calumets, in a word, specimens of most of the handiwork of our Aborigines.

On the higher floors of the building are located the Laboratories and other rooms in which facilit — e afforded for experimental work in Science. These may be visited outside of class hours and display a completeness of modern scientific equipment for which many, in the absence of princely benefactions are wholly unprepared. The eastern side of the third floor is occupied by

## THE PHYSICAL LABORATORY.

This is a room 60 by 40 feet. Communicating with it are a workroom, a dark room and a room for specialty work. In the location and general arrangement of all these rooms, the special purpose which each is to serve, has been kept closely in view, and the plans of the principal Laboratories in the country, made a subject of careful study. Gas, water at high and low pressures, and the electric current, alternating or direct, as desired, are available. The experienced eye will certainly see in the general features of the Department of Physics, possibilities for thorough demonstration and exhaustive research.

Elegant finish, handsome show cases, many fine instruments—all shown to advantage by the abundant light which an artistic architect has contrived to admit from all sides, give to the Physical Laboratory a very attractive appearance. Birch worktables, substantial and trim in design, complete the general equipment, and add to the pleasing effect.

A considerable quantity of apparatus from the best houses in Paris, London and Boston, has been added to the excellent collection of physical instruments brought from the old Laboratory. The student will find in the new Department of Physics, sufficient and more than sufficient appliances for a highly satisfactory general course of Physics. Provision is made for numerous experiments in every branch of this comprehensive subject. The apparatus facilitating the general study of Sound and Electricity is particularly complete.

The fine astronomical telescope secured some years ago, is housed for the present in the Physical Laboratory. So too are the Solar Compass, Refractors, Sextants, Globes and other