

- Trombe. P. 196.  
 — Pluie de sauterelles. P. 196.  
**Luizet**, —. Sur deux cas de sécheresse remarquable de l'air. Pp. 197-203.  
**Lockyer, W. J. S.** Le cycle solaire et météorologique de trente-cinq ans. Pp. 203-208.  
 — La pluie de boue de février 1903. P. 215.  
 — Le régime des pluies au Chili. Pp. 216-217.  
 — La répartition de la population suivant le degré d'insolation. [Note on work of Professor Lugeon.] P. 217.  
 — La lune et les sécheresses en Australie. [Note on memoir of H. C. Russell.] Pp. 217-219.  
 — Vitesse du vent. Pp. 219-220.  
 — La radio-activité de la neige. P. 220.  
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**Lesage, Pierre.** Un hygromètre respiratoire. Pp. 1097-1099.  
**Blondlot, R.** Sur l'existence, dans les radiations émises par un bec Auer, de rayon traversant les métaux, le bois, etc. Pp. 1120-1123.  
**Angot, Alfred.** Sur la valeur des moyennes en météorologie et sur la variabilité des températures. Pp. 1186-1189.  
**Vidal, E.** Sur les résultats obtenus par l'emploi des fusées contre la grêle. P. 1382.  
**Maillard, L.** Sur la formule barométrique de Laplace. Pp. 1427-1430.  
**Nordmann, Charles.** Sur la période diurne des aurores boréales. Pp. 1430-1432.  
**Guilbert, Gabriel.** Sur la prévision des variations barométriques. Pp. 1443-1444.  
**Maillard, Louis.** Sur la constitution physique de l'atmosphère. Pp. 1546-1548.  
*La Nature. Paris. 31me Année.*  
**Gall, J. F.** Nouvel hygromètre. P. 46.  
**Bonnin, R.** L'air dans le tunnel du central Londres. P. 403.  
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**David, P.** Effets de la foudre sur une ligne téléphonique intérieure, à l'observatoire du Puy de Dôme. Pp. 352-354.  
**De Watteville, —.** [Review of article by] A. Hagenbach and H. Konen. Sur le spectre de bandes de l'azote à la pression atmosphérique. Pp. 371-372.  
**Bouty, E.** La cohésion diélectrique des gaz. Pp. 401-434.  
**Baillaud, J.** [Note on article by A. Witowski.] Note sur l'électricité atmosphérique à Zakapone dans les Tatras. P. 444.  
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**Chauveau, A. B.** Notes sur les chutes de poussières. Pp. 69-82.  
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**Elster, J. and Geitel, H.** Ueber die Ionisierung der Luft bei der langsamen Oxydation des Phosphors. Pp. 457-460.  
**Traubenberg, Rausch von.** Ueber die elektrische Zerstreung am Vesuv. Pp. 460-461.  
**Himstedt, F.** Ueber die Ionisierung der Luft durch Wasser. Pp. 482-483.  
**Elster, J. and Geitel, H.** Ueber die radioaktive Emanation in der atmosphärischen Luft. Pp. 522-530.  
**Stark, J.** Zur Charakteristik des Glimmstromes bei atmosphärischen Druck. P. 535-537.  
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**Schreiber, Paul.** Der Witterungscharakter des Monates Januar 1903 im Königreich Sachsen und die für denselben aufgestellten Prognosen. Pp. 97-107.  
**Frenbe, —.** Ein landwirtschaftlicher Wetterdienst. Pp. 107-110.  
**Schulze, Paul.** Fünfzig Jahre Wetterwart. Pp. 111-112.  
**Schwarz, L.** Sturm und St. Elmsfeuer auf der Schneekoppe. Pp. 114-116.  
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**Burchard, O.** Das Klima von Apia (Samoa-Inseln) nach 10 jährigen meteorologischen Aufzeichnungen von Dr. Funk. Pp. 193-204.  
**Schott, Gerhard.** Die diesjährige grosse Eistrift an der Ostkante der Neufundlandbank. Pp. 204-206.  
*Gaea. Leipzig. 39 Jahrgang.*  
**Klein, H.** Hildebrandssons neue Untersuchungen über die allgemeine Bewegung in der Aeroatmosphäre. Pp. 397-406.  
**Hegyfoky, J.** Die Frühlingsankunft der Wandervogel und die Witterung in Ungarn. Pp. 423-429.  
 — Die atmosphärische Luft. P. 439-440.  
