It should be stated that the rainfall records up to 1903, except for the years 1875 to 1880, as quoted in the table, may be found in the form of monthly means in the Monthly Weather Review for May, 1899, XXVII, p. 202-203, and March 1903, XXXI, p. 122. They are nearly complete, and fortunately the few months lacking are mostly in the dry season where they have little importance, and can be supplied accurately by interpolation based on months of about the same period. The freshet records are complete except for October, 1897, and August and September, 1897, which have been supplied by averaging those of the two nearest years. The gageings are complete, and to make the volume of the discharge directly comparable with that of the rainfall it is stated in inches per square mile per year as well as in cubic feet per second. In fine the records are essentially complete and trustworthy for the whole period under consideration. To make the progressive changes in the four elements more distinctly visible to the eye the years have been grouped by threes, both in the table and on fig. 1.

An inspection of this table, and of the figure illustrating it (fig. 1), can leave little doubt that during the last forty years there has been a well-marked gradual increase followed by a like decrease in the annual precipitation and in resulting river outflow; that a period not much if any above the minimum is now passing. The maximum epoch, as nearly as can be determined, occurred about twenty years ago when the de Lesseps Company was most actively at work; and at that date the annual rainfall in the basin above Bohio was fully one-quarter greater than the present. This maximum was preceded by a minimum at an interval of about twelve years, when the downfall appears to have differed little from what it is at present. Four different lines of evidence, in recent years, suggest these conclusions, and it may be noted that the figures of rainfall and outflow tend to support each other. Thus the difference between them, representing evaporation, diminishes as the rainfall increases. Direct observation at the Isthmus in 1907 showed that monthly evaporation from exposed water surfaces in the rainy months is only about 60 per cent of what it is in the three dry months; and for the general surface of the country the difference should be even greater. A sensible reduction in evaporation as annual rainfall increases should therefore be anticipated, and this is what the figures show.

In fine, it would seem to be undeniable that long-period progressive variations do occur in the volume of Isthmian rainfall, and that at present a minimum epoch is passing. There are records of similar changes even in regions of moderate annual rainfall; as for example in the Croton Valley watershed, which supplies New York City with water, where during the last half of the 36-year period from 1869 to 1904 the precipitation is reported to have exceeded that in the first half by about 30 per cent. The causes of such variations are certainly an interesting subject for study, and for this the Tropics, where frost is unknown, offer special advantages.

The estimates for the water supply of the canal are based on the minimum measured flow of the Chagres River to date, and it is satisfactory to know that there is good reason to believe that this volume is practically an absolute minimum. Furthermore, from the form of the curve since the last maximum epoch it is reasonable to hope that time enough to complete the work may be available before the advent of the next maximum. Rainfall as great as that upon the Isthmus is a formidable obstacle to rapid prosecution both of excavation and of lock and dam construction.

SEVERE WINDSTORMS IN OHIO, JUNE 19, 1908.

Very severe thundersqualls occurred in most sections of Ohio on the afternoon of June 19. Thunderstorms with high winds were noted in the western counties soon after 2 p.m., while the squalls did not reach the eastern counties until about 6:30 p.m. Their progress across the State is shown in fig. 1.

At Indianapolis, Ind., the first thunder was heard at 12:50 p.m. At Sandusky, Ohio, the wind reached a velocity of 26 miles an hour at 3:15 p.m. At Columbus it blew at the rate of 64 miles an hour for three minutes at 3:42 p.m. At Cleveland the highest wind was 52 miles an hour at 4:15 p.m., at Parkersburg, W. Va., 30 miles an hour at 6:45 p.m., and at Pittsburgh, Pa., 43 miles an hour at 7:15 p.m.

The damage to fruit and forest trees, fences, telephone and telegraph wires, and buildings was widespread, but from reports received the greatest damage seems to have been in Auglaize, Hancock, Sandusky, Tiffin, Ashland, Wayne, Tuscarawas, and Jefferson counties.

Mr. Jacob Bornbeck, who lived near Canal Winchester in Tuscarawas County, was crushed and killed in the ruins of his barn that was blown down. Quite a number of people were injured in various parts of the State.

Miss Lilian Grothaus of New Bremen reports that a well-defined funnel-shaped tornado cloud, with rotary winds, occurred near Minster, in Auglaize County. The color of the cloud was greenish and yellow. The path of the tornado was about one mile in length and one-half mile in width.

Mr. Martin J. Hoffmann of Loudonville, Ashland County, reports that a tornado past thru the northern part of that place. One building was demolished and other damage was done. The path of greatest damage was about one-half mile in length and about 80 feet in width. Its direction was slightly to the north of east. A typical funnel-shaped cloud was visible and was observed by several people.

A great deal of damage was done in southern Sandusky and northern Seneca counties, but the reports indicate that the wind was a straight-line squall and not a tornado.

Near Wooster, in Wayne County, the horse and buggy with which Dr. W. F. Derr was driving was picked up by the wind, carried across the ditch, and landed bottomside up against the fence. The path of the greatest damage at this place was...
about one-half mile wide, but the reports indicate that it was due to a straight-line squall and not to a tornado.

At Steubenville, Jefferson County, three brick buildings were demolished, many buildings unroofed, and the steamer Queen City, with fifty passengers aboard, was blown from the wharf. Reports from Steubenville indicate that the damage there was done by a tornado; the loss was estimated to be $30,000.

