

REPORT OF OROP DESERT EA SURVEY OF TUCSON AREA, SEPTEMBER 18, 1955

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The following report concerns climatic changes which were observed in Arizona, U.S.A., during the Summer months of 1955. These changes were effected by Operation Desert Ea Arizona of the Orgone Institute during the winter months of 1954/1955. An extensive report on the expedition is in preparation.

1. A small plane of the Hudgin Air Service was engaged for a one-hour survey flight over the Tucson area. Mr. Palen Hudgin, the pilot, had just returned to Tucson after an absence of several months. He was quite surprised at the unusual amount of grass. Considerable greenness consisting chiefly of grass was evident at a distance of 50 miles north of Tucson and a somewhat shorter distance to the east and west. It was noted that cactus diminished in grassy areas but showed a marked increase in dry, barren, rocky areas. Mr. Hudgin said that while there was usually some grass present at this time of year, the amount definitely was considerably more than usual. Mr. McBride, an employee at the Hudgin Air Service, said that at a recent visit to the Oracle area north of Tucson, the grass, usually ankle high, now was knee or hip deep. He said he had never seen it like this before. The fire station attendant at the municipal airport, a middle-aged man, said

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"BEST SUMMER EVER"

201

that the rainfall this summer was the greatest and most unusual that he had ever experienced.

2. Mrs. Glass of the Sunset Inn said that there was an unprecedented number of large black bugs, and that this suggests to her some unusual atmospheric condition.

3. Visit to Oracle Junction Inn: Mr. Stoughton, proprietor, and Mr. O'Brien, bartender, said that the summer was without precedent in rainfall and general wetness. Mr. O'Brien added that the ranchers in the area all know about WR and frequently talk about OROP DESERT among themselves. Mr. Stoughton suggested a visit to Rancher Wilson of the Falcon Valley Ranch, 2 miles north on the road to Florence. In a brief visit to the ranch, Mr. Wilson said that this was the best summer in 20 years with over 12 inches of rain, and that even in 1935, a record year, only 10 inches had fallen. He said that the above-average rainfall was continuing in September, and pointed out during the conversation a heavy rain in the distance over the San Pedro Valley. (Rain had been falling intermittently during the afternoon while driving.) Mr. Wilson also felt that an increase in moisture would lead to a disappearance of cactus. He said he hates cactus, but has not as yet noticed any diminution. (A 10-year-old girl present during the trip reported feeling abdominal discomfort and nausea when driving near a stand of cactus.)

4. Rancher Dan W. Clarke, Jr., said over the telephone that this was the "best summer ever" and that he expects the level in the wells to rise this winter. He indicated that a time delay was necessary for soakage before the level of underground water would rise. His father, Dan W. Clarke, Sr., said over the telephone that this was the best summer in over 30 years, with over 20 inches of rainfall. "Range conditions are very good." He said, "The Santa Cruz River ran quite a bit," indicating that this was an extremely unusual phenomenon for the time of year. Mr. Clarke was present at a local meeting of the San Pinal Cattle Growers Association (Secretary, Charles Day, Vail, Arizona). All present agreed on the excellent range conditions prevailing. He said no mention was made of WR's research (contradicted by Mr. O'Brien of Oracle Junction Inn). He said that as mesquite comes in, oaks and grass die out. He said that a Dr. Douglas of the University of Arizona,

from a study of tree rings, had described wet and dry "cycles." Mr. Clarke thought that the current "dry cycle" which started around 1900 may be coming to a close. However, he seemed rather vague and distant while discussing this.

5. Direct observation from air and automobile gives the strong impression that the desert is turning green. The observations and impressions of those questioned confirm this.

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 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

McF 307 Orgone Energy Bulletin. Vol. 3, No. 1. Jan. 1951

Interval 33-34 Pag. 61-63

02 Orgone Energy Emergency Bulletin No. 1 Oranur Project (1950)
McF 517 Orgone Energy Emergency Bulletin No. 1-Oranur Project (1950)
Interval 2-6 Pag. 3-10

03 Wilhelm Reich The Oranur Experiment. Introduction and Survey 1951
McF 310 Orgone Energy Bulletin. Vol. 3, No. 4. Oct. 1951
Interval 2-3 Pag. 185-187

