must be received by the Secretary of the College on or before May 1, 1911.

Each essay must be sent without signature, but must be plainly marked with a motto and be accompanied by a sealed envelope, having on its outside the motto of the paper and within the name and address of the author.

It is a condition of competition that the successful essay or a copy of it shall remain in possession of the College; other essays will be returned upon application within three months after the award.

The Alvarenga Prize for 1910 has been awarded to Dr. M. Katzenstein, of Berlin, Germany, for his Essay entitled: "The Formation of an Aterial Collateral Circulation in the Kidney."

THOMAS R. NEILSON, M.D., Secretary.

ANTIPHLOGISTINE.

Pope said, "The learn'd reflect on what before they knew."

As the winter approaches, conditions prevalent with the season will present themselves for the consideration of the physician.

At this time it might be well to recail that Antiphlogistine, applied thick and hot, will offer unmeasurable relief in those cases of bronchitis, tonsillitis, laryngitis, pleurisy and other throat and chest affections you will be called to treat.

Satisfactory therapeutic results invariably follow the application of Antiphlogistine and to guard against substitution, it is well to specify an original package, thus protecting your patient as well as yourself.

ONE COMMON LUNG BACILLUS.

It is quite generally accepted that pulmonary tuberculosis is caused by a bacillus. Coughs, colds, la grippe and bronchitis come and go, even if we cannot exhibit them as entities under the miscroscope. It would indeed be a fortunate thing if there were one common lung bacillus. the destruction of which would remove the cause of all respiratory affections. But under the present condition of things we can only meet indications, treat symptoms and trust to nature. In the treatment of throat and lung affections, one remedy of the materia medica stands out more prominently than all others. Codeine has the marked peculi-