

work has attracted many men who are employed during the day and who wish to take advantage of this opportunity of acquiring a technical training that is thus placed within their reach. At the same time summer courses were offered which are proving more helpful and popular each year.

An additional building known as Machinery Hall was erected in 1902, Mrs. P. D. Armour having donated the building, while Mr. J. Ogden Armour bore

the expense of providing the equipment, which in its excellence is unsurpassed by any similar institution in this country. Mr. J. Ogden Armour also presented to the Institute the grounds known as Ogden Field, the opening of which has greatly stimulated the interest in athletics among the students and faculty. The most recent event in the progress of our Institute has been the organization of the Chapin Club, made possible by the generous gift of Mr. S. B. Chapin, which promises to promote good fellowship among the students.





## LOOKING UP

Located in the great metropolis of the West, the Institute offers to its students opportunities of acquiring a practical training in engineering which would be impossible in almost any other locality. Inspection visits to great manufacturing establishments supplement the instruction in class-room and the work in shops, laboratories, and drafting rooms. More and more the industrial and commercial establishments of Chicago are turning to the Institute for assistance and cooperation, and are offering to students and graduates splendid inducements for

work. In Mechanical Engineering tests are made at the Institute of the most extensive nature, such as tests of complete power plants, boilers, mechanical apparatus, automobile parts, strength of various materials, such as iron and steel. The United States government has a testing laboratory for concrete, in which our

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