 — Die Entstehungsweise des Blitzes. P. 440.  
 — Die Herkunft des Staubfalls vom 21. bis 23. Februar. Pp. 440-441.  
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**L., H. R. v.** Winddruckmesser. Pp. 177-188.  
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**Margules, M.** Ueber Temperaturschwankungen auf hohen Bergen. Pp. 193-214.  
**Hegyfoky, J.** Die tägliche Periode der Gewitter im Flach und im Bergland. Pp. 218-220.  
**Brunhes, B.** Ueber die Windstärke auf dem Gipfel des Puy de Dôme. Pp. 220-222.  
 — Resultate der meteorologischen Beobachtungen zu Bengazi. P. 222.  
 — Scheinbare Abnahme der Intensität der Sonnenstrahlung im Winter 1902-1903. Pp. 222-223.  
 — Buchan über die tägliche und jährliche periode der Stürme auf dem Ben Nevis. Pp. 223-224.  
 — Buchan über die Stürme an den schottischen Küsten. Pp. 224-225.  
 — Einfluss der Gewitter auf das Nervensystem. P. 225.  
 — Hildebrandsson über die Zirkulation der Atmosphäre. Pp. 225-227.  
 — Zum Staubfall vom 22. Februar 1903. P. 227.  
 — Der Mond und der Regenfall. P. 227.  
**H[ann], J.** Häufigkeit der Gewitter in Frankreich. Pp. 227-228.  
 — Sturmflut auf dem "niedrigen Inseln" im Pacific. P. 228.  
 — Windgeschwindigkeit und Schwankungen des Wasserstandes im Erie-See. P. 229.  
**Hann, J.** Zum Klima am oberen Senegal. Pp. 229-231.  
**Trabert, W.** Abhängigkeit der Luftbewegung in vertikaler Richtung vom Verlauf der Isobaren. Pp. 231-234.  
**H[ann], J. A.** Buchan über die Häufigkeit des Nebels in Schottland. Pp. 234-235.  
**Sassenfeld, M.** Regenfall 1851-1900 zu Trier. Pp. 235-237.  
**Billwiller, R.** Ueber den Vorschlag Wilds zur Einschränkung des Begriffs "Fohn." Pp. 241-247.  
 — Bericht über die internationale Experten-Konferenz für Wetterschiessen in Graz. Pp. 247-255.  
**Hegyfoky, J.** Die Schwankung der Aufblühezeit und die Temperatur in Ungarn. Pp. 255-264.  
**Kutschig, K. v. and Poetzi, K.** Ueber eine verbesserte anordnung des Schreiberschen Gewitter registrators. Pp. 264-268.  
**Scheimpflug, Th.** Bedeutung des Sonnenwendstein als Wetterwarte für den praktischen Wetterdienst. Pp. 268-270.  
 — Vorläufiger Bericht über die internationale Ballonfahrt vom 5. März 1903. Pp. 270-271.  
 — Vorläufiger Bericht über die internationale Ballonfahrt vom 2. April 1903. Pp. 271-272.  
 — Staubfall am 19. April in Böhmen und Nordmähren. Pp. 272-273.  
**Hann, [J.]** Der Winter und Vorfrühling 1902 auf 1903. Pp. 273-274.  
 — Meteorologische Ergebnisse der britischen antarktischen Expedition in der Nähe des Mt. Erebus. P. 274.  
 — Engell, —. Ueber die Windverhältnisse in Sommer an der Küste von Grönland. Pp. 274-276.  
**Kesslitz, W.** Magnetische Störung in Pola am 6 April 1903. Pp. 276-277.  
 — Die Beziehung zwischen Sonnenprotuberanzen und Erdmagnetismus nach Lockyer. Pp. 277-281.  
 — Feier des 25. Jahrestages der Gründung des Observatoriums auf dem Puy de Dôme. Pp. 281-282.  
 — Eisverhältnisse im Nordatlantischen Ozean. P. 282.  
**Hann, J.** Täglicher und jährlicher Gang der Temperatur zu Chimax bei Coban (1306m.), Guatemala. Pp. 282-284.  
 — Resultate der meteorologischen Beobachtungen in Wei-hai-wel. P. 284.  
**Exner, Felix M.** Zur Theorie der vertikalen Luftströmungen. Pp. 284-285.  
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**Berthoud, Paul.** Météorologie de Lourenço Marques. Pp. 52-60; 99-107.  
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**Bemporad, A.** Sulla teoria della estazione atmosferica. Pp. 97-112.  
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**Mars, S.** Een en ander over de namen der winden. Pp. 141-145.  
**Nell, Chr. A. C.** De weervoorspellingen van Jules Capré bestreden. Pp. 218-223.

