been arranged by the B. A. A. The two '96 men will compete this evening in the B. A. A. gymnasium, for the Tech record.

The Deutches Verein held its second regular meeting in 22 Rogers Building. Mr. F. E. Mathes presided. The constitution was read by Secretary Baldwin, and then taken up and discussed by articles. The constitution was then accepted. No further business was brought up, and the Verein adjourned.

The Senior Nominating Committee has been chosen as follows: Course I., Meade, E. M. Hunt; Course II., S. G. Reed, Tenney, Wrightington; Courses III., VII., and XI., Mackay; Course IV., Dickey, MacClure; Course V., Piper; Course VI., Westcott, Nash, Harwood; Courses VIII., IX., XII., King; Course X., Clement.

Mr. W. M. Partridge, '96, is gaining some reputation as a lecturer. He made a study of the Columbian Exposition, and combined his observations with numerous facts, anecdotes, and statistics. These, supplemented by excellent stereopticon views, equip him to entertain an audience very satisfactorily. He is certainly deserving of encouragement and success.

A meeting of Le Cercle Français was held Wednesday, December 13th, in Room 23, Walker Building, with an attendance of about twenty-five. Mr. Mason gave an interesting account of military drill in French institutions, and was followed by Miss Mahoney with an amusing anecdote. M. L. E. Bernand read several scenes from L'Avare de Molière, which concluded the meeting.

K₂S held its regular monthly meeting on Friday, the 15th. Mr. Nisbet read a paper on the "Analysis of Fats and Oils," and Mr. Shiertz a paper on the "Composition of Furnace Slags." Professor Talbot and Mr. Davenport accepted honorary memberships in the society. Mr. F. P. Blake, '95, Mr. R. M. Ellis, '95, Mr. R. Johnston, '96, and Mr. J. F. Murphy, '95, joined the society.

Members of Courses I. and XI. have lately been enabled to procure copies of the "Engineering Index," gotten out by the Association of Engineering Societies, embracing an almost complete list of permanently valuable engineering articles which have been published during the past eight years. Only a small edition was published, so that but few copies were procurable by any but members of the Association.

At the Technological Congresses at Chicago the Institute was well represented. In the Congress of the National Educational Association, President Walker presided over the section on Technological education, and papers were read by Professor Richards, Professor Lanza, and General Walker. Later at the Congress on Engineering Education, of which Professor Allen was secretary, all the professors from the Civil Engineering Department were present and read papers.

The architectural library has recently been enlarged by a handsome gift consisting of "Montfaucon's Antiquités" in fifteen quarto volumes, two large folios of "Atlante Monumentall," and the author's copy "Lewise's Alhambra." The last named is especially interesting, both on account of the subject and the exquisite manner in which it is executed. "Montfaucon's Antiquités" is very old and a very rare work, and is consequently a valuable addition to the library.

The Institute Committee met in The Tech office last Thursday. The principal business was receiving reports of sub-committees. A written request from the managers of the Technology Assembly, that the Institute Committee see each year that men from the Junior Class are elected to run the affair, will be acted upon after due deliberation, and presented to each class for sanction. As no satisfactory pin design has been received, the competition will be reopened.

At the meeting of the Society of Arts, Thursday evening, December 14th, Mr. H.