

2. The Storm of November 25th and 26th, 1950

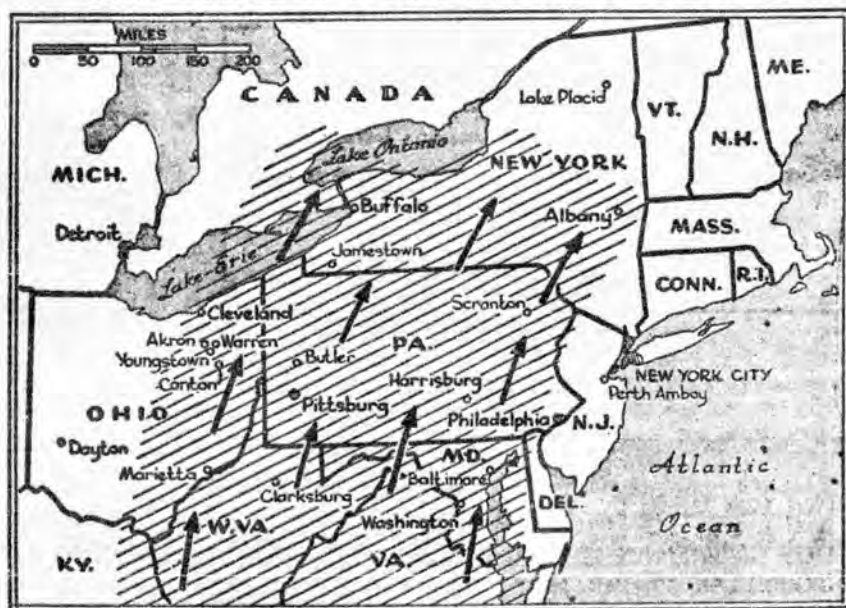
The observations made at Orgonon during the storm were the following:
Supply of electricity stopped at 1:15^h, Nov. 26th; no light or heat. Gusts were up to 60 to 70 MPH with an average of 30 to 40 MPH.

Wind blew from East, later East-Northeast.

Rain was driving from the East.

The main direction of the storm followed the typical path of Northern hurricanes, first Northward, then Northeast-ward (*cf.* weather chart). The direction of wind from the East-Northeast at Orgonon (45° north Latitude) indicates that the storm blew out Eastward toward the Atlantic. Orgonon was probably at the left fringe of the whirling storm (counterclockwise spin). There were *two* distinct phases during the storm, charac-

MAIN COURSE OF STORM AND AREA AFFECTED



The New York Times

terized by sudden increase in intensity and velocity, one at about 3^h, the other at about 7^h, both during the early morning of Nov. 26th. Gusts reached velocity of approximately 75 MPH.