## NOTES AND EXTRACTS.

## AN INCIPIENT TORNADO IN IOWA.

Mr. Charles A. Robertson, of Onawa, Monona County, Iowa, staff correspondent of the Sioux City Tribune, furnishes an account of a whirlwind in the eastern part of Monona County, between 5:15 and 5:30 p. m. Friday, June 26, 1903. He says:

A great mass of black clouds was gathering, and on the western edge of a rift in the clouds were plainly to be seen two strange objects. In the north and west the sky was clear and the sun shining, while in the southeast, for fully half an hour, the queer long-tailed specters wavered in the air, moving in a general way southerly. Suddenly, the long tail of the larger whirl seemed to part from the upper funnel-shaped mass and descend to the ground like a long tin waterspout, while a faint light ap-

peared between the upper and lower portions. Telephone messages afterwards received from points to the southeast, such as Moorhead, distant 15 miles, and from Ute, which is 20 miles east of Onawa, and from Blencoe, 8 miles south, state that the waterspouts, whirlwinds, or tornadoes were seen by all, causing much uneasiness, but no damage was experienced, and also that for a long time, one of the two threatening clouds remained stationary over a lake about 3 miles southeast of Turin, which is itself 7 miles east of Onawa, and that it drew a supply of water up from the lake, sucking up also, fish, frogs, worms, and vegetable matter, all of which were afterwards dropped back in that locality.

#### WEATHER BUREAU MEN AS INSTRUCTORS.

Among the replies to circular letter of March 4 are the following: Mr. R. G. Allen, Section Director, Ithaca, N. Y., says:

Prof. R. S. Tarr, of Cornell University, has for several years given a course in elementary meteorology, covering the first half of each collegiate year. For the last three years I have assisted in this course, giving instruction in what is termed the "laboratory work," which consists of practise work in making weather maps and forecasts, climatic charts, and observations of instruments and record sheets. Professor Tarr's work consisted of lectures and recitations.

During the first year of this work I had no official connection with Cornell University, but during the two last years I have been officially appointed as "assistant in meteorology," at a salary of \$200 for the half term of four months, or about \$50 per month. It was understood that I was to give two and one-half hours a week, which was all that was necessary the first year with a class of 27 students, but with a class of about forty-eight students last year, divided into five sections, in addition to a few stragglers and football men, who were continually coming in to make up back work, it required about ten hours a week, which I can not spare and properly perform my Weather Bureau work. Accordingly I have informed Professor Tarr that it will be impracticable for me to assist him next year. He has decided that he can not continue the work, on account of the increasing size of the class, and it will be dropped next year, unless the University, provides for a regular course in this subject.

Referring to a previous report by Mr. R. G. Allen, Section Director, we note that he assisted Professor Tarr in his class in elementary meteorology about ten hours each week during the first half of the collegiate year 1902-3. There were about forty or fifty pupils, including the freshmen of the college of forestry, and also a few elective students. This work was very agreeable and appropriate, but was difficult to handle in addition to the numerous and exacting duties necessary to administer the large Climate and Crop section center. Two of the class of 1901-2 took additional work leading up to work in the Weather Bureau, during the year 1902-3, one of whom secured an appointment in the Bureau in less than ten days after graduation, and the other is on the eligible list, with a rating above 80. The appointee referred to was able to take up station work immediately on arriving at his first station, and the other, in case of appointment, will be able to do the same.

