poison. Some salivas are more fatal than others—that of Dr. Sternberg being especially virulent. It will be noticed in our report that Dr. Sternberg attributes the poisonous element to the presence of Micrococci having found this form of Bacteria both in the saliva employed and in the poisoned blood of the victims.

These facts may be considered in conjunction with experiments by M. Pasteur in the same direction.

SCIENTIFIC SOCIETIES IN WASHINGTON.

THE BIOLOGICAL SOCIETY .--- At the last two meetings the Society has listened to four papers: A Fatal Form of Septicamia in the Rabbit produced by Subcutaneous Injection of Human Saliva, by Dr. George M. Sternberg; On the Mortality of Marine Animals in the Gult of Mex-ico, by Mr. Ernest Ingersoll; A Statistical View of the Flora of the District of Columbia, by Professor Lester F. Ward; and Notes on Scale Insects, by Professor J. H. Comstock. All of these papers were of the highest scientific value, prepared by specialists in connection with their own immediate investigations. Dr. Sternberg has been making experiments for the past two years under the patronage of the National Board of Health, concerning the causes and development of epidemic diseases. In the course of his labors he has made careful observations with reference to inoculation, and in the paper referred to above gave the Society the benefit of his experiments on saliva injected under the skin of the rabbit. As an elaborate report will appear in the proceedings of the Board of Health, it will be necessary to state only the conclusions arrived at, which are as follows: The rabbits impregnated died invariably in less than 48 hours. Other animals which did not succumb were afflicted with sores. Dogs resist the poison, guinea pigs yield less readily than rabbits, fowls escape entirely. Some salivas are more fatal than others; that of Dr. Sternberg is especially virulent. The presence of Micrococci in the saliva, in the blood of the poisoned animals, and in that of animals infected with this poisoned blood led the author to the conviction that the evil effect was owing to these minute bacteria.

Mr. Ernest Ingersoll, who has been studying the waters of the Gulf of Mexico in the interest of the U. S. Fish Commission, reported that in certain years there occurred a great mortality among the marine animals. In the years 1844, 1854 and 1878 such disasters had been noticed, but the one most injurious in its consequences was in the year 1880. Oysters, clams, fish, and even sponges, were involved in the universal ruin. The beaches were so thickly covered with the dead bodies that the inhabitants were driven from their homes. Various attempts were made to account for the phenomenon, but with indifferent success.

Professor Ward is preparing a work to be entitled "A Catalogue of the Flora of the District of Columbia." It will include all the phænogamous plants and the vascular cryptogams. The number of species enumerated is 1233, distributed among 526 genera, as follows:

Polypetalous	genera,	173	Species.	354
Gimopetalous		169	·	388
Monochlamydeous	••	47	"	122
Monocotyledonous	" "	120	"	321
Coniferæ	"	4	" "	7
Vascular Cryptoga	ms ''	13	"	4 ¹
		526	I	233

Professor Ward then proceeded to give the census of these species with reference to the orders, to the position of the district north and south, and east and west, as well as in comparison with local floras which have been described with sufficient accuracy.

Professor Comstock's paper on the *Coccidæ*, or scale insects, was a very entertaining treatment of a very dry

subject. The group under discussion is usually regarded as the most uninteresting of all the animal kingdom as well as the most anomalous. It is true that the lac of commerce and that of Arizona is the product of these insects, but the most of them are worthless or pernicious. They infest greenhouse plants and most of our useful fruit and timber trees. A specimen was exhibited which had been taken from Europe to Los Angeles, Cal, and back to Washington, upon a lemon, and at the end of its nine-thousand-mile trip was as lively as ever. The method of hatching, of the deposit of the meal, or lac, and of moulting in the male and female, were described and illustrated with drawings and cabinet specimens. The method of classifying these animals into species has been a very uncertain one. Even the later used characteristic, namely, the series of pores or openings on the penultimate ring not being always invariable. Professor Comstock has found the fringe on the last segment of the abdomen to be the most constant specific characteristic. An interesting point in the paper was a discovery made by Mrs. Comstock, that the poisers behind the wings are furnished with a hooklike process which fits into a groove on the back of the wing and helps to sustain it in flight.

THE ANTHROPOLOGICAL SOCIETY.—The entire session of the Society at its last meeting was occupied with the reading and discussion of a paper read by the Rev. Clay McAuley upon the Seminole Indians still remaining in Florida. Of this once formidable but now humbled tribe there remain in the vicinity of Lake Okeechobee 208 individuals, 37 families, 22 camps, and 5 settlements. There are no half-breeds among them, the occurrence of such a birth would probably subject the author to toture or death. They are healthy, have an abundance of food, and are probably increasing. The men are tall, well proportioned, erect, lithe, and graceful. The women are shapely, agreeable, vigorous, and many of them handsome. Dr. McAuley singled out three, whom he characterized as the stately, the beautiful, and the handsome among all the Indians whom he had visited. A very minute description was given of the dress, ornament, customs, and language of these people. A full report will appear in the publication of Major J. W. Powell's Bureau of Ethnology.

THE ULTRA-GASEOUS OR RADIANT STATE OF MATTER.*

BY PROF. H. S. CARHART.

The announcement by Mr. William Crookes, F. R. S., some six years ago, that he had produced mechanical motion by the direct impact of waves of light created a profound impression in the scientific world. But when it was found that the Radiometer, which was supposed to exhibit this new action of light, carried a system of blackened vanes, delicately balanced in a very high vacuum, it impressed most physicists as being an interesting form of heat engine receiving its supply of heat by absorption of radiant energy.

Mr. Crookes subsequently adopted the same view, which was the only tenable one, and investigated the subject in a long series of exceedingly skiliful and ingenious experiments. His researches on the Radiometer formed the introduction to a more extended series of investigations into the movement of the residual gas of very high vacua, under the influence of heat and the negative discharge of electricity. These investigations carry us to the very farthest boundary of matter thus far attained, and furnish an ocular demonstration of some of those molecular movements that have heretofore been merely imagined. In fact the phenomena observed are such that Mr. Crookes has felt himself justified in announcing a fourth, or ultra-gaseous state of matter. Such an an-

*Lecture delivered before the New York Electrical Society on May 5, 1881.