CHAPTER VIII

OROP CHILDREN’S PARADE, AUGUST 8-9, 1953

It was a great pleasure, indeed, to help the “Doc” Grant “Children’s Parade” on August 9th, 1953, by keeping rain from falling over the Rangeley region. The task of preventing rain from falling was new, a challenge to our young technology of Cosmic Engineering.

Mr. Grant of Rangeley, the originator of the idea of “Children’s Parade,” had thanked me a few days earlier for having kept the weather nice over Rangeley on July 4th, 1953. He had also read a clipping from the Bangor Daily News about the Ellsworth Orop success.

I told Mr. Grant by phone, and confirmed by letter, the following:

1. The attempt to keep Sunday, August 9th, 1953, free of rain was to be regarded only as another experiment in weather control, not as an obligation.
2. Any mystical expectations would be dangerous and should be kept out.
3. It would be the first attempt at preventing rain from falling at a specific date in a specific region.
4. Orgonon will try to keep Sunday, August 9th, 1953, free from rain.
5. Rain will be falling after the parade is over, if possible Sunday during the night.

The day before the Children’s Parade was to take place, the weather did not look promising at all. The wind came as a breeze from the east, in our region a certain indication of coming rainfall. The clouds, too, looked “rainy.” It was, at first, not quite clear how to counteract the tendency to rain. The idea came naturally to counteract by drawing from the west. This could possibly reverse the east to west flow. Also, it would appear reasonable to clear the zenith of the region by brief, one to two minute clearing draws, as had been done the previous winter to disperse fog.

Prolonged drawing was to be avoided, since drawing over four to five minutes would certainly, according to former experiences, result in heavy rain. The main hope to clear the sky over Orgonon, however, should be performed on Sunday morning, the day of the planned parade.

At 7:30 AM. on Sunday, the skies looked bad, heavily clouded over. I began to clear the sky. At 10:30 AM., the sky over Orgonon was still overcast. However, at 11:45 AM., the sky was clear of clouds with the sun shining.

"Doc" Grant’s Restaurant

MAIN STREET
RANGELEY LAKES, MAINE
TELEPHONE 172

ARCHIVES
of the
ORGONE INSTITUTE

August 3, 1953

Mr. Wilhelm Reich, M.D.
Orgone Institute
Orgonon
Rangeley, Maine

Dear Dr. Reich:

Please pardon the delay in answering your letter sooner; but I have been very busy, along with being ill, and it got mislaid.

I surely do appreciate the nice weather we had over the Fourth of July weekend and it makes me hope that we shall have the following week-end be as good. I read the story in the Bangor Daily News about the good work you did for the blueberry growers and was very much pleased. It was not my paper but I would like to have a copy, if you could forward me the date of the copy so that I could send in for one.

Wishing you the best of luck in your future experiences,

I remain

Very truly yours,

Elmer D. Grant
This, however, was only a part of the job to be done. The next task was to keep the region of the zenith from clouding over again. This task was the more difficult to fulfill, since the clouds came strongly from the western horizon. Also, they parted while approaching Orgonon and closed ranks again at Saddleback Mountain, to the east of Rangeley. The problem was how to keep the clouds parting to the west of Rangeley and the sky clear until late afternoon.

I tried to accomplish this in two ways:
1. By intermittent, brief draws of one to two minutes each whenever the clouds overhead showed the tendency to close in over the region.
2. By keeping only ONE draw pipe open for a few minutes, very cautiously only, in small steps, pointing westward, some 15 degrees above horizon. This method was new, never tried before. It promised and fulfilled the task of drawing off just enough energy from the oncoming clouds to keep them in a state of dissipation, without however risking rainfall. From this second method grew a special branch of OROP DESERT, CONTINUOUS DRAWING OFF OF DOR without the risking of rain.

The success of OROP "CHILDREN'S PARADE" was perfect. At 5:35 P.M., the children's parades were over. Not a single drop of rain fell over the Rangeley region. This was the more astounding, since it had rained, as I learned much later, all around Orgonon and Rangeley that afternoon. (Personal report by "Doc" Grant.) I had kept up OROP-NO-RAIN all through the children's parade. When it was over, I drew for rain. Reversing the direction of the draw to east to west, I drew first 10 minutes and then again 20 minutes to enhance the already existing tendency toward rain which had been interrupted by OROP NO RAIN.

