ORBS

ORB Photography
Information and Experiences

Presented by Revs. Brian and Lynn Kent

Future ORB site www.orbs4real.com

Disclaimer

The information presented here is our experiences and beliefs only. They are not the last word on what ORBS are or what they represent in the universe.

This presentation does not formulate a position of any kind with respect to the National Spiritualist Association of Churches or principles of Spiritualism.

With that said, we hope you find this informative and interesting.

Please turn off your cell phone or pager. Thank You.

What is an ORB?

- Technically it is a form of energy.
- Most of the time they are <u>round</u> in appearance, hence the name ORB.
- However, can be many shapes, sizes and color.
- Orbs can move very very quickly.
- We feel not a complete image of spirit, just a representation.
- Orbs can direct and control their movements, hence a consciousness.

Why is a digital camera used to capture ORBS?

- Ease of use.
- Results are quickly ascertained.
- Less expensive than a film camera.
- The ultraviolet range is better handled with a digital camera. (more on this later)

Do all digital cameras capture pictures of ORBS?

- No.
- Some digital cameras have ultraviolet filters built in and others have the option of turning off the ultraviolet filter.
- Turning off the filter is the best setting for ORB photography
- How can I find out if my camera has this ultraviolet filter on or off?

Do a digital camera test -1 of 3

- Point a remote control (like the TV remote) at the camera lens.
- Press any button to activate a command from the remote controller and at the same time look into the digital camera viewer.
- You should see the blue light(s) that activate the commands and those lights should be recorded as an image in the camera.
- If not, then the camera will have a difficult time in capturing ORB images.

Do a digital camera test -2 of 3

Test example of "Remote Control" commands

Human eyes

Camera sees & records



Do a digital camera test -3 of 3

Twin remotes test

Some remotes have red color commands and others blue.



Is this the same as infrared photography?

- No.
- Infrared takes a photograph of heat energy.
- This process takes a photograph of light energy in the <u>ultraviolet range</u> emanated by the Orb.
- And NOT a reflection of the light from the flash.

What makes the ORB visible? 1 of 2

- Essentially Orbs are perceived through their <u>fluorescence</u>.
- An example of this fluorescent is the overhead lighting found in most office settings.
- Definition of fluorescent lighting: an electric discharge through low pressure mercury vapor to produce ultra-violet (UV) energy.
- The UV <u>excites phosphor</u> materials applied as a thin layer on the inside of a glass tube which makes up the structure of the lamp. The phosphors transform the UV to visible lights.

What makes the ORB visible? 2 of 2

- The lighting process within the ORB is similar to the fluorescent office lamp example from the prior slide.
- lonization of electrons are propelled from one atomic structure to another.
- Molecules <u>absorb light protons</u> from the flash of the digital camera.
- Then re-emits it at a different frequency while directing it outwards towards the digital camera lens.
- The ORBS only do this when they want to be seen!

Do ORBS communicate?

- Yes!
- We believe they can communicate with the physical realm.
- We have used direct spirit mediumship and table tipping.
- However, we are still experimenting on how best to communicate with the ORBS by non-mediums.

Are there specific ORBS that come often?

- Yes.
- They even bring their friends and family!
- Some days there are more than others.
- Remember to request them to be present!
- We believe the orbs have a life of their own and should be respected.
- For best results schedule ahead of time when you plan to take your ORB photos.

Will we get the same ORBS on a regular basis?

- Yes.
- In our own orb photography we found that after a period of time we were able to recognize the same orb(s) appearing on a regular basis.
- In addition, new orbs where also recorded and at times reappear in later sessions.

Is the flash essential in ORB photography in the daytime?

- Yes.
- Orbs present themselves to the camera using the flash's energy protons.
- Remember Orbs register not through the reflected light of the flash but from a light emerging from with the orb itself.
- It is best to use flash even in broad daylight, however it is also known that orb images can be captured when the orb uses ambient lighting in their area.

Why use a tripod or other form of stabilization?

- Stabilization is important to insure accuracy and lessen chances of false phenomena, glare or distortions in your pictures.
- If you are not using a tripod, then try to be as steady as you can. Any extra movement can ruin the image captured and question its authenticity.
- For the best results, use the timer on the camera to lessen any camera movements.

