FRESHMAN RECEPTION TODAY MORN

T. C. A. (Continued to Page 2.)

One of the most important losses that the Institute instructing staff has suffered was in the recent death of Professor Despradelle, Director of the Department of Architecture. Professor Despradelle's career has been a particularly great one, and it has been his influence and the architectural ideals that he fostered which have in great part made for the building up of the present superb school of architecture in the Institute.

Professor Despradelle was born at Chaumont, France, May 26, 1865. At the age of twenty he was admitted to l'École des Beaux Arts, Paris, first among 140 candidates. From 1882 to 1888 he studied at the Atelier Fasiol, an Académie libre, and in 1891 he became Laureat de l'Institut de France. In 1894 he received the French Government Order and the French Grand Prize in Architecture. At that time he was highest rank in the Concours des Beaux Arts, 1888, and he also became Laureat de l'Institut de France.

Professor Despradelle's first official position under the French Government was assistant architectural inspector. Afterward he became inspector and later collaborator of public works, and his career was that of an architect who insisted that he should be employed on important buildings, among them the residence of President Grevy. The character of his work brought him, in his official capacity, in contact with the Académie des Beaux Arts in Paris, and he was elected a member of that body on March 27, 1903. He was elected President of the Board of the Ecole des Beaux Arts, Paris, in 1903, and in 1904 was elected President of the French Society of Architecture. In 1905 he became President of the Union of Architects of France, and in 1907 he was elected a member of the French Academy of Sciences, Letters, and Arts.

Professor Despradelle's work was characterized by the fact that he was an architect who was also a sculptor, an artist who was also an engineer, and a scholar who was also a teacher. He was a man of great culture and of great ability, and he was a man of great heart and of great generosity. He was a man of great and of great kindness, and he was a man of great and of great nobility.

Professor Despradelle's death is a great loss to the Institute, and it is a great loss to the world. His work was a great and a great work, and it was a great and a great work. He was a great and a great architect, and he was a great and a great man. He was a great and a great man, and he was a great and a great man.

FRESHMAN MEETING, HUNT GYM.

T. C. A. (Continued to Page 2.)

ARCHITECTURAL COURSE SUFFERS A BIG LOSS.

Death of Professor Despradelle Comes After an Illness of a Year.

In the department of Theoretical and Applied Mechanics, the professors have all been advanced one grade, and Professor E. A. Fuller has been made head of the department. Lawrence S. Smith is now assistant professor of Mechanical Engineering.

In the department of Drawing and Descriptive Geometry, Professor Charles P. Adams has been promoted to the rank of Professor of Descriptive Geometry, and Henry K. Burton has been made assistant professor of Mechanical Engineering.

In the department of Mathematics, the professors have all been advanced one grade, and Professor E. A. Fuller has been made head of the department. Lawrence S. Smith is now assistant professor of Mechanical Engineering.

In the department of Descriptive Geometry, the professors have all been advanced one grade, and Professor E. A. Fuller has been made head of the department. Lawrence S. Smith is now assistant professor of Mechanical Engineering.

In the department of Mathematics, the professors have all been advanced one grade, and Professor E. A. Fuller has been made head of the department. Lawrence S. Smith is now assistant professor of Mechanical Engineering.

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