Now, an east wind was blowing as it should, but at 9 P.M. there still was no rain over the region. Finally, it rained gently and richly during the following night. My Protocol of the Day finished with these words: "How much humility, not fake humility, is required to accomplish such things as OROP "CHILDREN'S PARADE""

Mr. Grant thanked me some time later with deep emotion when he met me in town. He had also mentioned the holding off of the rain as a thing to be thanked to powers in heaven. I fully agreed with him, feeling only as the executor of the cosmic energy, and not at all as a powerful rainmaker or rainstopper.

Lessons derived from OROP RANGELEY of August 8th and 9th, 1953:

1. It is possible to prevent the formation of clouds and the falling of rain.
2. It is possible to direct the drift of clouds in a desired direction.
3. It is possible to prevent rain and to dissipate rainclouds by drawing from the direction of the oncoming clouds.
4. Brief withdrawals of energy from heavy clouds lower the potential differences in the cloudy skies and thus equalize distribution of atmospheric energy. This counteracts the tendency for rainfall.
5. To prevent rain one must not draw from the region opposite to the normal screen.
6. Put up a "BARRIER" to the oncoming cloud bank some two to four miles ahead of the place which should be kept rainfree.
7. Use the OR "AFTEREFFECT" (the tendency of the on energy to maintain spontaneously a certain artificially induced status). This is a fact, as yet unexplainable.

ORANUR Weather Control had gained another important stretch of technical skill. It was soon to be tested on a larger scale.

DETAILS OF OROP CHILDREN'S PARADE
August 8th, 1953

Scheduled: Dog Parade, Saturday, August 8, at 2:30 PM.
Children's Parade, Sunday, August 9, at 2:30 PM.

Official Weather Forecast
RAIN in south portion of Maine, August 8, 1953
RAIN in all New England, August 9th, 1953

Children's Parade Threatened
OROP CHILDREN'S PARADE:
August 8, 1953:
9:00 AM. DRAW FOR SUN, 3 minutes
9:05 AM. DRAW FOR SUN, 3 minutes
RESULT: 11:00 AM. SKY CLEAR OVER REGION
PLAN: Draw for sun whenever rain threatens; in case there would be no success, send truck with Cloudbuster down to Rangeley, to keep sky clear above.
OROP CHILDREN'S PARADE

11:30 AM. Call to "Doc" Grant in Rangeley; No promise of nice weather.
7:00 PM. Draw against rain, 3 minutes.

RESULT: NO RAIN ALL THROUGH THE NIGHT.
August 8 to 9, 1953
D орг PARADE HAD TAKEN PLACE

August 9th, 1953: Heavy cloud bank, with rain threatening to west at 7:00 AM.
8:30 AM.: Draw for sun, 5 minutes, clearing + + + + + clouds closing in from NW to NE. Possibility of having caused the clouds to NW by drawing W.
9:10 AM.: Sun breaking through over region, clouds heavy to east at Saddleback Mountain. How to destroy clouds to east of Rangeley without causing rain from east?
Tom Ross reports there was heavy dew in the early morning.
Relative Humidity down by 9%, from 89% to 80%.
Continued brief drawing whenever clouds gather to west.
Sun is fully out at 10:30 A.M.
No rain all day, against Weather Bureau forecast.
9:00 PM.: The job has been done. The parade of the children went off as scheduled.

August 10th, 1953: 8:00 A.M. The overdue rain is falling richly. According to Mr. Grant, it had been raining on August 9th, 1953, all around the Rangeley Region.
Projeto Arte Org
Redescobrindo 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 res-
trições.

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 sobre o projeto Oranur, Orop e CORE.
Texts on the Oranur, Orop and CORE project.