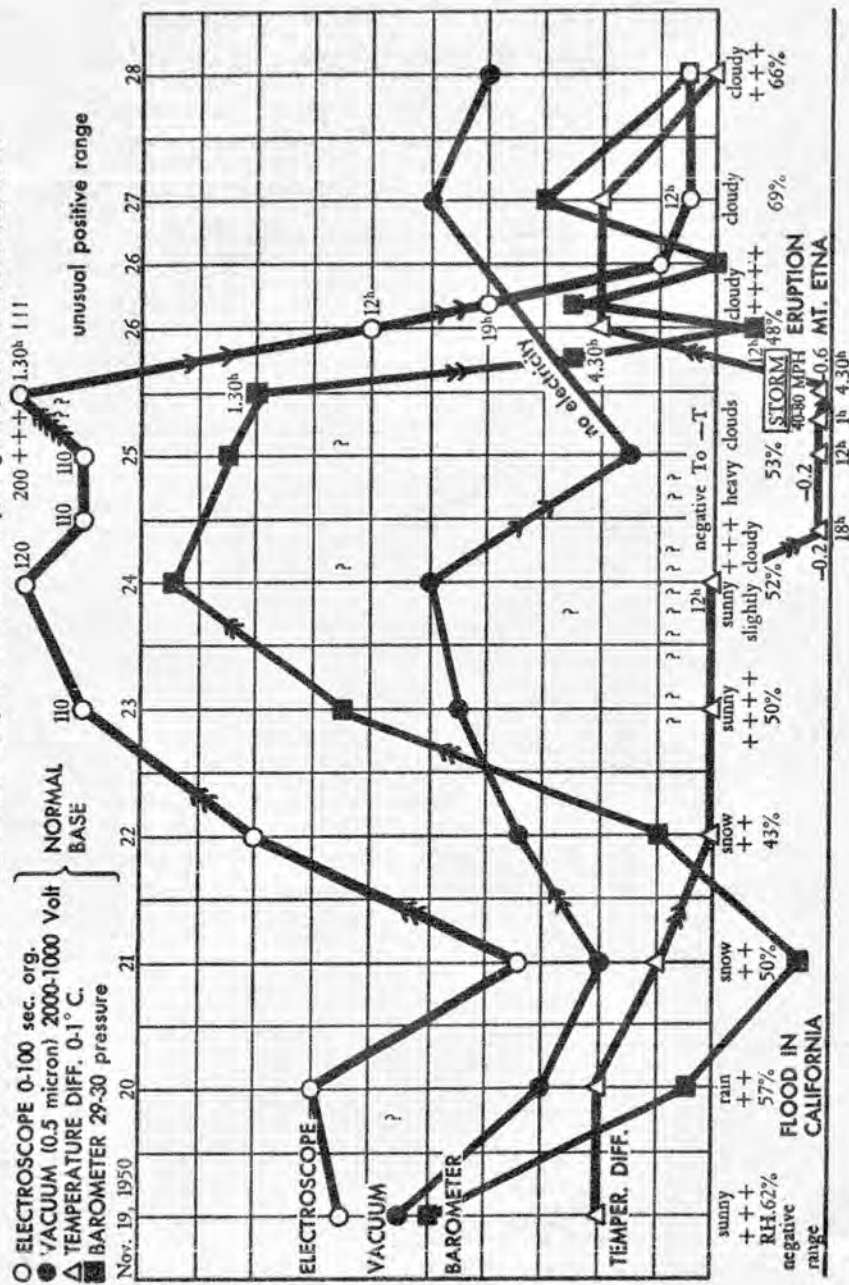
Several organomic measurements during the night of Nov. 25th-26th showed a sharp discrepancy between the atmospheric orgone tension (OP) and the temperature difference (To-T), *never seen before*, not even during the brief hurricane of June, 1944: Whereas the temperature difference had been around zero from November 22nd to November 27th, as is typical before and during severe weather conditions, the electroscopie in a quite unusual, atypical manner slowed down considerably in its discharge to about one-half of its usual rate in dry, sunny weather (*cf.* Reich: THE DISCOVERY OF THE ORGONE, Vol. II, pp. 97-121). These are the actual details of the electroscopic reactions (gold leaf electroscopie). The readings of the atmospheric tension (OP) and of the temperature difference (To-T), measured usually at 12^h noon, were the following from November 19th to November 27th, one day after the passing of the storm (the *abnormal* parallel readings are underscored):

Date	Atmospheric tension	Weather	To-T
11/19/1950	65 sec. orgs.	sunny	0.2°C
11/20/1950	70 sec. orgs.	rain	0.2°C
11/21/1950	35 sec. orgs.	sunny	0.1°C
11/22/1950	80 sec. orgs.	snow	0.0°C
11/23/1950	110 sec. orgs.	sunny	0.0°C
11/24/1950	120 sec. orgs.	sunny	0.0 to -0.2°C*
11/25/1950	110 sec. orgs.	heavy clouds	0.0 to -0.1°C
Night of			
25/26	120 (1.30 ^h)	hurricane, 40-60 MPH	-0.2°C
25/26	120 (4.30 ^h)	gusts, 75 MPH	-0.6°C (!!)
11/26/1950	60 (12 ^h)	rain, heavy clouds	-0.1°C
11/26/1950	40 (19 ^h)	cloudy, rainy	0.2°C
11/27/1950	10 (1 ^h)	cloudy	0.0°C
11/27/1950	5 (12 ^h)	cloudy, rainy	0.2°C

* The minus sign signifies a negative temperature difference.

The barometer behaved peculiarly. It rose quite abnormally, in harmony with the abnormal organomic tension in the atmosphere, to 29.95" on Nov.