In connection with the relinquishment of meteorology as a part of the course in geology, Mr. R. G. Allen reports under date of July 18 that he has consulted with Professor Bailey, Dean of the College of Agriculture, relative to a proposed course of instruction in that college, and the following item has been added to the agricultural course conformably with the desire of the Chief of Bureau:

Course No. 72.—Agricultural meteorology and climatology, second half-year, three hours a week, lecture and laboratory, Mr. Allen.

Mr. Allen adds:

I will undertake during the next five or six months to prepare for this extra work and any suggestions or information that can be used in outlining the course and work will be duly appreciated. There is to be no remuneration for this work, and my time is already well taken up, but I shall endeavor to carry out the wishes of the Central Office.

Mr. G. A. Loveland, Section Director, Lincoln, Nebr., writes as follows:

I am at the present time, and have for the past three years, been teaching meteorology in the University of Nebraska. I have been elected by the regents of the University a member of the faculty, with the title of instructor of meteorology, for each of the past three years, and suppose

that I am to be considered as a permanent member of the faculty within the meaning of the circular. No salary is paid me, but an allowance of \$60 per year is made for equipment and student aid in experiments and correcting exercises.

The number of students during the past three years has increased from 5 at the beginning to 29 at the present time. Two courses are given; one where the class meets 17 times and one where the class meets 51 times. The shorter course is necessarily a very brief survey of the subject, given principally in lectures with Waldo's Meteorology as a consulting text-book. The longer course is given in the spring semester and treats the subject much more completely, and especially that phase which is useful to agricultural students.

At one period during the year a brief lecture of about twenty minutes on the subject of meteorology was given at the convocation hour in the University chapel, a general meeting place of the students.

In this connection it may be proper to state that it is expected that a new building, to be devoted to physics, will be built on the campus during the coming year and it is the present plan to include adequate accommodations for the Weather Bureau office, also laboratory and recitation rooms for instruction in meteorology.

Mr. J. R. Weeks, Observer, Weather Bureau, Macon, Ga., reports a lecture on the weather to pupils of the Winship School, June 19, 1903.

Many persons are watching with interest the efforts made by the officials of the Weather Bureau to respond as far as practicable to the great demand that is being made for instruction and lectures in meteorology. It is undoubtedly the policy of the Bureau to contribute as much as possible to an enlightened appreciation of the difficulties experienced by the meteorologist and to educate the community in the fundamental principles of the science that is so frequently misunderstood. The notes that we have recently published showing the activity of the Weather Bureau men as instructors and especially the reports from the men engaged in our larger colleges, show that an immense amount of work is being done willingly and faithfully, but also gratuitously, so far as the colleges and universities are concerned. There seems to be everywhere a recognition of the need for instruction and of the demand for education, but no recognition of the fact that the instructor should be properly paid for his work. Congress has not made it a specific duty of Weather Bureau officials to give instruction in colleges, as it has done in the case of army officers, who are assigned by the President for a term of years as instructors in military affairs, and are for the time being relieved from all other duty. The instruction given by the Weather Bureau officials is additional to their eight hours per day of Government work and it is very surprising that they should be able to do all this extra work with satisfaction to the colleges, in view of the high demands made by modern educators. We suppose that as long as the colleges and their students can get such satisfactory work at little or no expense, they will continue to do so; but we must submit to the friends of education that professorships of meteorology should be endowed and Weather Bureau men be given an opportunity of resigning from their present duties and devoting themselves wholly to instruction and the building up of schools of meteorology.—C. A.

#### LUNAR RAINBOW.

Mr. T. S. Outram, Section Director, of Minneapolis, Minn., forwards an account by Mrs. Peoples, of Detroit City, Minn., describing a lunar rainbow seen on the face of the cloud, following a shower, during the evening of July 9, 1903. The moon was nearly full and near the zenith at 9:55 p. m. The rainbow was formed among the raindrops of a shower bearing northwest from the station.

#### THE CLIMATE AND THE SUGAR BEET.

Dr. H. W. Wiley, Chief of the Bureau of Chemistry, U. S. Department of Agriculture, has recently published a new con-