Orgone Energy Bulletin
Oranur Experiment and Core

01 Wilhelm Reich The Anti-Nuclear Radiations Effect of Cosmic Orgone Energy 1950
01 Wilhelm Reich CORE. Expansion & Contraction in the Atmospheric OR Energy 1954
Interval 7-10 Pag. 1-7

02 Wilhelm Reich CORE. DOR Removal, Cloud-Busting, & Fog-Lifting 1954
Interval 21-29 Pag. 28-44

03 Wilhelm Reich CORE. Rules to Follow in Cloud Engineering 1954
Interval 59-60 Pag.105-106

04 Chester Raphael CORE. DOR Sickness. A review of Reich's Findings 1954
Interval 12-16 Pag.20-28
05 Wilhelm Reich CORE. Robert A. McCullough. Melanor, Orite, Brownite and Orene 1955
Interval 16-21 Pag. 29-39

06 Wilhelm Reich CORE. The Medical DOR-BUSTER (1942-1955)
Interval 2-10 Pag. 97-113

07 William Stfic. Table of Events, Dor-Emergency, 1954-1955
Interval 31-53 Pag. 155-199

---------
CORE OROP
---------

---------
00A Wilhelm Reich OROP Desert No. 1 February 1954
McF 513 Wilhelm Reich OROP Desert No. 1 February 1954
Interval 1-3 Pag. 1-4

00B Wilhelm Reich OROP Desert No. 1 March 1954
McF 514 Wilhelm Reich OROP Desert No. 1 March 1954
Interval 1-5 Pag. 1-8

---------
01 Wilhelm Reich CORE OROP Desert. Introduction 1954
Interval 5-6 Pag. 5-7

02 Wilhelm Reich CORE OROP Desert. Space Ships & Desert Developments 1954
interval 11-20 Pag. 8-27

03 Wilhelm Reich CORE OROP Desert. OROP Desert Project 1954
interval 29-34 Pag. 45-54

04 Wilhelm Reich CORE OROP Desert. OROP Rangeley (August 1-2, 1952)
interval 34-37 Pag. 55-60

05 Wilhelm Reich CORE OROP Desert. OROP Ellsworth (July 5-6, 1953)
interval 37-42 Pag. 61-70
06 Wilhelm Reich CORE OROP Desert. OROP Orgoneon (July 23, 1953)
interval 42-45 Pag. 71-77

07 Wilhelm Reich CORE OROP Desert. OROP Children's Parade (August 8-9, 1953)
interval 46-48 Pag. 78-82

08 Wilhelm Reich CORE OROP Desert. OROP Boston (September 2, 1953)
interval 48-52 Pag. 83-90

09 Wilhelm Reich CORE OROP Desert. OROP Galactic Stream (Hancock, October 22, 1953)
interval 52-59 Pag. 91-104

10 Wilhelm Reich CORE OROP Desert. Original Protocols of the 97 Dor Removal 1953
interval 60-69 Pag. 106-122

11 Wilhelm Reich CORE OROP Desert. Record Regarding of Oranur 1953
interval 69-77 Pag. 123-139

12 Wilhelm Reich CORE OROP Desert. OROP Desert Ea 1 1954
Interval 4-11 Pag. 5-19

Interval 36-43 Pag. 68-83

14 Wilhelm Reich CORE OROP Desert. Orop Hurricane Edna 1954
Interval 44-48 Pag. 84-92

Interval 48-50 Pag.200-202

16 CORE OROP Desert. Notes and Communications. Abstract on Desert 1955
Interval 54-55 Pag.93-96

----------------------------------------------
CORE OROP. Contact With Space.
Oranur Part 1 1951-1954
----------------------------------------------
01 Wilhelm Reich CORE OROP Desert. Space Ships Dor and Drought 1954 (a web)
Interval 1-78 Pag.1-139

02 Wilhelm Reich CORE OROP Desert. Space Ships Dor and Drought 1954 (b web)
Core (Cosmic Orgone Engineering) Orep Desert Part 1 Space Ships Dor and Drought
Interval 1-86 Pag.1-73 + 1-7 + 1-6

CORE OROP. Contact With Space.
Oranur Part 2. 1951-1956

Orop Desert (1954-1955)
Interval 6-143 Pag. XI-XXIII + 1-259

02 Wilhelm Reich Contato com o espaço Tradução independente (1957)
Interval 1-93 Pag.1-180