



Symbol of
Orgonomic Functionalism
Embracing the Earth

Orgone Biophysical Research Laboratory, Inc.
A Non-Profit Science Research and Educational Foundation, Since 1978

James DeMeo, Ph.D., Director

***Building Upon the Discoveries of the Internationally
Acclaimed Natural Scientist Wilhelm Reich, M.D.***



Wilhelm Reich, M.D.
Social Pioneer & Natural Scientist

OBRL Weekend Seminar 2015:

**WILHELM REICH'S ORIGINAL ORGONOMIC DISCOVERIES:
FOUNDATIONS & SCIENCE**

Emphasizing New Research Supporting Reich

29-30 August 2015, Ashland, Oregon, USA

Instructors: James DeMeo, PhD, and Thomas DiFerdinando

<http://www.orgonelab.org/events.htm>

The main seminar will be held in a classroom at Southern Oregon University near to downtown Ashland, Oregon; within walking distance to many hotels, restaurants, and the Ashland Shakespeare Theater.

An Optional Friday Afternoon Open House and Social will be held at the high-altitude OBRL facility, 20 miles east of Ashland in the Siskiyou Mountains. On Monday, there will be an optional day-long field trip through the beautiful Oregon forests, to nearby Crater Lake National Park. Maps to the seminar room and OBRL facility will be made available to registered participants.

Friday Afternoon, 28 August, 4:00 PM to 7:00 PM

Open House and Social gathering at OBRL. Come and meet the seminar participants and speakers at the OBRL high-altitude facility. View of the OBRL facility, Orgone Darkroom, Orgone Energy Accumulators, etc. Booktable offerings, coffee, tea, and munchies.

Saturday, 29 August, 9:00 AM to 5:00 PM at the Ashland Seminar Room

**Theme for Day 1: Wilhelm Reich's Sex-Economic Findings:
Rational Help for a Troubled World**

- Reich's *Genitality and Function of the Orgasm* versus modern Kinsey-theory "Sexualities"
- Natural self-regulated morality versus the destructive and violence-prone cults of compulsive abstinence and compulsive promiscuity
- Reich's Bioelectric Experiments, biological pulsation
- Millivoltmeter and Orgone Field Meter demonstration of human energy field
- 12:30-2:00 PM: Lunch, either by catering or at nearby restaurant, to be determined
- Reich's Discovery of the Bions and the Cancer Biopathy, demonstration of simple bions in the light microscope, Experimental Orgone Therapy of Degenerative Diseases, Cancer Mice studies
- DeMeo's Saharasia discovery: Reich's Sex-Economic Theory confirmed in global cross-cultural data, to solve the Origins of Armoring/Origins of Violence question
- Modern social violence, Islamic terrorism, and conquest war-making as organized social sadism, outcomes of severe childhood trauma and adult sexual disturbances

Saturday Night at OBRL Facility, 8:00 PM to 10:00 PM

Possible short film on Reich, View of Orgonotic Phenomena in Orgone Energy Darkroom, Booktable offerings.

Sunday, 30 August, 9:00 AM to 5:00 PM at the Ashland Seminar Room

Theme for Day 2: Orgone Biophysics, the Orgone Accumulator, Atmospheric Orgonomy

- Reich's Discovery of Orgone Radiation from SAPA Bions, continued microscope demonstrations
- Reich's Invention of the Orgone Energy Accumulator, demonstration of basic construction
- Orgone Physics: Anomalies in Thermal, Electrospectral, Geiger-Counter
- Orgone Energy and the Cosmic Ether of Space
- 12:30-2:00 PM: Lunch, either by catering or at nearby restaurant, to be determined
- Atmospheric Orgone Energy: The Atmospheric Pulsation
- New water research: Humidity and Spectroscopical reactions to Orgone-Accumulator Charging; VACOR (Orgone-Charged Vacuum)
- Deserts, Drought and DOR; Reich's cloudbusting methods
- Corrections to myriad Internet distortions of Reich

Sunday Night at OBRL Facility, 8:00 PM to 10:00 PM

Possible short film on Reich, View of Orgonotic Phenomena in Orgone Energy Darkroom, Booktable.

Monday, 31 August, 9:00 AM at the OBRL Facility

**Optional Guided Field Trip to Nearby Crater Lake National Park
with informal discussions by James DeMeo and Thomas DiFerdinando**

Crater Lake is the deepest fresh-water lake in the USA, and the ninth deepest in the world. Weather permitting, on sunny days this lake exhibits exceptionally blue fluorescing water, often deeper blue than the overhead blue sky. This is a real-world demonstration of Reich's orgonotic lumination, which was proven in laboratory experiments in spectroscopy by James DeMeo, a topic that will be covered during the seminar. This field trip is not an official part of the seminar, and you must provide your own transportation, gas, lunch, car insurance, etc., or hitch a ride with others who are going, making sure you have a ride to and from Crater Lake.

Cost for the Seminar: \$190, half-price for students with confirmed ID card.

Lunch is not included. We may organize box lunches at extra cost, or you can brown-bag your own; we will have more information on that shortly. A coffee-tea service however is included.

A possible opening exists for one student assistant for this summer event at OBRL. Assistants will get a waiver of fees, with lodging at the OBRL Student Cabin provided. You must cover all your other expenses (food, transport) and arrive four days ahead of time to help prepare the Lab and grounds for the event. You also must be available for the full seminar period and a clean-up period afterwards, August 25th through September 1st. Student assistants also help with preparations of experimental demonstrations and so tend to get some added "hands on" experience over the usual seminar participant.

To Register and Pay, please go to our Summer Seminar Registration Page:

<http://www.orgonelab.org/registeronline2015.htm>

The seminar is limited to 50 participants maximum, so make your reservations early!

Please also send a separate email to **info@orgonelab.org** to let us know you have registered, and to get on our mailing list for updates to the seminar information.

**Orgone Biophysical Research Laboratory, Inc.
Greensprings Center, PO Box 1148, Ashland, Oregon 97520 USA
www.orgonelab.org Email to: info@orgonelab.org**

Note: This is a private event, and we reserve the right to refuse attendance by known troublemakers or disinformation agents.