November 19:28, 1950 Measurement daily 12^h at Observatory, Oregon, 1800 ft. above Sea Level



24th at 12^h noon, *one day before the storm*; it held as high as 29.85" at 12^h noon on the day of the storm, Nov. 25th; and at 1:30^h during the night of the 26th, when the storm was already blowing strongly, the barometer still held 29.8"; it *dropped* during the first rise in storm intensity at 4:30^h in the morning to 29.3", and further to 28.7", AFTER the storm was over at 12^h noon on the 26th. It had not fallen either before or during the height of the storm, but, on the contrary, was unusually high as it otherwise is at this altitude only during sunny days. This possibly makes it understandable that the weather bureau failed to predict the storm. On Nov. 25th, 1950, the *New York Times* predicted: "Occasional rain and windy today; snow tonight. *Fair tomorrow.*" The day of the great storm cost many dozens of lives, hundreds of millions of dollars, and lasted for some 12 hours. Taken together with other irregularities of the barometer function, it becomes clear that the weather theory requires basic revision. Such revision is most urgent in the face of the new organomic facts, known since about 1941.

The chart drawn at the Orgone Energy Observatory at Orgonon had not predicted the storm either; we learned about its development only on the 25th of November through the radio reports from New York. However, and this is important, *many question marks were written on the chart when, since Nov. 21st, the temperature difference began to fail and continued to be at zero even during sunny and clear days, with at times even a negative temperature difference.* The problem of what was going on was accentuated by the fact that the organomic tension in the atmosphere kept rising above the usual upper limit on two consecutive, heavily clouded days preceding the storm. It was supposed to be low, in accordance with the local weather. Also the great discrepancy between the temperature at zero and the atmospheric tension as high as 120 sec. org. was very suspicious. Thus we had known for several days in advance that something had gone wrong in the atmosphere. This fact had even been discussed during staff meetings held *before* the storm occurred. But we, too, failed to predict "storm" because of the high OP and barometer readings. To pose this problem seems essential for further study of atmospheric energy conditions. During the minor storm on Dec. 8th, 1950, the same kind of displacement of readings occurred.

It is clear that the theory of "cold" and "warm air" currents is, to say the least, insufficient to cope with such weather problems. Should scientific conservatism not finally yield to *facts* in the face of such disasters?

November, 1950

Projeto Arte Org **Redescobrimo e reinterpretando W. Reich**

Caro Leitor

Infelizmente, no que se refere a orgonomia, seguir os passos de Wilhelm Reich e de sua equipe de investigadores é uma questão bastante difícil, polêmica e contraditória, cheia de diferentes interpretações que mais confundem do que ajudam.

Por isto, nós decidimos trabalhar com o material bibliográfico presente nos microfilmes (Wilhelm Reich Collected Works Microfilms) em forma de PDF, disponibilizados por Eva Reich que já se encontra circulado pela internet, e que abarca o desenvolvimento da orgonomia de 1941 a 1957.

Dividimos este “material” de acordo com as revistas publicadas pelo instituto de orgonomia do qual o Reich era o diretor.

01- International Journal of Sex Economy and Orgone Research (1942-1945).

02- Orgone Energy Bulletin (1949-1953)

03- CORE Cosmic Orgone Engineering (1954-1956)

E logo dividimos estas revistas de acordo com seus artigos, apresentando-os de forma separada (em PDF), o que facilita a organizá-los por assunto ou temas.

Assim, cada qual pode seguir o rumo de suas leituras de acordo com os temas de seu interesse.

Todo o material estará disponível em inglês na nuvem e poderá ser acessado a partir de nossas páginas Web.

Sendo que nosso intuito aqui é simplesmente divulgar a orgonomia, e as questões que a ela se refere, de acordo com o próprio Reich e seus colaboradores diretos relativos e restritos ao tempo e momento do próprio Reich.

Quanto ao caminho e as postulações de cada um destes colaboradores depois da morte de Reich, já é uma questão que extrapola nossas possibilidades e nossos interesses. Sendo que aqui somente podemos ser responsáveis por nós mesmos e com muitas restrições.

Alguns destes artigos, de acordo com nossas possibilidades e interesse, já estamos traduzindo.

Não somos tradutores especializados e, portanto, pedimos a sua compreensão para possíveis erros que venham a encontrar.

Em nome da comunidade Arte Org.

Textos da área da Orgonomia Física.

Texts from the area of Physical Orgonomy.

