New Infirmary Will Be Completed and Ready For Occupancy by June First

New Building to House Entire Medical Department of Institute

Jackson Remarks Upon Success of Past Colloquia

New 450-Bed Clinic to Be Located in New Building

Starting Three Years Ago the Interest Shown Them

Women's College To Have Special Clinic

Infirmary Will Be Completed and Ready For Occupancy by June First

New 450-Bed Clinic to Be Located in New Building

Jackson Remarks Upon Success of Past Colloquia

New 450-Bed Clinic to Be Located in New Building

Jackson Remarks Upon Success of Past Colloquia

Inorganic Chemistry Division To Offer New Courses

With the beginning of the fall term, the Institute of Inorganic Chemistry will be incorporated at the Institute. The division will be conducted in the rooms of I. M. T. Hoar. The new building and facilities will be available for the first time in the history of the Institute.

The Institute has already received a large number of applications from students interested in the field of Inorganic Chemistry. The new building will provide excellent facilities for research and teaching in this important branch of science.

The new division will offer a variety of courses for students interested in the field of Inorganic Chemistry. The courses will cover a wide range of topics, including the study of the properties of inorganic substances, the reactions of inorganic materials, and the applications of inorganic chemistry in industry.

The Institute is excited about the addition of this new division and is looking forward to the opportunities it will provide for students and faculty alike. The Institute is committed to providing the best possible education and research opportunities for its students, and the addition of the Inorganic Chemistry Division is a step in that direction.

The new building and facilities will be available for the first time in the history of the Institute. The Institute has already received a large number of applications from students interested in the field of Inorganic Chemistry. The new building will provide excellent facilities for research and teaching in this important branch of science.

The new division will offer a variety of courses for students interested in the field of Inorganic Chemistry. The courses will cover a wide range of topics, including the study of the properties of inorganic substances, the reactions of inorganic materials, and the applications of inorganic chemistry in industry.

The Institute is excited about the addition of this new division and is looking forward to the opportunities it will provide for students and faculty alike. The Institute is committed to providing the best possible education and research opportunities for its students, and the addition of the Inorganic Chemistry Division is a step in that direction.