What can make false ORBS?

- It is very natural for beginners to feel every orb image is real.
- Dust particles, stray objects, hair, rain drops, background lighting and flash backs, smoke, frosty breath, mist, insects, moths, butterflies, to list a few.
- False orbs respond to color enhancement in a different way than the real thing.
- Finally, the more you photograph orbs, the more you will be able to distinguish false orbs from the real McCoy.

Are there negative, dark energy ORBS?

- Yes.
- We have <u>not</u> recorded any at this time.
- However, in "The Orb Project" book, the author has captured some.
- As Spiritualists we understand that personal development continues in the spirit realm, and this could be the case with the dark orb phenomena.

If we see just the outline of the ORB is it a "dark energy"?

- No.
- When an orb absorbs the light energy and emanates back to the camera lens, it could be just the edges that are revealed by the Orb.
- And, at other times the orb will appear bright and luminous and solid.
- We have labeled some of the extremely large orbs, as "The Mother Ship" because quite often they have smaller orbs around it.

What is the ideal protocol for ORB photography — 1 of 3

- Use a tested digital camera. Make sure the ultraviolet filter is turned off, if you have this option.
- Hold the camera steady or on a tripod with a timer for best results.
- A darken room, or outside at night provides the best environment.
- Little or no outside light source other than the digital camera's flash.
- If indoors, use a black or dark background.

What is the ideal protocol for ORB photography — 2 of 3

- Stay away from electrical appliances.
- In the beginning, shoot at the same time each night.
- Request their presents and thank them for coming.
- Harmony We have found substantial reduction of ORBS when Lynn or I did not have a positive attitude.

What is the ideal protocol for ORB photography — 3 of 3

- Remember it is your experience.
- With sharing of that experience comes questions and doubts from others, at times.
- ALWAYS remember and never doubt that ORBS are real.

What causes the most errors in ORB photography?

- Lens Flare.
- Sunlight or bright lights above or on the side of the camera will cause lens flare and this can produce some very impressionable false Orb forms.
- You must always be aware of the environment in which the images are taken. Note anything that might interfere with true representation of Orbs.

What to look for when taking photographs of ORBS- 1 of 3

- Transparency, you should be able to see through the object most of the time.
- When taking a sequence of images you will see Orbs in some and nothing in others.
- When taking a sequence of images you will notice the same orb in different locations and a pattern of rotation.
- Images of the same orb with different cameras.

What to look for when taking photographs of ORBS- 2 of 3

- Orbs appear at very high image intensity.
- Remember the camera will capture what your eye cannot.
- Orbs may be caught in motion.
- Large glowing florescence orbs could represent a higher spirit level.
- Look for double or triple displacement. This may show you the direction of movement.

What to look for when taking photographs of ORBS- 3 of 3

- Orbs that show themselves in a florescence pattern will usually have a blue flowery edge, direction of movement, and a red or orange flowery edge going away.
- Always ask for them to be there.
- And thank them after the shooting session.

Yesss! They're here!!





Now its getting interesting.



Lynn asked for healing for a migraine headache.

Directory above Lynn's head is a very strong orb emanation.

Can you see a Healing Apprentice/Helper orb, also?



This particular orb is usually here to greet Lynn in the morning!



Our orbs have multiplied and brought friends.



Some "baby" orbs with their big brothers.



Some are getting brighter.



Getting brighter and larger!



They come even when you're napping.



Do Orbs come in colors?

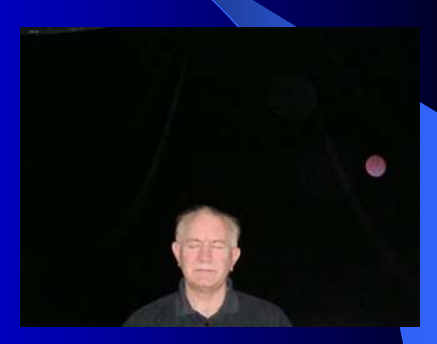
- Yes.
- We have experienced orbs in many colors as you will see.
- However the whitish and clear ones are most common.
- Scientifically, we believe the color is determined by the frequency of the <u>emanation</u> from the orb.

