MEDICAL CLASS REPORTS.

A meeting was held recently to elect representatives to take part in the annual dinners of the Medical faculties of Toronto and Trinity Universities. These positions are usually much sought after, and the students bent themselves to the task with their usual energy. Messrs, Gorrell and Henderson were nominated for Toronto, and Messrs, Colvin and McLaughlin for Trinity. The ballot resulted in the election of Messes Gorrell and McLaughlin.

Mr. Max Lanterman represented the McGill Medicals at the dinner of Bishop's Medical Faculty. He was elected by acclamation to fill this office, and took with him the confidence and good wishes of all. We hear that he made a neat speech, which was very well received, and acquitted himself as we well knew he would.

The following gentlemen have been appointed from the Third year on the committee of the Annual Faculty Dinner: Messrs, E. H. Saunders and J. E. Robertson,

"Tipperary and Waterford are both in Ireland, gentlemen."

There seems to be an epidemic of "new growths" at present, causing much hypertrophy of the hair follicles and sebaceous glands of the face. "Coming events cast their shadows before." Can you Mark the Link of connection?

" Did you see the earthquake?"

No matter how happy and pleasant a man may seem, he always has a skeleton in his midst.

The Meds took part in the opening of the Royal Victoria Hospital, to which they were kindly invited. They went, and a picked team took part in the proceedings, by rendering the National Anthem and a variety of other college ballads. More will be heard about this in our next.—

STUDENT (to patient)—"Do you think your eyes are all right?"

PATIENT.—" Sure, sor, the Dochthor looked through me head wid a lamp, an', sez he, there's blotches on the back av it."

SCIENCE JOTTINGS.

The "At Home" committee is enjoying a well carned rest.

There was a young Freshman called Boll, Who entered the halls of McGill.
Were the size of his brain
But a match for his case,
Ilis marks had been higher than mi/.

The Second year man who tries to work his descriptive geometry out of a Hymnal cannot keep *agreein* that he was fortunate in not catching the Professor's eye.

The Second year essays continue to show powers of observation and expression not commonly associated with tender years, as the following extract will show:—

"Climate has also an important effect on complexion, as anyone may see who takes a trip through the Maritime Provinces, where there are more pretty girls to the square inch than in any other part of the world."

At a meeting of the four years on the 21st ult., Mr. W. F. Angus, '95, was chosen as the representative from Science on the Business Board of the FORT-NIGHTLY.

The Reading Room committee have done good work, and the supply of magazines is now better than ever before. The annual sale was very successful, and greatly improved its finances. There is still room for improvement, however. It is to be regretted that so many men do not see their way clear to support such an excellent institution.

It is said that a prominent Senior is disappointed because *Tit-Bits* has no place on the tables this year. A: the auction "The Idler, gentlemen, edited by the authors of *Three Men in a Boat* and *Pilgrim's Pro-*

gress."

It is rumored that the Science members of the 2nd and 3rd XV's are going to present the photographs of their respective teams to our Reading Room.

The Faculty regulations to be enforced in future with respect to Supplementals were read with the keenest interest. We are proud of our Faculty; but nothing, we say it sorrowfully, causes us greater pain than the lack of tact they sometimes display in setting papers and dealing with exams.

The Fourth year Mechanical students visited the St. Henri cotton mills on Friday, and spent the day in taking indicator cards from the 1000 H. P. engine, and otherwise examining its mysteries. There is no doubt that, should opportunity offer, students in other courses would greatly enjoy "personally conducted" excursions to any establishments which may be of interest from an engineering point of view.