

the course ; and it cannot fail to attract a large audience. The following press notices give an idea of the quality of his work.—

Remarkably clever in his humorous recitals.—
Philadelphia Ledger.

Mr. Elliot is a monologist of marked originality.
Chicago Inter-Ocean.

Mr. Elliott's work, unlike that of many humorists, was of so versatile a character and so refined, yet uproariously funny, that it was a genuine pleasure to all in the large audience.—*Pittsburg Dispatch.*

—The members of the general athletic committee are contemplating giving an athletic exhibition in the opera house, at Bellefonte, sometime near the close of the present session, the programme will consist of sparring, wrestling, Indian club swinging, pyramids, tumbling and performance on the parallel and horizontal bars. The college orchestra will furnish the music, the glee and banjo club will also be in attendance to enliven the occasion. The date and order of programme will be announced later.

—The average of the measurements of the Junior class of P. S. C.

Age.....	20 years.
Weight.....	141.1 pounds.
Height standing.....	67.5 inches.
" sitting.....	35.4 " "
Chest normal.....	34. " "
" inflated.....	36.4 " "
Waist girth.....	29. " "
Hip ".....	35.4 " "
Thigh ".....	20. " "
Calf ".....	13.4 " "
Biceps ".....	10.4 " "
Breadth of shoulders.....	16.4 " "
" " waist.....	11. " "
" " chest.....	11.7 " "
Capacity of lungs.....	248 cu. in.
Strength of back.....	431 pounds.
" " legs.....	491 " "
" " right fore-arm.....	52. " "
" " left fore-arm.....	49.5 " "

Tallest man in the class J. M. Brewer 72.5 in.
Heaviest " " " " W. A. Silliman 176 lbs.
Man showing best capacity of lungs H. P. Dowler
322 cu. in. Strongest man in the class Dowler.
Man showing best development W. A. Silliman.

—On Friday evening, Jan. 27th, Ex-senator Eckley B. Coxe, President of the Society of American Mechanics, delivered in the chapel a lecture, the subject of which was "Do not." It was full of sound advice to aspiring engineers, which the speaker cleverly made applicable to young men in general. Mr. Coxe possesses that engaging style of delivery, and pleasant manner of relating anecdotes of his early experience, which at once captivates an audience. Throughout, his discourse was able, witty, and to the point. It showed well the result of his wide experience.

Mr. Coxe has made a thorough study of practical mining, both in this country, and in Germany, France, and England. He is the owner of extensive coal mines in the Lehigh region of this State. As an author he is well known in the engineering world, having written one of the most thorough treatises on the preparation of anthracite coal for the market that has ever been published. He has also translated several works of the German engineer, Weisbach. In 1879, he founded an industrial school at Drifton, where his largest collieries are located. Upon the subject of technical education he has written quite extensively.

We hope we may have the pleasure of hearing Ex-senator Coxe again.

—The Pennsylvania School Journal for December, 1892, contains an excellent editorial on our college, which clearly defines the position that the institution holds. The writer, after describing its early history, expresses regret that "a Pennsylvania institution of learning of so great merit and usefulness is comparatively unknown in Pennsylvania," and tells of his astonishment upon learning of the present status of State College. "It came upon us," he says, "somewhat as did its vigorous foot-ball team into the arena of the State League, (conquering and to conquer;) which team by the way, we heard welcomed home with hearty cheers from the victory that gave them second place in the foot-ball field, and encouraged their challenge to the college holding first place for a