“ROPE DRIVING”
M. E. Society To Hear C. B. Sawyer on Rope Transmission.

There will be a talk on “Rope Driving” at 4:30 o’clock in Engineering B. Mr. C. B. Sawyer, the Dodge Manufacturing Co., will be the speaker. The Dodge Manufacturing Co. make all kinds of rope transmissions and allied machinery. Mr. Dodge will illustrate his talk with lantern slides and demonstrate the English and American systems of rope driving. This characteristic feature of both systems will be pointed out.

As this subject is of great importance to Engineers, especially Mechanical Engineers, the Society is expect-living a large attendance.

“YISH-KA-BIBBLE”
(Continued from Page One.)

remembered that it was found necessary to obtain additional room in which to hold the dance. Following this came the startling announcement that both the upstairs and downstairs parts of the Union with a separate entrance for the two places would be opened up for dancing and the extra tickets that have been issued have been selling as rapidly as the original three hundred.

It is hoped that a total of five hundred of these 75c blue tickets admitting to both the vaudeville and dancing trials will be sold. This has been changed from 7.30 to 7.00 o'clock Wednesday evening, March 7.

The Tech Bower dancing trials yesterday afternoon attracted over two hundred. Each man danced a waltz with Mrs. Adams, the dancing instructor for this year's Bower, who selected those who are to be given further trial. These then distanced themselves in vain attempts to imitate correctly some of Mrs. Adams' arm movements. After a short practice she told them to practice at least ten minutes a day and to be on hand Wednesday at quarter past four.

The following men are selected: Ford, Couch, Hauser, Whitehouse, Bidwell, Hall, Shain, Gillespie, Holt, Lowe, Huff, Cooper, Hardwicke, King.

there is to be a rehearsal of the chorus this afternoon at 4.30, in the Union. An increase has been made in the number of men to be kept and the following are requested to be present: Baker, Haliburd, Couch, Hanlon, Shannon, Bussell, Mouton, Camp, Chamb, Rees, Smith, Morton, Swift, Ramsbottom, Russell, Martin, Gillespie, Farrawell, Wallis, Hauser, Sanborn, Ford, Gilbert, Dobson, Bidwell, Cristal, Lauer, Helt.

There will be a regular orchestra rehearsal at 5.00 Wednesday.

ENGINEERING AND SCIENCE NOTES

In discussing a recent earthquake which occurred in the state of New York the U. S. Geological Survey says:

Earthquakes are commonly associated with faults or rifts, which are breaks or fractures in the rock crust along which the rocks move past one another. Some faults are characterized by repeated motion along a given plane or narrow zone, like that which can be observed in the San Andreas earthquake zone. The vast majority of faults, however, are practically dead, and so much time has elapsed between the strain has been satisfied or diverted to other directions. Of this kind are most of the old faults in the New England region, from Alabama to Canada, including the mountainous country of the East. Younger faults are also found in the East, but most of these are dead and their strata have long ago been satisfied. The latest set of faults displaces the youngest geologic formations, although their source is in the underlying hard rocks.

From Compound

The Junior Prom prize waltz competition is to be held on Wednesday evening, March 7th, at 7.55 sharp in the Union. All Juniors intending to enter the competition are requested to be present and prepared to play their waltzes. It is not necessary to have waltzes written out. Be on time.

LIBRETTO WRITING
Mr. Carib’s class in Libretto Writing will meet for the first time on March 11.