosecution of laboratory and research work of the Mount Sinai Hospital has far greater significance than the addition of a unit to the institution. The achievements of this great hospital are well known to its patients and to their friends. The medical profession is familiar with the professional skill of your staff of physicians and nurses and the high efficiency of your administrators. Adequately supporting these, stands a Board of Trustees, noted for philanthropy, loyal to and sympathetic with the ideals of a modern hospital. The example you have so generously set will serve as a stimulus to other hospitals not as yet so fully equipped. The new facilities mean an increased effectiveness in the care of patients. The influence of your staff, improving their work with the facilities now offered, will be felt by the entire profession. The nation will more and more perceptibly become awakened to the conception that hospitals must move forward with the newer knowledge available to medical science. Contributions to prevention, diagnosis and cure of disease, inspired by the conveniences now offered in these walls, will be of lasting benefit to generations yet unborn. In discussing with you the achievement which your generosity has brought to fruition, I hope to make clear to you some of the matters, spiritual and material, which you may expect to result from your benefaction.

The fact that the practice of medicine in a well-conducted hospital requires a laboratory for aid in diagnosis and treatment is not generally realized by those who have the responsibility for providing funds. It is but too well known that numerous hospitals are designed without adequate laboratory space and equipment; and, even in those so provided, it is not uncommon to find insufficient appropriation for personnel and maintenance. For our own benefit, and perhaps for a more far reaching purpose, it may be well to support the implication which opens this paragraph. The primary objective of the laboratory is to aid in diagnosis, which is fundamental to proper treatment. The laboratory may even take its part in the treatment, through consultation with surgeons and by the preparation of such things as vac-