04 Wilhelm Reich Orgone Energy (OR) Versus Nuclear Energy (NR) - Oranur 1950-1951
McF 310 Orgone Energy Bulletin. Vol. 3, No. 4. Oct. 1951
Interval 45-74 Pag. 267-325

05 Wilhelm Reich The Oranur Experiment. Outlook & Appendix and Bibliography 1951
McF 310 Orgone Energy Bulletin. Vol. 3, No. 4. Oct. 1951
Interval 75-84 Pag. 323-344

06 Wilhelm Reich DOR Removal and Cloud-Busting 1952
McF 314 Orgone Energy Bulletin. Vol. 4, No. 4. Oct. 1952
Interval 3-9 Pag. 171-182

07 Wilhelm Reich The Blackening Rocks Melanor 1952
McF 315 Orgone Energy Bulletin. Vol. 5, No. 1,2. Mar. 1953
Interval 16-31 Pag. 28-59

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01 Wilhelm Reich CORE. Expansion & Contraction in the Atmospheric OR Energy 1954
McF 317 CORE. Vol. 6, No. 1 - 4. Jul. 1954
interval 7-10 Pag. 1-7

02 Wilhelm Reich CORE. DOR Removal, Cloud-Busting, & Fog-Lifting 1954
McF 317 CORE. Vol. 6, No. 1 - 4. Jul. 1954
interval 21-29 Pag. 28-44

03 Wilhelm Reich CORE. Rules to Follow in Cloud Engineering 1954
McF 317 CORE. Vol. 6, No. 1 - 4. Jul. 1954
interval 59-60 Pag.105-106

04 Chester Raphael CORE. DOR Sickness. A review of Reich's Findings 1954
McF 318 CORE. Vol. 7, No. 1,2. Mar. 1955
Interval 12-16 Pag.20-28

05 Wilhelm Reich CORE. Robert A. McCullough. Melanor, Orite, Brownite and Orene 1955
McF 318 CORE. Vol. 7, No. 1,2. Mar. 1955
Interval 16-21 Pag. 29-39

06 Wilhelm Reich CORE. The Medical DOR-BUSTER (1942-1955)
McF 319 CORE. Vol. 7, No. 3,4. Dec. 1955
Interval 2-10 Pag. 97-113

07 William Stfic. Table of Events, Dor-Emergency, 1954-1955
McF 319 CORE. Vol. 7, No. 3,4. Dec. 1955
Interval 31-53 Pag. 155-199

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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
McF 317 CORE. Vol. 6, No. 1 - 4. Jul. 1954
Interval 5-6 Pag. 5-7

02 Wilhelm Reich CORE OROP Desert. Space Ships & Desert Developments 1954
McF 317 CORE. Vol. 6, No. 1 - 4. Jul. 1954
interval 11-20 Pag. 8-27

03 Wilhelm Reich CORE OROP Desert. OROP Desert Project 1954
McF 317 CORE. Vol. 6, No. 1 - 4. Jul. 1954
interval 29-34 Pag. 45-54

04 Wilhelm Reich CORE OROP Desert. OROP Rangeley (August 1-2, 1952)
McF 317 CORE. Vol. 6, No. 1 - 4. Jul. 1954
interval 34-37 Pag. 55-60

05 Wilhelm Reich CORE OROP Desert. OROP Ellsworth (July 5-6, 1953)
McF 317 CORE. Vol. 6, No. 1 - 4. Jul. 1954
interval 37-42 Pag. 61-70

06 Wilhelm Reich CORE OROP Desert. OROP Orgonon (July 23, 1953)

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interval 42-45 Pag. 71-77

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

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

09 Wilhelm Reich CORE OROP Desert. OROP Galactic Stream (Hancock, October 22, 1953)
McF 317 CORE. Vol. 6, No. 1 - 4. Jul. 1954
interval 52-59 Pag. 91-104

10 Wilhelm Reich CORE OROP Desert. Original Protocols of the 97 Dor Removal 1953
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11 Wilhelm Reich CORE OROP Desert. Record Regarding of Oranur 1953
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Interval 4-11 Pag. 5-19

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Interval 36-43 Pag. 68-83

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02 Wilhelm Reich CORE OROP Desert. Space Ships Dor and Drought 1954 (b web)
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Oranur Part 2. 1951-1956

01 McF 502 B Wilhelm Reich. Contact With Space. Oranur Second Report (1951-1956).
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02 Wilhelm Reich Contato com o espaço Tradução independente (1957)
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