ad been

clouds

persons

discour-

lowing.

journed

kt three

ort the

ng and

Constel-

nd the

eflying

ng will

owing.

judged

garded

owers

h in a

is that

anley,

es in

eteors

stated teors. was On December 7th, the Society met at their rooms, and among the predictions of phenomena the President called attention to an expected eclipse of the Moon on the evening of the 16th December. Mrs. Manley read an article entitled the "Fiasco of the November Meteors." Dr. Caswell exhibited a chart or drawing, showing what is called a "Cyclone Prognostic," and giving the regular course of a storm passing over any given locality. This was found very interesting to many aud elicited much questioning and discussion.

The one hundred and twenty-ninth meeting of the Society and the last for 1899, was called to meet at the residence of Mr. H. Manley on December 28th. Our subscription to Popular Astronomy was renewed, and the British Astronomical Association Journal was laid on the table.

The President reported having received to day a letter from Montevidio, South America, in reference to the establishment of an Observatory and the publication of astronomical and other scientific observations. He would translate the letter and bring it to the next meeting.

Under the head of observations made, all the members reported their having watched the late eclipse of the moon. Dr. Caswell had made drawings of the eclipse at its various stages and noted the time of each from the entrance of the moon into the umbra until its exit. These were exhibited, and also a method of illustrating the eclipse by means of a diagram. An article entitled "Looking into the New Century" was read and discussed, and the meeting adjourned after appointing their next assembly to be held at their rooms on January 11th, 1900.