It is rumoured that our Potent, Grave, and Reverend Seniors have decided upon the walking stick as a class emblem of "the Dignity of their Calling."

Some who are deeply interested advise a hoe, because of its greater "utility," and it is not so horribly English.

"Early bacteriologists had a very crude idea of nomenclature; hence they described the different forms of bacteria as billiard balls, cigarettes, and cork-screws; from the use of which terms we might easily infer the habits of many bacteriologists."— Exit Prof. of Bacteriology.

New Books.

- (1) "The latest Styles in Headgear and how to wear Them."—by Raby.
- (2) "The mute study of Junior Years."—by Rothwell.
- (3) "Hints on Housekeeping." by Tommy Atkins.
- (4) "Third Year 'Brag' and how to obtain it."—by Hoodless.
- (5) "Sticks and how to carry them"by Buchanan.
- (6) "Rapid muscular development"—by Rudolf.

Our College Euclid.

Definitions:—

- (1) All flats are not the same flat.
- (2) Boarders on the same flat are equal to one another.
- (3) A double room is that which hath existence, but no magnitude.
- (4) All other rooms being taken, a double-room may be further divided.
- (5) The Resident master has magnitude, but neither position nor new shoes.

- (6) To one coming home late at night, a curve is the straightest line from car to residence.
- (7) Any two meals are less than one square feed.
- (8) A Macdonald girl and College Boy will go side by side any distance and may not meet.
- (9) If the dispute between one student and the Bursar be equal to the dispute between another student and the Bursar, then shall the monthly bills of the students be equal. For, if one bill be the greater, then the other bill is less than it might have been, which is absurd.
- (10) A straight line for the kitchen is terminated at one end by the Resident Master, but if the line be produced it will meet our Lady Matron.

Prop. 1. With the Macdonald girl still an unknown quantity, to describe a square meal on any given table.

To be done for next lecture.

List of New Books received at the Library during July and September, 1903.

Timber Physics and Timber Pines, B. E. Fernow; The Chemical Changes and Products of Fermentations, Plimmer; British Lepidoptera, 3 vols., Tutt; R. L. Stevenson, Cornford; Thomas Henry Huxley, Clodd; Alfred Tennyson, Lang; Colonial and Camp Sanitation, Poore; The Book of Corn, Myrick; Alpine Flowers for Gardens, Robinson; Irrigation Institution, Mead; Applications of Physical Forces, Guillemin; The Scientific Memoirs of Huxley, Foster and Lankester; The New Book of Poultry, Wright; Economic Entomology, Smith; The Hog in