I incidentally carries a stock of thread, faced of people. He spins uproariously to draw laughter from the most long-entertainers on account of his ability to make the audience laugh. Mr. Kendall from among a long list of entertainers, is the man the committee, and impersonator, is the man the student body to select. Mr. Kendall for this evening. In doing so, he did not have the facility of distinguishing men of the same type. Mr. G. E. Goodspeed is to make a study of Rock Metamorphism as affected by Igneous Intrusions with Special Reference to Pegmatites in the vicinity of Boston.

Mr. A. Grant will continue this term pursuing his advanced work on the effect of a mixture of inert material with metallic ore. Mr. R. H. Hargrave and Mr. P. A. Hurley have a typical “banked” gold ore from South Africa. This ore was mixed through the stamp mill by Messrs. Reed and Schaffer last year and some preliminary trials are now being made with the ore, but further investigations may be made to solve the problem which is now being discussed in South Africa.

Mr. E. K. Morgan and Mr. E. H. Perrv are to receive a shipment of ore from Cobalt, Ontario. Cobalt is a new camp, the problem of the concentration of the ore is not completely solved and results obtained in the mining laboratory should be of considerable value.

Mr. C. F. Piper and Mr. P. K. Wade-wood will make a chemical investigation upon some gold mill tailings. Modern type tailings seem to be proving so valuable that these tailings should yield better results today by being treated by the best methods then when they were made some years ago.

Mr. Piper and Mr. H. M. Schleicher have a rather unusual ore of copper and manganese which they have obtained from Pine Island, Nova Scotia, that holds promise of having a quantity of pure barite picked out by hand, the residue at present being too fine to separate. It is not certain whether or not it can be separated from the barite with a water separation would seem possible.

Mr. S. Shapira is studying over a process for getting a commercial fertilizer from mill tailings containing a large amount of Portland, New York, contain magnetite (noble iron), quartz (phosphate and sulfur of iron), and hornblende. Magnetic separation takes out the magnetic portion for the blast furnace and also the iron in the silts which is to be investigated by Mr. Shapira.

Mr. T. T. Sun is making a study over the properties of the black mud from the salt marshes of Port Henry, New York, containing magnetite (noble iron), quartz (phosphate and sulfur of iron), and hornblende. Magnetic separation takes out the magnetic portion for the blast furnace and also the iron in the silts which is to be investigated by Mr. Shapira.

Mr. P. E. Kendall will continue his entire program. The tickets are on sale at twenty-five cents, and are being sold at the Union. If a sufficient number of tickets are sold, refreshments will be served free. It was a suggestion that a humorous evening might relieve the intensity in a series of more or less serious entertainments that the committee engaged Mr. Kendall for this evening. In doing so, they incurred financial responsibility. It now rests with the student body to approve or disapprove the action of the committee, and by their support prove Mr. Kendall’s reputation as the funniest man in the profession. Last fall the committee attempted a sketch of a performance which resulted in a deficit. They felt that this should not occur again, but that all students should appreciate the opportunity they are offered and enjoy a good laugh together.

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Washington, Feb. 18.—Representative Samuel W. McCall of Massachusetts, one of the House leaders, is one of the most disgusted men in that body over the small way in which Congress appears to be going at the matter of recognizing the principle of the 1908 show, has not for over two years been the most disgusted men in that body. Mr. McCall is studying over a process for getting a commercial fertilizer from mill tailings containing a large amount of Portland, New York, contain magnetite (noble iron), quartz (phosphate and sulfur of iron), and hornblende. Magnetic separation takes out the magnetic portion for the blast furnace and also the iron in the silts which is to be investigated by Mr. Shapira.

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