International Journal of Sex Economy and Orgone Research

Orgone Physics

01 Wilhelm Reich. Thermal and Electroscopical Orgonometry 1941

International Journal of Sex Economy and Orgone Research Volume 3 Number 1 1944

Interval 6-21 Pag. 1-16

02 Wilhelm Reich. Orgonotic Pulsation I 1944

International Journal of Sex Economy and Orgone Research Volume 3 Numbers 2 3 1944

Interval 1-54 Pag. 97-150

03 Notes. The Orgone Energy Early Scientific Literature 1944

International Journal of Sex Economy and Orgone Research Volume 3 Numbers 2 3 1944

Interval 95-101 Pag. 191-197

04 Wilhelm Reich. Orgone Biophysics, Mechanistic Science and Atomic Energy 1945

International Journal of Sex Economy and Orgone Research Volume 4 Numbers 2 3 1945
Interval 3-6 Pag. 129-132

05 Wilhelm Reich. Experimental Demonstration of Physical Orgone Energy 1945
International Journal of Sex Economy and Orgone Research Volume 4 Numbers 2 3 1945
Interval 7-24 Pag. 133-146

06 Notes Editorial. Is the Orgone Atomic Energy? 1945
International Journal of Sex Economy and Orgone Research Volume 4 Numbers 2 3 1945
Interval 80-81 Pag. 202-202

Orgone Energy Bulletin

Orgone Physics

01 Wilhelm Reich Orgonotic Light Functions 1942-1944
McF 208 Orgone Energy Bulletin, Vol. 1, No. 1. Jan. 1949
Interval 5-7 Pag. 3-6

02 Wilhelm Reich A Motor Force in Orgone Energy 1947
McF 208 Orgone Energy Bulletin, Vol. 1, No. 1. Jan. 1949
Interval 7-9 Pag. 7-11

03 Wilhelm Reich Orgonotic Light Functions II 1947
McF 209 Orgone Energy Bulletin, Vol. 1, No. 2. Apr. 1949
Interval 2-4 Pag. 49-51

04 R. H. Atkin. The Second Law of Thermodynamics and the Orgone accumulator 1947
McF 209 Orgone Energy Bulletin, Vol. 1, No. 2. Apr. 1949
Interval 5-9 Pag. 52-60

05 Wilhelm Reich Orgonotic Light Functions III 1948
McF 301 Orgone Energy Bulletin, Vol. 1, No. 3. Jul. 1949
Interval 3-4 Pag. 97-99

06 Alexander Lowen. The Impressionists and Orgone Energy 1949
McF 302 Orgone Energy Bulletin, Vol. 1, No. 4. Oct. 1949
Interval 16-23 Pag. 169-183

07 Notes of the Orgone Energy Observatory 1950
McF 303 Orgone Energy Bulletin, Vol. 2, No. 1. Jan. 1950
Interval 26-27 Pag. 46-48

08 Jakob Baumann. Some Observations of the Atmospheric Orgone Energy 1950
McF 304 Orgone Energy Bulletin, Vol. 2, No. 2. Apr. 1950
Interval 16-20 Pag. 74-83

09 Wilhelm Reich Meteorological Functions in Orgone-Charged Vacuum Tubes 1949
McF 306 Orgone Energy Bulletin, Vol. 2, No. 4. Oct. 1950
Interval 17-21 Pag. 184-193

10 Myron R. Sharaf. From the History of Science 1951
McF 307 Orgone Energy Bulletin, Vol. 3, No. 1. Jan. 1951
Interval 20-22 Pag. 35-38

11 Wilhelm Reich. The Anti-Nuclear Radiation Effect of Cosmic Orgone Energy 1950
McF 307 Orgone Energy Bulletin. Vol. 3, No. 1. Jan. 1951
Interval 33-34 Pag. 61-63

12 Wilhelm Reich The Storm of November 25th and 26th 1950
McF 308 Orgone Energy Bulletin. Vol. 3, No. 2. Apr. 1951
Interval 8-9 Pag. 72-75

13 Wilhelm Reich Dowsing as an Object of Orgonomie 1946
McF 309 Orgone Energy Bulletin. Vol. 3, No. 3. Jul. 1951
Interval 13-16 Pag. 139-144

14 Wilhelm Reich Three Experiments with Rubber At Electroscope (1939) 1951
McF 309 Orgone Energy Bulletin. Vol. 3, No. 3. Jul. 1951
Interval 16-16 Pag.