Lynn's RED giant!



Brian asked for a color orb to be present.





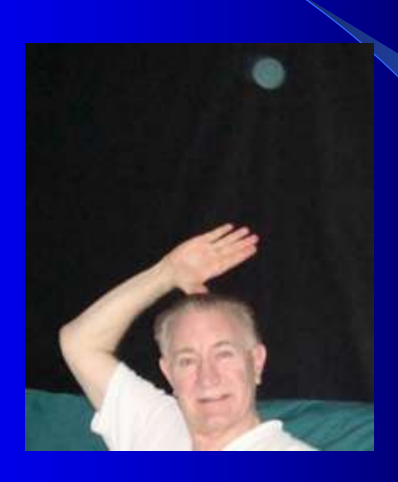
Lynn being funny with my red orb!











Close up of 2 ORBs showing colors on the edges.





Nature Spirit ORBS?

Outside in the parking lot after the rain.

We returned a few minutes later – no orbs!





Our Back Yard on a Dry Night





That is NOT the Moon.



They Love The Tree!







OUTSIDE ORBS – After Rain

Different day, after it rained, outside our back 2nd story patio, Some are in color.

OUTSIDE ORBS – After Rain

The Large One is a Regular Visitor



Sometimes They Multiply Quickly



Could This Be The Same Visitor





Just having some fun











Lynn just pointed.

Did the ORB put itself in position of the pointing?

























Lynn's students with their ORB family.









Lynn's class in Salem NH 04-27-08









Lynn's class in Salem NH Pastor Rev. Ken Wingood





Family ORB Photos

John Thomas Lombardi, Brian's daughter's son Grandson and his Orb Friends



Family ORB Photos

Lynn's mom's apartment.



Family ORB Photos

Lynn's Mother

Thinking of Her Own Father at this Time.



Lynn's Dad - Pat in spirit, Mom still with us.







Lynn's "Vo-Vo"

First to communicate with Lynn 25+ years ago.

Brian has heard her "direct voice" a few times.



Brian's Mom and Dad, we asked then to show themselves near their photographs









Brian's
Cousin
Judy's Mom and
Dad show
themselves





Family ORB Photos A Request-1



04-04-08

Enlargement of the ORB at the left.





Family ORB Photos A Request-2

04-08-08



Cyrus Teed - Koreshan Unity theory. Koreshanity believed in a concave hollow-earth



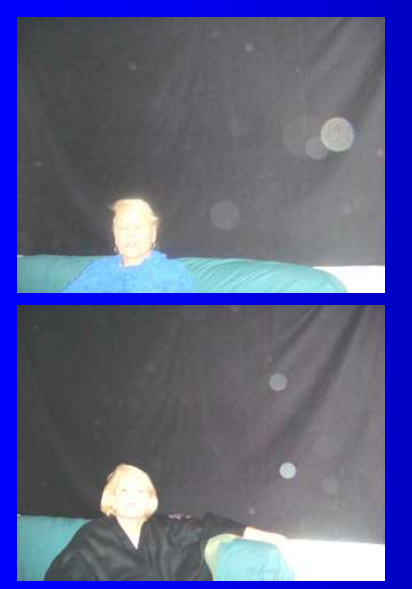
Orbs at Koreshan Unity historic site in Estero Florida







More Random ORB Images







More Random ORB Images









More Random ORB Images



What do ORBS prove?

- An existence beyond our physical reality.
- From the invisible world come waves of energy such as TV, Radio, Cell Phones and many more things that cannot be seen or touched, yet exist
- Why not from the Spirit Realms.
- As Spiritualists we know and believe in the unseen.
- We feel this is one more way of "Proof" that
- "There is no death and there are no dead!"

Additional Resources

The book "The ORB Project"

www.orbprojectbook.com

Authors Ledwith and Heinemann

Select the "Events" page for detail information www.greatmystery.com

Good reference for false orbs and real orbs www.ghostweb.com/orb_theory.html

Thank you for coming today

Now, lets capture some ORBs!