There seem to have been well-defined funnel-shaped tornado clouds observed in a few instances, and the best defined are indicated by the heavy arrows in fig. 1. It is probable, however, that the wind in most instances was of the thundersquall type or straight-line squall. These winds are always more severe in some places than in others, but the current is broad and they lack the narrow, well-defined path of great destruction that marks the work of the tornado.

Tornadoes occur very rarely in Ohio. They may be known by the funnel-shaped cloud that hangs downward from the mass of clouds above. Wherever this funnel dips down to the earth it usually demolishes everything in its path.

SEVERE WINDSTORM IN SOUTH DAKOTA.

By S. W. Glenn, Section Director. Dated Huron, S. Dak., July 16, 1908.

A severe windstorm, attended by heavy rain and in some places by heavy hail, past southeastward over Brule County, S. Dak., on June 27, 1908. At the village of Pukwana, Brule County, where the storm appears to have attained its maximum intensity, five large building businesses, two churches, and three dwellings were demolished and practically every other building in the village was more or less damaged. A very remarkable feature of the storm was the absence of any fatalities and cases of serious injury. The storm struck Pukwana at about 4:30 p.m., and the destructive wind lasted about one minute and a half. On an extensive ranch adjacent to Pukwana all of the buildings were blown down and some live stock was killed. The storm extended west to Chamberlain and east to Kimball, in the same county, but was much less severe at these places. Because of the late hour when the storm occurred, it was impossible to say whether or not it had the marked peculiarities of a tornado, but a gentleman who visited the place soon afterward describes the arrangement of the débris in such way as to lead to the opinion that it was. The path of the destructive wind was about one-half mile wide. It past south of Kimball, damaging a few buildings and killing some live stock in that portion of the country.

TIDES OF THE SOLID EARTH, OBSERVED BY DOCTOR HECKER.

By R. L. Faris, Assistant Geod. and Geoph. Survey. [Read before the Philosophical Society of Washington, May 29, 1908.]

The author's purpose in this paper is to present the most important results of a series of horizontal pendulum observations made for the purpose of studying the disturbances of the plumb-line under the attractive influence of the sun and moon.

The deflections of the plumb-line, as the author states, can be directly brought about in two ways through the influence of the sun and moon; first by the sun's radiation causing a deformation of the surface of the ground, and thereby a consequent tilting disturbance of the pendulum, but producing no change in the direction of gravity; second, by their attractive effect, producing a deflection of the vertical or change in the direction of gravity.

The first system is the attempt to determine experimentally the lunar disturbance of gravity appears to have been made almost thirty years ago by Prof. G. H. Darwin, at the suggestion of Sir William Thomson. While his experiments with a vertical pendulum apparatus at the surface of the ground lead to no conclusive results, yet he indicates in his report, submitted to the British Association in 1881, the possibility of securing the suitable conditions and instruments "amply sensitive enough for such a purpose."

In the second report upon the same subject, a year later, in 1882, after discussing the amounts of distortion of the earth due to barometric and tidal oscillations, Darwin remarks that, we can not know these data for a 500-mile radius about a station so we can get an approximate idea of the slope of the surface. Even if these data were known the heterogeneity of the geological strata would be an obstacle to correct computation. It was his opinion at that time even "with gravitational instruments of very great delicacy, in the most favorable site, the record would show incessant variations of which no satisfactory account could be given." He, therefore, viewed the problem of experimentally determining the lunar disturbance of gravity as "exceedingly remote." But he adds in conclusion that, by choosing a site where the flexure of the earth's surface is likely to be great, it is conceivable that a rough estimate might be made of the modulus of elasticity of the upper strata of the earth for 100 or 200 miles from the surface.

A quarter of a century later, in editing the first volume of his collected professional papers, Darwin has added a note to the above report, in which he indicates that in the light of Doctor Hecker's recent work with the horizontal pendulum at Potsdam, he has now reason to change his former view in reference to the instrumental measurements of the lunar disturbance of gravity.

Doctor Hecker bases his conclusions upon a continuous series of pendulum observations extending thru the twenty-eight months from December, 1903, to May, 1905. The pendulums were mounted in a room especially designed for the purpose, at a depth of 25 meters below the surface of the ground. The room, built of brick laid with cement, was connected with the well of the astrophysical observatory at Potsdam. The depth of 25 meters was chosen for the pendulum room in order to avoid the diurnal effect of the sun's radiation and to secure a sand foundation for the pendulum pier. The sand foundation, being less affected by moisture conditions, was also a favorable factor in eliminating the causes producing the apparent deflections of the plumb-line. Its appearance from the author's statement that the temperature of the pendulum room remained practically constant at 11.7° centigrade.

The pendulum used was a modified form of von Rebeur's pendulum, consisting of two small brass tubes joined at right angles to form a T, the top being the vertical axis. The upper bearing of the vertical axis was a spherical sapphire of about 2 millimeters radius. The lower bearing was a sapphire plane. These sapphire bearings rested against steel points on the pendulum supports. The horizontal bar of the pendulum carried a 40-gram weight near the outer end. Two such pendulums, at right angles to each other, were mounted in independent supports fastened to a heavy triangular iron bed-plate provided with three foot-screws which sat in the foot-plates upon the pier. The two separate pendulum supports, carrying the two pendulums, rested upon small steel points, two of which were small steel balls fitting into conical holes in the bedplate. The line joining these two points was parallel to the horizontal axis of the pendulum, while the third, also a steel ball, was fastened to the end of a slow-motion screw which passed up thru the bedplate. By means of this screw the position of the zero point of the horizontal axis of the pendulum could be adjusted. Adequate means were pro-