15 Wilhelm Reich Integration of Visual Orgone Energy Functions 1950
McF 310 Orgone Energy Bulletin. Vol. 3, No. 4. Oct. 1951
Interval 4-12 Pag. 188-200

16 Wilhelm Reich The Geiger Muller Effect of Cosmic Orgone Energy (1947) 1950
McF 310 Orgone Energy Bulletin. Vol. 3, No. 4. Oct. 1951
Interval 12-29 Pag. 201-234

17 Wilhelm Reich The Orgone Charged Vacuum Tubes (vacor) (1948) 1950
McF 310 Orgone Energy Bulletin. Vol. 3, No. 4. Oct. 1951
Interval 29-45 Pag. 235-266

18 William Steig. Some Notes Inspired by Reich 1952
McF 311 Orgone Energy Bulletin. Vol. 4, No. 1. Jan. 1952
Interval 18-20 Pag. 32-36

19 Werner Grossmann. Observation of Orgone Energy Lumination 1952
McF 311 Orgone Energy Bulletin. Vol. 4, No. 1. Jan. 1952
Interval 31-32 Pag. 58-60

20 R. H. Atkin. A Space-Energy Continuum
McF 314 Orgone Energy Bulletin. Vol. 4, No. 4. Oct. 1952
Interval 16-21 Pag. 197-206

21 A. E. Hamilton. Childs-Eye View of the Orgone Flow 1952
McF 314 Orgone Energy Bulletin. Vol. 4, No. 4. Oct. 1952
Interval 25-26 Pag. 215-216

Orgone Energy Bulletin

Orgone Physics 2 Accumulator

01 Walter Hoppe. My Experiences With The Orgone Accumulator 1949
McF 208 Orgone Energy Bulletin, Vol. 1, No. 1. Jan. 1949
Interval 10-15 Pag. 12-22

02 Notes Editorial. Regarding the Use of the Orgone Accumulator 1949
McF 208 Orgone Energy Bulletin, Vol. 1, No. 1. Jan. 1949
Interval 22-23 Pag. 37-38

03 Notes. Questions Regarding Orgone and the Orgone Accumulator 1949
McF 209 Orgone Energy Bulletin, Vol. 1, No. 2. Apr. 1949
Interval 20-20 Pag. 82-83

04 Notes. Questions and Answers Regarding the Orgone Accumulator I 1949
McF 301 Orgone Energy Bulletin, Vol. 1, No. 3. Jul. 1949
Interval 21-23 Pag. 131-134

05 Notes. Questions and Answers Regarding the Orgone Accumulator II 1949
McF 304 Orgone Energy Bulletin, Vol. 2, No. 2. Apr. 1950
Interval 24-25 Pag. 91-93

06 Administration of Cosmic Orgone Energy Accumulator 1952
McF 314 Orgone Energy Bulletin. Vol. 4, No. 4. Oct. 1952
Interval 9-10 Pag. 183-185

07 The Orgone Energy Accumulator, its Scientific and Medical Use, 1951
McF 518 The Orgone Energy Accumulator, its Scientific and Medical Use, 1951
Interval 1-31 Pag. 1-58

08 Construction of a Three-fold Orgone Energy accumulator and Five-fold shooter
McF 520 Construction of a Three-fold Orgone Energy accumulator and Five-fold shooter
Interval 1-11 Pag. 1-6

09 How to use the orgone energy accumulator
McF 521 How to use the orgone energy accumulator
Interval 1-3 Pag. 1-3

CORE.

Orgone Physics

01 Charles R. Kelley. Orgone Energy and Weather 1954
McF 318 CORE. Vol. 7, No. 1,2. Mar. 1955
Interval 20-35 Pag. 54-67

02 Werner and Doreen Grossmann. Wind Flow and Orgone Flow 1955
McF 319 CORE. Vol. 7, No. 3,4. Dec. 1955
Interval 11-18 Pag. 114-129

03 Maria Curie. Plant Respose to Orgone Energy 1955
McF 319 CORE. Vol. 7, No. 3,4. Dec. 1955
Interval 55-56 Pag. 203-204